

U.S. Department of Housing and Urban Development

451 Seventh Street, SW Washington, DC 20410 www.hud.gov

espanol.hud.gov

Environmental Review for Activity/Project that is Categorically Excluded Subject to Section 58.5

Pursuant to 24 CFR 58.35(a)

Project Information

Project Name: 2155 West Plum

Responsible Entity: City of Fort Collins

Grant Recipient Housing Catalyst

(if different than Responsible Entity):

State/Local Identifier:

Preparer: AEI Consultants

Certifying Officer Name & Title: Beth Yonce, Director of Social Sustainability

Consultant (if applicable): AEI Consultants

Direct Comments to: Preston Nakayama, Project Manager, Housing Catalyst

Project Location: 2155 West Plum Street, Fort Collins, Larimer County,

Colorado 80521

The subject property is located in an area characterized by a mix of residential and commercial uses. The subject property is bound by West Plum Street and multifamily residential uses to the north, and multifamily residential uses to the east, south, and west.

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

Housing Catalyst is proposing to conduct minor rehabilitation activities at an existing 15-unit multifamily residential development located at 2155 West Plum Street in Fort Collins, Colorado. The affordable apartment complex, constructed in 1982, consists of a single two-story building on an approximately 0.54-acre parcel (Parcel Number 9716131901). Onsite



Control to control and Applications (Control to Control and Control and Applications)

Record Saline the compliance or conformance platerminations for pack statute, accounts order, or requisition. Provide credible, increable, and supportine provide discurrentation for each authority. Where applicable, complete the necessary reviews or consultations and obtain or total applicable parents of approvals. Clearly note chatters, detechnomentation of contacts, and page references. Attach additional documentation as appropriate.

Compliance Roders Tratoles, Securities Orders, and Regulations Indeed at ISI (79)(88) and (98)	Are formal compliance there or entipotes required?	Compliance determinations
ESENTES, DESCRIPTE DEDE	M, 400 MSV	ACTIONS WITHOUT BY SHIPP SHARE SHARE
24 CPR Fort S1 Subgraf D	0 0	The autoric property is not focusted within 3,000 fear of the small of a plot singues number of the small of a plot singues numbers or within 10,000 feat of the project of a solitory priferal running. The propert is a complement with Arguest Peacerds requirements.
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Flood Dissolve Protection Act of 1975 and National Plant Training Plant Training Plant (N) 1975 and NO) I	Exception a recises of the fractional Exemplancy Moneypenent Appency (FEMA) Faced transverse flate Map (FMM); Community Faced Monetour Stitletic (SHINE), stated May 3, 2010, the subject property is in Date 5 (producted of the 100 unit 500 pair floodylains. No professory or pending FMM ponetowers stendard for the project eres. The subject property to in the City of Fort Calina, Community Number #300100, which is a participating community is the flootest Ponet insurance fragmen (MFF).

		The structure or insurable property is not
		Tocated in a ROMA designated Special Flood Report Area, therefore, Road managing to not required. Ministry in this materia, MIC recommends that of managing structures manager flood managing under the NATA. The project six compliance with Asset I represent experiences.
	E1, AND RESU	CATHOROLUSTED AT \$4 CTS DEALS BELL
Chain No. Act, as amended, as Missish by section 1740 criticals of 278 Parts A, 51, 10	D P	Accounting for the U.S. Environmental Proposition Against (EPRO) Science Book and MCPRoots. Against (EPRO) Science Book and MCPRoots. Are subject property in its a secure constitutional area for the Ethour science (ERANGE), a moderate constitution of the Ethour science (EPRO) MANGE), a moderate brokenium area for the Ethour science (EPRO) MANGE), and a mantenancia area for the Ethour science (EPRO) MANGE), and a mantenancia area for the Ethour science (EPRO) MANGE). Receding the nations of the projection a science of the properties of the properties and science of the properties o
Counted Done Management Counted Done Menagement Act, sections 307to (Acst)	0 0	Plus project is in a statut that show not perficisely in the Chantal Some Management Program. Sharehore, this project is in compliance with the Sound Some Pers Warragement Aut.
Eurobyaniteachian and Teach Eurobyanium 24 (CPR Rept 50:3(1) & 14 (S)((3))	1 to 2	#58 Environmental (#58) conducted in Phase 1000 for the object property in Newworker (#50) in conformance with the scope and facilitation of all fill Soundard Argetter's (#50) 13, accord as the Shirt Soundard Argetter's (#50) 13, accord as the Appropriate topomercial (#50) and the All Appropriate topomercial (#50) with 100; #58's possessment revealed no actions of ecopyrated environmental conditions (#60) (Appropriate #60) (#50) (#60) (





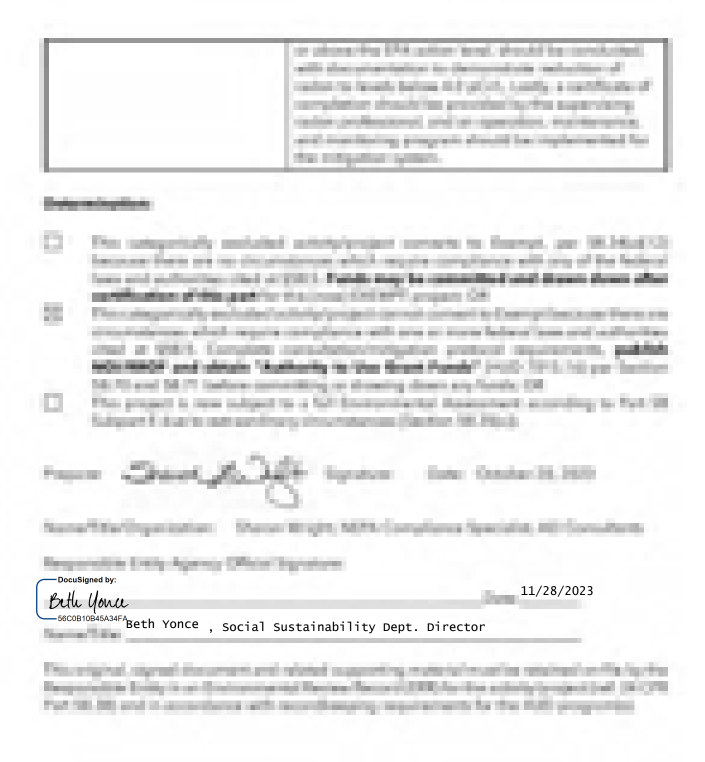






Review Control State of 1993, as prescribed by the Control State of 1993, as prescribed by the Control State of 1994; (or control	9 8	Based on review of available stopp, the subsect, property is within 15 miles of flyat College, Landburdy to within 15 miles of flyat College, Landburd Wurschart Street and within 1;000 floor, No reflexys are toursed within 3,000 floor. No reflexys are toursed within 3,000 floor. Based on the sature of the properties a source whiteletisation of an existing multifamily property, a horse assessment is not recycled. The project to in conspilance with HOSPs Notice regulation.
Nath Searce Applifors Late Oriniting Water Ask of 1974, as omerided, particularly section 1974(a) 40 c) 40 c) 1974 April 1989	0 8	The extract property is not focularly on nor equity the programed propert offset is not property in compliance with Sale Source Angular requirements.
Everytime Circles 11990, particularly sections 3 and 5	0.0	Blacked comp recision of the USPRIS Rudional Warfamile Inventory map. Here are no excitant areas on or surface scorely of the subject property. The project is in compliance with Granulation Online 1 1990.
Wild and Sound Rivers Act of 1 test particularly contion 1(s) and (s)	76 E	Books' on the Restonal Witch and Econic Rown system inventorised by the 1015. Sursecular Land Elempeaters, National Ayel: Sociological River Strict Co. Speed Service, and the Restonal River Strict Co. Speed Service, and Strict County Service, Dody River, or Sectionarity to restorate Service, Street, Strict Co. Speed Strict Co. Speed Service, the propert is in compliance with the West Strict Co.
ENVIRONMENTAL AUTHOR		
Executive Order 10976	0.0	According for the EPR, 39, 38% of the automotive properties worther before the processy fine unit 21% of the propulation is described as precipit of color. Based on the observation goldened from the Standard on the Standard STOC Phase: ESA and other information process; restaurant forms of a large the observation process; restaurant during the observation property is not directly affected by any resulty faculties, this existing type any resulty faculties and the colors.





APPENDIX A FIGURES









PRINCIPLE SHITTE MAP

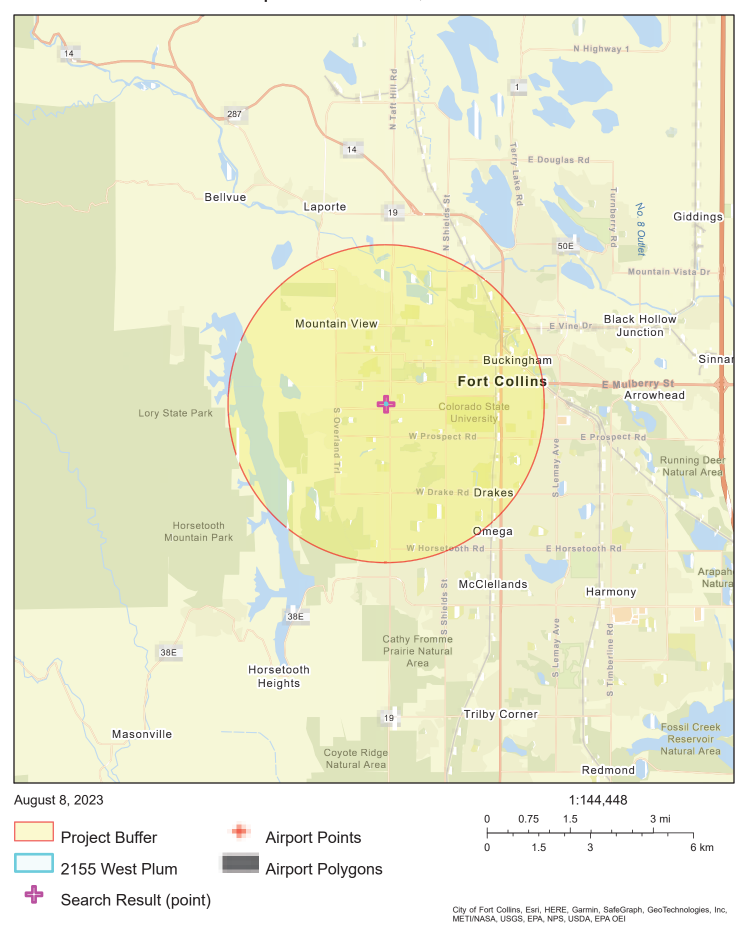
Shifted Mary Street, Sales Street, Sales and Street,



APPENDIX B AIRPORT HAZARDS

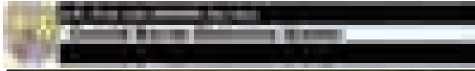


Airports within 15,000 Feet



APPENDIX C COASTAL BARRIER RESOURCES ACT





2155 West Plum



August 3, 2023



This map is for general reference only. The Coastal Barrier Resources System (CBRS) boundaries depicted on this map are representations of the controlling CBRS boundaries, which are shown on the official maps, accessible at https://www.fws.gov/library/collections/official-coastal-barrier-resources-system-maps. All CBRS related data should be used in accordance with the layer metadata found on the CBRS Mapper website.

The CBRS Buffer Zone represents the area immediately adjacent to the CBRS boundary where users are advised to contact the Service for an official determination (https://www.fws.gov/service/coastal-barrier-resources-system-property-documentation) as to whether the property or project site is located "in" or "out" of the CBRS.

CBRS Units normally extend seaward out to the 20- or 30-foot bathymetric contour (depending on the location of the unit). The true seaward

This page was produced by the CBRS Mapper

APPENDIX D FLOOD INSURANCE



National Flood Hazard Layer FIRMette



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

Without Base Flood Elevation (BFE)
Zone A, V, Aga
With BFE or Depth Zone AE, AQ, AH, VE, AR
REGulatory Floodway

0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to

OTHER AREAS OF FLOOD HAZARD Levee. See Notes. Zone 2

Area with Flood Risk due to Levee Zone D

NO SCREEN Area of Minimal Flood Hazard Zone X

OTHER AREAS Area of Undetermined Flood Hazard Zone D

GENERAL
STRUCTURES
---- Channel, Culvert, or Storm Sewer

(E) 20.2 Cross Sections with 1% Annual Chance
17.5 Water Surface Elevation

8 - - Coastal Transect
Base Flood Elevation Line (BFE)
Limit of Study
Jurisdiction Boundary

OTHER FEATURES Coastal Transect Baseline
Profile Baseline
Hydrographic Feature

Digital Data Available

MAP PANELS Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/8/2023 at 3:58 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



Community Status Book Report



COLORADO

Communities Participating in the National Flood Program

CID	Community Name	County		Init FIRM Identified		Reg-Emer Date	Tribal	CRS Entry Date	Curr Eff Date		% Disc SFHA	% Disc Non SFHA
080163	CRESTONE, TOWN OF	SAGUACHE COUNTY				01/04/22(E)	No					
080174#	CRIPPLE CREEK, CITY OF	TELLER COUNTY	09/13/74	12/18/85	09/25/09(M)	12/18/85	No					
080211	CROWLEY, CITY OF	CROWLEY COUNTY	08/15/75		(NSFHA)	12/11/85	No					
080236A	DACONO, CITY OF	WELD COUNTY	09/05/75	07/16/79	01/20/16	07/16/79	No					
080307#	DE BEQUE, TOWN OF	MESA COUNTY		04/17/89	10/16/12	04/17/89	No					
080015#	DEER TRAIL, CITY OF	ARAPAHOE COUNTY	11/29/74	08/16/95	(NSFHA)	11/05/85	No					
080154#	DEL NORTE, TOWN OF	RIO GRANDE COUNTY	05/17/74	09/30/82	09/02/11	09/30/82	No					
080041#	DELTA COUNTY *	DELTA COUNTY	05/10/77	03/15/84	08/19/10	03/15/84	No					
080043#	DELTA, CITY OF	DELTA COUNTY	05/24/74	06/01/84	08/19/10	06/01/84	No	10/01/96	05/01/15	8	10%	05%
080046E	DENVER, CITY AND COUNTY OF	DENVER COUNTY	12/28/75	04/15/86	09/04/20	04/15/86	No	10/01/96	04/01/23	6	20%	10%
080279#	DOLORES COUNTY *	DOLORES COUNTY	01/24/78	03/01/86	03/01/86(L)	03/01/86	No					
080122#	DOLORES, TOWN OF	MONTEZUMA COUNTY	02/07/75	09/29/89	09/26/08	09/29/89	No					
080049E	DOUGLAS COUNTY*	DOUGLAS COUNTY	02/07/75	09/03/80	12/02/21	09/03/80	No	10/01/96	05/01/20	5	25%	10%
080047	DOVE CREEK, CITY OF	DOLORES COUNTY	05/24/74	01/01/86	01/01/86(L)	01/01/86	No	10/01/70	00/01/20		2070	1070
080099#	DURANGO, CITY OF	LA PLATA COUNTY	11/30/73	01/17/79	08/19/10	01/17/79	No	10/01/92	10/01/92	9	05%	05%
080051#	EAGLE COUNTY *	EAGLE COUNTY	11/01/77	11/19/80	12/04/07	11/19/80	No	10/01/92		7	15%	05%
080031#	EAGLE, TOWN OF	EAGLE COUNTY	08/15/75	03/18/80	12/04/07	03/18/80	No	10/01/00	10/01/10	/	1370	0376
080238# 080180A	EATON, TOWN OF	WELD COUNTY	05/10/74	06/04/80	01/20/16	06/04/80	No					
080089F	EDGEWATER, CITY OF	JEFFERSON COUNTY	06/14/74	08/15/89	08/02/22	08/15/89	No					
	EL PASO COUNTY*				12/07/18	12/18/86		10/01/92	10/01/10	7	15%	05%
080059A		EL PASO COUNTY	12/27/74	12/18/86	03/17/11		No	10/01/92	10/01/10	/	1376	05%
080055#	ELBERT COUNTY*	ELBERT COUNTY	00/0//74	03/17/11		08/13/07	No					
080056#	ELIZABETH, TOWN OF	ELBERT COUNTY	09/06/74	03/17/11	03/17/11(M)	05/22/15	No	10/01/05	10/01/22	,	200/	100/
085074E	ENGLEWOOD, CITY OF	ARAPAHOE COUNTY	02/26/71	02/09/72	09/04/20	02/11/72	No	10/01/95	10/01/22	6	20%	10%
080181D	ERIE, TOWN OF	BOULDER COUNTY/WELD COUNTY	06/28/74	10/17/78	08/15/19	10/17/78	No					
080193E	ESTES PARK, TOWN OF	LARIMER COUNTY	09/19/75	01/17/79	01/15/21	01/17/79	No					
080182A	EVANS, CITY OF	WELD COUNTY	04/05/74	04/02/79	01/20/16	04/02/79	No					
080239#	FAIRPLAY, TOWN OF	PARK COUNTY	07/18/75	08/05/86	12/18/09(M)	08/05/86	No					
080240E	FEDERAL HEIGHTS, CITY OF	ADAMS COUNTY	07/11/75	04/15/86	12/02/21	04/15/86	No					
080241A	FIRESTONE, TOWN OF	WELD COUNTY	09/19/75	12/18/79	01/20/16	12/18/79	No					
080112B	FLEMING, TOWN OF	LOGAN COUNTY	11/08/74	05/16/16	05/16/16	07/15/85	No					
080070#	FLORENCE, CITY OF	FREMONT COUNTY	05/17/74	12/04/84	01/06/12	12/04/84	No					
080102#	FORT COLLINS, CITY OF	LARIMER COUNTY	06/28/74	07/16/79	05/02/12	07/16/79	No	10/01/91	05/01/16	2	40%	10%
080183A	FORT LUPTON, CITY OF	WELD COUNTY	05/31/74	04/02/79	01/20/16	04/02/79	No					
080131B	FORT MORGAN, CITY OF	MORGAN COUNTY	10/29/76	02/05/86	05/18/21	02/05/86	No					
080061A	FOUNTAIN, CITY OF	EL PASO COUNTY	06/28/74	06/05/85	12/07/18	06/05/85	No	10/01/92	04/01/22	10		0%
080073#	FRASER, TOWN OF	GRAND COUNTY	09/06/74	01/02/08	01/02/08	01/02/08	No					
080244A	FREDERICK, TOWN OF	WELD COUNTY	09/26/75	07/16/79	01/20/16	07/16/79	No					
080067#	FREMONT COUNTY *	FREMONT COUNTY	08/16/74	09/29/89	07/03/12	09/29/89	No	10/01/93		9	05%	05%
080245B	FRISCO, TOWN OF	SUMMIT COUNTY	10/15/76	05/15/80	11/16/18	05/15/80	No	10/01/93	10/01/98	8	10%	05%
080194#	FRUITA, CITY OF	MESA COUNTY	01/24/75	12/01/81	10/16/12	12/01/81	No					
080205#	GARFIELD COUNTY*	GARFIELD COUNTY		12/15/77	08/02/06	12/15/77	No					
080035C	GEORGETOWN, TOWN OF	CLEAR CREEK COUNTY	06/14/74	06/05/89	12/20/19	06/05/89	No					
080213A	GILCREST, TOWN OF	WELD COUNTY	08/22/75	01/20/16	01/20/16(M)	06/10/80	No					
080075A	GILPIN COUNTY *	GILPIN COUNTY	06/10/77	03/01/86	04/06/22(M)	03/01/86	No					
080247E	GLENDALE, CITY OF	ARAPAHOE COUNTY		04/17/89	09/04/20	12/05/05	No					
080071#	GLENWOOD SPRINGS, CITY OF	GARFIELD COUNTY	11/14/75	10/15/85	10/15/85	07/16/79	No					
080090F	GOLDEN, CITY OF	JEFFERSON COUNTY	11/05/76	05/18/85	12/20/19	05/15/85	No	10/01/96	05/01/11	7	15%	05%
080144A	GRANADA, TOWN OF	PROWERS COUNTY	07/18/75	09/24/84	04/19/16	09/24/84	No					
080248#	GRANBY, TOWN OF	GRAND COUNTY	08/15/75	01/02/08	01/02/08(M)	05/15/08	No					
080280#	GRAND COUNTY *	GRAND COUNTY		01/02/08	01/02/08	04/29/21	No					
080117#	GRAND JUNCTION, CITY OF	MESA COUNTY	02/01/74	01/06/83	10/16/12	01/06/83	No					
080214#	GRAND LAKE, TOWN OF	GRAND COUNTY	08/15/75	01/01/86	01/02/08(M)		No					
080184A	GREELEY, CITY OF	WELD COUNTY	05/03/74	07/16/79	01/20/16	07/16/79	No					
080062A	GREEN MOUNTAIN FALLS, TOWN OF	EL PASO COUNTY	08/30/74	06/05/85	12/07/18	06/05/85	No	10/01/03	10/01/10	7	15%	05%
				22. 30, 00	0 , , , 0			2. 2 00		1		

Page 2 of 7 08/03/2023

APPENDIX E AIR QUALITY



You are here: EPA Home > Green Book > Current Nonattainment Counties for All Criteria Pollutants

Current Nonattainment Counties for All Criteria Pollutants

Data is current as of July 31, 2023

The 8-hour Ozone (1997) standard was revoked on April 6, 2015 and the 1-hour Ozone (1979) standard was revoked on June 15, 2005.

The asterisk (*) indicates only a portion of the county is included in the designated nonattainment area (NA).

Download National Dataset of all designated areas (currently nonattainment, maintenance, revoked): dbf | xls | Data dictionary (PDF)

```
Listed by State, County, NAAQS
                                  * Part County NA NA Area Name (Classification, if applicable)
ALASKA
    Fairbanks North Star Borough
        PM-2.5 (2006)
                            *Fairbanks, AK - (Serious)
ARIZONA
    Cochise County
                            *Cochise County; Paul Spur/Douglas planning area, AZ - (Moderate)
        PM-10 (1987)
    Gila County
        Lead (2008)
                            *Hayden, AZ
        PM-10 (1987)
                            *Hayden, AZ - (Moderate)
                            *Miami, AZ - (Moderate)
        PM-10 (1987)
        Sulfur Dioxide (2010)*Hayden, AZ
        Sulfur Dioxide (2010)*Miami, AZ
        8-Hour Ozone (2015)*Phoenix-Mesa, AZ - (Moderate)
    Maricopa County
        PM-10 (1987)
                            *Maricopa and Pinal Counties; Phoenix planning area, AZ - (Serious)
        8-Hour Ozone (2008)*Phoenix-Mesa, AZ - (Moderate)
        8-Hour Ozone (2015) *Phoenix-Mesa, AZ - (Moderate)
    Pima County
        PM-10 (1987)
                            *Pima County; Rillito planning area, AZ - (Moderate)
    Pinal County
        Lead (2008)
                            *Hayden, AZ
        PM-10 (1987)
                            *Hayden, AZ - (Moderate)
                            *Maricopa and Pinal Counties; Phoenix planning area, AZ - (Serious)
        PM-10 (1987)
        PM-10 (1987)
                            *Miami, AZ - (Moderate)
                            *Pinal County (part); West Pinal, AZ - (Serious)
        PM-10 (1987)
                            *West Central Pinal, AZ - (Moderate)
        PM-2.5 (2006)
        Sulfur Dioxide (1971)*Hayden (Pinal County), AZ
        Sulfur Dioxide (2010)*Hayden, AZ
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*Santa Cruz County; Nogales planning area, AZ - (Moderate)

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PM-10 (1987)
                   *Yuma, AZ - (Moderate)
```

8-Hour Ozone (2015)*Yuma, AZ - (Marginal)

8-Hour Ozone (2008)*Phoenix-Mesa, AZ - (Moderate) 8-Hour Ozone (2015)*Phoenix-Mesa, AZ - (Moderate)

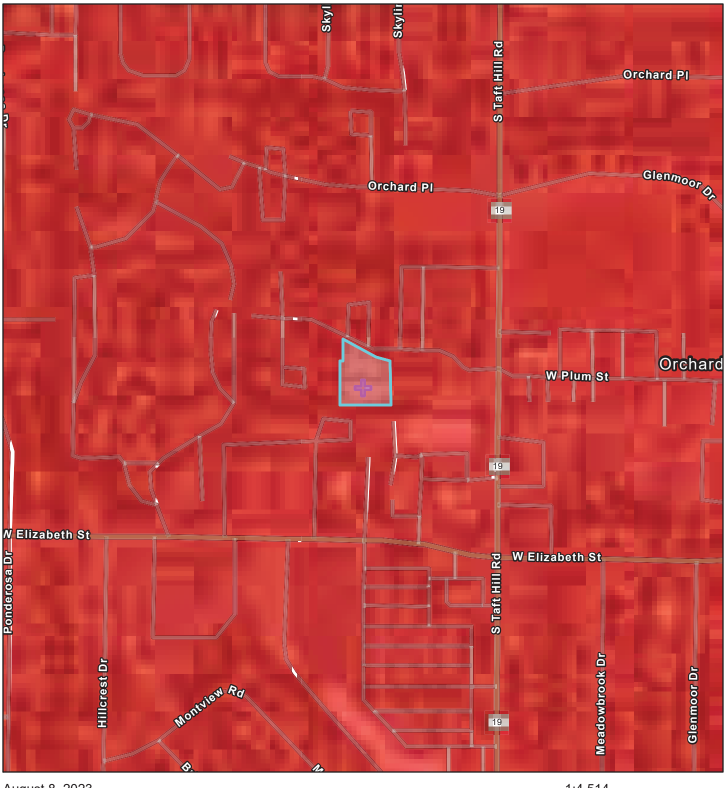
CALIFORNIA

Santa Cruz County PM-10 (1987)

Yuma County

```
8-Hour Ozone (2008) *Tuscan Buttes, CA - (Marginal)
        8-Hour Ozone (2015) *Tuscan Buttes, CA - (Marginal (Rural Transport))
    Tulare County
        PM-2.5 (1997)
                             San Joaquin Valley, CA - (Serious)
        PM-2.5 (2006)
                             San Joaquin Valley, CA - (Serious)
                             San Joaquin Valley, CA - (Serious)
        PM-2.5 (2012)
       8-Hour Ozone (2008) San Joaquin Valley, CA - (Extreme)
        8-Hour Ozone (2015) San Joaquin Valley, CA - (Extreme)
    Tuolumne County
        8-Hour Ozone (2015) Tuolumne County, CA - (Marginal)
    Ventura County
        8-Hour Ozone (2008) *Ventura County, CA - (Serious)
        8-Hour Ozone (2015)*Ventura County, CA - (Serious)
    Yolo County
       PM-2.5 (2006)
                           *Sacramento, CA - (Moderate)
        8-Hour Ozone (2008) Sacramento Metro, CA - (Severe 15)
        8-Hour Ozone (2015) Sacramento Metro, CA - (Serious)
COLORADO
    Adams County
       8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Arapahoe County
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Boulder County
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Broomfield County
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Denver County
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Jefferson County
        8-Hour Ozone (2008) Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
    Larimer County
       8-Hour Ozone (2008) *Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
       8-Hour Ozone (2015)*Denver Metro/North Front Range, CO - (Moderate)
    Weld County
       8-Hour Ozone (2008) *Denver-Boulder-Greeley-Ft. Collins-Loveland, CO - (Severe 15)
        8-Hour Ozone (2015) Denver Metro/North Front Range, CO - (Moderate)
CONNECTICUT
    Fairfield County
        8-Hour Ozone (2008) New York-N. New Jersey-Long Island, NY-NJ-CT - (Severe 15)
        8-Hour Ozone (2015) New York-Northern New Jersey-Long Island, NY-NJ-CT - (Moderate)
    Hartford County
        8-Hour Ozone (2008) Greater Connecticut, CT - (Serious)
       8-Hour Ozone (2015) Greater Connecticut, CT - (Moderate)
    Litchfield County
        8-Hour Ozone (2008) Greater Connecticut, CT - (Serious)
        8-Hour Ozone (2015) Greater Connecticut, CT - (Moderate)
    Middlesex County
        8-Hour Ozone (2008) New York-N. New Jersey-Long Island, NY-NJ-CT - (Severe 15)
        8-Hour Ozone (2015) New York-Northern New Jersey-Long Island, NY-NJ-CT - (Moderate)
    New Haven County
       8-Hour Ozone (2008) New York-N. New Jersey-Long Island, NY-NJ-CT - (Severe 15)
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NAAQS Nonattainment Areas: Ozone 8-hr 2008



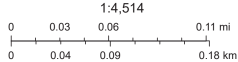
August 8, 2023

2155 West Plum

Search Result (point)

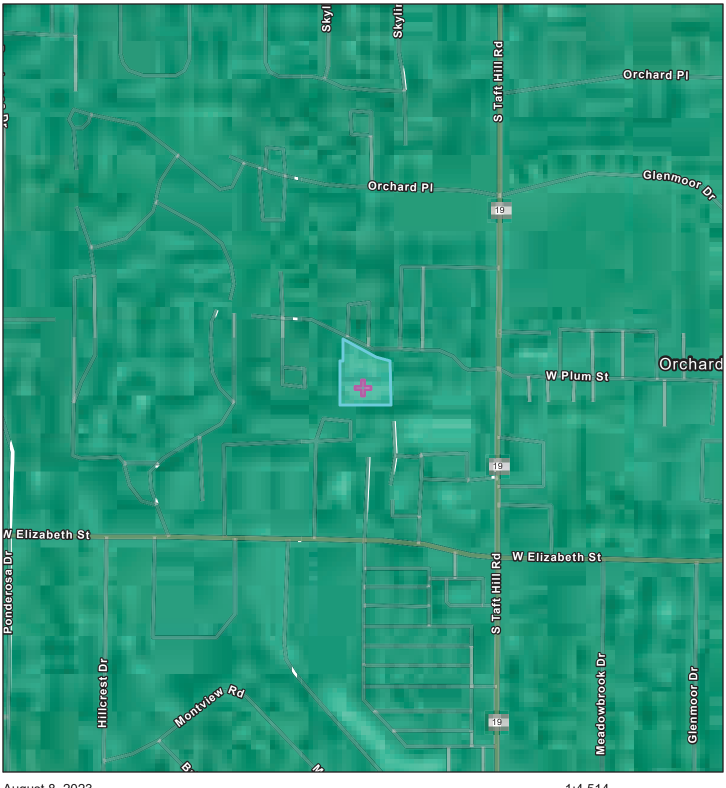
Ozone 8-hr (2008 standard)

Nonattainment



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NAAQS Nonattainment Areas: Ozone 8-hr 2015



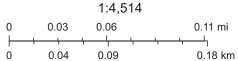
August 8, 2023

2155 West Plum

Search Result (point)

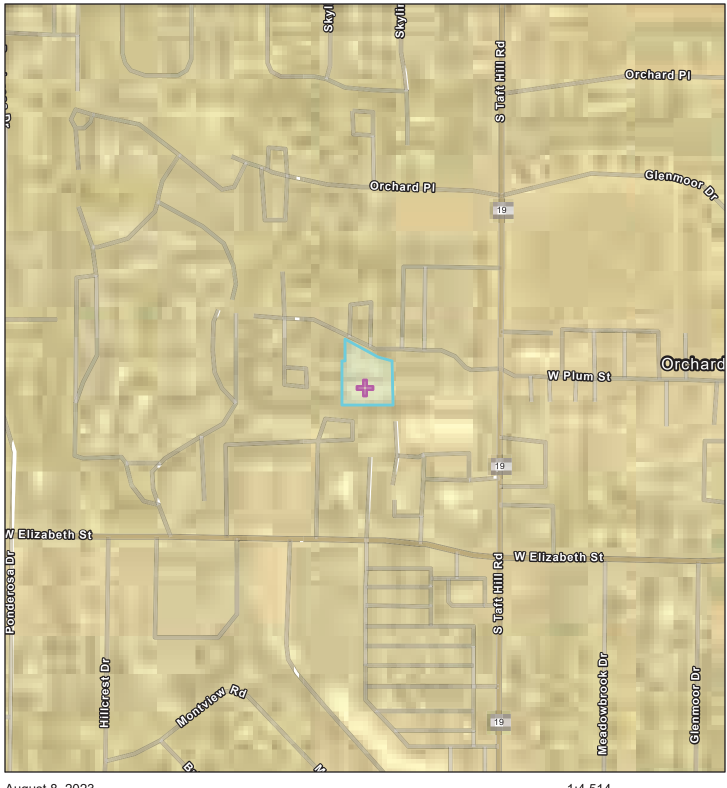
Ozone 8-hr (2015 Standard)

Nonattainment



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NAAQS Maintenance Areas: Carbon Monoxide 1971



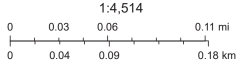
August 8, 2023

2155 West Plum

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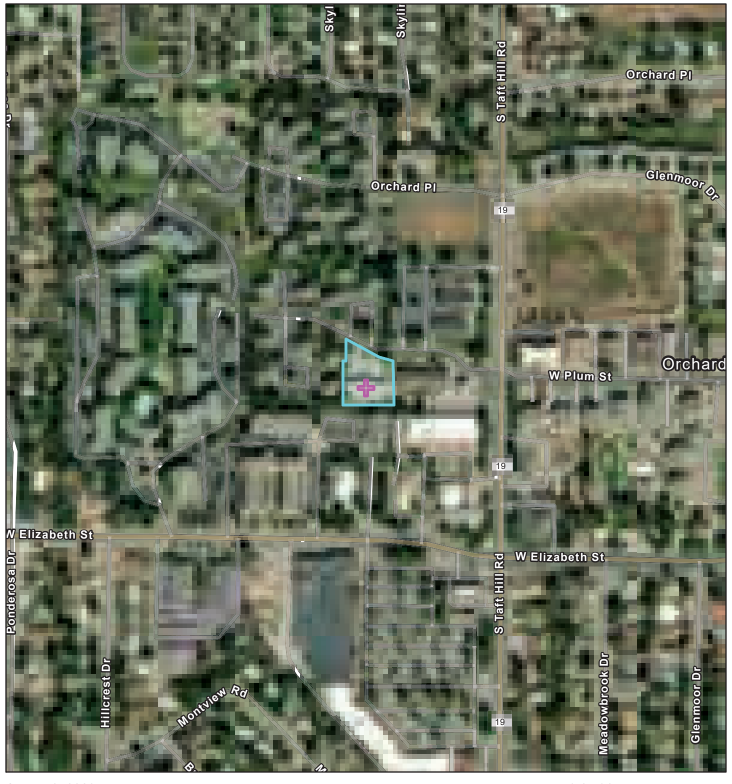
CO (1971 Standard)

Maintenance



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NAAQS Attainment Areas

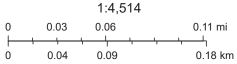


August 8, 2023

2155 West Plum

4

Search Result (point)



APPENDIX F COASTAL ZONE MANAGEMENT ACT



STATE COASTAL ZONE BOUNDARIES February 9, 2012				
STATE	DEFINITION OF STATE'S COASTAL ZONE (The seaward boundary of the Great Lake States is the U.SCanada International boundary, and for all other States is the 3 nautical mile territorial sea, except for those States marked with an asterisk (*)			
ALABAMA	Alabama's coastal zone extends inland to the continuous 10-foot elevation contour in Baldwin and Mobile Counties.			
ALASKA	As of July 1, 2011, Alaska no longer has a federally approved coastal management program or defined coastal zone and federal consistency does not apply to Alaska. Contact NOAA's Office of Ocean and Coastal Resource Management for additional information.			
AMERICAN SAMOA	American Samoa's coastal zone is the entire Territory.			
CALIFORNIA & BCDC	California's coastal zone generally extends 1,000 yards inland from the mean high tide line. In significant coastal estuarine habitat and recreational areas it extends inland to the first major ridgeline or 5 miles from the mean high tide line, whichever is less. In developed urban areas, the boundary is generally less than 1,000 yards. The coastal zone for the San Francisco Bay Conservation and Development Commission (BCDC) includes the open water, marshes and mudflats of greater San Francisco Bay, and areas 100 feet inland from the line of highest tidal action. The boundary also includes: the Suisun marsh and buffer zone: managed wetlands diked off from the Bay; and open waters diked off from the Bay and used in salt production.			
CONNECTICUT	Connecticut's coastal zone has two tiers incorporated within the 36 coastal townships. The first tier is bounded by a continuous line delineated by a 1,000 foot linear setback measured from the mean high water mark in coastal waters; or a 1,000 foot linear setback measured from the inland boundary of state regulated tidal wetlands; or the continuous interior contour elevation of the one hundred year frequency coastal flood zone; whichever is farthest inland. The second tier is the area between the inland boundary of the 36 coastal communities and the inland boundary of the first tier.			
DELAWARE	Delaware's coastal zone includes the whole state.			
FLORIDA *	Florida's coastal zone is the entire State, but has two tiers. Local governments eligible to receive coastal management funds are limited to those Gulf and Atlantic coastal cities and counties which include or are contiguous to state water bodies where marine species of vegetation constitute the dominant plant community. Florida's seaward boundary in the Gulf of Mexico is 3 marine leagues (9 nautical miles) and is 3 nautical miles in the Atlantic.			
GEORGIA	Georgia's coastal zone includes the 11 counties that border tidally-influenced waters or have economies that are closely tied to coastal resources.			
GUAM	Guam's coastal zone is the entire Territory.			
HAWAI'I	Hawai'i's coastal zone is the entire state.			

ILLINOIS	Illinois' coastal zone has two components. The Lakeshore Boundary is based on the Lake Michigan watershed and is generally parallel to the Lake Michigan shoreline. The Inland Waterway Boundary includes Inland Waterway Corridors, which are select segments of the Chicago River system (North Branch, South Branch, Main Branch and North Shore Channel) and select segments of the Little Calumet and Grand Calumet Rivers. The Inland Waterway Corridors consist of both the waterway and designated land area to either side of the waterway.
INDIANA	Indiana's coastal zone is based on watershed boundaries within coastal townships and the counties of Lake, Porter and LaPorte. To create an inland boundary that is identifiable in practical landmarks, the coastal zone boundary is described based on the U.S. Geological Survey Quadrangle maps and major roads for each county. The coastal zone boundary is located in the northern portions of Lake, Porter, and LaPorte Counties. At its widest extent, the boundary extends away from the shoreline 17 miles to the Crown Point area and at its narrowest point, less than 2 miles, just north of Hudson Lake in LaPorte County. <i>See</i> NOAA, <i>Indiana Lake Michigan Coastal Program and Final Environmental Impact Statement</i> , Appendix C (April 2002), to determine the precise coastal zone boundary in a particular area of the State.
LOUISIANA	Louisiana's coastal zone varies from 16 to 32 miles inland from the Gulf coast and generally follows the Intracoastal Waterway running from the Texas-Louisiana state line then follows highways through Vermilion, Iberia, and St. Mary parishes, then dipping southward following the natural ridges below Houma, then turning northward to take in Lake Pontchartrain and ending at the Mississippi-Louisiana border.
MAINE	Maine's coastal zone includes the inland line of coastal towns on tidewaters and all islands.
MARYLAND	Maryland's coastal zone extends to the inland boundary of the 16 counties bordering the Atlantic Ocean, the Chesapeake Bay, and the Potomac River (as far as the municipal limits of Washington, D.C), and includes Baltimore City and all local jurisdictions within the counties.
MASSACHUSETTS	Massachusetts' coastal zone extends 100 feet inland of specified major roads, RR tracks, or other visible right of ways which are located within a half mile of coastal waters or salt marshes. The coastal zone includes all islands, transitional and intertidal areas, and coastal wetlands and beaches. In instances where the road boundary excludes significant resource areas, the boundary line may depart from the road to encompass.
MICHIGAN	Michigan's coastal zone, generally, extends a minimum of 1,000 feet from the ordinary high water mark. The boundary extends further inland in some locations to encompass coastal lakes, rivermouths, and bays; floodplains; wetlands; dune areas; urban areas; and public park, recreation, and natural areas.
MINNESOTA	Minnesota's coastal zone is divided into three areas. The first includes the area of the St. Louis River in Carlton County, south of Duluth. The second is the city of Duluth and surrounding areas of urban growth and expansion to the north and west. The third is the region between the Duluth city limits north to the Canadian border, also known as the "North Shore," which includes portions of St. Louis, Lake, and Cook Counties. See NOAA, Minnesota's Lake Superior Coastal Program Final Environmental Impact Statement, Chapter One, (May 1999), to determine the precise coastal zone boundary in a particular area of the State.

	·			
MISSISSIPPI	Mississippi's coastal zone includes the 3 counties adjacent to the coast. The coastal zone includes these counties, as well as all adjacent coastal waters. Included in this definition are the barrier islands of the coast.			
NEW HAMPSHIRE	New Hampshire's coastal zone is the 17 coastal municipalities.			
NEW JERSEY	New Jersey's coastal zone recognizes four distinct regions of the State and treats them separately. From the New York border to the Raritan Bay, the boundary extends landward from mean high water to the first road or property line. From the Raritan Bay south along the Atlantic shoreline and up to the Delaware Memorial Bridge, the boundary extends from half a mile to 24 miles inland (1,376 square miles of land area). From the Delaware Memorial Bridge northward up the Delaware River to Trenton, the boundary extends landward to the first road inclusive of all wetlands. The fourth boundary serves a 31-mile square area in the northeast corner of the state bordering the Hudson river (New Jersey Meadowlands Commission).			
NEW YORK	New York's coastal zone varies from region to region while incorporating the following conditions: The inland boundary is approximately 1,000 feet from the shoreline of the mainland. In urbanized and developed coastal locations the landward boundary is approximately 500 feet from the mainland's shoreline, or less than 500 feet where a roadway or railroad line runs parallel to the shoreline at a distance of under 500 feet and defines the boundary. In locations where major state-owned lands and facilities or electric power generating facilities abut the shoreline, the boundary extends inland to include them. In some areas, such as Long Island Sound and the Hudson River Valley, the boundary may extend inland up to 10,000 feet to encompass significant coastal resources, such as areas of exceptional scenic value, agricultural or recreational lands, and major tributaries and headlands.			
NORTH CAROLINA	North Carolina's coastal zone includes the 20 counties that in whole or in part are adjacent to, adjoining, intersected by or bounded by the Atlantic Ocean or any coastal sound(s). Within this boundary, there are two tiers. The first tier is comprised of Areas of Environmental Concern (AEC) and is subject to more thorough regulatory controls. AECs include: coastal wetlands, estuarine waters, public trust areas, estuarine shorelines, ocean beaches, frontal dunes, ocean erosion areas, inlet lands, small surface water supply watersheds, public water supply well-fields, and fragile natural resource areas. The second tier includes land uses which have potential to affect coastal waters even though they are not located in AECs.			
NORTHERN MARIANA ISLANDS	Northern Mariana Islands' coastal zone is the entire Commonwealth. (Note: a recent federal court decision ruled that the Commonwealth does not own the adjacent territorial sea. A consent decree allows the CNMI to manage the area.)			
ОНЮ	Ohio's coastal zone includes portions of 9 counties bordering Lake Erie and its tributaries and varies depending on biophysical characteristics of various coastal regions— in the western part of the coast the boundary extends inland up to 15 miles along certain low lying wetland and floodplain areas; in most of the eastern part of the State, areas with high bluffs, the boundary extends inland for only about an eighth of a mile, with the exception of the Mentor Marsh area.			
OREGON	Oregon's coastal zone extends inland to the crest of the coastal range, except for the following: along the Umpqua River, where it extends upstream to Scottsburg; along the Rogue River, where it extends upstream to Agness; and except in the Columbia River Basin, where it extends upstream to the downstream end of Puget Island.			

PENNSYLVANIA	Pennsylvania's coastal zone along Lake Erie varies from 900 feet in urban areas to over 3 miles in more rural areas, and encompasses the floodplains of Lake Erie and tributary streams, bluff hazards recession areas, and coastal wetlands. The coastal zone along the Delaware River Estuary extends inland to 660 feet in urbanized areas, to 3.5 miles in rural areas, and includes floodplains of the Delaware and Schuykill Rivers and their tributaries to the upper limit of tidal influence, and tidal and freshwater wetlands.
PUERTO RICO *	Puerto Rico's coastal zone, generally, extends 1,000 meters inland; however, it extends further inland in certain areas to include important coastal resources. Puerto Rico's seaward boundary is 3 marine leagues (9 nautical miles).
RHODE ISLAND	Rhode Island's coastal zone includes the whole state. However, the inland extent of the regulatory authority of the State's CZMA agency is 200 feet inland from any coastal feature, to watersheds, and to certain activities that occur anywhere within the State that include: power-generating plants; petroleum storage facilities; chemical or petroleum processing; minerals extraction; sewage treatment and disposal plants; solid waste disposal facilities; and, desalination plants.
SOUTH CAROLINA	South Carolina's coastal zone includes all lands and waters in the counties which contain any one or more of the critical areas (coastal waters, tidelands, beaches, and primary oceanfront sand dunes).
TEXAS *	Texas' coastal zone is generally the area seaward of the Texas coastal facility designation line which roughly follows roads that are parallel to coastal waters and wetlands generally within one mile of tidal rivers. The boundary encompasses all or portions of 18 coastal counties. Texas' seaward boundary is 3 marine leagues (9 nautical miles).
VIRGINIA	Virginia's coastal zone includes the 29 counties, 17 cities, and 42 incorporated towns of <i>Tidewater Virginia</i> , including the Atlantic Coast watershed and portions of the Chesapeake Bay and Albemarle-Pamlico Sound watersheds.
VIRGIN ISLANDS	Virgin Islands' coastal zone includes the entire territory.
WASHINGTON	Washington's coastal zone is the 15 coastal counties that front saltwater.
WISCONSIN	Wisconsin's coastal zone is the 15 counties that front Lake Superior, Lake Michigan, or Green Bay.

APPENDIX G CONTAMINATION & TOXIC SUBSTANCES



PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

PROPERTY ASSESSED:

2155 West Plum Street Fort Collins, Larimer County, Colorado 80521



RSB Project No. 2210057 Report Date: November 23, 2022

> Prepared For: Mr. Preston Nakayama

November 23, 2022

Mr. Preston Nakayama

RE: Phase I Environmental Site Assessment of 2155 West Plum Street Fort Collins, Larimer County, Colorado 80521 RSB Project No. 2210057

Dear Mr. Nakayama:

Attached please find our Phase I Environmental Site Assessment (the report) for the above-mentioned asset (the Subject Property). During the survey and research, our field inspector met with agents representing the Subject Property, or agents of the owner, and reviewed the Subject Property and its history. The report was completed according to the terms and conditions authorized by you (Client and User). This report has been completed in general conformance with the ASTM Standard E1527-13, as well as the requirements of the United States Department of Housing and Urban Development (HUD). The purpose of this report is to acquire environmental information, observe the general condition and maintenance status of the Subject Property, to suggest remediation and/or maintenance practices considered customary for the Subject Property to continue in its current operation, compared to properties of similar age and condition, and to identify recognized environmental conditions in connection with the Subject Property described in this report.

Reliance on the report and the information contained herein shall mean (i) the report may be relied upon by a lender to be selected by Mr. Preston Nakayama, in determining whether to make a loan evidenced by a note secured by the Subject Property ("the Mortgage Loan"); (ii) the report may be relied upon by any purchaser in determining whether to purchase the Mortgage Loan (but not the Subject Property) from that lender, or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan, and any rating agency rating securities representing an interest in the Mortgage Loan or backed or secured by the Mortgage Loan; (iii) the report may be referred to in and included, in whole or in part, with materials offering for sale the Mortgage Loan or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan; (iv) the report speaks only as of its date in the absence of a specific written update of the report signed and delivered by RSB Environmental.

There are no intended or unintended third-party beneficiaries to this report, except as expressly stated herein.

RSB is an independent contractor, not an employee of either the issuer or the borrower, and its compensation was not based on the findings or recommendations made in the report or on the closing of any business transaction.

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Thank you very much for the opportunity to provide environmental consulting services to Mr. Preston Nakayama. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Respectfully submitted,

Sall

Sachin Butala, P.E.

RSB Environmental

HUD CERTIFICATION

I understand that my environmental review will be used by Mr. Preston Nakayama ("MAP Lender") to document to the U.S. Department of Housing and Urban Development that the MAP Lender's application for FHA multifamily mortgage insurance was prepared and reviewed in accordance with HUD requirements. I certify that my review was in accordance with the HUD requirements applicable on the date of my review and that I have no financial interest or family relationship with the officers, directors, stockholders, or partners of the Borrower, the general contractor, any subcontractors, the buyer or seller of the proposed property or engage in any business that might present a conflict of interest.

I am under contract for this specific assignment and I have no other side deals, agreements, or financial considerations with the MAP Lender or others in connection with this transaction. This report is written to meet the Multifamily Accelerated Processing (MAP) guidelines pursuant to the HUD mortgage Insurance program 223(f) as well as ASTM E1527-13.



Sachin Butala, P.E. Environmental Professional November 23, 2022

Warning: Title 18 U.S.C. 1001, provides in part that whoever knowingly and willfully makes or uses a document containing any false, fictitious or fraudulent statement or entry, in any manner in the jurisdiction of any department or agency of the United States, shall be fined nor more than \$10,000 or imprisoned for not more than five years or both.

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APPENDIX

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EXECUTIVE SUMMARY

RSB Environmental (RSB) has performed a Phase I Environmental Site Assessment (ESA) in general accordance with the scope of work and limitations set forth by RSB's proposal dated October 14, 2022 for Property located at 2155 West Plum Street, Fort Collins, Larimer County, Colorado 80521 (the "Subject Property").

The Phase I Environmental Site Assessment is designed to provide Mr. Preston Nakayama with an assessment concerning environmental conditions (limited to those issues identified in the report), as they exist at the Subject Property. This assessment was conducted utilizing generally accepted ESA industry standards in general accordance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process. In addition to ASTM Standard E1527-13, the assessment was completed in accordance with portions of the United States Department of Housing and Urban Development (HUD).

Property Details				
Property Details	General Information			
Current Owner:	Housing Authority of the City of Fort Collins			
Current Use:	Residential			
Current Occupants:	Multiple residential tenants (Vista Montana)			
Total # of Existing Buildings:	One (1)			
Total Sq. Ft. of Building:	11,148			
Date Oldest Building was built:	1982			
Field Assessor:	Mr. Sahil Maan			
Report Writer:	Mr. Sachin Butala			
Address Provided:	2155 West Plum Street, Fort Collins, Colorado 80521			
Total Acreage of Land:	Approximately 0.54			
Tax ID #:	9716131901			
Date of Site Reconnaissance:	November 2, 2022			
Total # of Wells (water, oil, gas, other) identified onsite:	None			
Areas/Units that were inaccessible to the RSB field assessor:	None			
Were enough (units/offices/buildings/acres) inspected to ensure that the inspection was homogenous?	Yes			
Did the field assessor notice any unusual odors on or from the subject site or adjoining sites during the site reconnaissance?	No			



Historical Use Summary

Based on available historical information, the Subject Property was undeveloped land at least from 1906 until at least 1981. The existing residential building was developed on the Subject Property in 1982. Since 1982, the Subject Property has been used for residential purposes.

Surrounding Property					
Direction Adjoining Site					
North	West Plum Street followed by multi-family residential properties and The Bridge Church (2156 W Plum Street; 833 South Taft Hill Road and 833 County Road 19)				
East	Cammire Apartments (2115 West Plum Street)				
West	Multi-family residential properties (2203 West Plum Street)				
South	Rams Park Apartments and Gables Plaza (2226 West Elizabeth Street and 925 South Taft Hill Road)				

Findings and Conclusions

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 2155 West Plum Street, Fort Collins, Larimer County, Colorado 80521, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

Non-ASTM Scope Items

- Due to the age of the Subject Property building (pre-1989), it is likely that asbestos-containing materials (ACMs) are present at the Subject Property. Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present.
- According to the United States EPA, the radon zone level for the Larimer 1. Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L with a high potential for radon gas. Radon testing would need to be conducted to determine the actual levels of radon inside each building unit.

De Minimis Environmental Conditions

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.



Recommendations

Based on the conclusions, RSB recommends the following:

- The PACM be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
- Based upon the elevated radon concentrations identified in Larimer county, RSB recommends that radon testing be conducted at the Subject Property to determine the actual radon gas levels in each building.



PROJECT SUMMARY

PHASE I ENVIRONMENTAL SITE ASSESSMENT SUMMARY Property located at

2155 West Plum Street, Fort Collins Larimer County, Colorado 80521

Number	Section Name	NFA	REC	CREC	HREC	OEC	BER	Comments
4.1.1	Subject Property	~						None
4.1.2	Surrounding Properties	~						None
5.1	Historical Research	~						None
6.2.1	Subject Property Reconnaissance	~						None
6.3.1	Surrounding Property Reconnaissance	~						None
7.1	Asbestos Containing Material (ACM)					~		Refer section 7.1
7.2	Radon					~		Refer section 7.2
7.3	Lead-Based Paint (LBP)	~						None
7.4	Mold Evaluation	~						None

NFA - No Further Action

REC - Recognized Environmental Condition

CREC - Controlled Recognized Environmental Condition

HREC - Historical Recognized Environmental Condition

OEC - Other Environmental Considerations

BER - Business Environmental Risk



1.0 INTRODUCTION

RSB Environmental (RSB) was retained by Mr. Preston Nakayama (Client) to conduct a Phase I Environmental Site Assessment (ESA) of property located at 2155 West Plum Street, Fort Collins, Larimer County, Colorado 80521 (the Subject Property). The protocol used for this assessment is in general conformance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process. In addition to ASTM Standard E1527-13, the assessment was completed in accordance with portions of the United States Department of Housing and Urban Development (HUD).

On November 2, 2022, Mr. Sahil Maan, a Site Inspector with RSB, conducted a site reconnaissance to assess the possible presence of petroleum products and hazardous materials at the Subject Property. RSB's investigation included a review of aerial photographs, a reconnaissance of adjacent properties, background research and a review of available local, State and Federal regulatory records regarding the presence of petroleum products and/or hazardous materials at the Subject Property.

RSB contracted Environmental Risk Information Services (ERIS) to perform a computer database search for local, State and Federal regulatory records pertaining to environmental concerns for the Subject Property and properties near the Subject Property (refer to Regulatory Records).

1.1 Purpose

The purpose of the ESA is to identify Recognized Environmental Conditions (RECs), Controlled Recognized Environmental Conditions (CRECs) and Historical Recognized Environmental Conditions (HRECs) and de minimis conditions as defined by ASTM E1527-13.

The term REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

The term CREC is defined as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

The term HREC is defined as a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

The term de minimis condition is defined as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not RECs or CRECs."

The term Business Environmental Risk (BER) is defined as a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated as defined by ASTM.



This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the landowner liability protections, or "LLPs"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Subject Property.

1.2 Scope of Work

The scope of work for this Phase I ESA is in general accordance with the requirements of ASTM Standard E1527-13. RSB warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting a Phase I ESA of a property for the purpose of identifying RECs. No other warranties are implied or expressed.

Additionally, RSB addressed certain ASTM non-scope considerations. These non-scope considerations include asbestos-containing materials (ACM), radon, lead-based paint (LBP), microbial growth, drinking water quality, flood zones, wetlands and additional HUD factors.



2.0 SITE DESCRIPTION

2.1 Ownership and Location

According to the Larimer County Assessor's Office, the Subject Property is currently owned by Housing Authority of the City of Fort Collins.

The Subject Property is located at 2155 West Plum Street, Fort Collins, Larimer County, Colorado 80521. The Subject Property includes one (1) irregular shaped parcel, identified by the Larimer County Assessor's Office as 9716131901 totaling approximately 0.54 acres. The Subject Property is located approximately 310 feet to the west-southwest of the intersection of South Taft Hill Road and West Plum Street. Figure 1 - Location Map depicts the location of the Subject Property. Figure 2 - Site Plan depicts the configuration of the Subject Property and adjoining properties.

2.2 Subject Property Improvements and Current Use

The Subject Property is a currently improved with one (1) irregular shaped building approximately 11,148 square feet (SF). Based on the information obtained from Larimer County Assessor's Office, the existing building was developed on the Subject Property in 1982. Since then the Subject Property has been used for residential purposes.

2.3 Surrounding Properties

Property use in the vicinity of the Subject Property is primarily characterized by commercial and residential properties. No visual evidence of adverse environmental conditions was observed during the survey of the adjoining properties. The following table outlines the findings of adjoining properties to the site.

Surrounding Property					
Direction Adjoining Site					
North	West Plum Street followed by multi-family residential properties and The Bridge Church (2156 W Plum Street; 833 South Taft Hill Road and 833 County Road 19)				
East	Cammire Apartments (2115 West Plum Street)				
West	Multi-family residential properties (2203 West Plum Street)				
South	Rams Park Apartments and Gables Plaza (2226 West Elizabeth Street and 925 South Taft Hill Road)				



3.0 INTERVIEWS, RECORDS AND MUNICIPAL INFORMATION

3.1 User Provided Information

Pursuant to ASTM Standard E1527-13, it is the responsibility of the User, the Owner of the Property, and the Property Owners designated Contact to ensure compliance with the All Appropriate Inquiry (AAI); innocent land owner defense. As such, RSB requested Property information from the User, the Property Owner, and the Property Owners designated Contact in the form of a Phase I ESA Questionnaire. Failure to provide the requested information may be considered a data gap. A completed Pre-Survey Questionnaire was not returned to RSB.

User Provided Information					
Database	Records Identified	Findings			
Title Records	No	The User did not provide RSB with any recorded land title records or lien records, filed under federal, tribal, state, or local law, for review.			
Environmental Liens or Activity and Use Limitation	No	The User was not aware of any environmental liens associated with the Subject Property. In addition, the User had no knowledge of any use or activity limitations.			
Specialized Knowledge	No	The User did not inform RSB of any specialized knowledge of the Subject Property that would re-late to the presence of RECs, in connection with the Subject Property or indicate that they were aware of any commonly known or reasonably ascertainable information within the local community about the Subject Property that is material to RECs in connection with the Subject Property.			
Commonly Known or Reasonably Ascertainable Information	No	The User was not aware of any environmental conditions associated with the Subject Property.			
Valuation Reduction for Environmental Issues	No	The User was not aware of any valuation reductions associated with the Subject Property.			
Owner, Property Manager and Occupant Information	Yes	According to the Larimer County Assessor's Office, the APN for the Subject Property is 9716131901. The Subject Property is currently owned by Housing Authority of the City of Fort Collins. The Subject Property is currently improved with one (1) building.			



3.2 Reason for Performing Phase I ESA

The purpose of this Phase I ESA is to identify existing or potential RECs, CRECs, and/or HRECs in connection with the Subject Property. An REC, CREC, and HREC are defined under ASTM Standard E1527-13.

This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-13 constitutes all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Property.

3.3 Interview

The following persons were interviewed to obtain information regarding recognized environmental conditions in connection with the Subject Property. Additionally, a Pre-Survey Questionnaire was forwarded to the designated Subject Property contact. The Pre-Survey Questionnaire has not been completed or returned to our offices. The information requested in the Pre-Survey Questionnaire is intended to assist in gathering information that may be material to identifying recognized environmental conditions in connection with the Subject Property. The accompanying documentation is presented in Other Supporting Documentation Appendix.

Interviews						
Contact	Interview Date	Pertinent Information or Comments				
Ms. Misty Gonzales	November 2, 2022	Ms. Misty Gonzales was interviewed during site reconnaissance and provided general information regarding the Subject Property. Ms. Misty Gonzales was not aware of any environmental concerns on the Subject Property.				
Mr. Preston Nakayama	November 2, 2022	Mr. Preston Nakayama was interviewed during site reconnaissance and provided general information regarding the Subject Property. Mr. Preston Nakayama was not aware of any environmental concerns on the Subject Property.				
Pertinent information from the interviews is presented in applicable sections of this report.						



4.0 ENVIRONMENTAL RECORDS

4.1 Standard Environmental Record Sources

Information from standard Federal and state environmental record sources was provided through Environmental Risk Information Services (ERIS). Data from governmental agency lists are updated and integrated into one database, which is updated as data is released. This integrated database also contains postal service data in order to enhance matchings for the Subject Property. Records from one government source are compared to records from another to clarify any ambiguities for the Subject Property. The demographic and geographic information available provides assistance in identifying and managing risk. The accuracy of the geocoded locations is approximately +/-300 feet.

In some cases, location information supplied by the regulatory agencies is insufficient to allow the database companies to geocode facility locations. These facilities are listed under the Orphans section within the ERIS report. According to the ERIS report, 2 orphan facilities were identified.

In addition, as recommended by ASTM Standard E1527-13, the standard Federal, State, and Tribal Environmental Record sources within the ERIS report were utilized to identify potential on-site and/or off-site RECs, CRECs, and HRECs. If identified, the relative listed REC(s), CREC(s), and/or HREC(s) is discussed below. A copy of the ERIS Report has been included in Regulatory Records Appendix of this report.

Regulatory Records Review

Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (mi)	Subject Property	Off-Site Properties
Federal CERCLIS	0.5	0	0
Federal CERCLIS NFRAP	0.5	0	0
Federal Delisted NPL	0.5	0	0
Federal ERNS	Property Only	0	0
Federal IC/EC	Property Only	0	0
Federal NPDES	0.5	0	0
Federal NPL	1	0	0
Federal RCRA CORRACTS	1	0	1
Federal RCRA Generators	Property and Adjoining	0	0
Federal RCRA non-CORRACTS TSD	0.5	0	0
State and Tribal Brownfield Sites	0.5	0	0



Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (mi)	Subject Property	Off-Site Properties
State and Tribal Hazardous Waste Sites (CERLCIS Equivalent)	0.5	0	0
State and Tribal Hazardous Waste Sites (NPL Equivalent)	0.5	0	0
State and Tribal Landfill and/or Solid Waste Disposal Sites	0.5	0	0
State and Tribal Leaking Tanks	0.5	0	5
LUST Trust Sites (LUST TRUST)	0.5	0	6
State and Tribal Registered UST and AST	Property and Adjoining	0	0
State and Tribal Voluntary Cleanup	0.5	0	0
Additional Environmental Records (ASBESTOS)	Property and Adjoining	0	1

4.1.1 Subject Property

There were no listings identified in the environmental database searched for the Subject Property.

4.1.2 Surrounding Properties

Federal RCRA CORRACTS-Corrective Action

One (1) site was identified on the Federal RCRA CORRACTS database on the environmental records reviewed. The identified site is located greater than 0.90 miles from the Subject Property. Based on the distance from the Subject Property and separation due to urban development, it is unlikely to consider the identified site as an environmental concern to the Subject Property.

LUST Trust Sites (LUST TRUST)

Six (6) sites were identified on the LUST Trust Sites database on the environmental records reviewed. Four (4) of the total listed sites are located greater than 0.10 miles or down-gradient from the Subject Property. Based on the distance from the Subject Property, presumed hydrogeologic gradient,



and separation due to urban development, it is unlikely to consider the identified sites as an environmental concern to the Subject Property. The remaining sites are given below under the heading: <u>State and Tribal Leaking Storage Tanks (LST)</u>.

State and Tribal Leaking Storage Tanks (LST)

Five (5) sites were identified on the State and Tribal Leaking Storage Tanks database on the environmental records reviewed. Four (4) of the total listed sites are located greater than 0.10 miles or down-gradient from the Subject Property. Based on the distance from the Subject Property, presumed hydrogeologic gradient, and separation due to urban development, it is unlikely to consider the identified sites as an environmental concern to the Subject Property. The remaining sites are listed below:

Everyday Store #5015, Facility ID: 10481 located 949 South Taft Hill Road 0.07 miles, Southeast, Upgradient is listed on LST and twice on LUST TRUST databases. Two release cases occurred at the property. The first release was discovered on November 3, 1998, and the second release case was discovered on June 30, 2015. RSB reviewed the Colorado Storage Tank Information System (COSTIS-IA) portal of the Colorado Division of Oil and Public Safety for documents regarding contamination and remediation, however, no such documents were available for review. The site received No Further Action status for both cases on September 7, 2004, and January 25, 2019. Based on the NFA status of both cases, distance from the Subject Property, and separation due to urban development, it is unlikely to consider the identified site as an environmental concern to the Subject Property.

Additional Environmental Records

Blusky Restoration Contractors, LLC located at 2115 West Plum Street Unit 14 – East – 0.04 miles – Down gradient from the Subject Property. The site was listed on the Asbestos Abatement and Demolition Projects (ASBESTOS) database due to an asbestos abatement project. No violations were identified on the environmental records associated with this listing. Based on the lack of reported violations, it is unlikely to consider the identified site as an environmental concern to the Subject Property.

Unplottable Sites

The environmental records search sometimes includes a list of "unplottable" or "orphan" sites which may or may not be located within the minimum search distances. 2 sites were listed but they do not appear to be the Subject Property or adjacent properties.

4.2 Environmental Record from Government Agencies

In addition, to the information requested and discussed from the agencies listed below, RSB also requested information on the presence of activity and use limitations (AULs) on the Property from these agencies. As defined by ASTM Standard E1527-13, AULs are the legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater on the Property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil or groundwater on the Subject Property.



Additional Environmental Record Sources							
Agency Contacted	Date of Information Request	Significance	Findings				
Colorado Department of Public Health and Environment	November 4, 2022	To identify historical tenants and/or property use	Freedom of Information Act (FOIA) was submitted, as of November 23, 2022, RSB has not received a response to this inquiry.				
City of Fort Collins Open Records Request Office	November 4, 2022	To identify historical tenants and/or property use	Freedom of Information Act (FOIA) was submitted, as of November 23, 2022, RSB received a response from the City of Fort Collins. Documents received include Certificate of occupancy, and building inspection reports. No documents pertaining to any environmental concerns on the Subject Property were received as a part of the FOIA response. The above mentioned documents have been included in the appendix.				

4.3 Physical Setting Sources

4.3.1 Topography

The United States Geological Survey (USGS), Fort Collins, CO Quadrangle 7.5-minute series topographic map was reviewed for this ESA. This map was published by the USGS in 2022. Based on a review of the topographic map, the Subject Property is located approximately 5,077 feet above mean sea level (MSL). The contour lines also indicate that the Subject Property is sloping towards north.

4.3.2 Soils/Geology

According to the Soil Survey of Larimer County, Colorado provided by the United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) at their website: www.websoilsurvey.nrcs.usda.gov. The soils beneath the Subject Property is composed following soils:

Nunn clay loam, 1 to 3 percent slopes, classified as well drained and identified on the hydrologic soil group C, soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

The geology of the Subject Property is summarized in the following table:



Geology:	Based on USGS information, the geology consists of Older gravels and alluviums from Phanerozoic, Cenozoic and Quaternary era. Primary rock type is gravel and secondary rock type is alluvium.
Source:	Physical Setting Report from ERIS

4.3.3 Hydrology

Information specific to the Subject Property regarding the depth to groundwater and direction of groundwater flow was not readily available for the Subject Property. According to information obtained from the Soil Survey of Larimer County, Colorado, USDA, NRCS website: www.websoilsurvey.nrcs.usda.gov, the depth to the high groundwater table is estimated to be greater than 6 feet below the ground surface. In addition, based on local topography, groundwater in the general vicinity of the Subject Property is inferred to flow radially towards north.

The nearest surface water body is Clearview Channel located approximately 1,732-feet to the south from the Subject Property.

According to available information, the City of Fort Collins serves the Subject Property and/or vicinity. The Subject Property does not utilize the groundwater directly beneath the Property for domestic purposes.

4.3.4 Flood Zone Information

A review of a Flood Insurance Rate Map, published by the Federal Emergency Management Agency, was performed. According to Panel Number 08069C0978G dated May 02, 2012, the Subject Property appears to be located within Flood Zone "X Unshaded". Flood zone X Unshaded, defined as areas of minimal flood hazard.

4.3.5 Oil and Gas Exploration

According to the National Pipeline Mapping System (NPMS), no oil and gas pipelines or wells are located on the Subject Property and adjoining properties.



5.0 HISTORICAL INFORMATION

RSB attempted to develop a history of the previous uses of the Subject Property and surrounding area in order to help identify the likelihood of past uses having led to RECs in connection with the Subject Property. Efforts were made to identify the uses of the Subject Property back to the Subject Property's first use, or back to 1940, whichever is earlier.

The following sections summarize the findings of RSB's historical research.

5.1 Historical Research

The following table outlines decades of historical data reviewed as part of this assessment:

Historical Research	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000	2010	NA
Aerial Photographs			*	*	~	*	*	*	>	*	>	
Historical Topographic Maps	~					~		~			~	
Sanbon Fire Insurance Maps												~
City Directories		~	~	~	~	~	~	~	*	~	~	
Prior Assessment Reports												~

5.2 Aerial Photographs

Available aerial photographs dated 1937, 1941, 1953, 1958, 1963, 1969, 1978, 1983, 1993, 1999, 2004, 2005, 2006, 2009, 2011, 2013, 2015, 2017, 2019, and 2021 were obtained from <u>historicalaerials.com</u>. The photographs are discussed below:

Aerial Photographs - Subject Property					
Year(s)	Property Description				
1937, 1941, 1953, 1958, 1963, 1969, 1978,	Undeveloped land depicted				



Aerial Photographs - Subject Property					
Year(s)	Property Description				
1983, 1993, 1999, 2004, 2005, 2006, 2009, 2011, 2013, 2015, 2017, 2019, and 2021	Existing development depicted				

Aerial Photographs - Surrounding Areas							
Year(s)	North	East	West	South			
1937, 1941, 1953, 1958, 1963	Undeveloped land depicted	Undeveloped land depicted	Undeveloped land depicted	Building structure depicted			
1969	Portion of existing development depicted on eastern parcel across roadway; Undevelo ped land depicted on western parcel across roadway	Undeveloped land depicted	Undeveloped land depicted	Building structure depicted			
1978, 1983	Existing development depicted in eastern parcel across roadway; Undevelo ped land depicted on western parcel across roadway	Existing development depicted	Undeveloped land depicted	Building structure depicted			
1993	Existing development depicted across roadway	Existing development depicted	Existing development depicted	Building structure depicted			
1999	Existing development depicted across roadway	Existing development depicted	Existing development depicted	Existing development depicted on eastern parcel; Undevelope d land depicted on western parcel			
2004, 2005, 2006, 2009, 2011, 2013, 2015, 2017, 2019, 2021	Existing development depicted across roadway	Existing development depicted	Existing development depicted	Existing development depicted			



5.3 Historical Topographic Maps

The United States Geological Survey (USGS), Fort Collins, CO Quadrangle 7.5-minute series topographic maps were reviewed for this ESA. The topographic maps were published by the USGS in 1906, 1908, 1960, 1969, 1984, 2013, 2016, and 2019 were obtained from historical aerials.com. The maps are discussed below:

Topographic Maps - Subject Property				
Year(s)	Property Description			
1906, 1908, 1960, 1969, 1984, 2013, 2016, and 2019	No structure depicted			

Topographic Maps - Surrounding Areas							
Year(s)	North	East	West	South			
1906, 1908, 1960, 1969	No structure depicted	No structure depicted	No structure depicted	No structure depicted			
1984	Church depicted	Building structure depicted	No structure depicted	No structure depicted			
2013, 2016, 2019	No structure depicted across roadway	No structure depicted	No structure depicted	No structure depicted			

5.4 Sanborn Fire Insurance Maps

Sanborn Maps were originally created for assessing fire insurance liability in urbanized areas throughout the United States. The maps include detailed records regarding town and building information in approximately 12,000 U.S. towns and cities from 1867 to 1970 and have become a valuable tool for historical researchers. From an environmental standpoint, the map collection is a useful aid in documenting historical property developments of environmental concern such as dry-cleaning facilities, gas stations, manufacturing plants, etc.

RSB reviewed the collection of Sanborn Fire insurance maps from Environmental Risk Information Services (ERIS) on November 3, 2022. Sanborn map coverage was not available for the Subject Property. A copy Sanborn Fire insurance maps is provided in <u>Historical Research Documentation</u>.

5.5 City Directories

A City Directory Abstract was provided by ERIS and reviewed for past names and businesses that were listed for the Subject Property and adjoining properties. The findings are presented in the following table, and a copy of the City Directory is provided in <u>Historical Research Documentation</u>.

City Directories-Subject Property					
Year(s)	Property Description				
1925, 1931, 1936, 1948, 1950	Street not listed				



City Directories-Subject Property					
Year(s)	Property Description				
1956, 1960, 1964	Range not listed				
1970, 1975, 1981	Address not listed				
1985	Amelia R Axtell; Albert P Bicking; Robert Cooper; Multiple listings				
1989-90	Piazza S; Daugherty John E; Lind D; Multiple listings				
1994-95	Apartments- J C Bennett; M L Burkhart; Andy Dimatteo; Multiple listings				
2000	Andy Dimatteo; Hazel Ginnings; J C Bennett; Multiple listings				
2003	Andy Dimatteo; Bonnie Graham; Hazel Ginnings; Multiple listings				
2008	Andy Dimatteo; Bonnie Graham; J C Bennett; Multiple listings				
2012	Address not listed				
2016, 2020, 2022	David Crowder; Joan Bennett; Marc Rope; Multiple listings				

City Directories-Surrounding Areas						
Year(s)	Property Description					
North (2156 W Plum Street; 833 South Taft Hill Road and 833 County Road 19)						
1925, 1931, 1936, 1948, 1950	Street not listed					
1956, 1960, 1964	Range not listed					
1970, 1975, 1981, 1985	Address not listed					
1989-90	A Lani Road; Beckman Scott; Bonenberger Mike; Multiple listings					
1994-95	Apartments- Road Alani; Ghassan Alqaser; Pam Bramble; Jane Brophy; Multiple listings					
2000	Amy M Cameron; Chris Varallo; Dale Plessinger; J Williams; Multiple listings					
2003	Andrew Dickson; B Ewert; Blair Skinner; Multiple listings					
2008	Christin M Wilcox; Dale Plessinger; Gale Blocker; Multiple listings					
2012	Address not listed					
2016	Brandy Balsimo; Joann Dion; Michelle L Heureux; Sean Broadley					
2020, 2022	Brandy Balsimo; Jason Rivest; Joann Dion; Multiple listings					
East (2115 West Plum Street)						
1925, 1931, 1936, 1948, 1950	Street not listed					
1956, 1960, 1964	Range not listed					
1970, 1975	Address not listed					



City Directories-Surrounding Areas					
Year(s)	Property Description				
1981	Fittje Denise; Jordan John G; Nimmo Ronald J; Multiple listings				
1985	Willibea Allen; Cara Bishard; Richard Chiara; Multiple listings				
1989-90	Davey Denette; Platz David; Mc Mahon Sean; Multiple listings				
1994-95	Apartments- Ann M Dimick; M M Jacobson; S L Metz; Multiple listings				
2000	Dana Kunik; David Clucevich; John S Wilcox; Multiple listings				
2003	Kelly Coble; L G Moore; Melinda Higel; Multiple listings				
2008	Cara Morgan; Jack Bryant; S L Kettle; Multiple listings				
2012	NCI INC				
2016	NCI INC; Suzanne Kettle				
2020	Suzanne Kettle				
2022	Amanda Mirabal				
S	outh (2226 West Elizabeth Street and 925 South Taft Hill Road)				
1925, 1931, 1936, 1948, 1950, 1956, 1960, 1964, 1970, 1975, 1981, 1985, 1989-90, 1994-95, 2000, 2003, 2008, 2012, 2016, 2020, 2022	Street not listed				
	West (2203 West Plum Street)				
1925, 1931, 1936, 1948, 1950	Street not listed				
1956, 1960, 1964	Range not listed				
1970, 1975, 1981, 1985	Address not listed				
1989-90	Fenzel Lisa; Livingston Ann; Runyan Andrew; Multiple listings				
1994-95	Apartments- Maralee Anderson; Gwynne Bauer; Jeff Brown; Multiple listings				
2000	A Das; Albert Guerra; Gwynne Bauer; Multiple listings				
2003	Michelle Tafoya; Mike Sixta; M J Burk; Multiple listings				
2008	Adam G Lanning; Ameer Lowe; Ana Goncalves; Multiple listings				
2012	Address not listed				
	Karyn Lewis; Rocky Lovato; Royce Simpson; Willi Lavarnway				



5.6 Prior Assessment Reports

RSB was not provided with prior assessment reports.

5.7 Historical Use Summary

Historical Use Summary

Based on available historical information, the Subject Property was undeveloped land at least from 1906 until at least 1981. The existing residential building was developed on the Subject Property in 1982. Since 1982, the Subject Property has been used for residential purposes.



6.0 SUBJECT PROPERTY RECONNAISSANCE

6.1 Methodology and Limiting Conditions

The Subject Property reconnaissance was conducted by Mr. Sahil Maan, RSB Site Inspector, on November 2, 2022. The weather at the time of the Property visit was Fair, 57 Degree Fahrenheit.

The Subject Property reconnaissance consisted of visual and/or physical observations of the Subject Property and improvements, adjoining properties as viewed from the Subject Property boundaries, and the surrounding area based on visual observations made from adjacent public thorough-fares. Building exteriors were observed along the perimeter from the ground, unless described otherwise. Building interiors were observed as they were made safely accessible, unless described otherwise.

6.2 Subject Property Reconnaissance

6.2.1 Subject Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses	~	
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		~
Drums and Containers of Unidentified Substance or Petroleum Products		✓
Aboveground and Underground Storage Tanks		~
Strong, Pungent or Noxious Odors		~
Pools of Liquids		~
Electrical or Hydraulic Equipment likely to Contain Fluids	~	
Heating and Cooling Source		~
Interior Stains or Corrosion other than from Water		~
Floor Drains, Sumps, Clarifiers and Oil/Water Separators	~	
Pits, Ponds and Lagoons		~
Exterior Stained Soils or Pavement		✓
Stressed Vegetation		✓
Onsite Solid Waste Disposal or Unknown Fill		✓
Wastewater		~
Wells		~
Septic Systems and Cesspools		~
Sink Holes		~



Regulated Hazardous Substances/Wastes and/or Petroleum Products in Connection with Property Use/Interior Stains					
Regulated Hazardous Sub-stances/ Wastes (size/ quantity)	Locations	Operations Associ-ated with Material	Secondary Containment	Staining/ Spills	
Janitorial chemicals	Building interior	Routine maintenance	No	No	
Paint containers	Building interior	Maintenance	No	No	

RSB did not observe evidence of spills, staining or leaks due to the above mentioned substances. Based on the good condition of the above mentioned substances, it is not expected to represent a significant environmental concern.

Electrical or Hydraulic Equipment likely to Contain Fluids

One (1) passenger elevator services the Subject Property. The elevator is hydraulically powered and is maintained by ThyssenKrupp Elevator annually. Assessment of the elevator mechanical rooms did not reveal staining or other evidence of a release of hydraulic fluid. Based on the observed conditions it is not considered as an environmental concern.

Floor Drains, Sumps, Clarifiers and Oil/Water Separators

RSB observed floor drain in the building interior of the Subject Property. No evidence of discharge of hazardous chemical compounds or petroleum chemicals was identified during the site inspection. It is not considered an environmental concern.

6.3 Surrounding Property Reconnaissance

6.3.1 Surrounding Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses		>
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		*
Drums and Containers of Unidentified Substance or Petroleum Products		~
Aboveground and Underground Storage Tanks		~
Strong, Pungent or Noxious Odors		*
Pools of Liquids		*
Electrical or Hydraulic Equipment likely to Contain Fluids		~
Heating and Cooling Source		~



Observation	Yes	No
Interior Stains or Corrosion other than from Water		~
Floor Drains, Sumps, Clarifiers and Oil/Water Separators		✓
Pits, Ponds and Lagoons		~
Exterior Stained Soils or Pavement		✓
Stressed Vegetation		✓
Onsite Solid Waste Disposal or Unknown Fill		~
Wastewater		~
Wells		~
Septic Systems and Cesspools		~



7.0 ASTM NON-SCOPE CONSIDERATIONS

RSB also assessed the subject property for the presence of Asbestos Containing Materials (ACMs), Radon, Lead-Based Paint and Mold Evaluation.

7.1 Asbestos containing Material (ACM)

Asbestos is a mineral fiber that has been used commonly in a variety of building construction mate-rials for insulation and as a fire-retardant. Because of its fiber strength and heat resistant properties, asbestos was used in roofing shingles, ceiling and floor tiles, insulation products, asbestos cement products, and a host of other building materials. ACM is often classified as either friable or non-friable. Friable ACM, when dry, can be crumbled, pulverized, or reduced to powder by hand pres-sure. Non-friable ACM can be crumbled, pulverized, or reduced to powder during machining, cut-ting, drilling, or other abrasive procedures. When asbestos-containing materials are damaged or dis-turbed by repair, remodeling or demolition activities, microscopic fibers become airborne and can be inhaled into the lungs, where they can cause significant health problems. Friable ACM is more likely to release fibers when disturbed or damaged than non-friable ACM.

RSB conducted a limited visual screening for the presence of ACM at the Subject Property. The potential for the presence of ACM was evaluated based on the age of the improvements, dates of renovation, and other relevant information. For this assessment, materials listed in the USEPA Guidance Document: Managing Asbestos in Place - A Building Owner's Guide to Operations and Maintenance Programs for Asbestos-Containing Materials, which were installed prior to 1989, are suspected of containing asbestos. It should be noted that, while less likely, asbestos may still be found in current building materials, particularly non-friable products, such as sheet vinyl flooring, vinyl floor tiles, floor tile mastic, joint compound, asbestos-cement board and roofing materials.

Findings: Due to the age of Subject Property building (pre-1989), it is likely that asbestos containing materials (ACMs) are present at the Subject Property.

Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present. According to the US EPA, ACMs and PACMs that are intact and in good condition can, in general, be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.

7.2 Radon

Radon is a naturally occurring colorless, odorless gas that is a by-product of the decay of radioactive materials potentially present in bedrock and soil. The USEPA guidance action level for annual residential exposure to radon is 4.0 picoCuries per liter of air (pCi/L). The guidance action level is not a regulatory requirement for private owners of commercial real estate, but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

A preliminary evaluation of the potential for concerns relating to radon was made using the USEPA Map of Radon Zones. The USEPA Map is based solely on averages in order to identify areas in the country with the potential for elevated indoor radon levels. Elevated levels of radon have been found in all radon zones. A finding that a Subject Property is located in a zone with predicted levels of radon below the USEPA



action level does not mean a specific property does not have elevated levels of radon. The evaluation considered the location of the Property, previous test results, if available, type of construction and usage of the Subject Property.

Findings: Radon sampling was not requested as part of this assessment. According to the United States EPA, the radon zone level for the Larimer County is Zone 1. Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L with a high potential for radon gas. Radon testing would need to be conducted to determine actual levels of radon inside each building unit.

7.3 Lead-Based Paint (LBP)

Lead was added to paint as a pigment, to speed drying, increase durability or to resist moisture. Although lead improves paint, it was found to pose a health hazard, particularly to children under the age of six, whose bodies are still developing. A paint is considered LBP if it contains lead equal to or exceeding 1.0 milligram per square centimeter or 0.5 percent by weight, or 5,000 parts per million (ppm) by weight.

A preliminary evaluation for the presence of LBP was conducted. The evaluation was based on the age of the improvements, the extent of renovations, property usage, and past analytical testing, if available. The Consumer Product Safety Commission banned the use of lead in paint in 1978, 16 CFR 1303. Most manufacturers, however, had ceased using lead well before this time. Paint applied after 1978 is not considered suspect LBP.

A comprehensive LBP survey was not conducted as part of this assessment. Conclusions are based on observations of representative areas only. A finding that LBP is not a significant concern cannot be interpreted as the building is free of LBP.

Findings: Based on the construction age of the Subject Property building (post-1978), it is unlikely that LBP is present.

7.4 Mold Evaluation

As part of this assessment, RSB performed a limited visual inspection for the conspicuous presence of suspect mold growth. A class of fungi, molds has been found to cause a variety of health problems in humans, including allergic, toxicological, and infectious responses. Molds are decomposers of organic materials, and thrive in humid environments, and produce spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoor, they may begin growing and digesting whatever they are growing on in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation, and carpeting often play host to such growth. Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth.

The EPA recommends the following action to prevent the amplification of mold growth in buildings:

- Fix leaky plumbing and leaks in the building envelope as soon as possible;
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible;
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid);



- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed:
- Vent moisture-generating appliances, such as dryers, to the outside where possible;
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible;
- Perform regular building/HVAC inspections and maintenance as scheduled;
- Clean and dry wet or damp spots within 48 hours; and
- Do not let foundations stay wet. Provide drainage and slope the ground away from the foundation.

Findings: RSB observed the accessible interior areas of the Subject Property structure for the presence of conspicuous suspect mold or observed water intrusion or accumulation. RSB did not observe any conspicuous visual or olfactory indications of the presence of water intrusion or suspect mold growth.

This activity was not designed to discover all areas, which may be affected by mold growth on the Subject Property. Rather, it is intended to give the Client an indication as to whether or not conspicuous (based on observed areas) suspect mold growth is present at the Subject Property. This evaluation did not include a review of pipe chases, HVAC systems or areas behind enclosed walls or ceilings.

7.5 HUD Environmental Factors

The following additional HUD Environmental Factors were reviewed for the Property.

Factors	Findings
Coastal Zone and Coastal Barrier Resource	The Property is not located within a state coastal management zone or a coastal barrier designated on a current Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) or Department of the Interior coastal barrier resource map.
Floodplain Management	According to Panel Number 08069C0978G dated May 02, 2012, the Subject Property appears to be located within Flood Zone "X Unshaded". Flood zone X Unshaded, defined as areas of minimal flood hazard.
Historical Preservation	Based on the date of construction, nature of the transaction, and review of the National Register of Historic Places website, the Property Is not listed on or eligible for listing on the National Register of Historic Places. Additionally, it is not located within or adjacent to a historic district.
Noise Abatement	The Property is not located within 1,000 feet of a freeway, major highway, or busy road, five miles of a civil airport, 15 miles of a military or 3,000 feet of a railroad.
Explosive or Flammable Hazards	No industrial facilities handling explosive or fire-prone materials such as liquid propane, gasoline or other storage tanks are adjacent to or visible from the Property.
Airport Hazards	The Property is not located within 3,000 feet from the end of a runway at a civil airport or 2.5 miles from the end of a runway at a military airport.



Factors	Findings
Wetlands Protection	According to the United States Fish & Wildlife Service National Wetlands Inventory website, there are no federally regulated wetlands located on or adjacent to the Property. Additionally, RSB did not observe any water bodies or vegetation indicative of wetlands on the Property.
High Voltage Power Transmission or Other Towers	No high voltage power transmission structures are located on or adjacent to the Property. No other towers or structures that could fall on an onsite building are located on or adjacent to the Property.
Landfills	No landfills are located within 3,000 feet of the Property.
Endangered Species	Based on the refinancing of an existing property or and existing development, impacts to threatened or endangered species or habitats are not anticipated.
Sole Source Aquifer Recharge Areas	The Property is connected to municipal water and sewer; therefore, no further action or investigation is recommended.
Farmland Protection	The Property is not farmland; therefore, no further action or investigation is recommended.
Rail Lines	The Property is not located within 100 feet of a railroad right of way; therefore, no further action or investigation is recommended.
Natural Gas or Petroleum Pipelines	None of the onsite structures are located within 10 feet of a natural gas or petroleum pipeline easement; therefore, no further action or investigation is recommended.



8.0 FINDINGS, CONCLUSION AND RECOMMENDATIONS

8.1 Findings and Conclusions

Findings and Conclusions

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 2155 West Plum Street, Fort Collins, Larimer County, Colorado 80521, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

Non-ASTM Scope Items

- Due to the age of the Subject Property building (pre-1989), it is likely that asbestos-containing materials (ACMs) are present at the Subject Property. Overall, potential ACMs (PACMs) were observed to be in good condition. Actual material samples would need to be collected in order to determine if ACMs are present.
- According to the United States EPA, the radon zone level for the Larimer 1. Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L with a high potential for radon gas. Radon testing would need to be conducted to determine the actual levels of radon inside each building unit.

De Minimis Environmental Conditions

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.

8.2 Recommendations

Recommendations

Based on the conclusions, RSB recommends the following:

- The PACM be managed safely under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
- Based upon the elevated radon concentrations identified in Larimer county, RSB recommends that radon testing be conducted at the Subject Property to determine the actual radon gas levels in each building.



9.0 REFERENCES

- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13
- Environmental Risk Information Services (ERIS), Database Report, ERIS ID 22102100359 dated November 4, 2022.
- Environmental Risk Information Services (ERIS), Physical Setting Report, ERIS ID 22102100359p dated November 3, 2022.
- Environmental Risk Information Services (ERIS), Fire Insurance Maps, ERIS ID 22102100359 dated November 3, 2022.
- Environmental Risk Information Services (ERIS), City Directory, ERIS ID 22102100359 dated November 04, 2022.
- US Environmental Protection Agency, Map of Radon Zones (www.epa.gov/radon/zonemap.htm) Federal Emergency. Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, Community Panel Number 08069C0978G dated May 02, 2012.
- USGS 7.5-Minute Topographic Quadrangle of Fort Collins, CO.



10.0 ASSUMPTIONS, LIMITATIONS AND EXCEPTIONS

10.1 Significant Assumptions

RSB assumes the Subject Property has been correctly identified by the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator. RSB assumes that the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator used good faith in answering questions about and providing information for the Subject Property.

RSB assumes the direction of groundwater is consistent with the contours depicted on the United States Geological Survey (USGS) topographic map covering the Subject Property, unless otherwise specified by actual well data for the Subject Property or properties in the area, or RSB's experience and knowledge of the area.

10.2 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM Standard E1527-13 as well as United States Department of Housing and Urban Development (HUD). Specific limitations and exceptions to this ESA are more specifically set forth below:

- RSB only accessed the accessible areas of the Subject Property.
- The scope of work completed was designed solely to meet the needs of RSB's Client. RSB shall not be liable for any unintended usage of this report by another party. Additionally, based on the ASTM Standard Practice, the ESA is only valid if completed within 180 days of an acquisition or the transaction necessitating the ESA, unless updated in accordance with terms outlined within the Standard Practice.
- No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a
 Subject Property. This ESA was designed to reduce but not eliminate uncertainty regarding the
 existence of such conditions in a manner that recognizes reasonable limits of time and cost. RSB
 has completed this ESA in accordance with generally accepted consulting practices, and makes
 no other warranties, either expressed or implied, as to the character and nature of such services or
 product.
- An ESA is intended to be a non-intrusive investigation and generally does not include sampling or testing of air, soil, water, or building materials. No destructive testing was completed and concealed areas, such as behind walls or within machinery, were not accessed.
- Information needed to complete the ESA is based on personal interviews, government records, published resources, and various historical documents. Accuracy and completeness of information varies among information sources and is often inaccurate or incomplete. An environmental professional is not required by the ASTM Standard Practice to verify independently the information provided but may rely on information provided unless the environmental professional has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained by or otherwise actually known to the environmental professional.
- RSB shall have no on-going obligation to obtain and include information that was not reasonably ascertainable, practically reviewable, or provided to RSB in a reasonable timeframe to formulate an opinion and complete the assessment by the agreed upon due date.



• An ESA includes some information that may be relevant to regulatory compliance but is not intended and shall not be construed as a compliance audit and cannot be considered a verification of regulatory compliance. Depending on its past, present or future intended use, the Subject Property under review may or may not be subject to regulation and permitting under environmental and health and safety laws, such as, but not limited to, the Clean Air Act, the Clean Water Act, the Solid Waste Disposal Act, the Occupational Safety and Health Act, and other federal, state and local regulations. RSB assumes no responsibility or liability respecting regulatory permitting or compliance issues.



11.0 RELIANCE

All reports, both verbal and written, are for the benefit of Mr. Preston Nakayama and its successors and assigns. This report has no other purpose and may not be relied upon by any other person or entity without the written consent of RSB.

Mr. Preston Nakayama may distribute the report to other parties without limitation; however, it is acknowledged that the report provided to third parties is for informational purposes only. RSB will issue a reliance letter if requested.

Appendix A Figures

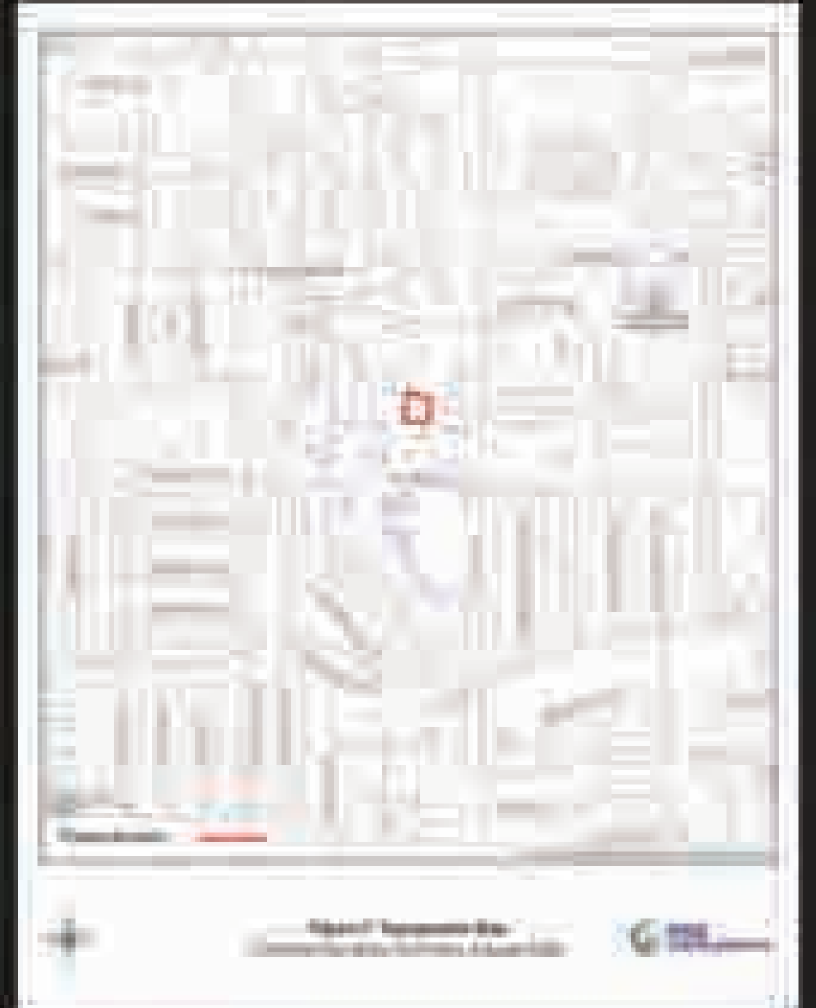




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Appendix B Property Photographs





1. Property sigange



2. View of the Subject Property



3. View of the Subject Property



4. Building exterior



5. Building exterior



6. Building exterior





7. Building exterior



8. Building exterior



9. Building exterior



10. Building exterior



11. View of rooftop



12. Parking area





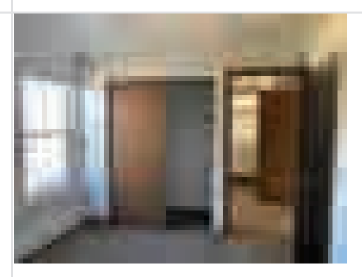
13. Building interior



14. Living room



15. Living room



16. Bedroom



17. Bedroom



18. Kitchen





19. Kitchen



20. Bathroom



21. Bathroom



22. Laundry room



23. Elevator equipment room



24. Hallway





25. Stairway



26. Paint containers



27. Floor drain



28. Trash dumpster



29. North adjoining property



30. East adjoining property





31. Northeast adjoining property



32. West adjoining property



33. South adjoining property

Appendix C Historical Research Documentation



Project Property: 2210057_ESA_2155 W Plum St, Fort Collins, CO 80521

2155 W Plum St

Fort Collins,CO 80521

Project No: *2210057*

Requested By: *RSB Environmental*

Order No: 22102100359

Date Completed: November 04, 2022



November 04, 2022 RE: CITY DIRECTORY RESEARCH 2155 W Plum St Fort Collins, CO 80521

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria: 2000-2300 of W Plum St Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1994-95	COLE	
1989-90	US WEST	
1985	COLE	
1981	JOHNSONS	
1975	JOHNSONS	
1970	JOHNSONS	
1964	ROCKY MOUNTAIN DIRECTORY	
1960	ROCKY MOUNTAIN DIRECTORY	
1956	ROCKY MOUNTAIN DIRECTORY	
1950	ROCKY MOUNTAIN DIRECTORY	
1948	POLKS	
1936	POLKS	
1931	POLKS	
1925	POLKS	

2022	W PLUM ST
SOURCE: L	DIGITAL BUSINESS DIRECTORY
2000	STUART NEUBAUERRESIDENTIAL
2000	VILLAGESAPARTMENTS
2000	WEST PLUM APARTMENTS APARTMENTS
2005	KENYA MORKENRESIDENTIAL
2005	MAGGIE FEERESIDENTIAL
2005	RAFAEL HERNANDEZRESIDENTIAL
2005	STEPHANIE DARLINGRESIDENTIAL
2008	BRANDON HORSTRESIDENTIAL
2012	DAVID WILGERSRESIDENTIAL
2012	DUANE CLAYCOMBRESIDENTIAL
2013	JAKE FORSLINERESIDENTIAL
2013	LAVERNE SMARSERESIDENTIAL
2013	TERRI BELMAREZRESIDENTIAL
2017	CHRISTOPHER JACKSONRESIDENTIAL
2017	DAVID PEARCERESIDENTIAL
2017	DEBORAH LEWANERESIDENTIAL
2017	STEPHAN ABERESIDENTIAL
2020	ADAM SMITHRESIDENTIAL
2020	CORY JOLLYRESIDENTIAL
2021	ROLLIN BELDENRESIDENTIAL
2021	TARA CHASTAINresidential
2024	BRYAN CRAWFORDRESIDENTIAL
2024	DAVID RUTZELRESIDENTIAL
2024	ELISHA HOLIDAYRESIDENTIAL
2024	JOE COFFIELDresidential
2024	LINDSAY HELLERRESIDENTIAL
2024	TONYA GLASSMEYERRESIDENTIAL
2025	CARLY MOSSRESIDENTIAL
2029	JOHN OFFERMANRESIDENTIAL
2029	KARL KOCHENASHRESIDENTIAL
2034	EVERGREEN PROPERTY MGMTREAL ESTATE MANAGEMENT
2034	JOHN DICKENSONRESIDENTIAL
2036	DION WOODSRESIDENTIAL
2115	AMANDA MIRABALRESIDENTIAL
2155	DAVID CROWDERRESIDENTIAL
2155	FREDERICK CLARKRESIDENTIAL

JOAN BENNETT...RESIDENTIAL

JOE NUNNALLY...RESIDENTIAL

STEPHEN HORAK...RESIDENTIAL

JASON RIVEST...RESIDENTIAL

JOANN DION...RESIDENTIAL KAYLA POHLABEL...RESIDENTIAL

WILLIAM MCMURROUGH...RESIDENTIAL

YOLANDA CARDONA...RESIDENTIAL BRANDY BALSIMO ... RESIDENTIAL

MICHELLE L'HEUREUX...RESIDENTIAL

ALEXUS JOHNSON...RESIDENTIAL AMY CHANDLER...RESIDENTIAL

MELISSA BULGACH...RESIDENTIAL

STEPHANIE SPOKAS...RESIDENTIAL

DAVID ALVAREZ...RESIDENTIAL

ANGELA TUCKER...RESIDENTIAL

KARYN LEWIS ... RESIDENTIAL

MEGHAN IMIG...RESIDENTIAL

MIKAYLA MOSS...RESIDENTIAL

ROCKY LOVATO...RESIDENTIAL

ROYCE SIMPSON...RESIDENTIAL SAMANTHA SNIDERSKI...RESIDENTIAL

WILLI LAVARNWAY...RESIDENTIAL

DANIEL ANDERSON...RESIDENTIAL

MARC ROPE...RESIDENTIAL MELISSA JOHNSTON...RESIDENTIAL

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2020

W PLUM ST

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2000	OTHER DELICATION
2000	STUART NEUBAUERRESIDENTIAL
2000	VILLAGESAPARTMENTS
2000	WEST PLUM APARTMENTSAPARTMENTS
2005	MAGGIE FEERESIDENTIAL
2005	RAFAEL HERNANDEZRESIDENTIAL
2005	STEPHANIE DARLINGRESIDENTIAL
2008	BRANDON HORSTresidential
2012	DAVID WLGERSresidential
2012	DUANE CLAYCOMBresidential
2012	MARIA CARTERRESIDENTIAL
2013	JAKE FORSLINERESIDENTIAL
2013	LAVERNE SMARSERESIDENTIAL
2017	CHRISTOPHER JACKSONRESIDENTIAL
2017	DAVID PEARCERESIDENTIAL
2017	DEBORAH LEWANERESIDENTIAL
2017	STEPHAN ABERESIDENTIAL
2020	ADAM SMITHRESIDENTIAL
2020	ALEXANDRA CRAINresidential
2020	CORY JOLLYRESIDENTIAL
2021	ROLLIN BELDENRESIDENTIAL
2021	TARA CHASTAINRESIDENTIAL
2024	BRYAN CRAWFORDRESIDENTIAL
2024	ELISHA HOLIDAYRESIDENTIAL
2024	JOE COFFIELDRESIDENTIAL
2024	LINDSAY HELLERRESIDENTIAL
2024	TONYA GLASSMEYERRESIDENTIAL
2025	CARLY MOSSresidential
2029	KARL KOCHENASHRESIDENTIAL
2034	EVERGREEN PROPERTY MGMTREAL ESTATE MANAGEMENT
2034	JOHN DICKENSONRESIDENTIAL
2036	DION WOODSRESIDENTIAL
2115	SUZANNE KETTLEresidential
2155	DAVID CROWDERRESIDENTIAL
2155	FREDERICK CLARKRESIDENTIAL
2155	JOAN BENNETTRESIDENTIAL
2155	MARC ROPERESIDENTIAL
2155	MELISSA JOHNSTONRESIDENTIAL
2155	STEPHEN HORAKRESIDENTIAL
2155	WILLIAM MCMURROUGHRESIDENTIAL
2155	YOLANDA CARDONARESIDENTIAL
2156	BRANDY BALSIMORESIDENTIAL
2156	JASON RIVESTRESIDENTIAL
2156	JOANN DIONRESIDENTIAL
2156	KAYLA POHLABELRESIDENTIAL
2156	MICHELLE L'HEUREUXRESIDENTIAL
2156	SEAN BROADLEYresidential
2202	ALEXUS JOHNSONresidential
2202	AMY CHANDLERresidential DAVID ALVAREZresidential
2202	
2202	MELISSA BULGACHRESIDENTIAL
2202	STEPHANIE SPOKASRESIDENTIAL
2203	ANGELA TUCKERRESIDENTIAL
2203	BRETT ELLISONRESIDENTIAL
2203	DANIEL ANDERSONRESIDENTIAL
2203	KARYN LEWSresidential
2203	MEGHAN IMIGRESIDENTIAL
2203	ROCKY LOVATORESIDENTIAL
2203	ROYCE SIMPSONRESIDENTIAL
2203	WILLI LAVARNWAYRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2000	STUART NEUBAUERRESIDENTIAL
2000	WEST PLUM APARTMENTSAPARTMENTS
2005	RAFAEL HERNANDEZRESIDENTIAL
2008	BRANDON HORSTRESIDENTIAL
2012	DAVID WILGERSRESIDENTIAL
2012	DUANE CLAYCOMBRESIDENTIAL
2012	MARIA CARTERRESIDENTIAL
2013	JAKE FORSLINERESIDENTIAL
2013	LAVERNE SMARSERESIDENTIAL
2017	CHRISTOPHER JACKSONRESIDENTIAL
2017	DEBORAH LEWANERESIDENTIAL
2017	STEPHAN ABERESIDENTIAL
2021	ROLLIN BELDENRESIDENTIAL
2021	TARA CHASTAINRESIDENTIAL
2024	BRYAN CRAWFORDRESIDENTIAL
2024	JOE COFFIELDRESIDENTIAL
2024	LINDSAY HELLERRESIDENTIAL
2024	TONYA GLASSMEYERRESIDENTIAL
2025	STACEY SORENSENRESIDENTIAL
2029	KARL KOCHENASHRESIDENTIAL
2034	JOHN DICKENSONRESIDENTIAL
2115	NCI INCGENERAL CONTRACTORS
2115	SUZANNE KETTLERESIDENTIAL
2155	DAVID CROWDERRESIDENTIAL
2155	JOAN BENNETTRESIDENTIAL
2155	MARC ROPERESIDENTIAL
2155	MELISSA JOHNSTONRESIDENTIAL
2155	STEPHEN HORAKRESIDENTIAL
2155	YOLANDA CARDONARESIDENTIAL
2156	BRANDY BALSIMO RESIDENTIAL
2156	JOANN DIONRESIDENTIAL
2156	MICHELLE L'HEUREUXRESIDENTIAL
2156	SEAN BROADLEYRESIDENTIAL
2202	DAVID ALVAREZRESIDENTIAL
2202	MELISSA BULGACHRESIDENTIAL
2202	STEPHANIE SPOKASRESIDENTIAL
2203	KARYN LEWSRESIDENTIAL
2203	ROCKY LOVATORESIDENTIAL
2203	ROYCE SIMPSONRESIDENTIAL
2203	WILLI LAVARNWAYRESIDENTIAL

2012 W PLUM ST

2000	VILLAGESLESSORS OF RESIDENTIAL BUILDINGS
2000	VILLAGESAPARTMENTS
2000	WEST PLUM APARTMENTSAPARTMENTS
2000	WEST PLUM APARTMENTSLESSORS OF RESIDENTIAL BUILDINGS
2020	ALEXANDREA CRAINRESIDENTIAL
2024	DUSTIN DUNPHYRESIDENTIAL
2034	JR HUGHESRESIDENTIAL
2115	NCI INCgeneral contractors

2008 W PLUM ST SOURCE: DIGITAL BUSINESS DIRECTORY

2

2008 W PLUM ST

173 tota	al records. Part 1 of 3	Part 2	of 3
2000	CHAD PECKresidential	2024	TGLASSMEYERresidential
2000		2024	
	PATTI BRENNANRESIDENTIAL		AARON & TANYA ROBBINSRESIDENTIAL
2000	SLEEPY WILLOWAPARTMENT BLD OPERS	2025	ALEXANDRA DIAZRESIDENTIAL
2000	STEPHANIE SCHNEIDERRESIDENTIAL	2025	DAVID JOHNSONRESIDENTIAL
2000	STUART NEUBAUERRESIDENTIAL	2025	DAVID WELCHRESIDENTIAL
2000	TERRI L DIAZRESIDENTIAL	2025	HEATHER D PICKARDRESIDENTIAL
2000	VILLAGE ON PLUM STREETAPARTMENTS	2025	KURT CLINEresidential
2005	BEN ECHTKAMPRESIDENTIAL	2025	RANDY BOONERESIDENTIAL
2005	DAVID TICORESIDENTIAL	2029	ADAM MINNICKresidential
2005	ELIZABETH GORALSKIRESIDENTIAL	2029	ANDY DIXONresidential
2005	JACOB SEYBERTRESIDENTIAL	2029	BERNARDO CACERESRESIDENTIAL
2005	M POWERSRESIDENTIAL	2029	BRETON LINERESIDENTIAL
2005	M THAUCKresidential	2029	CHRIS BRILEYRESIDENTIAL
2005	MARK MARQUEZRESIDENTIAL	2029	JAKE OCONNORRESIDENTIAL
2005	MICHELLE HSIARESIDENTIAL	2029	JAVIER LUCERORESIDENTIAL
2005	NICK BARBARAresidential	2029	LILLIAN BALLARDresidential
2005		2029	
	TAWNY HALLRESIDENTIAL		MATT MOLESWORTHRESIDENTIAL
2005	THOMAS MARTINEZRESIDENTIAL	2029	SLEEPY WILLOW APARTMENTSAPARTMENTS
2008	BRIAN FRAZIERRESIDENTIAL	2029	SPENCER PACERESIDENTIAL
2008	CHRISTIE JELLISONRESIDENTIAL	2034	JASON LANGERESIDENTIAL
2008	CHUCK HOGATERESIDENTIAL	2034	JOSH SPARKSRESIDENTIAL
2008	JOEL NAVEJASresidential	2034	KEVIN SCHAFERRESIDENTIAL
2008	KESTER PAINTINGPAINTING/PAPER HANGING CONTRACTOR	2034	LUKE BRACKERESIDENTIAL
2008	M MAYRESIDENTIAL	2034	M GAYHARTresidential
2008	MATTHEW SYLVIARESIDENTIAL	2034	PETER DICKENSONRESIDENTIAL
2008	PABLO ROSARIORESIDENTIAL	2034	R SHOLDERRESIDENTIAL
2008	PATRICIA M CRUZRESIDENTIAL	2034	ROBERT G JR HUGHESRESIDENTIAL
2008	SARA DOUGLASSresidential	2034	SARAH BENZRESIDENTIAL
2008	TERRY DAILEYRESIDENTIAL	2034	SCOTT MCLEANRESIDENTIAL
2012	MARIA DELATORERESIDENTIAL	2034	TARIZMENDIRESIDENTIAL
2012	MIKKI RODGERSRESIDENTIAL	2036	GARRET SHELTONRESIDENTIAL
2012	SARA POTTERRESIDENTIAL	2036	JEFFREY HOLYNSKIRESIDENTIAL
2012	STACY PACHECO-KRALLISRESIDENTIAL	2036	MARK COUGILLRESIDENTIAL
2013	BEN MARQUEZRESIDENTIAL	2036	SCOTT SMITHRESIDENTIAL
2013	HEATHER BEASLEYRESIDENTIAL	2115	ARTHUR & HEATHER ENKERESIDENTIAL
2013	RICARDO PACHECORESIDENTIAL	2115	CARA MORGANresidential
2013	ROBERT MCCARTNEYRESIDENTIAL	2115	JACK BRYANTRESIDENTIAL
2013	SACHIN JAINRESIDENTIAL	2115	JESSICA SCHIETINGERRESIDENTIAL
2013	SRIRAMAN RAMACHANDRANRESIDENTIAL	2115	MATTHEW E ODYERRESIDENTIAL
2017	A VANCHAresidential	2115	OLGA BLAGOVESHENSKAYARESIDENTIAL
2017	CHRIS GARYRESIDENTIAL	2115	PETER R BLAUVELTRESIDENTIAL
2017	JAMES LEVYRESIDENTIAL	2115	ROMERO VARGASRESIDENTIAL
2017	JASON MCKINLEYRESIDENTIAL	2115	S L KETTLEresidential
2017	RAYMOND UMMELresidential	2115	STACY LOWRYresidential
2017	RENE LOZANORESIDENTIAL	2115	TERESA ARTHURRESIDENTIAL
2017		2115	
	SAYYED SHAHRESIDENTIAL		ZACH HAMILTONRESIDENTIAL
2017	TAMMY GARTONRESIDENTIAL	2155	ANDY DIMATTEORESIDENTIAL
2017	VAISHNAVI KOTHANDARAMANresidential	2155	BONNIE GRAHAMresidential
2020	ANDREZ ORTIZRESIDENTIAL	2155	EUGENE MCCLARYRESIDENTIAL
2020	ARMANDO GAONARESIDENTIAL	2155	HAZEL GINNINGSRESIDENTIAL
2020	BRIAN LOUDERBACKRESIDENTIAL	2155	J C BENNETTRESIDENTIAL
2020	JOHNNY GUTIERREZRESIDENTIAL	2155	JOHN LYONSRESIDENTIAL
2020	KERRY MANNINGRESIDENTIAL	2155	JULIE JORDANRESIDENTIAL
2020	SHARI KAMMERERRESIDENTIAL	2155	M L BURKHARTRESIDENTIAL
2021	A PAQUETTERESIDENTIAL	2155	M PADIARESIDENTIAL
2021	CHARLES W CAMPBELLRESIDENTIAL	2155	STEPHEN P HORAKRESIDENTIAL
2021	CHRIS ROZOFFRESIDENTIAL	2155	V GERLOCKRESIDENTIAL
2021	JEFF & TRACIE CONLONRESIDENTIAL	2156	CHRISTIN M WILCOXRESIDENTIAL
2021	MATT SUMMERSresidential	2156	CHRISTINA UTLEYRESIDENTIAL
2021	MIKE HARPresidential	2156	DALE PLESSINGERresidential
2021	SHELLEY M SMITHresidential	2156	DOUG HOLLANDresidential
2021	TINA JOHNSONresidential	2156	GALE BLOCKERresidential
2021	TRISTAN LECUYERRESIDENTIAL	2156	GHASSAN ALQASERRESIDENTIAL
2024	J & S GRAHAMRESIDENTIAL	2156	JULIE FEUERSTEINRESIDENTIAL
2024	JAMIE MARTINRESIDENTIAL	2156	KYLE & NEIL SCHULTZRESIDENTIAL
2024	JASON COONTZresidential	2156	MATT KINGRESIDENTIAL
2024	JOSH LECKMANRESIDENTIAL	2156	MELISSA MANNRESIDENTIAL
2024	LISA HAMLINRESIDENTIAL	2156	MIKE BELARDERESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 3 c	of 2
2156	
	RAAD ALANIRESIDENTIAL
2156 2156	RODD E DANIELSRESIDENTIAL
	TWELCHRESIDENTIAL
2202	ABBY SCHROETLINRESIDENTIAL
2202	AMBER SLEEPERRESIDENTIAL
2202	ANN C BOLLERRESIDENTIAL
2202	BRANDON HARDINRESIDENTIAL
2202	COURTNEY HOULDENRESIDENTIAL
2202	JAMES K KNOCHRESIDENTIAL
2202	SEAN GUILLARYRESIDENTIAL
2202	STEVE BOWENRESIDENTIAL
2202	THEODORE TOOMBSRESIDENTIAL
2203	AARON ANDERSONRESIDENTIAL
2203	ADAM G LANNINGRESIDENTIAL
2203	AMEER LOWERESIDENTIAL
2203	ANA GONCALVESRESIDENTIAL
2203	BRADLEY CHAPPLERESIDENTIAL
2203	BREE MEDLICOTTRESIDENTIAL
2203	CARIN HOLLISRESIDENTIAL
2203	DI OLIVERRESIDENTIAL
2203	J ALLENRESIDENTIAL
2203	JACK RAINALTERRESIDENTIAL
2203	JAMES ADAMSRESIDENTIAL
2203	JASON NACHTMANNRESIDENTIAL
2203	JEFF CAPUTORESIDENTIAL
2203	JENNIFER BRADISHRESIDENTIAL
2203	JEREMY N LEERESIDENTIAL
2203	K & S ALBERTSENRESIDENTIAL
2203	KENDRA PEEDRESIDENTIAL
2203	KEVIN MCHUGHRESIDENTIAL
2203	LORI CADWELLRESIDENTIAL
2203	ROYCE SIMPSONRESIDENTIAL
2203	STEPHEN GENTRYRESIDENTIAL
2203	THAYNE STURDEVANTRESIDENTIAL

TONY SPENSIERI...RESIDENTIAL

2003 W PLUM ST

SOURCE: DIGITAL BUSINESS DIRECTORY

211 tota	al records. Part 1 of 4
2000	C R GALVINRESIDENTIAL
2000	JILL FAIRBANKSRESIDENTIAL
2000	S K TNGRESIDENTIAL
2000	STUART NEUBAUERRESIDENTIAL
2005	ANDREA L THOMASRESIDENTIAL
2005	DAN BROCXRESIDENTIAL
2005	DAVID M DRANGERESIDENTIAL
2005	LAURA KLEINRESIDENTIAL
2005	MATTHEW & DEBRA BLATCHLEYRESIDENTIAL
2005	MODHUMITA GHOSHRESIDENTIAL
2005	SHANNON & SUSAN STCLAIRRESIDENTIAL
2005	SUZANNE COLERESIDENTIAL
2005	T M SPRADLINGRESIDENTIAL
2008	AMY LEISURERESIDENTIAL
2008	B UPTONRESIDENTIAL
2008	BRENDA CARONRESIDENTIAL
2008 2008	DELACE MUNGERRESIDENTIAL
2008	GREGORY HAMILTONresidential JODY GLENNONresidential
2008	MATT HILDNERresidential
2008	MATTHEW SYLVIAresidential
2008	PATRICK GEYERRESIDENTIAL
2008	R WEILERRESIDENTIAL
2008	ROBERTA ROBERTSRESIDENTIAL
2012	BRADY R BENWARERESIDENTIAL
2012	CYNTHIA SIMONresidential
2012	DEBORAH S LIVELYRESIDENTIAL
2012	DOLORES DOMINGUEZRESIDENTIAL
2012	JEFF HINKLERESIDENTIAL
2012	KEVIN POTTERRESIDENTIAL
2012	KITTY KEATONRESIDENTIAL
2012 2012	MATTHEW BOYLESresidential MELISSA SPORLEDERresidential
2012	MICHELLE HOUGHTONRESIDENTIAL
2012	SAMANTHA C LEDERMANRESIDENTIAL
2012	TREVOR TUELLresidential
2013	BRIAN MILLERRESIDENTIAL
2013	CINDI ROGNERUDRESIDENTIAL
2013	DON HARTRESIDENTIAL
2013	JENNIFER DRAUTZRESIDENTIAL
2013	KIM CARMICKLERESIDENTIAL
2013	LEE COTTONRESIDENTIAL
2013 2013	LISA QUICKresidential
2013	LIZ MCKENNEYresidential MAGGIE STEVENSresidential
2013	MARY DIBRITOresidential
2013	MEGAN POZZIRESIDENTIAL
2013	SEAN ROBERTSRESIDENTIAL
2013	TIFFANY MONROERESIDENTIAL
2017	CARLOS A HERNANDEZRESIDENTIAL
2017	CHRIS BRANCHFLOWERRESIDENTIAL
2017	GLORIA HERNANDEZRESIDENTIAL
2017	JENNIFER SANDERSRESIDENTIAL
2017	KAMAL ZAMLIRESIDENTIAL
2017 2017	LAURA GOSARESIDENTIAL MAGGIE DOAKRESIDENTIAL
2017	MATT DIEHLresidential
2017	PO LINRESIDENTIAL
2017	RYAN M EMONDRESIDENTIAL
2017	SHANNON STOCKMANRESIDENTIAL
2017	STEVEN WHEATRESIDENTIAL
2017	TODD DILLONRESIDENTIAL
2020	DAN WRENresidential
2020	ERIN STEIXNERRESIDENTIAL
2020	JAY MCCONNELLRESIDENTIAL
2020 2020	JEFF & MACHELLE EGLERESIDENTIAL JESSICA LOCKERESIDENTIAL
2020	JON BROOKSresidential
	J. I I O I O I I I I I I I I I I I I I I

2203

SOURCE: DIGITAL BUSINESS DIRECTORY

2003 W PLUM ST

Part 2	of 1	Part 3 o	of 1
2021		2115	KELLY COBLERESIDENTIAL
2021	H M GENTRYRESIDENTIAL JEFF & TRACIE CONLONRESIDENTIAL	2115	KRISTINA GIERRESIDENTIAL
2021	JENNIFER ERICKSONresidential	2115	L G MOORERESIDENTIAL
2021	JOY THOMPSONresidential	2115	M EMERYRESIDENTIAL
2021	KATRINE BREIENresidential	2115	M M NISWENDERRESIDENTIAL
2021	LISA TORSONresidential	2115	MATTHEW EASTINRESIDENTIAL
2021	RAHIM DAHISHEM ABDULRESIDENTIAL	2115	MELINDA HIIGELRESIDENTIAL
2021		2115	
2021	S MCCALISTERRESIDENTIAL	2115	PAULA ERICKSONRESIDENTIAL S L METZRESIDENTIAL
2021	STACY NICKresidential WAYNE E & LINDA J SIMMONSresidential	2115	STEVE CHURCHresidential
2021	CARRIE MCDONALDresidential	2155	ANDY DIMATTEORESIDENTIAL
2024		2155	BONNIE GRAHAMRESIDENTIAL
2024	D J HAMMresidential DAVID JUERGENSENresidential	2155	HAZEL GINNINGSRESIDENTIAL
2024	JIM GROSSOresidential	2155	J C BENNETTresidential
2024	JOEL NAVEJASresidential	2155	JOHN LYONSresidential
2024	KATHLEEN L MCDANIELresidential	2155	JULIE JORDANresidential
2024	L WALSHresidential	2155	M L BURKHARTresidential
2024	MEGAN MCCASLINresidential	2155	STEPHEN P HORAKRESIDENTIAL
2024	PAT DESOTELLEresidential	2155	V GERLOCKRESIDENTIAL
2024	SHAUN COLLINSresidential	2155	WILFORD SWETTRESIDENTIAL
2024	ALEXANDRA DIAZresidential	2156	ANDREW DICKSONRESIDENTIAL
2025	ANGELA ROBERTSRESIDENTIAL	2156	B EWERTresidential
		2156	
2025	CATHERINE HUDACHEKRESIDENTIAL		B J HONEYCUTTRESIDENTIAL
2025	JAMES KETTLEBOROUGHRESIDENTIAL	2156	BLAIR SKINNERRESIDENTIAL
2025	JASON EVANSresidential	2156	BRYAN AUSTINRESIDENTIAL
2025	JERRY & STACY GILLENRESIDENTIAL	2156	D BRATLIERESIDENTIAL
2025	JERRY ADAMSRESIDENTIAL	2156	DALE PLESSINGERRESIDENTIAL
2025	JILL WNNRESIDENTIAL	2156	ELIZABETH VERDOSRESIDENTIAL
2025	KURT CLINERESIDENTIAL	2156	ETHAN STEPHANRESIDENTIAL
2025	LIZ LYDICresidential	2156	GHASSAN ALQASERRESIDENTIAL
2025	TAMMY ODOMRESIDENTIAL	2156	JAYCE & TIFFANY BELLRESIDENTIAL
2025	WEN L SHORESIDENTIAL	2156	JENNIFER & STACEY POTTISHRESIDENTIAL
2029	AMY EVDOKIMOFFRESIDENTIAL	2156	KIRSTEN DUNNRESIDENTIAL
2029	ANDREW KILLINGERRESIDENTIAL	2156	M MURAKAMIRESIDENTIAL
2029	DAN KUNZLERRESIDENTIAL	2156	MARLA SIMONRESIDENTIAL
2029	DAVID R CARPINELLORESIDENTIAL	2156	MICHELLE GUTIERREZRESIDENTIAL
2029	DOUG RYANRESIDENTIAL	2156	MICHELLE LYMBERRESIDENTIAL
2029	FOUAD JABERRESIDENTIAL	2156	RAAD ALANIRESIDENTIAL
2029 2029	JEREMEY LYTLEresidential	2156 2202	RACHEL RAVINresidential ALICE C ALBRITTONresidential
	LISA METZGARRESIDENTIAL LUKE COFFEYRESIDENTIAL	2202	
2029 2029	LYNETTE MUELLERRESIDENTIAL	2202	AMBER GUGLERRESIDENTIAL
2029	MELISSA J JACKSONresidential	2202	CHAD GRANDARESIDENTIAL J BERNUNZIORESIDENTIAL
2029	SHOHEEN OWHADYresidential	2202	JASON AGENBROADRESIDENTIAL
2029	STACIE HARTMANresidential	2202	JENNA TARPLEYresidential
2029		2202	JUSTIN SIEGELRESIDENTIAL
2034	BRETT HATCHRESIDENTIAL BRIAN GAUDETRESIDENTIAL	2202	KURT STAUDERresidential
2034 2034	DAVID & BECKY GROEresidential JEAN C GOLAZresidential	2202 2202	L D FLOYDRESIDENTIAL LEAH & MARTHA KNUDSONRESIDENTIAL
2034	KRISTA LASOresidential	2202	TY THOMPSONresidential
2034	LEN ESPINOZAresidential	2203	A M GUERRARESIDENTIAL
2034	ROBERT G JR HUGHESRESIDENTIAL	2203	A SMITHRESIDENTIAL
2034	SCOTT & HOLLY STEWARTresidential	2203	AIMEE N DEBOERRESIDENTIAL
2034	SHANNON LEISYresidential	2203	BRANDY BENNETTRESIDENTIAL
2036	AMANDA LUCEROresidential	2203	CARRIE A PUCKRESIDENTIAL
2036	ARRON J JOHNSONresidential	2203	CONSTANTINE GARTELOSRESIDENTIAL
2036	BRENTLY A GRIMARDresidential	2203	D QUINTANARESIDENTIAL
2036	BRIAN SCHNEIDERresidential	2203	EMILY & BROOKS J MCCOYRESIDENTIAL
2036	CHAD HIXONRESIDENTIAL	2203	JASON R STANNARDRESIDENTIAL
2036	GAIL MILLERRESIDENTIAL	2203	JD MCCULLOCHresidential
2036	JOHN DAYresidential	2203	JESSICA TOMASKYresidential
2036	SCOTT SMITHresidential	2203	JODI EARLresidential
2036	SHANNON TAYLORRESIDENTIAL	2203	KIM COLLINSRESIDENTIAL
2036	TODD JOHNSONresidential	2203	KRISTINA RILEYRESIDENTIAL
2115	ADAM SPRINGERRESIDENTIAL	2203	KURT IRELANDRESIDENTIAL
2115	DAVID CIUCEVICHresidential	2203	KURT LATIMERresidential
2115	JILL JACKSONresidential	2203	M J BURKresidential
2115	JOHN S WLCOXresidential	2203	MARK S SAAVEDRARESIDENTIAL
_ 1 10	JOINT O THEODYRESIDENTIAL	2200	THE WALL OF COMMENTAL

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 4 of 4

2203 MICHELLE TAFOYA...RESIDENTIAL

2203 MIKE SIXTA...RESIDENTIAL
2203 PETER & KRISTINA TEG

2203 PETER & KRISTINA TEGSTAD...RESIDENTIAL
2203 SANDRA SPIEGELBERG...RESIDENTIAL

2000 W PLUM ST

	al records. Part 1 of 4
2000	CARMEN I BUTOIRESIDENTIAL
2000	JON SOLOMONRESIDENTIAL
2000	M BARELLARESIDENTIAL
2000 2000	MARK M REEDYresidential S KEMNETZresidential
2000	SAM COOKresidential
2000	SCOTT MOUCHresidential
2000	THOMAS HOLCOMBRESIDENTIAL
2005	CLAIRE HEYMANRESIDENTIAL
2005	DANIEL LEERESIDENTIAL
2005	H K WASSERBURGERRESIDENTIAL
2005	HECTOR MADRIDRESIDENTIAL
2005	JONI R CARTERRESIDENTIAL
2005	KATHY E HAILRESIDENTIAL
2005	SHANE JUENEMANNRESIDENTIAL
2005 2008	TIM MATHERRESIDENTIAL ANDREW FRAYRESIDENTIAL
2008	BETH L RUSSOMresidential
2008	BRENDA CARONRESIDENTIAL
2008	DAVID GILBERTRESIDENTIAL
2008	DIRK C SULLIVANRESIDENTIAL
2008	GREGORY A HOECKRESIDENTIAL
2008	HIROKI KINOSHITARESIDENTIAL
2008	JEFF MAKEPEACERESIDENTIAL
2008	JOHN FORSYTHERESIDENTIAL
2008	JOHN PERSINGRESIDENTIAL
2008	JOHNNY HANRESIDENTIAL
2008	L AUTHIERRESIDENTIAL
2008	LEIGH DEFREECERESIDENTIAL
2008 2008	PAUL HILLRESIDENTIAL RIE UCHIDARESIDENTIAL
2008	S SCHUTZresidential
2008	STEVE ILLICHRESIDENTIAL
2012	CARMEN J AVILARESIDENTIAL
2012	E A LIMBRESIDENTIAL
2012	ELLIS GRUBBRESIDENTIAL
2012	ERIN E STEWARTRESIDENTIAL
2012	FRANK RANDELLRESIDENTIAL
2012	JAMES ELWELLRESIDENTIAL
2012 2012	KARA SOMMERSRESIDENTIAL KAREN WNCHESTERRESIDENTIAL
2012	MARY TYRRELLresidential
2012	S K WILLINGHAMRESIDENTIAL
2013	ADAM RUFFALOresidential
2013	ANDY HENSENRESIDENTIAL
2013	ASHOK S MUDUKUTORERESIDENTIAL
2013	BLAKCSTONE H BATEMANRESIDENTIAL
2013	BRETT A FRISCHRESIDENTIAL
2013	DANNY MOURINORESIDENTIAL
2013 2013	ELIZA SHORERESIDENTIAL
2013	JENNIFER PLUCINSKIRESIDENTIAL JEREMY ROMERRESIDENTIAL
2013	LISA D MCCLURERESIDENTIAL
2013	M WANNRESIDENTIAL
2013	MICHAEL GRASMICKRESIDENTIAL
2013	STEVE MCLEANRESIDENTIAL
2017	BILL ECKLUNDRESIDENTIAL
2017	CHARLOTTE BELISLERESIDENTIAL
2017	CHASTITY BOERREMARESIDENTIAL
2017	COREY LARSONRESIDENTIAL
2017 2017	ELIZABETH CHUNRESIDENTIAL HAUSHENG GUORESIDENTIAL
2017	JENNIFER HANNARESIDENTIAL
2017	K R MEITUSRESIDENTIAL
2017	KELLEY POHLMANresidential
2017	KIM YACTORRESIDENTIAL
2017	MARK BRYNDLERESIDENTIAL
2017	SHAD GARVERRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

2000 W PLUM ST

Part 2 d	of 4	Part 3 o	of 4
2017	STEVE TRUEBNERRESIDENTIAL	2036	JOHN J KEEFNERRESIDENTIAL
2017	WENDY LANGERMANNRESIDENTIAL	2036	KRISTA DENOVELLISRESIDENTIAL
2020	AMY ROOTresidential	2036	LEONARD WASIELOSKIRESIDENTIAL
2020	AMY WHITERESIDENTIAL	2036	LYNN FANDRICHRESIDENTIAL
2020	CRAIG BROOKSRESIDENTIAL	2036	MICHAEL R BECKRESIDENTIAL
2020	DANIEL S PARKOSRESIDENTIAL	2036	MIKE QUIROZRESIDENTIAL
2020	GERALD A MAXWELLRESIDENTIAL	2036	PENNY STEWARTRESIDENTIAL
2020	J BURNSTEINRESIDENTIAL	2115	CARL MCELROYRESIDENTIAL
2020	JEFF & MACHELLE EGLERESIDENTIAL	2115	DANA KUNIKRESIDENTIAL
2020	KERRY PETERSONRESIDENTIAL	2115	DAVID CIUCEVICHRESIDENTIAL
2020	STEVEN GORDONRESIDENTIAL	2115	JOHN S WILCOXRESIDENTIAL
2021 2021	COREY LYONresidential	2115	JOSIE VELASQUEZRESIDENTIAL
2021	DEVIKA MAHATNEYresidential JANICE BECKresidential	2115 2115	JOVAN SHASHAGUAYresidential L G MOOREresidential
2021	JEFF & TRACIE CONLONRESIDENTIAL	2115	LIESL AVISresidential
2021	KARA BATESresidential	2115	LISA JACOBSENresidential
2021	LOUIE GRASSOresidential	2115	M M NISWENDERRESIDENTIAL
2021	MURALI ANMAVARAMRESIDENTIAL	2115	MALESHA D HOLLIGANRESIDENTIAL
2021	SHEA A SIMONEAUXRESIDENTIAL	2115	MICHAEL CAMPANARESIDENTIAL
2021	SLEEPY WILLOW APARTMENTS	2115	MOLLY FORSYTHresidential
2021	STACEY BENDRICKRESIDENTIAL	2115	S L METZRESIDENTIAL
2021	WAYNE E SIMMONSRESIDENTIAL	2115	S SCHMIDTRESIDENTIAL
2024	AIMME VOGESRESIDENTIAL	2115	SEAN & TERESE TARPRESIDENTIAL
2024	BEN SAMPLERESIDENTIAL	2155	ANDY DIMATTEORESIDENTIAL
2024	D J HAMMRESIDENTIAL	2155	CHERRIE CONRADRESIDENTIAL
2024	DANDI J REDMANresidential	2155	HAZEL GINNINGSRESIDENTIAL
2024	GRETA BODENHAMRESIDENTIAL	2155	J C BENNETTRESIDENTIAL
2024	JOEL NAVEJASRESIDENTIAL	2155	JOHN LYONSRESIDENTIAL
2024 2024	KATHLEEN L MC DANIELRESIDENTIAL	2155	JULIE JORDANRESIDENTIAL
2024	PAT DESOTELLEresidential ADAM BERLINresidential	2155 2155	M L BURKHARTresidential VERLA GERLOCKresidential
2025	ALEXANDRA DIAZresidential	2156	AMY M CAMERONresidential
2025	BENJAMIN G HUNTERRESIDENTIAL	2156	CATHERINE HUMPHRIESRESIDENTIAL
2025	BRIAN HESSresidential	2156	CHRIS VARALLOresidential
2025	DONNA ABELL-HARMONRESIDENTIAL	2156	CLYDE G ARNETTERESIDENTIAL
2025	GREG HRONICHRESIDENTIAL	2156	DALE PLESSINGERRESIDENTIAL
2025	HANS SCHENKRESIDENTIAL	2156	E POLEVOYRESIDENTIAL
2025	HEIKO WEINERRESIDENTIAL	2156	GHASSAN ALQASERRESIDENTIAL
2025	L BROWNresidential	2156	HEATHER A OSWALDRESIDENTIAL
2025	S K TNGRESIDENTIAL	2156	J WLLIAMSRESIDENTIAL
2025	TAMMY ODOMRESIDENTIAL	2156	JILL MCKNIGHTRESIDENTIAL
2029	APRIL WELLBORNRESIDENTIAL	2156	JOHN RINGMANRESIDENTIAL
2029	BOISE WALKERRESIDENTIAL	2156	MARISHA GODEKRESIDENTIAL
2029	CARL HICKSRESIDENTIAL	2156	MEGAN L DANTERESIDENTIAL
2029 2029	CASSANDRA BARNESRESIDENTIAL	2156 2156	N REUTERresidential RAAD ALANIresidential
2029	DAN WORTHENRESIDENTIAL EDDY DULEYRESIDENTIAL	2156	RENA L MOOREresidential
2029	HOLLY BRATCHERresidential	2156	ROBIN SCHIVINSKIresidential
2029	JAMES KETTLEBOROUGHRESIDENTIAL	2156	S A JOHNSONRESIDENTIAL
2029	JASON LACHANCEresidential	2156	SINA E WEDDLEresidential
2029	RICK KUMARRESIDENTIAL	2156	TAMELA YOSTRESIDENTIAL
2029	S SULLIVANRESIDENTIAL	2156	TOMORRO MUNOZRESIDENTIAL
2029	S WATERSRESIDENTIAL	2202	ALICE C ALBRITTONRESIDENTIAL
2029	SEOKJIN LEERESIDENTIAL	2202	ALLEN MCCAWRESIDENTIAL
2034	B LAVINRESIDENTIAL	2202	AMY NORMANRESIDENTIAL
2034	DONALD ELLISRESIDENTIAL	2202	BRYAN & MICHAEL BANKSresidential
2034	JON BURGIRESIDENTIAL	2202	HEATHER & AARON SEDELMEIERRESIDENTIAL
2034	KRISTINA ROHALRESIDENTIAL	2202	HILARY LOGANRESIDENTIAL
2034	LESLEY CURLEERESIDENTIAL	2202	JENNIFER BIERYRESIDENTIAL
2034	RACHAEL WEISRESIDENTIAL	2202	MICHAEL MCKEONRESIDENTIAL
2034	REBECCA FERNANDEZRESIDENTIAL	2202	SHARON D MISOLARESIDENTIAL
2034	ROB BEANresidential	2202	TIM MCKEONresidential
2034 2034	ROBERT G HUGHESresidential SIRITORN BUTRAPETresidential	2202 2203	W SCOTT POWERSRESIDENTIAL
2034	TODD S SMITHresidential	2203	A DASresidential AIMIE S JACOBSONresidential
2034	AMANDA LUCEROresidential	2203	ALBERT GUERRARESIDENTIAL
2036	AMY MEKETIresidential	2203	BENTLEY RASMUSSENresidential
2036	BRANDY MCMAHONresidential	2203	GWYNNE BAUERRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 4 of 4

2203

J E SCHUSTER...RESIDENTIAL 2203 2203 JAMES EISELE...RESIDENTIAL 2203 JOEL SHACKELFORD...RESIDENTIAL 2203 JOHN A REHBECK...RESIDENTIAL 2203 KEITH WELLS...RESIDENTIAL KENT TOWNLEY...RESIDENTIAL 2203 2203 M J BURK...RESIDENTIAL M MURAKAMI...RESIDENTIAL 2203 2203 MARALEE ANDERSON...RESIDENTIAL 2203 MICHELLE SOHR...RESIDENTIAL 2203 MIKE & DIANA FOSTER...RESIDENTIAL 2203 NILE SEDEWA...RESIDENTIAL 2203 RODERICK J SNELL...RESIDENTIAL 2203 RUSSELL GRAHAM...RESIDENTIAL 2203

TRACY DUVERNOY...RESIDENTIAL 2203 2203 VIVIAN & RICK NAKAMA NELSON...RESIDENTIAL

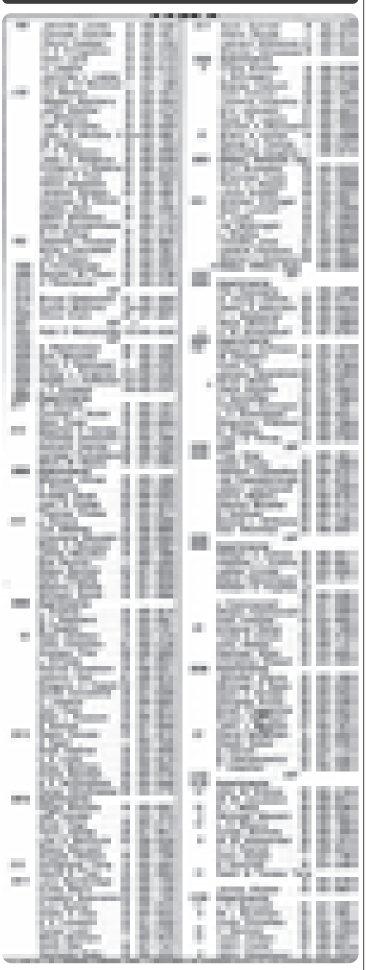
SCOTT TUFFIELD...RESIDENTIAL

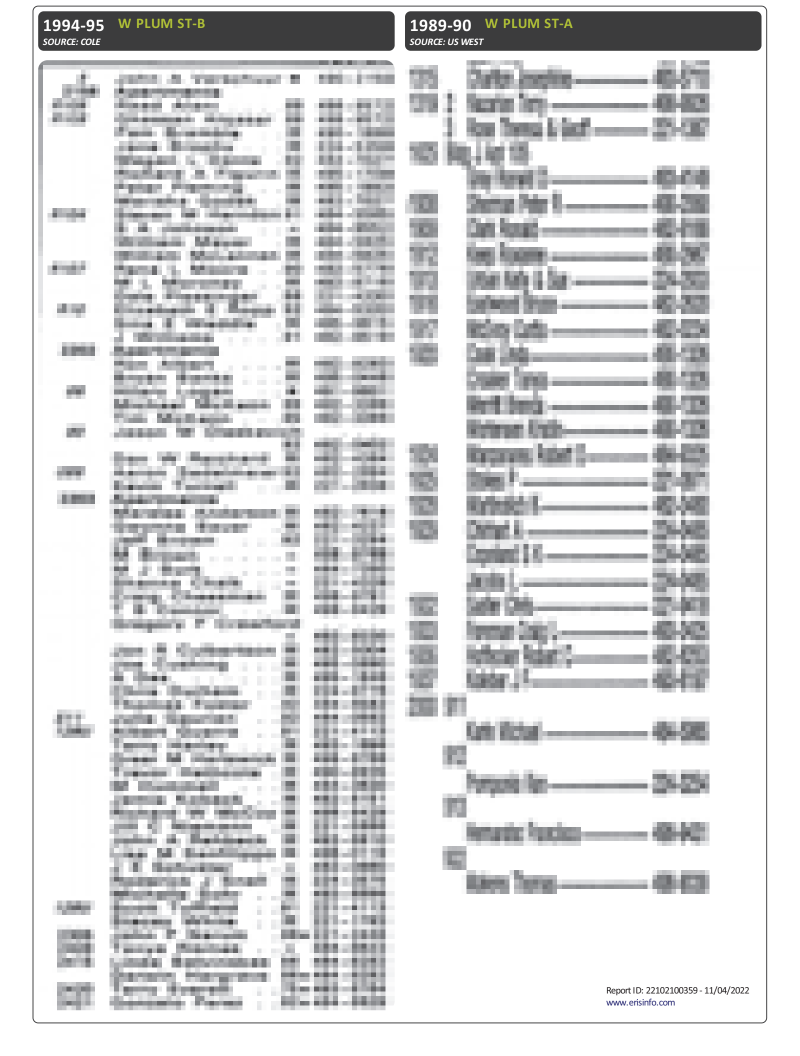
STACI MCPARLAND...RESIDENTIAL

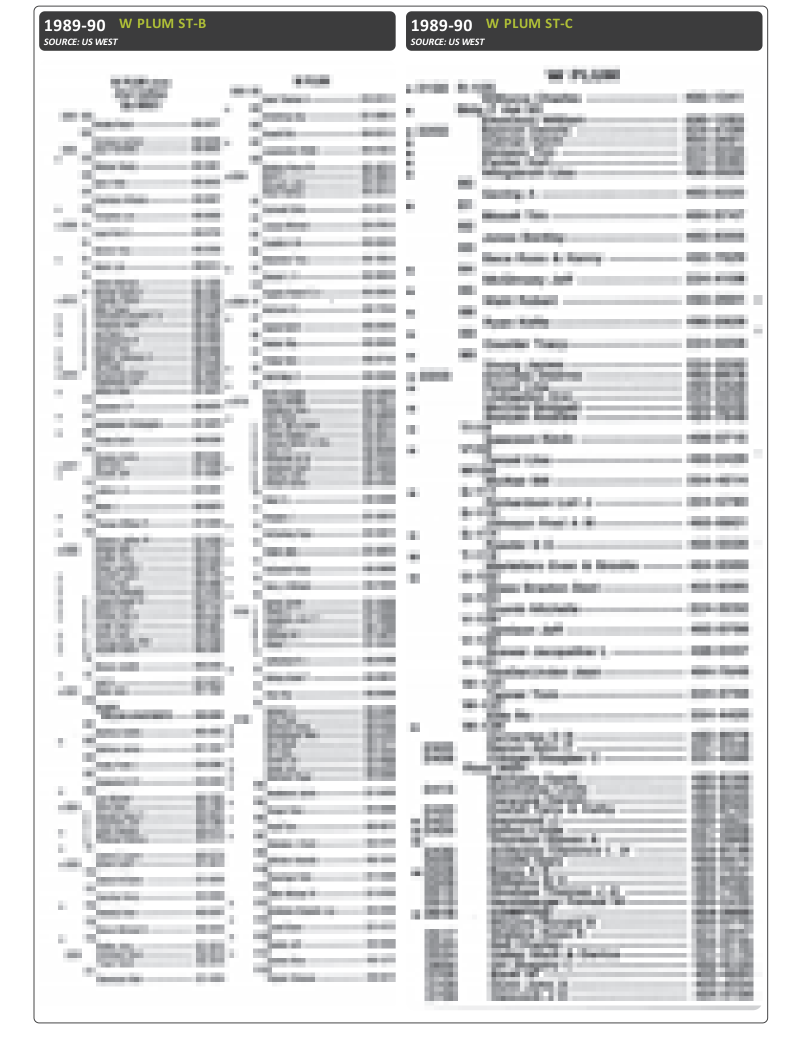
2203 WILLIAM HERSCH...RESIDENTIAL

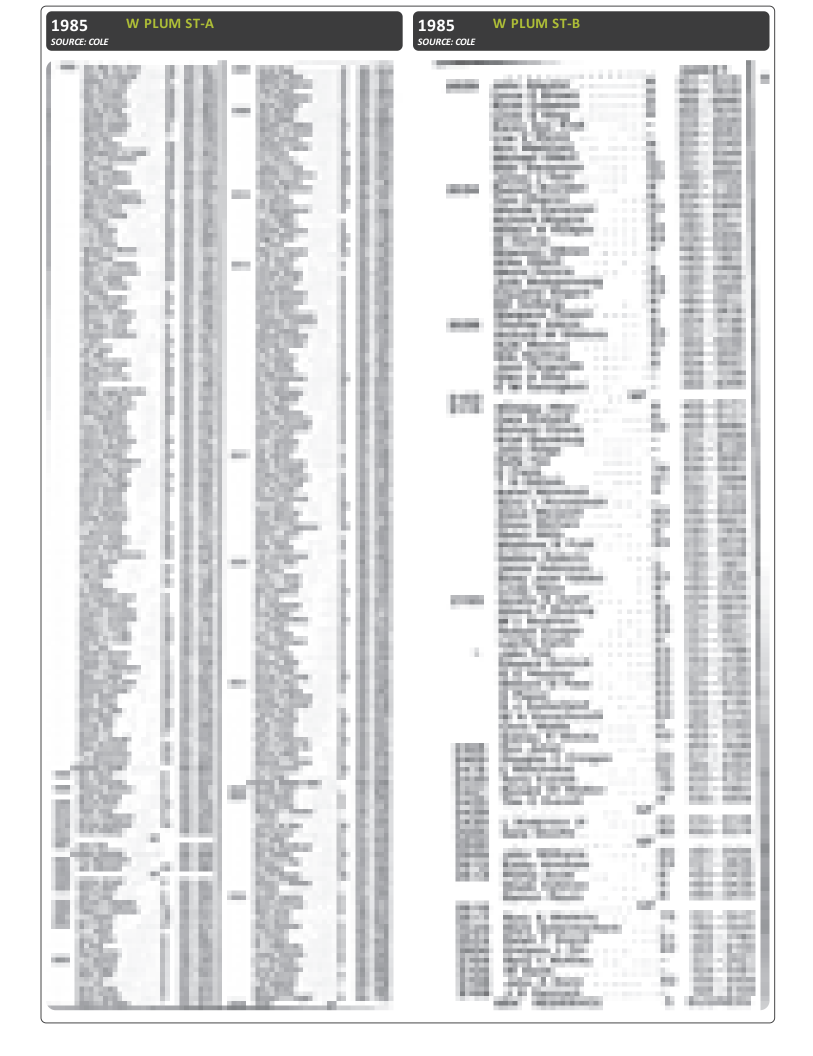
1994-95 W PLUM ST-A

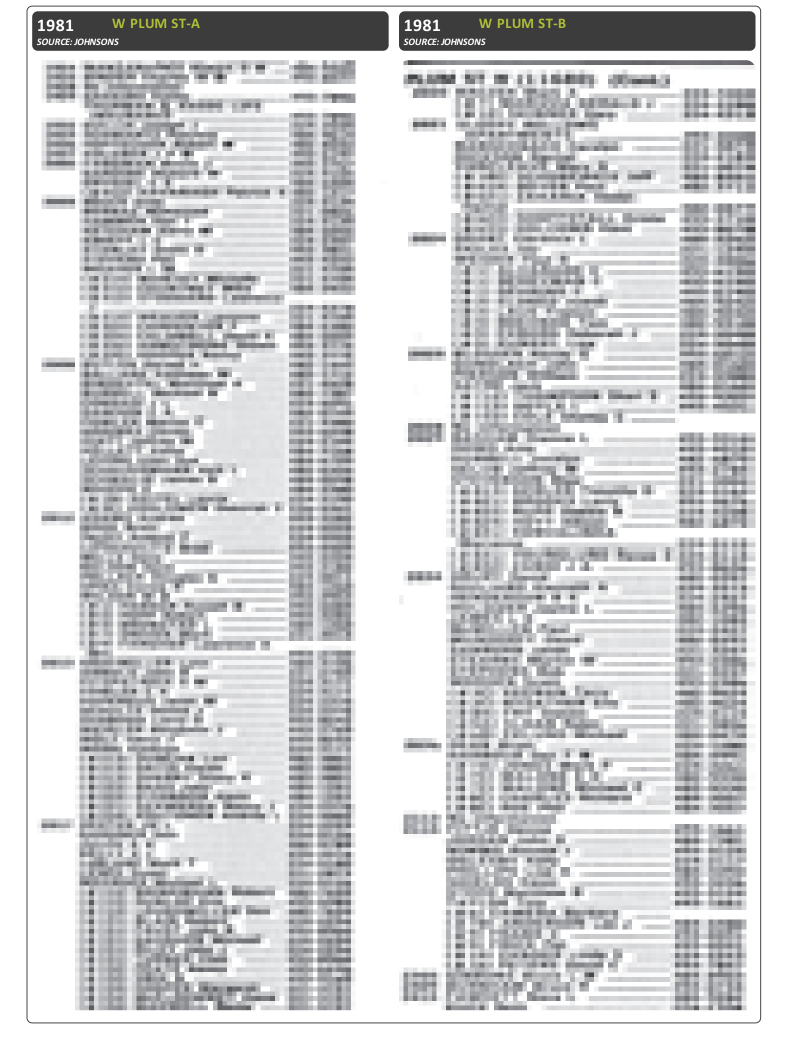
SOURCE: COLE











1975 W PLUM ST SOURCE: JOHNSONS		1970 W PLUM ST SOURCE: JOHNSONS	
**************************************	MEDICAL PROPERTY.	***************************************	
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10850-	100F). II	Street States (Mint) (815) Schedules (Charles) (815) State Phones (Charles)	21723
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- 1	12000 12	SHE SHARE SHE'VE THE	200
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Mar.	1000-1	State	81707
11000	SECTION SEC	Water School S. Contract Co.	20.700

1964 W PLUM ST
SOURCE: ROCKY MOUNTAIN DIRECTORY

1960 W PLUM ST SOURCE: ROCKY MOUNTAIN DIRECTORY

RANGE NOT LISTED RANGE NOT LISTED

Report ID: 22102100359 - 11/04/2022

1956 W PLUM ST
SOURCE: ROCKY MOUNTAIN DIRECTORY

1950 W PLUM ST
SOURCE: ROCKY MOUNTAIN DIRECTORY

RANGE NOT LISTED STREET NOT LISTED

Report ID: 22102100359 - 11/04/2022

1948 W PLUM ST

SOURCE: POLKS

1936

SOURCE: POLKS

STREET NOT LISTED STREET NOT LISTED

W PLUM ST

Report ID: 22102100359 - 11/04/2022

1931 W PLUM ST SOURCE: POLKS

STREET NOT LISTED

1925 W PLUM ST SOURCE: POLKS

STREET NOT LISTED

Page: **19**

Report ID: 22102100359 - 11/04/2022



Project Property: 2210057_ESA_2155 W Plum St, Fort Collins, CO 80521

2155 W Plum St

Fort Collins CO 80521

Project No: 2210057

Requested By: RSB Environmental

Order No: 22102100359

Date Completed: November 03, 2022

Please note that no information was found for your site or adjacent properties.



Project Property: 2210057_ESA_2155 W Plum St, Fort■Collins, CO 80521

2155 W Plum St

Fort Collins CO 80521

Project No: 2210057

Requested By: RSB Environmental

Order No: 22102100359

Date Completed: November 22, 2022

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2019	7.5
2016	7.5
2013	7.5
1984	7.5
1969	7.5
1960	7.5
1908	15
1906	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

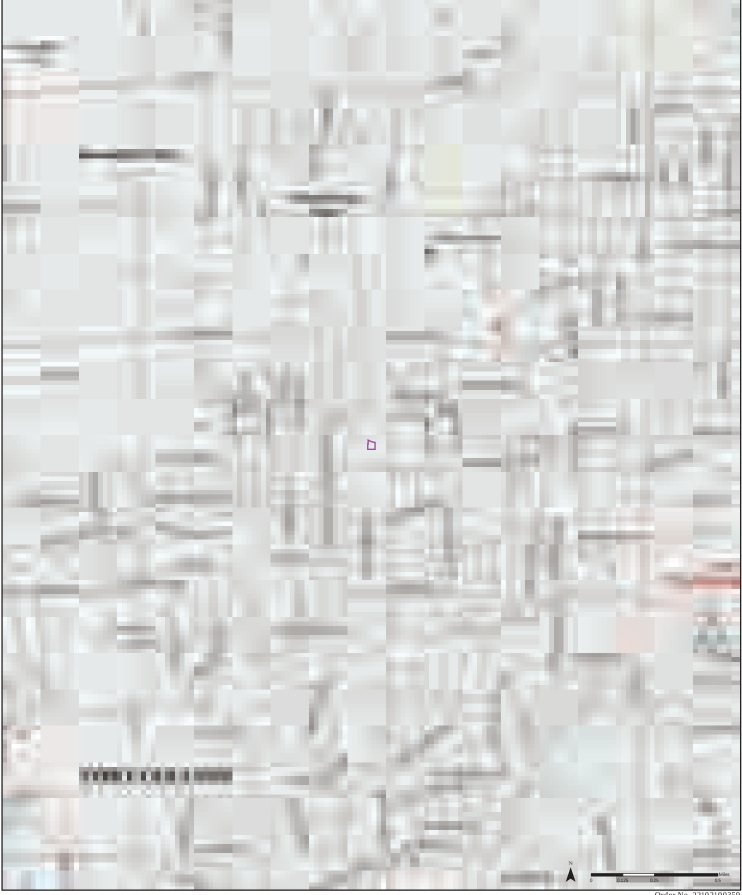
Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009 Topographic Map Symbols

2009-present

US Topo Map Symbols

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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2019 Order No. 22102100359

Available Quadrangle(s): Fort Collins, CO

Horsetooth Reservoir, CO

Source: USGS 7.5 Minute Topographic Map





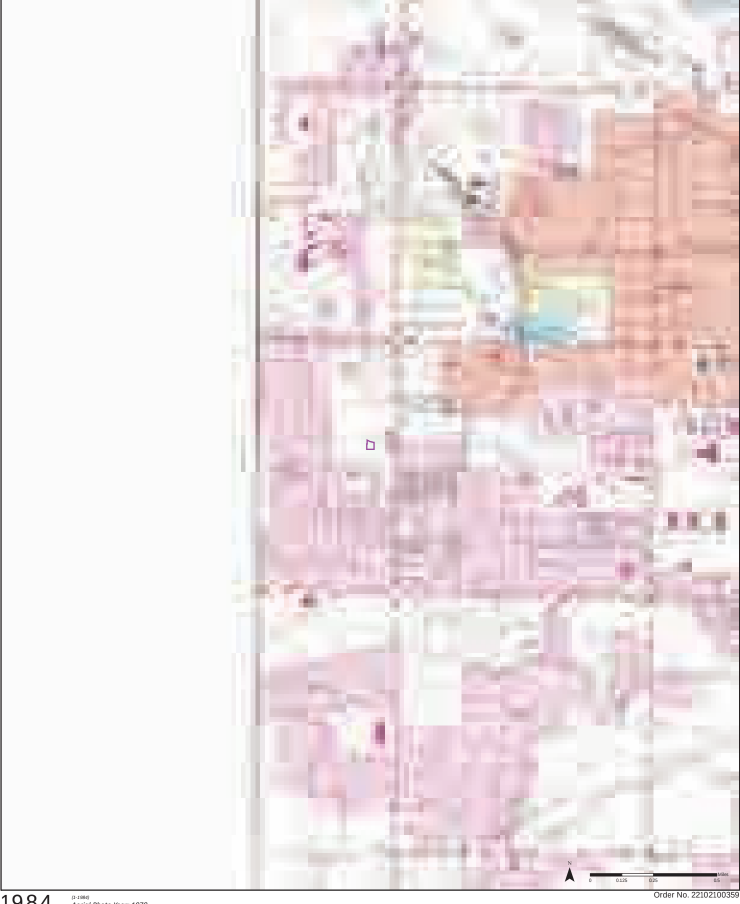
Available Quadrangle(s): Fort Collins, CO Horsetooth Reservoir, CO





Available Quadrangle(s): Fort Collins, CO Horsetooth Reservoir, CO





1984 (1-1984)
Aerial Photo Year: 1978
Photo Revision Year: 1984

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1969 (1-1969)
Aerial Photo Year: 1969
Photo Revision Year: 1969

Source: USGS 7.5 Minute Topographic Map

Available Quadrangle(s): Fort Collins, CO₍₁₋₁₉₆₉₎





Available Quadrangle(s): Fort Collins, CO₍₁₋₁₉₆₀₎

Source: USGS 7.5 Minute Topographic Map



Available Quadrangle(s): Fort Collins, CO

Fort
Collins
Source: USGS 15 Minute Topographic Map



Available Quadrangle(s): Fort Collins, CO

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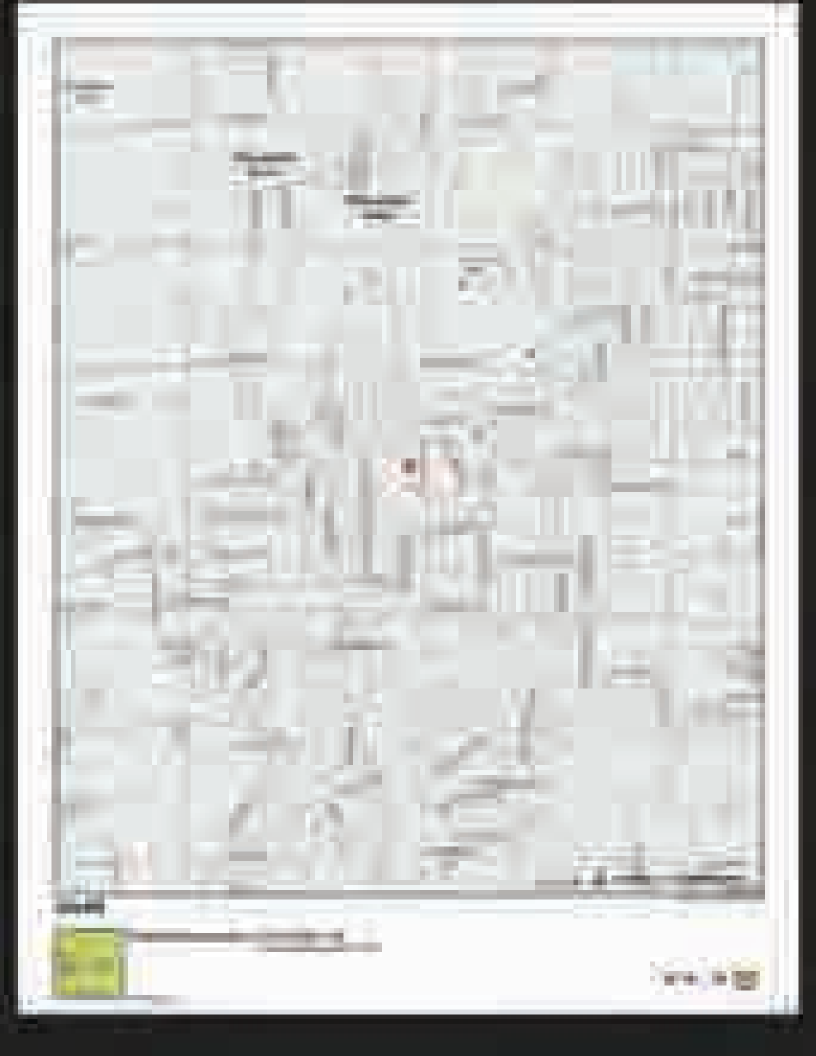
12.1
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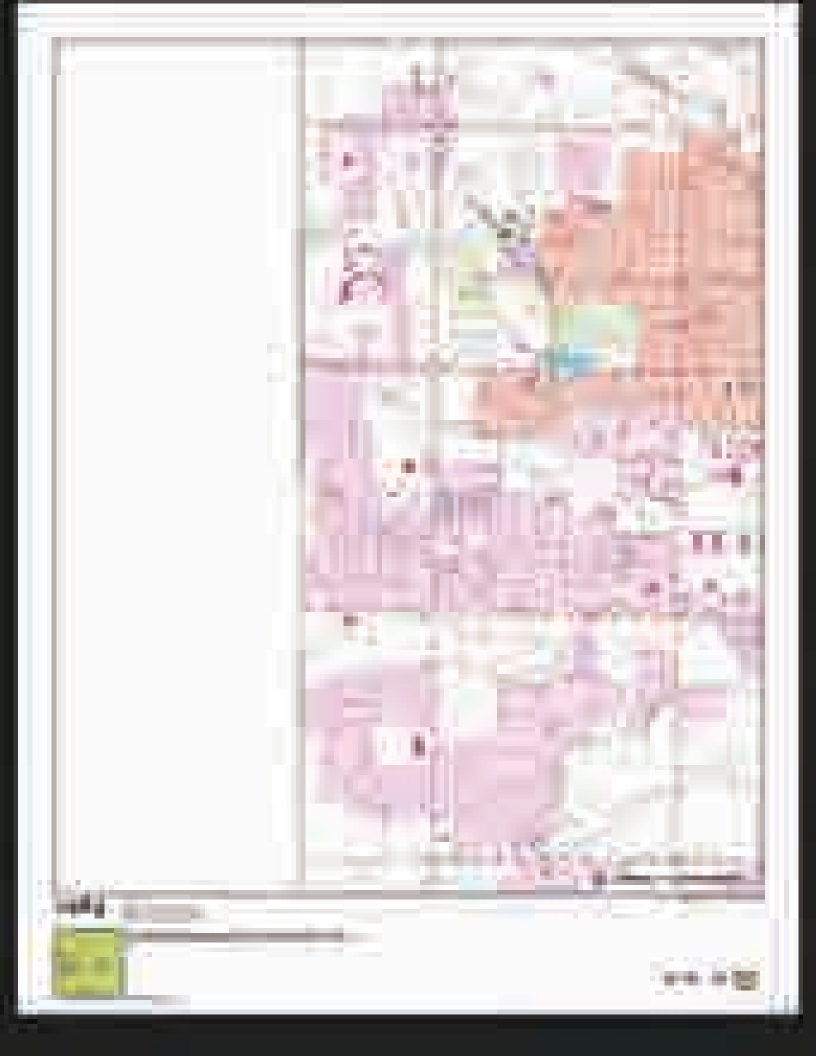
ALC: NO

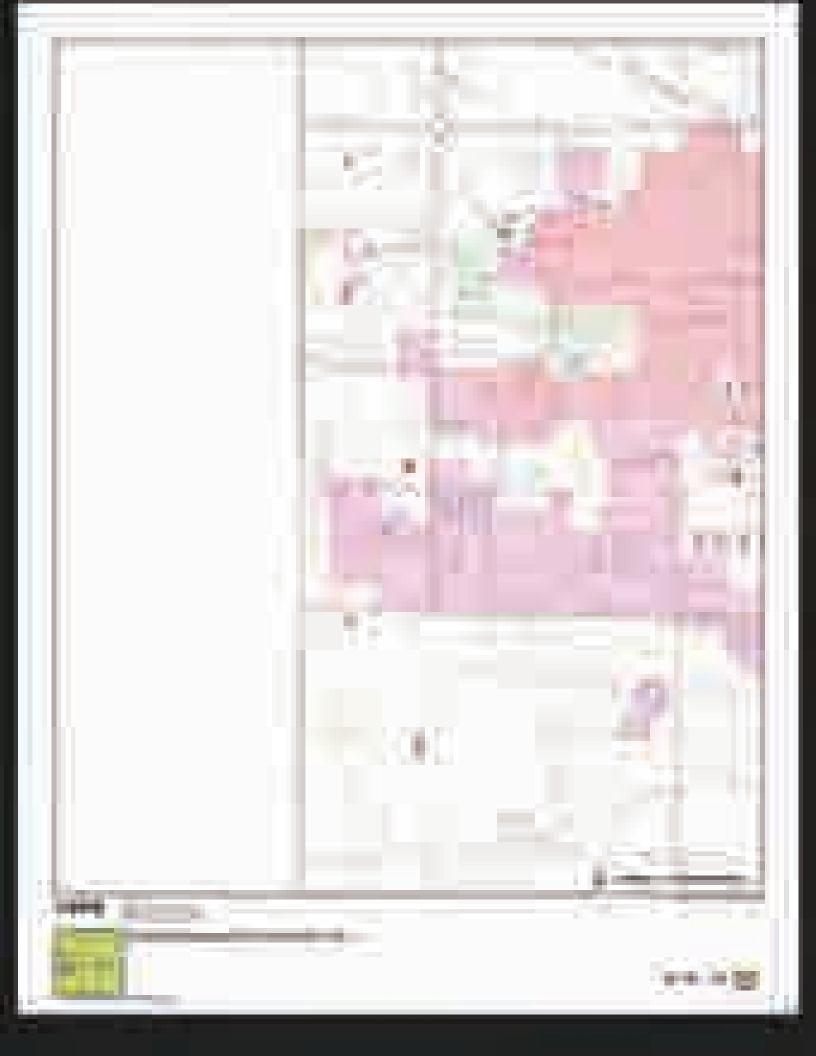
interest film & Black

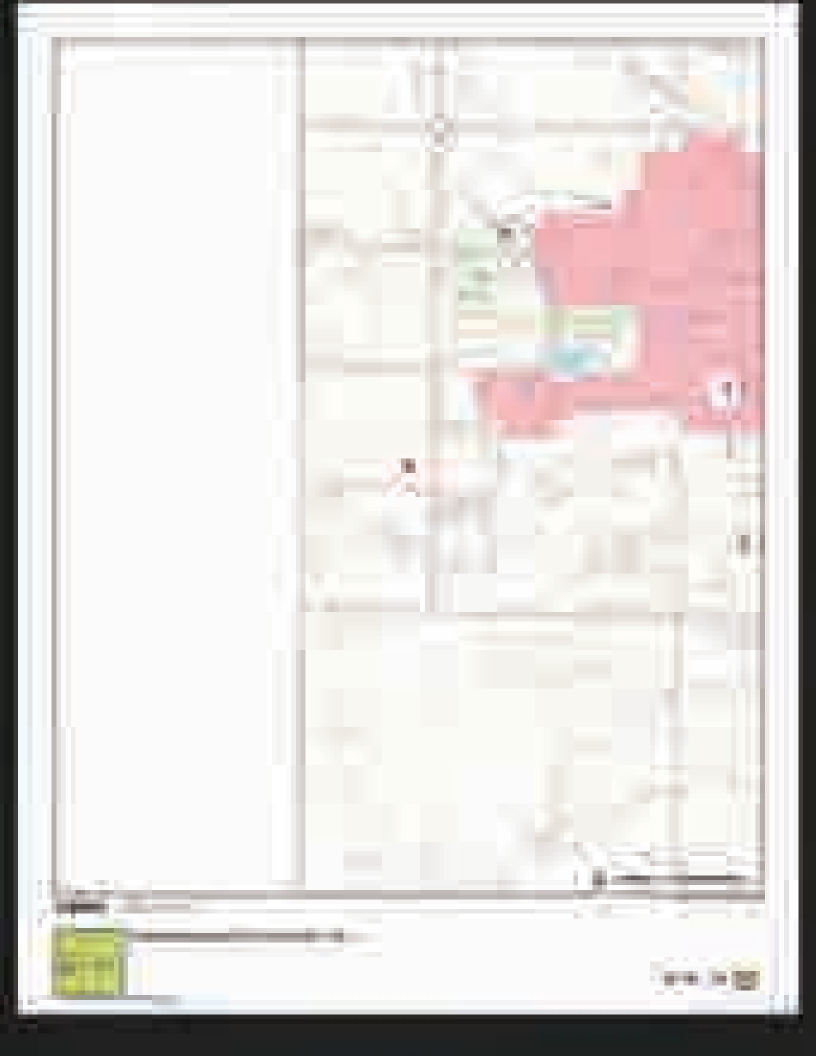






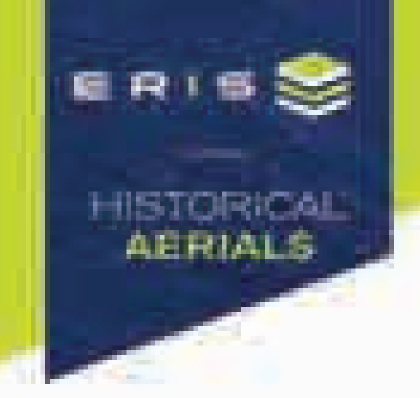












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THE REAL PROPERTY.

Amounted By 1994

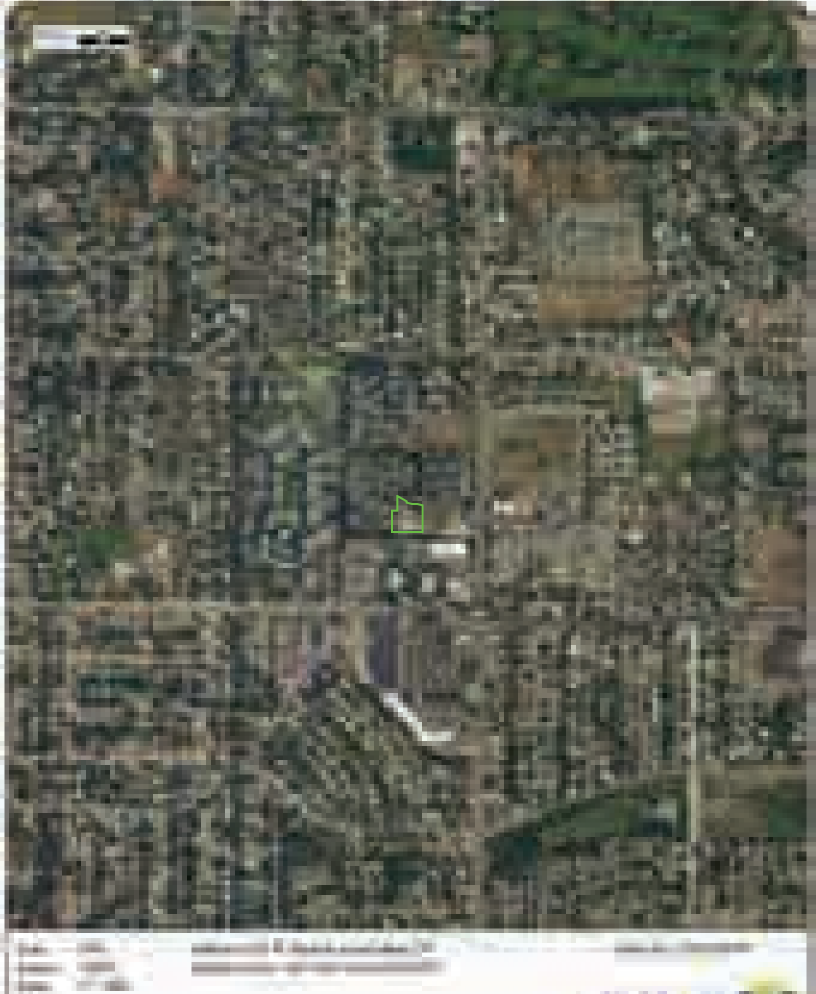
SHIPH-RM

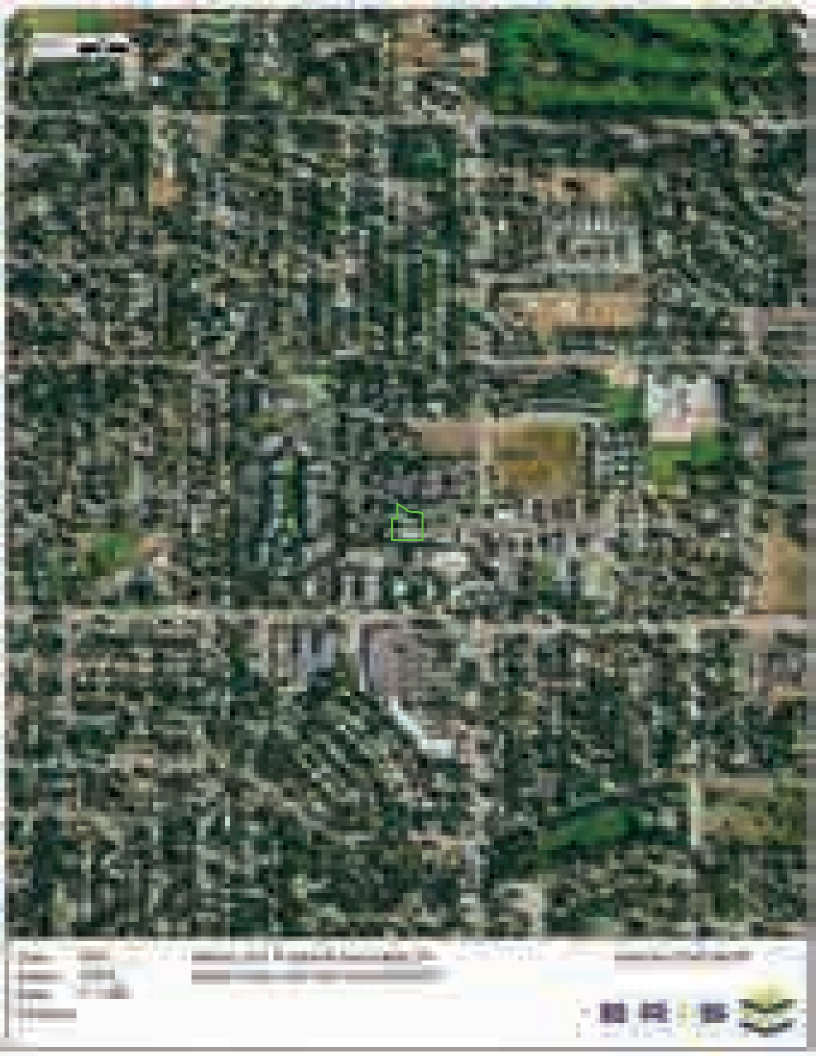
Date Francisco Director (Carrier)

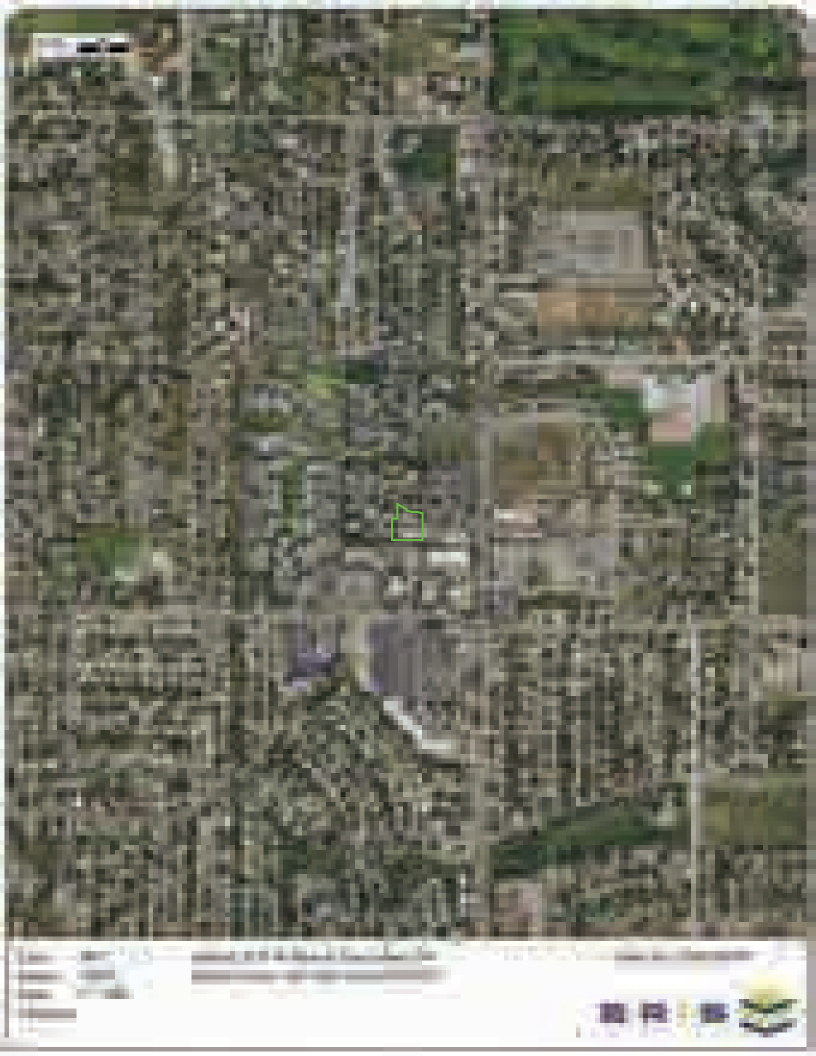
Service de recepi institu

JAMES OF BRIDE BOOK



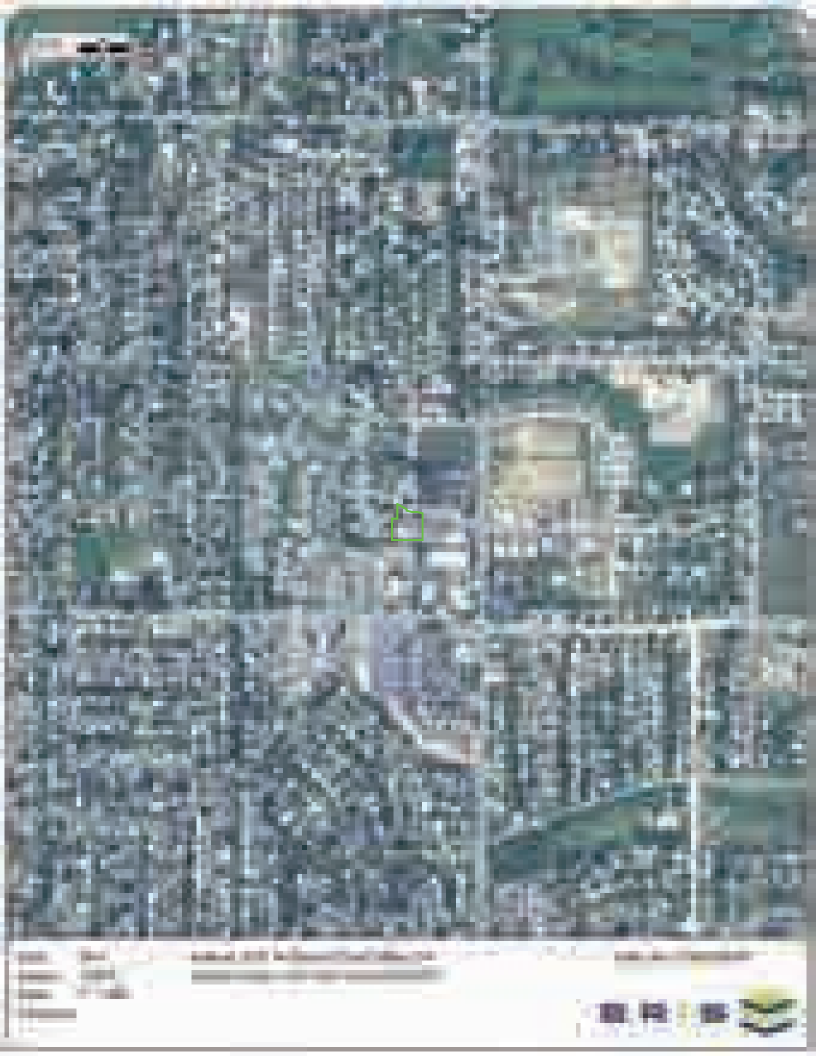


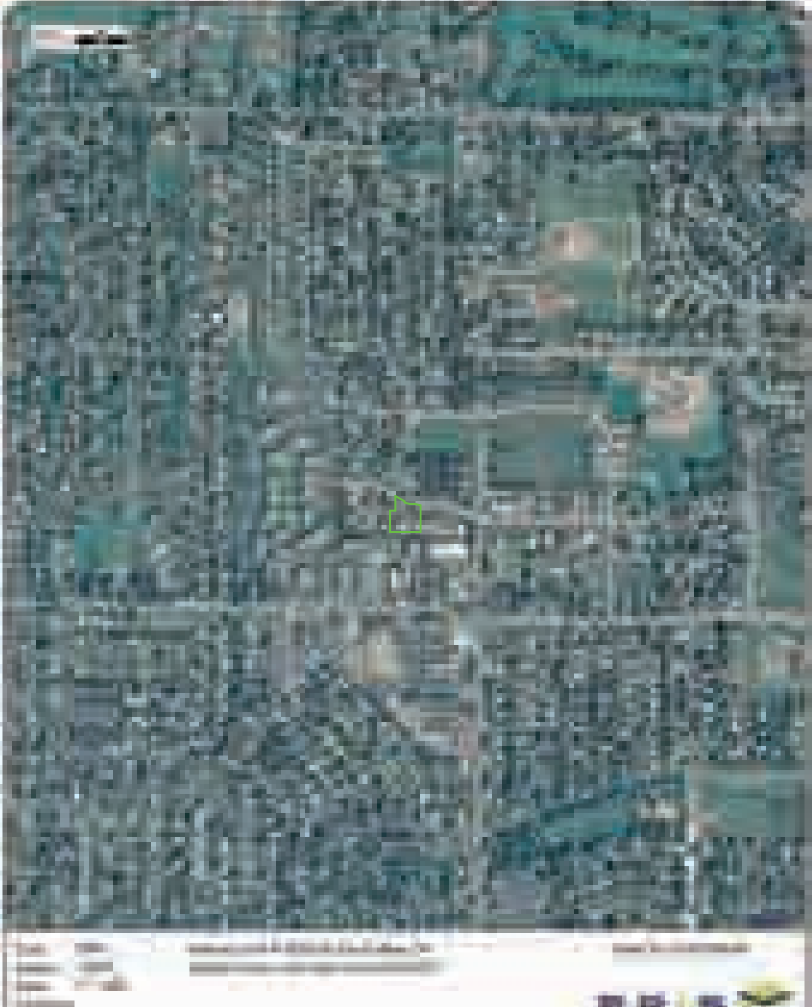


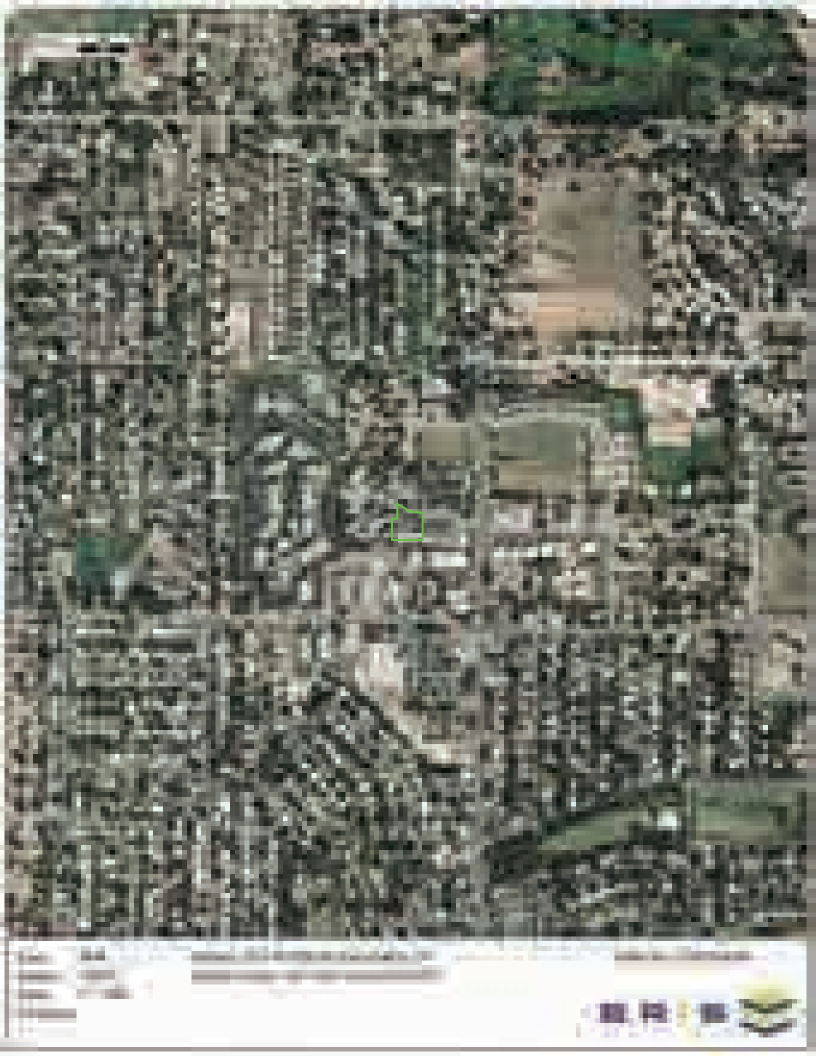


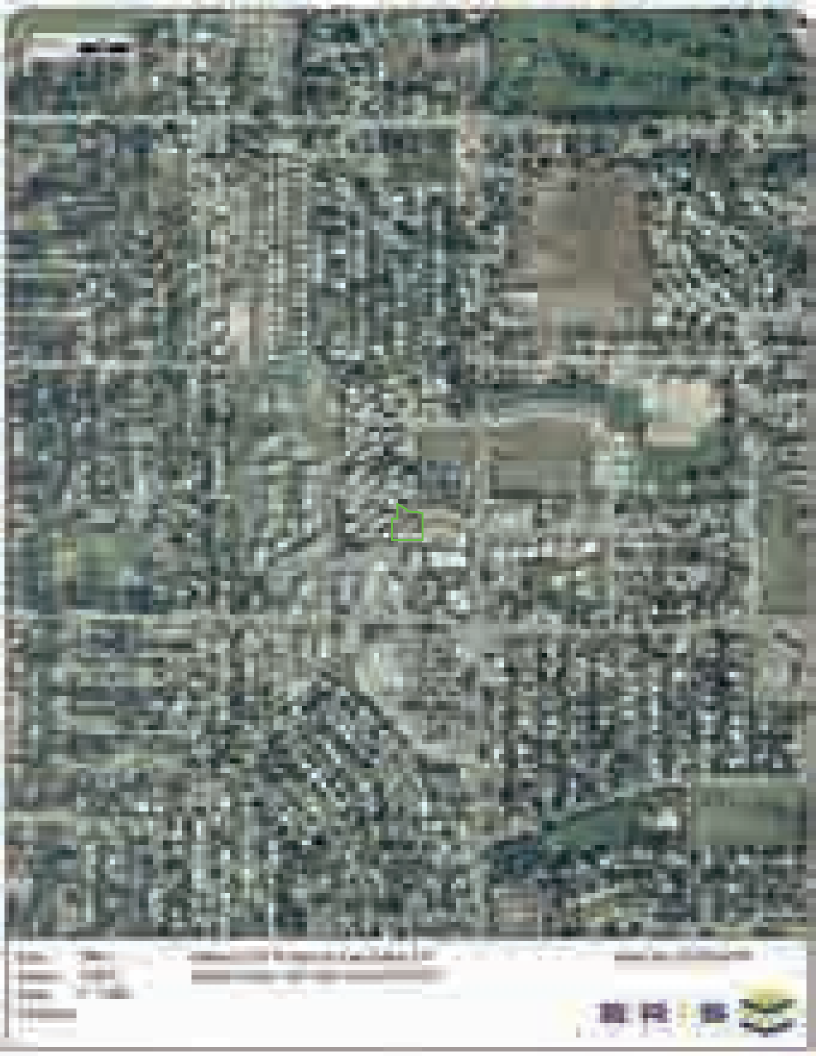


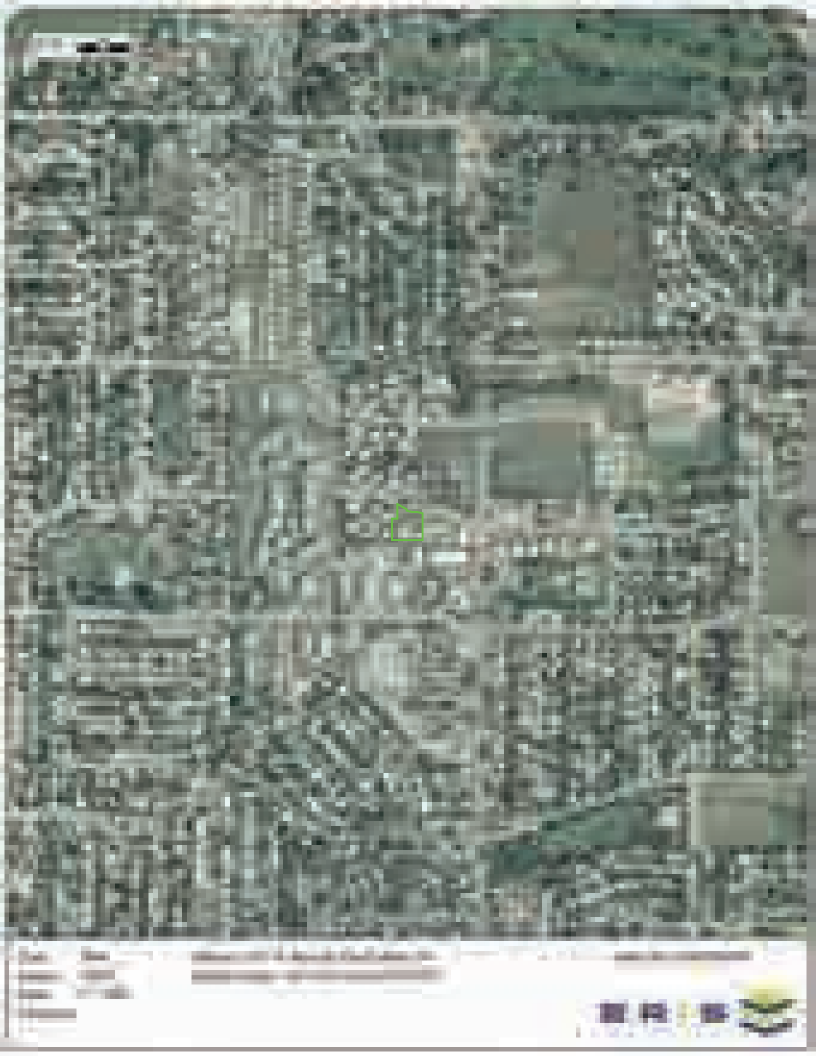






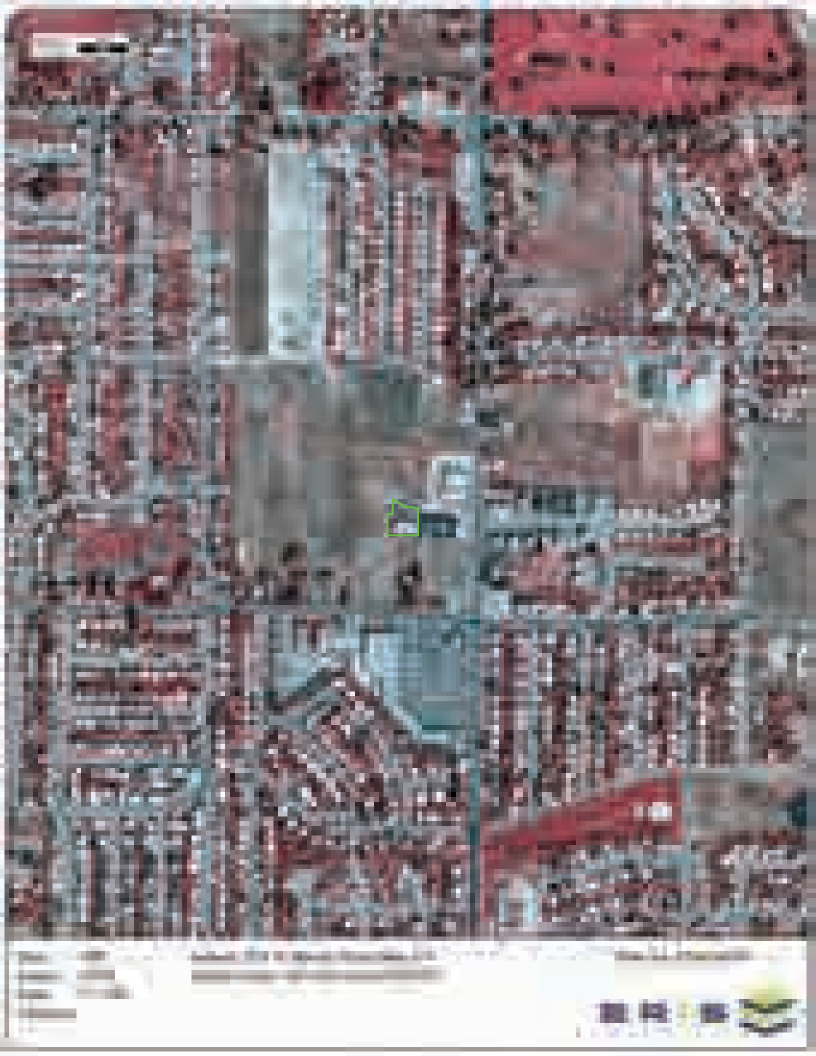


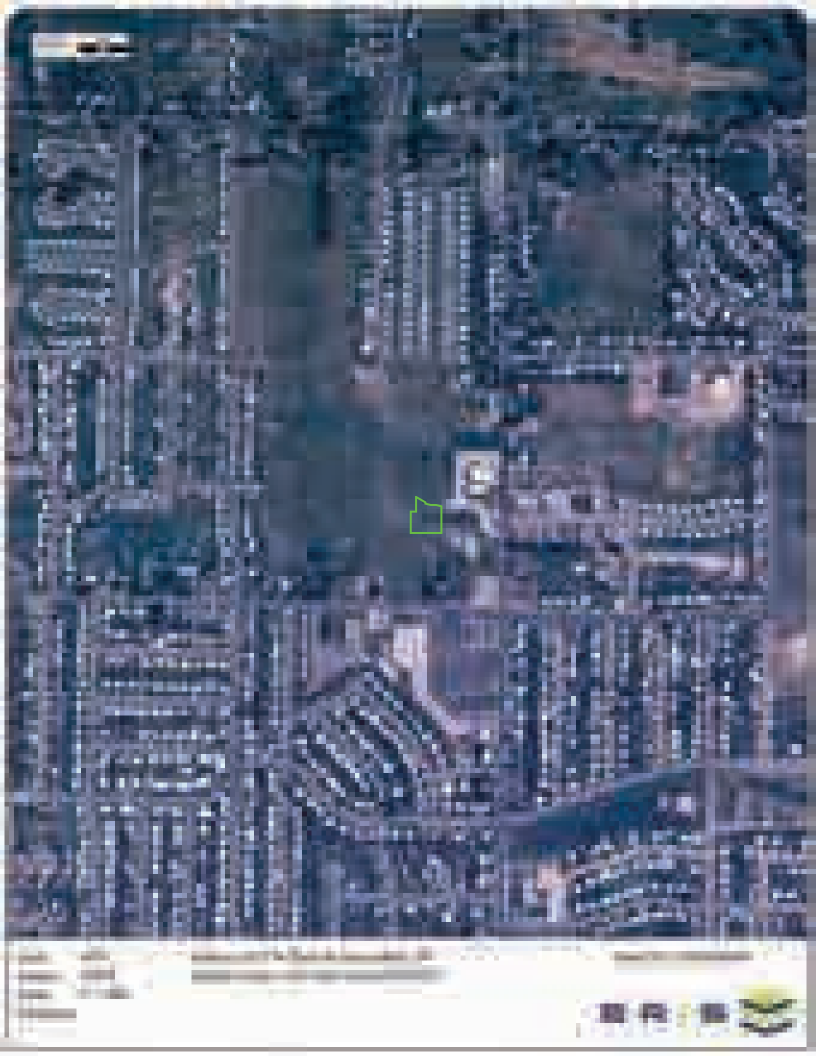










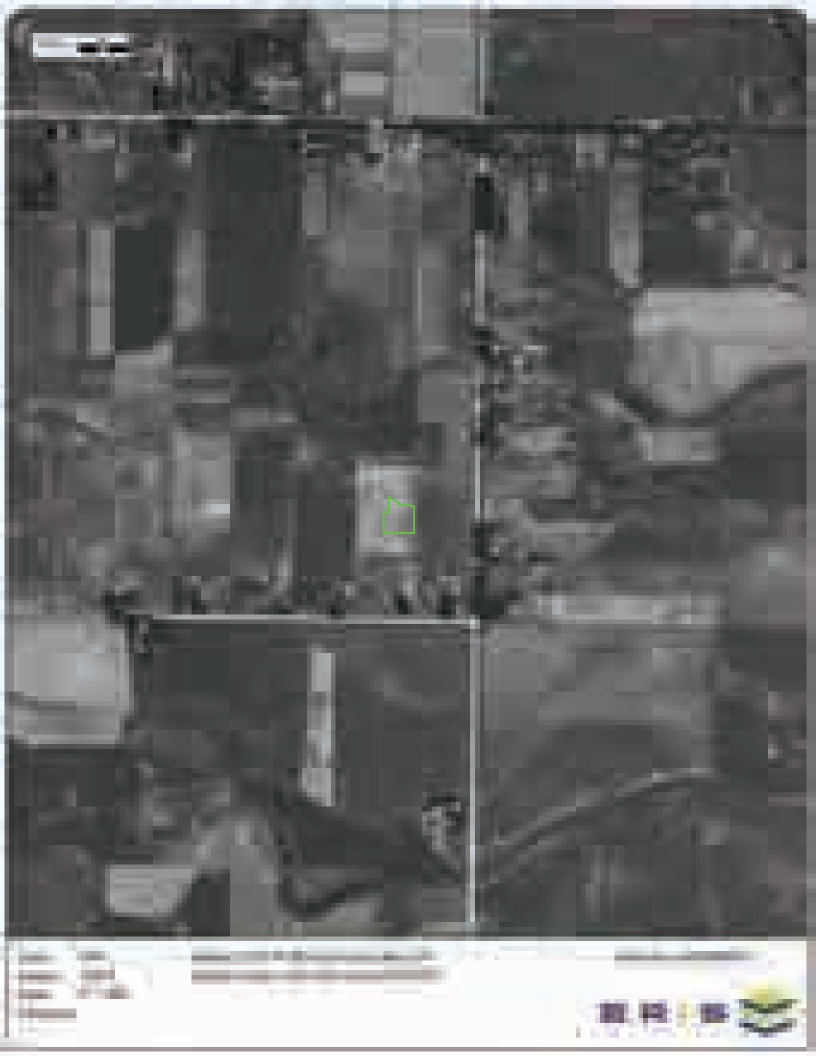














Appendix D Regulatory Records Documentation



Project Property: 2210057_ESA_2155 W Plum St, Fort

Collins, CO 80521 2155 W Plum St

Fort Collins CO 80521

Project No: 2210057

Report Type: Database Report
Order No: 22102100359

Requested by: RSB Environmental November 4, 2022

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Executive Summary

|--|

2210057_ESA_2155 W Plum St, Fort Collins, CO 80521 **Project Property:**

2155 W Plum St Fort Collins CO 80521

2210057 **Project No:**

Coordinates:

40.57607815 Latitude: Longitude: -105.11651716 4,491,705.97 **UTM Northing: UTM Easting:** 490,138.21 **UTM Zone:** UTM Zone 13T

Elevation: 5,077 FT

Order Information:

Order No: 22102100359 **Date Requested:** October 21, 2022 Requested by: RSB Environmental Database Report **Report Type:**

Historicals/Products:

City Directory Search CD - 1 Street Search

ERIS Xplorer ERIS Xplorer **Excel Add-On** Excel Add-On

US Fire Insurance Maps **Fire Insurance Maps** Physical Setting Report (PSR) **Physical Setting Report (PSR)**

Vapor Screening Tool Vapor Screening Tool

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	1	1
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	1	-	-	1
RCRA NON GEN	Υ	0.25	0	1	1	-	-	2
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FRP	Υ	0.25	0	0	0	-	-	0
DELISTED FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Υ	1	0	0	0	0	0	0
State								
LANDFILL METHANE	Y	0.5	0	0	0	0	-	0
COVENANTS	Υ	0.5	0	0	0	0	-	0
SUPERFUND NRD	Υ	1	0	0	0	0	0	0
SHWS	Υ	1	0	0	0	0	0	0
DELISTED SHWS	Υ	1	0	0	0	0	0	0
SWF/LF	Υ	0.5	0	0	0	0	-	0
HIST LF	Y	0.5	0	0	0	0	-	0
HIST LANDFILLS	Y	0.5	0	0	0	0	-	0
RECYCLING	Y	0.5	0	0	0	0	-	0
LST	Y	0.5	0	3	0	2	-	5
LUST TRUST	Y	0.5	0	4	0	2	-	6
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	2	0	-	-	2
AST	Y	0.25	0	0	0	-	-	0
TANKS	Y	0.25	0	0	0	-	-	0
DTNK	Y	0.25	0	0	0	-	-	0
AUL	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Υ	0.5	0	0	0	0	-	0
DELISTED IUST	Υ	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Additional Environmental Records								
Federal								
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Υ	PO	0	-	-	-	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	1	-	-	1
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Υ	0.25	0	0	0	-	-	0
SMCRA	Υ	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	0	0	1	1
URANIUM	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0
PCBT	Υ	0.5	0	0	0	0	-	0
PCB	Υ	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
State								
SPILLS	Υ	0.125	0	0	-	-	-	0
OG SPILLS	Υ	0.125	0	0	-	-	-	0
DRYCLEANERS	Y	0.25	0	0	1	-	-	1
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
AIR PERMITS	Υ	0.125	0	2	-	-	-	2
PFAS	Υ	0.5	0	0	0	0	-	0
ASBESTOS	Y	0.125	0	8	-	-	-	8
HAZ GEN	Υ	0.125	0	1	-	-	-	1
PDES	Υ	PO	0	-	-	-	-	0
HAZ TSD	Υ	0.5	0	0	0	0	-	0
HAZ CORRACT	Y	1	0	0	0	0	1	1
UMTRA	Y	0.5	0	0	0	0	-	0
Tribal No Tribal additional environmental record sources available for this State.						te.		
County	No Co	unty addit	ional enviro	nmental d	latabases w	ere selecte	d to be inclu	uded in the search.
	Total:		0	21	4	4	3	32

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	ASBESTOS	BLUSKY RESTORATION CONTRACTORS, LLC	2115 W. PLUM ST. UNIT 14 FORT COLLINS CO	E	0.04 / 195.84	-3	<u>22</u>
2	UST	Everyday Store #5015	949 S Taft Hill Rd Fort Collins 80521 CO Facility ID: 10481 Tank Tag Tank Status: 10481-1 C In Use, 10481-2 Currently In Use, 10			2 ntly In Use, 10481	22 -2 Currently
<u>2</u>	LST	Everyday Store #5015	949 S Taft Hill Rd Fort Collins 80521 CO Facility ID: 10481 Event ID Status: Closed, Closed, 6	SE	0.07 / 370.61	2	<u>26</u>
<u>2</u>	AIR PERMITS	RECUPEROS, L.L.C.	949 S TAFT HILL RD FORT COLLINS CO 80521	SE	0.07 / 370.61	2	<u>35</u>
<u>2</u>	LUST TRUST	Everyday Store #5015	949 S Taft Hill Rd Fort Collins CO 80521 Facility ID Event ID Release Date	SE 2: 10481 12285	0.07 / 370.61 5 6/30/2015	2	<u>37</u>
2	LUST TRUST	Everyday Store #5015	949 S Taft Hill Rd Fort Collins CO 80521 Facility ID Event ID Release Date	SE e: 10481 6981	0.07 / 370.61 11/3/1998	2	<u>38</u>
<u>3</u>	ASBESTOS	BLACK BEAR CONSTRUCTION SERVICES, INC.	2025 W. PLUM BLDG 2 FORT COLLINS CO	Е	0.10 / 514.59	-7	38
<u>3</u>	ASBESTOS	BLACK BEAR CONSTRUCTION SERVICES, INC.	2029 W. PLUM BLDG 5 FORT COLLINS CO	Е	0.10 / 514.59	-7	38
<u>4</u>	LST	Chevron USA Inc #70570	950 S Taft Hill Rd Fort Collins 80521 CO Facility ID: 12771 Event ID Status: 5371 Closed	SE	0.10 / 547.74	-1	38
4	LUST TRUST	Chevron USA Inc #70570	950 S Taft Hill Rd Fort Collins CO 80521 Facility ID Event ID Release Date	SE e: 12771 5371	0.10 / 547.74	-1	<u>40</u>
<u>5</u>	RCRA NON GEN	BP FACILITY #23300	1001 S TAFT HILL RD FORT COLLINS CO 80521 EPA Handler ID: COD983788407	SE	0.11 / 579.09	-1	<u>40</u>
<u>5</u>	UST	King Soopers #609	1001 S Taft Hill Rd Fort Collins 80521 CO	SE	0.11 / 579.09	-1	<u>43</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: 6540 Tank Tag Tank Status: 6540-8 Po Currently In Use, 6540-2 Permanen Closed, 6540-7 Permanently Closed 6540-3 Permanently Closed, 6540-4	tly Closed, 6540 d, 6540-10 Cur	0-1 Permanently rently In Use, 654	Closed, 6540-5	Permanently
<u>5</u>	LST	King Soopers #609	1001 S Taft Hill Rd Fort Collins 80521 CO Facility ID: 6540 Event ID Status: Closed, 3987 Clo	SE osed, 10874 C	0.11 / 579.09	-1	<u>52</u>
<u>5</u>	HAZ GEN	BP AMOCO OIL	1001 S TAFT HILL RD FORT COLLINS CO 805214222	SE	0.11 / 579.09	-1	<u>54</u>
<u>5</u>	AIR PERMITS	DILLON COMPANIES - KING SOOPERS #009	1001 S TAFT HILL RD FORT COLLINS CO 80521	SE	0.11 / 579.09	-1	<u>54</u>
<u>5</u>	LUST TRUST	King Soopers #609	1001 S Taft Hill Rd Fort Collins CO 80521	SE	0.11 / 579.09	-1	<u>56</u>
			Facility ID Event ID Release Date	e: 6540 3987	7/10/1990		
<u>6</u>	ASBESTOS	BLACK BEAR CONSTRUCTION SERVICES, INC.	2021 W. PLUM BLDG 1 FORT COLLINS CO	E	0.12 / 614.25	-10	<u>57</u>
<u>7</u>	ASBESTOS	BLACK BEAR CONSTRUCTION SERVICES, INC.	2017 W. PLUM BLDG 6 FORT COLLINS CO	Е	0.12 / 654.62	-10	<u>57</u>
7	ASBESTOS	BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	Е	0.12 / 654.62	-10	<u>57</u>
<u>7</u>	ASBESTOS	BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	Е	0.12 / 654.62	-10	<u>57</u>
<u>7</u>	ASBESTOS	BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	Е	0.12 / 654.62	-10	<u>57</u>
<u>8</u>	RCRA NON GEN	CEDARWOOD CLEANERS	1015 S TAFT HILL RD #D FORT COLLINS CO 80521 EPA Handler ID: COD047870563	SSE	0.16 / 863.94	0	<u>58</u>
<u>8</u>	FED DRYCLEANERS	CEDARWOOD ENTERPRISES LLC	1015 SOUTH TAFT HILL ROAD FORT COLLINS CO 80521 FRS Facility ID: 110001395008	SSE	0.16 / 863.94	0	<u>60</u>
<u>8</u>	DRYCLEANERS	CEDARWOOD ENTERPRISES LLC	1015 S TAFT HILL RD STE D FORT COLLINS CO 80521- 4240	SSE	0.16 / 863.94	0	<u>60</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	RCRA VSQG	SALLY BEAUTY SUPPLY #3607	1015 S TAFT HILL RD FORT COLLINS CO 80521	SSE	0.16 / 863.94	0	<u>60</u>
<u>9</u>	LST	Shamrock 643	EPA Handler ID: COR000252981 525 S Taft Hill Rd Fort Collins 80521 CO	NNE	0.32 / 1,694.06	2	<u>62</u>
<u>9</u>	LUST TRUST	Shamrock 643	Facility ID: 3079 Event ID Status: 4471 Closed 525 S Taft Hill Rd Fort Collins CO 80521	NNE	0.32 / 1,694.06	2	<u>64</u>
<u>10</u>	LST	DB Pumps	Facility ID Event ID Release Date 501 S Taft Hill Rd Fort Collins 80521 CO	: 3079 4471 7 N	0.37 / 1,969.33	-3	<u>64</u>
<u>10</u>	LUST TRUST	DB Pumps	Facility ID: 11172 Event ID Status: Closed, 7853 Clo 501 S Taft Hill Rd Fort Collins CO 80521	osed, 5607 Clos	sed, 13590 Close 0.37 / 1,969.33	ed -3	<u>68</u>
	11.001		Facility ID Event ID Release Date	e: 11172 13590	•		
<u>11</u>	MRDS	UNKNOWN	LARIMER COUNTY FORT COLLINS CO 80526 Dep ID: 10016700	S	0.61 / 3,212.44	-8	<u>68</u>
12	RCRA CORRACTS	COLORADO STATE UNIVERSITY (DISPOSAL)	S OVERLAND TRL AT RAMPART RD FORT COLLINS CO 80521 EPA Handler ID: COT090011529	WNW	0.93 / 4,915.11	57	<u>68</u>
<u>12</u>	HAZ CORRACT	COLORADO STATE UNIVERSITY (DISPOSAL)	S OVERLAND TRAIL AT RAMPART RD FORT COLLINS CO 80521	WNW	0.93 / 4,915.11	57	<u>165</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Sep 5, 2022 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COLORADO STATE UNIVERSITY (DISPOSAL)	S OVERLAND TRL AT RAMPART RD FORT COLLINS CO 80521	WNW	0.93 / 4,915.11	<u>12</u>
	EPA Handler ID: COT090011529			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Sep 5, 2022 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
SALLY BEAUTY SUPPLY #3607	1015 S TAFT HILL RD FORT COLLINS CO 80521	SSE	0.16 / 863.94	<u>8</u>
	EPA Handler ID: COR000252981			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Sep 5, 2022 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
BP FACILITY #23300	1001 S TAFT HILL RD FORT COLLINS CO 80521	SE	0.11 / 579.09	<u>5</u>
	EPA Handler ID: COD983788407			
CEDARWOOD CLEANERS	1015 S TAFT HILL RD #D FORT COLLINS CO 80521	SSE	0.16 / 863.94	8
	EPA Handler ID: COD047870563			

State

LST - Leaking Storage Tanks

A search of the LST database, dated Jul 19, 2022 has found that there are 5 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Everyday Store #5015	949 S Taft Hill Rd Fort Collins 80521 CO	SE	0.07 / 370.61	<u>2</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
	Facility ID: 10481 Event ID Status: Closed, Closed, 6981	Closed, 12285 Closed	1	
Shamrock 643	525 S Taft Hill Rd Fort Collins 80521 CO	NNE	0.32 / 1,694.06	9
	Facility ID: 3079 Event ID Status: 4471 Closed			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Chevron USA Inc #70570	950 S Taft Hill Rd Fort Collins 80521 CO	SE	0.10 / 547.74	4
	Facility ID: 12771 Event ID Status: 5371 Closed			
King Soopers #609	1001 S Taft Hill Rd Fort Collins 80521 CO	SE	0.11 / 579.09	<u>5</u>
	Facility ID: 6540 Event ID Status: Closed, 3987 Closed,	10874 Closed		
DB Pumps	501 S Taft Hill Rd Fort Collins 80521 CO	N	0.37 / 1,969.33	<u>10</u>
	Facility ID: 11172 Event ID Status: Closed, 7853 Closed,	5607 Closed, 13590	Closed	

LUST TRUST - LUST Trust Sites

A search of the LUST TRUST database, dated Jul 19, 2022 has found that there are 6 LUST TRUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Everyday Store #5015	949 S Taft Hill Rd Fort Collins CO 80521	SE	0.07 / 370.61	<u>2</u>	
	Facility ID Event ID Release Date: 10	0481 6981 11/3/1998			
Everyday Store #5015	949 S Taft Hill Rd Fort Collins CO 80521	SE	0.07 / 370.61	<u>2</u>	
	Facility ID Event ID Release Date: 10481 12285 6/30/2015				
Shamrock 643	525 S Taft Hill Rd Fort Collins CO 80521	NNE	0.32 / 1,694.06	<u>9</u>	
	Facility ID Event ID Release Date: 30	79 4471 11/27/1987			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Chevron USA Inc #70570	950 S Taft Hill Rd Fort Collins CO 80521	SE	0.10 / 547.74	<u>4</u>	
	Facility ID Event ID Release Date: 12	2771 5371 10/25/1988			
King Soopers #609	1001 S Taft Hill Rd Fort Collins CO 80521	SE	0.11 / 579.09	<u>5</u>	
	Facility ID Event ID Release Date: 65	540 3987 7/10/1990			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DB Pumps	501 S Taft Hill Rd Fort Collins CO 80521	N	0.37 / 1,969.33	<u>10</u>

Facility ID | Event ID | Release Date: 11172 | 13590 | 11/1/2019

UST - Underground Storage Tanks

A search of the UST database, dated Jul 19, 2022 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Everyday Store #5015	949 S Taft Hill Rd Fort Collins 80521 CO	SE	0.07 / 370.61	<u>2</u>
	Facility ID: 10481 Tank Tag Tank Status: 10481-1 Curre 2 Currently In Use, 10481-4 Permanent		urrently In Use, 10481-2	Currently In Use, 10481-
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
King Soopers #609	1001 S Taft Hill Rd Fort Collins 80521 CO	SE	0.11 / 579.09	<u>5</u>
	Facility ID: 6540 Tank Tag Tank Status: 6540-8 Permanently Closed, 6540-9 Currently In Use, 6540-10 Currently In Use, 6540-2 Permanently Closed, 6540-1 Permanently Closed, 6540-5 Permanently Closed, 6540-7 Permanently Closed, 6540-10 Currently In Use, 6540-6 Permanently Closed, 6540-3 Permanently Closed, 6540-4 Permanently Closed			

Non Standard

Federal

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Jun 25, 2022 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CEDARWOOD ENTERPRISES LLC	1015 SOUTH TAFT HILL ROAD FORT COLLINS CO 80521	SSE	0.16 / 863.94	<u>8</u>
	FRS Facility ID: 110001395008			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
UNKNOWN	LARIMER COUNTY FORT COLLINS CO 80526	S	0.61 / 3,212.44	<u>11</u>
	Dep ID : 10016700			

Order No: 22102100359

State

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Sep 19, 2022 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CEDARWOOD ENTERPRISES	1015 S TAFT HILL RD STE D FORT COLLINS CO 80521-4240	SSE	0.16 / 863.94	<u>8</u>

AIR PERMITS - Air Pollution Control Division Permitted Facilities

A search of the AIR PERMITS database, dated Jul 12, 2022 has found that there are 2 AIR PERMITS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RECUPEROS, L.L.C.	949 S TAFT HILL RD FORT COLLINS CO 80521	SE	0.07 / 370.61	2
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DILLON COMPANIES - KING SOOPERS #009	1001 S TAFT HILL RD FORT COLLINS CO 80521	SE	0.11 / 579.09	<u>5</u>

ASBESTOS - Asbestos Abatement and Demolition Projects

A search of the ASBESTOS database, dated Dec 28, 2017 has found that there are 8 ASBESTOS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BLUSKY RESTORATION CONTRACTORS, LLC	2115 W. PLUM ST. UNIT 14 FORT COLLINS CO	E	0.04 / 195.84	1
BLACK BEAR CONSTRUCTION SERVICES, INC.	2029 W. PLUM BLDG 5 FORT COLLINS CO	E	0.10 / 514.59	3
BLACK BEAR CONSTRUCTION SERVICES, INC.	2025 W. PLUM BLDG 2 FORT COLLINS CO	E	0.10 / 514.59	3
BLACK BEAR CONSTRUCTION SERVICES, INC.	2021 W. PLUM BLDG 1 FORT COLLINS CO	E	0.12 / 614.25	<u>6</u>
BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	E	0.12 / 654.62	7_
BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	Е	0.12 / 654.62	<u>7</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BLACK BEAR CONSTRUCTION SERVICES, INC.	2017 W. PLUM BLDG 6 FORT COLLINS CO	Е	0.12 / 654.62	<u>7</u>
BLUSKY RESTORATION CONTRACTORS, LLC	2017 W. PLUM ST. FT. COLLINS CO	Е	0.12 / 654.62	<u>7</u>

HAZ GEN - Hazardous Waste Sites- Generator

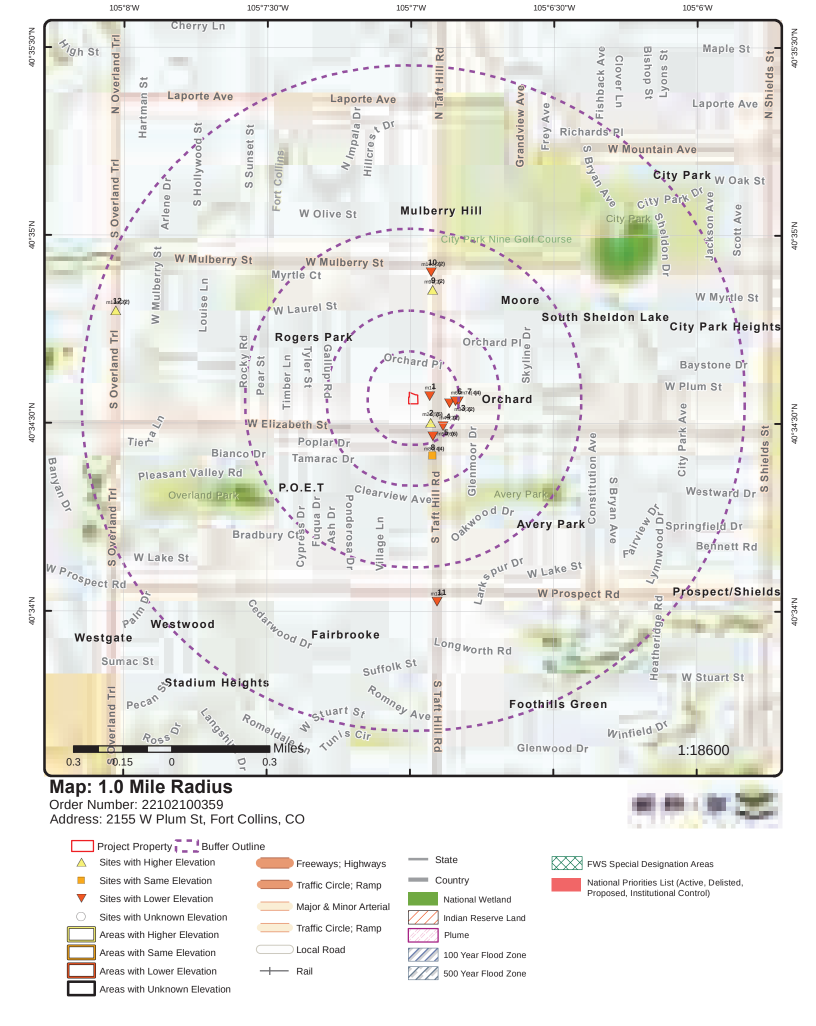
A search of the HAZ GEN database, dated Jun 30, 2003 has found that there are 1 HAZ GEN site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BP AMOCO OIL	1001 S TAFT HILL RD FORT COLLINS CO 805214222	SE	0.11 / 579.09	<u>5</u>

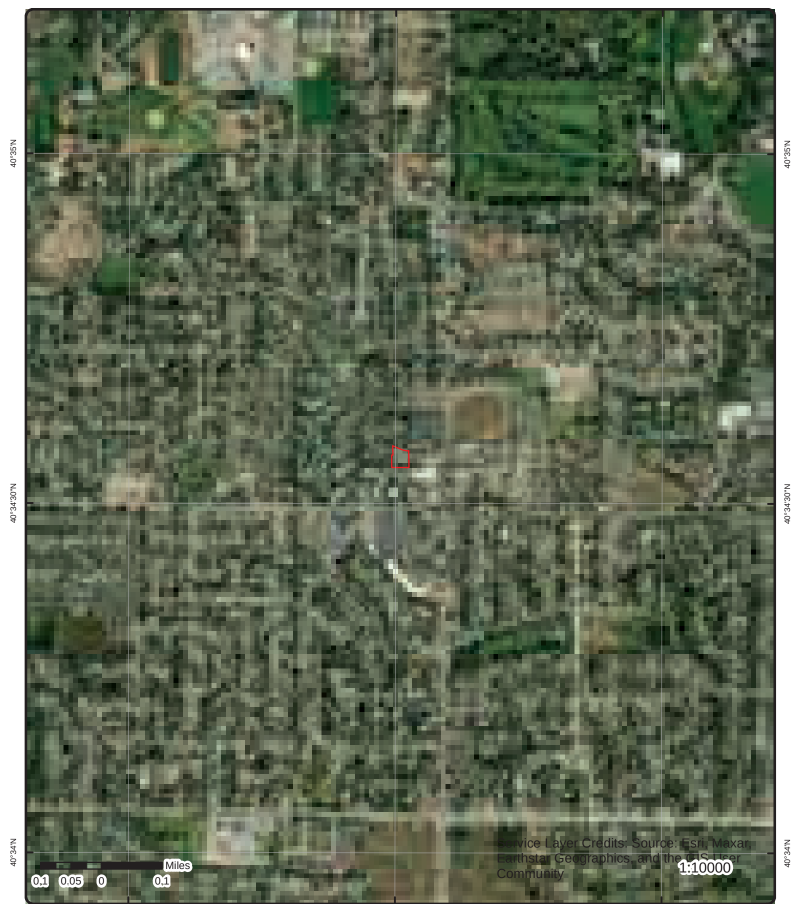
HAZ CORRACT - Hazardous Waste Sites- Corrective Action

A search of the HAZ CORRACT database, dated Jun 30, 2003 has found that there are 1 HAZ CORRACT site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COLORADO STATE UNIVERSITY (DISPOSAL)	S OVERLAND TRAIL AT RAMPART RD FORT COLLINS CO 80521	WNW	0.93 / 4,915.11	<u>12</u>







Aerial Year: 2021

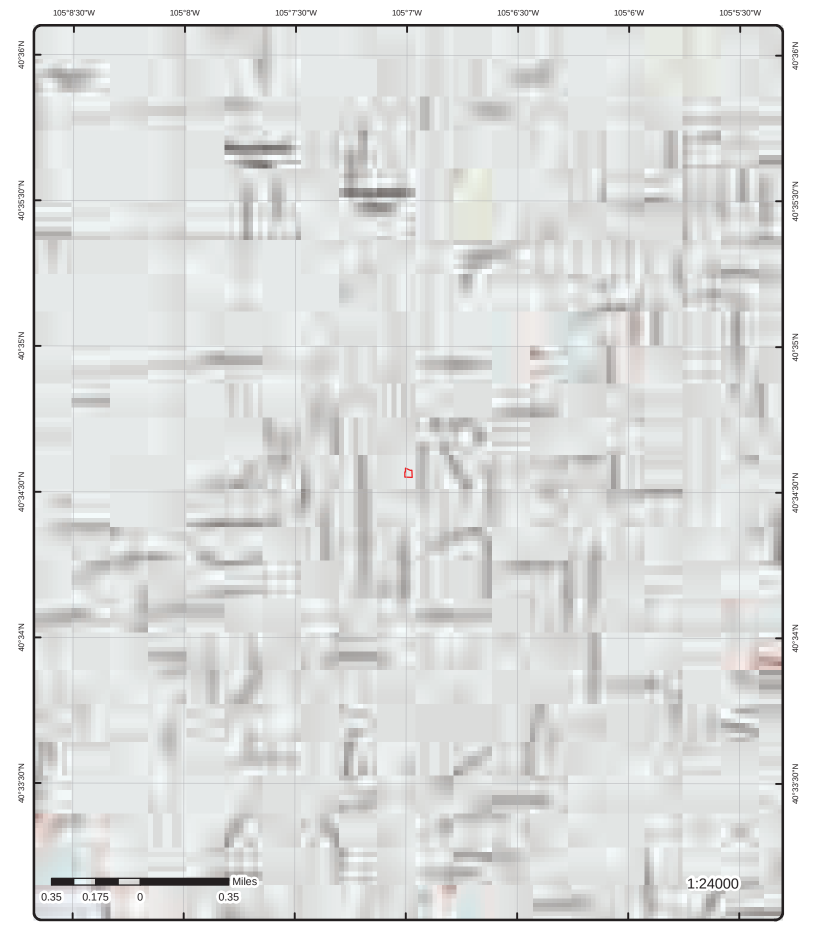
Address: 2155 W Plum St, Fort Collins, CO

Source: ESRI World Imagery

Order Number: 22102100359



© ERIS Information Inc.



Topographic Map Year: 2016

Address: 2155 W Plum St, CO

Quadrangle(s): Horsetooth Reservoir, CO; Fort Collins, CO

Source: USGS Topographic Map

Order Number: 22102100359



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	E	0.04 / 195.84	5,073.57 / -3	BLUSKY RESTORATION CONTRACTORS, LLC 2115 W. PLUM ST. UNIT 14 FORT COLLINS CO	ASBESTOS
Permit: Permit Beg: Begin Date: End Date:		7LR7117A 1/27/2017		Source Lat: Source Lon: Source County: Elevation:		
Project: Projec Len: Owner Name: Location:	3		NT PROJECT # ST. UNIT 14, FO	Linear F Sq Feet: Drums:	eet:	

UST 370.61 949 S Taft Hill Rd Fort Collins 80521

5,078.33 /

Everyday Store #5015

Order No: 22102100359

Facility ID: 10481 Fac Name (COSTIS): Everyday Store #5015

FacilityName(OPS): Everyday Store #5015 Address (COSTIS): 949 S Taft Hill Rd
Fort Collins 80521

FacilityType(OPS): Retail County (COSTIS): Larimer

Retail Gas Station Latitude (CDLE): 40.575136 Fac Category (OPS): Address (OPS): 949 S Taft Hill Rd Longitude (CDLE): -105.115598 City (OPS): Fort Collins Fac Type (CDLE): Retail FacCategry(CDLE): Zip Code (OPS): 80521 Retail Gas Station

0.07/

County (OPS): Larimer State (OPS): CO Fort Collins LatLong (OPS): 40.575136, -105.115598 City (CDLE): FacName (CDLE): Everyday Store #5015 Zip (CDLE): 80521 Address (CDLE): 949 S Taft Hill Rd County (CDLE): Larimer

State (CDLE): CO

SE

Data Source(s): Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE);

Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

1 of 5

2

Super America LLC DBA Everyday Stores Count of Tank Tag: Accnt Holdr Name:

Retail No. Dispensers: 24 Type:

Owner ID: OWNR-19982

Owner Information (CDLE)

Contact Name: Super America LLC DBA Everyday Stores Middle Init:

First Name:

Company Name: Super America LLC DBA Everyday Stores Last Name: Super America LLC DBA Everyday Stores 7990 N Federal Blvd, Westminster, CO 80030 Address:

Comment: HARBANS LALI - OWNER: MR. GURVINDER SINGH RELEASE DETECTION RECORDS ACCORDING TO

USPS NO NORTH OR "N" IN THE STREET ADDRESS.

UST Tanks (COSTIS) (Current as of 18 October, 2021)

Tank ID: 28431 Owner ID: 19982

'10481-1 Tank Tag: Tank Owner: Tank Type Desc: UST Larimer County:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Tank Count: 46668 Product Name: Unleaded Regular (RUL)

Capacity: 10000

Facility Owner: Super America LLC DBA Everyday Stores

Facility Name Address: Everyday Store #5015
br>949 S Taft Hill Rd
br>Fort Collins 80521

Tank ID: 28433 **Owner ID:** 19982

Tank Tag: '10481-3 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Unleaded Premium (PUL)

Capacity: 10000

Facility Owner: Super America LLC DBA Everyday Stores

Facility Name Address: Everyday Store #5015

br>949 S Taft Hill Rd

br>Fort Collins 80521

 Tank ID:
 28434
 Owner ID:
 19982

Tank Tag: '10481-4 Tank Owner:

Tank Type Desc:USTCounty:LarimerTank Count:46668Product Name:Gasoline

Capacity: 12000

Facility Owner: Super America LLC DBA Everyday Stores

Facility Name Address: Everyday Store #5015

br>949 S Taft Hill Rd

br>Fort Collins 80521

Tank ID: 28432 Owner ID: 19982

Tank Tag: '10481-2 Tank Owner:
Tank Type Desc: UST County:

Tank Type Desc: UST County: Larimer

Tank Count:46668Product Name:Unleaded Regular (RUL)Capacity:10000

Facility Owner: Super America LLC DBA Everyday Stores

Facility Name Address: Everyday Store #5015

Store #5015

Store #5015

Taft Hill Rd

Fort Collins 80521

UST Tanks 1 (CDLE)

Tank Tag: 10481-1 Overfill Preven: FV: Fill Tube Valve

Tank Type:USTProduct Type/Name:Unleaded Regular (RUL)Tank Status:Currently In UsePiping Wall Type:NoneCapacity:10000Tank Wall Type:

Install Date: 4/1/1987 Install Date: 4/1/1987 Piping System:

Date Closed:Piping Type:UG: UndergroundTank Material:FRP: Fiberglass Reinforced Plastic

Tank Material:FRP: Fiberglass Reinforced PlasticPiping Material:FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: 0

 Unregulated:
 FALSE

 Last Used Date:
 Anch Method Desc:

 Pipe Reld Meth1 ID:
 L5: Annual Tightness Testing

Del Prohib Date: Pipe Reldet Date:
Spill Protected: Backfill Mat Desc:
Spl Container Size: 5 Bfill DrtCvr Amt: 0

Spi Container Size: 5

Spi Protection Dt: Manifold: No

Spi Container Mfg: Emco Wheaton Registration Date: 4/18/2022

Spi Container Mdel: A 1004 Compartment: FALSE

Tank Reld Meth1 ID: Compartment: FALSE
Tank Lining Date: FALSE
Invault: FALSE

CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:10481-3Overfill Preven:FV: Fill Tube ValveTank Type:USTProduct Type/Name:Unleaded Premium (PUL)

 Tank Type:
 US1
 Product Type/Name:
 Unleaded Premium (PUL)

 Tank Status:
 Currently In Use
 Piping Wall Type:
 None

 Capacity:
 10000
 Tank Wall Type:

Order No: 22102100359

Install Date: 4/1/1987 Piping System:

Date Closed:Piping Type:UG: UndergroundTank Material:FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic

Piping Material:

Map Key Number of **Direction** Distance Elev/Diff Site DB Records (mi/ft) (ft)

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee Λ Unregulated: **FALSE** Anch Method Desc:

Last Used Date: L5: Annual Tightness Testing Pipe Reld Meth1 ID:

Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc:

Bfill DrtCvr Amt: 5 0 Spl Container Size: Spl Protection Dt: Manifold: No Emco Wheaton 4/18/2022 Spl Container Mfg: Registration Date: A 1004 Spl Container Mdel: Compartment: **FALSE** Tank Reld Meth1 ID: Cpmet: Yes **FALSE**

Tank Lining Date: Invault: CP Test Date:

UST Tanks 1 (CDLE)

10481-2 FV: Fill Tube Valve Tank Tag: Overfill Preven: Product Type/Name: UST Unleaded Regular (RUL)

Tank Type: Tank Status: Currently In Use Piping Wall Type:

Capacity: 10000 Tank Wall Type:

Install Date: 4/1/1987 Piping System: Date Closed: Piping Type: UG: Underground

FRP: Fiberglass Reinforced Plastic Tank Material: Piping Material: FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

0 Closure Meth ID: No Fee:

Unregulated: **FALSE** Anch Method Desc: Last Used Date: Pipe Reld Meth1 ID: L5: Annual Tightness Testing

Del Prohib Date: Pipe Reldet Date:

Backfill Mat Desc: Spill Protected:

Spl Container Size: Bfill DrtCvr Amt: 0 Spl Protection Dt: Manifold: No Spl Container Mfg: **Emco Wheaton** Registration Date: 4/18/2022 **FALSE** Spl Container Mdel: A 1004 Compartment:

Tank Reld Meth1 ID: Cpmet: Yes **FALSE** Tank Lining Date: Invault: CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag: 10481-2 Overfill Preven: FV: Fill Tube Valve Tank Type: UST Product Type/Name: Unleaded Mid-Grade (MUL)

Tank Status: Currently In Use Piping Wall Type: None

Capacity: 10000 Tank Wall Type:

Install Date: 4/1/1987 Piping System: Date Closed: Piping Type: UG: Underground

FRP: Fiberglass Reinforced Plastic Tank Material: FRP: Fiberglass Reinforced Plastic Piping Material:

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee:

Unregulated: **FALSE** Anch Method Desc: Pipe Reld Meth1 ID: Last Used Date: L5: Annual Tightness Testing

Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc:

Order No: 22102100359

Spl Container Size: Bfill DrtCvr Amt: Manifold: No Spl Protection Dt: Spl Container Mfg: **Emco Wheaton** Registration Date: 4/18/2022

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Spl Container Mdel: A 1004 Tank Reld Meth1 ID:

Tank Lining Date: CP Test Date:

Compartment: **FALSE** Cpmet: Yes FALSE Invault:

Other

UST Tanks 1 (CDLE)

Tank Tag: 10481-4 Overfill Preven: FV: Fill Tube Valve

Tank Type: UST Product Type/Name: Gasoline Tank Status: Permanently Closed Piping Wall Type: None Capacity:

Tank Wall Type: 12000 5/5/1978 Install Date: Piping System: Date Closed: Piping Type:

ST: Cathodically Protected Steel Tank Material:

Galvanized Steel Piping Material:

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee:

Unregulated: **FALSE** Anch Method Desc: Last Used Date: Pipe Reld Meth1 ID: T13/L13: Not Listed

Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Spl Container Size: 0 Bfill DrtCvr Amt: Spl Protection Dt: Manifold: Nο Spl Container Mfg: Registration Date:

Spl Container Mdel: **FALSE** Compartment: Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

Operator Information (CDLE)

Piping Material:

25

CABOP-1994 First Name: Costis ID:

Last Name: Jay Roberts Accnt Holdr Name: **Qwest Safety & Environment** CÁBOP-1994-DK83iGeJhN Certification Name: Contact ID: 0033h00000IL0ep

Certification Type: A/B Operator Title:

CABOP-6239 First Name: Costis ID:

Colorado Springs Utilities - Environmental Last Name: Timothy Chavez Accnt Holdr Name: Services Division

Certification Name: CABOP-6239-Contact ID: 0033h00000mtZXU

Certification Type: A/B Operator Title:

Costis ID: **CABOP-7596** First Name:

Gurbinder Virk Accnt Holdr Name: Last Name: Super America LLC dba Everyday

0033h00000IL0Ep Certification Name: CABOP-7596-Contact ID:

Certification Type: A/B Operator Title:

Oil & Public Safety Regulated Storage Tanks (COSTIS)

Tank Tag: 10481-1 Piping Type: UG: Underground

Currently In Use Tank Status: Piping System: Tank Type: UST Tank Name: TNK-036769 Facility Type: Retail Piping Wall Type: None Installation Date: 4/1/1987 Fort Collins City:

County: Larimer Closure Date: 10000 80521 Capacity Gallons: ZIP Code: Everyday Store #5015 Product: Unleaded Regular (RUL) Facility Name:

FRP: Fiberglass Reinforced Plastic

Overfill Preven: FV: Fill Tube Valve Address: 949 S Taft Hill Rd Retail Gas Station Tank Wall Type: Facility Category: FRP: Fiberglass Reinforced Plastic Tank Material:

erisinfo.com | Environmental Risk Information Services Order No: 22102100359

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

Piping Type:

Tank Name: Piping Wall Type:

City:

County:

ZIP Code:

Address:

Facility Name:

Piping Type:

Tank Name:

City:

County:

ZIP Code:

Address:

Facility Name:

Piping Type:

Tank Name:

City:

County:

ZIP Code:

Address:

Facility Name:

Facility Category:

Piping System:

Piping Wall Type:

Facility Category:

Piping System:

Piping Wall Type:

Facility Category:

Piping System:

UG: Underground

Other

None

Larimer

80521

TNK-036772

Fort Collins

Everyday Store #5015

949 S Taft Hill Rd

Retail Gas Station

UG: Underground

Everyday Store #5015

949 S Taft Hill Rd

Retail Gas Station

UG: Underground

Everyday Store #5015

Order No: 22102100359

949 S Taft Hill Rd Retail Gas Station

TNK-036771

Fort Collins

None

Larimer

80521

TNK-036770

Fort Collins

None

Larimer

80521

Tank Tag: 10481-2 Piping Type: Tank Status: Currently In Use Piping System:

Tank Type: UST Tank Name: TNK-036770 Facility Type: Retail Piping Wall Type: None Installation Date: 4/1/1987 City: Fort Collins Larimer Closure Date: County: ZIP Code: 80521

Capacity Gallons: 10000

Unleaded Mid-Grade (MUL) Facility Name: Everyday Store #5015 Product: Overfill Preven: FV: Fill Tube Valve 949 S Taft Hill Rd Address: Facility Category: Retail Gas Station

Tank Wall Type:

FRP: Fiberglass Reinforced Plastic Tank Material: Piping Material: FRP: Fiberglass Reinforced Plastic

10481-4 Tank Tag:

Tank Status: Permanently Closed

Tank Type: UST Facility Type: Retail Installation Date: 5/5/1978

Closure Date:

Capacity Gallons: 12000 Product: Gasoline

Overfill Preven: FV: Fill Tube Valve Tank Wall Type:

Tank Material:

ST: Cathodically Protected Steel

Piping Material: Galvanized Steel

Tank Tag: 10481-2 Tank Status: Currently In Use

Tank Type: UST Facility Type: Retail Installation Date: 4/1/1987

Closure Date:

Capacity Gallons: 10000

Unleaded Regular (RUL) Product: Overfill Preven: FV: Fill Tube Valve

Tank Wall Type: Tank Material: Piping Material:

10481-3 Tank Tag: Currently In Use Tank Status:

Tank Type: UST Facility Type: Retail Installation Date: 4/1/1987 Closure Date:

10000 Capacity Gallons:

Unleaded Premium (PUL) Product: Overfill Preven: FV: Fill Tube Valve

Tank Wall Type:

FRP: Fiberglass Reinforced Plastic Tank Material: Piping Material: FRP: Fiberglass Reinforced Plastic

UST Owner (COSTIS) (Current as of 18 October, 2021)

19982 7990 N Federal Blvd Owner ID: Address1:

First Name: Westminster City:

Middle Init: State: CO County: Adams Last Name: Super America LLC DBA Everyday Stores Full Name: Zip Code: 80030

FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic

Oil & Public Safety Regulated Storage Tank Details

3 No of Tanks:

0.07/ 5,078.33 / 2 2 of 5 SE Everyday Store #5015 LST 949 S Taft Hill Rd Fort Collins 370.61

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

80521 CO

Order No: 22102100359

Facility ID:10481Facility Name(OPS):Everyday Store #5015Facity Name(COSTIS):Everyday Store #5015Address(OPS):949 S Taft Hill RdAddress (COSTIS):949 S Taft Hill Rd
949 S Taft Hill Rd
949 S Taft Hill RdCity(OPS):Fort Collins

County (COSTIS): Larimer Zip Code(OPS): 80521
Facility Type(CDLE): Retail County (COSTIS): Retail Gas Station State(OPS): CO

Facility Type(OPS): Retail Lat Long(OPS): 40.575136, -105.115598
Facilty Catgry(OPS): Retail Gas Station

Original Source: Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE);

Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in Colorado - Petroleum Release Events

Owner ID: 19982

Owner Name:

Tank Co Foia Facility

of Metred Prodct: 24 Facility Owner: Super America LLC DBA Everyday Stores

No of Active Tanks: 3 Type: Retail

Owner Costis ID: OWNR-19982

Tank Co Gov Tnk Fac

No of Tanks: 3

Events (CDLE)

Event ID: Proj. Closure Date:
Alt Event ID: Category:
Status: Closed Sardonyx ID:
UST Tank Count: 4 MTBE Classifica:

AST Tank Count:

Source of Release: Tank

AST Tank

Reviewer Full Name:

 Cause of Release:
 Logged On:
 6/15/2015

 Confirm Rel Dt:
 6/12/2015
 Logged By:

Site Name: Everyday Store #5015

Loc Addr: Loc Addr2: Loc Addr3: Aka Name:

Events (CDLE)

Aka Loc Addr:

Event ID: Proj. Closure Date:
Alt Event ID: Category:

Status: Closed Sardonyx ID:
UST Tank Count: 4 MTBE Classifica:
AST Tank Count: Sum of Reimbur Amt:
Source of Release: Reviewer Full Name:

Cause of Release: Logged On: 8/23/2001

Confirm Rel Dt: Logged By:

Site Name: Everyday Store #5015
Loc Addr:

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Events (CDLE)

Map Key Number of **Direction** Distance Elev/Diff Site DB Records (mi/ft) (ft)

6981 Event ID:

Alt Event ID:

Status: Closed **UST Tank Count:**

AST Tank Count:

Source of Release: Overfill

Cause of Release:

Confirm Rel Dt: 11/3/1998

Site Name: Everyday Store #5015

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr: Proj. Closure Date:

Category: Sardonvx ID: MTBE Classifica:

-10100 Sum of Reimbur Amt:

Reviewer Full Name: Winifred Bromley 11/4/1998 Logged On:

Logged By:

PSTC Date:

PSTC Date:

PSTC Date:

Order No: 22102100359

Reimbursement Application (CDLE)

RAP-5004 Eligibil Type Desc: Tank Owner/Operator Rap ID:

Protest ID:

Rap Payee Type ID: Rap Status: Paid Reimbursement Reg: 58097.56 RAP Status: Paid Total Reimburse: 57255.25 Rap Type Desc: Original Max Amt Reduction: 1/18/2002 User Group Name: PSTC Date:

1/18/2002 FPR Date:

Protest Amount:

Payee: Circle K Stores Inc

Cap Status: Approved

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

RAP-6763 Tank Owner/Operator Eligibil Type Desc:

Rap ID: Protest ID:

Rap Payee Type ID: Rap Status: Paid Reimbursement Reg: 8999.78 RAP Status: Paid Total Reimburse: 8999.78 Rap Type Desc: Supplemental Max Amt Reduction:

User Group Name:

2/5/2003 FPR Date:

Protest Amount:

Payee: Circle K Stores Inc

Cap Status: Approved

Spec Cond: Colorado Department of Labor and Employment (CDLE) Note:

RAP-9185 Tank Owner/Operator Rap ID: Eligibil Type Desc:

Protest ID: Rap Payee Type ID: Corporation Reimbursement Rea: 3666.59 Rap Status: Paid RAP Status: Total Reimburse: 3666.59 Max Amt Reduction:

Rap Type Desc: Supplemental User Group Name:

FPR Date: 7/20/2004

Protest Amount:

Payee: ConocoPhillips Company

Cap Status: Approved

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: RAP-8579 Eligibil Type Desc:

Tank Owner/Operator Protest ID: Rap Payee Type ID: Corporation

Paid 2932.5 Rap Status: Reimbursement Reg: RAP Status: Paid Total Reimburse: 2932.5 Max Amt Reduction:

Rap Type Desc: Supplemental User Group Name:

FPR Date: 1/30/2004

Protest Amount:

Payee: ConocoPhillips Company

Cap Status: Approved

Spec Cond:

Map Key Number of Elev/Diff Site DB Direction Distance Records (mi/ft) (ft)

Colorado Department of Labor and Employment (CDLE) Note:

RAP-10056 Rap ID:

12/30/2004

RAP-11055

Supplemental

7/6/2005

RAP-6308

Supplemental

9/30/2002

RAP-10986

7/6/2005

RAP-6764

Supplemental

5/21/2003

Paid

Paid

Paid

Paid

Paid

Paid

Protest ID:

Rap Status: Paid RAP Status: Paid Rap Type Desc: Supplemental

User Group Name:

FPR Date:

Protest Amount:

Payee:

Cap Status: Spec Cond:

Note:

Rap ID: Protest ID:

Rap Status:

RAP Status: Rap Type Desc:

User Group Name: FPR Date:

Protest Amount:

Payee:

Cap Status:

Spec Cond:

Note:

Rap ID: Protest ID:

Rap Status: RAP Status: Rap Type Desc:

User Group Name: FPR Date: Protest Amount:

Payee: Cap Status:

Spec Cond:

Note:

Rap ID:

Protest ID: Rap Status: Paid RAP Status: Paid Supplemental

Rap Type Desc: User Group Name:

FPR Date:

Protest Amount:

Payee: Cap Status:

Spec Cond: Note:

Rap ID: Protest ID:

Rap Status: RAP Status:

Rap Type Desc: User Group Name:

FPR Date: Protest Amount:

Payee: Cap Status:

Spec Cond: Note:

RAP-6765

Colorado Department of Labor and Employment (CDLE)

Eligibil Type Desc: Rap Payee Type ID: Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Order No: 22102100359

Corporation

3761.95

3761.95

11297.32

11297.32

Corporation

5069.85

5069.85

Reimbursement Reg: Total Reimburse: Max Amt Reduction:

PSTC Date:

Eligibil Type Desc: Tank Owner/Operator

Rap Payee Type ID: Corporation Reimbursement Reg: 1793.02 1793.02 Total Reimburse: Max Amt Reduction: 1700000

PSTC Date:

ConocoPhillips Company

ConocoPhillips Company

Approved

Approved

Circle K Stores Inc

ConocoPhillips Company

Approved

Approved

Recd 147C dated 3/21/14 and W-9 dated 3/17/14 for Phillips 66 Company on 3/27/14 - CAHII 4/2/14 **Note: Many

records provided by the department have a truncated [Spec Cond] field.

Colorado Department of Labor and Employment (CDLE)

Eligibil Type Desc: Rap Payee Type ID:

Reimbursement Req: 9255.78 8834.28 Total Reimburse: Max Amt Reduction:

PSTC Date:

Colorado Department of Labor and Employment (CDLE)

Eligibil Type Desc: Rap Payee Type ID: Reimbursement Reg: Total Reimburse:

Max Amt Reduction: PSTC Date:

Colorado Department of Labor and Employment (CDLE)

Eligibil Type Desc: Rap Payee Type ID:

Reimbursement Reg: Total Reimburse:

Max Amt Reduction:

PSTC Date:

Colorado Department of Labor and Employment (CDLE)

Eligibil Type Desc:

Circle K Stores Inc

Approved

Rap ID:

Map Key Number of **Direction** Distance Elev/Diff Site DB Records (mi/ft) (ft)

Protest ID: Rap Status: Paid RAP Status: Paid

Rap Type Desc: Supplemental

User Group Name:

2/5/2003 FPR Date:

Protest Amount:

Circle K Stores Inc Payee: Cap Status: Approved

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

RAP-8019 Rap ID: Protest ID:

Rap Status: Paid RAP Status: Paid

Supplemental Rap Type Desc:

User Group Name:

FPR Date: 10/7/2003

Protest Amount:

Circle K Stores Inc Payee: Cap Status: Approved

7/26/2004

1/11/2005

RAP-5823

4/19/2002

Spec Cond: Note:

Colorado Department of Labor and Employment (CDLE)

RAP-9250 Rap ID:

Protest ID:

Rap Status: Paid RAP Status: Paid Supplemental

Rap Type Desc:

User Group Name:

FPR Date:

Protest Amount:

Payee: ConocoPhillips Company

Cap Status: Approved

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

RAP-9500 Rap ID:

Protest ID:

Rap Status: Paid RAP Status: Paid Supplemental

Rap Type Desc:

User Group Name:

FPR Date:

Protest Amount:

Payee:

ConocoPhillips Company

Cap Status:

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

Circle K Stores Inc

Colorado Department of Labor and Employment (CDLE)

Approved

Approved

Rap ID:

Protest ID:

Rap Status: Paid RAP Status: Paid Supplemental Rap Type Desc:

User Group Name:

FPR Date: Protest Amount:

Payee:

Cap Status: Spec Cond:

Note:

RAP-6130

Rap ID: Protest ID:

Rap Status: Paid RAP Status: Rap Type Desc: Supplemental

Rap Payee Type ID:

Reimbursement Reg: Total Reimburse: Max Amt Reduction: PSTC Date:

14220.96

14220.96

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

Tank Owner/Operator

3312.94

Corporation

3850.8

3850.8

Eligibil Type Desc: Rap Payee Type ID: Reimbursement Req:

Total Reimburse: Max Amt Reduction: PSTC Date:

Eligibil Type Desc:

Corporation Rap Payee Type ID: 3962.29 Reimbursement Reg: 3962.29 Total Reimburse: Max Amt Reduction:

PSTC Date:

Tank Owner/Operator Eligibil Type Desc: Rap Payee Type ID: Corporation Reimbursement Req: 13122.77 Total Reimburse: 11687.87

Max Amt Reduction: PSTC Date:

Eligibil Type Desc:

Rap Payee Type ID:

Reimbursement Reg: 18860.39 18796.39 Total Reimburse: Max Amt Reduction:

PSTC Date:

Eligibil Type Desc:

Rap Payee Type ID: Reimbursement Reg: Total Reimburse:

3312.94

Max Amt Reduction:

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

User Group Name: PSTC Date:

FPR Date: 10/9/2002 Protest Amount:

Circle K Stores Inc Payee:

Cap Status: Approved

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: **RAP-6766** Eligibil Type Desc: Tank Owner/Operator

Protest ID: Rap Payee Type ID:

Rap Status: Paid Reimbursement Reg: 8741.06 RAP Status: Paid Total Reimburse: 8741.06 Supplemental Rap Type Desc: Max Amt Reduction:

User Group Name: PSTC Date:

FPR Date: 2/5/2003

Protest Amount:

Circle K Stores Inc Pavee:

Cap Status: Approved Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: RAP-7396 Eligibil Type Desc: Tank Owner/Operator

Protest ID: Rap Payee Type ID: Corporation

Rap Status: Paid Reimbursement Reg: 9552.79 RAP Status: Paid Total Reimburse: 9502.79

Rap Type Desc: Supplemental Max Amt Reduction: User Group Name: PSTC Date:

5/30/2003

FPR Date: Protest Amount:

Circle K Stores Inc Payee:

Cap Status: Approved Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: RAP-8580 Eligibil Type Desc: Tank Owner/Operator

Protest ID: Rap Payee Type ID: Corporation Rap Status: Paid Reimbursement Rea: 5190.79

RAP Status: Paid Total Reimburse: 5190.79 Max Amt Reduction: Rap Type Desc: Supplemental

User Group Name: PSTC Date:

1/30/2004 FPR Date:

Protest Amount:

Payee: ConocoPhillips Company

Cap Status: Approved

Spec Cond: Colorado Department of Labor and Employment (CDLE) Note:

Events (CDLE)

Event ID: 12285 Proj. Closure Date: 12/31/2017

Alt Event ID: Category: Closed

Sardonyx ID: Status: **UST Tank Count:** 4 MTBE Classifica:

Pathway Eliminated **AST Tank Count:** Sum of Reimbur Amt: 152376.16

Reviewer Full Name: Source of Release: Orren Doss Cause of Release: Overfill Logged On: 6/30/2015

Confirm Rel Dt: 6/30/2015 Logged By:

Everyday Store #5015 Site Name: Loc Addr:

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

Rap ID: RAP-31268 Eligibil Type Desc: Tank Owner/Operator

Protest ID: Rap Payee Type ID: Corporation Rap Status: Paid Reimbursement Reg: 27085.84 RAP Status: 27085.84 Paid Total Reimburse: Rap Type Desc: 2000000 Supplemental Max Amt Reduction: User Group Name: PSTC Date:

4/24/2017 FPR Date:

Protest Amount:

Jeet, Inc C/O Eagle Environmental Consulting Inc Payee:

Cap Status: Approved

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

RAP-32300 Tank Owner/Operator Rap ID: Eligibil Type Desc:

Rap Payee Type ID: Protest ID: Corporation Rap Status: Paid Reimbursement Req: 30979.72 RAP Status: Paid Total Reimburse: 30979.72 Supplemental 2000000 Rap Type Desc: Max Amt Reduction: PSTC Date:

User Group Name:

FPR Date: 3/30/2018

Protest Amount:

Jeet, Inc C/O Eagle Environmental Consulting Inc Payee:

Cap Status: Approved

Spec Cond: Colorado Department of Labor and Employment (CDLE) Note:

RAP-32979 Tank Owner/Operator Eligibil Type Desc: Rap ID: Corporation

Rap Payee Type ID:

Total Reimburse:

PSTC Date:

PSTC Date:

Reimbursement Reg:

Max Amt Reduction:

26936.06

26936.06

2000000

Order No: 22102100359

Protest ID:

Rap Status: Paid RAP Status: Paid Rap Type Desc: Supplemental

User Group Name:

11/28/2018 FPR Date:

Protest Amount:

Payee: Eagle Environmental Consulting Inc

Cap Status: Approved Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

RAP-30482 Eligibil Type Desc: Tank Owner/Operator Rap ID:

Protest ID: Rap Payee Type ID: Corporation 38878.46 Rap Status: Reimbursement Req: Paid RAP Status: Paid Total Reimburse: 38878.46 Rap Type Desc: Original Max Amt Reduction: 2000000 8/19/2016

User Group Name:

FPR Date: 8/19/2016

Protest Amount: Jeet, Inc C/O Eagle Environmental Consulting Inc Payee:

Cap Status:

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

RAP-31693 Tank Owner/Operator Rap ID: Eligibil Type Desc:

Protest ID:

Rap Payee Type ID: Corporation Reimbursement Req: 10667.39 Paid Rap Status: 10667.39 RAP Status: Paid Total Reimburse: Supplemental 2000000 Rap Type Desc: Max Amt Reduction: User Group Name: PSTC Date:

FPR Date: 9/8/2017

Protest Amount:

Payee: Jeet, Inc C/O Eagle Environmental Consulting Inc

Cap Status: Approved

Spec Cond:

Colorado Department of Labor and Employment (CDLE) Note:

Rap ID: RAP-34208 Eligibil Type Desc: Tank Owner/Operator Rap Payee Type ID: Corporation

Protest ID:

Rap Status: 27843.65 Paid Reimbursement Req: RAP Status: Total Reimburse: 27828.69 Max Amt Reduction: 2000000 Rap Type Desc: Supplemental

User Group Name: PSTC Date:

FPR Date: 3/24/2020

Protest Amount:

Jeet Inc. C/O Eagle Environmental Consulting Inc

Cap Status: Approved

Spec Cond:

Payee:

Note: Colorado Department of Labor and Employment (CDLE)

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 12285 **Log Date:** 6/30/2015 3:44:47 PM

Process Status Name: Closed
Site Name: Everyday Store #5015

Site Name: Everyday Store #5015
Facility Name:

Address: 949 S Taft Hill Rd Fort Collins CO 80521
Loc Address: 949 S Taft Hill Rd

Fort Collins 80521

Loc City: Fort Collins Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

 RAP ID:
 30482
 Event ID:
 12285

 Facility ID:
 10481
 PSTC Date:
 8/19/2016

Payee Name: Jeet; Inc C/O Eagle Environmental Consulting Inc

RAP ID: 31268 **Event ID:** 12285

Facility ID: 10481 PSTC Date:

Payee Name: Jeet; Inc C/O Eagle Environmental Consulting Inc

RAP ID: 32300 **Event ID**: 12285

Facility ID: 10481 PSTC Date:

Payee Name: Jeet; Inc C/O Eagle Environmental Consulting Inc

RAP ID: 34208 **Event ID:** 12285

Facility ID: 10481 PSTC Date:

Payee Name: Jeet Inc. C/O Eagle Environmental Consulting Inc

RAP ID: 31693 **Event ID:** 12285

Facility ID: 10481 PSTC Date:

Payee Name: Jeet; Inc C/O Eagle Environmental Consulting Inc

RAP ID: 32979 **Event ID:** 12285

Facility ID: 10481 PSTC Date:

Payee Name: Eagle Environmental Consulting Inc

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 6981 **Log Date:** 11/4/1998

Process Status Name: Closed Site Name: Circle K

Facility Name:

Address:949 S Taft Hill Rd Fort Collins CO 80521Loc Address:949 S Taft Hill Rd
949 S Taft Hill Rd

Loc City: Fort Collins Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

RAP ID: 6763 **Event ID:** 6981

Facility ID: 10481 PSTC Date:

Payee Name: Circle K Stores Inc

RAP ID: 6308 **Event ID:** 6981

Order No: 22102100359

Facility ID: 10481 PSTC Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Payee Name:		Circle K Stores	Inc				
RAP ID: Facility ID: Payee Name:	7396 10481	Circle K Stores	Inc	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	5004 10481	Circle K Stores	Inc	Event ID: PSTC Date	o:	6981 1/18/2002	
RAP ID: Facility ID: Payee Name:	8579 10481	ConocoPhillips	Company	Event ID: PSTC Date):	6981	
RAP ID: Facility ID: Payee Name:	9185 10481	ConocoPhillips	Company	Event ID: PSTC Date);	6981	
RAP ID: Facility ID: Payee Name:	5823 10481	Circle K Stores	Inc	Event ID: PSTC Date):	6981	
RAP ID: Facility ID: Payee Name:	6765 10481	Circle K Stores	Inc	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	11055 10481	ConocoPhillips	Company	Event ID: PSTC Date) <i>:</i>	6981	
RAP ID: Facility ID: Payee Name:	6766 10481	Circle K Stores	Inc	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	10056 10481	ConocoPhillips	Company	Event ID: PSTC Date):	6981	
RAP ID: Facility ID: Payee Name:	9500 10481	ConocoPhillips	Company	Event ID: PSTC Date):	6981	
RAP ID: Facility ID: Payee Name:	9250 10481	ConocoPhillips	Company	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	8580 10481	ConocoPhillips	Company	Event ID: PSTC Date):	6981	
RAP ID: Facility ID: Payee Name:	10986 10481	ConocoPhillips	Company	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	6130 10481	Circle K Stores	Inc	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	6764 10481	Circle K Stores	Inc	Event ID: PSTC Date	e:	6981	
RAP ID: Facility ID: Payee Name:	8019 10481	Circle K Stores	Inc	Event ID: PSTC Date):	6981	

12285 303-318-4357 Event ID: Phone: Release No: REL-001755 Fort Collins City: 80521 Status: Closed Zip: 6/30/2015 CO Release Date: State: Closure Date: 1/25/2019 County: Larimer Latitude: 40.575136 Tier II NFA Type: Release Cause: Overfill Longitude: -105.115598 40.575136, -105.115598 Latitude Longitude:

Reimbursement Total:

Orren Doss Contact:

Release Source:

Everyday Store #5015 Site Name: Address: 949 S Taft Hill Rd

cdle_ops_public_record_center@state.co.us Email:

https://socgov18.force.com/s/release/a183h000003KViH Link:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: Phone: 303-318-4357 REL-003060 Fort Collins Release No: City: Status: Closed Zip: 80521 11/3/1998 Release Date: State: CO Closure Date: 9/7/2004 County: Larimer NFA Type: Tier II Latitude: 40.575136 Release Cause: Longitude: -105.115598 40.575136, -105.115598 Reimbursement Total: Latitude Longitude:

Contact: Winifred Bromley

Overfill Release Source: Everyday Store #5015 Site Name:

949 S Taft Hill Rd Address: Email: cdle ops public record center@state.co.us

https://socgov18.force.com/s/release/a183h000003KW3K Link:

SE 0.07/ 5,078.33 / RECUPEROS, L.L.C. 2 3 of 5 **AIR PERMITS** 949 S TAFT HILL RD 370.61 2

FORT COLLINS CO 80521

Order No: 22102100359

069-0238 **FALSE** APCD Site ID: Sip Status Co: 0238 **FALSE** Site ID: Sip Status O3: State Fips: 80 Site Cont Company: 069 Site First Name:

County Fip: **PENNY** County: LARIMER Site Full Name: PENNY MAYNOR Address Type: STREET Site Last Name: **MAYNOR**

Site Title: Air Program: В Air Acid Precip: Site Fax:

07-Dec-2018 12:46:45 Class Apen Exempt: Site Geocode Date:

Class CFC: Site Horiz Dat:

403430.1136 Class Condensate: Site Latitude: **METERS** Class Feson: Acc Units: Class Mact: Accuracy:

07-Dec-2018 12:46:45 Class Neshap: Date Coll:

Class Non Fed Rpt: Descriptn Category: PC NSPS Federal: Method Code: 12 Class NSPS State: Pt Lin Are: Ρ Class NSR: Src Scale: 2 Class PSD: Verification:

Sip Fed Jd: 1050655.5986 Site Lonait: Class Sip Federal: **NAICS Prime:** В 447110

Air Title: NAICS Second:

Class Tribal: Site Operat Stat: 0

Owner Cust: 9920105811 City Fips Code: 27425 Site Phone: (817)838-4798 CMS Category: CMS Frequency: Sic Prime: 5541

Cpts Bogus Ind: **FALSE** Sic Second:

Fed Facility ID: 4408511 **Utm Horiz:** 490.228 Govt Fac Classifi: 0 Utm Vert: 4491.589 Hap Classifi: Minor Utm Zone: 13.0 NAA NSR Classifi: N/A Vert Dat: 1

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No Employed Op Classifica Property Are Psd Classifi: Addr County Permit App:	ation: ea:	15.0 Minor 0.5 Minor 069	RECUPEROS,	II C	Vert Meas: Vert Meas Vert Meth Addr Cour	Acc: Coll:	1547.87 3.0 OT LARIMER	
SIC Pri Desc SIC Sec Desc			·		ASOLINE SERVI	CE STATION	NS - Gasoline Service Station	
Site Descript Site Email:	tion:		RETAIL GASOI	LINE STATION (FO	ORMERLY DUKE	& LONG - E	VERYDAY STORE)	
Site LL Desc	ription:		Elevation sourc	e: 3DEP 1/3 arc-se	econd			
Sip Prog1: Sip Prog1 Ar Sip Prog2: Sip Prog2 Ar Sip Prog3:					Sip Prog3 Sip Prog4: Sip Prog4 Sip Prog5:	Area:		
Site Owner								
Owner Bill C Owner Desci Mail Addr 1: Mail Addr 2: Mail Type: Mail City: Mail Compar	ription:			ANKS	Mail Fax: Mail Full N Mail First I Mail Last I Mail Phone Mail Provi Mail State: Mail Title:	lame: lame: e: nce:	(817)838-8667 PENNY MAYNOR PENNY MAYNOR (817)838-4798	
Mail Country Owner Name Owner Mail E) <i>:</i>		RECUPEROS I	LLC	Mail Zip:		76117	
Site Pollutan	<u>t</u>							
Site ID: State Fips: County Fip: Data Year: Inventory Ye Inventory Ye Pollutant Cod Is Colorado I Is Criteria: Is Epcra Only Is Hap: Nei Pollutant Ozone Deple Estim: Estim Mc: Estim Unc: Estim Units: Limit1 Mc: Limit1 Mc: Limit2 Units: Pollutant Nai	ar 2: de: Hap: y: t ID: tting:	0238 08 069 2001 2022 22 VOC FALSE FALSE VOC FALSE 6.44373 Z 6.44373	6	GANIC COMPOUN	Pk Co: Pk Co Mc: Pk Co Re: Pk Co Re: Pk Co Unc: Pk Co Unit Pk Co: Pk Co Unit Pk O3 Mc: Pk O3 Re: Pk O3 Unit Emis Pot: Pot Unc: Pot Unc: Pot Unc Units: Re Estim I Re Estim I	Inits: : : : : : : : Inits: : : : : : : : : : : : : : : : : : :	Z Z PD PD Z Z Z PD PD O.0 Z TY	
Stack	-			2 2 30.				
Site ID: Stack ID: State Fips:		0238 001 08			Plume Hei Rough Ter Diameter:	rain Ind:	15 0.0	
County Fip:		069			Diameter I	leter:	0.0	

Map Key	Number of Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Data Year:		2001			Geo Orig	in:	plant	
nventory Year	:	2022			Height:		0.0	
nventory Year	2:	22			Height M	eter:	0.0	
Apcd Stack ID:		069-0238	-S001		Horiz Da		2	
Cem Recorder					Lining C			
Distance:	ag.				Acc Unit		4	
Exit Gas Flow	Pato:	0.0			Accurac		20.0	
Exit Gas Temp		70.0			Method (12	
Exit Gas Kelvii		294.0			Pt Lin Aı		P	
Gas Velocity:		0.0			Src Scal		2	
Gas Meters Se	c:	0.0			Latitude		403430.1136	
Bldg Height:		0			Longitud	le:	1050655.5986	
Bldg Length:		0			Type Co	de:	F	
Bldg Width:		0			Utm Hor	z:	490.228	
Stack Height:		0			Utm Ver		4491.589	
Vei Em RIs Pt	Tvn:	1			Vert Mea		1547.87	
Vei Eni Kis i t Vei Exit Gas Fl	• •	0.0			Utm Zon		13.0	
Nei Horiz Mc:		019			X Coord		-105.11544405555556	
Vei Ref Pt Cod		105			Y Coord.		40.5750315555556	
Emission Rele	ase Desc:			OUND GASOLINE	_			
Description:			Elevation sour	ce: 3DEP 1/3 arc-s	second			
Description Ca	tegory:		PC					
Stack Type:			FUGITIVE EM	ISSIONS, NO STA	ACK EXISTS			
Stack Pollutan	<u>t</u>							
Site ID:		0238			Pk Co:			
Stack ID:		001			Pk Co M	o <i>:</i>	Z	
State Fips:		08			Pk Co Re	e:		
County Fip:		069			Pk Co Re		Z	
Data Year:		2001			Pk Co Re		PD	
		2022					10	
nventory Year					Pk Co Ui		DD	
nventory Year		22			Pk Co Ui	nits:	PD	
Pollutant Code		VOC			Pk 03:			
's Colorado Ha	ıp:	FALSE			Pk O3 M	o:	Z	
s Criteria:		TRUE			Pk O3 Re) <i>:</i>		
s Epcra Only:		FALSE			Pk O3 Re	Mc:	Z	
s Hap:		FALSE			Pk O3 Re	Units.	PD	
Ozone Depletii	na.	FALSE			Pk O3 Ui			
Estim:	·g·	6.443736			Pk O3 Ui		PD	
						iits.	FD	
Estim Mc:		Z			Pot:			
Estim Unc:		6.443736			Pot Mc:			
Estim Units:		TY			Pot Unc:			
Limit1:					Pot Unc	Mc:		
Limit1 Mc:					Pot Unc	Units:		
imit1 Units:					Pot Units			
Limit2:					Re Estin		0.0	
Limit2 Mc:					Re Estim		Z	
Limit2 Units:			= -		Re Estim	Units:	TY	
Pollutant Name	9:		VOLATILE OR	GANIC COMPOU	NDS			
<u>Comments</u>								
Site ID:		0238			Commer	t Creatn Dt:	09-Jan-2001 00:00:00	
State Fips:		08			Commer	t No:	001E	
County Fip:		069						
Site Body:				F OWNERSHIP F FTAL DATED 07-2		TO DUKE LON	G DIST CO DBA EVERYDAY	STORE #5015 ON
2 4	l of 5		SE	0.07/	5,078.33 /	Everyday S	Store #5015	
_ 4	. 01 3		JE	370.61	2	949 S Taft I Fort Collins	Hill Rd	LUST TRUS
Facility ID:		10481			Event ID		12285	
			_					
TtlAmtAppvdF	a "Doi	162376.1			Release	Doto:	6/30/2015	

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
UST Tank C County:	Count:	Larimer			AST Tan	k count:		
2	5 of 5		SE	0.07 / 370.61	5,078.33 / 2	Everyday Si 949 S Taft H Fort Collins	lill Rd	LUST TRUST
Facility ID: TtlAmtAppv	rdForReim	10481 0			Event ID Release	=	6981 11/3/1998	
UST Tank C County:	Count:	Larimer			AST Tan	k count:		
3	1 of 2		E	0.10 / 514.59	5,069.77 / -7	BLACK BEA SERVICES, 2025 W. PLU FORT COLL	JM BLDG 2	ASBESTOS
Permit: Permit Beg: Begin Date: End Date:		14LR5860 10/27/14	DA-01		Source L Source C Source C Elevation	.on: County:	5071	
Project: Projec Len: Owner Nam Location:		365	OS ABATEMEN 2025 W. PLUN	NT PROJECT	Linear Fo Sq Feet: Drums: COLLINS		1500	
3	2 of 2		E	0.10 / 514.59	5,069.77 / -7	BLACK BEA SERVICES, 2029 W. PLU FORT COLL	JM BLDG 5	ASBESTOS
Permit: Permit Beg: Begin Date: End Date: Project:		14LR5860 10/27/14	DA-03 DS ABATEMEN	JT PROJECT	Source L Source L Source C Elevation Linear F	Lon: County: n:	5073	
Projec Len: Owner Nam Location:		365		/I BLDG 5, FORT (Sq Feet: Drums:		1500	
<u>4</u>	1 of 2		SE	0.10 / 547.74	5,076.01 / -1		SA Inc #70570 Iill Rd Fort Collins	LST
Facility ID: FacIty Name Address (Co County (CO Facility Typ FacIty Catg Facility Typ FacIty Catg Original Sol	OSTIS): STIS): e(CDLE): ry(CDLE): e(OPS): ry(OPS):		s Station s Station Colorado Stora	ort Collins 80521 age Tank Informati afety(OPS) Regula	Address City(OPS Zip Code County(0 State(OF Lat Long on System (COS	S): e(OPS): OPS): PS): (OPS): (OPS): (TIS); Colorado	Chevron USA Inc #70570 950 S Taft Hill Rd Fort Collins 80521 Larimer CO 40.574926, -105.114653 Department of Labor and Employ um Release Events in Colorado -	

Tank Co Gov Tnk Fac

950

Owner ID: Owner Name:

No of Tanks: 0

Tank Co Foia Facility

Chevron USA Inc 0 Facility Owner: # of Metred Prodct:

No of Active Tanks: 0 Type: Retail **Owner Costis ID: OWNR-950**

Events (CDLE)

5371 Event ID: Proj. Closure Date: Alt Event ID: 9100496-1 Category: Status: Closed Sardonyx ID: **UST Tank Count:** MTBE Classifica:

AST Tank Count: Sum of Reimbur Amt: Source of Release: Reviewer Full Name: Ed Larock Cause of Release: Logged On: 10/25/1988

Confirm Rel Dt: 10/25/1988 Logged By:

Site Name: Chevron USA Inc #70570

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

Rap ID: RAP-1024 Eligibil Type Desc:

Protest ID: Rap Payee Type ID: Withdrawn Reimbursement Req: Rap Status: 0 RAP Status: Withdrawn Total Reimburse:

2000000

Original Rap Type Desc: Max Amt Reduction: PSTC Date: User Group Name: FPR Date:

Protest Amount: Payee: Cap Status: Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Events (COSTIS) (Current as of 18 October, 2021)

5371 10/25/1988 Event ID: Log Date:

Process Status Name: Closed

Site Name: Chevron USAInc #70570

Facility Name: Address:

950 S Taft Hill Rd Fort Collins CO 80521 950 S Taft Hill Rd
br>Fort Collins 80521 Loc Address:

Loc City: Fort Collins Loc County: Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

RAP ID: 1024 Event ID: 5371

Facility ID: 12771 PSTC Date:

Payee Name:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: 5371 Phone: 303-318-4357 Release No: REL-003009 City: Fort Collins

80521 Status: Closed Zip: Release Date: 10/25/1988 State: CO 5/28/1996 Larimer Closure Date: County: Pre-RBCA Latitude: 40.574926 NFA Type: Release Cause: Longitude: -105.114653

Reimbursement Total:

Contact: Ed Larock

Release Source:

Site Name: Chevron USA Inc #70570 Address: 950 S Taft Hill Rd

cdle_ops_public_record_center@state.co.us Email:

Link: https://socgov18.force.com/s/release/a183h000003KW2V

2 of 2 SE 0.10/ 5,076.01/ Chevron USA Inc #70570 4 **LUST TRUST** 547.74

-1 950 S Taft Hill Rd Fort Collins CO 80521

Latitude Longitude:

Facility ID: 12771 Event ID: 5371 **TtlAmtAppvdForReim** 0

UST Tank Count:

Larimer County:

10/25/1988 Release Date:

40.574926, -105.114653

Order No: 22102100359

AST Tank count:

5 1 of 6 SE 0.11/ 5,075.16/ BP FACILITY #23300 **RCRA** 1001 S TAFT HILL RD 579.09 -1 **NON GEN** FORT COLLINS CO 80521

COD983788407 EPA Handler ID: Gen Status Universe: No Report

SCOTT HARTWELL Contact Name:

P O BOX 6038, , ARTESIA, CA, 90702, US Contact Address:

Contact Phone No and Ext: 714-670-5248

Contact Email:

US Contact Country: County Name: LARIMER EPA Region: 80 Land Type: Private 20061002 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Sep 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19991015
Handler Name: BP AMOCO OIL
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20031010
Handler Name: BP AMOCO OIL
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040920

Handler Name: BP FACILITY #23300

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20001027
Handler Name: BP AMOCO OIL
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20061002

Handler Name: BP FACILITY #23300

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

N

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 1001

Type: Private Street 1: TAFT HILL RD

Name: BP FACILITY #23300 Street 2:

Date Became Current: 20040920 City: FORT COLLINS

 Date Ended Current:
 State:
 CO

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 80521

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:10776 TIMOTHY'S DRName:AMOCO OIL COStreet 2:

Date Became Current: 18000202 City: CONIFER

Date Ended Current: State: CO

Phone: 913-339-4500 Country:

Source Type: Notification Zip Code: 80433

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:10776 TIMOTHY'S DRName:AMOCO OIL COStreet 2:

Date Became Current:18000101City:CONIFERDate Ended Current:State:CO

 Date Ended Current:
 State:
 CO

 Phone:
 913-339-4500
 Country:

 Source Type:
 Notification
 Zip Code:
 80433

Owner/Operator Ind: Current Operator Street No: 1001

Type: Private Street 1: S TAFT HILL RD

Name: BP AMOCO OIL Street 2:

Date Became Current: 20031010 City: FORT COLLINS

 Date Ended Current:
 State:
 CO

 Phone:
 Country:

Source Type: Notification Zip Code: 80521-4222

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:P O BOX 6038Name:BP PRODUCTS NORTH AMERICA INCStreet 2:

Order No: 22102100359

Date Became Current: 20040920 City: ARTESIA

Date Ended Current: State: CA
Phone: 714-670-5248 Country: US

 Phone:
 714-670-5248
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 90702

<u>Historical Handler Details</u>

Receive Dt: 20040920

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator BP FACILITY #23300

Receive Dt: 19991015

Generator Code Description: Small Quantity Generator

Handler Name: BP AMOCO OIL

Receive Dt: 20001027

Generator Code Description: Small Quantity Generator

Handler Name: BP AMOCO OIL

Receive Dt: 20031010

2 of 6

Generator Code Description: Small Quantity Generator

Handler Name:

5

BP AMOCO OIL

SE 0.11 / 5,075.16 / King Soopers #609

579.09 -1 1001 S Taft Hill Rd Fort Collins

80521 CO UST

Order No: 22102100359

Facility ID: 6540 Fac Name (COSTIS): King Soopers #609

FacilityName(OPS): King Soopers #609 Address (COSTIS): 1001 S Taft Hill Rd
br>Fort Collins 80521

FacilityType(OPS): Retail County (COSTIS): Larimer Fac Category (OPS): Retail Gas Station Latitude (CDLE): 40.574359 Address (OPS): 1001 S Taft Hill Rd Longitude (CDLE): -105.11546 City (OPS): Fort Collins Fac Type (CDLE): Retail

 City (OPS):
 Fort Collins
 Fac Type (CDLE):
 Retail

 Zip Code (OPS):
 80521
 FacCategry(CDLE):
 Retail Gas Station

 County (OPS):
 Larimer
 State (OPS):
 CO

 County (OPS):
 Larimer
 State (OPS):
 CO

 LatLong (OPS):
 40.574359, -105.11546
 City (CDLE):
 Fort Collins

 FacName (CDLE):
 King Soopers #609
 Zip (CDLE):
 80521

 Address (CDLE):
 1001 S Taft Hill Rd
 County (CDLE):
 Larimer

State (CDLE): CO

Data Source(s): Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE);

Oil & Public Safety(OPS) Regulated Storage Tanks

Facility Information (CDLE)

Count of Tank Tag: 2 Accnt Holdr Name: Dillon Companies LLC dba King Soopers/City

Marke

No. Dispensers: 40 Type: Retail

Owner ID: OWNR-18261

Owner Information (CDLE)

Contact Name: Dillon Companies LLC dba King Soopers/City Middle Init:

Market

First Name:

Company Name:Dillon Companies LLC dba King Soopers/City MarketLast Name:Dillon Companies LLC dba King Soopers/City Market

Address: 65 Tejon St, Denver, CO 80223

Comment: Steve direct number is 303-778-3070; Paul Romero is contact for facility 10394 303-365-6916; Steve is no longer

in Denver offices.

Contact Name: Middle Init:

First Name: Kevin

Company Name:

Last Name: McKenzie

Address: 65 Tejon Street, Denver, CO 80223

Comment: Steve direct number is 303-778-3070; Paul Romero is contact for facility 10394 303-365-6916; Steve is no longer

in Denver offices.

UST Tanks (COSTIS) (Current as of 18 October, 2021)

Tank ID: 17410 **Owner ID:** 18261

Tank Tag: '6540-1 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Used Oil (Waste Oil)

Capacity: 560

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

S Taft Hill Rd

Fort Collins 80521

 Tank ID:
 17413
 Owner ID:
 18261

 Tank Tag:
 '6540-4
 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Gasoline

Capacity: 8000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

br>1001 S Taft Hill Rd

br>Fort Collins 80521

Tank ID: 41664 **Owner ID:** 18261

Tank Tag: '6540-10 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Diesel/Gas (Multi-Comp)

Capacity: 18000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

Tank ID: 17415 **Owner ID:** 18261

Tank Tag: '6540-6 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Unleaded Mid-Grade (MUL)

Capacity: 12000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

br>1001 S Taft Hill Rd

br>Fort Collins 80521

Tank ID: 17414 **Owner ID:** 18261

Tank Tag: '6540-5 Tank Owner:

Tank Type Desc:USTCounty:Larimer

Tank Count: 46668 Product Name: Unleaded Regular (RUL)

Capacity: 12000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

br>1001 S Taft Hill Rd

br>Fort Collins 80521

Tank ID: 17416 Owner ID: 18261

Tank Tag: '6540-7 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Unleaded Premium (PUL)

Capacity: 12000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #600 days 1001 S Taff Hill Pd days For

Facility Name Address: King Soopers #609

S Taft Hill Rd

Fort Collins 80521

Tank ID: 41663 **Owner ID:** 18261

Tank Tag:'6540-9Tank Owner:Tank Type Desc:USTCounty:

Tank Type Desc:USTCounty:LarimerTank Count:46668Product Name:Unleaded Regular (RUL)

Capacity: 20000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

br>1001 S Taft Hill Rd

br>Fort Collins 80521

Tank ID: 17417 **Owner ID:** 18261

Tank Tag: '6540-8 Tank Owner:

Tank Type Desc: UST County: Larimer

Tank Count: 46668 Product Name: Used Oil (Waste Oil)

Capacity: 560

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

S Taft Hill Rd

Fort Collins 80521

Tank ID: 17412 **Owner ID:** 18261

 Tank Tag:
 '6540-3
 Tank Owner:

 Tank Type Desc:
 UST
 County:
 Larimer

 Tank Count:
 46668
 Product Name:
 Gasoline

 Tank Count:
 46668

 Capacity:
 6000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

br>1001 S Taft Hill Rd

Fort Collins 80521

Tank ID: 17411 **Owner ID:** 18261

Tank Tag: '6540-2 Tank Owner:

Tank Type Desc:USTCounty:LarimerTank Count:46668Product Name:Gasoline

Order No: 22102100359

Capacity: 6000

Facility Owner: King Soopers Aka Dillon Companies

Facility Name Address: King Soopers #609

Soopers #609

King Soopers #609

Fort Collins 80521

Overfill Preven:

Product Type/Name:

Piping Wall Type:

Tank Wall Type:

Piping System:

Piping Type:

Manifold:

FV: Fill Tube Valve

UG: Underground

UG: Underground

0

Nο

Used Oil (Waste Oil)

UST Tanks 1 (CDLE)

Tank Tag: 6540-8
Tank Type: UST

Tank Status: Permanently Closed

 Capacity:
 560

 Install Date:
 1/1/1990

 Date Closed:
 6/26/2009

Tank Material:ST: Cathodically Protected SteelPiping Material:FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Spl Protection Dt:

CP Test Date:

Closure Meth ID:RemovedNo Fee:0Unregulated:FALSEAnch Method Desc:

Last Used Date: 11/20/2007 Pipe Reld Meth1 ID: T6/L6: Other Approved

Del Prohib Date:Pipe Reldet Date:Spill Protected:Backfill Mat Desc:Spl Container Size:0Bfill DrtCvr Amt:

 Spl Container Mfg:
 Registration Date:

 Spl Container Mdel:
 Compartment:
 FALSE

 Tank Reld Meth1 ID:
 Cpmet:
 Yes

 Tank Lining Date:
 Invault:
 FALSE

UST Tanks 1 (CDLE)

Tank Tag:6540-9Overfill Preven:FV: Fill Tube ValveTank Type:USTProduct Type/Name:Unleaded Regular (RUL)

Tank Type: US1 Product Type/Name: Onleaded Regular (ROL)
Tank Status: Currently In Use Piping Wall Type: Double-Walled
Capacity: 20000 Tank Wall Type:

Install Date: 7/16/2009 Piping System:
Date Closed: Piping Type:

Tank Material:FRP: Fiberglass Reinforced PlasticPiping Material:FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

 Closure Meth ID:
 No Fee:
 0

 Unregulated:
 FALSE
 Anch Method Desc:
 DM: Deadman

Last Used Date: Pipe Reld Meth1 ID: L2: Dbl-Wall & Sumps w/ Sensor

 Del Prohib Date:
 Pipe Reldet Date:

 Spill Protected:
 Backfill Mat Desc:
 Pea Gravel

 Spl Container Size:
 5
 Bfill DrtCvr Amt:
 0

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:YesTank Lining Date:Invault:FALSECP Test Date:

UST Tanks 1 (CDLE)

Piping Material:

45

Tank Tag:6540-10Overfill Preven:FV: Fill Tube ValveTank Type:USTProduct Type/Name:Unleaded Premium (PUL)

Tank Status:Currently In UsePiping Wall Type:Double-WalledCapacity:18000Tank Wall Type:Install Date:7/16/2009Piping System:

Tank Material: Piping Type: UG: Underground
Tank Material: FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic

erisinfo.com | Environmental Risk Information Services Order No: 22102100359

Other

Order No: 22102100359

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee:

Unregulated: FALSE Anch Method Desc: DM: Deadman

Last Used Date: Pipe Reld Meth1 ID: L2: Dbl-Wall & Sumps w/ Sensor Del Prohib Date: L2: Dbl-Wall & Sumps w/ Sensor Pipe Reldet Date:

Spill Protected:Backfill Mat Desc:Pea GravelSpl Container Size:5Bfill DrtCvr Amt:0

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 OPW
 Registration Date:
 11/15/2021

 Spl Container Mfg:
 OPW
 Registration Date:
 11/15/2021

 Spl Container Mdel:
 Compartment:
 TRUE

 Tank Reld Meth1 ID:
 Cpmet:
 Yes

 Tank Lining Date:
 Invault:
 FALSE

 CP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:6540-2Overfill Preven:Tank Type:USTProduct Type/Name:Gasoline

Tank Type:USTProduct Type/Name:GasolineTank Status:Permanently ClosedPiping Wall Type:None

 Capacity:
 6000
 Tank Wall Type:

 Install Date:
 4/17/1966
 Piping System:

 Date Closed:
 11/5/1990
 Piping Type:

Tank Material: Asphalt Coated or Bare Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID:RemovedNo Fee:0Unregulated:FALSEAnch Method Desc:

Last Used Date: 11/2/1990 Pipe Reld Meth1 ID:
Del Prohib Date: Pipe Reldet Date:
Spill Protected: Backfill Mat Desc:
Spl Container Size: 0 Bfill DrtCvr Amt: 0

 Spl Container Size:
 0
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 Registration Date:

Spl Container Mdel:Compartment:FALSETank Reld Meth1 ID:Cpmet:NoTank Lining Date:Invault:FALSECP Test Date:

UST Tanks 1 (CDLE)

Tank Tag:6540-1Overfill Preven:Tank Type:USTProduct Type/Name:Used Oil (Waste Oil)

Tank Status: Permanently Closed Piping Wall Type: None

Capacity: 560 Fermanently closed Figure 1 None
Tank Status: Fermanently closed Figure 1 None
Tank Wall Type:

Install Date:4/17/1966Piping System:Date Closed:11/5/1990Piping Type:UG: Underground

Tank Material:ST: Cathodically Protected SteelPiping Material:FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

 Closure Meth ID:
 Removed
 No Fee:
 0

 Unregulated:
 FALSE
 Anch Method Desc:

 Last Used Date:
 11/2/1990
 Pipe Reld Meth1 ID:

 Del Prohib Date:
 Pipe Reldet Date:

 Spill Protected:
 Backfill Mat Desc:

 Spl Container Size:
 0
 Bfill DrtCvr Amt:
 0

 Spl Protection Dt:
 Manifold:
 No

 Spl Protection Dt:
 Manifold:
 No

 Spl Container Mfg:
 Registration Date:

Spl Container Mdel: Compartment: FALSE

Tank Reld Meth1 ID: Tank Lining Date:

CP Test Date:

Cpmet: Yes Invault: **FALSE**

UST Tanks 1 (CDLE)

Tank Tag: 6540-5 Tank Type: UST

Tank Status: Permanently Closed

Capacity: 12000 Install Date: 1/1/1990 Date Closed: 6/26/2009

Tank Material: ST: Cathodically Protected Steel FRP: Fiberglass Reinforced Plastic Piping Material:

Overfill Preven: Product Type/Name: Piping Wall Type:

Tank Wall Type: Piping System:

Piping Type:

FV: Fill Tube Valve Unleaded Regular (RUL)

UG: Underground

0

T4/L4: SIR

FV: Fill Tube Valve

None

0

O

No

T4/L4: SIR

Unleaded Premium (PUL)

UST Tanks 2 (CDLE)

Closure Meth ID: Removed **FALSE** Unregulated: 11/20/2007

Last Used Date: Del Prohib Date: Spill Protected: 0

Spl Container Size: Spl Protection Dt: Spl Container Mfg: Spl Container Mdel: Tank Reld Meth1 ID: Tank Lining Date: CP Test Date:

No Fee:

Anch Method Desc:

Pipe Reld Meth1 ID:

Pipe Reldet Date: Backfill Mat Desc:

Bfill DrtCvr Amt: O Manifold: No Registration Date:

Compartment: **FALSE** Cpmet: Yes **FALSE** Invault:

UST Tanks 1 (CDLE)

Tank Tag: 6540-7 Tank Type: UST

Tank Status: Permanently Closed Capacity: 12000

Install Date: 1/1/1990 6/26/2009 Date Closed:

ST: Cathodically Protected Steel Tank Material: Piping Material: FRP: Fiberglass Reinforced Plastic

Overfill Preven: Product Type/Name: Piping Wall Type:

Tank Wall Type: Piping System: Piping Type:

UG: Underground

UST Tanks 2 (CDLE)

Removed Closure Meth ID:

Unregulated: **FALSE** Last Used Date: 11/20/2007

Del Prohib Date: Spill Protected: 0

Spl Container Size: Spl Protection Dt: Spl Container Mfg: Spl Container Mdel:

Tank Reld Meth1 ID: Tank Lining Date: CP Test Date:

No Fee:

Anch Method Desc:

Pipe Reld Meth1 ID:

Pipe Reldet Date:

Backfill Mat Desc: Bfill DrtCvr Amt:

Manifold: Registration Date:

Compartment: **FALSE** Cpmet: Yes **FALSE** Invault:

UST Tanks 1 (CDLE)

Tank Tag: 6540-10 UST Tank Type:

Tank Status: Currently In Use Capacity: 18000 Install Date: 7/16/2009

Overfill Preven: Product Type/Name: Piping Wall Type: Tank Wall Type:

FV: Fill Tube Valve Diesel

Order No: 22102100359

Double-Walled Piping System:

Date Closed: Piping Type: UG: Underground

Tank Material: FRP: Fiberglass Reinforced Plastic FRP: Fiberglass Reinforced Plastic Piping Material:

UST Tanks 2 (CDLE)

Closure Meth ID: No Fee: 0

Unregulated: **FALSE** Anch Method Desc: DM: Deadman

Last Used Date: Pipe Reld Meth1 ID: L2: Dbl-Wall & Sumps w/ Sensor Del Prohib Date: Pipe Reldet Date:

Backfill Mat Desc: Spill Protected: Pea Gravel

Spl Container Size: 5 Bfill DrtCvr Amt: Spl Protection Dt: Manifold: No 11/15/2021 **OPW** Registration Date: Spl Container Mfg:

Spl Container Mdel: **TRUE** Compartment: Tank Reld Meth1 ID: Cpmet: Yes Tank Lining Date: Invault: **FALSE** CP Test Date:

UST Tanks 1 (CDLE)

6540-6 Overfill Preven: FV: Fill Tube Valve Tank Tag:

Tank Type: UST Product Type/Name: Unleaded Mid-Grade (MUL) Permanently Closed Tank Status: Piping Wall Type: None

Capacity: 12000 Tank Wall Type: Install Date: 1/1/1990 Piping System:

6/26/2009 Piping Type: UG: Underground Date Closed:

ST: Cathodically Protected Steel Tank Material: Piping Material: FRP: Fiberglass Reinforced Plastic

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: 0

FALSE Anch Method Desc: Unregulated: Last Used Date: 11/20/2007 Pipe Reld Meth1 ID: T4/L4: SIR

Pipe Reldet Date: Del Prohib Date: Spill Protected: Backfill Mat Desc: Λ Bfill DrtCvr Amt: Λ Spl Container Size: Manifold: Spl Protection Dt: No Spl Container Mfg: Registration Date:

Spl Container Mdel: **FALSE** Compartment: Tank Reld Meth1 ID: Cpmet: Yes **FALSE** Invault: Tank Lining Date:

UST Tanks 1 (CDLE)

CP Test Date:

Tank Tag: 6540-3 Overfill Preven:

UST Product Type/Name: Gasoline Tank Type: Tank Status: Permanently Closed Piping Wall Type: None

Tank Wall Type: 6000 Capacity: Install Date: 4/17/1966 Piping System:

Date Closed: 11/5/1990 Piping Type: Other Asphalt Coated or Bare Steel Tank Material:

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Closure Meth ID: Removed No Fee: 0 **FALSE** Anch Method Desc: Unregulated:

Last Used Date: 11/2/1990 Pipe Reld Meth1 ID: Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc:

Piping System:

Facility Category:

Retail Gas Station

Order No: 22102100359

Other

Piping Type:

Spl Container Size: Bfill DrtCvr Amt: 0 Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date:

FALSE Spl Container Mdel: Compartment: Tank Reld Meth1 ID: Cpmet: No **FALSE** Tank Lining Date: Invault: CP Test Date:

UST Tanks 1 (CDLE)

6540-4 Overfill Preven: Tank Tag:

Tank Type: UST Product Type/Name: Gasoline Tank Status: Permanently Closed Piping Wall Type: None Tank Wall Type:

Capacity: 8000 Install Date: 4/17/1966 Date Closed: 11/5/1990

Tank Material: Asphalt Coated or Bare Steel

Piping Material: Galvanized Steel

UST Tanks 2 (CDLE)

Removed No Fee: 0 Closure Meth ID: Unregulated: **FALSE** Anch Method Desc: Last Used Date: 11/2/1990 Pipe Reld Meth1 ID: Del Prohib Date: Pipe Reldet Date: Spill Protected: Backfill Mat Desc: Spl Container Size: n Bfill DrtCvr Amt: 0 Spl Protection Dt: Manifold: No Spl Container Mfg: Registration Date: Spl Container Mdel: Compartment:

FALSE Tank Reld Meth1 ID: Cpmet: No Tank Lining Date: **FALSE** Invault: CP Test Date:

Operator Information (CDLE)

First Name: Costis ID: CABOP-6892

Ty Scott King Soopers aka Dillon Companies Last Name: Accnt Holdr Name: CABOP-6892-18842 Contact ID: 0033h00000mtZkv Certification Name:

Certification Type: A/B Operator Title:

Oil & Public Safety Regulated Storage Tanks (COSTIS)

6540-6 UG: Underground Tank Tag: Piping Type:

Tank Status: Permanently Closed Piping System: Tank Type: UST Tank Name: TNK-012238 Facility Type: Retail Piping Wall Type: None Installation Date: 1/1/1990 City: Fort Collins 6/26/2009 County: Larimer Closure Date:

Capacity Gallons: ZIP Code: 12000 80521 Unleaded Mid-Grade (MUL) King Soopers #609 Product: Facility Name: Overfill Preven: FV: Fill Tube Valve 1001 S Taft Hill Rd Address:

ST: Cathodically Protected Steel Tank Material:

Piping Material: FRP: Fiberglass Reinforced Plastic

Tank Tag: 6540-4 Piping Type: Other

Tank Status: Permanently Closed Piping System: TNK-012236 Tank Type: UST Tank Name:

Retail Facility Type: Piping Wall Type: None Installation Date: 4/17/1966 City: Fort Collins Closure Date: 11/5/1990 Larimer County: Capacity Gallons: 8000 ZIP Code: 80521

Gasoline King Soopers #609 Product: Facility Name:

Tank Wall Type:

 Overfill Preven:
 Address:
 1001 S Taft Hill Rd

 Tank Wall Type:
 Facility Category:
 Retail Gas Station

Tank Material:Asphalt Coated or Bare Steel

Piping Material: Galvanized Steel

Tank Tag:6540-10Piping Type:UG: UndergroundTank Status:Currently In UsePiping System:Tank Tank Status:Tank Status:Tank Status:

Tank Type: UST Tank Name: TNK-012233 Facility Type: Retail Piping Wall Type: Double-Walled Installation Date: 7/16/2009 City: Fort Collins Larimer Closure Date: County: Capacity Gallons: 18000 ZIP Code: 80521

Product:Unleaded Premium (PUL)Facility Name:King Soopers #609Overfill Preven:FV: Fill Tube ValveAddress:1001 S Taft Hill RdTank Wall Type:Facility Category:Retail Gas Station

Tank Material: FRP: Fiberglass Reinforced Plastic

Piping Material: FRP: Fiberglass Reinforced Plastic

Tank Tag:6540-2Piping Type:OtherTank Status:Permanently ClosedPiping System:

TNK-012234 Tank Type: UST Tank Name: Facility Type: Retail Piping Wall Type: None Installation Date: 4/17/1966 Fort Collins City: Closure Date: 11/5/1990 Larimer County: Capacity Gallons: 6000 ZIP Code: 80521

Product: Gasoline Facility Name: King Soopers #609
Overfill Preven: Address: 1001 S Taft Hill Rd
Tank Wall Type: Facility Category: Retail Gas Station

Tank Material: Asphalt Coated or Bare Steel

Piping Material: Galvanized Steel

Tank Tag: 6540-1 Piping Type: UG: Underground

Tank Status: Permanently Closed Piping System: Tank Name: Tank Type: UST TNK-012232 Facility Type: Retail Piping Wall Type: None 4/17/1966 Installation Date: City: Fort Collins Closure Date: 11/5/1990 County: Larimer Capacity Gallons: 560 ZIP Code: 80521

Product: Used Oil (Waste Oil) Facility Name: King Soopers #609

Overfill Preven:Address:1001 S Taft Hill RdTank Wall Type:Facility Category:Retail Gas StationTank Material:ST: Cathodically Protected Steel

 Piping Material:
 FRP: Fiberglass Reinforced Plastic

 Tank Tag:
 6540-5

 Piping Type:
 UG: Underground

Tank Status: Permanently Closed Piping System:

Tank Type: UST Tank Name: TNK-012237 Facility Type: Retail Piping Wall Type: None Installation Date: 1/1/1990 Fort Collins City: 6/26/2009 County: Closure Date: Larimer Capacity Gallons: 12000 ZIP Code: 80521

 Product:
 Unleaded Regular (RUL)
 Facility Name:
 King Soopers #609

 Overfill Preven:
 FV: Fill Tube Valve
 Address:
 1001 S Taft Hill Rd

 Table Wall Type:
 Facility Catagony:
 Retail Cap Station

Tank Wall Type:Facility Category:Retail Gas StationTank Material:ST: Cathodically Protected Steel

FRP: Fiberglass Reinforced Plastic

FRP: Fiberglass Reinforced Plastic

Tank Tag:6540-8Piping Type:UG: UndergroundTank Status:Permanently ClosedPiping System:

Tank Type: UST Tank Name: TNK-012240 Facility Type: Retail Piping Wall Type: None Installation Date: 1/1/1990 Fort Collins City: Closure Date: 6/26/2009 County: Larimer

Capacity Gallons: 560
Capacity Gallons: 560
Sip Code: 80521
Product: Used Oil (Waste Oil)
Coverfill Preven: FV: Fill Tube Valve
Address: 1001 S Taft Hill Rd

Overfill Preven:FV: Fill Tube ValveAddress:1001 S Taft Hill RdTank Wall Type:Facility Category:Retail Gas StationTank Material:ST: Cathodically Protected Steel

Piping Material:

Piping Material:

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

6540-9 Tank Tag:

Tank Status: Currently In Use

Tank Type: UST Facility Type: Retail 7/16/2009 Installation Date:

Closure Date:

20000 Capacity Gallons:

Unleaded Regular (RUL) Product: Overfill Preven: FV: Fill Tube Valve

Tank Wall Type: Tank Material: Piping Material:

FRP: Fiberglass Reinforced Plastic FRP: Fiberglass Reinforced Plastic

Tank Tag: 6540-3

Tank Status: Permanently Closed Tank Type: Facility Type: Retail Installation Date: 4/17/1966 Closure Date: 11/5/1990 Capacity Gallons: 6000

Product: Overfill Preven:

Tank Wall Type:

Tank Material: Asphalt Coated or Bare Steel

Gasoline

Galvanized Steel Piping Material:

Tank Tag: 6540-10 Currently In Use Tank Status:

Tank Type: UST Facility Type: Retail 7/16/2009 Installation Date: Closure Date:

Capacity Gallons:

18000 Diesel Product:

Overfill Preven: FV: Fill Tube Valve

Tank Wall Type:

Tank Material: FRP: Fiberglass Reinforced Plastic FRP: Fiberglass Reinforced Plastic Piping Material:

Tank Tag: 6540-7

Permanently Closed Tank Status:

Tank Type: UST Facility Type: Retail Installation Date: 1/1/1990 Closure Date: 6/26/2009 Capacity Gallons: 12000

Product: Unleaded Premium (PUL) FV: Fill Tube Valve Overfill Preven:

Tank Wall Type:

Tank Material: ST: Cathodically Protected Steel FRP: Fiberglass Reinforced Plastic Piping Material:

UST Owner (COSTIS) (Current as of 18 October, 2021)

Owner ID: 18261

First Name:

Middle Init:

Last Name: King Soopers Aka Dillon Companies Full Name:

Oil & Public Safety Regulated Storage Tank Details

2 No of Tanks:

UG: Underground Piping Type:

Piping System: Tank Name:

TNK-012241 Piping Wall Type: Double-Walled Fort Collins City: County: Larimer ZIP Code: 80521

Facility Name: King Soopers #609 Address: 1001 S Taft Hill Rd Retail Gas Station Facility Category:

Piping Type: Other

Piping System:

TNK-012235 Tank Name: Piping Wall Type: None Fort Collins City: County: Larimer ZIP Code: 80521

Facility Name: King Soopers #609 1001 S Taft Hill Rd Address: Retail Gas Station Facility Category:

UG: Underground

1001 S Taft Hill Rd

Retail Gas Station

Order No: 22102100359

TNK-012233

Piping Type:

Piping System: Tank Name: Piping Wall Type:

Double-Walled Fort Collins City: County: Larimer 80521 ZIP Code: Facility Name: King Soopers #609

Address: Facility Category:

UG: Underground Piping Type:

Piping System: Tank Name:

TNK-012239 Piping Wall Type: None Fort Collins City: County: Larimer ZIP Code: 80521

Facility Name: King Soopers #609 1001 S Taft Hill Rd Address: Retail Gas Station Facility Category:

65 Tejon St Address1: City: Denver

State: CO County: Denver Zip Code: 80223

Map Key	(ey Number of Direction Distance Ele Records (mi/ft) (ft)		Elev/Diff (ft)	Site	DB	
5	3 of 6	SE	0.11 / 579.09	5,075.16 / -1	King Soopers #609 1001 S Taft Hill Rd Fort Collins	LST
					80521 CO	

Facility ID:6540Facility Name(OPS):King Soopers #609FacIty Name(COSTIS):King Soopers #609Address(OPS):1001 S Taft Hill RdAddress (COSTIS):1001 S Taft Hill Rd
County (COSTIS):City(OPS):Fort CollinsCounty (COSTIS):LarimerZip Code(OPS):80521

County (COSTIS):LarimerZip Code(OPS):80521Facility Type(CDLE):RetailCounty(OPS):LarimerFaclty Catgry(CDLE):Retail Gas StationState(OPS):CO

Facility Type(OPS): Retail Lat Long(OPS): 40.574359, -105.11546

Facilty Catgry(OPS): Retail Gas Station

Original Source:

Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE);
Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in Colorado - Petroleum

Release Events

Owner ID: 18261

Owner Name:

Tank Co Gov Tnk Fac

No of Tanks: 2

Tank Co Foia Facility

of Metred Prodct: 40 Facility Owner: Dillon Companies LLC dba King Soopers/City

Market

Order No: 22102100359

No of Active Tanks: 2 Type: Retail Owner Costis ID: OWNR-18261

Events (CDLE)

Event ID: Proj. Closure Date:
Alt Event ID: Category:

Status: Closed Sardonyx ID:
UST Tank Count: 10 MTBE Classifica:
AST Tank Count: Sum of Reimbur Amt:
Source of Release: Tank Reviewer Full Name:

Cause of Release: Logged On: 6/26/2009

Confirm Rel Dt: 6/26/2009 Logged By: Site Name: King Soopers #609

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Events (CDLE)

 Event ID:
 3987
 Proj. Closure Date:

 Alt Event ID:
 6055-1
 Category:

 Status:
 Closed
 Sardonyx ID:

 UST Tank Count:
 10
 MTBF Classifica:

UST Tank Count: 10 MTBE Classifica:
AST Tank Count: Sum of Reimbur Amt: 0
Source of Release: Reviewer Full Name: Jo

Source of Release:Reviewer Full Name:Joe'l LambeCause of Release:Logged On:7/10/1990

 Cause of Release:
 Logged On:
 7/10/1990

 Confirm Rel Dt:
 7/10/1990
 Logged By:

Site Name: King Soopers #609
Loc Addr:

Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

Rap ID: RAP-211 Eligibil Type Desc:

Protest ID: Rap Payee Type ID:

Rap Status: Not Approved Reimbursement Req: 198316.43

RAP Status:Not ApprovedTotal Reimburse:Rap Type Desc:OriginalMax Amt Reduction:

User Group Name: 9/15/1995

FPR Date: Protest Amount:

Payee:

Cap Status: Approved Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Events (CDLE)

Event ID: 10874 Proj. Closure Date:

Alt Event ID: Category:

Status:ClosedSardonyx ID:UST Tank Count:10MTBE Classifica:AST Tank Count:Sum of Reimbur Amt:

Source of Release:DispenserReviewer Full Name:Tina SandovalCause of Release:OtherLogged On:7/2/2009Confirm Rel Dt:6/29/2009Logged By:

Site Name: King Soopers #609

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 3987 **Log Date:** 7/10/1990

Process Status Name: Closed

Site Name: Amoco Oil #5401 Facility Name:

Address: 1001 S Taft Hill Rd Fort Collins CO 80521
Loc Address: 1001 S Taft Hill Rd
Fort Collins 80521

Loc City: Fort Collins
Loc County: Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

 RAP ID:
 211
 Event ID:
 3987

 Facility ID:
 6540
 PSTC Date:
 9/15/1995

Payee Name:

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 10874 **Log Date:** 7/2/2009 8:28:49 AM

Order No: 22102100359

Process Status Name: Closed
Site Name: King Soopers

Facility Name:

Address: 1001 S Taft Hill Rd Fort Collins CO 80521
Loc Address: 1001 S Taft Hill Rd Fort Collins 80521

Loc City: Fort Collins
Loc County: Larimer

OPS Petroleum Release Events in Colorado - Petroleum Release Events

3987 303-318-4357 Event ID: Phone: Release No: REL-000527 Fort Collins City: 80521 Status: Closed Zip: 7/10/1990 CO Release Date: State: Closure Date: 4/16/1996 County: Larimer Pre-RBCA Latitude: 40.574359 NFA Type: Release Cause: Longitude: -105.11546

40.574359, -105.11546 Reimbursement Total: Latitude Longitude:

Release Source:

Contact:

King Soopers #609 Site Name: Address: 1001 S Taft Hill Rd

Joe'l Lambe

cdle_ops_public_record_center@state.co.us Email:

https://socgov18.force.com/s/release/a183h000003KVOT Link:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: 10874 Phone: 303-318-4357 REL-007301 Fort Collins Release No: City: Status: Closed Zip: 80521 6/29/2009 Release Date: State: CO Closure Date: 8/20/2009 County: Larimer NFA Type: Latitude: 40.574359 Tier I Other Longitude: -105.11546 Release Cause: 40.574359, -105.11546 Latitude Longitude:

Reimbursement Total:

Contact: Tina Sandoval Release Source: Dispenser Site Name: King Soopers #609 1001 S Taft Hill Rd Address:

cdle_ops_public_record_center@state.co.us Email:

Link: https://socgov18.force.com/s/release/a183h000003KX9j

BP AMOCO OIL 5 4 of 6 SE 0.11/ 5,075.16/ **HAZ GEN** 579.09 -1 1001 S TAFT HILL RD **FORT COLLINS CO 805214222**

COD983788407 ID: County: LARIMER **ACTIVE** Status: Method: **CENTRUS** Fac Type: SQG Accuracy: + OR - 30 METERS

Links: http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COD983788407

5,075.16/ 5 5 of 6 SE 0.11/ **DILLON COMPANIES - KING AIR PERMITS** 579.09 -1 SOOPERS #009

> 1001 S TAFT HILL RD FORT COLLINS CO 80521

> > Order No: 22102100359

APCD Site ID: 069-0168 **FALSE** Sip Status Co: Site ID: 0168 Sip Status O3: **FALSE** Site Cont Company: State Fips: 08

County Fip: 069 Site First Name: TY TY SCOTT County: LARIMER Site Full Name: Address Type: STREET Site Last Name: **SCOTT**

Air Program: Site Title: Air Acid Precip: Site Fax:

Class Apen Exempt: Site Geocode Date: 07-Dec-2018 12:00:18 Class CFC:

Site Horiz Dat:

403427.7979 Class Condensate: Site Latitude: Class Fesop: **METERS** Acc Units: Class Mact: Accuracy: 20.0

07-Dec-2018 12:00:18 Class Neshap: Date Coll: Class Non Fed Rpt: Descriptn Category: PC

12 NSPS Federal: Method Code: Class NSPS State: Pt Lin Are: Ρ 2 Class NSR: Src Scale: Class PSD: Verification:

Map Key Numb Reco		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Sip Fed Jd: Class Sip Federal: Air Title: Class Tribal: City Fips Code: CMS Category: CMS Frequency: Cpts Bogus Ind: Fed Facility ID: Govt Fac Classifi: Hap Classifi: NAA NSR Classifi: No Employees:	B 27425 0 FALSE 4286611 0 Minor N/A 10.0			Site Long. NAICS Pri NAICS Se Site Opera Owner Cu Site Phon Sic Prime. Sic Secon Utm Horiz Utm Vert: Utm Zone Vert Dat: Vert Meas	me: cond: at Stat: st: e: d:	1050655.7124 447190 O 9920105044 (303)778-3070 5541 490.226 4491.518 13.0 1	
Op Classification: Property Area: Psd Classifi: Addr County Fips: Permit App: SIC Pri Desc:	Minor 0.5 Minor 069		ANIES - KING SC DEALERS AND G		Coll: nty Name:	3.0 OT LARIMER NS - Gasoline Service Station	
SIC Sec Desc: Site Description: Site Email: Site LL Description:			LINE STATION NGSOOPERS.CC e: 3DEP 1/3 arc-s	econd	Avac		
Sip Prog1: Sip Prog1 Area: Sip Prog2: Sip Prog2 Area: Sip Prog3:				Sip Prog3 Sip Prog4 Sip Prog5 Sip Prog5	: Area:		
Site Owner							
Owner Bill Cycle: Owner Description: Mail Addr 1: Mail Addr 2: Mail Type: Mail City: Mail City Cd: Mail Company: Mail Country Cd: Owner Name: Owner Mail Email:	3 SERVIC PO BOX STREET NASHVI	-	'ANIES, LLC	Mail Fax: Mail Full N Mail First Mail Last Mail Phon Mail Provi Mail State Mail Title: Mail Zip:	Name: Name: e: nce: :	(615)232-9740 BUSINESS LICENSE DEPT BUSINESS LICENSE DEPT (615)232-7759 47 37230-	
Site Pollutant							
State Fips: County Fip: Data Year: Inventory Year 2: Pollutant Code: Is Colorado Hap: Is Criteria: Is Epcra Only: Is Hap: Nei Pollutant ID: Ozone Depleting: Estim: Estim Mc: Estim Unc: Estim Units: Limit1: Limit1 Mc:	08 069 2009 2022 22 VOC FALSE FALSE FALSE VOC FALSE 6.849 Z 6.849 TY			Pk Co Mc: Pk Co Re: Pk Co Re Pk Co Uni Pk Co Uni Pk O3: Pk O3 Mc: Pk O3 Re: Pk O3 Uni Pk O3 Uni Emis Pot: Pot Unc: Pot Unc N	Mc: Units: c: ts: Mc: Units: c: ts:	Z Z PD PD Z Z PD PD	
Limit1 MC. Limit1 Units: Limit2:				Pot Units: Re Estim:		0.0	

5/9.09 -1 1001 \$ Tatt Hill Rd	.,	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Site ID: 0168	Limit2 Units:	:	VOLATILE O	RGANIC COMPOL	Re Estim Units:		
Stack D	<u>Stack</u>						
Site D: 0168	Stack ID: State Fips: County Fip: Data Year: Inventory Year: Inventory Year Apcd Stack ID: Cem Recorder Distance: Exit Gas Flow I Exit Gas Kelvin Gas Velocity: Gas Meters See Bldg Height: Bldg Width: Stack Height: Nei Em RIs Pt 1 Nei Exit Gas Flo Nei Horiz Mc: Nei Ref Pt Code Emission Relea Description:	002 08 069 2009 2022 2: 22 069-0 Flag: Rate: 0.0 70.0 294.0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 UST: 1 GA Elevation sou PC	irce: 3DEP 1/3 arc-	Rough Terrain Inc Diameter: Diameter Meter: Geo Origin: Height: Height Meter: Horiz Dat: Lining Code: Acc Units: Accuracy: Method Code: Pt Lin Area: Src Scale: Latitude: Longitude: Type Code: Utm Horiz: Utm Vert: Vert Meas: Utm Zone: X Coord: Y Coord:	d: 0.0 0.0 plant 0.0 0.0 2 4 20.0 12 P 2 403427.7979 1050655.7124 F 490.226 4491.518 1547.32 13.0 -105.11547566666665	
Stack ID: 002 Pk Co Mc: Z	Stack Pollutant						
579.09 -1 1001 S Taft Hill Rd	Stack ID: State Fips: County Fip: Data Year: Inventory Year: Inventory Year Pollutant Code Is Colorado Ha Is Criteria: Is Epcra Only: Is Hap: Ozone Depletin Estim: Estim Mc: Estim Unc: Estim Units: Limit1: Limit1 Mc: Limit1 Units: Limit2: Limit2 Mc: Limit2 Mc: Limit2 Units:	002 08 069 2009 2022 2: 22 VOC 5: FALS FALS FALS 6.849 Z 6.849 TY	SE E SE SE SE O	RGANIC COMPOL	Pk Co Mc: Pk Co Re: Pk Co Re Mc: Pk Co Re Units: Pk Co Unc: Pk Co Units: Pk O3: Pk O3 Mc: Pk O3 Re: Pk O3 Re Mc: Pk O3 Units: Pk O3 Units: Pot Mc: Pot Mc: Pot Unc: Pot Unc: Pot Unc Units: Pot Units: Re Estim: Re Estim Mc: Re Estim Mc:	Z PD PD Z Z PD PD	
Fon Collins CO 80321	5 6	of 6	SE		-1 1001		LUST TRUST

Event ID:

3987

Order No: 22102100359

6540

Facility ID:

DB	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
	Date: 7/10/1990	Release I			orReim 0	TtlAmtAppvd
	k count:	AST Tank		er	<i>nt:</i> Larim	: UST Tank Co County:
ASBESTO	BLACK BEAR CONSTRUCTION SERVICES, INC. 2021 W. PLUM BLDG 1 FORT COLLINS CO	5,067.02 / -10	0.12 / 614.25	E	1 of 1	<u>6</u>
	on: County: D: 5070	Source L Source L Source C Elevation	IT DDG 150T		10/27	Permit: Permit Beg: Begin Date: End Date:
	1500	Linear Fe Sq Feet: Drums:		ESTOS ABATEMEN	365	Project: Projec Len: Owner Name:
		OLLINS	BLDG 1, FORT C	2021 W. PLUM		Location:
ASBESTO:	BLACK BEAR CONSTRUCTION SERVICES, INC. 2017 W. PLUM BLDG 6 FORT COLLINS CO	5,066.88 / -10	0.12 / 654.62	E	l of 4	7
	on: County:	Source L Source L Source C Elevation		5860A-06 7/14	14LR: 10/27	Permit: Permit Beg: Begin Date: End Date:
	neet: 1500	Linear Fe Sq Feet: Drums: OLLINS	IT PROJECT 1 BLDG 6, FORT C	ESTOS ABATEMEN 2017 W. PLUM	ASBE 365	Project: Projec Len: Owner Name: Location:
ASBESTO	BLUSKY RESTORATION CONTRACTORS, LLC 2017 W. PLUM ST. FT. COLLINS CO	5,066.88 / -10	0.12 / 654.62	E	? of 4	7_
	on: County:	Source L Source L Source C Elevation		3402A-03 5/2017		Permit: Permit Beg: Begin Date: End Date:
		Linear Fe Sq Feet: Drums:		ESTOS ABATEMEN	ASBE 30	Project: Projec Len: Owner Name:
		3	1 ST., FT. COLLIN	2017 W. PLUM		Location:
ASBESTO:	BLUSKY RESTORATION CONTRACTORS, LLC 2017 W. PLUM ST. FT. COLLINS CO	5,066.88 / -10	0.12 / 654.62	Е	3 of 4	7
	on: County:	Source L Source L Source C Elevation		3402A-01 5/2017		Permit: Permit Beg: Begin Date: End Date:
		Linear Fe Sq Feet:	IT PROJECT	ESTOS ABATEMEN	ASBE 30	Project: Projec Len:
		Drums:	1 ST., FT. COLLIN	2017 W. PLUM		Owner Name: Location:
ASBESTO	BLUSKY RESTORATION CONTRACTORS, LLC	5,066.88 / -10	0.12 / 654.62	E	1 of 4	7

2017 W. PLUM ST. FT. COLLINS CO

 Permit:
 17LR3402A-02

 Permit Beg:
 06/03/2017

 Begin Date:
 06/03/2017

Source Lat: Source Lon: Source County: Elevation:

Project:ASBESTOS ABATEMENT PROJECTProjec Len:30

End Date:

Linear Feet: 124

Drums:

Owner Name:
Location: 2017 W. PLUM ST., FT. COLLINS

8 1 of 4 SSE 0.16 / 5,076.41 / CEDARWOOD CLEANERS 863.94 0 1015 S TAFT HILL RD #D

1015 S TAFT HILL RD #D FORT COLLINS CO 80521 RCRA NON GEN

Order No: 22102100359

EPA Handler ID:COD047870563Gen Status Universe:No ReportContact Name:JACI LONCHOR

Contact Address: 1015, S TAFT HILL RD #D,, FORT COLLINS, CO, 80521, US

Contact Phone No and Ext: 970-484-6328

Contact Email:

Contact Country: US
County Name: LARIMER
EPA Region: 08

Land Type:

Receive Date: 20070110

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Sep, 2022.

Evaluation Details

Evaluation Start Date: 20041020

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070110

Handler Name: CEDARWOOD CLEANERS

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19931012

Handler Name: CEDARWOOD CLEANERS

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 22102100359

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 1015

Type: Private Street 1: S TAFT HILL RD #D

Name: JACI LONCHOR Street 2:

Date Became Current: 18000101 City: FORT COLLINS

 Date Ended Current:
 State:
 CO

 Phone:
 970-484-6328
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 80525

Source Type: Notification Zip Code: 80525

Owner/Operator Ind: Current Owner Street No: 1015

Type: Street 1: S TAFT HILL RD #D

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

Street 2:

City:

JACI LONCHOR Name:

Date Became Current: 18000303 Date Ended Current:

970-484-6328 Phone: Source Type: Implementer

State: CO US Country: Zip Code: 80525

FORT COLLINS

ANN MARIE LOUIN

LARIMER

403431.05

1050654.65

Historical Handler Details

19931012 Receive Dt:

Generator Code Description: Very Small Quantity Generator CEDARWOOD CLEANERS Handler Name:

8 2 of 4 SSE 0.16/ 5,076.41/ CEDARWOOD ENTERPRISES LLC FED 863.94 1015 SOUTH TAFT HILL ROAD 0

FORT COLLINS CO 80521

FRS Facility ID: 110001395008

NPDES IDs: 812320 **NAICS Codes:** SIC Codes: 7216 Latitude: 40.573762 -105.115084 Longitude:

SSE 0.16/ CEDARWOOD ENTERPRISES LLC 8 3 of 4 5,076.41/ **DRYCLEANERS** 863.94 1015 S TAFT HILL RD STE D

Oper TSDF:

County:

Latitude:

Longitude:

State District:

Site Cont Full Nm:

FORT COLLINS CO 80521-4240

Handler ID:

APCD Site ID: 069-0145

Transfer Facility: Fed Waste Gen: State Waste Gen: Gen Status:

Gen Status Desc:

Site Owner Mail Addr 1: 5518 1ST ST. Site Owner Mail City: **GREELEY** Site Owner Mail Zip: 80634

Air Pollution Control Division Source:

Dry Cleaner - Air Inventory Details

Process ID: 01

Constr Permit No: 92LR279.CN

Pollutant Name: TETRACHLOROETHYLENE (PERC)

Emission Unit ID: 001

Emission Unit Desc: SECO-MULTI-TEX SN:1875.CN

SECO-MULTI-TEX MD:SHOPSTAR 240 SN:187513 **Emission Proc Desc:**

Equip Serial No: 187513

Equipment Make: SECO-MULTI-TEX DRY TO DRY

Equipment Model: SHOPSTAR 240

Proc Emis Estim: 0 Proc Emis Est Units: ΤY Annual Throughput: 0

Annual Throughput Units: GALLONS SOLVENT CONSUMED

8 4 of 4 SSE 0.16/ 5,076.41/ **SALLY BEAUTY SUPPLY #3607** RCRA VSQG 1015 S TAFT HILL RD 863.94

0

FORT COLLINS CO 80521

EPA Handler ID: COR000252981

Gen Status Universe: VSG

60

Contact Name: **DEBBIE MIDDLETON**

3001, COLORADO BLVD,, DENTON, TX, 76210, US Contact Address:

erisinfo.com | Environmental Risk Information Services

Order No: 22102100359

DRYCLEANERS

Contact Phone No and Ext: 940-297-4964

Contact Email: DMIDDLETON@SALLYBEAUTY.COM

Contact Country: US
County Name: LARIMER
EPA Region: 08
Land Type: Private
Receive Date: 20201205
Location Latitude: 40.5741
Location Longitude: -105.11693

Violation/Evaluation Summary

Note: NO RECORDS: As of Sep 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201205

Handler Name: SALLY BEAUTY SUPPLY #3607

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Order No: 22102100359

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D005 **BARIUM** Waste Code Description: D008 Hazardous Waste Code: Waste Code Description: **LEAD** D011 Hazardous Waste Code:

Waste Code Description: SILVER

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code:

FORMIC ACID (C,T) Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

COLORADO BLVD Type: Private Street 1:

Name: SALLY BEAUTY SUPPLY LLC Street 2:

Date Became Current: 20061025 **DENTON** City: Date Ended Current: State: TX

US Country: Phone: Source Type: Notification Zip Code: 76210

Owner/Operator Ind: **Current Owner** Street No:

S WOODS MILL RD STE ONE Type: Private Street 1:

Name: DILLION REAL ESTATE CO INC Street 2: **CHESTERFIELD**

Date Became Current: 20061025 City: Date Ended Current: State: MO

Phone: 636-227-4017 Country: US 63017 Source Type: Notification Zip Code:

9 1 of 2 NNF 0.32 / 5,078.05 / Shamrock 643 **LST** 525 S Taft Hill Rd Fort Collins 1,694.06

80521 CO

Facility ID: 3079 Facility Name(OPS): Shamrock 643 Facity Name(COSTIS): Shamrock 643 525 S Taft Hill Rd Address(OPS): Fort Collins Address (COSTIS): 525 S Taft Hill Rd
Fort Collins 80521 City(OPS):

County (COSTIS): Larimer Zip Code(OPS): 80521 Facility Type(CDLE): Retail County(OPS): Larimer Facity Catgry(CDLE): Retail Gas Station State(OPS):

Lat Long(OPS): 40.580954, -105.115364 Facility Type(OPS): Retail

Facity Catgry(OPS): Retail Gas Station Original Source:

Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE); Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in Colorado - Petroleum

Order No: 22102100359

Release Events

Owner ID: 1829

Owner Name:

Tank Co Foia Facility

of Metred Prodct: Facility Owner: Ultramar Diamond Shamrock 0

No of Active Tanks: Retail Type:

OWNR-1829 **Owner Costis ID:**

Ed Larock

11/27/1987

Order No: 22102100359

Reviewer Full Name:

Logged On:

Logged By:

Tank Co Gov Tnk Fac

No of Tanks: 0

Events (CDLE)

Event ID: 4471 Proj. Closure Date: Alt Event ID: 5048-1 Category: Sardonyx ID: Status: Closed **UST Tank Count:** MTBE Classifica: Sum of Reimbur Amt:

AST Tank Count: Unknown Source of Release:

Cause of Release: Other Confirm Rel Dt: 11/27/1987

Site Name: Shamrock 643

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Reimbursement Application (CDLE)

RAP-185 Eligibil Type Desc: Rap ID: Protest ID: Rap Payee Type ID:

Rap Status: Not Approved Reimbursement Req: 1047360.63

RAP Status: Not Approved Total Reimburse: Original Rap Type Desc: Max Amt Reduction:

User Group Name: PSTC Date: 12/11/1992

FPR Date: Protest Amount: Payee:

Cap Status: Approved

Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Events (COSTIS) (Current as of 18 October, 2021)

4471 11/27/1987 Event ID: Log Date:

Process Status Name: Closed

Diamond Shamrock #643 Site Name:

Facility Name: Shamrock 643

525 S Taft Hill Rd Fort Collins CO 80521 Address: 525 S Taft Hill Rd
br>Fort Collins 80521 Loc Address:

Loc City: Fort Collins Loc County: Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

RAP ID: 185 Event ID: 4471 Facility ID: 3079 PSTC Date: 12/11/1992

Payee Name:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

303-318-4357 Event ID: 4471 Phone: REL-002079 Release No: City: Fort Collins 80521 Closed Status: Zip: Release Date: 11/27/1987 State: CO Larimer 5/24/1996 Closure Date: County: NFA Type: Pre-RBCA Latitude: 40.580954 Release Cause: Other Longitude: -105.115364

Reimbursement Total: 40.580954, -105.115364 Latitude Longitude:

Contact: Ed Larock

Release Source: Unknown Shamrock 643 Site Name: Address: 525 S Taft Hill Rd

cdle_ops_public_record_center@state.co.us Email:

Link: https://socgov18.force.com/s/release/a183h000003KVnV

2 of 2 NNE 0.32 / 5,078.05 / Shamrock 643 9 **LUST TRUST**

525 S Taft Hill Rd 1,694.06 2 Fort Collins CO 80521

Facility ID: 3079 Event ID: 4471 0 Release Date: 11/27/1987

TtlAmtAppvdForReim

UST Tank Count: AST Tank count:

Larimer County:

0.37/ 10 1 of 2 Ν 5,073.56 / **DB Pumps LST** 501 S Taft Hill Rd Fort Collins 1,969.33 -3

> 80521 CO

Facility ID: 11172 Facility Name(OPS): DB Pumps Facity Name(COSTIS): **DB Pumps** Address(OPS): 501 S Taft Hill Rd 501 S Taft Hill Rd
Fort Collins 80521 Address (COSTIS): City(OPS): Fort Collins County (COSTIS): Zip Code(OPS): 80521 Larimer

Facility Type(CDLE): County(OPS): Larimer Retail Facity Catgry(CDLE): Retail Gas Station State(OPS): CO

Facility Type(OPS): Retail Lat Long(OPS): 40.58171, -105.115376

FacIty Catgry(OPS): Retail Gas Station

Original Source: Colorado Storage Tank Information System (COSTIS); Colorado Department of Labor and Employment (CDLE);

Oil & Public Safety(OPS) Regulated Storage Tanks; OPS Petroleum Release Events in Colorado - Petroleum

Order No: 22102100359

Release Events

Owner ID: 23236

Owner Name:

Tank Co Foia Facility

18 Amraj II Inc # of Metred Prodct: Facility Owner: No of Active Tanks: Retail Type:

OWNR-23236 **Owner Costis ID:**

Tank Co Gov Tnk Fac

0 No of Tanks:

Events (CDLE)

Event ID: Proj. Closure Date: Alt Event ID: Category: Status: Closed Sardonyx ID: **UST Tank Count:** MTBE Classifica:

AST Tank Count: Sum of Reimbur Amt: Source of Release: Reviewer Full Name:

Cause of Release: Logged On: 11/1/2019

Confirm Rel Dt: 11/1/2019 Logged By:

Site Name: **DB Pumps**

Loc Addr: Loc Addr2: Loc Addr3: Aka Name:

Aka Loc Addr:

Events (CDLE)

Event ID: 7853

Alt Event ID:

Status: Closed **UST Tank Count:**

DB Pumps

AST Tank Count: Source of Release: Cause of Release:

Confirm Rel Dt:

Site Name:

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr: Proj. Closure Date:

Category: Sardonyx ID: MTBE Classifica: Sum of Reimbur Amt:

Reviewer Full Name: Mahesh Albuquerque

Logged On: 11/1/1999

Logged By:

Events (CDLE)

5607 Event ID: Alt Event ID:

824-1 Status: Closed **UST Tank Count:**

AST Tank Count: Source of Release:

Cause of Release:

Confirm Rel Dt: 8/12/1987

Site Name: DB Pumps

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr:

Proj. Closure Date: Category: Sardonyx ID: MTBE Classifica: Sum of Reimbur Amt:

Reviewer Full Name: Mahesh Albuquerque 11/26/1990

Logged On:

Logged By:

Events (CDLE)

13590 Event ID:

Alt Event ID:

Closed Status: **UST Tank Count:**

AST Tank Count: Source of Release:

Cause of Release: Other Confirm Rel Dt: 11/1/2019

Site Name: **DB** Pumps

Loc Addr: Loc Addr2: Loc Addr3: Aka Name: Aka Loc Addr: Proj. Closure Date:

Category: Sardonyx ID:

MTBE Classifica: Pathway Eliminated

14926.95 Sum of Reimbur Amt: Orren Doss Reviewer Full Name: Logged On: 11/7/2019

Logged By:

Reimbursement Application (CDLE)

Rap ID: RAP-34125

Protest ID:

Rap Status: Paid RAP Status: Paid Rap Type Desc: Original User Group Name:

1/17/2020 FPR Date:

Protest Amount:

Amraj II Inc Payee:

Eligibil Type Desc: Tank Owner/Operator Rap Payee Type ID: Corporation

Order No: 22102100359

Reimbursement Reg: 0 Total Reimburse: 0 1800000 Max Amt Reduction:

PSTC Date: 1/17/2020

Eligibil Type Desc:

Rap Payee Type ID:

Total Reimburse:

PSTC Date:

Reimbursement Reg:

Max Amt Reduction:

Eligibil Type Desc:

Rap Payee Type ID:

Total Reimburse:

PSTC Date:

PSTC Date:

Reimbursement Reg:

Max Amt Reduction:

Tank Owner/Operator

Tank Owner/Operator

Order No: 22102100359

Corporation

2407.25

2407.25

1800000

Corporation

25375.32

25148.98

1800000

Cap Status: Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: RAP-34980

Protest ID:

Rap Status:PaidRAP Status:PaidRap Type Desc:Supplemental

User Group Name:

FPR Date: 10/26/2020

Protest Amount:

Payee: Amraj II Inc

RAP-35185

Cap Status: Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Rap ID: Protest ID:

Rap Status: Paid

RAP Status: Paid Supplemental

User Group Name:

FPR Date: 12/23/2020

Protest Amount:

Payee: Amraj II Inc

Cap Status: Spec Cond:

Note: Colorado Department of Labor and Employment (CDLE)

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 13590 Log Date: 11/7/2019 3:12:29 PM

Process Status Name: Closed Site Name: DB Pumps

Facility Name:

Address:501 S Taft Hill Rd Fort Collins CO 80521Loc Address:501 S Taft Hill Rd
501 S Taft Hill Rd
50

Loc City: Fort Collins
Loc County: Larimer

Reimbursement Application (COSTIS) (Current as of 18 October, 2021)

RAP ID: 35185 **Event ID:** 13590

Facility ID: 11172

Payee Name: Amraj II Inc

 RAP ID:
 34125
 Event ID:
 13590

 Facility ID:
 11172
 PSTC Date:
 1/17/2020

Payee Name: Amraj II Inc

RAP ID: 34980 **Event ID:** 13590

Facility ID: 11172 PSTC Date:

Payee Name: Amraj II Inc

Events (COSTIS) (Current as of 18 October, 2021)

Event ID: 5607 **Log Date:** 11/26/1990

Process Status Name: Closed
Site Name: Taft Hill Conoco

Facility Name:
Address: 501 S Taft Hill Rd Fort Collins CO 80521

Loc Address: 501 S Taft Hill Rd
Fort Collins 80521

Loc County: For Collins
Larimer

Distance Elev/Diff Site DB Map Key Number of Direction (ft)

Latitude Longitude:

Latitude Longitude:

40.58171, -105.115376

40.58171, -105.115376

Order No: 22102100359

Events (COSTIS) (Current as of 18 October, 2021)

Records

7853 11/1/1999 Event ID: Log Date:

(mi/ft)

Process Status Name: Closed Taft Hill Conoco Site Name:

Facility Name:

Address: 501 S Taft Hill Rd Fort Collins CO 80521 Loc Address: 501 S Taft Hill Rd
Fort Collins 80521

Loc City: Fort Collins Loc County: Larimer

OPS Petroleum Release Events in Colorado - Petroleum Release Events

5607 303-318-4357 Phone: Event ID: Release No: REL-011392 City: Fort Collins 80521 Status: Closed Zip: Release Date: 8/12/1987 State: CO Closure Date: 1/4/2000 County: Larimer NFA Type: Pre-RBCA Latitude: 40.58171 Release Cause: Longitude: -105.115376

Reimbursement Total:

Contact: Mahesh Albuquerque Release Source: **DB** Pumps Site Name:

Address: 501 S Taft Hill Rd

cdle_ops_public_record_center@state.co.us Email:

https://socgov18.force.com/s/release/a183h000003KYDi Link:

OPS Petroleum Release Events in Colorado - Petroleum Release Events

Event ID: 7853 Phone: 303-318-4357 Release No: REL-011393 Fort Collins City: Status: Closed Zip: 80521 Release Date: State: CO

County: Larimer Closure Date: NFA Type: Administrative Latitude: 40.58171 -105.115376 Longitude: Release Cause: 40.58171, -105.115376 Latitude Longitude:

Reimbursement Total: Contact: Mahesh Albuquerque

Release Source:

Site Name: DB Pumps 501 S Taft Hill Rd Address:

cdle_ops_public_record_center@state.co.us Email:

Link: https://socgov18.force.com/s/release/a183h000003KYDj

OPS Petroleum Release Events in Colorado - Petroleum Release Events

13590 Phone: 303-318-4357 Event ID: Release No: REL-002479 Fort Collins City: 80521 Status: Closed Zip: Release Date: 11/1/2019 CO State: Closure Date: 6/11/2020 County: Larimer 40.58171 NFA Type: Tier I Latitude: Release Cause: Other Longitude: -105.115376

Reimbursement Total:

Contact: Orren Doss

Release Source:

Site Name: DB Pumps 501 S Taft Hill Rd Address:

cdle_ops_public_record_center@state.co.us

Email: https://socgov18.force.com/s/release/a183h000003KVtx Link:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>10</u>	2 of 2		N	0.37/ 1,969.33	5,073.56 / -3		nps aft Hill Rd Ilins CO 80521	LUST TRUST
Facility ID: TtlAmtAppy	/dForReim	11172 27556.23			Event ID Release	-	13590 11/1/2019	
: UST Tank C	Count:				AST Tan	k count:		

11 1 of 1 S 0.61/ 5,068.18/ UNKNOWN ARDS 3,212.44 -8 LARIMER COUNTY FORT COLLINS CO 80526

 Dep ID:
 10016700
 I1:
 82

 Dev Status:
 OCCURRENCE
 Latitude:
 40.567078

 Code List:
 GYP
 Longitude:
 -105.115112

 Url:
 http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10016700

Commodity

County:

I1: 47 Line: 1

Inserted By: Code: GYP MRDS migration 29-OCT-02 Commodity: Gypsum-Anhydrite Insert Date: Commodity Type: Non-metallic Updated By: **USGS** Commodity Group: Gypsum-Anhydrite **Update Date:** 29-OCT-02

Importance: Primary

Names

 I1:
 34
 Inserted By:
 MRDS migration

 Status:
 Current
 Insert Date:
 29-OCT-02

 Site Name:
 Unknown
 Updated By:
 USGS

 Line:
 1
 Update Date:
 29-OCT-02

12 1 of 2 WNW 0.93 / 5,133.73 / COLORADO STATE UNIVERSITY (DISPOSAL) S OVERLAND TRL AT RAMPART RD FORT COLLINS CO 80521

Order No: 22102100359

EPA Handler ID: COT090011529
Gen Status Universe: Small Quantity Generator

Larimer

Contact Name: CHRIS GIGLIO

Contact Address: 149C, GENERAL SERVICES BLDG - CAMPUS DELIVERY 6021, ENVIRONMENTAL HEALTH SERVICES,

FORT COLLINS, CO, 80523, US

Contact Phone No and Ext: 970-491-4830

Contact Email: CHRIS.GIGLIO@COLOSTATE.EDU

 Contact Country:
 US

 County Name:
 LARIMER

 EPA Region:
 08

 Land Type:
 State

 Receive Date:
 20220215

 Location Latitude:
 40.579996

 Location Longitude:
 -105.133202

Event/Area Details

Area Name:ENTIRE FACILITYEvent Code:CA050Corrective Action Event Descri:RFA COMPLETED

Actual Date of Event: 19930618 Orig Sched Event Date: 19930618

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

New Sched Event Date:

Best Date: 19930618 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date:

19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

S

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU # 5 - FOREST SERVICE DISPOSAL SITE Area Name:

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

19950930

S

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 7A- U TAILINGS Area Name:

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930 Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft)

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: SWMU # 9 - DRILL CUTTINGS STORAGE AREA

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

19950930 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

19960411 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA650SR

Corrective Action Event Descri: STABILIZATION CONSTRUCTION COMPLETED - PRIMARY MEAS SOURCE REMOVAL AND-OR TRTMT

Order No: 22102100359

Actual Date of Event: 20150116

Orig Sched Event Date: New Sched Event Date:

Best Date: 20150116

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code:

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 19970514 Orig Sched Event Date: 19960915

New Sched Event Date:

Best Date: 19970514 Groundwater Release Indicator: Yes Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA200

Corrective Action Event Descri: **INVESTIGATION COMPLETE**

Actual Date of Event: 20141124

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20141124 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 2 - CDC INCINERATOR Area Name:

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 9 - DRILL CUTTINGS STORAGE AREA

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

S

Event Code: CA900CR

CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED Corrective Action Event Descri:

Actual Date of Event: 20190430

Orig Sched Event Date: New Sched Event Date:

Best Date: 20190430 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 6 - RAVINE TRASH DISPOSAL SITE Area Name:

Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

20171006 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA225IN

STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY Corrective Action Event Descri:

Order No: 22102100359

19980709

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 3 - ERC/LYSIMETER

CA550NR Event Code:

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20141124

Orig Sched Event Date: New Sched Event Date:

Rest Date: 20141124 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Rest Date: 19980508 Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

Yes

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

19980508 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

19980508 Rest Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

S

SWMU # 1 - ADL INCINERATOR Area Name:

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date: Best Date:

19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

S

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

19980709 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

19980709 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 6 - RAVINE TRASH DISPOSAL SITE Area Name:

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

19980709 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #10 - HW DISPOSAL AREA/LANDFILL Area Name:

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 3 - ERC/LYSIMETER Area Name:

Event Code: CA750IN

RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 9 - DRILL CUTTINGS STORAGE AREA Area Name:

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Rest Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: ENTIRE FACILITY

Event Code: CA077L

Corrective Action Event Descri: OVERALL CA RANK

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 19930629
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY

19930629

Actual Date of Event: 19930629
Orig Sched Event Date: 19930629
New Sched Event Date: 19930629
Best Date: 19930629
Groundwater Release Indicator: Yes

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 **Groundwater Release Indicator:** Yes

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: ENTIRE FACILITY

Event Code: CA075ME

Corrective Action Event Descri: CA PRIORITIZATION-MEDIUM CA PRIORITY

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Actual Date of Event: 19950525

Orig Sched Event Date:

New Sched Event Date:

19950525 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code:

INVESTIGATION IMPOSITION Corrective Action Event Descri:

19950930 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU # 5 - FOREST SERVICE DISPOSAL SITE Area Name:

Event Code: CA100

INVESTIGATION IMPOSITION Corrective Action Event Descri:

Actual Date of Event: 19950930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA100

INVESTIGATION IMPOSITION Corrective Action Event Descri: 19950930

S

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

19950930 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED 20141124

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: Groundwater Release Indicator:

20141124 Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA550NR

REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED Corrective Action Event Descri: 19960411

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19960411

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

19960411 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #9 - DRILL CUTTINGS STORAGE AREA

CA999NF Event Code:

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 20070929

Orig Sched Event Date:

New Sched Event Date:

20070929 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

S

19970514 Actual Date of Event: Orig Sched Event Date: 19960915

New Sched Event Date:

19970514 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU # 9 - DRILL CUTTINGS STORAGE AREA Area Name:

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

19980709 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA725IN

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Order No: 22102100359

19980508 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

19980508 Best Date:

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Best Date: 20171006
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Yes

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Soil Release Indicator:

Best Date: 20171006
Groundwater Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 20190430

Orig Sched Event Date: New Sched Event Date:

Best Date: 20190430
Groundwater Release Indicator: Yes

Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Yes
Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

S

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Event Responsible Agency:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Best Date: 19950525 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU # 7B- DEBRIS PILE Area Name:

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

19950930 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

19950930 Best Date:

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

S

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

SWMU #8 - METAL STORAGE BLDG/BUTLER Area Name:

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION 19950930

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

19950930

Event Code: CA100

INVESTIGATION IMPOSITION Corrective Action Event Descri:

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code:

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Yes

Actual Date of Event: 19970403 19960915 Orig Sched Event Date: New Sched Event Date: Best Date: 19970403 Groundwater Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #10 - HW DISPOSAL AREA/LANDFILL Area Name:

Event Code: CA225NR

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Soil Release Indicator:

19980508 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA260

CMS WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 19970403 Orig Sched Event Date: 19960915

New Sched Event Date:

Best Date: 19970403 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA550RC

REMEDY CONSTRUCTION-REMEDY CONSTRUCTED Corrective Action Event Descri:

Actual Date of Event: 19880804

Orig Sched Event Date: New Sched Event Date:

19880804 Best Date:

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind:

Yes Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA800YF

READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE Corrective Action Event Descri:

Order No: 22102100359

Actual Date of Event: 20210928

Orig Sched Event Date:

New Sched Event Date:

20210928 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL Area Name:

CA900NC Event Code:

Corrective Action Event Descri: CA PERFORMANCE STANDARDS ATTAINED - NO CONTROLS NECESSARY

Actual Date of Event:

Orig Sched Event Date:

20190430

New Sched Event Date: Best Date:

20190430 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

SWMU # 6 - RAVINE TRASH DISPOSAL SITE Area Name:

CA110 Event Code:

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

S

Actual Date of Event: 19970514 19960915 Orig Sched Event Date:

New Sched Event Date: Best Date:

19970514 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU # 9 - DRILL CUTTINGS STORAGE AREA Area Name:

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

19980508 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

19980508 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #11 - SEPTIC TANK @FOREST SERV BLDG Area Name:

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

19980709 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 3 - ERC/LYSIMETER Area Name:

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

19980508 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes

Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU #8 - METAL STORAGE BLDG/BUTLER

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20070929

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20070929
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #8 - METAL STORAGE BLDG/BUTLER

S

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

19950525 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

19950525 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525 Groundwater Release Indicator: Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

19950930 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Yes Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code:

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 19960411

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960411
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

S

Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 20070929

Orig Sched Event Date: New Sched Event Date:

Best Date: 20070929
Groundwater Release Indicator: Yes
Yes
Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20070929

Orig Sched Event Date: New Sched Event Date:

Best Date: 20070929
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20150114

Orig Sched Event Date: New Sched Event Date:

Best Date: 20150114
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 1 - ADL INCINERATOR

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709 **Groundwater Release Indicator:** Yes

Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

SWMU # 1 - ADL INCINERATOR Area Name:

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri:

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date:

19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

20100825

19960411

Event Code: CA900CR

Corrective Action Event Descri: CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

20100825 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA999

Corrective Action Event Descri: CA PROCESS IS TERMINATED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

19960411 Rest Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA999

Corrective Action Event Descri: CA PROCESS IS TERMINATED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

Best Date:

19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA999

CA PROCESS IS TERMINATED Corrective Action Event Descri:

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 9 - DRILL CUTTINGS STORAGE AREA

Event Code:

Corrective Action Event Descri: REMEDY DECISION

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

Actual Date of Event: 20070929

Orig Sched Event Date:

New Sched Event Date:

20070929 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU #11 - SEPTIC TANK @FOREST SERV BLDG Area Name:

S

Event Code:

REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED Corrective Action Event Descri:

Actual Date of Event: 20171006

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20171006 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU # 2 - CDC INCINERATOR Area Name:

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

S

Event Code: CA999NF

CA PROCESS IS TERMINATED-NO FURTHER ACTION Corrective Action Event Descri: 20141124

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20141124 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #11 - SEPTIC TANK @FOREST SERV BLDG Area Name:

20171006

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri:

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20171006 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

19980709

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

19980709 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

CA400 Event Code:

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 19880804

Orig Sched Event Date:

New Sched Event Date:

19880804 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA550NR

REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED Corrective Action Event Descri:

Actual Date of Event: 20171006

Orig Sched Event Date:

New Sched Event Date:

20171006 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU # 9 - DRILL CUTTINGS STORAGE AREA Area Name:

CA725IN Event Code:

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

19980709 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA725IN

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Order No: 22102100359

19980709 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

19980709 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 20090702

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date:

20090702

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: ENTIRE FACILITY

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Best Date: 20171006 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

S

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20190430

Orig Sched Event Date: New Sched Event Date:

Best Date: 20190430
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

S

S

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT Actual Date of Event: 19950525

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950525
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525 Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950525 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT

Actual Date of Event: 19950525

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Event Responsible Agency: S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960411

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Soil Release Indicator:
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Actual Date of Event: 20171006

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20171006
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20141124

Orig Sched Event Date: New Sched Event Date:

Best Date: 20141124
Groundwater Release Indicator: Yes

Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date:

Event Responsible Agency:

New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

S

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event:

Orig Sched Event Date:

19980709

S

19980709

New Sched Event Date: Best Date:

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT
Actual Date of Event: 19950525

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950525
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 9 - DRILL CUTTINGS STORAGE AREA

S

Event Code: CA006SM

Corrective Action Event Descri: SOLID WASTE MGMT UNIT Actual Date of Event: 19950525

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 19950525 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 9 - DRILL CUTTINGS STORAGE AREA

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 1 - ADL INCINERATOR Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19950930

Orig Sched Event Date:

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code:

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20141124

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20141124 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 2 - CDC INCINERATOR

S

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 19960411

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU #10 - HW DISPOSAL AREA/LANDFILL Area Name:

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date:

19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Yes Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA999

Corrective Action Event Descri: CA PROCESS IS TERMINATED

Actual Date of Event: 19960411

Orig Sched Event Date: New Sched Event Date:

Rest Date:

19960411 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU # 5 - FOREST SERVICE DISPOSAL SITE Area Name:

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Rest Date: 20171006 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

S

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Best Date: 20171006 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU #10 - HW DISPOSAL AREA/LANDFILL

Event Code: CA550RC

Corrective Action Event Descri: REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

Actual Date of Event: 20100825

Orig Sched Event Date: New Sched Event Date:

Best Date: 20100825 **Groundwater Release Indicator:** Yes

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind:

Event Responsible Agency:

S

Area Name: SWMU # 1 - ADL INCINERATOR

Yes

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 7B- DEBRIS PILE

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 1 - ADL INCINERATOR

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA225IN

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

S

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20171006

Orig Sched Event Date: New Sched Event Date:

Best Date: 20171006
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: ENTIRE FACILITY

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

19980508 Rest Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA550NR

Corrective Action Event Descri: REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED

Actual Date of Event: 20190430

Orig Sched Event Date:

New Sched Event Date:

20190430 Rest Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

19980709 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

19980709 Rest Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

SWMU # 3 - ERC/LYSIMETER Area Name:

Event Code: CA725IN

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Actual Date of Event: 19980709

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU # 7B- DEBRIS PILE Area Name:

S

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

20090702 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #10 - HW DISPOSAL AREA/LANDFILL Area Name:

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 22102100359

19980709 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709 Groundwater Release Indicator: Yes

Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 7B- DEBRIS PILE

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 3 - ERC/LYSIMETER

S

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Passonsible Agency:

Event Responsible Agency: S

Area Name: SWMU # 4 - RADIOACTIVE CARCASS DISPOSAL

Event Code: CA050RF

Corrective Action Event Descri: RFA COMPLETED-ASSESSMENT WAS A RFA

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: ENTIRE FACILITY

Event Code: CA070YE

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY

Actual Date of Event: 19950930

Orig Sched Event Date: New Sched Event Date:

Best Date: 19950930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 5 - FOREST SERVICE DISPOSAL SITE

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 19970514
Orig Sched Event Date: 19960915
New Sched Event Date: 19970514

Groundwater Release Indicator:

Soil Release Indicator:

Air Release Indicator:

Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU # 7A- U TAILINGS

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508 Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 19980508

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU # 8 - METAL STORAGE BLDG/BUTLER

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 22102100359

Actual Date of Event: 19980508

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA999NF

Corrective Action Event Descri: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

Actual Date of Event: 20171006

Orig Sched Event Date:

New Sched Event Date:

20171006 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

SWMU #8 - METAL STORAGE BLDG/BUTLER Area Name:

Event Code:

REMEDY DECISION Corrective Action Event Descri:

20070929 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20070929 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU #9 - DRILL CUTTINGS STORAGE AREA Area Name:

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri:

Actual Date of Event: 20070929

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20070929 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU # 6 - RAVINE TRASH DISPOSAL SITE

S

Event Code: CA725IN

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

19980508 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date: Best Date:

19980508 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU #9 - DRILL CUTTINGS STORAGE AREA Area Name:

Event Code: CA550NR

REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED Corrective Action Event Descri: 20070929

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20070929 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU # 2 - CDC INCINERATOR

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Order No: 22102100359

Actual Date of Event: 19980709

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980709

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES. APPLICABLE AS OF THIS DATE

20090702

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

20090702 Best Date: Groundwater Release Indicator: Yes

Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #9 - DRILL CUTTINGS STORAGE AREA

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

20090702 Best Date:

Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

S

Event Code: CA725YF

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

20090702 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20090702 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

20090702 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090702 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU # 3 - ERC/LYSIMETER

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Order No: 22102100359

20090702 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20090702 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Event Responsible Agency:

SWMU # 9 - DRILL CUTTINGS STORAGE AREA Area Name:

S

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU #11 - SEPTIC TANK @FOREST SERV BLDG

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20090702

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090702 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Sep, 2022.

Order No: 22102100359

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

264.B Violation Type: Violation Determined Date: 20210812

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 20210921 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175

Enforcement Type Description: COMPLIANCE ADVISORY

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20210820

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type:

265.F Violation Determined Date: 19840227

Scheduled Compliance Date: 19850210 Return to Compliance: Observed 19860314 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

19850110

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation: SR - 265.91(c) Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19940418 Scheduled Compliance Date: 19940731 Return to Compliance: Observed 19960109 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19940419

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: TSD - General 264.A Violation Type: Violation Determined Date: 19890324 Scheduled Compliance Date: 19890610 Return to Compliance: Observed 19900405 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19890505

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

State

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Formal Enforcement Agreement or Order

State

Violation Type:

Violation Determined Date: 19870728 Scheduled Compliance Date: 19880129 Return to Compliance: Observed 19881108 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125

NOTICE OF VIOLATION Enforcement Type Description:

Enforcement Action Date: 19880108

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - PERMIT REQUIREMENT Citation:

TSD - General Violation Short Description: Violation Type: 264.A

19970305 Violation Determined Date: Scheduled Compliance Date: 19970305 Return to Compliance: Documented Actual Return to Compl: 19981022 Violation Responsible Agency: State

Enforcement Details

127 Enforcement Type:

Enforcement Type Description: V3 Conversion Compliance Advisory

Enforcement Action Date: 19970305

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19880115 Scheduled Compliance Date: 19880421 Return to Compliance: Observed 19890619 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19880321

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - CO96031101 SECTION I.J.1-2-4-6 Citation: Violation Short Description: TSD - Corrective Action for SWMUs

Violation Type: 264.S Violation Determined Date: 19970624

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 19981022 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19981022

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 197500

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description: Violation Type: 264.A Violation Determined Date: 19840702 Scheduled Compliance Date: 19841224 Return to Compliance: Observed Actual Return to Compl: 19850109

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19841107

Enforcement Action Date: **Enf Disposition Status:**

Violation Responsible Agency:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

EPA

Violation Details

Found Violation: Yes

DB Number of **Direction** Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19860625 Scheduled Compliance Date: 19861015 Return to Compliance: Observed Actual Return to Compl: 19861215 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19860808

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 100.10 268.7(a) Citation: Violation Short Description: TSD - General Violation Type: 264.A

19970428 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 19981022 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19981022

Enforcement Action Date: **Enf Disposition Status:**

State

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

197500 Final Amount:

Paid Amount:

Violation Details

Found Violation:

SR - POST CLOSURE PLAN Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19941015 Scheduled Compliance Date: 19950101 Return to Compliance: Observed Actual Return to Compl: 19960109 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19941128

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permits - Conditions

Violation Type: 270.C Violation Determined Date: 20210812

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20210921 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

COMPLIANCE ADVISORY Enforcement Type Description: 20210820

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 20170829

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20171003 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 175

COMPLIANCE ADVISORY Enforcement Type Description:

Enforcement Action Date: 20170829 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - PERMIT REQUIREMENT Citation: Violation Short Description: TSD - Corrective Action for SWMUs

264.S Violation Type: Violation Determined Date: 19970305 Scheduled Compliance Date: 19970305 Return to Compliance: Documented

DB Number of **Direction** Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

19981022 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 127

Enforcement Type Description: V3 Conversion Compliance Advisory 19970305

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19970624 Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 19981022 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19981022

State

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

197500

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19840227

Scheduled Compliance Date:

Return to Compliance: Observed 19860314 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

19840629

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: **EPA** Proposed Penalty Amount: 17000 Final Amount: 17000

Paid Amount:

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Details

Evaluation Start Date: 20200921

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19871201 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19870624 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950927

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160606 **FACILITY SELF DISCLOSURE**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970929 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date: 20150909 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20171203 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20010920 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19970305

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation Type Description:

State

Violation Short Description: TSD - General 19981022 Return to Compliance Date: State Evaluation Agency:

20120918 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

Evaluation Start Date:

19890516

GROUNDWATER MONITORING EVALUATION

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970929

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

EPA

20140929 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19890928

20060719

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20010920

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

EPA

19880622

20090825

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

EPA

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19940817 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General 19960109

Return to Compliance Date: Evaluation Agency: State

20170829 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

EPA

19870728 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: Formal Enforcement Agreement or Order

Return to Compliance Date: 19881108 Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

20050706

OPERATION AND MAINTENANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

20200513

20090819

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

FACILITY SELF DISCLOSURE

Return to Compliance Date:

Evaluation Start Date:

Evaluation Agency:

Agency: State

Evaluation Type Description: Violation Short Description:

escription: OPERATION AND MAINTENANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19840702

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

TSD - General 19850109
EPA

Evaluation Start Date: 20190719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20070814
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Agency.

Evaluation Start Date: 20220511
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920902

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130604

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170829

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

FACILITY SELF DISCLOSURE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22102100359

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 20171003 Evaluation Agency: State

Evaluation Start Date: 20040921

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date: 19880115

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19890619
Evaluation Agency: State

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 20180605

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120918

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

20180605 **Evaluation Start Date:** OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19910826 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

EPA

Evaluation Start Date: 20100825 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20070814 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

FACILITY SELF DISCLOSURE

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22102100359

Evaluation Start Date: 20180504

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

20160901

Evaluation Start Date: 19970305

SIGNIFICANT NON-COMPLIER Evaluation Type Description:

TSD - General Violation Short Description: Return to Compliance Date: 19981022 Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19970305 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19920902 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: **EPA**

Evaluation Start Date: 19950930

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

Return to Compliance Date:

Evaluation Agency: State

20210921 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890324

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: TSD - General 19900405 Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 19990914 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930618

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20040921 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20210812 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Facility Standards 20210921

State

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19891002

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

20040921 **Evaluation Start Date:** NOT A SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19880622 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890324

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

EPA-Initiated Oversight/Observation/Training Actions Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

EPA-Initiated Oversight/Observation/Training Actions

Order No: 22102100359

Evaluation Agency:

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

FOCUSED COMPLIANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date: 20200921

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19861030

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19970305 **Evaluation Start Date:**

Evaluation Type Description: SIGNIFICANT NON-COMPLIER Violation Short Description: TSD - Corrective Action for SWMUs

Return to Compliance Date: 19981022 Evaluation Agency: State

Evaluation Start Date: 19980925 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19980925

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 19960109

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20140516 **FACILITY SELF DISCLOSURE**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20210812

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

FACILITY SELF DISCLOSURE

FOLLOW-UP INSPECTION

Permits - Conditions Violation Short Description:

Return to Compliance Date: 20210921 Evaluation Agency: State

20150609 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940318

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date: 19840227

GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19860314 Evaluation Agency: **EPA**

Evaluation Start Date: 19850211

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description:

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

EPA Evaluation Agency:

Evaluation Start Date: 20210928

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

Evaluation Start Date:

19930916 GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940318

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 19960109 State Evaluation Agency:

Evaluation Start Date: 20190624

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FACILITY SELF DISCLOSURE

Evaluation Agency: State

20050706 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20210511

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19890324 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

FACILITY SELF DISCLOSURE

Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 20060719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 19970929

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

Evaluation Start Date: 20080917

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: **EPA**

Evaluation Start Date: 20170531

Evaluation Type Description: **FACILITY SELF DISCLOSURE**

Violation Short Description: Return to Compliance Date:

State **Evaluation Agency:**

19960515 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: TSD - General 19981022 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20030210 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20090825 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990914 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19880115 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20150909 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20130916 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

20110927 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19910826 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970305

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22102100359

Violation Short Description: TSD - Corrective Action for SWMUs

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

Return to Compliance Date: Evaluation Agency:

19981022 State

Evaluation Start Date:

19880301

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

19950927 FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date: Evaluation Type Description: 20190430 NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

19860625

State

EPA

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD - General Return to Compliance Date: 19861215 Evaluation Agency: State

Evaluation Start Date: 19870624

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

EPA Evaluation Agency:

19850711 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Start Date:

Evaluation Type Description: **Violation Short Description:** Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency:

Evaluation Start Date: 20000925

Evaluation Type Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19900105 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

GROUNDWATER MONITORING EVALUATION

Evaluation Agency: State

Evaluation Start Date: 19900530

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22102100359

Evaluation Start Date: 19890517

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

Number of **Direction** Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Evaluation Start Date:

19930803

GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

19900104 GROUNDWATER MONITORING EVALUATION

Return to Compliance Date: **Evaluation Agency:**

State

19960515 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

20120709 **FACILITY SELF DISCLOSURE**

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

19881110 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20000925

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

EPA Evaluation Agency:

Evaluation Start Date: 20220511

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

OPERATION AND MAINTENANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date: 20080917

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 22102100359

Return to Compliance Date:

State Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner: Nο Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Sequence No: 3

Receive Date: 20040803

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: P008

Waste Code Description: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P018

Waste Code Description: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Hazardous Waste Code: P022

Waste Code Description: CARBON DISULFIDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P054

Waste Code Description: AZIRIDINE (OR) ETHYLENEIMINE

Hazardous Waste Code: P058

Waste Code Description: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Hazardous Waste Code: P071

Waste Code Description: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P074

Waste Code Description: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Hazardous Waste Code: P076

Waste Code Description: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Hazardous Waste Code: P078

Waste Code Description: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

Hazardous Waste Code: P089

Waste Code Description: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER

Order No: 22102100359

Hazardous Waste Code: P096

Waste Code Description: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: P112

Waste Code Description: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

Hazardous Waste Code: P115

Waste Code Description: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U006

Waste Code Description: ACETYL CHLORIDE (C,R,T)

Hazardous Waste Code: U008

Waste Code Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U02

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

Hazardous Waste Code: U023

Waste Code Description: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U037

Waste Code Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Hazardous Waste Code: U043

Waste Code Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Hazardous Waste Code: U045

Waste Code Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Hazardous Waste Code: U048

Waste Code Description: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Hazardous Waste Code: U050
Waste Code Description: CHRYSENE

Hazardous Waste Code: U053

Waste Code Description: 2-BUTENAL (OR) CROTONALDEHYDE

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U146

Waste Code Description: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-

Order No: 22102100359

Hazardous Waste Code: U149

Waste Code Description: MALONONITRILE (OR) PROPANEDINITRILE

Hazardous Waste Code: U153

Waste Code Description: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

Hazardous Waste Code: U159

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste Code Description:

Hazardous Waste Code: U161

Waste Code Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code:

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code:

METHANE, DIBROMO- (OR) METHYLENE BROMIDE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code:

BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE Waste Code Description:

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code:

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code:

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U165

Waste Code Description: **NAPHTHALENE**

Hazardous Waste Code:

Waste Code Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

D002 Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING. BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

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SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F010

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P004

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Hazardous Waste Code: P005

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P016

Waste Code Description: DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-

Hazardous Waste Code: P020

Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P024

Waste Code Description: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

Hazardous Waste Code: P037

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

Hazardous Waste Code: P051

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

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(OR) ENDRIN, & METABOLITES

Hazardous Waste Code:P056Waste Code Description:FLUORINE

Hazardous Waste Code: P059

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code: P073

Waste Code Description: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P095

Waste Code Description: CARBONIC DICHLORIDE (OR) PHOSGENE

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P101

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P110

Waste Code Description: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Hazardous Waste Code: P113

Waste Code Description: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

Hazardous Waste Code: P119

Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Hazardous Waste Code: P122

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U004

Waste Code Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U009

Waste Code Description: 2-PROPENENITRILE (OR) ACRYLONITRILE

Hazardous Waste Code: U017

Waste Code Description: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Hazardous Waste Code: U018

Waste Code Description: BENZ[A]ANTHRACENE

Hazardous Waste Code: U020

Waste Code Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U029

Waste Code Description: METHANE, BROMO- (OR) METHYL BROMIDE

Hazardous Waste Code: U032

Waste Code Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Hazardous Waste Code: U036

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

Hazardous Waste Code: U039

Waste Code Description: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U047

Waste Code Description: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

Hazardous Waste Code: U049

Waste Code Description: 4-CHLORO-0-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-,

HYDROCHLORIDE

Hazardous Waste Code:U051Waste Code Description:CREOSOTE

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U055

Waste Code Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U071

Waste Code Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Hazardous Waste Code: U074

Waste Code Description: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

Hazardous Waste Code: U076

Waste Code Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Hazardous Waste Code: U079

Waste Code Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Hazardous Waste Code: U081

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U083

Waste Code Description: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Hazardous Waste Code: U084

Waste Code Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Hazardous Waste Code: U086

Waste Code Description: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

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Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U093

Waste Code Description: BENZENAMINE, N.N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE

Hazardous Waste Code: U097

Waste Code Description: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Hazardous Waste Code: U098

Waste Code Description: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Hazardous Waste Code: U099

Waste Code Description: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U101

Waste Code Description: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U105

Waste Code Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Hazardous Waste Code: U106

Waste Code Description: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U109

Waste Code Description: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U110

Waste Code Description: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U113

Waste Code Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U120

Waste Code Description: FLUORANTHENE

Hazardous Waste Code: U121

Waste Code Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

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Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U124

Waste Code Description: FURAN (I) (OR) FURFURAN (I)

Hazardous Waste Code: U125

Waste Code Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Hazardous Waste Code: U126

Waste Code Description: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Hazardous Waste Code: U127

Waste Code Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U145

Waste Code Description: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Code: U152

Waste Code Description: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U160

Waste Code Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Hazardous Waste Code: U162

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)

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Hazardous Waste Code: U166

Waste Code Description: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

Hazardous Waste Code: U168

Waste Code Description: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

Hazardous Waste Code: U170

Waste Code Description: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U187

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U189

Waste Code Description: PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)

Hazardous Waste Code: U190

Waste Code Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Hazardous Waste Code: U191

Waste Code Description: 2-PICOLINE (OR) PYRIDINE, 2-METHYL-

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U197

Waste Code Description: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U204

Waste Code Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U208

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Code: U209

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U214

Waste Code Description: ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE

Hazardous Waste Code: U215

Waste Code Description: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE

Hazardous Waste Code: U216

Waste Code Description: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Hazardous Waste Code:U219Waste Code Description:THIOUREA

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U225

Waste Code Description: BROMOFORM (OR) METHANE, TRIBROMO-

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U227

Waste Code Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code: U234

Waste Code Description: 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-

Hazardous Waste Code: U238

Waste Code Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20190730

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

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SOLVENT MIXTURES.

Hazardous Waste Code: P015
Waste Code Description: BERYLLIUM

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 22102100359

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F005

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: U00°

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20220215

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUMHazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22102100359

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 22102100359

SOLVENT MIXTURES.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20000210

Handler Name: COLORADO STATE UKNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120228

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: K901

Waste Code Description: Military Munitions: Waste Chemical weapons useing or containing any chemical compound identified in Appendix

VIII of Part 261 as the basis for this listing. Residues resulting from treatment of HW Codes P909, P910, and

P9111

Hazardous Waste Code: K902

Waste Code Description: Military Munitions: Any soil, water, debris, or containers contaminated through contact with waste chemical

weapons listed as K901 or hazardous waste listed as P909, P910, or P911

Hazardous Waste Code:LQUWWaste Code Description:Unknown

Hazardous Waste Code: P909

Waste Code Description: Mustard, Mustard Agent, Mustard Gas, H, HD

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 22102100359

Hazardous Waste Code: F002

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F004

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20210819

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00s

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22102100359

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 22102100359

SOLVENT MIXTURES.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20200420

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 22102100359

SOLVENT MIXTURES.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

BENZENE

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

 Hazardous Waste Code:
 D004

 Waste Code Description:
 ARSENIC

 Hazardous Waste Code:
 D006

Waste Code Description: CADMIUM
Hazardous Waste Code: D009

Waste Code Description: MERCURY
Hazardous Waste Code: D018

Hazardous Waste Code: F002

Waste Code Description:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22102100359

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P015
Waste Code Description: BERYLLIUM

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150610

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: K901

Waste Code Description: Military Munitions: Waste Chemical weapons useing or containing any chemical compound identified in Appendix

VIII of Part 261 as the basis for this listing. Residues resulting from treatment of HW Codes P909, P910, and

P9111

Hazardous Waste Code: K902

Waste Code Description: Military Munitions: Any soil, water, debris, or containers contaminated through contact with waste chemical

weapons listed as K901 or hazardous waste listed as P909, P910, or P911

Hazardous Waste Code:LQUWWaste Code Description:Unknown

Hazardous Waste Code: P909

Waste Code Description: Mustard, Mustard Agent, Mustard Gas, H, HD

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Order No: 22102100359

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940909

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19991025

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100505

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND

Distance Elev/Diff Site DB Map Key Number of Direction Records (mi/ft) (ft)

STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

> CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND Waste Code Description:

NITROBENZENE: AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seauence No:

19810716 Receive Date:

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

F002

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code:

F001 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE. TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F003 Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVÉ NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

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SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F010

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F017

Waste Code Description: DESCRIPTION

Hazardous Waste Code: P004

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Hazardous Waste Code: P008

Waste Code Description: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P016

Waste Code Description: DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-

Hazardous Waste Code: P020

Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P054

Waste Code Description: AZIRIDINE (OR) ETHYLENEIMINE

Hazardous Waste Code: P058

Waste Code Description: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Hazardous Waste Code: P071

Waste Code Description: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER

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Hazardous Waste Code: P074

Waste Code Description: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P095

Waste Code Description: CARBONIC DICHLORIDE (OR) PHOSGENE

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: P112

Waste Code Description: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

Hazardous Waste Code: P115

Waste Code Description: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U004

Waste Code Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U009

Waste Code Description: 2-PROPENENITRILE (OR) ACRYLONITRILE

Hazardous Waste Code: U017

Waste Code Description: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U02

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

Hazardous Waste Code: U023

Waste Code Description: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

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SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P005

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code:P015Waste Code Description:BERYLLIUM

Hazardous Waste Code: P018

Waste Code Description: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Hazardous Waste Code: P022

Waste Code Description: CARBON DISULFIDE

Hazardous Waste Code: P024

Waste Code Description: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

Hazardous Waste Code: P037

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

Hazardous Waste Code: P051

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

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(OR) ENDRIN, & METABOLITES

Hazardous Waste Code:P056Waste Code Description:FLUORINE

Hazardous Waste Code: P059

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code: P073

Waste Code Description: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P076

Waste Code Description: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Hazardous Waste Code: P078

Waste Code Description: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

Hazardous Waste Code: P089

Waste Code Description: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P096

Waste Code Description: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

Hazardous Waste Code: P101

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P110

Waste Code Description: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Hazardous Waste Code: P113

Waste Code Description: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

Hazardous Waste Code: P119

Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Hazardous Waste Code: P122

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U006

Waste Code Description: ACETYL CHLORIDE (C,R,T)

Hazardous Waste Code: U008

Waste Code Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U018

Waste Code Description: BENZ[A]ANTHRACENE

Hazardous Waste Code: U020

Waste Code Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U029

Waste Code Description: METHANE, BROMO- (OR) METHYL BROMIDE

Hazardous Waste Code: U032

Waste Code Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Hazardous Waste Code: U036

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

Hazardous Waste Code: U037

Waste Code Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Hazardous Waste Code: U039

Waste Code Description: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

Hazardous Waste Code: U043

Waste Code Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U045

Waste Code Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Hazardous Waste Code: U047

Waste Code Description: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

Hazardous Waste Code: U048

Waste Code Description: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Hazardous Waste Code: U049

Waste Code Description: 4-CHLORO-0-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-,

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HYDROCHLORIDE

Hazardous Waste Code: U050
Waste Code Description: CHRYSENE

Hazardous Waste Code: U051
Waste Code Description: CREOSOTE

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U053

Waste Code Description: 2-BUTENAL (OR) CROTONALDEHYDE

Hazardous Waste Code: U055

Waste Code Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Hazardous Waste Code: U061

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U068

Waste Code Description: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U070

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U071

Waste Code Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U074

Waste Code Description: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U076

Waste Code Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Hazardous Waste Code: U077

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code: U079

Waste Code Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U081

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U083

Waste Code Description: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Hazardous Waste Code: U084

Waste Code Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Hazardous Waste Code: U086

Waste Code Description: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U093

Waste Code Description: BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE

Hazardous Waste Code: U097

Waste Code Description: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Hazardous Waste Code: U098

Waste Code Description: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Hazardous Waste Code: U099

Waste Code Description: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U101

Waste Code Description: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U105

Waste Code Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Hazardous Waste Code: U106

Waste Code Description: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U109

Waste Code Description: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U110

Waste Code Description: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U113

Waste Code Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U120

Waste Code Description: FLUORANTHENE

Hazardous Waste Code: U121

Waste Code Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

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Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U124

Waste Code Description: FURAN (I) (OR) FURFURAN (I)

Hazardous Waste Code: U125

Waste Code Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Hazardous Waste Code: U126

Waste Code Description: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Hazardous Waste Code: U127

Waste Code Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U145

Waste Code Description: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Hazardous Waste Code: U146

Waste Code Description: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Code: U149

Waste Code Description: MALONONITRILE (OR) PROPANEDINITRILE

Hazardous Waste Code: U152

Waste Code Description: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Hazardous Waste Code: U153

Waste Code Description: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U160

Waste Code Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Hazardous Waste Code: U161

Waste Code Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

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Hazardous Waste Code: U162

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) Hazardous Waste Code: 11166

Waste Code Description: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

Hazardous Waste Code:

Waste Code Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Hazardous Waste Code:

Waste Code Description: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code:

Waste Code Description: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code:

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Hazardous Waste Code: U188 **PHENOL** Waste Code Description:

Hazardous Waste Code: U189

PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R) Waste Code Description:

Hazardous Waste Code:

Waste Code Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Hazardous Waste Code:

2-PICOLINE (OR) PYRIDINE, 2-METHYL-Waste Code Description:

Hazardous Waste Code:

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Hazardous Waste Code: U196 Waste Code Description: **PYRIDINE**

Hazardous Waste Code: U197

2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE Waste Code Description:

Hazardous Waste Code: U200

RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) Waste Code Description:

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

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Hazardous Waste Code: U201

1,3-BENZENEDIOL (OR) RESORCINOL Waste Code Description:

Hazardous Waste Code:

SELENIOUS ACID (OR) SELENIUM DIOXIDE Waste Code Description:

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U208

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Code:

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code:

ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE Waste Code Description:

Hazardous Waste Code:

CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-Waste Code Description:

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U214

Waste Code Description: ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE

Hazardous Waste Code: U215

Waste Code Description: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE

Hazardous Waste Code: U216

Waste Code Description: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Hazardous Waste Code:U219Waste Code Description:THIOUREA

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U224

Waste Code Description: DESCRIPTION

Hazardous Waste Code: U225

Waste Code Description: BROMOFORM (OR) METHANE, TRIBROMO-

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U227

Waste Code Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code: U232

Waste Code Description: DESCRIPTION

Hazardous Waste Code: U234

Waste Code Description: 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-

Hazardous Waste Code: U238

Waste Code Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19980226

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20011023

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 3

Generator Code Description:

Very Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P016

Waste Code Description: DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-

Hazardous Waste Code: P020

Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Hazardous Waste Code: P023

Waste Code Description: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P051

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

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(OR) ENDRIN, & METABOLITES

Hazardous Waste Code:P056Waste Code Description:FLUORINE

Hazardous Waste Code: P059

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code: P073

Waste Code Description: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P077

Waste Code Description: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

Hazardous Waste Code: P087

Waste Code Description: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Hazardous Waste Code: P095

Waste Code Description: CARBONIC DICHLORIDE (OR) PHOSGENE

Hazardous Waste Code: P098

Waste Code Description: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Hazardous Waste Code: P105

Waste Code Description: SODIUM AZIDE

Hazardous Waste Code: P110

Waste Code Description: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Hazardous Waste Code: P113

Waste Code Description: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

Hazardous Waste Code: P119

Waste Code Description: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

Hazardous Waste Code: P122

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U009

Waste Code Description: 2-PROPENENITRILE (OR) ACRYLONITRILE

Hazardous Waste Code: U017

Waste Code Description: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Hazardous Waste Code: U161

Waste Code Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U167

Waste Code Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code: U171

Waste Code Description: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U190

Waste Code Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Hazardous Waste Code: U194

Waste Code Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Hazardous Waste Code: U197

Waste Code Description: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F001

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE

AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F010

Waste Code Description: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: U209

Waste Code Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U211

Waste Code Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: U214

Waste Code Description: ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE

Hazardous Waste Code: U215

Waste Code Description: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE

Hazardous Waste Code: U216

Waste Code Description: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Hazardous Waste Code: U217

Waste Code Description: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

Hazardous Waste Code: U218

Waste Code Description: ETHANETHIOAMIDE (OR) THIOACETAMIDE

Hazardous Waste Code: U219
Waste Code Description: THIOUREA

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U224

Waste Code Description: DESCRIPTION

Hazardous Waste Code: U225

Waste Code Description: BROMOFORM (OR) METHANE, TRIBROMO-

Hazardous Waste Code: U226

Waste Code Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Hazardous Waste Code: U227

Waste Code Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Code: U232

Waste Code Description: DESCRIPTION

Hazardous Waste Code: U234

Waste Code Description: 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-

Hazardous Waste Code: U238

Waste Code Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

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Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Code: F012

Waste Code Description: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN

WHICH CYANIDES ARE USED IN THE PROCESS.

Hazardous Waste Code: F017

Waste Code Description: DESCRIPTION

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P004

Waste Code Description: 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA,

4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Hazardous Waste Code: P005

Waste Code Description: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Hazardous Waste Code: P008

Waste Code Description: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

Hazardous Waste Code: P010

Waste Code Description: ARSENIC ACID H3ASO4

Hazardous Waste Code: P011

Waste Code Description: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Hazardous Waste Code: P015
Waste Code Description: BERYLLIUM

Hazardous Waste Code: P018

Waste Code Description: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Hazardous Waste Code: P022

Waste Code Description: CARBON DISULFIDE

Hazardous Waste Code: P024

Waste Code Description: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

Hazardous Waste Code: P037

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

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Hazardous Waste Code: P048

Waste Code Description: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

Hazardous Waste Code: P054

Waste Code Description: AZIRIDINE (OR) ETHYLENEIMINE

Hazardous Waste Code: P058

Waste Code Description: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Hazardous Waste Code: P071

Waste Code Description: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P074

Waste Code Description: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Hazardous Waste Code: P076

Waste Code Description: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Hazardous Waste Code: P078

Waste Code Description: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

Hazardous Waste Code: P089

Waste Code Description: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL) ESTER

Hazardous Waste Code: P096

Waste Code Description: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

Hazardous Waste Code: P101

Waste Code Description: ETHYL CYANIDE (OR) PROPANENITRILE

Hazardous Waste Code: P106

Waste Code Description: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: P112

Waste Code Description: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

Hazardous Waste Code: P115

Waste Code Description: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

Hazardous Waste Code: P120

Waste Code Description: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Hazardous Waste Code: U00°

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U006

Waste Code Description: ACETYL CHLORIDE (C,R,T)

Hazardous Waste Code: U008

Waste Code Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Hazardous Waste Code: U012

Waste Code Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Hazardous Waste Code: U018

Waste Code Description: BENZ[A]ANTHRACENE

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U020

Waste Code Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE (C,R)

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Hazardous Waste Code: U021

Waste Code Description: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

Hazardous Waste Code: U022

Waste Code Description: BENZO[A]PYRENE

Hazardous Waste Code: U023

Waste Code Description: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Hazardous Waste Code: U029

Waste Code Description: METHANE, BROMO- (OR) METHYL BROMIDE

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U032

Waste Code Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U036

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

Hazardous Waste Code: U037

Waste Code Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Hazardous Waste Code: U039

Waste Code Description: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

Hazardous Waste Code: U043

Waste Code Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U045

Waste Code Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Hazardous Waste Code: U047

Waste Code Description: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

Hazardous Waste Code: U048

Waste Code Description: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Hazardous Waste Code: U049

Waste Code Description: 4-CHLORO-0-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-,

Order No: 22102100359

HYDROCHLORIDE

Hazardous Waste Code: U050
Waste Code Description: CHRYSENE

Hazardous Waste Code:U051Waste Code Description:CREOSOTE

Hazardous Waste Code: U052

Waste Code Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Hazardous Waste Code: U053

Waste Code Description: 2-BUTENAL (OR) CROTONALDEHYDE

Hazardous Waste Code: U055

Waste Code Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Hazardous Waste Code: U056

Waste Code Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Hazardous Waste Code: U057

Waste Code Description: CYCLOHEXANONE (I)

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code: U067

Waste Code Description: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

Hazardous Waste Code: U068

Waste Code Description: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Hazardous Waste Code: U069

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Hazardous Waste Code: U070

Waste Code Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Hazardous Waste Code: U07

Waste Code Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U074

Waste Code Description: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U076

Waste Code Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Hazardous Waste Code: U077

Waste Code Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Hazardous Waste Code: U079

Waste Code Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U081

Waste Code Description: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

Hazardous Waste Code: U082

Waste Code Description: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Hazardous Waste Code: U083

Waste Code Description: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Hazardous Waste Code: U084

Waste Code Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Hazardous Waste Code: U086

Waste Code Description: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Hazardous Waste Code: U088

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U093

Waste Code Description: BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE

Order No: 22102100359

Hazardous Waste Code: U097

Waste Code Description: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Waste Code Description: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Hazardous Waste Code: U099

Waste Code Description: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U101

Waste Code Description: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Hazardous Waste Code: U102

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U105

Waste Code Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Hazardous Waste Code: U106

Waste Code Description: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Hazardous Waste Code: U107

Waste Code Description: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U109

Waste Code Description: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Hazardous Waste Code: U110

Waste Code Description: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U113

Waste Code Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U118

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Hazardous Waste Code: U119

Waste Code Description: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Hazardous Waste Code: U120

Waste Code Description: FLUORANTHENE

Hazardous Waste Code: U12

Waste Code Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

Order No: 22102100359

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U123

Waste Code Description: FORMIC ACID (C,T)

Hazardous Waste Code: U124

Waste Code Description: FURAN (I) (OR) FURFURAN (I)

Hazardous Waste Code: U125

Waste Code Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Waste Code Description: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Hazardous Waste Code: U127

Waste Code Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U135

Waste Code Description: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: U140

Waste Code Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Hazardous Waste Code: U144

Waste Code Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Hazardous Waste Code: U145

Waste Code Description: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Hazardous Waste Code: U146

Waste Code Description: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-0)TETRAHYDROXYTRI-

Hazardous Waste Code: U147

Waste Code Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Hazardous Waste Code: U149

Waste Code Description: MALONONITRILE (OR) PROPANEDINITRILE

Hazardous Waste Code: U152

Waste Code Description: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Hazardous Waste Code: U153

Waste Code Description: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U160

Waste Code Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Hazardous Waste Code: U162

Waste Code Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)

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Hazardous Waste Code: U166

Waste Code Description: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

Hazardous Waste Code: U168

Waste Code Description: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

Hazardous Waste Code: U170

Waste Code Description: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U187

Waste Code Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Waste Code Description: PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)

Hazardous Waste Code: U191

Waste Code Description: 2-PICOLINE (OR) PYRIDINE, 2-METHYL-

Hazardous Waste Code:U196Waste Code Description:PYRIDINE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ÉSTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U204

Waste Code Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Hazardous Waste Code: U208

Waste Code Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180417

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: U019

Waste Code Description: BENZENE (I,T)

Hazardous Waste Code: U092

Waste Code Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Hazardous Waste Code: U108

Waste Code Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U138

Waste Code Description: METHANE, IODO- (OR) METHYL IODIDE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

 Hazardous Waste Code:
 D004

 Waste Code Description:
 ARSENIC

 Hazardous Waste Code:
 D005

 Waste Code Description:
 BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22102100359

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: P003

Waste Code Description: 2-PROPENAL (OR) ACROLEIN

Hazardous Waste Code: P015
Waste Code Description: BERYLLIUM

Hazardous Waste Code: P030

Waste Code Description: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Hazardous Waste Code: P057

Waste Code Description: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Hazardous Waste Code: P067

Waste Code Description: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Hazardous Waste Code: P194

Waste Code Description: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO) CARBONYL]OXY]-2-OXO-, METHYL

ESTER (OR) OXAMYL

Hazardous Waste Code: U001

Waste Code Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: U005

Waste Code Description: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

Hazardous Waste Code: U007

Waste Code Description: 2-PROPENAMIDE (OR) ACRYLAMIDE

Hazardous Waste Code: U075

Waste Code Description: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

Hazardous Waste Code: U103

Waste Code Description: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

Hazardous Waste Code: U115

Waste Code Description: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code:U151Waste Code Description:MERCURY

Hazardous Waste Code: U177

Waste Code Description: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20111017

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F001

F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960228

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080710

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F00

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,
TRICHLORETHYLENE, METHYLENE CHLORIDE 1.1.1-TRICHLOROETHANE, CARRON TETRACHLORIDE

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 22102100359

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

DENVER

Order No: 22102100359

Owner/Operator Ind: Current Owner Street No: 110

Type: State Street 1: SIXTEENTH ST STE 640
Name: STATE BOARD OF AGRICULTURE Street 2:

Name: STATE BOARD OF AGRICULTURE Street 2:
Date Became Current: 20080709 City:

Date Ended Current:State:COPhone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:80202

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: DATA NOT REQUESTED

Name: COLORADO STATE UNIVERSITY Street 2:

Date Became Current: 18000101 City: DATA NOT REQUESTED

 Date Became Current:
 18000101
 City:
 DAT

 Date Ended Current:
 State:
 CO

 Phone:
 999-999-9999
 Country:

 Source Type:
 Notification
 Zip Code:
 99999

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: DATA NOT REQUESTED

Name: COLORADO STATE UNIVERSITY

Date Became Current: 18000202

Date Ended Current: State: DATA NOT REQUESTED

State: CO

 Phone:
 999-999-9999
 Country:

 Source Type:
 Notification
 Zip Code:
 99999

Owner/Operator Ind: Current Operator Street No:

Type: State Street 1: 17 STATE SERVICES BLDG

Name: STATE BOARD OF AGRICULTURE FOR Street 2: COLORADO

Date Became Current:City:DENVERDate Ended Current:State:CO

 Phone:
 303-838-2738
 Country:

 Source Type:
 Part A
 Zip Code:
 80203

Owner/Operator Ind: Current Owner Street No: 110

Type: State Street 1: SIXTEENTH ST STE 640

Name: STATE BOARD OF AGRICULTURE Street 2:

 Date Became Current:
 20080709
 City:
 DENVER

 Date Ended Current:
 State:
 CO

 Phone:
 Country:
 US

Source Type: Notification Zip Code: 80202

Owner/Operator Ind: Current Owner Street No: 110

Type: State Street 1: SIXTEENTH ST STE 640
Name: STATE BOARD OF AGRICULTURE Street 2:

 Date Became Current:
 20080709
 City:
 DENVER

 Date Ended Current:
 State:
 CO

Phone: Country:

Source Type: Notification Zip Code: 80202

Owner/Operator Ind: Current Owner Street No:

Type: State Street 1: DATA NOT REQUESTED

Name: COLORADO STATE UNIVERSITY Street 2:
Date Became Current: 18000202 City: DATA NOT REQUESTED

 Date Ended Current:
 State:
 CO

 Phone:
 999-999-9999
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 99999

Owner/Operator Ind: Current Owner Street No:

Type:StateStreet 1:DATA NOT REQUESTEDName:COLORADO STATE UNIVERSITYStreet 2:

 Date Became Current:
 18000202

 City:
 DATA NOT REQUESTED

 Date Ended Current:
 State:

 CO

Phone:999-999-9999Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:99999

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 State
 Street 1:
 S OVERLAND TRL AT RAMPART RD

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

(DISPOSAL)

Date Became Current: 20040803 FORT COLLINS City: CO

Date Ended Current:

Date Ended Current:

Phone:

State: Phone: Country: US

80523-6021 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator**

S OVERLAND TRL AT RAMPART RD Type: State Street 1:

Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Date Became Current: 20040803 City: FORT COLLINS

> State: CO US Country:

Street No:

Street 2:

Order No: 22102100359

Annual/Biennial Report update with Notification 80523-6021 Source Type: Zip Code:

Historical Handler Details

20040803 Receive Dt:

Very Small Quantity Generator Generator Code Description:

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

20100505 Receive Dt:

Very Small Quantity Generator Generator Code Description:

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 20111017

Small Quantity Generator Generator Code Description:

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

Receive Dt:

Not a Generator. Verified Generator Code Description:

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

Receive Dt. 20080710

Generator Code Description: Very Small Quantity Generator

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

20210819 Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 20000210

Generator Code Description: Large Quantity Generator

Handler Name: COLORADO STATE UKNIVERSITY (DISPOSAL)

Receive Dt: 20150610

Generator Code Description: Small Quantity Generator

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

20190730 Receive Dt:

Small Quantity Generator Generator Code Description:

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

Receive Dt: 20200420

Small Quantity Generator Generator Code Description:

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

19991025 Receive Dt:

Generator Code Description: Not a Generator, Verified

COLORADO STATE UNIVERSITY (DISPOSAL) Handler Name:

Receive Dt: 19960228

Generator Code Description: Not a Generator, Verified

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 19940909

Generator Code Description: Not a Generator, Verified

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 19980226

Generator Code Description: Large Quantity Generator

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 20180417

Generator Code Description: Small Quantity Generator

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

Receive Dt: 20011023

Generator Code Description: Very Small Quantity Generator

Handler Name: COLORADO STATE UNIVERSITY (DISPOSAL)

12 2 of 2 WNW 0.93 / 5,133.73 / COLORADO STATE UNIVERSITY HAZ CORRACT

4,915.11 57 (DISPOSAL) S OVERLAND TRAIL AT

RAMPART RD FORT COLLINS CO 80521

Order No: 22102100359

 ID:
 COT090011529
 County:
 LARIMER

 Status:
 ACTIVE
 Method:
 CENTRUS

 Fac Type:
 CA
 Accuracy:
 + OR - 30 METERS

Links: http://www.epa.gov/cgi-bin/get1cReport.cgi?tool=echo&IDNumber=COT090011529

Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
DELISTED LST	WEST ELIZABETH	WEST ELIZABETH	FT. COLLINS CO	80000	891291475
HMIRS		TAFT HILL ROAD	FORT COLLINS CO		818615218

Unplottable Report

Site: **WEST ELIZABETH**

WEST ELIZABETH FT. COLLINS CO 80000 **DELISTED LST**

Delisted Leaking Storage Tank Trust Fund Sites

Site Rec ID: 00023-0000204 U Site ID:

LARIMER Status: Unknown County:

Database: **LUST Trust Tanks** Site Located:

Agency ID: Detail 1: From an old CDPHE list of locations where tank leaks were suspected and LUST Trust funds were used in an effort

to identify the source. Often, the source was found nearby and was entered in the LUST database (now COSTIS). This listing not entered into COSTIS back when CDPHE transferred responsibility for tank leaks to OPS. Few Detail 2:

people at OPS know of this old CDPHE list, and any associated files are thought to have been disposed of or

misplaced.

Link 1: Link 2:

Site:

HMIRS TAFT HILL ROAD FORT COLLINS CO

Incident County: LARIMER

HMIR Incident Reports

I-1999091836 Report No: Fed DOT Agency Nm: Fed DOT Report No: Report Type: A hazardous material incident

Date of Incident: 1999-09-20 Report Submit Src: Paper

Time of Incident: 1015 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

Hazardous Class: Mode Transport: Highway

Commodity Short Nm: PETROLEUM GASES, LIQUEFI Transport Phase: Unloading Commodity Long Nm: PETROLEUM GASES, LIQUEFIED OR Incident Occrrnce:

LIQUEFIED PETROLEUM GAS

Trade Name: Mat Ship Approval?: Nο ID No: UN1075 Mat Ship Approv No: Haz Waste Ind: **Undecl Hazmat Ship?:** No No

Cargo Tank Motor Vehicle (CTMV) Haz Waste EPA No: Packaging Type:

HMIS Tox Inhalation?: No Packing Group: Carrier Reporter: TIH Hazard Zone: AMERIGAS PROPANE

Qty Released: CR Street Name: 460 N GULPH RD KING OF PRUSSIA Unit of Measure: Liquid - Gallon CR City: What Failed: 102; 106; 141 CR State: PΑ

CR Postal Code: What Failed Desc: Auxiliary Valve; Bottom Outlet Valve; Piping or 19406

Fittings

How Failed Code: CR Non US State: How Failed Desc: CR Fed DOT ID: 388004 Failure Cause Code: CR Hazmat Reg ID: ;;

CR Country: US Failure Cause Desc: Ident. Markings: Shipper Name: AMERIGAS PROPANE

Cont1 Pkging Type: Shipper Street Name: 460 N GULPH RD KING OF PRUSSIA Cont1 Const Mat: Shipper City: Cont1 Head Type: Shipper State: PΑ

Cont1 Pkg Capacity: 2600 Shipper Postal: 19406 Shipper Non US St: C1 Capacity UOM: LGA Cont1 Pkg Amt: Shipper Country: US 0

Shipper Waybill: C1 Pkg Amt UOM: Cont1 Pkg No: Ship Hazmat Reg ID: 1

C1 Pkg NO Failed: FORT COLLINS 1 Origin City:

Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt: C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?: C1 Device Mnfctr: C1 Device Model: NRC No:	0-00-00 12437	TANK CO O0:00:00 Origin State: Origin Non US St: Origin Country: Destination City: Destination Postal: Destination Non US: Destination Country: Cont2 Package Type: Cont2 Capacity: Cont2 Pkg Amount: Cont2 Pkg Am UOM: Cont2 Pkg No: Cont2 Pkg No Failed:	CO 80524 US 0 0 0
RAM Pkg Category:		Haz NonHosp Public:	0
RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	
RAM Pkg Cert. NBR: RAM Nuclide S:		Tot Haz Non Hosp Inj: Total Hazmat Injuries:	0
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:	0	Employees Evac:	0
RAM UOM Rpted:		Total Evacuated:	0
RAM Activity:	0	Total Evacuation Hrs:	0
RAM Activity UOM:		Major Artery Closed:	No 0
RAM Mat Safety: Spillage Result:	No	Mjr Artery Hrs Closed: Material Involved:	No
Fire Result:	No	Estimated Speed:	0
Explosion Result:	No	Weather Conditions:	
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	Yes	Vehicle Left Roadway:	No
Environment Damage:	No	Passenger Aircraft:	No
No Release Result:	No No	Cargo Baggage: Ship Non Transport:	No
Fire EMS Report: Fire EMS EMS Report:	NO	Ship Air First Flight:	No
Police Report:	No	Ship Air Subflight:	No
Police Report No:		Ship Init Transport:	No
In House Cleanup:	No	Ship Phase Transfer:	No
Other Cleanup:	No	Contact Name:	DAVID P HEDRICK
Damage > 500:	No 15	Contact Title:	REGION SAFETY MANAGER
Material Loss: Carrier Damage:	15 300	Contact Business: Contact Street:	
Property Damage:	0	Contact Giteet. Contact City:	
Response Cost:	0	Contact State:	
Remediation Cost:	0	Contact Postal:	
Damage Old Form:	0	Contact Non US St:	
Total Damages Amt:	315	Contact Country:	US
Hazmat Fatality: Haz Fatal Employees:	No 0	Inc. Report Prepared: HMIS Serious Incidnt:	No
Haz Fatal Respndrs:	0	HMIS Serious Fatality:	No
Haz Fatal Gen Public:	0	HMIS Serious Injury:	No
Tot Hazmat Fatalities:	0	HMIS Flight Plan:	No
Non Hazmat Fatality:	No	HMIS Serious Evacs:	No
Non Hazmat Fatals:	0	HMIS Major Artery:	No No
Hazmat Injury: Haz Hospital Empl:	No 0	HMIS Bulk Release: HMIS Marine Pollutnt:	No No
наz ноѕрітаї Епірі: Haz Hospital Resp:	0	HMIS Radioactive:	No
Haz Hosp Gen Public:	0	HMIS Gen Pkg Type:	TANK
Haz Hosp Old Form:	0	HMIS Container Code:	MC331
Total Haz Hosp Inj:	0	HMIS Container Desc:	Cargo tanks
Haz Non Hosp Empl:	0	HMIS Bulk Incident:	Yes
Haz Non Hosp Resp:	0	Undeclared Shipment: UNLOADING PROCEDURE IN PROCESS. POWER TAKE OFF	NO THAT ODEDATES LINI OADING DI
Description of Events:		BECAME DISCONNECTED AT U-JOINT WHILE SHAFT STILL F	

UNLOADING PROCEDURE IN PROCESS. POWER TAKE OFF THAT OPERATES UNLOADING PUMP BECAME DISCONNECTED AT U-JOINT WHILE SHAFT STILL ROTATING, CAUSING BREAK TO BRASS FITTING AT PUMPS AUXILIARY INLET. PRODUCT LOSS CONTAINED TO THAT WHICH WAS IN DISCHARGE PIPING SYSTEM (APPROXIMATELY 15 GALLONS). PRODUCT DISPERSED TO ATMOSPHERE. NO

Order No: 22102100359

INJURIES.

Recommend Actions Taken:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 22102100359

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Sep 28, 2022

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Sep 28, 2022

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 22102100359

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Sep 5, 2022

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Sep 5, 2022

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Sep 5, 2022

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Sep 5, 2022

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Sep 5, 2022

RCRA Non-Generators:

RCRA NON GEN

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Sep 5, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Sep 5, 2022

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

Federal Institutional Controls- ICs:

FED INST

Order No: 22102100359

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: May 25, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Jul 26, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Aug 28, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 22102100359

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Sep 28, 2022

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Sep 28, 2022

State

Methane Gas Study Sites:

LANDFILL METHANE

This Investigation of Methane Gas Hazards report was prepared by the Denver Office of Emergency Preparedness in 1981. The purpose of this study was to assess the actual and potential generation, migration, explosive and related problems associated with specified landfills, and to identify existing and potential problems, suggested strategies to prevent, abate, and control such problems and recommend investigative and monitoring functions as may be deemed necessary. The Colorado Department of Health selected eight landfills as priorities due to population density and potential hazards to population and property.

Government Publication Date: Jan 2, 1981

Environmental Covenants and Use Restrictions:

COVENANTS

Boundaries of environmental covenant/environmental use restriction sites made available by the Colorado Department of Public Health & Environment (CDPHE). CPDHE has the authority to approve requests to restrict the future use of a property using an enforceable agreement called an environmental covenant. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site isn't cleaned up completely.

Government Publication Date: Feb 10, 2022

Superfund National Priorities List and Natural Resource Damages sites:

SUPERFUND NRD

Order No: 22102100359

Boundaries of Superfund National Priorities List sites and Natural Resource Damages sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 16, 2021

Superfund Sites: SHWS

A list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA). This list includes active Superfund sites, deleted sites, proposed sites, and natural resource damage sites.

Delisted Superfund Sites:

DELISTED SHWS

Sites which once appeared on - but have since been removed from - the list of Superfund sites in Colorado made available by the Colorado Department of Public Health and Environment (CDPHE). In Colorado, the cleanup of Superfund sites is overseen by the CDPHE or the Environmental Protection Agency (EPA).

Government Publication Date: Jun 29, 2022

Solid Waste Facilities and Landfills:

SWF/LF

The Colorado Department of Public Health and Environment (CDPHE) regulates the management and disposal of solid waste and landfill facilities. This data is provided by the CDPHE's Hazardous Materials and Waste Management Division's Solid Waste Report and the Environmental Sites Search Map Application.

Government Publication Date: May 3, 2022

Historical Solid Waste (Closed or Abandoned Landfills):

HIST LF

In the early 1980s the Hazardous Materials Waste Management Division of the Colorado Department of Public Health and Environment (CDPHE) conducted a survey of staff members and local agencies. The information gathered was compiled in 1984 for sites that were known or thought to have waste issues. The information is not complete and generally not very definitive or verifiable. This data became the Solid Waste Historical Data. The data is not maintained and has not been since the late 1980s.

Government Publication Date: 1984

Tri-County Historic Landfills:

A list of historical landfills made available by the Tri-County Health Department (TCHD). The TCHD serves Adams, Arapahoe, and Douglas Counties. Government Publication Date: Jun 1, 2022

Registered Recycling Facilities:

RECYCLING

This list of registered recycling facilities in Colorado is maintained by the Colorado Department of Public Health & Environment (CDPHE). This list includes primarily processing facilities for recyclable materials, such as material recovery facilities, industrial recycling operations, and recyclable material end user sites. Collection centers/drop-off locations are not included unless the site is also processing recyclable materials (separating, sorting, dismantling, grinding, baling, etc.).

Government Publication Date: Sep 12, 2022

<u>Leaking Storage Tanks:</u>

A list of leaking storage tank locations from the Colorado Storage Tank Information System (COSTIS) database, including those which have applied for reimbursement from the Petroleum Storage Tank Fund. This list has been made available by the Colorado Department of Labor and Employment (CDLE).

Government Publication Date: Jul 19, 2022

<u>LUST Trust Sites:</u>
LUST TRUST

The Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) manages a Petroleum Storage Tank Fund (The Fund) that receives and processes applications to the Fund for reimbursement of costs related to assessment and cleanup of petroleum contaminated sites.

Government Publication Date: Jul 19, 2022

Delisted Leaking Storage Tanks:

DELISTED LST

Order No: 22102100359

This database contains a list of leaking storage tank sites and their Funds for reimbursement of costs related to assessment and cleanup that were removed from the Colorado Department of Labor and Employment (CDLE) database.

Government Publication Date: Jul 19, 2022

Underground Storage Tanks:

UST

A list of underground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This database is made available by the Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE).

Government Publication Date: Jul 19, 2022

Aboveground Storage Tanks:

AST

A list of aboveground storage tanks from the Colorado Storage Tank Information System (COSTIS) database. This list is made available by the Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE).

Government Publication Date: Jul 19, 2022

Storage Tank Information System (COSTIS):

TANKS

This storage tank listing is provided by the Colorado Department of Labor and Employment, Division of Oil and Public Safety (OPS). The OPS manages the Colorado Storage Tank Information System (COSTIS) database which stores information on these facilities. This tank data includes facilities with liquefied petroleum gas, liquefied natural gas, and compressed natural gas tanks which are not classified as either underground storage tanks or aboveground storage tanks. Data is compiled from applicable FOIA files, COSTIS files and other OPS datasets.

Government Publication Date: Jul 19, 2022

Delisted Storage Tanks:

This database contains a list of closed storage tank sites that were removed from the Division of Oil and Public Safety of the Colorado Department of Labor and Employment (CDLE) Tank Information System.

Government Publication Date: Jul 19, 2022

Environmental Covenants and Environmental Use Restrictions List:

AUI

The Colorado Department of Public Health and Environment (CDPHE) maintains a list of sites that have environmental covenants and use restrictions in place. Land use restrictions may be used to ensure the cleanup remedy adequately protects human health and the environment when a contaminated site is not cleaned up completely.

Government Publication Date: Apr 11, 2022

The Voluntary Cleanup and Redevelopment Program:

VCP

The Voluntary Cleanup and Redevelopment program of the Colorado Department of Public Health and Environment (CDPHE) was created in 1994 with the objective to facilitate the redevelopment and transfer of contaminated properties.

Government Publication Date: Jul 1, 2022

BROWNFIELDS BROWNFIELDS

Brownfields Program sites found in the Colorado Environmental Records Search Interactive Map made available by the Colorado Department of Public Health and Environment (CDPHE). Sites which go untouched because of their real or perceived contamination can be rehabilitated using the CDPHE Brownfields Program.

Government Publication Date: Aug 1, 2022

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2022

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 8, which includes Colorado, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 20, 2022

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 9, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Order No: 22102100359

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 20, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Oct 4, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

HMIRS

Order No: 22102100359

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Apr 30, 2022

TSCA TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Sep 28, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22102100359

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jul 23, 2022

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 22102100359

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Aug 18, 2022

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites: URANIUM

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Jun 21, 2022

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG) fuel type locations.

Government Publication Date: Oct 10, 2022

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Superfunds Consent Decrees: CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Sep 15, 2022

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 22102100359

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Spills: SPILLS

A list of hazardous material spills and releases (including Meth Labs) that were reported to the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Apr 8, 2022

Colorado Oil and Gas Conservation Commission Spills:

OG SPILLS

A list of spills made available by the Colorado Oil and Gas Conservation Commission (COGCC).

Government Publication Date: Sep 7, 2022

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of dry cleaners provided by the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Compliance Assurance Unit and Stationary Sources Program.

Government Publication Date: Sep 19, 2022

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Department of Public Health & Environment.

Government Publication Date: Sep 19, 2022

Air Pollution Control Division Permitted Facilities:

AIR PERMITS

This list of Air Pollution Control Division Permitted Facilities is maintained by the Colorado Department of Public Health and Environment. The Stationary Sources Program evaluates and develops air permits for stationary sources in Colorado. The program inspects sources to determine compliance with air regulations and permit conditions and maintains an inventory of air pollution emissions throughout the state.

Government Publication Date: Jul 12, 2022

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of facilities that reported storing or using AFFF or Class B firefighting foam, other PFAS chemicals, have reported PFAS passthrough, or have detectable limits of PFAS in their discharge.

Government Publication Date: Dec 8, 2020

Asbestos Abatement and Demolition Projects:

ASBESTOS

A list of Asbestos Abatement and Demolition Projects made available by the Colorado Department of Public Health and Environment (CDPHE), Air Pollution Control Division.

Government Publication Date: Dec 28, 2017

Hazardous Waste Sites- Generator:

HAZ GEN

A list of hazardous waste generators. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Permitted Facilities Listing:

PDFS

A list of permitted facilities tracked by the Water Quality Control Division of the Department of Public Health & Environment (DPHE). This list is the state version of the NPDES (National Pollution Discharge Elimination System).

Government Publication Date: Sep 1, 2022

<u>Hazardous Waste Sites-Treatment, Storage & Disposal:</u>

HAZ TSD

Order No: 22102100359

A list of facilities that treat, store, dispose, or recycle hazardous waste on-site. This list is made available by the Colorado Department of Public Health and Environment (CDPHE).

Government Publication Date: Jun 30, 2003

Order No: 22102100359

A list of hazardous waste generators with corrective actions. This list is made available by the Colorado Department of Public Health and Environment (CDPHE)

Government Publication Date: Jun 30, 2003

<u>Uranium Mill Tailings Sites:</u>

UMTRA

There were nine uranium mill tailings sites in Colorado designated for cleanup under the Federal Uranium Mill Tailings Radiation Control Act (UMTRA). These nine sites, know commonly as UMTRA sites, were remediated jointly by the State of Colorado and the U.S. Department of Energy during the late 1980's and early 1990's. Mill tailings were removed from 8 of the mill sites and relocated in engineered disposal cells. A disposal cell is designed to encapsulate the material, reduce radon emanation, and prevent the movement of water through the material. At one site, Maybell, CO, the tailings were stabilized in-place at the mill site. After remediation of the tailings was completed, the State and DOE began to investigate the residual impacts to groundwater at the mill sites. The groundwater phase of the UMTRA program is on-going. This database was provided by the Colorado Department of Public Health and Environment in 2008.

Government Publication Date: Apr 24, 2020

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 22102100359

Appendix E Other Supporting Documentation

The Designation of the Continue of the Continu	THE RESIDENCE OF THE PARTY OF T		
DA. No. MATCH CO. C.	THE	AZV.	Side.

General Information

Parcel Number: 9716131901
Schedule Number: 1608241
Account Number: R1608241

Tax District: 1100 **②**Property Tax Year: 2022
2021 Mill Levy: 92.755

Subdivision: 138101 - LES CHATELETS

PUD

Neighborhood: Exempt

(Exemp)

Property Address: 2155 W PLUM ST

FORT COLLINS, CO 80521 Mobile Home Space: 0

Owner Name & Address:

HOUSING AUTHORITY OF THE CITY OF

FORT COLLINS

1715 W MOUNTAIN AVE

FORT COLLINS, CO 805212359

o) Legal Description: ALL, REPLAT OF PART LOT 3, LES CHATELETS PUD

2022 Value Information

Abstr	act Code/Description	Value Type	Actual Value	Assessed Value	Net Acres	Net Sq Ft
9248	Political misc imp, including housing authority	Improvement	\$795,000	\$230,550	.00	0
9148	Political misc land, including housing authority	Land	\$120,000	\$34,800	.54	23,522
	Totals:		\$915,000	\$265,350	0.54	23,522

2155 W PLUM ST FORT COLLINS, CO 80521

Building Improvements

Parcel #: **9716131901** Schedule #: **1608241** Account #: **R1608241**

Building ID:	1
Property Type:	Multiple Unit
Built As:	Apartment <= 3 Stories
Occupancy:	Apartment w/9 + Units
Year Built from:	1982
Quality:	Average
Condition:	Average
Exterior:	Frame Masonry Veneer
Interior:	Drywall
Heat	Hot Water Baseboard
Roof Type:	Flat
Roof Cover:	Composition Shingle
Foundation:	Concrete
Rooms:	45
Bedrooms:	30
Baths:	17.00
Units:	15
Stories:	2.00
Total Sq Ft:	11,148

Building Detail Type & Description

Detail	Description	
Add On	Air Cond W/Separate Ducts Not In HVAC	11,000
Fixture	Bath 3/4	2
Fixture	Bath Full	15

HOME (/S/)

10481 SEARCH LOGIN

√ Information
Release Number
REL-003060
Event ID
6981
Release Name
Circle K
Record Type
Confirmed
Release Address 1
949 S Taft Hill Rd
Technical Reviewer
Winifred Bromley (/s/profile/0053h000005MeZQAA0)
Release City
Fort Collins
Facility 1
10481 (/s/facility/a0p3h000004CYRTAA4/10481)
Release County
Larimer
Number of Active Tanks 1
3
Release Zip Code
80521
→ Release Information
Note and the state of the state
Status
Closed
Release Date
11/3/1998
Suspected Release Discovery Date
Confirmed Release Discovered Date
Suspected Release Reported Date
Confirmed Release Reported Date
11/3/1998
Initial Release Description

Comments
Release Source Overfill
Site Check Due Date
Release Cause
Site Check Extended Due Date
Discovery
Site Check Final Due Date
Product Released
System Test Due Date
Quantity Released 1
System Test Extended Due Date
System Test Final Due Date
→ Repair Description
Repair/Replace Requested
Repair Description
→ Related People
Tank Owner
Consultant / REP
Responsible Party
Contractor Contact
Responsible Party Contact
Party Eligible for Reimbursement

Circle K Stores Inc (/s/detail/0033h00000IKyRIAA0)

→ Remediation Report Information
Combined Report Cadence
CAP Due Date
11/3/1999
SCR Due Date 5/2/1999
CAP Extended Due Date
SCR Extended Due Date
CAP Final Due Date 11/3/1999
SCR Final Due Date
5/2/1999
Revised CAP Due Date
Revised SCR Due Date
Revised CAP Due Date 2
Revised SCR Due Date 2
Revised CAP Mod Due Date
Assessment Received Date
11/13/1998
Revised CAP Mod Due Date 2
Assessment Reviewed Date
✓ No Further Action (NFA) Details
NFA Type
Tier II
MTBE Pathway Eliminated
No
NFA Letter Sent Date 9/7/2004
NFA Notification Letter Sent Date

→ Fund Information

Funding Source
PSTF
PSTF Start Date
Fund Eligibility Transfer Date
PSTF in SLRP Start Date
Supplemental Start Date
PSTF SL NRP Start Date
Self Insured Start Date
Not Eligible for PSTF Start Date
Brownfield Start Date
Percent Reduction 15.00%
→ Release Budget Summary
Total Budget \$0.00
Total Amount Paid for Reimbursement \$145,444.97
% to \$2 million 7.27%
Phase of Work 1, 2, 3 Totals
Total Amount Submitted for Reimbursement \$185,689.14
\$ Remaining in Budget (POW 1, 2, 3) -\$145,444.97
Total Amount Approved for Reimbursement \$182,876.43
% Remaining in Budget (POW 1, 2, 3)
% Budget Spent (POW 1, 2, 3)
→ Phase of Work 3 Totals
Total Amnt Sub for Reimbursement POW 3 \$0.00

HOME (/S/)

10481 SEARCH LOGIN

∨ Information
Release Number
REL-001755
Event ID 12285
Release Name
Everyday Store #5015
Record Type Confirmed
Release Address 1
949 S Taft Hill Rd
Technical Reviewer Orren Doss (/s/profile/0053h000005MekJAAS)
Release City Fort Collins
Facility ①
10481 (/s/facility/a0p3h000004CYRTAA4/10481)
Release County Larimer
Number of Active Tanks ①
3
Release Zip Code 80521
∨ Release Information
Status
Closed
Release Date
6/30/2015
Suspected Release Discovery Date
Confirmed Release Discovered Date 6/30/2015
Suspected Release Reported Date
Suspected Netrals Reported But
Confirmed Release Reported Date 6/30/2015
Initial Release Description
Comments OTA 1327 OSR 1800
Release Source
Site Check Due Date
Release Cause
Overfill Overfill
Site Check Extended Due Date
Discovery
Observed Spill
Site Check Final Due Date
Product Released
System Test Due Date
Quantity Released 1

System Test Extended Due Date System Test Final Due Date → Repair Description Repair/Replace Requested Repair Description → Related People Tank Owner Consultant / REP Martin Eckert (/s/detail/0033h00000mtgUAAAY). Responsible Party Super America LLC DBA Everyday Stores (/s/detail/0013h00001ACoGoAAL) Contractor Contact Responsible Party Contact Super America LLC DBA Everyday Stores (/s/detail/0033h00000mtZGmAAM) Party Eligible for Reimbursement Applicant Jeet, Inc (/s/detail/0033h00000IL0g1AAC) Remediation Report Information Combined Report Cadence CAP Due Date 6/29/2016 SCR Due Date 12/27/2015 CAP Extended Due Date SCR Extended Due Date CAP Final Due Date 6/29/2016 SCR Final Due Date 12/27/2015 Revised CAP Due Date Revised SCR Due Date Revised CAP Due Date 2 Revised SCR Due Date 2 Revised CAP Mod Due Date Assessment Received Date 12/9/2015 Revised CAP Mod Due Date 2 Assessment Reviewed Date 12/22/2015 ∨ No Further Action (NFA) Details NFA Type Tier II MTBE Pathway Eliminated

NFA Letter Sent Date 1/25/2019	
NFA Notification Letter Sent Date	
∨ Fund Information	
Funding Source PSTF	
PSTF Start Date	
Fund Eligibility Transfer Date	
PSTF in SLRP Start Date	
Supplemental Start Date	
PSTF SL NRP Start Date	
Self Insured Start Date	
Not Eligible for PSTF Start Date	
Brownfield Start Date	
Percent Reduction 0.00%	
∨ Release Budget Summary	
Total Budget	
\$85,756.22	
Total Amount Paid for Reimbursement \$152,376.16	
% to \$2 million 7.62%	
→ Phase of Work 1, 2, 3 Totals	
Total Amount Submitted for Reimbursement \$162,391.12	
\$ Remaining in Budget (POW 1, 2, 3) -\$66,619.94	
Total Amount Approved for Reimbursement \$162,376.16	
% Remaining in Budget (POW 1, 2, 3) -77.69%	
% Budget Spent (POW 1, 2, 3) 177.69%	
∨ Phase of Work 3 Totals	
Total Amnt Sub for Reimbursement POW 3 \$85,759.43	
\$ Remaining in Budget POW 3 \$11.75	
Total Amnt Approved Reimbursement POW 3 \$85,744.47	
Total Amount Paid for Reimburs POW 3 \$85,744.47	
✓ LUST Trust Information	
LUST Trust ID	
Eligible	

State FOIA Request: 2155 W Plum St, Fort Collins, CO 80521

RSB Assessments <assessments@rsbenv.com>

Fri 11/4/2022 6:51 PM

To: CDPHE Information <cdphe.information@state.co.us>;CORA@sos.state.co.us <CORA@sos.state.co.us>;cdphe_cora_hmwmd@state.co.us <cdphe_cora_hmwmd@state.co.us>;cdphe.recordsrequests@state.co.us <cdphe.recordsrequests@state.co.us> Hello.

RSB Environmental is currently conducting the Phase I Environmental Site Assessment for the property located at 2155 W Plum St, Fort Collins, CO 80521

The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:

- Records regarding hazardous materials usage/storage/incidents or known environmental concerns/contamination which may have affected the property.
- Records regarding above ground or underground storage tank (UST) systems, which are currently or historically located at the property.
- Record of septic systems installation and repairs at the subject property.
- Records of wells in connection with the subject property.

Please call (832.291.3473) or email (<u>assessments@rsbenv.com</u>) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.

Local FOIA Request: 2155 W Plum St, Fort Collins, CO 80521

RSB Assessments <assessments@rsbenv.com>

Fri 11/4/2022 6:52 PM

To: cityclerk@fcgov.com <cityclerk@fcgov.com>

Hello.

RSB Environmental is currently conducting Phase I Environmental Site Assessment for the below mentioned property:

Located at: 2155 W Plum St, Fort Collins, CO 80521

As a part of these assessment, we wish to determine whether government agencies possess records on the subject property that may include potential concerns. We request the following information:

- Copies of any records of outstanding or open building or fire code violations at the property.
- Copies of any records indicating the installation and/or removal of an above ground or underground storage tank at the property.
- Copies of any records indicating that the fire department has responded to the property for the purpose of cleaning up a release of hazardous materials.
- Copies of any building permits or any open building permits at the property.
- Copies of Certificates of Occupancy for the property.

Please call (832.291.3473) or email (assessments@rsbenv.com) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.



Property Information

Order Number: 22102100359p

Date Completed: November 3, 2022

Project Number: 2210057

Project Property: 2210057 ESA_2155 W Plum St, Fort Collins, CO 80521

2155 W Plum St Fort Collins CO 80521

Coordinates:

Latitude: 40.57607815 Longitude: -105.11651716

UTM Northing: 4491705.97202 Meters UTM Easting: 490138.212772 Meters

UTM Zone: UTM Zone 13T Elevation: 5,076.52 ft

Slope Direction: N

Topographic Information	2
Hydrologic Information	4
Geologic Information	7
Soil Information	9
Wells and Additional Sources	17
Summary	18
Detail Report	25
Radon Information	311
AppendixLiability Notice	
Liability Notice	314

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

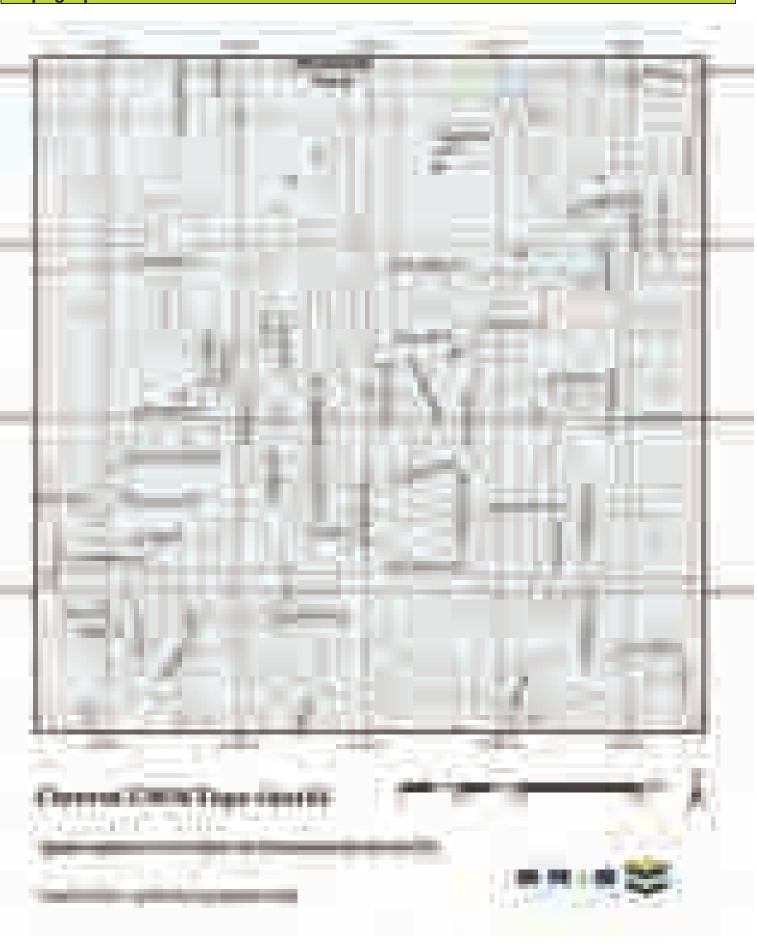
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 22102100359p

Topographic Information



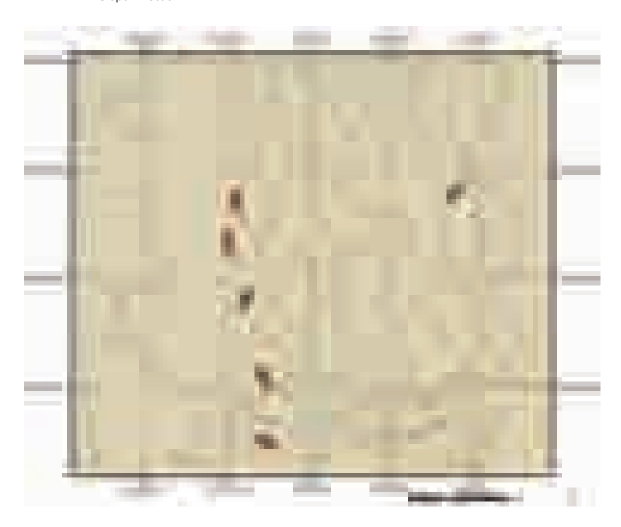
Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

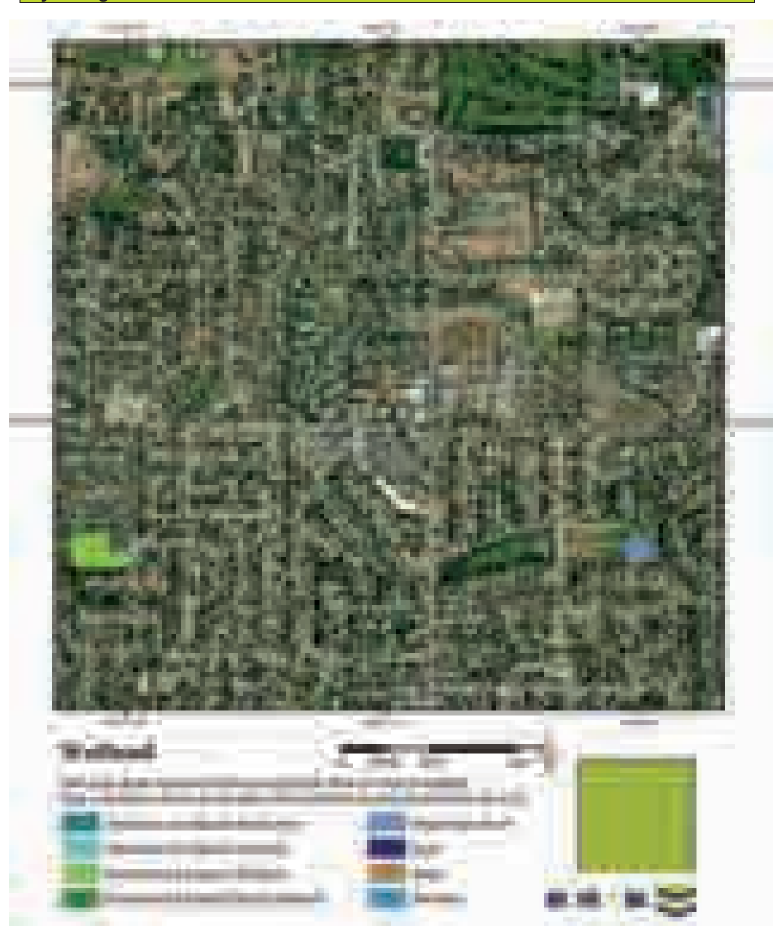
Topographic information at project property:

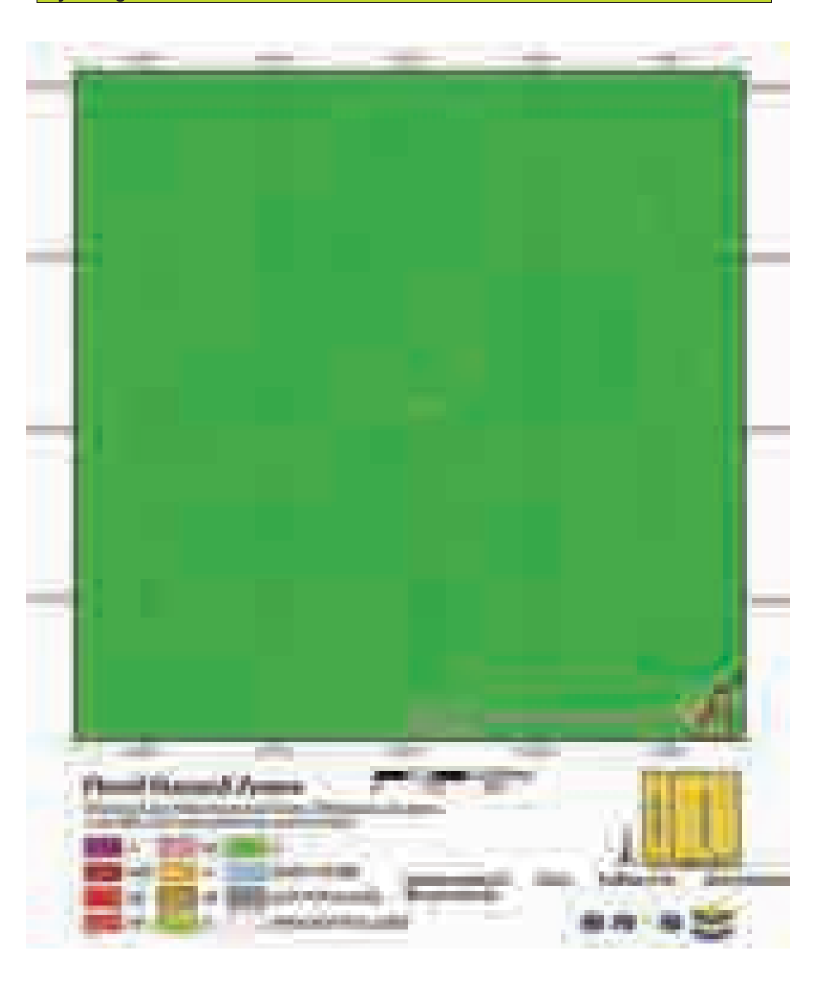
Elevation: 5,076.52 ft

Slope Direction: N



Order No: 22102100359p





Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 08069C0986G(effective:2012-05-02) 08069C0978G(effective:2012-05-02)

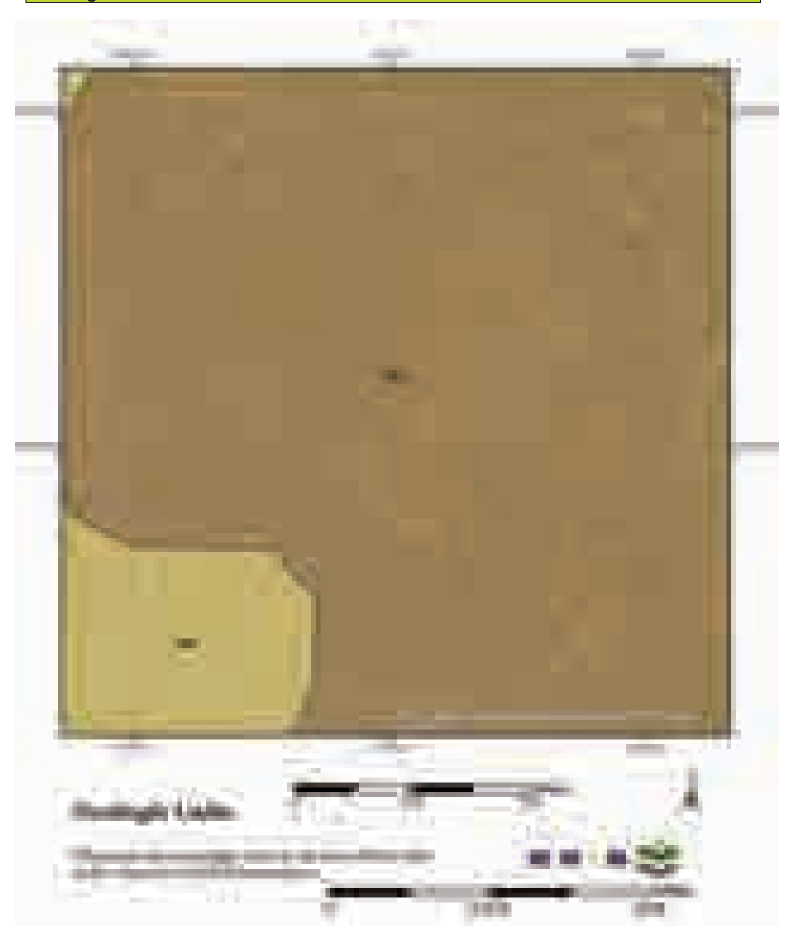
08069C0960F(effective:2006-12-19)

Order No: 22102100359p

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Kpl

Unit Name: Pierre Shale--Lower unit

Unit Age: Phanerozoic | Mesozoic | Cretaceous

Primary Rock Type: shale
Secondary Rock Type: bentonite

Unit Description: Sharon Springs Member (organic-rich shale and numerous bentonite beds) in

lower part

Geologic Unit Qgo

Unit Name: Older gravels and alluviums

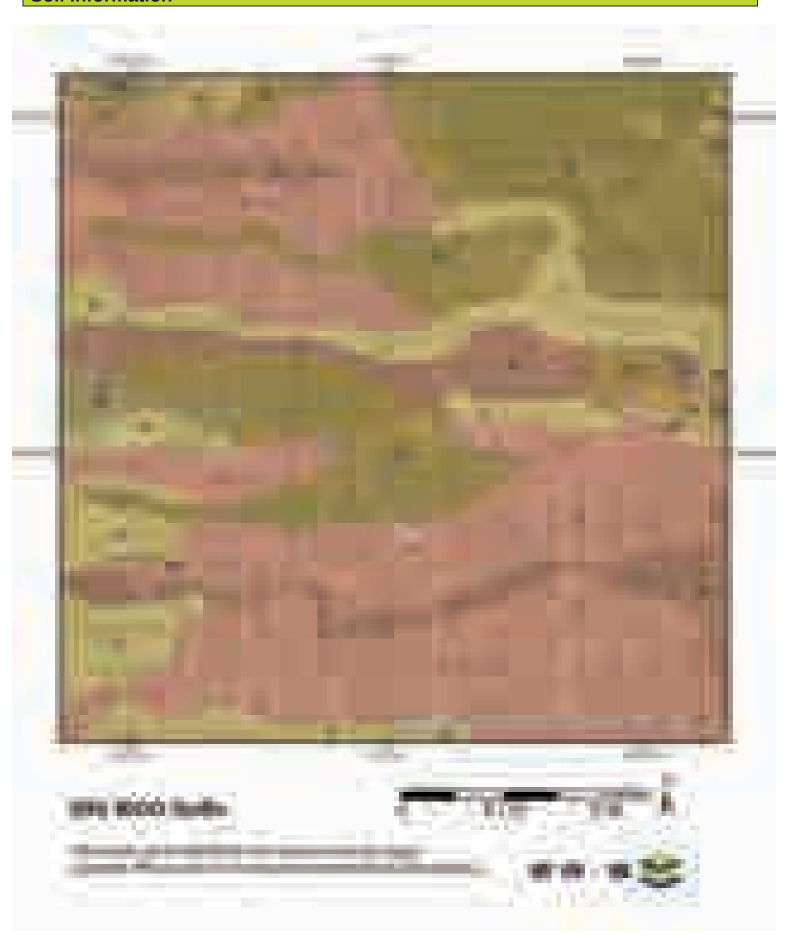
Unit Age: Phanerozoic | Cenozoic | Quaternary

Primary Rock Type: gravel
Secondary Rock Type: alluvium

Unit Description: Includes Slocum, Verdos, Rocky Flats, and Nussbaum Alluviums in east, and

Florida, Bridgetimber, and Bayfield Gravels in southwest

Order No: 22102100359p



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 3 (42.79%)

Map Unit Name: Altvan-Satanta loams, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Altvan(45%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 46cm)

Loam

horizon H2(25cm to 46cm)

Loam

horizon H2(25cm to 46cm) Sandy clay loam horizon H3(46cm to 76cm) Fine sandy loam

horizon H3(46cm to 76cm)

horizon H3(46cm to 76cm)

horizon H4(76cm to 152cm)

Loam

Silt loam

Coarse sand

horizon H4(76cm to 152cm) Gravelly coarse sand horizon H4(76cm to 152cm) Gravelly sand

Satanta(30%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 46cm)

horizon H2(23cm to 46cm)

Loam

horizon H2(23cm to 46cm)

horizon H3(46cm to 152cm)

horizon H3(46cm to 152cm)

Sandy clay loam

Clay loam

Fine sandy loam

horizon H3(46cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 3 - Altvan-Satanta loams, 0 to 3 percent slopes

Component: Altvan (45%)

The Altvan component makes up 45 percent of the map unit. Slopes are 0 to 3 percent. This component is on high benches, terraces. The parent material consists of mixed alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 6 percent.

Component: Satanta (30%)

The Satanta component makes up 30 percent of the map unit. Slopes are 0 to 1 percent. This component is on terraces. The parent material consists of mixed alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 1 This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 6 percent.

Component: Nunn (10%)

10

Generated brief soil descriptions are created for major soil components. The Nunn soil is a minor component.

Component: Larim (10%)

Generated brief soil descriptions are created for major soil components. The Larim soil is a minor component.

Component: Stoneham (5%)

Generated brief soil descriptions are created for major soil components. The Stoneham soil is a minor component.

Map Unit 35 (0.45%)

Map Unit Name: Fort Collins loam, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Fort Collins(85%)

horizon Ap(0cm to 11cm)

horizon Bt1(11cm to 24cm)

horizon Bt2(24cm to 40cm)

horizon Bk1(40cm to 73cm)

horizon Bk2(73cm to 203cm)

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 35 - Fort Collins loam, 0 to 3 percent slopes

Component: Fort Collins (85%)

The Fort Collins component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on broad, flat interfluves on dissected plains, stream terraces on dissected plains. The parent material consists of Pleistocene or older alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R067BY002CO Loamy Plains ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 9 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Nunn (10%)

Generated brief soil descriptions are created for major soil components. The Nunn soil is a minor component.

Component: Vona (5%)

Generated brief soil descriptions are created for major soil components. The Vona soil is a minor component.

Map Unit 36 (0.43%)

Map Unit Name: Fort Collins loam, 3 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22102100359p

Major components are printed below

Fort Collins(80%)

horizon Ap(0cm to 13cm) Loam

horizon Bt1(13cm to 20cm)
Clay loam
horizon Bt2(20cm to 46cm)
Clay loam
horizon Bk1(46cm to 61cm)
Loam
horizon Bk2(61cm to 203cm)
Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 36 - Fort Collins loam, 3 to 5 percent slopes

Component: Fort Collins (80%)

The Fort Collins component makes up 80 percent of the map unit. Slopes are 3 to 5 percent. This component is on alluvial fans on plains, terraces on plains. The parent material consists of Pleistocene or older alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R067BY002CO Loamy Plains ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 9 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Table Mountain (15%)

Generated brief soil descriptions are created for major soil components. The Table Mountain soil is a minor component.

Component: Larim (5%)

Generated brief soil descriptions are created for major soil components. The Larim soil is a minor component.

Map Unit 4 (12.87%)

Map Unit Name: Altvan-Satanta loams, 3 to 9 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22102100359p

Major components are printed below

Altvan(55%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 41cm)

horizon H2(23cm to 41cm)

Loam

Loam

horizon H2(23cm to 41cm)
Sandy clay loam
horizon H3(41cm to 79cm)
Fine sandy loam

horizon H3(41cm to 79cm)

horizon H3(41cm to 79cm)

horizon H3(41cm to 79cm)

horizon H4(79cm to 152cm)

Coarse sand

horizon H4(79cm to 152cm) Gravelly coarse sand

horizon H4(79cm to 152cm) Gravelly sand

Satanta(35%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 36cm)

horizon H2(23cm to 36cm)

Loam

horizon H2(23cm to 36cm)

horizon H3(36cm to 152cm)

horizon H3(36cm to 152cm)

Sandy clay loam

Clay loam

Fine sandy loam

horizon H3(36cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 4 - Altvan-Satanta loams, 3 to 9 percent slopes

Component: Altvan (55%)

The Altvan component makes up 55 percent of the map unit. Slopes are 6 to 9 percent. This component is on fans, benches, high terraces. The parent material consists of mixed alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 6 percent.

Component: Satanta (35%)

The Satanta component makes up 35 percent of the map unit. Slopes are 3 to 6 percent. This component is on structural benches, terraces. The parent material consists of mixed alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 6 percent.

Component: Nunn (6%)

Generated brief soil descriptions are created for major soil components. The Nunn soil is a minor component.

Component: Larimer (4%)

Generated brief soil descriptions are created for major soil components. The Larimer soil is a minor component.

Map Unit 48 (0.81%)

Map Unit Name: Heldt clay loam, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22102100359p

Major components are printed below

Heldt(90%)

horizon Ap(0cm to 10cm) Clay loam horizon Bw1(10cm to 38cm) Clav horizon Bw2(38cm to 66cm) Clay horizon Bk(66cm to 89cm) Clay horizon C(89cm to 203cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 48 - Heldt clay loam, 0 to 3 percent slopes

Component: Heldt (90%)

The Heldt component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on stream terraces on river valleys. The parent material consists of fine textured alluvium derived from clayey shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R067BY042CO Clayey Plains ecological site. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Nunn (10%)

Generated brief soil descriptions are created for major soil components. The Nunn soil is a minor component.

Map Unit 63 (0.16%)

Map Unit Name: Longmont clay, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 69cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Longmont(85%)

horizon H1(0cm to 152cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 63 - Longmont clay, 0 to 3 percent slopes

Component: Longmont (85%)

The Longmont component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on upland valleys, flood plains. The parent material consists of clayey alluvium derived from shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during May, June, July, August, September. Organic matter content in the surface horizon is about 1 percent. This component is in the R067BY035CO Salt Meadow ecological site. Nonirrigated land capability classification is 6w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. The soil has a slightly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 13 within 30 inches of the soil surface.

Component: Dacono (5%)

Generated brief soil descriptions are created for major soil components. The Dacono soil is a minor component.

Component: Heldt (5%)

Generated brief soil descriptions are created for major soil components. The Heldt soil is a minor component.

Component: Aquolls (5%)

Generated brief soil descriptions are created for major soil components. The Aquolls soil is a minor component.

Map Unit 74 (30.08%)

Map Unit Name: Nunn clay loam, 1 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Nunn(85%)

horizon Ap(0cm to 23cm)

horizon Bt(23cm to 34cm)

horizon Btk(34cm to 64cm)

horizon Bk1(64cm to 97cm)

horizon Bk2(97cm to 203cm)

Clay loam

Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 74 - Nunn clay loam, 1 to 3 percent slopes

Component: Nunn (85%)

The Nunn component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on terraces on river valleys. The parent material consists of pleistocene aged alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R067BY042CO Clayey Plains ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 4 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 0 within 30 inches of the soil surface.

Component: Heldt (10%)

Generated brief soil descriptions are created for major soil components. The Heldt soil is a minor component.

Component: Satanta (5%)

Generated brief soil descriptions are created for major soil components. The Satanta soil is a minor component.

Map Unit 75 (0.46%)

Map Unit Name: Nunn clay loam, 3 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22102100359p

Major components are printed below

Nunn(90%)

horizon A(0cm to 15cm)

Clay loam
horizon Bt(15cm to 46cm)

Clay
horizon Btk(46cm to 76cm)

Clay
horizon Bk(76cm to 119cm)

Clay loam
horizon BCk(119cm to 203cm)

Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 75 - Nunn clay loam, 3 to 5 percent slopes

Component: Nunn (90%)

The Nunn component makes up 90 percent of the map unit. Slopes are 3 to 5 percent. This component is on terraces on river valleys. The parent material consists of pleistocene aged alluvium and/or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. This component is in the R067BY042CO Clayey Plains ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 5 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Satanta (10%)

Generated brief soil descriptions are created for major soil components. The Satanta soil is a minor component.

Map Unit 76 (11.95%)

Map Unit Name: Nunn clay loam, wet, 1 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 76cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22102100359p

Major components are printed below

Nunn(90%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 119cm)

horizon H2(25cm to 119cm)

horizon H3(119cm to 152cm)

Clay loam

Clay loam

horizon H3(119cm to 152cm) Gravelly sandy loam

horizon H3(119cm to 152cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 76 - Nunn clay loam, wet, 1 to 3 percent slopes

Component: Nunn (90%)

The Nunn, wet component makes up 90 percent of the map unit. Slopes are 1 to 3 percent. This component is on alluvial fans, stream terraces. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during May, June, July, August, September, October, November. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Heldt (6%)

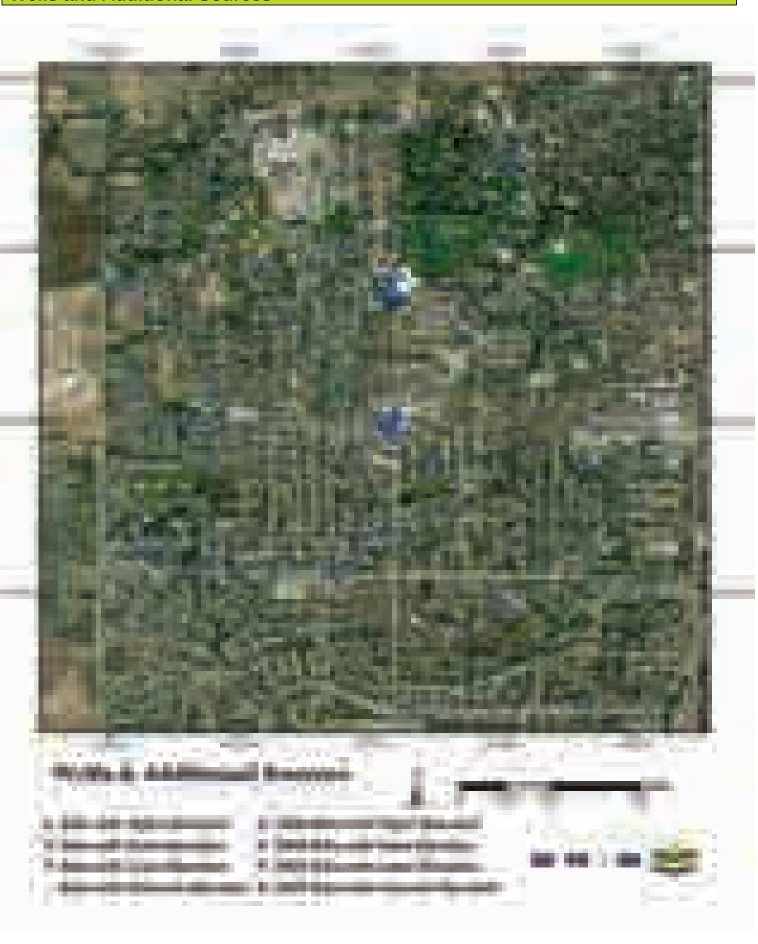
Generated brief soil descriptions are created for major soil components. The Heldt soil is a minor component.

Component: Dacono (3%)

Generated brief soil descriptions are created for major soil components. The Dacono soil is a minor component.

Component: Mollic Halaquepts (1%)

Generated brief soil descriptions are created for major soil components. The Mollic Halaquepts soil is a minor component.



Federal Sources

Map Key	PWS ID	Distance (ft)	Direction	
116	CO0235286	3289.27	NE	
175	CO0235622	4976.56	NNW	
176	CO0235672	4984.59	NNW	
176	CO0235476	4984.59	NNW	
176	CO0235724	4984.59	NNW	
Safe Drinking W	/ater Information System (SDWIS)			
Мар Кеу	ID	Distance (ft)	Direction	

No records found

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
130	USGS-403428105060701	3855.38	Е	
140	USGS-403455105074501	4128.67	WNW	
145	USGS-403450105060501	4271.53	ENE	
Wells from NWIS	S			
Мар Кеу	ID	Distance (ft)	Direction	

No records found

State Sources

Oil and Gas Pit Locations

Map Key	ID	Distance (ft)	Direction

No records found

Oil and Gas Wells

Мар Кеу	ID	Distance (ft)	Direction

No records found

Public Water Wells

Map Key	Well Name	Distance (ft)	Direction	
130	SB00706915ADD1	3855.38	Е	
140	SB00706916BBA1	4128.67	WNW	
145	SB00706915AAA1	4271.53	ENE	
174	B7-69-15ADD	4956.25	Е	

Water Wells Permit Database

Map Key	ID Key	Distance (ft)	Direction
1	0900527 107724	204.84	WNW
1	9039770 234372	204.84	WNW
1	9038133 308998	204.84	WNW
1	9039032 230000	204.84	WNW
1	9038289 253370	204.84	WNW
1	9038219 198984	204.84	WNW
1	0900528 107724	204.84	WNW
1	0035544 284489	204.84	WNW
2	0056389 187682	298.41	SSE
3	0056391 187682	306.98	SE
4	0056392 187682	342.29	SE
5	0473649B 156350	363.81	ESE
6	0450484G 329943	373.74	SSE
7	0473649C 156350	384.36	SE
8	0450484E 329943	385.97	SE
9	0293082A 96171	399.10	ESE
10	0450484J 329943	414.35	SE
11	0450484F 329943	426.39	SE
12	04504841 329943	448.76	SE
13	0450484H 329943	493.36	SE
14	0056390 187682	494.24	SE
15	0293082B 96171	555.81	SE
16	0056259 242871	570.95	ESE
17	0293082C 96171	582.87	SE
18	0324241C 126229	599.08	SE
19	0350525A 89550	622.32	SSE
19	0324241D 126229	622.32	SSE
20	0324241A 126229	629.61	SSE
21	0324241E 126229	638.47	SSE
21	0350525B 89550	638.47	SSE
22	0324241B 126229	654.49	SSE
23	0039342 284489	993.87	E
23	0901891 299687	993.87	E
24	0016500 31734	1091.76	SSW
24	0016947 9152	1091.76	SSW
25	0021910 231065	1119.88	NW
25	0020267 322304	1119.88	NW
25	0014530 21722	1119.88	NW
26	9039159 24868	1394.67	N
27	9038263 208675	1463.26	SE
28	9038269 47237 9038166 287332	1514.85	W W
28 28	9038075 286064	1514.85	W
	9038165 272542	1514.85 1514.85	W
28 28	9038167 188996	1514.85 1514.85	W
28	9038234 264785	1514.65	W
29	0309601F 203869	1672.56	NNE
30	0309601H 203869	1680.58	NNE
31	0309601P 203869	1686.12	N
32	0309601U 203869	1695.40	N
33	0300255B 96171	1698.33	NNE
34	0402794 134458	1700.85	NE
34	0316898A 225223	1700.85	NE
34	0316898B 135502	1700.85	NE
35	0309601G 203869	1700.90	NNE
36	0324060E 203869	1705.31	NNE
37	03096011 203869	1709.14	NNE
38	0309601L 203869	1718.00	N
39	0309601R 203869	1724.21	N
40	0324060A 203869	1726.06	N

41	3649117 166410	1726.80	W
41	3649117 453907	1726.80	W
			W
41	3649117 453906	1726.80	
42	0017373 178975	1729.02	NE
42	9039108 137338	1729.02	NE
43	0309601D 203869	1729.34	NNE
44	0309601J 203869	1737.72	NNE
		_	
45	0324060B 203869	1739.06	NNE
45	0300255L 96171	1739.06	NNE
46	0309601M 203869	1746.72	N
47	0300255C 96171	1747.29	N
48	0309601X 203869	1749.72	N
49	0309601S 203869	1753.05	N
50	0309601C 203869	1757.82	NNE
51	3638550 334127	1761.22	N
52	0309601K 203869	1766.34	NNE
53	0309601W 203869	1773.65	NNE
54	0309601N 203869	1775.40	N
55	0916732 193719	1779.12	N
56	0309601Q 203869	1785.12	N
57	0309601B 203869	1789.50	NNE
58	0309601E 203869	1794.99	N
59	0309601O 203869	1803.31	N
59	0309601V 203869	1803.31	N
59	0309601T 203869	1803.31	N
60	0300255A 96171	1809.28	NNE
60	0309601A 203869	1809.28	NNE
61	0022397 198404	1812.26	ENE
61	0021911 231065	1812.26	ENE
61	0020268 322304	1812.26	ENE
62	0300255K 96171	1816.00	NNE
63	0000394A 107999	1820.56	N
64	0309601Y 203869	1833.16	N
65	0324060C 203869	1838.08	NNE
66			NNE
	0300255D 96171	1853.81	
67	9038151 8446	1856.27	SW
68	0300255E 96171	1872.20	NNE
69	0300255G 96171	1889.25	NNE
70	0324060D 203869	1891.95	NNE
	0300255H 96171	1910.54	NNE
71			
72	0300255F 96171	1912.54	NNE
73	0300255J 96171	1921.28	NNE
74	0285659A 182480	1968.93	N
75	0300255I 96171	1973.73	NNE
	0060308 415989		
76		1975.40	N
77	0285659B 182480	1987.84	N
78	0285659D 182480	2017.09	NNE
7 9	0285659C 182480	2017.79	N
80	0288958B 96171	2026.45	N
81	0288958D 96171	2026.65	N
82	0288958E 96171	2031.54	N
83	0295583 69497	2046.61	N
84	9038974 281713	2050.10	NW
85	0288958A 96171	2057.23	N
85	0288958C 96171	2057.23	N
86	0903498 343332	2074.30	N
87	0490894 385319	2114.26	S
87	0490894 385318	2114.26	S
88	0900256 182176	2144.36	WSW
88	9038076 156874	2144.36	WSW
88	0900235 53003	2144.36	WSW
89	0056752 80836	2248.70	SE
90	9038059 202905	2341.32	S
			0
91	9038071 189404	2402.76	S
91	9038073 213994	2402.76	S
91	9038607 272723	2402.76	S

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91	91	9039729 189783	2402.76	S
91	91	9040525 103234	2402.76	S
91	91	9038154 411162	2402.76	S
91	91	9038154 411161		S
92 9038154 404114 2403.66 S 92 9038154 404113 2403.66 S 92 9038154 122380 2403.66 S 93 3660572 76989 2409.92 NNW 94 3649502 435965 2429.75 SSE 94 3649502 352179 2429.75 SSE 95 9033290 273343 2566.22 NNW 96 0536899 272691 2582.87 W 97 9041006 438472 2601.74 NNW 97 9041006 438473 2601.74 NNW 97 9041006 438474 2601.74 NNW 97 9041006 438473 2601.74 NNW 98 9040382 346513 2636.18 S 99 9033857 466518 2710.33 N 99 9033918 2519 2710.33 N 99 903918 2519 2710.33 N 90 90394 4170041 2710.33 N 90 90394 4170041 2710.33 N 90 90394 4170041 2710.33 N 90 90394 4170 2710.33 N 90 90394 417 2710.33 N 90 9038347 39417 2710.33 N 90 90394 417 2710.33 N				0
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106 9038862 75411 2910.52 NNE 107 0362144 127496 3018.99 W 108 9037905 271879 3030.42 NW 109 0494242 361138 3044.56 SSW 110 0039990 404109 3054.62 SSW 110 0039990 404110 3054.62 SSW 110 0039990 314139 3054.62 SSW 111 3659370 224260 3092.13 NW 112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9038042 181600 3100.57 NNW 112 903805 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 903811 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 33	105	0358808B 103586	2910.45	S
107 0362144 127496 3018.99 W 108 9037905 271879 3030.42 NW 109 0494242 361138 3044.56 SSW 110 0039990 404109 3054.62 SSW 110 0039990 314139 3054.62 SSW 111 3659370 224260 3092.13 NW 112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9038042 181600 3100.57 NNW 112 9038043 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE		9038862 75411		
108 9037905 271879 3030.42 NW 109 0494242 361138 3044.56 SSW 110 0039990 404109 3054.62 SSW 110 0039990 404110 3054.62 SSW 110 0039990 314139 3054.62 SSW 111 3659370 224260 3092.13 NW 112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9039042 181600 3100.57 NNW 112 9038053 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
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110 0039990 314139 3054.62 SSW 111 3659370 224260 3092.13 NW 112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9039042 181600 3100.57 NNW 112 9038005 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE	110	0039990 404110	3054.62	SSW
111 3659370 224260 3092.13 NW 112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9039042 181600 3100.57 NNW 112 9038005 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE	110	0039990 314139	3054.62	
112 9037947 24851 3100.57 NNW 112 9038048 139756 3100.57 NNW 112 9039042 181600 3100.57 NNW 112 9038005 308521 3100.57 NNW 112 9038344 95655 3100.57 NNW 112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
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112 9038543 137420 3100.57 NNW 113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE		9038344 95655		NNW
113 9039179 259886 3153.76 WNW 114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
114 9038111 92636 3186.13 SSW 115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
115 0088785 73109 3248.89 W 117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
117 0331659 52165 3315.27 W 118 9039202 169889 3344.35 SE				
118 9039202 169889 3344.35 SE				
118 9039870 97248 3344.35 SE	118	9039202 169889	3344.35	
	118	9039870 97248	3344.35	SE

119	3629509B 320134	3445.15	S
120	0422312 161678	3468.65	SW
121	0020266 322304	3471.37	NNW
121	0021909 231065	3471.37	NNW
122	9038359 346300	3570.57	NE
122	9038099 105522	3570.57	NE
123	9038522 22566	3660.41	SSE
124	0900877 315025	3712.65	SW
124	9038720 209069	3712.65	SW
124	9038609 209069	3712.65	SW
124	9038412 77091	3712.65	SW
124	9038564 209069	3712.65	SW
124	9038599 189184	3712.65	SW
124	9038909 6195	3712.65	SW
124	9038474 202258	3712.65	SW
125	0359226 375421	3746.96	SW
			SW
125	0359226 375420	3746.96	
126	0021908 231065	3767.11	NNE
126	0020265 322304	3767.11	NNE
127	0369198B 375420	3780.37	SW
127	0369198B 375421	3780.37	SW
128	0051436 228559	3799.12	ESE
129	0900417 69037	3841.40	WSW
131	9038041 290621	3884.07	NW
132	9039285 195891	3884.14	SSE
132	9037919 248254	3884.14	SSE
132	9039212 163094	3884.14	SSE
132	9038324 66531	3884.14	SSE
132	9039538 52427	3884.14	SSE
133	9039127 21265	3888.71	ENE
134	9037950 10306	3920.02	NW
134	9038792 138425	3920.02	NW
134	9039332 308598	3920.02	NW
134	9038092 158210	3920.02	NW
134	9038549 258303	3920.02	NW
134	9039186 360966	3920.02	NW
134	0233249 146221	3920.02	NW
134	9038427 167176	3920.02	NW
			SSW
135	0352585A 186769	3966.55	
135	0352585B 186769	3966.55	SSW
136	9040024 363504	4027.89	N
137	0048247 14937	4084.83	NE
137	0047536 342211	4084.83	NE
138	0432749 196343	4085.47	S
139	9039722 358530	4097.85	W
139	9038806 122288	4097.85	W
139	0901668 108467	4097.85	W
141	0505769 22261	4163.27	SW
142	9039137 335249	4167.78	NNE
142	9039330 328045	4167.78	NNE
143	0274476 353000	4175.81	SSE
144	0062704 174409	4248.69	SW
144	9041281 64491	4248.69	SW
146	0283126 108505	4279.46	WSW
146	0283126A 208706	4279.46	WSW
147	9038098 101838	4300.95	NNW
148	C350200 58245	4335.74	WNW
148	9038371 270356	4335.74	WNW
148	9040127 193715	4335.74	WNW
148	9038753 308968	4335.74	WNW
148	9038975 281713	4335.74	WNW
149	3629509A 320134	4343.20	SSE
150	9039015 99014	4370.25	SE
151	0300471B 204349	4404.90	SW
151	0300471A 204349	4404.90	SW
152	9038649 366326	4419.44	SSE

152	9038290 207829	4419.44	SSE
153	9038333 334408	4450.58	SW
154	9041362 324627	4549.49	NW
155	9042050 330777	4580.99	WNW
155	0105394 330777	4580.99	WNW
156	0479377 80033	4608.95	N
	0441132 262427	4644.74	WNW
157		_	
158	0022656 223177	4646.04	ESE
159	9038588 296610	4652.68	NNE
159	9038042 349260	4652.68	NNE
160	3671600 208646	4670.32	NNE
161	0291906 856	4693.45	WSW
162	0481541 316891	4701.22	SW
163	9038338 79862	4738.18	WSW
163	C350267 276811	4738.18	WSW
163	0900649 32278	4738.18	WSW
163	9038309 171957	4738.18	WSW
163	9038835 360090	4738.18	WSW
163	9039773 4126	4738.18	WSW
163	0900690 315652	4738.18	WSW
163	9038224 283953	4738.18	WSW
163	9039343 267711	4738.18	WSW
163	9039055 54146	4738.18	WSW
163	9038326 169405	4738.18	WSW
163	9038340 79862	4738.18	WSW
163	0029613 210306	4738.18	WSW
163	9038313 193466	4738.18	WSW
163	9039399 63163	4738.18	WSW
163	9038339 79862	4738.18	WSW
163	9039565 339078	4738.18	WSW
163	9039873 257470	4738.18	WSW
163	9039799 265954	4738.18	WSW
163	0284097 43064	4738.18	WSW
164	0901341 38103	4756.83	NNE
165	0541703 256587	4756.89	N
166	3613396K 353175	4769.15	SSW
167	0047867A 249718	4792.46	N
168	9038051 303366	4804.41	NNE
169	0083166 67600	4815.43	WNW
169	9041700 262940	4815.43	WNW

170	0292717B 391933	4848.80	WSW
170	0292717B 391934	4848.80	WSW
170	0292717A 283818	4848.80	WSW
171	9037989 390915	4925.35	NW
171	9037989 390916	4925.35	NW
171	9037989 390917	4925.35	NW
171	9039919 271022	4925.35	NW
172	9038193 122861	4928.07	NW
172	9038397 4051	4928.07	NW
172	9038358 292276	4928.07	NW
173	0026980A 155535	4934.49	NNW
174	9038241 354684	4956.25	E
177	3622110 320134	5029.96	SSE
178	0025971 260949	5079.04	ESE
178	0024598A 260949	5079.04	ESE
178	0039786A 324810	5079.04	ESE
178	0043111 175014	5079.04	ESE
178	0023169A 263341	5079.04	ESE
178	0014574 92117	5079.04	ESE
178	9039654 236687	5079.04	ESE
179	9039465 54471	5142.06	ENE
179	9039466 54471	5142.06	ENE
179	9039467 54471	5142.06	ENE
180	0063543 462307	5155.29	NNW
180	0061979 442075	5155.29	NNW
180	0062566 442075	5155.29	NNW
100	0002000 772010	J 1JJ.ZJ	ININV

180	C350138 165170	5155.29	NNW
180	C350154 149581	5155.29	NNW
181	0900143 48841	5214.06	NNE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	NE	0.62	3.289.27	5.049.51	PWSV

Address Line 2: 1720 W MULBERRY - SUITE B9

State Code: CO Zip Code: 80521

City Name: FT COLLINS

Address Line 1:

PWS ID: CO0235286 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/05/1994
Phone Number: 303-484-1460

--Details--

Population Served Count: 25

City Served: County Served:

State Served: CO

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
175	NNW	0.94	4,976.56	5,076.41	PWSV

Order No: 22102100359p

Address Line 2: 2407 LA PORTE AVENUE

State Code: CO Zip Code: 80521

City Name: FT. COLLINS

Address Line 1:

PWS ID: CO0235622
PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: N

PWS Activity Description: Non-public PWS Deactivation Date: 10/07/2007

Phone Number:

--Details--

Population Served Count: 0

City Served: County Served:

State Served: CO

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB176NNW0.944,984.595,076.37PWSV

Address Line 2:

State Code: CO Zip Code: 80521

City Name: FORT COLLINS
Address Line 1: 2413 LAPORTE AVE

PWS ID: CO0235672 PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 02/10/2014
Phone Number: 970-490-3414

--Details--

Population Served Count: 74

City Served:

County Served: Larimer State Served: CO

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	NNW	0.94	4.984.59	5.076.37	PWSV

Order No: 22102100359p

Address Line 2:

State Code: CO Zip Code: 80521

City Name: FORT COLLINS
Address Line 1: 2413 LAPORTE AVE

PWS ID: CO0235476
PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GU

Primary Source Desc: Ground water under the influence of surface water

PWS Activity Code:

26

PWS Activity Description: Inactive
PWS Deactivation Date: 30/01/2013
Phone Number: 970-490-3414

--Details--

Population Served Count: 106

City Served:

County Served: Larimer State Served: CO

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	NNW	0.94	4,984.59	5,076.37	PWSV

Address Line 2:

State Code: CO Zip Code: 80521

City Name: FORT COLLINS
Address Line 1: 2413 LAPORTE AVE

PWS ID: CO0235724
PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GL

Primary Source Desc: Ground water under the influence of surface water

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 30/01/2013
Phone Number: 970-490-3414

--Details--

Population Served Count: 62

City Served:

County Served: Larimer State Served: CO

Zip Code Served:

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	Е	0.73	3,855.38	5,040.12	FED USGS
Organiz Identifier:	USGS	S-CO	Formation Type:		
Organiz Name:	USGS Cente	Colorado Water Science	Aquifer Name:		
Well Depth:	19.0		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	

W Hole Depth Unit: County: **LARIMER**

Construction Date: Latitude: 40.57442689000000 Source Map Scale: 12500 Longitude: -105.1024793000000

Monitoring Loc Name: SB00706915ADD1 USGS 403428105060701

Monitoring Loc Identifier: USGS-403428105060701

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 10190007

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: minutes

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 5028.40 Vertical Measure Unit: feet Vertical Accuracy: 1 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	WNW	0.78	4,128.67	5,118.25	FED USGS

Organiz Identifier: **USGS-CO** Alluvium and Terrace Deposits

Organiz Name: USGS Colorado Water Science

Center

60.0 Well Depth:

Well Depth Unit: ft Well Hole Depth: 60.0 W Hole Depth Unit: ft

Construction Date: 19580911 Source Map Scale: 24000

Monitoring Loc Name: SB00706916BBA1

Monitoring Loc Identifier: USGS-403455105074501

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 10190007

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

Contrib Drainage Area Unit:

5 Horizontal Accuracy:

Formation Type:

Aquifer Name:

Aquifer Type:

US Country Code: Provider Name: **NWIS** County: **LARIMER**

Latitude: 40.58192686000000 Longitude: -105.1297024000000

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 5110.00 Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	ENE	0.81	4,271.53	5,041.70	FED USGS

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

US

NWIS

LARIMER

40.58053798000000

-105.1019237000000

Organiz Identifier: **USGS-CO** Formation Type: Organiz Name: USGS Colorado Water Science Aquifer Name:

Center

Well Depth: 21.5 Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit: Construction Date:

12500 Source Map Scale:

Monitoring Loc Name: SB00706915AAA1

Monitoring Loc Identifier: USGS-403450105060501

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 10190007

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

1 Horizontal Accuracy:

Horizontal Accuracy Unit: minutes

Horizontal Collection Interpolated from MAP.

Mthd:

NAD83 Horiz Coord Refer

System:

Vertical Measure: 5025.70 Vertical Measure Unit: feet 1 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Public Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	E	0.73	3,855.38	5,040.12	WATER WELLS
20	erisinfo.com Environmental Risk Information Services			Orde	r No: 22102100359p

CD0070604EADD4

Mall Name

Permit No:		County:	LARIN
Location No:	SB00706915ADD1	Water Division:	1
USGS Site ID:	403428105060701	Water District:	3
well name.	SB00700915ADD1	water district id.	

Permit No: County: LARIMER
Permit Suffix Code: Counties: LARIMER

Motor District ID.

Permit Replace Cd: Designated Basin:
Publication Name: Management Distr:

Publication Name: Management Dis Owner: Q10:

Elevation (ft):5031.42Q40:NWElevation Accuracy:USGS NED 1-meter DEMQ160:SEAquifer 1:ALLUVIALSection:15

Aquifer 2: Township: 7.0 N
Aquifer Comment: Range: 69.0 W

Measurement Date: 10/24/1959 Principle Meridian: S

 Water Lvl Depth ft:
 14.60
 Coords E/W (ft):

 Water Lvl Elev ft:
 5016.82
 Coords E/W Dir:

 POR Start:
 10/24/1959
 Coords N/S (ft):

 POR End:
 10/24/1959
 Coords N/S Dir:

 POR Count:
 1
 UTM X:
 491326.2

 Measurement by:
 USGS
 UTM Y:
 4491521.2

 Well Depth (ft):
 19
 Latitude:
 40.574432

 Top Perf Casing (ft):
 Longitude:
 -105.102491

Bot Perf Casing (ft): Location: (40.574432, -105.102491)

Base of Grout (ft): Location Accuracy: User supplied

Receipt: Data Source: USGS

Modified: 12/15/2018 06:31:00 AM

More Information: https://dwr.state.co.us/Tools/Groundwater/WaterLevels/34808

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	WNW	0.78	4,128.67	5,118.25	WATER WELLS
Well Name:	SB00	706916BBA1	Water District ID:		
USGS Site ID:	4034	55105074501	Water District:	3	
Location No:	SB00	706916BBA	Water Division:	1	
Permit No:			County:	LARIMER	
Permit Suffix Code	:		Counties:	LARIMER	
Permit Replace Cd	:		Designated Basin:		
Publication Name:			Management Distr:		
Owner:			Q10:	NE	
Elevation (ft):	5113.	08	Q40:	NW	
Elevation Accuracy	r: USGS	S NED 1-meter DEM	Q160:	NW	
Aquifer 1:	ALLU	VIAL	Section:	16	
Aquifer 2:			Township:	7.0 N	
Aquifer Comment:			Range:	69.0 W	
Measurement Date	e: 05/13	/1977	Principle Meridian:	S	

 Water LvI Depth ft:
 18.56
 Coords E/W (ft):

 Water LvI Elev ft:
 5094.52
 Coords E/W Dir:

 POR Start:
 05/13/1977
 Coords N/S (ft):

 POR End:
 05/13/1977
 Coords N/S Dir:

 POR Count:
 1
 UTM X:
 489023.2

 Measurement by:
 USGS
 UTM Y:
 4492356.8

 Well Depth (ft):
 60
 Latitude:
 40.581936

 Top Perf Casing (ft):
 Longitude:
 -105.129715

Bot Perf Casing (ft): Location: (40.581936, -105.129715)

Base of Grout (ft): Location Accuracy: User supplied

Receipt: Data Source: USGS

Modified: 12/15/2018 06:31:00 AM

More Information: https://dwr.state.co.us/Tools/Groundwater/WaterLevels/36208

indre information: https://dwi.state.co.us/100is/Gloundwate//vvate/E0v0is/00200					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	ENE	0.81	4,271.53	5,041.70	WATER WELLS
Well Name:	SB00	706915AAA1	Water District ID:		
USGS Site ID:	4034	50105060501	Water District:	3	
Location No:	SB00	706915AAA1	Water Division:	1	
Permit No:			County:	LARIMER	
Permit Suffix Code	:		Counties:	LARIMER	
Permit Replace Cd	:		Designated Basin:		
Publication Name:			Management Distr:		
Owner:			Q10:		
Elevation (ft):	5028.	.72	Q40:	NW	
Elevation Accuracy	: USG	S NED 1-meter DEM	Q160:	NE	
Aquifer 1:	ALLU	IVIAL	Section:	15	
Aquifer 2:			Township:	7.0 N	
Aquifer Comment:			Range:	69.0 W	
Measurement Date	e: 10/24	/1959	Principle Meridian:	S	
Water Lvl Depth ft:	16.40)	Coords E/W (ft):		
Water Lvl Elev ft:	5012.	.32	Coords E/W Dir:		
POR Start:	10/24	/1959	Coords N/S (ft):		
POR End:	10/24	/1959	Coords N/S Dir:		
POR Count:	1		UTM X:	491373.9	
Measurement by:	DWR		UTM Y:	4492199.5	
Well Depth (ft):	21		Latitude:	40.580549	
Top Perf Casing (ft):		Longitude:	-105.101933	
Bot Perf Casing (ft)):		Location:	(40.580549, -105	.101933)
Base of Grout (ft):			Location Accuracy:	User supplied	

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

https://dwr.state.co.us/Tools/Groundwater/WaterLevels/35882

Data Source:

12/15/2018 06:31:00 AM

Receipt:

Modified:

More Information:

USGS

174	Е	0.94	4,956.25	5,035.60	WATER WELLS
Well Name:		B7-69-15ADD	Water District ID:		
USGS Site ID:			Water District:	3	
Location No:		SB00706915ADD	Water Division:	1	
Permit No:			County:	LARIMER	
Permit Suffix C	Code:		Counties:	LARIMER	
Permit Replace	e Cd:		Designated Basin:		
Publication Na	me:		Management Distr:		
Owner:		Stewart	Q10:	SE	
Elevation (ft):		5028.40	Q40:	SE	
Elevation Accu	ıracy:	Original database	Q160:	NE	
Aquifer 1:		ALLUVIAL	Section:	15	
Aquifer 2:			Township:	7.0 N	
Aquifer Comm	ent:		Range:	69.0 W	
Measurement	Date:	10/24/1959	Principle Meridian:	S	
Water Lvl Dept	th ft:	14.60	Coords E/W (ft):		
Water Lvl Elev	ft:	5013.80	Coords E/W Dir:		
POR Start:		10/24/1959	Coords N/S (ft):		
POR End:		10/24/1959	Coords N/S Dir:		
POR Count:		1	UTM X:	491672.8	
Measurement	by:	DWR	UTM Y:	4491726.3	
Well Depth (ft)	:		Latitude:	40.576284	
Top Perf Casin	ng (ft):		Longitude:	-105.098397	
Bot Perf Casin	g (ft):		Location:	(40.576284, -105	.098397)
Base of Grout	(ft):		Location Accuracy:	Spotted from qua	rters
Б : .			5	5556	

More Information: https://dwr.state.co.us/Tools/Groundwater/WaterLevels/50073

Water Wells Permit Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
1	WNW	0.04	204.84	5,077.59	WATER WELLS	
Receipt:	09005	527	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case N	lo:		Lot:			
County Parcel ID:			Block:			
Permit:	3324-		City:			
Permit Issued:	05/08	/1959	County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Resid	lential	Postal Code:			
Current Status: Permit Canceled		Township:	7.0 N			
Special Use:			Range:	69.0 W		
Associated Uses:	Dome	estic	Section:	16		
Permitted Area:			Q160:	NE		

Data Source:

BDR8

Order No: 22102100359p

09/24/2007 12:00:00 AM

Receipt:

Modified:

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490059.9

 Frst Bneficial Use:
 UTM y:
 4491756.4

Pump Installed:Location:(40.576538, -105.117453)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576538
Statc Watr LvI Dt: Longitude: -105.117453

Modified: 05/08/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PRINCE, DONALD L ID Key: 0900527 107724

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900527

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.04	204.84	5,077.59	WATER WELLS

Receipt: 9039770 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 30387- City:

Permit Issued: 04/10/1967 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 41
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 20
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 41
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 04/08/1967 UTM x: 490059.9

Frst Bneficial Use: 04/08/1967 UTM y: 4491756.4

Pump Installed: Location: (40.576538, -105.117453)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576538

 Statc Watr LvI Dt:
 1967/04/08
 Longitude:
 -105.117453

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: RAPP, HARRY ID Key: 9039770 234372

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039770

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.04	204.84	5.077.59	WATER WELLS

Receipt: 9038133 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1908- City:

Permit Issued: 09/04/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:StockSection:16

Associated Uses: Stock Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 32 Coords E/W (Feet):
Top Prf. Csng (ft): 20 Coords E/W Dir:
Bot Prf. Csng (ft): 32 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

Well Constructed: 09/13/1958 UTM x: 490059.9

Frst Bneficial Use: 09/13/1958 UTM y: 4491756.4

Pump Installed: Location: (40.576538, -105.117453)

Well Plugged:

Yield (GPM):

Location Type:

Well (Application/Permit)

Location Accuracy:

Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 30.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576538

 Statc Watr Lvl Dt:
 1958/09/13
 Longitude:
 -105.117453

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: RICHARDSON, ALLEN G ID Key: 9038133 308998

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038133

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.04	204.84	5,077.59	WATER WELLS
Receipt:	90390	032	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	15190)-	City:		
Permit Issued:	05/10	/1963	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	ential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	: 40		Coords E/W (Feet):		
Top Prf. Csng (ft):	15		Coords E/W Dir:		
Bot Prf. Csng (ft):	40		Coords N/S (Feet):		
Designated Basin:	:		Coords N/S Dir:		
Well Constructed:	05/28	/1963	UTM x:	490059.9	
Frst Bneficial Use:	05/28	/1963	UTM y:	4491756.4	
Pump Installed:			Location:	(40.576538, -10	5.117453)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr LvI (ft):	9.00		Elevation:		
Denver Basn Aqui	fr: No		Latitude:	40.576538	
Statc Watr Lvl Dt:	1963/	05/28	Longitude:	-105.117453	
Modified:	04/13	/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	JOHN	ISON THELMA R & H W	ID Key:	9039032 230000)
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039032

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.04	204.84	5,077.59	WATER WELLS
Receipt:	90382	289	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	4842-	-	City:	FORT COLLIN	S
Permit Issued:	11/16	5/1959	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resid	dential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unts	S:		Q40:	SE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	58		Coords E/W (Feet):		
Top Prf. Csng (ft):	40		Coords E/W Dir:		
Bot Prf. Csng (ft):	58		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	12/08	3/1959	UTM x:	490059.9	
Frst Bneficial Use:	12/08	3/1959	UTM y:	4491756.4	
Pump Installed:			Location:	(40.576538, -1	05.117453)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft):	9.00		Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.576538	
Statc Watr Lvl Dt:	1959/	/12/08	Longitude:	-105.117453	
Modified:	04/13	3/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	NIELS	SEN, DONALD	ID Key:	9038289 25337	70
Counties:					
Well Name:					
Comment:					
Address:	2200	WEST ELIZABETH STRE	ET		
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9038289		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.04	204.84	5,077.59	WATER WELLS

Order No: 22102100359p

Receipt: 9038219 Parcel Name:

WD ID: Prol Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 3265- City: FORT COLLINS

Permit Issued: 05/01/1959 County: LARIMER

Permit Expires: State: CO

Permit Category: Residential Postal Code: 80521
Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 22
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 14
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 22
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/13/1959
 UTM x:
 490059.9

 Frst Bneficial Use:
 05/13/1959
 UTM y:
 4491756.4

Pump Installed:Location:(40.576538, -105.117453)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576538

 Statc Watr Lvl Dt:
 1959/05/13
 Longitude:
 -105.117453

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VIDACS G & FISCAR G & ID Key: 9038219 198984

HERZFELD P Counties:

Well Name:

Comment:

Address: 2240 WEST ELIZABETH STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/9038219

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1WNW0.04204.845,077.59WATER WELLS

Order No: 22102100359p

Receipt: 0900528 Parcel Name:

WD ID: Prol Sze (Acres): Associated Case No: Lot:

County Parcel ID: Block:
Permit: 3325- City:

Permit Issued: 05/08/1959 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Permit Canceled Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490059.9

 Frst Bneficial Use:
 UTM y:
 4491756.4

Pump Installed:Location:(40.576538, -105.117453)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576538
Statc Watr Lvl Dt: Longitude: -105.117453

Modified: 05/08/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PRINCE, DONALD L ID Key: 0900528 107724

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900528

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1WNW0.04204.845,077.59WATER WELLS

Order No: 22102100359p

Receipt: 0035544 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 35544-MH City:

Permit Issued: 02/01/1999 County: LARIMER

Permit Expires: 05/01/1999 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 25 Coords E/W (Feet):

Top Prf. Csng (ft):5Coords E/W Dir:Bot Prf. Csng (ft):25Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 11/19/1998
 UTM x:
 490059.9

 Frst Bneficial Use:
 UTM y:
 4491756.4

Pump Installed:Location:(40.576538, -105.117453)Well Plugged:10/18/2004Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576538
Statc Watr Lvl Dt: Longitude: -105.117453

Modified: 06/05/2012 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: TOSCO MARKETING CO ID Key: 0035544 284489

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0035544

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.06	298.41	5,078.18	WATER WELLS

Receipt: 0056389 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 56389-MH City: FORT COLLINS
Permit Issued: 01/26/2017 County: LARIMER

Permit Expires: 04/26/2017 CO State: Permit Category: Postal Code: 80521 Monitoring Hole (Notice of Intent) **Current Status:** Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 16

Permitted Area Unts:

Annul Approp. (AF):

Resident Seation:

Q160:

Q40:

SE

Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 02/01/2017
 UTM x:
 490193.3

 Frst Bneficial Use:
 UTM y:
 4491595.1

Pump Installed:Location:(40.575086, -105.115878)Well Plugged:Location Type:Well (Construction Report)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation: 5081

Denver Basn Aqufr: No Latitude: 40.575086
Statc Watr Lvl Dt: Longitude: -105.115878

Modified: 05/08/2020 04:12:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SUPER AMERICA LLC DBA ID Key: 0056389 187682

EVERDAY

Counties: Well Name:

Comment:

Address: 2110 W ELIZABETH ST

More Information: https://dwr.state.co.us/Tools/WellPermits/0056389

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SE	0.06	306.98	5,078.32	WATER WELLS

Receipt: 0056391 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 56391-MH City:

Permit Issued: 01/26/2017 County: LARIMER

Permit Expires: 04/26/2017 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:Monitoring/SamplingSection:16Permitted Area:Q160:NE

Permitted Area: Q160: NE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):19Coords E/W (Feet):Top Prf. Csng (ft):Coords E/W Dir:Bot Prf. Csng (ft):Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 02/01/2017
 UTM x:
 490236.5

 Frst Bneficial Use:
 UTM y:
 4491623.1

Pump Installed:Location:(40.575338, -105.115371)Well Plugged:Location Type:Well (Construction Report)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr Lvl (ft): Elevation: 5081

Denver Basn Aqufr: No Latitude: 40.575338

Statc Watr Lvl Dt: Longitude: -105.115371

Modified: 05/08/2020 04:14:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SUPER AMERICA LLC DBA ID Key: 0056391 187682

EVERDAY

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0056391

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.06	342.29	5,078.62	WATER WELLS
Receipt:	00563	392	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	o :		Lot:		
County Parcel ID:			Block:		
Permit:	56392	2-MH	City:		
Permit Issued:	01/26	/2017	County:	LARIMER	
Permit Expires:	04/26	/2017	State:		
Permit Category:	Monit	oring Hole (Notice of Intent)	Postal Code:		
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unts	:		Q40:	SE	
Annul Approp. (AF):			Q10:		
Well Depth (Feet):	23		Coords E/W (Feet):	89	
Top Prf. Csng (ft):	8		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	23		Coords N/S (Feet):	2484	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	01/30	/2017	UTM x:	490231.9	
Frst Bneficial Use:			UTM y:	4491603.3	
Pump Installed:			Location:	(40.575158, -1	05.115418)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr:	No		Latitude:	40.575158	
Statc Watr Lvl Dt:			Longitude:	-105.115418	
Modified:	05/08	/2020 04:01:00 PM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SUPE EVER	ER AMERICA LLC DBA RDAY	ID Key:	0056392 1876	82
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:/	//dwr.state.co.us/Tools/Wellf	Permits/0056392		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ESE	0.07	363.81	5,076.38	WATER WELLS
Receipt:	0473	649B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2326	70-	City:		
Permit Issued:	04/11	/2001	County:	LARIMER	
Permit Expires:	04/11	/2003	State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Uni	ts:		Q40:	SW	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	21		Coords E/W (Feet):	8	
Top Prf. Csng (ft):	11		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	21		Coords N/S (Feet):	2389	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	09/05	5/2000	UTM x:	490262.5	
Frst Bneficial Use:			UTM y:	4491631.8	
Pump Installed:			Location:	(40.57542, -10	5.115064)
Well Plugged:	10/18	3/2004	Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.575420	
Statc Watr Lvl Dt:			Longitude:	-105.115064	
Modified:	10/22	2/2004 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	TOS	CO MARKETING CO	ID Key:	0473649B 156	350
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/0473649B		
					•

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SSE	0.07	373.74	5,079.21	WATER WELLS
Receipt: WD ID: Associated Case N	04504 No:	184G	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block: Permit: 222009-Citv:

Permit Issued: 11/23/1999 County: **LARIMER**

State:

Section:

Permit Expires: 11/23/2001

Permit Category: Monitoring/Observation Postal Code:

Well Abandoned 7.0 N **Current Status:** Township:

69.0 W Special Use: Range: 16

Monitoring/Sampling Permitted Area: Q160: NE Permtted Area Unts: Q40: SE

Q10: Annul Approp. (AF):

175 Well Depth (Feet): 18 Coords E/W (Feet): 8 Ε Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): 18 Coords N/S (Feet): 2710

Designated Basin: Coords N/S Dir: S Well Constructed: 11/19/1998 UTM x: 490205.4

4491575.4 Frst Bneficial Use: UTM y:

Pump Installed: Location: (40.574906, -105.115736) Well Plugged: Well (Application/Permit) 10/18/2004 Location Type:

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation: 5070 Denver Basn Agufr: No Latitude: 40.574906

Statc Watr Lvl Dt: Longitude: -105.115736

Modified: 10/22/2004 12:00:00 AM Mangemnt District:

UNCONFINED SAN LUIS VALLEY 1 Associated Aqufrs: Division: **AQUIFER**

Water District: Principle Meridian: S

Contact Name: ATC ASSOCIATES INC ID Key: 0450484G 329943

Counties: Well Name: Comment:

Address:

Associated Uses:

More Information: https://dwr.state.co.us/Tools/WellPermits/0450484G

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB WATER WELLS 7 SE 0.07 384.36 5,076.46 Parcel Name: Receipt: 0473649C

Order No: 22102100359p

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 232669-City:

Permit Issued: 04/11/2001 County: **LARIMER**

Permit Expires: 04/11/2003 State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses:	Monitoring/Sampling	Section:	15
Permitted Area:		Q160:	NW
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	21	Coords E/W (Feet):	8
Top Prf. Csng (ft):	11	Coords E/W Dir:	W
Bot Prf. Csng (ft):	21	Coords N/S (Feet):	2430
Designated Basin:		Coords N/S Dir:	N
Well Constructed:	09/05/2000	UTM x:	490262.3
Frst Bneficial Use:		UTM y:	4491619.3
Pump Installed:		Location:	(40.575303, -105.115064)
Well Plugged:	10/18/2004	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr LvI (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	40.575303
Statc Watr Lvl Dt:		Longitude:	-105.115064
Modified:	10/22/2004 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1
Water District:	3	Principle Meridian:	S
Contact Name:	TOSCO MARKETING CO	ID Key:	0473649C 156350

Contact Name: 10500 MARKETING CO ID Key: 04736490 156350

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0473649C

	· ·				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SE	0.07	385.97	5,079.68	WATER WELLS
Receipt:	0450	484E	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2220	07-	City:		
Permit Issued:	11/23	3/1999	County:	LARIMER	
Permit Expires:	11/23	3/2001	State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unts:		Q40:	SE		
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	25		Coords E/W (Feet):	50	
Top Prf. Csng (ft):	5		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	25		Coords N/S (Feet):	2780	

Designated Basin: Coords N/S Dir: S

 Well Constructed:
 11/19/1998
 UTM x:
 490243.8

 Frst Bneficial Use:
 UTM y:
 4491596.4

Pump Installed: Location: (40.575095, -105.115276)
Well Plugged: 10/18/2004 Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft):Elevation:5070Denver Basn Aqufr:NoLatitude:40.575095Statc Watr LvI Dt:Longitude:-105.115276

Modified: 10/22/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: UNCONFINED SAN LUIS VALLEY Division:

AQUIFER
Water District: 3 Principle Meridian:

Contact Name: ATC ASSOCIATES INC ID Key: 0450484E 329943

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0450484E

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	ESE	0.08	399.10	5,075.29	WATER WELLS

1

S

Order No: 22102100359p

Receipt: 0293082A Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 34290-M City:

Permit Issued: 10/26/1988 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: NW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 60

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 2350

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490277.8

 Frst Bneficial Use:
 UTM y:
 4491643.3

Pump Installed:Location:(40.575519, -105.114875)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.575519
Statc Watr Lvl Dt: Longitude: -105.114875

Modified: 10/19/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0293082A 96171

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0293082A

wore information.	nups.	//dwr.state.co.us/100is/v	veiiPermits/0293062A		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SE	0.08	414.35	5,075.89	WATER WELLS
Receipt:	04504	184J	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	0:		Lot:		
County Parcel ID:			Block:		
Permit:	22201	12-	City:		
Permit Issued:	11/23	/1999	County:	LARIMER	
Permit Expires:	11/23	/2001	State:		

County Parcel ID:		Block:	
Permit:	222012-	City:	
Permit Issued:	11/23/1999	County:	LARIMER
Permit Expires:	11/23/2001	State:	
Permit Category:	Monitoring/Observation	Postal Code:	
Current Status:	Well Abandoned	Township:	7.0 N
Special Use:		Range:	69.0 W
Associated Uses:	Monitoring/Sampling	Section:	16
Permitted Area:		Q160:	NE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	19	Coords E/W (Feet):	10
Top Prf. Csng (ft):	5	Coords E/W Dir:	E
Bot Prf. Csng (ft):	19	Coords N/S (Feet):	2780
Designated Basin:		Coords N/S Dir:	S

Designated Basin:

Well Constructed:

03/01/1999

UTM x:

490255.9

Frst Bneficial Use:

UTM y:

4491596.3

Pump Installed:Location:(40.575095, -105.115134)Well Plugged:10/18/2004Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft):Elevation:5070Denver Basn Aqufr:NoLatitude:40.575095Statc Watr Lvl Dt:Longitude:-105.115134

Modified: 10/22/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: UNCONFINED SAN LUIS VALLEY Division: 1

AQUIFER

Water District: 3 Principle Meridian: S

Contact Name: ATC ASSOCIATES INC ID Key: 0450484J 329943

Order No: 22102100359p

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0450484J

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SE	0.08	426.39	5,078.30	WATER WELLS
Receipt:	0450	184F	Parcel Name:		
WD ID:	0430	101 1	Prol Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2220	N8-	City:		
Permit Issued:	_	3/1999	County:	LARIMER	
Permit Expires:		3/2001	State:	L/ (((IIII)L))	
Permit Category:		oring/Observation	Postal Code:		
Current Status:		Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:		.э ў , Эрў	Q160:	NE	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	20		Coords E/W (Feet):	55	
Top Prf. Csng (ft):	5		Coords E/W Dir:	Е	
Bot Prf. Csng (ft):	20		Coords N/S (Feet):	2720	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	11/19)/1998	UTM x:	490242.0	
Frst Bneficial Use:			UTM y:	4491578.2	
Pump Installed:			Location:	(40.574933, -105.	115299)
Well Plugged:	10/18	3/2004	Location Type:	Well (Application/	Permit)
Yield (GPM):			Location Accuracy:	Spotted from sect	ion lines
Statc Wtr LvI (ft):			Elevation:	5070	
Denver Basn Aqufr	: No		Latitude:	40.574933	
Statc Watr Lvl Dt:			Longitude:	-105.115299	
Modified:	10/22	2/2004 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	UNC AQUI	ONFINED SAN LUIS VALLEY FER	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	ATC .	ASSOCIATES INC	ID Key:	0450484F 329943	3
Counties:					
Well Name:					
Comment:					
Address:					
More Information: https://dwr.state.co.us/Tools/WellF			ermits/0450484F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SE	0.08	448.76	5,075.98	WATER WELLS
47	erisinfo.com Environ	mental Risk Information	Orde	r No: 22102100359p	

Receipt: 0450484I Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 222011- City:

Permit Issued: 11/23/1999 County: LARIMER

Permit Expires: 11/23/2001 State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 19
 Coords E/W (Feet):
 10

 Top Prf. Csng (ft):
 5
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 19
 Coords N/S (Feet):
 2730

 Designated Basin:
 Coords N/S Dir:
 S

Well Constructed: 03/01/1999 UTM x: 490255.8

Frst Bneficial Use: UTM y: 4491581.1

Pump Installed:Location:(40.57496, -105.115134)Well Plugged:10/18/2004Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation: 5070

Denver Basn Aqufr: No Latitude: 40.574960

Statc Watr Lvl Dt: Longitude: -105.115134

Modified: 10/22/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: UNCONFINED SAN LUIS VALLEY Division: 1

AQUIFER

Water District: 3 Principle Meridian: S

Contact Name: ATC ASSOCIATES INC ID Key: 0450484I 329943

Counties:

Well Name: Comment:

More Information: https://dwr.state.co.us/Tools/WellPermits/0450484I

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13SE0.09493.365,075.35WATER WELLS

Order No: 22102100359p

Receipt: 0450484H Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 222010- City:

Address:

Permit Issued: 11/23/1999 County: LARIMER

Permit Expires: 11/23/2001 State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SE

Permtted Area Unts: Q40: SI

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 19
 Coords E/W (Feet):
 10

 Top Prf. Csng (ft):
 5
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 19
 Coords N/S (Feet):
 2670

 Designated Basin:
 Coords N/S Dir:
 S

Well Constructed: 03/01/1999 UTM x: 490255.5

Frst Bneficial Use: UTM y: 4491562.8

Pump Installed: Location: (40.574798, -105.115134)
Well Plugged: 10/18/2004 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation: 5070

Denver Basn Aqufr: No Latitude: 40.574798

Statc Watr Lvl Dt: Longitude: -105.115134

Modified: 10/22/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: UNCONFINED SAN LUIS VALLEY Division: 1
AQUIFER

Water District: 3 Principle Meridian: S

Contact Name: ATC ASSOCIATES INC ID Key: 0450484H 329943

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0450484H

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14SE0.09494.245,076.00WATER WELLS

Order No: 22102100359p

Receipt: 0056390 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 56390-MH City:

Permit Issued: 01/26/2017 County: LARIMER

Permit Expires: 04/26/2017 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 15
Permitted Area: Q160: NW

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 20
 Coords E/W (Feet):
 60

 Top Prf. Csng (ft):
 5
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 20
 Coords N/S (Feet):
 2549

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 01/31/2017
 UTM x:
 490277.1

 Frst Bneficial Use:
 UTM y:
 4491582.6

Pump Installed:Location:(40.574978, -105.114886)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574978
Statc Watr Lvl Dt: Longitude: -105.114886

Modified: 05/08/2020 04:04:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SUPER AMERICA LLC DBA ID Key: 0056390 187682

EVERDAY

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0056390

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15SE0.11555.815,076.01WATER WELLS

Receipt: 0293082B Parcel Name:

WD ID: Prcl Sze (Acres):
Associated Case No: Lot:
County Parcel ID: Block:

 Permit:
 34291-M
 City:

 Permit Issued:
 10/26/1988
 County:
 LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: NW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Coords E/W (Feet):

115

Top Prf. Csng (ft):

Coords E/W Dir:

W

Bot Prf. Csng (ft):

Coords N/S (Feet):

2575

Designated Basin:

Coords N/S Dir:

N

Well Constructed: UTM x: 490293.8

Order No: 22102100359p

50

Frst Bneficial Use: UTM y: 4491574.3

Pump Installed:Location:(40.574898, -105.114685)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574898
Statc Watr Lvl Dt: Longitude: -105.114685

Modified: 10/19/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0293082B 96171

Ir

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0293082B

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16ESE0.11570.955,073.21WATER WELLS

Receipt: 0056259 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 56259-MH City: FORT COLLINS

Permit Issued: 12/12/2016 County: LARIMER

Permit Expires: 03/12/2017 State: CO Permit Category: Monitoring Hole (Notice of Intent) Postal Code: 80521 **Current Status:** Well Constructed 7.0 N Township: 69.0 W Special Use: Range: Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: NW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

 Well Constructed:
 05/05/2017
 UTM x:
 490317.1

 Frst Bneficial Use:
 UTM y:
 4491601.0

Pump Installed: Location: (40.575141, -105.114413)
Well Plugged: Location Type: Well (Construction Report)

Coords N/S Dir:

Order No: 22102100359p

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation: 5077

Denver Basn Aqufr: No Latitude: 40.575

Denver Basn Aqufr: No Latitude: 40.575141
Statc Watr Lvl Dt: Longitude: -105.114413

Designated Basin:

Modified: 05/08/2020 04:09:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SUPER AMERICA LLC DBA ID Key: 0056259 242871

EVERYDAY Counties:

Well Name:
Comment:

Address: 920 S TAFT HILL RD

More Information: https://dwr.state.co.us/Tools/WellPermits/0056259

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SE	0.11	582.87	5,074.14	WATER WELLS
Receipt:	0293	082C	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3429	2-M	City:		
Permit Issued:	10/26	5/1988	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	160	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	2560	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490307.6	
Frst Bneficial Use:			UTM y:	4491578.6	
Pump Installed:			Location:	(40.574943, -105	5.114519)
Well Plugged:			Location Type:	Well (Application	ı/Permit)
Yield (GPM):			Location Accuracy:	Spotted from sec	ction lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.574943	
Statc Watr Lvl Dt:			Longitude:	-105.114519	
Modified:	10/21	/1988 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	0293082C 9617 ²	1
Counties:					
Well Name:					
•					

Order No: 22102100359p

Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0293082C

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.11	599.08	5,073.77	WATER WELLS
Receipt:	0324	241C	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3898	3-M	City:		
Permit Issued:	05/31	/1991	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	15	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	19		Coords E/W (Feet):	20	
Top Prf. Csng (ft):	10		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	19		Coords N/S (Feet):	2560	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	10/25	5/1990	UTM x:	490264.3	
Frst Bneficial Use:			UTM y:	4491529.1	
Pump Installed:			Location:	(40.574492, -1	05.115038)
Well Plugged:	11/19	9/1996	Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufi	r: No		Latitude:	40.574492	
Statc Watr Lvl Dt:			Longitude:	-105.115038	
Modified:	03/12	2/1998 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	AMO	CO OIL COMPANY #5401	ID Key:	0324241C 126	229
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/Wel	IPermits/0324241C		
Map Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSE	0.12	622.32	5,076.58	WATER WELLS

Receipt: 0350525A Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 42335-F City:

Permit Issued: 05/10/1993 County: LARIMER

Permit Expires: 05/10/1994 State:

Permit Category: General Purpose Postal Code:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Other Section: 16

Permitted Area: Q160: SE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 22
 Coords E/W (Feet):
 105

 Top Prf. Csng (ft):
 12
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 22
 Coords N/S (Feet):
 2470

 Designated Basin:
 Coords N/S Dir:
 S

Well Constructed: 05/31/1991 UTM x: 490225.9

Frst Rneficial Use: 05/10/1993 LITM v: 4491502.1

 Frst Bneficial Use:
 05/10/1993
 UTM y:
 4491502.1

 Pump Installed:
 Location:
 (40.574248)

Pump Installed:Location:(40.574248, -105.115487)Well Plugged:11/19/1996Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574248

Statc Watr Lvl Dt: Longitude: -105.115487

Modified: 03/12/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: AMOCO OIL COMPANY #5401 ID Key: 0350525A 89550

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0350525A

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 19 SSE 0.12 622.32 5,076.58 WATER WELLS Parcel Name: MILLER BROTHERS FOOTHILLS Receipt: 0324241D WD ID: Prcl Sze (Acres): Associated Case No: Lot: County Parcel ID: Block: Permit: 38984-F City: Permit Issued: 05/31/1991 LARIMER County: Permit Expires: 05/31/1992 State:

Postal Code:

Order No: 22102100359p

General Purpose

Permit Category:

Current Status:	Well Abandoned	Township:	7.0 N
Special Use:		Range:	69.0 W
Associated Uses:	Other	Section:	16
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	NE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	22	Coords E/W (Feet):	105
Top Prf. Csng (ft):	12	Coords E/W Dir:	E
Bot Prf. Csng (ft):	22	Coords N/S (Feet):	2470
Designated Basin:		Coords N/S Dir:	S
Well Constructed:	05/31/1991	UTM x:	490225.9
Frst Bneficial Use:		UTM y:	4491502.1
Pump Installed:		Location:	(40.574248, -105.115487)
Well Plugged:	11/19/1996	Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr LvI (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	40.574248
Statc Watr Lvl Dt:		Longitude:	-105.115487
Modified:	03/12/1998 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1
Water District:	3	Principle Meridian:	S
Contact Name:	AMOCO OIL COMPANY #5401	ID Key:	0324241D 126229
Counties:			
Well Name:			
Comment:			
Address:			
More Information:	https://dwr.state.co.us/Tools/WellPeri	mits/0324241D	

Wore information.	ппро	.//dw1.3tate.co.d3/10013/1	Velii emilis/0324241D		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SSE	0.12	629.61	5,075.56	WATER WELLS
Receipt: WD ID:			Parcel Name: Prcl Sze (Acres):	MILLER BROTHERS FOOTHILLS	
Associated Case			Lot:		
County Parcel ID:			Block:		
Permit:	3898	1-M	City:		
Permit Issued:	05/31	1/1991	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un	its:		Q40:	NE	
Annul Approp. (AF	=):		Q10:		
Well Depth (Feet)	·		Coords E/W (Feet):	40	

Top Prf. Csng (ft):10Coords E/W Dir:EBot Prf. Csng (ft):19Coords N/S (Feet):2490Designated Basin:Coords N/S Dir:S

 Well Constructed:
 07/09/1990
 UTM x:
 490245.8

 Frst Bneficial Use:
 UTM y:
 4491508.0

Pump Installed:Location:(40.574302, -105.115251)Well Plugged:11/19/1996Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Yield (GPM): Location Accuracy: Spotted from section line Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574302
Statc Watr Lvl Dt: Longitude: -105.115251

Modified: 03/12/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: AMOCO OIL COMPANY #5401 ID Key: 0324241A 126229

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324241A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSE	0.12	638.47	5,075.56	WATER WELLS
Receipt:	0324	241E	Parcel Name:	MILLER BROT	THERS FOOTHILLS
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3898	5-F	City:		
Permit Issued:	05/31	/1991	County:	LARIMER	
Permit Expires:	05/31	/1992	State:		
Permit Category:	Gene	eral Purpose	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Other	r	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	22		Coords E/W (Feet):	40	
Top Prf. Csng (ft):	12		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	22		Coords N/S (Feet):	2480	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	05/30)/1991	UTM x:	490245.7	
Frst Bneficial Use:			UTM y:	4491505.0	
Pump Installed:			Location:	(40.574275, -1	05.115251)
Well Plugged:	11/19	9/1996	Location Type:	Well (Application	on/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574275
Statc Watr Lvl Dt: Longitude: -105.115251

Modified: 03/12/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: AMOCO OIL COMPANY #5401 ID Key: 0324241E 126229

Counties:
Well Name:
Comment:
Address:

Permit Expires:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324241E

05/10/1994

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSE	0.12	638.47	5,075.56	WATER WELLS
Receipt:	0350	525B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	4233	6-F	City:		
Permit Issued:	05/10	/1993	County:	LARIMER	

State:

Postal Code: Permit Category: General Purpose 7.0 N **Current Status:** Well Abandoned Township: Special Use: 69.0 W Range: Associated Uses: Other Section: 16 Permitted Area: Q160: SE Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10: Well Depth (Feet): 22 40 Coords E/W (Feet): Ε Top Prf. Csng (ft): 12 Coords E/W Dir: Bot Prf. Csng (ft): 22 Coords N/S (Feet): 2480 Designated Basin: Coords N/S Dir: S

 Well Constructed:
 05/30/1991
 UTM x:
 490245.7

 Frst Bneficial Use:
 05/10/1993
 UTM y:
 4491505.0

Pump Installed:Location:(40.574275, -105.115251)Well Plugged:11/19/1996Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Order No: 22102100359p

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574275
Statc Watr Lvl Dt: Longitude: -105.115251

Modified: 03/12/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: AMOCO OIL COMPANY #5401 ID Key: 0350525B 89550

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0350525B

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	5,074.68	654.49	0.12	SSE	22
		Parcel Name:	241B	03242	Receipt:
		Prcl Sze (Acres):			WD ID:
		Lot:		0:	Associated Case N
		Block:			County Parcel ID:
		City:	2-M	38982	Permit:
	LARIMER	County:	/1991	05/31/	Permit Issued:
		State:			Permit Expires:
		Postal Code:	oring/Observation	Monito	Permit Category:
	7.0 N	Township:	Abandoned	Well A	Current Status:
	69.0 W	Range:			Special Use:
	15	Section:	oring/Sampling	Monito	Associated Uses:
	SW	Q160:			Permitted Area:
	NW	Q40:		s:	Permtted Area Unts
		Q10:		:	Annul Approp. (AF)
	20	Coords E/W (Feet):		14	Well Depth (Feet):
	W	Coords E/W Dir:		5	Top Prf. Csng (ft):
	2495	Coords N/S (Feet):		14	Bot Prf. Csng (ft):
	S	Coords N/S Dir:			Designated Basin:
	490264.1	UTM x:	5/1990	10/25/	Well Constructed:
	4491509.3	UTM y:			Frst Bneficial Use:
105.115038)	(40.574312, -1	Location:			Pump Installed:
ion/Permit)	Well (Application	Location Type:)/1996	11/19/	Well Plugged:
section lines	Spotted from s	Location Accuracy:			Yield (GPM):
		Elevation:			Statc Wtr Lvl (ft):
	40.574312	Latitude:		: No	Denver Basn Aqufr
	-105.115038	Longitude:			Statc Watr Lvl Dt:
		Mangemnt District:	2/1998 12:00:00 AM	03/12/	Modified:
	1	Division:	JNNAMED AQUIFERS	ALL U	Associated Aqufrs:
	S	Principle Meridian:		3	Water District:
3229	0324241B 126	ID Key:	CO OIL COMPANY #5401	AMOC	Contact Name:
					Counties:
					Well Name:
					Comment:
					Address:
		ermits/0324241B	//dwr.state.co.us/Tools/WellPe	https:/	More Information:

23 E 0.19 993.87 5,061.29 WATER WELLS

Receipt: 0039342 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 39342-MH City:

Permit Issued: 02/27/2001 County: LARIMER

Permit Expires: 05/26/2001 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Permitted Area:Q160:NWPermtted Area Unts:Q40:SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490463.9

 Frst Bneficial Use:
 UTM y:
 4491750.5

Pump Installed:Location:(40.57649, -105.11268)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576490
Statc Watr Lvl Dt: Longitude: -105.112680

Modified: 04/12/2001 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: TOSCO MARKETING CO ID Key: 0039342 284489

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0039342

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB23E0.19993.875,061.29WATER WELLS

Order No: 22102100359p

Receipt: 0901891 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 23833- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Permit Canceled Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 15
Permitted Area: Q160: NW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490463.9

 Frst Bneficial Use:
 UTM y:
 4491750.5

Pump Installed:Location:(40.57649, -105.11268)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from guarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576490
Statc Watr Lvl Dt: Longitude: -105.112680

Modified: 05/17/1965 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: THOMPSON, AL ID Key: 0901891 299687

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0901891

 Map Key
 Direction
 Distance (mi)
 Distance (ft)
 Elevation (ft)
 DB

 24
 SSW
 0.21
 1,091.76
 5,079.79
 WATER WELLS

Order No: 22102100359p

Receipt: 0016500 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 16500-MH City:

Permit Issued: 07/02/1990 County: LARIMER

Permit Expires: 09/30/1990 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status:Well AbandonedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Q160: SE Permitted Area: Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 490055.2 Frst Bneficial Use: UTM y: 4491354.1

Pump Installed: Location: (40.572914, -105.117503) Well (Application/Permit) Well Plugged: 11/14/1996 Location Type: Spotted from quarters

Yield (GPM): Location Accuracy: Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: No 40.572914 Statc Watr Lvl Dt: Longitude: -105.117503

Modified: 03/12/1998 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: ID Key: 0016500 31734 AMOCO OIL COMPANY

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0016500

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	SSW	0.21	1,091.76	5,079.79	WATER WELLS
Receipt:	00169	947	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	16947	7-MH	City:		
Permit Issued:	10/26	/1990	County:	LARIMER	
Permit Expires:	01/24	/1991	State:		
Permit Category:	Monit	oring Hole (Notice of Intent)	Postal Code:		

7.0 N

Order No: 22102100359p

Current Status: Township: Special Use: 69.0 W Range: Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: SE Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10: Well Depth (Feet): Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Abandoned

 Well Constructed:
 UTM x:
 490055.2

 Frst Bneficial Use:
 UTM y:
 4491354.1

Pump Installed: Location: (40.572914, -105.117503)
Well Plugged: 11/19/1996 Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.572914
Statc Watr Lvl Dt: Longitude: -105.117503

Modified: 04/08/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: AMOCO OIL ID Key: 0016947 9152

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0016947

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.21	1,119.88	5,085.54	WATER WELLS

Receipt: 0021910 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 21910-MH City:

Permit Issued: 11/19/1993 County: LARIMER

Permit Expires: 02/19/1994 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489861.2

 Frst Bneficial Use:
 UTM y:
 4491961.3

Pump Installed:Location:(40.578382, -105.119805)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.578382

Statc Watr Lvl Dt: Longitude: -105.119805

Modified: 11/11/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BRADY OIL COMPANY ID Key: 0021910 231065

Counties: Well Name: Comment: Address:

County Parcel ID:

More Information: https://dwr.state.co.us/Tools/WellPermits/0021910

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.21	1,119.88	5,085.54	WATER WELLS
Receipt:	0020267		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		

Block:

 Permit:
 20267-MH
 City:

 Permit Issued:
 01/20/1993
 County:
 LARIMER

Permit Expires: 04/20/1993 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE
Permitted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 13 Coords E/W (Feet):

Top Prf. Csng (ft): 3 Coords E/W Dir:

Bot Prf. Csng (ft): 13 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 01/02/1993
 UTM x:
 489861.2

 Frst Bneficial Use:
 UTM y:
 4491961.3

Pump Installed:Location:(40.578382, -105.119805)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

 Statc Wtr LvI (ft):
 9.00
 Elevation:
 5072

 Denver Basn Aqufr:
 No
 Latitude:
 40.578382

 Statc Watr LvI Dt:
 1993/01/02
 Longitude:
 -105.119805

Modified: 02/05/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SEACOR ID Key: 0020267 322304

Order No: 22102100359p

Counties: Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0020267

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.21	1,119.88	5,085.54	WATER WELLS
Receipt:	0014	530	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	1453	0-MH	City:		
Permit Issued:	10/13	3/1988	County:	LARIMER	
Permit Expires:	01/11	1/1989	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Ur	its:		Q40:	NE	
Annul Approp. (Al	=):		Q10:		
Well Depth (Feet)	:		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed:			UTM x:	489861.2	
Frst Bneficial Use	:		UTM y:	4491961.3	
Pump Installed:			Location:	(40.578382, -1	05.119805)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.578382	
Statc Watr Lvl Dt:			Longitude:	-105.119805	
Modified:	10/13	3/1988 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	AMO	CO OIL COMPANY	ID Key:	0014530 21722	2
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/WellF	Permits/0014530		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	N	0.26	1,394.67	5,081.88	WATER WELLS

Receipt: 9039159 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 18005-City:

Permit Issued: 11/12/1963 County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: **Domestic** Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 65 Coords E/W (Feet): Top Prf. Csng (ft): 15 Coords E/W Dir: Bot Prf. Csng (ft): 45 Coords N/S (Feet):

Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 01/21/1964 490064.7 Frst Bneficial Use: UTM y: 01/16/1964 4492160.1

Pump Installed: Location: (40.580175, -105.117403) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580175 Statc Watr Lvl Dt: Longitude: -105.117403

Modified: 09/13/2010 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: 3 Principle Meridian: S

Contact Name: WEBER E C M ID Key: 9039159 24868

Counties:

Well Name: Comment:

Address:

27

WD ID:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039159

0.28

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB SE 5,069.92 WATER WELLS

1,463.26

Prcl Sze (Acres):

Order No: 22102100359p

9038263 Parcel Name: Receipt:

Associated Case No: Lot: County Parcel ID: Block: Permit: City: 4044-F

Permit Issued: County: **LARIMER**

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Irrigation Section: 15
Permitted Area: Q160: SW

Permitted Area Unts: Q40: NW

Annul Approp. (AF): Q10: Well Depth (Feet): 49 Coords E/W (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 05/07/1963
 UTM x:
 490459.6

 Frst Bneficial Use:
 05/07/1963
 UTM y:
 4491348.2

Pump Installed:Location:(40.572865, -105.112725)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 5.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.572865

 Statc Watr LvI Dt:
 1900/01/01
 Longitude:
 -105.112725

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FORT COLLINS CITY OF ID Key: 9038263 208675

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038263

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS

Order No: 22102100359p

Receipt: 9038269 Parcel Name:

WD ID: Prcl Sze (Acres):
Associated Case No: Lot:

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 4185- City: FORT COLLINS

Permit Issued: 08/18/1959 County: LARIMER
Permit Expires: State: CO

Permit Category: Residential Postal Code: 80521
Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 34 Top Prf. Csng (ft): 16 Coords E/W Dir: Bot Prf. Csng (ft): 34 Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 08/25/1959 UTM x: 489657.6 Frst Bneficial Use: 08/25/1959 UTM y: 4491760.0

Pump Installed: Location:

(40.576566, -105.122206) Well Plugged: 05/19/2012 Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 9.00 Elevation:

Denver Basn Aqufr: Latitude: 40.576566 No Statc Watr Lvl Dt: 1959/08/25 Longitude: -105.122206

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

ALL UNNAMED AQUIFERS Associated Aqufrs: Division: 1 Principle Meridian: S Water District:

Contact Name: SILVA STEVE & CARRON ID Key: 9038269 47237

Counties: Well Name: Comment:

Address: 2210 WEST LAKE STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/9038269

More Information:	nttps	://dwr.state.co.us/1ools/v	veliPermits/9038269		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS
Receipt:	9038	166	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2369	-	City:		
Permit Issued:	11/10	0/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	its:		Q40:	SW	
Annul Approp. (AF	=):		Q10:		
Well Depth (Feet)	: 43		Coords E/W (Feet):	
Top Prf. Csng (ft):	31		Coords E/W Dir:		
Bot Prf. Csng (ft):	43		Coords N/S (Feet)):	
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	11/21	1/1958	UTM x:	489657.6	
Frst Bneficial Use	: 11/21	1/1958	UTM y:	4491760.0	

Location:

(40.576566, -105.122206)

Order No: 22102100359p

Pump Installed:

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576566

 Statc Watr Lvl Dt:
 1958/11/21
 Longitude:
 -105.122206

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SCHOONVELD, GENE G ID Key: 9038166 287332

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038166

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS
Receipt:	9038	075	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	1009	-	City:		
Permit Issued:	04/18	3/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Uni	ts:		Q40:	SW	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	60		Coords E/W (Feet):		
Top Prf. Csng (ft):	35		Coords E/W Dir:		
Bot Prf. Csng (ft):	60		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	04/22	2/1958	UTM x:	489657.6	
Frst Bneficial Use:	04/22	2/1958	UTM y:	4491760.0	
Pump Installed:			Location:	(40.576566, -	•
Well Plugged:			Location Type:	Well (Applicat	•
Yield (GPM):			Location Accuracy:	Spotted from	quarters
Statc Wtr Lvl (ft):	37.00)	Elevation:		
Denver Basn Aquf			Latitude:	40.576566	
Statc Watr Lvl Dt:		/04/22	Longitude:	-105.122206	
Modified:		3/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	

Water District: 3 Principle Meridian: S

Contact Name: BROOK, WALTER ID Key: 9038075 286064

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038075

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS
Receipt:	9038	165	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	2368	-	City:		
Permit Issued:	11/10	0/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Ur	nts:		Q40:	SW	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)): 38		Coords E/W (Feet):		
Top Prf. Csng (ft)	:		Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basir	n:		Coords N/S Dir:		
Well Constructed	: 11/20	0/1958	UTM x:	489657.6	
Frst Bneficial Use	e: 11/20	0/1958	UTM y:	4491760.0	
Pump Installed:			Location:	(40.576566, -1	05.122206)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	luarters
Statc Wtr LvI (ft):	10.00)	Elevation:		
Denver Basn Aqu	ıfr: No		Latitude:	40.576566	
Statc Watr Lvl Dt	1958	/11/20	Longitude:	-105.122206	
Modified:	05/07	7/2007 12:00:00 AM	Mangemnt District:		
Associated Aqufr	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SCH	OONVELD, GENE G	ID Key:	9038165 2725	42
Counties:					
Well Name:					
Comment:					
Address:					
More Information	: https	://dwr.state.co.us/Tools/W	ellPermits/9038165		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS
Receipt:	9038	167	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2370	-	City:		
Permit Issued:	11/10)/1959	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	SW	
Annul Approp. (AF	=):		Q10:		
Well Depth (Feet)	: 40		Coords E/W (Feet):		
Top Prf. Csng (ft):	34		Coords E/W Dir:		
Bot Prf. Csng (ft):	40		Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	11/22	2/1958	UTM x:	489657.6	
Frst Bneficial Use	: 11/22	2/1958	UTM y:	4491760.0	
Pump Installed:			Location:	(40.576566, -1	05.122206)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft):	6.00		Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.576566	
Statc Watr Lvl Dt:	1958	/11/22	Longitude:	-105.122206	
Modified:	04/13	3/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	MCM	ILLEN, C R	ID Key:	9038167 18899	96
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9038167		
oro imorridatori.	пцро	,,,	5 5/1/11to/5555107		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.29	1,514.85	5,094.15	WATER WELLS
Receipt: WD ID: Associated Case N	90382 No:	34	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:

Permit: 3579- City:

Permit Issued: 06/08/1959 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):34Coords E/W (Feet):Top Prf. Csng (ft):16Coords E/W Dir:Bot Prf. Csng (ft):34Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/12/1959
 UTM x:
 489657.6

 Frst Bneficial Use:
 06/12/1959
 UTM y:
 4491760.0

Pump Installed: Location: (40.576566, -105.122206)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576566

 Statc Watr Lvl Dt:
 1959/06/12
 Longitude:
 -105.122206

Modified: 06/08/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PIERCE, DONALD ID Key: 9038234 264785

Counties:
Well Name:
Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038234

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

29 NNE 0.32 1,672.56 5,077.54 WATER WELLS

Order No: 22102100359p

Receipt: 0309601F Parcel Name:

WD ID: Prcl Sze (Acres):
Associated Case No: Lot:

County Parcel ID: Block:
Permit: 36322-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

Monitoring/Sampling 16 Associated Uses: Section: NE Permitted Area: Q160: Permtted Area Unts: Q40: ΝE Annul Approp. (AF): Q10: 25 Well Depth (Feet): 14 Coords E/W (Feet): Top Prf. Csng (ft): 9 Coords E/W Dir: Ε Coords N/S (Feet): 430 Bot Prf. Csng (ft): 14 Coords N/S Dir: Ν Designated Basin: Well Constructed: 12/11/1989 UTM x: 490258.8 Frst Bneficial Use: UTM y: 4492229.0 Pump Installed: Location: (40.580798, -105.115108) Well Plugged: Location Type: Well (Application/Permit) 08/31/1988 Yield (GPM): Location Accuracy: Spotted from section lines Statc Wtr LvI (ft): Elevation: Denver Basn Agufr: No Latitude: 40.580798 Statc Watr Lvl Dt: Longitude: -105.115108

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601F 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601F

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	NNE	0.32	1,680.58	5,077.76	WATER WELLS
Receipt:	03096	601H	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	36324	4-M	City:		
Permit Issued:	03/16	5/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unta	s:		Q40:	NE	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	13		Coords E/W (Feet):	55	
Top Prf. Csng (ft):	8		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	13		Coords N/S (Feet):	415	

Designated Basin: Coords N/S Dir: N

 Well Constructed:
 12/01/1989
 UTM x:
 490249.7

 Frst Bneficial Use:
 UTM y:
 4492233.7

Pump Installed:Location:(40.580843, -105.115215)Well Plugged:08/31/1988Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580843
Statc Watr Lvl Dt: Longitude: -105.115215

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601H 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601H

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	N	0.32	1,686.12	5,078.05	WATER WELLS

Receipt: 0309601P Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36332-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE

Permitted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 14
 Coords E/W (Feet):
 85

 Top Prf. Csng (ft):
 9
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 14
 Coords N/S (Feet):
 400

 Designated Basin:
 Coords N/S Dir:
 N

Well Constructed: 12/12/1989 UTM x: 490240.7

Frst Bneficial Use: UTM y: 4492238.4

Pump Installed: Location: (40.580879, -105.115321)
Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from section lines

Order No: 22102100359p

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.580879 No Statc Watr Lvl Dt: Longitude: -105.115321

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0309601P 203869

INC

Counties: Well Name: Comment: Address:

More Information	: https	://dwr.state.co.us/Tools/V	VellPermits/0309601P		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	N	0.32	1,695.40	5,078.05	WATER WELLS
Receipt:	0309	601U	Parcel Name:		
WD ID:	0000		Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	3633	7-M	City:		
Permit Issued:	03/16	6/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	: Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area U	nts:		Q40:	NE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)):		Coords E/W (Feet):	115	
Top Prf. Csng (ft)	:		Coords E/W Dir:	Е	
Bot Prf. Csng (ft):	:		Coords N/S (Feet):	385	
Designated Basin	n:		Coords N/S Dir:	N	

Designated Basin: Coords N/S Dir: Ν Well Constructed: UTM x: 490231.6 Frst Bneficial Use: UTM y: 4492243.1

Pump Installed: (40.580924, -105.115428) Location: Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580924 Statc Watr Lvl Dt: Longitude: -105.115428

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: S Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0309601U 203869

Order No: 22102100359p

INC

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601U

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
33	NNE	0.32	1,698.33	5,077.05	WATER WELLS
Receipt:	0300	255B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel ID	D:		Block:		
Permit:	3511	5-M	City:		
Permit Issued:	05/11	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category	: Moni	toring/Observation	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	s: Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area U	Jnts:		Q40:	NE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Fee	t):		Coords E/W (Feet):	35	
Top Prf. Csng (ft	t):		Coords E/W Dir:	E	
Bot Prf. Csng (ft)):		Coords N/S (Feet):	400	
Designated Basi	in:		Coords N/S Dir:	N	
Well Constructed	d:		UTM x:	490255.9	
Frst Bneficial Us	e:		UTM y:	4492238.2	
Pump Installed:			Location:	(40.580879, -1	05.115144)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):	:		Elevation:		
Denver Basn Aq	ufr: No		Latitude:	40.580879	
Statc Watr LvI D	t:		Longitude:	-105.115144	
Modified:	05/11	1/1989 12:00:00 AM	Mangemnt District:		
Associated Aquf	rs: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	0300255B 961	71
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https	://dwr.state.co.us/Tools/WellP	ermits/0300255B		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	NE	0.32	1,700.85	5,076.06	WATER WELLS

0402794 Parcel Name: Receipt:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 158244--A City:

Permit Issued: 07/25/1996 County: **LARIMER**

Permit Expires: 07/25/1998 State:

Postal Code: Permit Category: Residential

Current Status: Permit Issued Township: 7.0 N

69.0 W Range: Special Use: Associated Uses: Domestic Section: 15

Permitted Area: Q160: NW Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 950 Coords E/W Dir: W Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): 950 Designated Basin: Coords N/S Dir:

UTM x: 490554.1 Well Constructed: Frst Bneficial Use: UTM y: 4492063.6

Pump Installed: Location: (40.579315, -105.11162) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.579315 No Statc Watr Lvl Dt: -105.111620 Longitude:

Modified: 06/26/1996 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian:

Contact Name: STANDRING CHARLES F & ID Key: 0402794 134458

WENDY A

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0402794

Map Key **Elevation (ft)** DB Direction Distance (mi) Distance (ft) 34 NE 0.32 1,700.85 5,076.06 WATER WELLS

Receipt: 0316898A Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 158244-City:

09/25/1990 Permit Issued: County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: 69.0 W Range:

Domestic Associated Uses: Section: 15 Permitted Area: Q160: NW Q40: NW Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): 30 Coords E/W (Feet): 950 Coords E/W Dir: W Top Prf. Csng (ft): 950 Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 490554.1 Frst Bneficial Use: 08/31/1968 UTM y: 4492063.6

Pump Installed: Location: (40.579315, -105.11162) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Latitude: 40.579315 Denver Basn Aqufr: No Statc Watr Lvl Dt: Longitude: -105.111620

Modified: 09/25/1990 12:00:00 AM Mangemnt District:

ALL UNNAMED AQUIFERS Associated Agufrs: Division: 1 Water District: Principle Meridian:

Contact Name: ASA, WENDY ID Key: 0316898A 225223

Counties: Well Name: Comment: Address:

https://dwr.state.co.us/Tools/WellPermits/0316898A More Information:

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 34 NE 0.32 1,700.85 5,076.06 WATER WELLS

Order No: 22102100359p

Receipt: 0316898B Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: 158244--A Permit: City:

Permit Issued: **LARIMER** 09/25/1990 County:

Permit Expires: 09/25/1992 State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N 69.0 W

Special Use: Range: Associated Uses: Domestic Section: 15 NW Permitted Area: Q160:

Q40: NW Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 950 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 950 Coords N/S Dir: Designated Basin:

04/14/1992 Well Constructed: UTM x: 490554.1 Frst Bneficial Use: UTM y: 4492063.6

Pump Installed: Location: (40.579315, -105.11162) Well Plugged: Location Type: Well (Application/Permit) Location Accuracy: Yield (GPM): Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.579315 Statc Watr Lvl Dt: Longitude: -105.111620

Modified: 07/25/1996 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: ASA, WENDY A 0316898B 135502 ID Key:

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0316898B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	NNE	0.32	1,700.90	5,077.05	WATER WELLS

Postal Code:

Order No: 22102100359p

Parcel Name: Receipt: 0309601G WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 36323-M City:

Permit Issued: 03/16/1990 County: **LARIMER**

Permit Expires: State:

Permit Category: Monitoring/Observation **Current Status:** Well Abandoned Township: 7.0 N

69.0 W Special Use: Range: Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: NE

Permtted Area Unts: Q40: ΝE Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 25 Top Prf. Csng (ft): Coords E/W Dir: Ε 400 Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 490258.9

UTM y: Frst Bneficial Use: 4492238.2

Pump Installed: Location: (40.580879, -105.115109) Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Longitude:

Spotted from section lines

Order No: 22102100359p

-105.115109

Yield (GPM): Location Accuracy:

Statc Wtr Lvl (ft): Elevation: Denver Basn Agufr: No Latitude: 40.580879

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0309601G 203869

Counties: Well Name: Comment: Address:

Statc Watr Lvl Dt:

M

More Information: https://dwr.state.co.us/To		://dwr.state.co.us/Tools/V	VellPermits/0309601G			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
36	NNE	0.32	1,705.31	5,077.05	WATER WELLS	
Receipt: 0324060E			Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Cas	e No:		Lot:			
County Parcel II	D:		Block:			
Permit:	3869	0-F	City:			
Permit Issued: 04/18/1991		County:	LARIMER			
Permit Expires:		State:				
Permit Category	y: Gene	eral Purpose	Postal Code:			
Current Status:	Perm	it Issued	Township:	7.0 N		
Consider			D	00.014/		

Special Use: 69.0 W Range: Associated Uses: Other Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10:

Coords E/W (Feet): 45 Well Depth (Feet): Coords E/W Dir: Ε Top Prf. Csng (ft): Bot Prf. Csng (ft): 390 Coords N/S (Feet): Coords N/S Dir: Designated Basin: Ν

Well Constructed: UTM x: 490252.9 4492241.3 Frst Bneficial Use: UTM y:

Pump Installed: Location: (40.580906, -105.115179) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Spotted from section lines Location Accuracy:

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.580906 No Statc Watr Lvl Dt: Longitude: -105.115179

Modified: 04/02/1991 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0324060E 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324060E

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNE	0.32	1,709.14	5,077.76	WATER WELLS
Receipt:	03096	601I	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3632	5-M	City:		
Permit Issued:	03/16	5/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	14		Coords E/W (Feet):	55	
Top Prf. Csng (ft):	9		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	14		Coords N/S (Feet):	385	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:	12/07	7/1989	UTM x:	490249.9	
Frst Bneficial Use:			UTM y:	4492242.9	
Pump Installed:			Location:	(40.580924, -10	5.115215)
Well Plugged:	08/31	/1988	Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from see	ction lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.580924	
Statc Watr Lvl Dt:			Longitude:	-105.115215	
Modified:	10/12	2/1995 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	03096011 20386	9
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601I

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	N	0.33	1,718.00	5,077.81	WATER WELLS
Receipt:	0309	601L	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3632	8-M	City:		
Permit Issued:	03/16	6/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Ur	nts:		Q40:	NE	
Annul Approp. (Al	F):		Q10:		
Well Depth (Feet)	: 13		Coords E/W (Feet):	85	
Top Prf. Csng (ft):	: 8		Coords E/W Dir:	Е	
Bot Prf. Csng (ft):	13		Coords N/S (Feet):	370	
Designated Basin	:		Coords N/S Dir:	N	
Well Constructed:	12/12	2/1989	UTM x:	490240.8	
Frst Bneficial Use	:		UTM y:	4492247.5	
Pump Installed:			Location:	(40.580969, -1	05.115321)
Well Plugged:	08/31	1/1998	Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	section lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.580969	
Statc Watr Lvl Dt:			Longitude:	-105.115321	
Modified:	10/12	2/1995 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	s: ALL I	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	/ ID Key:	0309601L 203	8869
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/WellF	Permits/0309601L		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	N	0.33	1,724.21	5,078.01	WATER WELLS

0309601R Parcel Name: Receipt: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 36334-M City:

Permit Issued: 03/16/1990 County: **LARIMER**

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 14 Coords E/W (Feet): 115 Top Prf. Csng (ft): 9 Coords E/W Dir: Е Bot Prf. Csng (ft): 14 Coords N/S (Feet): 355 Coords N/S Dir: Designated Basin: Ν

UTM x: Well Constructed: 12/08/1989 490231.7 Frst Bneficial Use: UTM y: 4492252.2

Pump Installed: Location: (40.581005, -105.115428) Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581005 Statc Watr Lvl Dt: Longitude: -105.115428

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: Principle Meridian: S

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0309601R 203869

INC

Counties: Well Name: Comment:

Address:

https://dwr.state.co.us/Tools/WellPermits/0309601R More Information:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 40 Ν 0.33 1,726.06 5,077.81 WATER WELLS

Order No: 22102100359p

Receipt: 0324060A Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 38686-F City:

Permit Issued: 04/18/1991 **LARIMER** County:

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Other Section: 16

Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 91

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 360

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490239.0

 Frst Bneficial Use:
 UTM y:
 4492250.6

Pump Installed:Location:(40.580996, -105.115345)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580996
Statc Watr Lvl Dt: Longitude: -105.115345

Modified: 04/02/1991 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0324060A 203869

INC

Well Name: Comment: Address:

Counties:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324060A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB41W0.331.726.805.104.30WATER WELLS

Order No: 22102100359p

Receipt: 3649117 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 4185--A City:

Permit Issued: 3/10/2011 County: LARIMER

Permit Expires: 3/10/2013 State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 76 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 UTM x:
 489593

 Frst Bneficial Use:
 UTM y:
 4491633

Pump Installed: 5/1/2012 Location: (40.575421, -105.122968)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): 1 Location Accuracy: User supplied

Statc Wtr LvI (ft): 16 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.575421

 Statc Watr Lvl Dt:
 7/20/2012
 Longitude:
 -105.122968

Modified: 9/11/2012 0:00 Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SILVA STEVE & CARRON ID Key: 3649117 166410

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3649117

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	W	0.33	1,726.80	5,104.30	WATER WELLS
Receipt:	3649	117	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	4185	A	City:	FORT COLLINS	
Permit Issued:	03/10)/2011	County:	LARIMER	
Permit Expires:	03/10)/2013	State:	CO	
Permit Category:	Resid	dential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	SW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet): 76			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	489593.0	
Frst Bneficial Use:	:		UTM y:	4491633.0	

Location:

(40.575421, -105.122968)

Order No: 22102100359p

05/01/2012

Pump Installed:

Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): 1.00 Location Accuracy: User supplied

Statc Wtr LvI (ft): 16.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.575421 Statc Watr Lvl Dt: 2012/07/20 Longitude: -105.122968

Modified: 11/02/2021 11:04:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: 3 Principle Meridian:

Contact Name: ANSTETT, RACHAEL ID Key: 3649117 453907

Counties: Well Name: Comment:

Address: 2510 WEST ELIZABETH STREET

More Information:		://dwr.state.co.us/Tools/V	VellPermits/3649117		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	W	0.33	1,726.80	5,104.30	WATER WELLS
Receipt: 3649117			Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:		Block:			
Permit:	4185	A	City:	FORT COLLINS	
Permit Issued: 03/10/2011)/2011	County:	LARIMER	
Permit Expires: 03/10/2013		State:	CO		
Permit Category:	Resid	dential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	

Special Use: 69.0 W Range: Associated Uses: Domestic Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

76 Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 489593.0 Frst Bneficial Use: UTM y: 4491633.0

Pump Installed: 05/01/2012 Location: (40.575421, -105.122968) Well (Application/Permit) Well Plugged: Location Type:

Order No: 22102100359p

Yield (GPM): 1.00 Location Accuracy: User supplied

Statc Wtr Lvl (ft): 16.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.575421 Statc Watr Lvl Dt: 2012/07/20 Longitude: -105.122968

Modified: 11/02/2021 11:04:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1

Water District: 3 Principle Meridian: S

Contact Name: ANSTETT, KEVIN ID Key: 3649117 453906

Counties: Well Name: Comment:

Address: 2510 WEST ELIZABETH STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/3649117

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NE	0.33	1,729.02	5,072.13	WATER WELLS
Receipt:	0017	373	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	9108	9-VE	City:		
Permit Issued:	03/28	3/1991	County:	LARIMER	
Permit Expires:			State:		
Permit Category	: Unkn	own	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dome	estic	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area U	Ints:		Q40:	NW	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	t):		Coords E/W (Feet):		
Top Prf. Csng (ft):		Coords E/W Dir:		
Bot Prf. Csng (ft)	:		Coords N/S (Feet):		
Designated Basi	n:		Coords N/S Dir:		
Well Constructed	d:		UTM x:	490468.3	
Frst Bneficial Us	e:		UTM y:	4492153.6	
Pump Installed:			Location:	(40.580121, -1	05.112634)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	uarters
Statc Wtr LvI (ft):	:		Elevation:		
Denver Basn Aq	ufr: No		Latitude:	40.580121	
Statc Watr LvI D	t:		Longitude:	-105.112634	
Modified:	03/28	3/1991 12:00:00 AM	Mangemnt District:		
Associated Aquf	rs: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	DIAM	OND, SHAMROCK	ID Key:	0017373 1789	75
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https	://dwr.state.co.us/Tools/W	ellPermits/0017373		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NE	0.33	1,729.02	5,072.13	WATER WELLS
Receipt:	90391	108	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	0:		Lot:		
County Parcel ID:			Block:		
Permit:	16312	<u>2</u> -	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unts	s:		Q40:	NW	
Annul Approp. (AF):	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	490468.3	
Frst Bneficial Use:	07/17	/1963	UTM y:	4492153.6	
Pump Installed:			Location:	(40.580121, -10	5.112634)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	arters
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr:	No		Latitude:	40.580121	
Statc Watr Lvl Dt:			Longitude:	-105.112634	
Modified:			Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	ALLE	N, WILLIAM H	ID Key:	9039108 13733	8
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9039108		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	NNE	0.33	1,729.34	5,076.47	WATER WELLS
Receipt: WD ID: Associated Case N	03096 No:	601D	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:
Permit: 36320-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):25Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):370Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 490259.1

 Frst Bneficial Use:
 UTM y:
 4492247.3

Pump Installed: Location: (40.58096, -105.115109)
Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580960
Statc Watr Lvl Dt: Longitude: -105.115109

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601D 203869

INC Counties:

Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601D

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB44NNE0.331,737.725,077.55WATER WELLS

Order No: 22102100359p

Receipt: 0309601J Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36326-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

Monitoring/Sampling NE Permitted Area: Q160: Permtted Area Unts: Q40: ΝE Annul Approp. (AF): Q10: Well Depth (Feet): 13 Coords E/W (Feet): 55 Top Prf. Csng (ft): 9 Coords E/W Dir: Ε Coords N/S (Feet): 355 Bot Prf. Csng (ft): 13 Coords N/S Dir: Designated Basin: Ν

Well Constructed: 12/07/1989 UTM x: 490250.0 Frst Bneficial Use: UTM y: 4492252.0

Pump Installed: Location: (40.581005, -105.115215) Well Plugged: Location Type: Well (Application/Permit) 08/31/1988 Yield (GPM): Location Accuracy: Spotted from section lines

Section:

16

Order No: 22102100359p

Statc Wtr LvI (ft): Elevation:

Denver Basn Agufr: No Latitude: 40.581005 Statc Watr Lvl Dt: Longitude: -105.115215

Modified: 10/12/1995 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS 1 Division:

S Water District: 3 Principle Meridian:

ID Key: Contact Name: **GROUNDWATER TECHNOLOGY** 0309601J 203869

Counties: Well Name: Comment: Address:

Associated Uses:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601J

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	NNE	0.33	1,739.06	5,076.20	WATER WELLS
Receipt:	032	4060B	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	386	87-F	City:		
Permit Issued:	04/1	8/1991	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Ger	eral Purpose	Postal Code:		
Current Status:	Peri	mit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Oth	er	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	30	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	375	

Designated Basin: Coords N/S Dir: N

 Well Constructed:
 UTM x:
 490275.8

 Frst Bneficial Use:
 UTM y:
 4492245.5

Pump Installed:Location:(40.580942, -105.114908)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.580942
Statc Watr Lvl Dt: Longitude: -105.114908

Modified: 04/02/1991 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0324060B 203869

INC

Counties: Well Name: Comment: Address:

Permit Category:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324060B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	NNE	0.33	1,739.06	5,077.30	WATER WELLS
Receipt:	030	0255L	Parcel Name:		
WD ID:			Prcl Sze (Acres):		

Postal Code:

Order No: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 35125-M City:

Permit Issued: 05/11/1989 County: LARIMER

Permit Expires: State:

Monitoring/Observation

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Coords E/W (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords N/S (Feet):

35

Coords E/W Dir:

W

Coords N/S (Feet):

75

Coords N/S Dir:

N

 Well Constructed:
 UTM x:
 490277.3

 Frst Bneficial Use:
 UTM y:
 4492245.4

Pump Installed:Location:(40.580942, -105.114896)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.580942 No Statc Watr Lvl Dt: Longitude: -105.114896

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0300255L 96171

INC

Counties: Well Name: Comment: Address:

More Informatio	n: https	:://dwr.state.co.us/Tools/V	VellPermits/0300255L		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	N	0.33	1,746.72	5,077.63	WATER WELLS
Receipt:	0309	9601M	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel II	D:		Block:		
Permit:	3632	29-M	City:		
Permit Issued:	03/1	6/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category	/: Moni	itoring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Use:	s: Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area U	Jnts:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Fee	et): 14		Coords E/W (Feet):	85	
Top Prf. Csng (f	(t): 9		Coords E/W Dir:	E	
Bot Prf. Csng (ft	i): 14		Coords N/S (Feet):	340	
Designated Bas	in:		Coords N/S Dir:	N	
Well Constructe	d: 12/0	6/1989	UTM x:	490240.9	
Frst Bneficial Us	se:		UTM y:	4492256.7	
Pump Installed:			Location:	(40.58105, -10	5.115321)
Wall Dluggod:	09/2	1/1000	Location Type:	Wall (Application	n/Pormit)

Well Plugged: Location Type: Well (Application/Permit) 08/31/1988

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation: Denver Basn Aqufr: No Latitude: 40.581050

Statc Watr Lvl Dt: Longitude: -105.115321

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: S Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0309601M 203869

INC

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601M

ар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
	N	0.33	1,747.29	5,078.50	WATER WELLS
eceipt:	0300	255C	Parcel Name:		
D ID:			Prcl Sze (Acres):		
sociated Case N	lo:		Lot:		
ounty Parcel ID:			Block:		
ermit:	3511	6-M	City:		
ermit Issued:	05/11	1/1989	County:	LARIMER	
ermit Expires:			State:		
ermit Category:	Moni	toring/Observation	Postal Code:		
urrent Status:	Well	Abandoned	Township:	7.0 N	
ecial Use:			Range:	69.0 W	
ssociated Uses:	Moni	toring/Sampling	Section:	16	
ermitted Area:			Q160:	NE	
ermtted Area Unt	s:		Q40:	NE	
nnul Approp. (AF)):		Q10:		
ell Depth (Feet):			Coords E/W (Feet):	160	
p Prf. Csng (ft):			Coords E/W Dir:	E	
ot Prf. Csng (ft):			Coords N/S (Feet):	325	
esignated Basin:			Coords N/S Dir:	N	
ell Constructed:			UTM x:	490218.1	
st Bneficial Use:			UTM y:	4492261.5	
ımp Installed:			Location:	(40.581095, -1	05.115593)
ell Plugged:	08/31	1/1988	Location Type:	Well (Application	on/Permit)
eld (GPM):			Location Accuracy:	Spotted from s	ection lines
atc Wtr LvI (ft):			Elevation:		
enver Basn Aqufr	: No		Latitude:	40.581095	
atc Watr Lvl Dt:			Longitude:	-105.115593	
odified:	10/12	2/1995 12:00:00 AM	Mangemnt District:		
sociated Aqufrs:	ALL I	UNNAMED AQUIFERS	Division:	1	
ater District:	3		Principle Meridian:	S	
ontact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	0300255C 961	71
ounties:					
ell Name:					
omment:					
ldress:					
ore Information:	https	://dwr.state.co.us/Tools/WellP	ermits/0300255C		

Distance (ft)

Elevation (ft)

DB

Distance (mi)

Direction

48

Map Key

Receipt: 0309601X Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36340-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):70Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):340Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 490245.4

 Frst Bneficial Use:
 UTM y:
 4492256.6

Pump Installed:Location:(40.58105, -105.115274)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581050
Statc Watr Lvl Dt: Longitude: -105.115274

Modified: 02/06/1990 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601X 203869

INC

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601X

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB49N0.331,753.055,078.00WATER WELLS

Order No: 22102100359p

Receipt: 0309601S Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36335-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):14Coords E/W (Feet):115Top Prf. Csng (ft):Coords E/W Dir:E

Bot Prf. Csng (ft): 9 Coords N/S (Feet): 325

Designated Basin: Coords N/S Dir: N

 Well Constructed:
 12/08/1989
 UTM x:
 490231.8

 Frst Bneficial Use:
 UTM y:
 4492261.4

Pump Installed: Location: (40.581086, -105.115428)

Well Plugged:08/13/1988Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581086
Statc Watr Lvl Dt: Longitude: -105.115428

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601S 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601S

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB50NNE0.331,757.825,075.78WATER WELLS

Order No: 22102100359p

Receipt: 0309601C Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36319-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE

Q40: NE Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 25 Top Prf. Csng (ft): Coords E/W Dir: Ε Bot Prf. Csng (ft): Coords N/S (Feet): 340 Coords N/S Dir: Designated Basin:

490259.2 Well Constructed: UTM x: Frst Bneficial Use: UTM y: 4492256.5

Pump Installed: Location: (40.581041, -105.115109) Well Plugged: 08/31/1988 Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581041 Statc Watr Lvl Dt: Longitude: -105.115109

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** 0309601C 203869 ID Key:

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601C

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	N	0.33	1,761.22	5,079.73	WATER WELLS
Receipt:	3638	550	Parcel Name:		
WD ID:	0305	290	Prcl Sze (Acres):		
Associated Case N	No: W303	32	Lot:		
County Parcel ID:			Block:		
Permit:	2803	59-	City:		
Permit Issued:	04/14	1/2009	County:	LARIMER	
			a		

7.0 N

Order No: 22102100359p

Permit Expires: State:

Postal Code: Permit Category: Residential

Current Status: Well Constructed Township: Special Use: 69.0 W Range: Associated Uses: **Domestic** Section: 16

Permitted Area: Q160: NE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet): Coords E/W Dir: Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): Coords N/S Dir:

Designated Basin: Well Constructed: UTM x: 490159.0

Frst Bneficial Use: 07/01/1920 UTM y: 4492274.0

Pump Installed: Location: (40.581202, -105.116291)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581202
Statc Watr LvI Dt: Longitude: -105.116291

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BURCHAM, RICHARD A ID Key: 3638550 334127

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3638550

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NNE	0.33	1,766.34	5,077.21	WATER WELLS

Receipt: 0309601K Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36327-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 16

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 14
 Coords E/W (Feet):
 55

 Top Prf. Csng (ft):
 9
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 14
 Coords N/S (Feet):
 325

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 12/06/1989
 UTM x:
 490250.1

 Frst Bneficial Use:
 UTM y:
 4492261.1

Pump Installed: Location: (40.581086, -105.115215)
Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines
Statc Wtr LvI (ft): Elevation:

Order No: 22102100359p

Denver Basn Aqufr: No Latitude: 40.581086

Statc Watr Lvl Dt: Longitude: -105.115215

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601K 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601K

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	NNE	0.34	1,773.65	5,075.78	WATER WELLS
Receipt:	03090	601W	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3633	9-M	City:		
Permit Issued:	03/16	5/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	oring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	25	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	325	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490259.2	
Frst Bneficial Use:			UTM y:	4492261.0	
Pump Installed:			Location:	(40.581086, -105	5.115109)
Well Plugged:	08/31	/1988	Location Type:	Well (Application	*
Yield (GPM):			Location Accuracy:	Spotted from sec	ction lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.581086	
Statc Watr Lvl Dt:			Longitude:	-105.115109	
Modified:		2/1995 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	0309601W 2038	69
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601W

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	N	0.34	1,775.40	5,076.74	WATER WELLS
Receipt:	0309	601N	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3633	0-M	City:		
Permit Issued:	03/16	6/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	: 13		Coords E/W (Feet):	85	
Top Prf. Csng (ft):	8		Coords E/W Dir:	E	
Bot Prf. Csng (ft):	13		Coords N/S (Feet):	310	
Designated Basin:	:		Coords N/S Dir:	N	
Well Constructed:	12/06	6/1989	UTM x:	490241.0	
Frst Bneficial Use:	:		UTM y:	4492265.8	
Pump Installed:			Location:	(40.581131, -1	05.115322)
Well Plugged:	08/31	/1988	Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqui	fr: No		Latitude:	40.581131	
Statc Watr LvI Dt:			Longitude:	-105.115322	
Modified:	10/12	2/1995 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	′ ID Key:	0309601N 203	869
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/WellF	Permits/0309601N		
Map Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	N	0.34	1,779.12	5,076.30	WATER WELLS

Receipt: 0916732 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36342-M City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Expired Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):70Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):310Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 490245.6

 Frst Bneficial Use:
 UTM y:
 4492265.8

Pump Installed:Location:(40.581131, -105.115263)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581131
Statc Watr Lvl Dt: Longitude: -105.115263

Modified: 02/06/1990 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY, ID Key: 0916732 193719

INC

Counties:

Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0916732

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB56N0.341,785.125,077.45WATER WELLS

Order No: 22102100359p

Receipt: 0309601Q Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36333-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code: **Current Status:** Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: NE Permtted Area Unts: NE Q40: Annul Approp. (AF): Q10:

 Annul Approp. (AF):
 Q10:

 Well Depth (Feet):
 13
 Coords E/W (Feet):
 115

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 13
 Coords N/S (Feet):
 295

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 12/08/1989
 UTM x:
 490231.9

 Frst Bneficial Use:
 UTM y:
 4492270.5

Pump Installed:Location:(40.581176, -105.115428)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581176
Statc Watr Lvl Dt: Longitude: -105.115428

Modified: 02/06/1990 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601Q 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601Q

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
57	NNE	0.34	1,789.50	5,075.27	WATER WELLS		
Receipt:	0309	601B	Parcel Name:				
WD ID:			Prcl Sze (Acres):				
Associated Case N	lo:		Lot:				
County Parcel ID:			Block:				
Permit:	3631	8-M	City:				
Permit Issued:	03/16	5/1990	County: LARIMER				
Permit Expires:			State:				
Permit Category:	Monit	oring/Observation	Postal Code:				
Current Status:	Well	Abandoned	Township:	7.0 N			
Special Use:			Range:	69.0 W			
Associated Uses:	Monit	oring/Sampling	Section:	16			

Q160:

Q40:

Q10:

NE

ΝE

Order No: 22102100359p

Permitted Area:

Permtted Area Unts:

Annul Approp. (AF):

Well Depth (Feet):Coords E/W (Feet):25Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):310Designated Basin:Coords N/S Dir:NWell Constructed:12/06/1989LITM x:4902

 Well Constructed:
 12/06/1989
 UTM x:
 490259.3

 Frst Bneficial Use:
 UTM y:
 4492265.6

Pump Installed:Location:(40.581131, -105.115109)Well Plugged:08/31/1988Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581131
Statc Watr Lvl Dt: Longitude: -105.115109

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601B 203869 INC

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	N	0.34	1,794.99	5,076.30	WATER WELLS
Receipt:	0309	601E	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	3632	1-M	City:		
Permit Issued:	03/16	6/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area U	nts:		Q40:	NE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)): 13		Coords E/W (Feet):	55	
Top Prf. Csng (ft)	: 8		Coords E/W Dir:	Е	
Bot Prf. Csng (ft):	13		Coords N/S (Feet):	295	
Designated Basir	1:		Coords N/S Dir:	N	
Well Constructed	: 12/06	6/1989	UTM x:	490250.2	
Frst Bneficial Use	: :		UTM y:	4492270.3	
Pump Installed:			Location:	(40.581167, -105	.115215)

Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581167
Statc Watr Lvl Dt: Longitude: -105.115215

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601E 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601E

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	N	0.34	1,803.31	5,075.18	WATER WELLS

Receipt: 0309601O Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36331-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township:

Current Status:Well AbandonedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:Monitoring/SamplingSection:16

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 13
 Coords E/W (Feet):
 85

 Top Prf. Csng (ft):
 8
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 13
 Coords N/S (Feet):
 280

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 12/06/1989
 UTM x:
 490241.1

 Frst Bneficial Use:
 UTM y:
 4492275.0

Pump Installed: Location: (40.581212, -105.115322)
Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines
Statc Wtr LvI (ft): Elevation:

Order No: 22102100359p

Denver Basn Aqufr: No Latitude: 40.581212

Statc Watr Lvl Dt: Longitude: -105.115322

Modified: 10/12/1995 12:00:00 AM Mangemnt District: -105.115322

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1

Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601O 203869

INC

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/03096010

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	N	0.34	1,803.31	5,076.74	WATER WELLS
Receipt:	0309	601V	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:	2000		Block:		
Permit:	3633		City:		
Permit Issued:	03/16	5/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:		oring/Observation	Postal Code:	7.0.11	
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	oring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Uni			Q40:	NE	
Annul Approp. (AF	•		Q10:	00	
Well Depth (Feet):			Coords E/W (Feet):	80	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	288	
Designated Basin:			Coords N/S Dir:	N 400040.0	
Well Constructed:			UTM x:	490242.6	
Frst Bneficial Use:			UTM y:	4492272.5)F 445000\
Pump Installed:	00/24	/4.000	Location:	(40.581194, -10	· ·
Well Plugged:	06/31	/1988	Location Type:	Well (Applicatio	•
Yield (GPM):			Location Accuracy: Elevation:	Spotted from se	ection lines
Statc Wtr Lvl (ft): Denver Basn Aquf	r. No			40 501404	
State Watr Lvl Dt:	r: No		Latitude:	40.581194	
Modified:	10/10	0/400E 42:00:00 AM	Longitude:	-105.115298	
		2/1995 12:00:00 AM JNNAMED AQUIFERS	Mangemnt District:	4	
Associated Aqufrs: Water District:		JINNAMED AQUIFERS	Division:	1	
	3	I INDWATED TECHNOLOGY	Principle Meridian:	S 02006041/ 2029	260
Contact Name:	INC	UNDWATER TECHNOLOGY	ID Key:	0309601V 2038	ອບສ
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/WellP	ermits/0309601V		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	N	0.34	1,803.31	5,075.18	WATER WELLS
Receipt:	03096	601T	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	36336	6-M	City:		
Permit Issued:	03/16	5/1990	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Monit	toring/Observation	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unt	ts:		Q40:	NE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	80	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	280	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490242.6	
Frst Bneficial Use:			UTM y:	4492275.0	
Pump Installed:			Location:	(40.581212, -10	05.115298)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.581212	
Statc Watr Lvl Dt:			Longitude:	-105.115298	
Modified:	02/06	6/1990 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO! INC	UNDWATER TECHNOLOGY	ID Key:	0309601T 2038	369
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/WellP	ermits/0309601T		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NNE	0.34	1,809.28	5,075.27	WATER WELLS
Receipt: WD ID:	03002	255A	Parcel Name: Prcl Sze (Acres):		

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 35296-F City:

Permit Issued: 06/28/1989 County: LARIMER

Permit Expires: 06/28/1990 State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Expired Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Other Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):32Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):285Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 490257.2

 Frst Bneficial Use:
 UTM y:
 4492273.3

Pump Installed:Location:(40.581194, -105.115133)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581194
Statc Watr Lvl Dt: Longitude: -105.115133

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0300255A 96171

INC

Counties: Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300255A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB60NNE0.341,809.285,075.27WATER WELLS

Order No: 22102100359p

Receipt: 0309601A Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 36317-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Abandoned Township: 7.0 N

Special Use:

Associated Uses:

Monitoring/Sampling

Section:

Q160:

Permitted Area Unts:

Annul Approp. (AF):

Range:

69.0 W

Section:

Q160:

NE

Q40:

Q40:

Q40:

Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 25

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 288

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490259.3

 Frst Bneficial Use:
 UTM y:
 4492272.3

Pump Installed:Location:(40.581185, -105.115109)Well Plugged:08/31/1988Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581185
Statc Watr Lvl Dt: Longitude: -105.115109

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601A 203869

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
61	ENE	0.34	1,812.26	5,076.76	WATER WELLS			
Receipt:	002	2397	Parcel Name:					
WD ID:	0022	2007	Prcl Sze (Acres):					
Associated Case N	lo.		Lot:					
County Parcel ID:			Block:					
Permit:	2239	97-MH	City:					
Permit Issued:		4/1994	County:	LARIMER				
Permit Expires:		4/1994	State:					
Permit Category:		itoring Hole (Notice of Intent						
Current Status:		nit Issued	Township:	7.0 N				
Special Use:			Range:	69.0 W				
Associated Uses:	Mon	itoring/Sampling	Section:	15				
Permitted Area:		0 1 0	Q160:	NW				
Permtted Area Unt	ts:		Q40:	NW				
Annul Approp. (AF			Q10:					
Well Depth (Feet):			Coords E/W (Feet):					
Top Prf. Csng (ft):			Coords E/W Dir:					

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 UTM x:
 490667.1

 Frst Bneficial Use:
 UTM y:
 4491948.4

Pump Installed:Location:(40.578275, -105.110282)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.578275
Statc Watr Lvl Dt: Longitude: -105.110282

Modified: 03/01/1994 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BRADY OIL COMPANY ID Key: 0022397 198404

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0022397

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.34	1,812.26	5,076.76	WATER WELLS
Receipt:	0021	911	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	2191	1-MH	City:		
Permit Issued:	11/19)/1993	County:	LARIMER	
Permit Expires:	02/19)/1994	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unts	s:		Q40:	NW	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	490667.1	
Frst Bneficial Use:			UTM y:	4491948.4	
Pump Installed:			Location:	(40.578275, -105.	110282)
Well Plugged:			Location Type:	Well (Application/F	Permit)

Location Accuracy:

Spotted from quarters

Order No: 22102100359p

Yield (GPM):

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.578275
Statc Watr Lvl Dt: Longitude: -105.110282

Modified: 11/11/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BRADY OIL COMPANY ID Key: 0021911 231065

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0021911

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ENE	0.34	1,812.26	5,076.76	WATER WELLS
Receipt:	0020	0268	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:	0000	20 MIL	Block:		
Permit:		68-MH	City:	LADIMED	
Permit Issued:		0/1993	County:	LARIMER	
Permit Expires:		0/1993	State:		
Permit Category:		itoring Hole (Notice of Intent)		7.0.11	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:	.,		Range:	69.0 W	
Associated Uses:	Mon	itoring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Un			Q40:	NW	
Annul Approp. (AF			Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):	14		Coords N/S (Feet):		
Designated Basin		0/4000	Coords N/S Dir:	400007.4	
Well Constructed:		6/1993	UTM x:	490667.1	
Frst Bneficial Use			UTM y:	4491948.4	·= 440000\
Pump Installed:			Location:	(40.578275, -10	,
Well Plugged:			Location Type:	Well (Applicatio	*
Yield (GPM):			Location Accuracy:	Spotted from qu	ıarters
Statc Wtr Lvl (ft):	7.00		Elevation:	5070	
Denver Basn Aqui			Latitude:	40.578275	
Statc Watr Lvl Dt:		3/01/26	Longitude:	-105.110282	
Modified:		5/1993 12:00:00 AM	Mangemnt District:		
Associated Aqufrs		UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SEA	COR	ID Key:	0020268 32230	4

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0020268

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.34	1,816.00	5,075.55	WATER WELLS
Receipt:	0300	255K	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel ID	D:		Block:		
Permit:	3512	4-M	City:		
Permit Issued:	05/1	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category	: Moni	toring/Observation	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	s: Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area U	Ints:		Q40:	NW	
Annul Approp. (A	AF):		Q10:		
Well Depth (Fee	t):		Coords E/W (Feet):	145	
Top Prf. Csng (ft	t):		Coords E/W Dir:	W	
Bot Prf. Csng (ft)):		Coords N/S (Feet):	330	
Designated Basi	in:		Coords N/S Dir:	N	
Well Constructed	d:		UTM x:	490311.0	
Frst Bneficial Us	se:		UTM y:	4492258.4	
Pump Installed:			Location:	(40.58106, -10	5.114494)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):	:		Elevation:		
Denver Basn Aq	ufr: No		Latitude:	40.581060	
Statc Watr LvI D	t:		Longitude:	-105.114494	
Modified:	05/1	1/1989 12:00:00 AM	Mangemnt District:		
Associated Aquf	rs: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	′ ID Key:	0300255K 961	71
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https	://dwr.state.co.us/Tools/WellP	Permits/0300255K		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

63 N 0.34 1,820.56 5,075.88 WATER WELLS

Receipt: 0000394A Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1995193-AB City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status:Well AbandonedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:OtherSection:16

Permitted Area Unts:

Q160:

Q40:

NE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490221.5

 Frst Bneficial Use:
 UTM y:
 4492283.7

Pump Installed: Location: (40.581293, -105.115546)
Well Plugged: 08/31/1988 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581293
Statc Watr Lvl Dt: Longitude: -105.115546

Modified: 10/12/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DIAMOND, SHAMROCK ID Key: 0000394A 107999

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0000394A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB64N0.351,833.165,074.99WATER WELLS

Order No: 22102100359p

Receipt: 0309601Y Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 36341-M City:

Permit Issued: 03/16/1990 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):55Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):258Designated Basin:Coords N/S Dir:N

Well Constructed: 12/11/1989 UTM x: 490250.3

 Frst Bneficial Use:
 UTM y:
 4492281.6

 Pump Installed:
 Location:
 (40.581275, -105.115216)

Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581275
Statc Watr Lvl Dt: Longitude: -105.115216

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0309601Y 203869
INC

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0309601Y

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB65NNE0.351,838.085,074.28WATER WELLS

Order No: 22102100359p

Receipt: 0324060C Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 38688-F City:

Permit Issued: 04/18/1991 County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Other Section: 15
Permitted Area: Q160: NW

Q40: NW Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 35 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 275 Coords N/S Dir: Designated Basin:

490277.7 Well Constructed: UTM x: Frst Bneficial Use: UTM y: 4492275.9

Pump Installed: Location: (40.581222, -105.114885) Well Plugged: Location Type: Well (Application/Permit) Location Accuracy: Yield (GPM): Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581222 Statc Watr Lvl Dt: Longitude: -105.114885

Modified: 04/02/1991 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

0324060C 203869 Contact Name: **GROUNDWATER TECHNOLOGY** ID Key:

INC

Counties: Well Name: Comment: Address:

Permit:

More Information: https://dwr.state.co.us/Tools/WellPermits/0324060C

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NNE	0.35	1,853.81	5,074.28	WATER WELLS

City:

Order No: 22102100359p

Receipt: 0300255D Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: 35117-M

Permit Issued: 05/11/1989 County: **LARIMER**

Permit Expires: State:

Postal Code: Monitoring/Observation Permit Category:

Permit Issued 7.0 N **Current Status:** Township:

Special Use: 69.0 W Range:

Associated Uses: Monitoring/Sampling Section: 15 NW Permitted Area: Q160: Permtted Area Unts: Q40: NW

Q10: Annul Approp. (AF):

Well Depth (Feet): Coords E/W (Feet): 35 Coords E/W Dir: W Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): 260

Coords N/S Dir: Ν Designated Basin: Well Constructed: UTM x: 490277.7

Frst Bneficial Use: UTM y: 4492280.5

Pump Installed: Location: (40.581267, -105.114885) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: No 40.581267 Statc Watr Lvl Dt: Longitude: -105.114885

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0300255D 96171

Counties: Well Name: Comment: Address:

More Information:	https:	//dwr.state.co.us/Tools/V	VellPermits/0300255D		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	SW	0.35	1,856.27	5,093.56	WATER WELLS
Receipt:	9038	151	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2110-		City:		
Permit Issued:	10/08	/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	60		Coords E/W (Feet	r):	
Top Prf. Csng (ft):	30		Coords E/W Dir:		
Bot Prf. Csng (ft):	60		Coords N/S (Feet)):	
Designated Basin:			Coords N/S Dir:		

UTM x:

UTM y:

Location:

Elevation:

Latitude:

Longitude:

Location Type:

Location Accuracy:

489652.9

4491357.7

40.572941

-105.122256

(40.572941, -105.122256)

Well (Application/Permit)

Order No: 22102100359p

Spotted from quarters

10/10/1958

10/10/1958

1958/10/10

20.00

No

Well Constructed:

Frst Bneficial Use:

Pump Installed:

Well Plugged:

Yield (GPM):

Statc Wtr Lvl (ft):

Denver Basn Aqufr:

Statc Watr Lvl Dt:

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEEMING, L M ID Key: 9038151 8446

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038151

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNE	0.35	1,872.20	5,074.49	WATER WELLS
Receipt:	0300)255E	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3511	18-M	City:		
Permit Issued:	05/1	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Mon	itoring/Observation	Postal Code:		
Current Status:	Pern	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Mon	itoring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Unt	s:		Q40:	NW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	128	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	265	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490306.1	
Frst Bneficial Use:			UTM y:	4492278.3	
Pump Installed:			Location:	(40.58124, -105.	114554)
Well Plugged:			Location Type:	Well (Application	/Permit)
Yield (GPM):			Location Accuracy:	Spotted from sec	ction lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufi	r: No		Latitude:	40.581240	
Statc Watr Lvl Dt:			Longitude:	-105.114554	
Modified:	05/1	1/1989 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	DUNDWATER TECHNOLOGY	/ ID Key:	0300255E 96171	
Counties:					

Order No: 22102100359p

Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300255E

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	NNE	0.36	1,889.25	5,073.12	WATER WELLS
Receipt:	0300	255G	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3512	0-M	City:		
Permit Issued:	05/11	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Un	ts:		Q40:	NW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	:		Coords E/W (Feet):	70	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	230	
Designated Basin	:		Coords N/S Dir:	N	
Well Constructed:			UTM x:	490288.5	
Frst Bneficial Use	:		UTM y:	4492289.4	
Pump Installed:			Location:	(40.581339, -10)5.114755)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqui	fr: No		Latitude:	40.581339	
Statc Watr Lvl Dt:			Longitude:	-105.114755	
Modified:	05/11	1/1989 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	Y ID Key:	0300255G 961	71
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/WellF	Permits/0300255G		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

1,891.95

5,074.63

WATER WELLS

Order No: 22102100359p

0.36

NNE

70

0324060D Receipt: Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 38689-F City:

Permit Issued: 04/18/1991 County: **LARIMER**

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W Associated Uses: Other Section: 15

Permitted Area: Q160: NW Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 140 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 250 Coords N/S Dir: Designated Basin: Ν

UTM x: Well Constructed: 490309.8 Frst Bneficial Use: UTM y: 4492282.8

Pump Installed: Location: (40.581285, -105.114507) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581285 Statc Watr Lvl Dt: Longitude: -105.114507

Modified: 04/02/1991 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: Principle Meridian: S

GROUNDWATER TECHNOLOGY Contact Name: ID Key: 0324060D 203869

https://dwr.state.co.us/Tools/WellPermits/0324060D

INC Counties: Well Name:

NNE

Address:

0.36

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

1,910.54

5,073.06

WATER WELLS

Order No: 22102100359p

Receipt: 0300255H Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 35121-M City:

Permit Issued: 05/11/1989 **LARIMER** County:

Permit Expires: State:

Comment:

71

More Information:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Associated Uses: Monitoring/Sampling Section: 15
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 35

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 200

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490277.9

 Frst Bneficial Use:
 UTM y:
 4492298.8

Pump Installed:Location:(40.581429, -105.114885)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581429
Statc Watr Lvl Dt: Longitude: -105.114885

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0300255H 96171

INC Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300255H

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB72NNE0.361.912.545.073.65WATER WELLS

Order No: 22102100359p

Receipt: 0300255F Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 35119-M City:

Permit Issued: 05/11/1989 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 128

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 223

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 4903

 Well Constructed:
 UTM x:
 490306.2

 Frst Bneficial Use:
 UTM y:
 4492291.1

Pump Installed:Location:(40.581357, -105.114554)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581357
Statc Watr LvI Dt: Longitude: -105.114554

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0300255F 96171

INC

Well Name: Comment: Address:

Counties:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300255F

More information.	ппрѕ	//dwf.state.co.us/100is/	/veiiFeiTiils/0300233F		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	NNE	0.36	1,921.28	5,073.58	WATER WELLS
Receipt:	0300	255J	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3512	:3-M	City:		
Permit Issued:	05/1	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Un	ts:		Q40:	NW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	:		Coords E/W (Feet):	247	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	250	
Designated Basin	:		Coords N/S Dir:	N	
Well Constructed:			UTM x:	490342.4	
Frst Bneficial Use	:		UTM y:	4492282.0	

Location:

(40.581276, -105.114128)

Order No: 22102100359p

Pump Installed:

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581276
Statc Watr Lvl Dt: Longitude: -105.114128

Modified: 05/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0300255J 96171

INC

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300255J

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	N	0.37	1,968.93	5,073.30	WATER WELLS
Receipt:	0285	659A	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3343	3-M	City:		
Permit Issued:	04/04	1/1988	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	150	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	100	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490221.9	
Frst Bneficial Use:			UTM y:	4492330.1	
Pump Installed:			Location:	(40.581707, -1	05.115547)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	section lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.581707	
Statc Watr Lvl Dt:			Longitude:	-105.115547	
Modified:	03/15	5/1988 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	: ALL	UNNAMED AQUIFERS	Division:	1	

Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0285659A 182480

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0285659A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.37	1,973.73	5,071.87	WATER WELLS
Receipt:	0300	2551	Parcel Name:		
WD ID:	3333		Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:	:		Block:		
Permit:	3512	2-M	City:		
Permit Issued:	05/11	1/1989	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status:		nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	NW	
Permtted Area Ur	nts:		Q40:	NW	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)):		Coords E/W (Feet):	35	
Top Prf. Csng (ft)	:		Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	135	
Designated Basin	n:		Coords N/S Dir:	N	
Well Constructed	Well Constructed:		UTM x:	490278.2	
Frst Bneficial Use	: :		UTM y:	4492318.6	
Pump Installed:			Location:	(40.581609, -1	05.114885)
Well Plugged:			Location Type:	Well (Application/Permit)	
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	ıfr: No		Latitude:	40.581609	
Statc Watr Lvl Dt:			Longitude:	-105.114885	
Modified:	05/11	I/1989 12:00:00 AM	Mangemnt District:		
Associated Aqufr	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	ID Key:	03002551 9617	71
Counties:					
Well Name:					
Comment:					
Address:			. (22225==:		
More Information:	: https	://dwr.state.co.us/Tools/WellP	ermits/03002551		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	N	0.37	1,975.40	5,073.12	WATER WELLS
Descipti	0000	200	Daniel Name		
Receipt:	0060	308	Parcel Name:		
WD ID: Associated Case N	lo.		Prcl Sze (Acres):		
	10.		Lot: Block:		
County Parcel ID: Permit:	6030	D MILI		FORT COLLING	
Permit Issued:	6030		City:	FORT COLLINS LARIMER	
		/2019	County: State:	CO	
Permit Expires:		/2020	Postal Code:		
Permit Category: Current Status:		oring Hole (Notice of Intent) Abandoned		80521 7.0 N	
	vveir	Abandoned	Township:		
Special Use: Associated Uses:	Monit	aring/Compling	Range: Section:	69.0 W 16	
	IVIONII	oring/Sampling		-	
Permitted Area:			Q160:	NE	
Permtted Area Unt			Q40: Q10:	NE	
Annul Approp. (AF					
Well Depth (Feet):	15		Coords E/W (Feet): Coords E/W Dir:		
Top Prf. Cong (ft):					
Bot Prf. Csng (ft):			Coords N/S (Feet): Coords N/S Dir:		
Designated Basin: Well Constructed:	12/16	5/2019	UTM x:	490215.8	
Frst Bneficial Use:	12/10	72019			
			UTM y: Location:	4492333.3	115610)
Pump Installed:	07/04	/2020		(40.581734, -105	•
Well Plugged:	07/04	/2020	Location Type:	Well (Construction	оп кероп)
Yield (GPM):			Location Accuracy: Elevation:	User supplied	
State Wtr Lvl (ft):	No			40 504704	
Denver Basn Aquf	r: No		Latitude:	40.581734	
	07/00	V2020 44.47.00 AM	Longitude:	-105.115618	
Modified:		/2020 11:47:00 AM	Mangemnt District:	4	
Associated Aqufrs: Water District:			Division:	1	
	3	A	Principle Meridian:	S	
Contact Name:	AIVIK	AJ II INC	ID Key:	0060308 415989)
Counties:					
Well Name:					
Comment:	F04 T	ACT UILL DD			
Address:		AFT HILL RD	Dormito/0060202		
More Information:	ntips:	//dwr.state.co.us/Tools/WellF	-emilis/0000308		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	N	0.38	1,987.84	5,072.78	WATER WELLS
Receipt: WD ID:	0285659B		Parcel Name: Prcl Sze (Acres):		
Associated Case No:			Lot:		

County Parcel ID: Block:
Permit: 33432-M Citv:

Permit Issued: 04/04/1988 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 16

Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 100

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 90

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490237.2

 Frst Bneficial Use:
 UTM y:
 4492332.9

Pump Installed:Location:(40.581735, -105.11537)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581735
Statc Watr Lvl Dt: Longitude: -105.115370

Modified: 03/15/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0285659B 182480

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0285659B

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

78 NNE 0.38 2,017.09 5,071.03 WATER WELLS

Order No: 22102100359p

Receipt: 0285659D Parcel Name:

WD ID: Prcl Sze (Acres):
Associated Case No: Lot:

County Parcel ID: Block:
Permit: 33431-M City:

Permit Issued: 04/04/1988 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NE
Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 10

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 80

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 490264.7

 Frst Bneficial Use:
 UTM y:
 4492335.7

Pump Installed:Location:(40.581762, -105.115039)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581762
Statc Watr Lvl Dt: Longitude: -105.115039

Modified: 03/15/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0285659D 182480

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0285659D

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	N	0.38	2,017.79	5,071.14	WATER WELLS
Receipt:	0285	659C	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit: 33430-M		City:			
Permit Issued:	04/04	1/1988	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Moni	toring/Observation	Postal Code:		
Current Status: Permit Issued		Township:	7.0 N		
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unts:		Q40:	NE		
Annul Approp. (AF):		Q10:			
Well Depth (Feet):		Coords E/W (Feet):	50		
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	70	

Coords N/S Dir: Designated Basin: Ν

Well Constructed: UTM x: 490252.5 Frst Bneficial Use: UTM y: 4492338.8

Pump Installed: Location: (40.581789, -105.115181) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.581789 No Statc Watr Lvl Dt: Longitude: -105.115181

Modified: 03/15/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0285659C 182480

Counties: Well Name: Comment: Address:

Permit:

More Information: https://dwr.state.co.us/Tools/WellPermits/0285659C

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
80	N	0.38	2,026.45	5,072.41	WATER WELLS	
Receipt:	0288958B		Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case No:			Lot:			
County Parcel ID:			Block:			

City:

Permit Issued: 06/29/1988 County: **LARIMER** Permit Expires: State:

Monitoring/Observation Postal Code: Permit Category:

33826-M

Permit Issued 7.0 N **Current Status:** Township: Special Use: 69.0 W Range:

Associated Uses: Monitoring/Sampling Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 100 Top Prf. Csng (ft): Coords E/W Dir: Ε Coords N/S (Feet): Bot Prf. Csng (ft): 50 Coords N/S Dir: Designated Basin: Ν

Well Constructed: UTM x: 490237.3 Frst Bneficial Use: UTM v: 4492345.1

Pump Installed: Location: (40.581843, -105.11537) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Order No: 22102100359p

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581843
Statc Watr Lvl Dt: Longitude: -105.115370

Modified: 06/16/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0288958B 96171

INC

Counties: Well Name: Comment: Address:

Permit Category:

More Information: https://dwr.state.co.us/Tools/WellPermits/0288958B

Monitoring/Observation

wore mormation.	nups.	//dwr.state.co.us/100is/v	VeliPerriiks/0200950B		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	N	0.38	2,026.65	5,071.03	WATER WELLS
Receipt: WD ID:	0288958D		Parcel Name: Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3382	8-M	City:		
Permit Issued:	06/29)/1988	County:	LARIMER	
Permit Expires:			State:		

Postal Code:

Current Status: Permit Issued 7.0 N Township: Special Use: Range: 69.0 W Monitoring/Sampling Associated Uses: Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):10Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):70Designated Basin:Coords N/S Dir:N

Well Constructed:

Frst Bneficial Use:

UTM x: 490264.7

490264.7

UTM y: 4492338.7

Pump Installed:Location:(40.581789, -105.115039)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581789
Statc Watr Lvl Dt: Longitude: -105.115039

Modified: 06/16/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0288958D 96171

INC

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0288958D

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	N	0.38	2,031.54	5,071.89	WATER WELLS
Receipt:	0288	958E	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel II	D:		Block:		
Permit:	3382	9-M	City:		
Permit Issued:	06/29)/1988	County:	LARIMER	
Permit Expires:			State:		
Permit Category	: Monit	toring/Observation	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	s: Monit	toring/Sampling	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area U	Jnts:		Q40:	NE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Fee	t):		Coords E/W (Feet):	75	
Top Prf. Csng (f	t):		Coords E/W Dir:	E	
Bot Prf. Csng (ft):		Coords N/S (Feet):	50	
Designated Basi	in:		Coords N/S Dir:	N	
Well Constructed	d:		UTM x:	490245.0	
Frst Bneficial Us	se:		UTM y:	4492345.0	
Pump Installed:			Location:	(40.581843, -1	05.115276)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft)	:		Elevation:		
Denver Basn Aq	jufr: No		Latitude:	40.581843	
Statc Watr Lvl D	t:		Longitude:	-105.115276	
Modified:	06/16	6/1988 12:00:00 AM	Mangemnt District:		
Associated Aquf	rs: ALL l	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GRO INC	UNDWATER TECHNOLOGY	′ ID Key:	0288958E 961	71
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https:	://dwr.state.co.us/Tools/WellF	ermits/0288958E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	N	0.39	2,046.61	5,070.27	WATER WELLS
126	erisinfo.com Environmental Risk Information Services			Orde	er No: 22102100359p

Receipt: 0295583 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 34622-F City:

Permit Issued: 01/23/1989 County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Special Use: Range: 69.0 W
Associated Uses: Other Section: 16

Permitted Area: 0160: NE

Permitted Area: Q160: NE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):50Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):40Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 490252.6

 Frst Bneficial Use:
 UTM y:
 4492348.0

Pump Installed:Location:(40.58187, -105.115181)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581870
Statc Watr Lvl Dt: Longitude: -105.115181

Modified: 01/11/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DELTA, ENVIRONMENTAL ID Key: 0295583 69497

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0295583

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) NW 5,093.42 WATER WELLS 84 0.39 2,050.10 9038974 Parcel Name: Receipt: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 14339-R City:

Permit Issued: 04/19/1960 County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Irrigation Section: 16

Permitted Area: Q160: NE
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 489662.4

Frst Bneficial Use: 12/31/1954 UTM y: 4492164.3

Pump Installed:Location:(40.580208, -105.122157)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580208

 Statc Watr Lvl Dt:
 2009/04/13
 Longitude:
 -105.122157

Modified: 04/19/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHESNUT, DAN E ID Key: 9038974 281713

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038974

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB85N0.392,057.235,070.28WATER WELLS

Postal Code:

Order No: 22102100359p

Receipt: 0288958A Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

 Permit:
 33825-M
 City:

 Permit Issued:
 06/29/1988
 County:
 LARIMER

Permit Expires: State:

Monitoring/Observation

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Permit Category:

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): 75 Top Prf. Csng (ft): Coords E/W Dir: Е Bot Prf. Csng (ft): Coords N/S (Feet): 25 Designated Basin: Coords N/S Dir: Ν

Well Constructed: UTM x: 490245.1 Frst Bneficial Use: UTM y: 4492352.7

Pump Installed: Location: (40.581915, -105.115276) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Latitude: Denver Basn Aqufr: 40.581915 No Statc Watr Lvl Dt: Longitude: -105.115276

Modified: 06/16/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S

Contact Name: **GROUNDWATER TECHNOLOGY** ID Key: 0288958A 96171

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/T		://dwr.state.co.us/Tools/V	s/WellPermits/0288958A			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
85	N	0.39	2,057.23	5,070.28	WATER WELLS	
Receipt:	0288	958C	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case N	lo:		Lot:			
County Parcel ID:			Block:			
Permit:	3382	7-M	City:			
Permit Issued:	06/29	9/1988	County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Monit	toring/Observation	Postal Code:			
Current Status:	Perm	it Issued	Township:	7.0 N		
Special Use:			Range:	69.0 W		
Associated Uses:	Monit	toring/Sampling	Section:	16		
Permitted Area:			Q160:	NE		
Permtted Area Unt	s:		Q40:	NE		
Annul Approp. (AF):		Q10:			
Well Depth (Feet):			Coords E/W (Feet):	75		
Top Prf. Csng (ft):			Coords E/W Dir:	Е		
Bot Prf. Csng (ft):			Coords N/S (Feet):	25		
Designated Basin:			Coords N/S Dir:	N		

UTM x:

UTM y:

490245.1

4492352.7

Order No: 22102100359p

Well Constructed:

Frst Bneficial Use:

Pump Installed:Location:(40.581915, -105.115276)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581915
Statc Watr Lvl Dt: Longitude: -105.115276

Modified: 06/16/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GROUNDWATER TECHNOLOGY ID Key: 0288958C 96171

INC

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0288958C

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	N	0.39	2,074.30	5,070.27	WATER WELLS
Receipt:	0903	498	Parcel Name:	SUNRISE ACR	RES (FILING: 4)
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	4126	2-	City:		
Permit Issued:	05/18	3/1970	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Perm	nit Expired	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Irriga	tion	Section:	16	
Permitted Area:			Q160:	NE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	40	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	15	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490255.8	
Frst Bneficial Use:			UTM y:	4492355.6	
Pump Installed:			Location:	(40.581942, -10	05.115146)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.581942	
Statc Watr Lvl Dt:			Longitude:	-105.115146	
Modified:	05/18	3/1970 12:00:00 AM	Mangemnt District:		

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HARRIS, MELVIN W ID Key: 0903498 343332

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0903498

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	S	0.40	2,114.26	5,074.96	WATER WELLS
Receipt:	0490	894	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2410		City:		
Permit Issued:	05/16	5/2002	County:	LARIMER	
Permit Expires:			State:		
Permit Category:		lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un			Q40:	SE	
Annul Approp. (AF			Q10:		
Well Depth (Feet):			Coords E/W (Feet):	100	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	950	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	490221.9	
Frst Bneficial Use:	06/01	/1958	UTM y:	4491038.8	
Pump Installed:			Location:	(40.570077, -1	·
Well Plugged:			Location Type:	Well (Application	*
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqui	r: No		Latitude:	40.570077	
Statc Watr Lvl Dt:			Longitude:	-105.115527	
Modified:		/2018 03:32:00 PM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	WISE	OOM, CHELSEA J.	ID Key:	0490894 3853	19
Counties:					
Well Name:					
Comment:					
Address:					

https://dwr.state.co.us/Tools/WellPermits/0490894 More Information:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	S	0.40	2,114.26	5,074.96	WATER WELLS
Danaint	0.4004	204	Daniel Manage		
Receipt:	04908	394	Parcel Name:		
WD ID: Associated Case N	lo.		Prcl Sze (Acres):		
	10.		Lot:		
County Parcel ID: Permit:	2440	A E	Block:		
Permit Issued:	24104	5/2002	City: County:	LARIMER	
Permit Expires:	03/10	72002	State:	LANIVIEN	
Permit Category:	Resid	lontial	Postal Code:		
Current Status:		Constructed	Township:	7.0 N	
Special Use:	vveir	Constructed	Range:	69.0 W	
Associated Uses:	Dome	actic	Section:	16	
Permitted Area:	Donne	53110	Q160:	SE	
Permtted Area Unt	e·		Q40:	SE	
Annul Approp. (AF)			Q10:	OL.	
Well Depth (Feet):) .		Coords E/W (Feet):	100	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	950	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	490221.9	
Frst Bneficial Use:	06/01	/1958	UTM y:	4491038.8	
Pump Installed:	33,31	,	Location:	(40.570077, -10)5.115527)
Well Plugged:			Location Type:	Well (Application	·
Yield (GPM):			Location Accuracy:	Spotted from se	•
Statc Wtr Lvl (ft):			Elevation:	-,	
Denver Basn Aqufr	: No		Latitude:	40.570077	
Statc Watr Lvl Dt:			Longitude:	-105.115527	
Modified:	03/29	/2018 03:32:00 PM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	WISD	OOM, CHRISTOPHER A.	ID Key:	0490894 38531	8
Counties:			•		
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	IIPermits/0490894		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	WSW	0.41	2,144.36	5,107.08	WATER WELLS
Receipt: WD ID:	0900256		Parcel Name: Prcl Sze (Acres):	VON VIHL	
132	erisinfo.com Environmental Risk Information Services			Order	No: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 11716- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Permit Canceled Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: NE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489474.2

 Frst Bneficial Use:
 UTM y:
 4491563.8

Pump Installed:Location:(40.574795, -105.124371)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574795
Statc Watr Lvl Dt: Longitude: -105.124371

Modified: 05/28/1962 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PIERCE, DON L ID Key: 0900256 182176

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900256

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB88WSW0.412,144.365,107.08WATER WELLS

Order No: 22102100359p

Receipt: 9038076 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1021- City:

Permit Issued: 04/15/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

69.0 W Special Use: Range: Associated Uses: Domestic Section: 16 Permitted Area: Q160: NE Permtted Area Unts: Q40: SW Annul Approp. (AF): Q10:

23 Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 04/30/1958 UTM x: 489474.2 UTM y: Frst Bneficial Use: 04/30/1958 4491563.8

Pump Installed: (40.574795, -105.124371) Location: Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): 22.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.574795 Statc Watr Lvl Dt: 1958/04/30 Longitude: -105.124371

Modified: 09/13/2010 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: 9038076 156874 MITCHELL, C A ID Key:

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038076

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	WSW	0.41	2,144.36	5,107.08	WATER WELLS
Receipt:	09002	235	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	11214	 -	City:		

Permit Issued: 04/18/1962 County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code: Permit Canceled **Current Status:** Township:

7.0 N 69.0 W Special Use: Range: Associated Uses: Domestic Section: 16

Permitted Area: Q160: NE Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10: Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft):

Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 489474.2 Frst Bneficial Use: UTM y: 4491563.8

Pump Installed: Location: (40.574795, -105.124371) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574795 Statc Watr Lvl Dt: Longitude: -105.124371

Modified: 04/18/1962 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: CHAVEZ, BEN ID Key: 0900235 53003

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900235

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	SE	0.43	2,248.70	5,063.25	WATER WELLS
Receipt:	0056752		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	5675	2-MH	City:		
Permit Issued:	05/10)/2017	County:	LARIMER	

7.0 N

Order No: 22102100359p

Permit Issued:	05/10/2017	County:	LARIMER
Permit Expires:	08/08/2017	State:	
Permit Category:	Monitoring Hole (Notice of Intent)	Postal Code:	

Current Status: Township: Special Use: 69.0 W Range: Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SW Permtted Area Unts: NW

Q40: Q10: Annul Approp. (AF):

Well Constructed

Well Depth (Feet): 27 Coords E/W (Feet): Coords E/W Dir: Top Prf. Csng (ft): Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 05/18/2017 UTM x: 490607.0 Frst Bneficial Use: UTM y: 4491159.0

Pump Installed: Location: (40.571163, -105.110981) Well Plugged: Location Type: Well (Construction Report)

Yield (GPM): Location Accuracy: **GPS**

 Statc Wtr Lvl (ft):
 11.00
 Elevation:
 5067

 Denver Basn Aqufr:
 No
 Latitude:
 40.571163

 Statc Watr Lvl Dt:
 2017/05/18
 Longitude:
 -105.110981

Modified: 08/04/2017 08:59:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FORT COLLINS CITY OF ID Key: 0056752 80836

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0056752

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	S	0.44	2,341.32	5,075.99	WATER WELLS
Receipt:	9038	059	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	NO:		Lot:		
County Parcel ID: Permit:	869-		Block:		
Permit Issued:		5/1958	City:	LADIMED	
Permit Expires:	09/15	0/1956	County: State:	LARIMER	
•	Posis	dential	Postal Code:		
Permit Category: Current Status:		Constructed	Township:	7.0 N	
Special Use:	vveir	Constructed	Range:	69.0 W	
Associated Uses:	Dome	astic	Section:	16	
Permitted Area:	Dome	53110	Q160:	SE	
Permtted Area Un	te:		Q40:	SE	
Annul Approp. (AF			Q10:	OL .	
Well Depth (Feet)	•		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):	34		Coords N/S (Feet):		
Designated Basin			Coords N/S Dir:		
Well Constructed:		/1958	UTM x:	490215.0	
Frst Bneficial Use		9/1958	UTM y:	4490969.0	
Pump Installed:			Location:	(40.569446, -10	05.115609)
Well Plugged:			Location Type:	Well (Application	•
Yield (GPM):			Location Accuracy:	User supplied	•
Statc Wtr Lvl (ft):	14.00)	Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.569446	
Statc Watr Lvl Dt:	1958	/10/31	Longitude:	-105.115609	
Modified:	09/15	5/1958 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:		OR GARY E & VIRGINIA OC TRUST	L ID Key:	9038059 20290	05

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038059

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
91	S	0.46	2,402.76	5,081.25	WATER WELLS
Receipt:	9038	071	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	o:		Lot:		
County Parcel ID:			Block:		
Permit:	960-		City:		
Permit Issued:	04/01	/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unts	::		Q40:	SE	
Annul Approp. (AF):	:		Q10:		
Well Depth (Feet):	41		Coords E/W (Feet):		
Top Prf. Csng (ft):	20		Coords E/W Dir:		
Bot Prf. Csng (ft):	41		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	04/22	2/1958	UTM x:	490050.5	
Frst Bneficial Use:	04/22	2/1958	UTM y:	4490951.8	
Pump Installed:			Location:	(40.569289, -1	05.117552)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr Lvl (ft):	16.00)	Elevation:		
Denver Basn Aqufr:	No		Latitude:	40.569289	
Statc Watr Lvl Dt:	1958	/04/22	Longitude:	-105.117552	
Modified:	09/15	5/1958 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL I	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	PIER	CE, DONALD L	ID Key:	9038071 1894	.04
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/We	ellPermits/9038071		
	Direction				

91 S 0.46 2,402.76 5,081.25 WATER WELLS

Receipt: 9038073 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 963- City:

Permit Issued: 04/01/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area:Q160:SEPermtted Area Unts:Q40:SE

Annul Approp. (AF): Q10:

Well Depth (Feet):33Coords E/W (Feet):Top Prf. Csng (ft):21Coords E/W Dir:Bot Prf. Csng (ft):33Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 10/12/1958
 UTM x:
 490050.5

 Frst Bneficial Use:
 02/28/1958
 UTM y:
 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 5.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr Lvl Dt:
 1958/10/12
 Longitude:
 -105.117552

Modified: 10/22/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PIERCE, DONALD L ID Key: 9038073 213994

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038073

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB91S0.462,402.765,081.25WATER WELLS

Order No: 22102100359p

Receipt: 9038607 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 9699- City:

Permit Issued: 09/12/1961 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):44Coords E/W (Feet):Top Prf. Csng (ft):26Coords E/W Dir:Bot Prf. Csng (ft):44Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 09/14/1961
 UTM x:
 490050.5

 Frst Bneficial Use:
 09/14/1961
 UTM v:
 4490951.8

 Frst Bneficial Use:
 09/14/1961
 UTM y:
 4490951.8

 Pump Installed:
 Location:
 (40.569289,

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 12.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr LvI Dt:
 1961/09/14
 Longitude:
 -105.117552

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FALLER, CARL ID Key: 9038607 272723

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038607

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB91S0.462,402.765,081.25WATER WELLS

Order No: 22102100359p

Receipt: 9039729 Parcel Name:

WD ID: Prcl Sze (Acres):
Associated Case No: Lot:

County Parcel ID: Block: Permit: 29585- City:

Permit Issued: 12/23/1966 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 74 Coords E/W (Feet):
Top Prf. Csng (ft): 37 Coords E/W Dir:
Bot Prf. Csng (ft): 74 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 01/10/1967
 UTM x:
 490050.5

 Frst Bneficial Use:
 01/05/1967
 UTM y:
 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 8.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr LvI Dt:
 1967/01/10
 Longitude:
 -105.117552

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WEBB, ROBERT K ID Key: 9039729 189783

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039729

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2.402.76	5.081.25	WATER WELLS

Receipt: 9040525 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 57413- City:

Permit Issued: 04/17/1972 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:
Current Status: Well Constructed Township:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 77
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 30
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 77
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 06/14/1972 UTM x: 490050.5

Frst Bneficial Use: 06/14/1972 UTM y: 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 8.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr LvI Dt:
 1972/06/14
 Longitude:
 -105.117552

Modified: 11/08/1972 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WEBB, KEITH ID Key: 9040525 103234

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9040525

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS

Receipt: 9038154 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 2134- City: FORT COLLINS
Permit Issued: 10/08/1958 County: LARIMER

Permit Expires: State: CO

Permit Category:ResidentialPostal Code:80526Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):50Coords E/W (Feet):Top Prf. Csng (ft):38Coords E/W Dir:Bot Prf. Csng (ft):50Coords N/S (Feet):Designated Basin:Coords N/S Dir:

Designated Basin: Coords N/S Dir:

Well Constructed: 10/16/1958 UTM x: 490050.5

Frst Bneficial Use: 10/16/1958 UTM y: 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr Lvl Dt:
 1958/10/16
 Longitude:
 -105.117552

Modified: 09/16/2019 12:15:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: 3 Principle Meridian:

Contact Name: WULKAN, BRITTANY ID Key: 9038154 411162

Counties: Well Name: Comment:

Address: 2142 W PROSPECT RD

More Information	n: https	://dwr.state.co.us/Tools/V	VellPermits/9038154		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS
Receipt:	9038	154	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel ID	D:		Block:		
Permit:	2134	-	City:	FORT COLLIN	IS
Permit Issued:	10/08	3/1958	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category	: Resid	dential	Postal Code:	80526	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	s: Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area L	Jnts:		Q40:	SE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Fee	et): 50		Coords E/W (Feet):		
Top Prf. Csng (ff	t): 38		Coords E/W Dir:		
Bot Prf. Csng (ft): 50		Coords N/S (Feet):		
Designated Basi	in:		Coords N/S Dir:		
Well Constructed	d: 10/16	6/1958	UTM x:	490050.5	
Frst Bneficial Us	se: 10/16	6/1958	UTM y:	4490951.8	
Pump Installed:			Location:	(40.569289, -1	05.117552)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft)	: 6.00		Elevation:		
Denver Basn Aq	jufr: No		Latitude:	40.569289	
Statc Watr Lvl D	t: 1958	/10/16	Longitude:	-105.117552	
Madifical.	00/4/	2/0040 40:45:00 DM	Management Districts		

Modified: Mangemnt District: 09/16/2019 12:15:00 PM

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1

Principle Meridian: Water District: S

Contact Name: WULKAN, JERAMY ID Key: 9038154 411161

Order No: 22102100359p

Counties: Well Name: Comment:

Address: 2142 W PROSPECT RD

More Information: https://dwr.state.co.us/Tools/WellPermits/9038154

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS
Receipt:	9038	244	Parcel Name:	WALTONS ADI	DITION
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3650	-	City:		
Permit Issued:	06/16	6/1959	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Uni	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	35		Coords E/W (Feet):		
Top Prf. Csng (ft):	17		Coords E/W Dir:		
Bot Prf. Csng (ft):	35		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	06/18	3/1959	UTM x:	490050.5	
Frst Bneficial Use:	06/18	3/1959	UTM y:	4490951.8	
Pump Installed:			Location:	(40.569289, -10)5.117552)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr Lvl (ft):	9.00		Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.569289	
Statc Watr Lvl Dt:	1959	/06/18	Longitude:	-105.117552	
Modified:	06/18	3/1959 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	TATU	JM, JIM	ID Key:	9038244 80988	3
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/W	ellPermits/9038244		
Map Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 962- City:

Permit Issued: 04/01/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):58Coords E/W (Feet):Top Prf. Csng (ft):30Coords E/W Dir:Bot Prf. Csng (ft):58Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 04/17/1958
 UTM x:
 490050.5

 Frst Bneficial Use:
 04/17/1958
 UTM y:
 4490951.8

 Frst Bneficial Use:
 04/17/1958
 UTM y:
 4490951.8

 Pump Installed:
 Location:
 (40.569289, -105.117552)

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 30.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr Lvl Dt:
 1958/04/17
 Longitude:
 -105.117552

Modified: 09/15/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHAVEZ, BEN L ID Key: 9038072 288864

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038072

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS
Receipt:	9039145		Parcel Name:		
WD ID:	0307129		Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	17618	3-	City:		
Permit Issued:	10/03	/1963	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 16 Permitted Area: Q160: SE Permtted Area Unts: Q40: SE Annul Approp. (AF): Q10:

Well Depth (Feet): 63 Coords E/W (Feet):
Top Prf. Csng (ft): 24 Coords E/W Dir:
Bot Prf. Csng (ft): 63 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/10/1963
 UTM x:
 490050.5

 Frst Bneficial Use:
 10/10/1963
 UTM y:
 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 13.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr Lvl Dt:
 1963/10/10
 Longitude:
 -105.117552

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SALISBURY, FRANK B ID Key: 9039145 236698

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039145

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	S	0.46	2,402.76	5,081.25	WATER WELLS
Receipt: 9038158 WD ID: Associated Case No:		Parcel Name: Prcl Sze (Acres): Lot:			
County Parcel ID: Permit:	: 2199	-	Block: City:		
Permit Issued: Permit Expires:	10/20	0/1958	County: State:	LARIMER	
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Ur	nts:		Q40:	SE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)	54		Coords E/W (Feet	t):	

Top Prf. Csng (ft): 42 Coords E/W Dir:
Bot Prf. Csng (ft): 54 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/31/1958
 UTM x:
 490050.5

 Frst Bneficial Use:
 10/31/1958
 UTM y:
 4490951.8

Pump Installed:Location:(40.569289, -105.117552)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 13.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569289

 Statc Watr Lvl Dt:
 1958/10/31
 Longitude:
 -105.117552

Modified: 02/03/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SOLOMON, DALE ID Key: 9038158 238011

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038158

nttps:	//dwr.state.co.us/100is/v	VeiiPermits/9038158		
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
S	0.46	2,403.66	5,081.55	WATER WELLS
9038	154	Parcel Name:		
		Prcl Sze (Acres):		
o:		Lot:		
		Block:		
2134	-	City:	FORT COLLINS	
10/08	3/1958	County:	LARIMER	
		State:	CO	
Resid	dential	Postal Code:	80526	
Well	Constructed	Township:	7.0 N	
		Range:	69.0 W	
Dome	estic	Section:	16	
		Q160:	SE	
s:		Q40:	SE	
):		Q10:		
50		Coords E/W (Feet):		
38		Coords E/W Dir:		
50		Coords N/S (Feet):		
		Coords N/S Dir:		
10/16	6/1958	UTM x:	490055.5	
10/16	6/1958	UTM y:	4490951.7	
	Direction S 9038 o: 2134 10/08 Resid Well Dome s: 50 38 50	Direction Distance (mi) S 0.46 9038154 o: 2134- 10/08/1958 Residential Well Constructed Domestic S: 50 38	Direction Distance (mi) Distance (ft)	S 0.46 2,403.66 5,081.55 9038154 Parcel Name:

Location:

Location Type:

(40.569282, -105.117483)

Order No: 22102100359p

Well (Application/Permit)

Pump Installed:

Well Plugged:

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569282

 Statc Watr Lvl Dt:
 1958/10/16
 Longitude:
 -105.117483

Modified: 04/30/2019 12:03:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HOOVER, LAURA ID Key: 9038154 404114

Counties: 1012

Well Name:

Comment:

Address: 2142 W PROSPECT RD

More Information: https://dnrweb.state.co.us/cdss/WellPermits/9038154

	· · · · · · · · · · · · · · · · · · ·				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	S	0.46	2,403.66	5,081.55	WATER WELLS
Receipt:	9038154		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2134-		City:	FORT COLLINS	
Permit Issued:	10/08	/1958	County:	LARIMER	

Permit Issued: 10/08/1958 County: LARIMER

Permit Expires: State: CO

Permit Category: Residential Postal Code: 80526

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):50Coords E/W (Feet):Top Prf. Csng (ft):38Coords E/W Dir:Bot Prf. Csng (ft):50Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 10/16/1958
 UTM x:
 490055.5

 Frst Bneficial Use:
 10/16/1958
 UTM y:
 4490951.7

Pump Installed:Location:(40.569282, -105.117483)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569282

 Statc Watr Lvl Dt:
 1958/10/16
 Longitude:
 -105.117483

Modified: 04/30/2019 12:03:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HAINES, THOMAS ID Key: 9038154 404113

Counties: 1012

Well Name: Comment:

Address: 2142 W PROSPECT RD

More Information: https://dnrweb.state.co.us/cdss/WellPermits/9038154

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	S	0.46	2,403.66	5,081.55	WATER WELLS
Receipt:	9038	154	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Cas	e No:		Lot:		
County Parcel II	D:		Block:		
Permit:	2134		City:		
Permit Issued:	10/08	3/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category	: Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Use	s: Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area l	Jnts:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Fee	et): 50		Coords E/W (Feet):		
Top Prf. Csng (f	(t): 38		Coords E/W Dir:		
Bot Prf. Csng (ft	t): 50		Coords N/S (Feet):		
Designated Bas	in:		Coords N/S Dir:		
Well Constructe		5/1958	UTM x:	490055.5	
Frst Bneficial Us		5/1958	UTM y:	4490951.7	
Pump Installed:			Location:	(40.569282, -1	•
Well Plugged:			Location Type:	Well (Application	•
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft)			Elevation:		
Denver Basn Ad	-		Latitude:	40.569282	
Statc Watr Lvl D	Dt:		Longitude:	-105.117483	
Modified:		2/1958 12:00:00 AM	Mangemnt District:		
Associated Aqui		JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SARA	ACINO, FRANK	ID Key:	9038154 12238	30
Counties:					
Well Name:					
Comment:					
Address:		<i>,,</i> , , , , , , , , , , , , , , , , , ,	MAY U.D		
More Informatio	n: https:	//dnrweb.state.co.us/cdss/	/WellPermits/9038154		

93	NNW	0.46	2,409.92	5,089.24	WATER WELLS
Receipt:		3660572	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:		291978-	City:		
Permit Issued:		07/17/2013	County:	LARIMER	
Permit Expires:			State:		
Permit Category:		Residential	Postal Code:		
Current Status:		Well Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:		Domestic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unt	is:		Q40:	SW	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):		34	Coords E/W (Feet):	1460	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	150	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489823.5	
Frst Bneficial Use:		03/08/1954	UTM y:	4492411.0	
Pump Installed:			Location:	(40.582432, -10	5.120251)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ction lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r:	No	Latitude:	40.582432	
Statc Watr Lvl Dt:			Longitude:	-105.120251	
Modified:		06/20/2013 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	:	ALL UNNAMED AQUIFERS	Division:	1	
Water District:		3	Principle Meridian:	S	
Contact Name:		VON STROHEIM ERICH	ID Key:	3660572 76989	
Counties:					
Well Name:					
Comment:					
Address:					
More Information:		https://dwr.state.co.us/Tools/We	IIPermits/3660572		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	SSE	0.46	2,429.75	5,075.44	WATER WELLS
Receipt:	36495	502	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	ssociated Case No: W4920		Lot:		
County Parcel ID:			Block:		

286086-FORT COLLINS Permit: City: Permit Issued: 07/05/2011 County: **LARIMER** Permit Expires: State: CO Permit Category: Residential Postal Code: 80521 **Current Status:** Well Constructed Township: 7.0 N Special Use: 69.0 W Range: Associated Uses: Irrigation Section: 15 SW Permitted Area: Q160: Permtted Area Unts: Q40: SW Annul Approp. (AF): Q10: 25 Coords E/W (Feet): 160 Well Depth (Feet): W Top Prf. Csng (ft): Coords E/W Dir: 672 Bot Prf. Csng (ft): Coords N/S (Feet): Coords N/S Dir: Designated Basin: S UTM x: Well Constructed: 490300.2 Frst Bneficial Use: 07/15/1954 UTM y: 4490952.8 Pump Installed: Location: (40.569303, -105.114604) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Spotted from section lines Location Accuracy: Statc Wtr LvI (ft): Elevation: Denver Basn Aqufr: Latitude: 40.569303 No Statc Watr Lvl Dt: Longitude: -105.114604 02/11/2021 03:40:00 PM Modified: Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S Contact Name: MCCLURE, ERIC ID Key: 3649502 435965 Counties: Well Name: Comment:

Address: 1415 SOUTH SHIELDS STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/3649502

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	SSE	0.46	2,429.75	5,075.44	WATER WELLS
Receipt:	3649	502	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No: W4920		20	Lot:		
County Parcel ID:			Block:		
Permit:	28608	36-	City:	FORT COLLINS	
Permit Issued:	07/05	/2011	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resid	lential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Irriga	tion	Section:	15	

Permtted Area Unts: Q40: SW Annul Approp. (AF): Q10: Well Depth (Feet): 25 Coords E/W (Feet): 160 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 672

UTM x: Well Constructed: 490300.2 Frst Bneficial Use: 07/15/1954 UTM y: 4490952.8

Pump Installed: Location: (40.569303, -105.114604) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Q160:

Coords N/S Dir:

SW

S

S

Order No: 22102100359p

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: No 40.569303 Statc Watr Lvl Dt: Longitude: -105.114604

Modified: 02/11/2021 03:40:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: CROW, ROBERT M. ID Key: 3649502 435966

Counties: Well Name: Comment:

Permitted Area:

Designated Basin:

Address: 1415 SOUTH SHIELDS STREET

More Information: https://dwr.s		s://dwr.state.co.us/Tools/\	rr.state.co.us/Tools/WellPermits/3649502			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
94	SSE	0.46	2,429.75	5,075.44	WATER WELLS	
Receipt:	3649	9502	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case N	lo: W49	20	Lot:			
County Parcel ID:			Block:			
Permit:	2860)86-	City:			
Permit Issued:	07/0	5/2011	County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Resi	dential	Postal Code:			
Current Status:	Well	Constructed	Township:	7.0 N		
Special Use:			Range:	69.0 W		
Associated Uses:	Irriga	ation	Section:	15		
Permitted Area:			Q160:	SW		
Permtted Area Unt	s:		Q40:	SW		
Annul Approp. (AF):		Q10:			
Well Depth (Feet):	25		Coords E/W (Feet):	160		
Top Prf. Csng (ft):			Coords E/W Dir:	W		
Bot Prf. Csng (ft):			Coords N/S (Feet):	672		

Coords N/S Dir:

Designated Basin:

 Well Constructed:
 UTM x:
 490300.2

 Frst Bneficial Use:
 07/15/1954
 UTM y:
 4490952.8

Pump Installed:Location:(40.569303, -105.114604)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569303
Statc Watr Lvl Dt: Longitude: -105.114604

Modified: 06/30/2011 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MILLER, JOHN P ID Key: 3649502 352179

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3649502

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	NNW	0.48	2,526.22	5,088.18	WATER WELLS

Receipt: 9039290 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 19614- City:

Permit Issued: 07/22/1977 County: LARIMER

Permit Expires: 07/22/1979 State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 9
Permitted Area: Q160: SE

Permitted Area: Q160: SE
Permitted Area Units: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 100
 Coords E/W (Feet):
 1012

 Top Prf. Csng (ft):
 20
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 60
 Coords N/S (Feet):
 420

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 05/02/1978
 UTM x:
 489960.9

 Frst Bneficial Use:
 05/02/1978
 UTM y:
 4492491.7

Pump Installed:Location:(40.583164, -105.118634)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Order No: 22102100359p

Statc Wtr Lvl (ft): 12.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.583164

Statc Watr Lvl Dt: 1978/05/02 Longitude: -105.118634

Modified: 06/06/1978 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: ALLEN, EVERETT ID Key: 9039290 273343

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039290

		.,, ., ., ., ., ., ., ., ., ., ., ., .,			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	W	0.49	2,582.87	5,111.20	WATER WELLS
Receipt:	0536	899	Parcel Name:	RHOADES FTC	
WD ID:	0000	000	Prol Sze (Acres):	KIIOADEOTTO	
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2629	67-	City:		
Permit Issued:	04/22	2/2005	County:	LARIMER	
Permit Expires:			State:		

Permit Expires: State: Postal Code: Permit Category: Residential **Current Status:** Well Constructed Township: 7.0 N 69.0 W Special Use: Range: Associated Uses: Domestic Section: 16 Q160: NW Permitted Area: Permtted Area Unts: Q40: SE Annul Approp. (AF): Q10:

Well Depth (Feet):

Coords E/W (Feet):

2140

Top Prf. Csng (ft):

Coords E/W Dir:

W

Bot Prf. Csng (ft):

Coords N/S (Feet):

2560

Designated Basin:

Coords N/S Dir:

N

Well Constructed: UTM x: 489334.8

Frst Bneficial Use: 12/31/1932 UTM y: 4491590.8

Pump Installed: Location: (40.575039, -105.126015)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from section lines
Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.575039
Statc Watr Lvl Dt: Longitude: -105.126015

Modified: 03/30/2005 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: RHOADES, PETER W ID Key: 0536899 272691

Counties: Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0536899

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NNW	0.49	2,601.74	5,093.20	WATER WELLS
Receipt:	9041	006	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	7224	0-	City:	FORT COLLINS	;
Permit Issued:	10/31	/1973	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resid	dential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unts	s:		Q40:	SW	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	25		Coords E/W (Feet):	1710	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	240	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489747.6	
Frst Bneficial Use:	07/01	/1904	UTM y:	4492439.4	
Pump Installed:			Location:	(40.582684, -10	5.12115)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ction lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.582684	
Statc Watr Lvl Dt:			Longitude:	-105.121150	
Modified:	03/23	3/2021 09:25:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	COG	ELL, CHRISTOPHER	ID Key:	9041006 438472	2
Counties:					
Well Name:					
Comment:					
Address:	408 \$	SOUTH IMPALA DRIVE			
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/9041006		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE

Receipt: 9041006 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 72240- City: FORT COLLINS

Permit Issued: 10/31/1973 County: LARIMER

Permit Expires: State: CO

Permit Category: Residential Postal Code: 80521

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 25
 Coords E/W (Feet):
 1710

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 240

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 UTM x:
 489747.6

 Frst Bneficial Use:
 07/01/1904
 UTM y:
 4492439.4

Pump Installed:Location:(40.582684, -105.12115)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.582684
Statc Watr Lvl Dt: Longitude: -105.121150

Modified: 03/23/2021 09:25:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: RENTSCHLAR, KATHERINE ID Key: 9041006 438473

Counties: Well Name: Comment:

Address: 408 SOUTH IMPALA DRIVE

More Information: https://dwr.state.co.us/Tools/WellPermits/9041006

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB97NNW0.492,601.745,093.20WATER WELLS

Order No: 22102100359p

Receipt: 9041006 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 72240- City: FORT COLLINS
Permit Issued: 10/31/1973 County: LARIMER

Permit Expires: State: CO

Permit Category:	Residential	Postal Code:	80521
Current Status:	Well Constructed	Township:	7.0 N
Special Use:		Range:	69.0 W
Associated Uses:	Domestic	Section:	9
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SW
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	25	Coords E/W (Feet):	1710
Top Prf. Csng (ft):		Coords E/W Dir:	Е
Bot Prf. Csng (ft):		Coords N/S (Feet):	240
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	489747.6
Frst Bneficial Use:	07/01/1904	UTM y:	4492439.4
Pump Installed:		Location:	(40.582684, -105.12115)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr LvI (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	40.582684
Statc Watr Lvl Dt:		Longitude:	-105.121150
Modified:	03/23/2021 09:25:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1
Water District:	3	Principle Meridian:	S
Contact Name:	TRISSELL, NICOLE	ID Key:	9041006 438471
Counties:			
Well Name:			
Comment:			
Address:	408 SOUTH IMPALA DRIVE		
More Information:	https://dwr.state.co.us/Tools/WellPe	rmits/9041006	

Man Kov	Direction	Distance (mi)	Distance (ft)	Flevation (ft)	DB

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NNW	0.49	2,601.74	5,093.20	WATER WELLS
Receipt:	90410	006	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	0:		Lot:		
County Parcel ID:			Block:		
Permit:	72240)-	City:		
Permit Issued:	10/31	/1973	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	ential	Postal Code:		
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unts	: :		Q40:	SW	
Annul Approp. (AF)	:		Q10:		

Well Depth (Feet):25Coords E/W (Feet):1710Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):240Designated Basin:Coords N/S Dir:S

 Well Constructed:
 UTM x:
 489747.6

 Frst Bneficial Use:
 07/01/1904
 UTM y:
 4492439.4

Pump Installed:Location:(40.582684, -105.12115)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.582684
Statc Watr Lvl Dt: Longitude: -105.121150

Modified: 10/19/1973 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MAXWELL LEE M & BARBARA L ID Key: 9041006 283062

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9041006

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	S	0.50	2,636.18	5,082.73	WATER WELLS
Receipt:	9040)382	Parcel Name:	WEST LAKE	
WD ID:	0307	7461	Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	5177	73-	City:		
Permit Issued:	02/2	8/1972	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resi	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	nestic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	45		Coords E/W (Feet):	522	
Top Prf. Csng (ft):	30		Coords E/W Dir:	Е	
Bot Prf. Csng (ft):	45		Coords N/S (Feet):	417	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:	03/0	2/1972	UTM x:	490091.4	
Frst Bneficial Use:	03/1	0/1972	UTM y:	4490877.5	
Pump Installed:			Location:	(40.568625, -105	.117072)

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 13.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.568625

 Statc Watr Lvl Dt:
 1972/03/02
 Longitude:
 -105.117072

Modified: 04/19/1972 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HANAN, JOE J ID Key: 9040382 345313

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9040382

More information	. IIIIps	https://dwi.state.co.us/100is/weiii ethiits/3040302					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
99	N	0.51	2,710.33	5,081.18	WATER WELLS		
Receipt:	9038	574	Parcel Name:				
WD ID:			Prcl Sze (Acres):				
Associated Case	No:		Lot:				
County Parcel ID	:		Block:				
Permit:	9132	-	City:				
Permit Issued:	07/10)/1961	County:	LARIMER			

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:9

Permitted Area Unts:

Domestic

Section:

9

Q160:

SE

Q40:

SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 31 Coords E/W (Feet):
Top Prf. Csng (ft): 22 Coords E/W Dir:
Bot Prf. Csng (ft): 31 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/20/1961
 UTM x:
 490069.1

 Frst Bneficial Use:
 07/20/1961
 UTM y:
 4492563.1

Pump Installed:Location:(40.583806, -105.117357)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 13.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583806

 Statc Watr Lvl Dt:
 1961/07/20
 Longitude:
 -105.117357

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1

Water District: 3 Principle Meridian: S

Contact Name: ALLEN, EVERETT ID Key: 9038574 66518

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038574

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.51	2,710.33	5,081.18	WATER WELLS
Receipt:	9038	284	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	4556	-	City:	FORT COLLINS	3
Permit Issued:	09/25	5/1959	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resid	lential	Postal Code:	80521	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area U	nts:		Q40:	SE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	i): 27		Coords E/W (Feet):		
Top Prf. Csng (ft): 18		Coords E/W Dir:		
Bot Prf. Csng (ft)	: 27		Coords N/S (Feet):		
Designated Basin	n:		Coords N/S Dir:		
Well Constructed	d: 10/06	5/1959	UTM x:	490069.1	
Frst Bneficial Use	e: 10/06	5/1959	UTM y:	4492563.1	
Pump Installed:			Location:	(40.583806, -10	5.117357)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	arters
Statc Wtr LvI (ft):	16.00)	Elevation:		
Denver Basn Aq	ufr: No		Latitude:	40.583806	
Statc Watr Lvl Dt	1959/	/10/06	Longitude:	-105.117357	
Modified:	02/16	5/2021 05:17:00 PM	Mangemnt District:		
Associated Aqufi	rs: ALL l	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	EATO	ON, CHARLIE	ID Key:	9038284 436202	2
Counties:					
Well Name:					
Comment:					
Address:	411 S	SOUTH IMPALA DRIVE			
More Information	n: https:	//dwr.state.co.us/Tools/W	ellPermits/9038284		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
99	N	0.51	2,710.33	5,081.18	WATER WELLS	
Receipt:	9039	191	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case No:			Lot:			
County Parcel ID:			Block:			
Permit:	1877	1-	City:			
Permit Issued: 02/20/1964)/1964	County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Resid	dential	Postal Code:			
Current Status: Well Constructed		Constructed	Township:	7.0 N		
Special Use:			Range:	69.0 W		
Associated Uses:	Dome	estic	Section:	9		
Permitted Area:			Q160:	SE		
Permtted Area Un	ts:		Q40:	SE		
Annul Approp. (AF	-):		Q10:			
Well Depth (Feet): 65		Coords E/W (Feet):				
Top Prf. Csng (ft):	39		Coords E/W Dir:			
Bot Prf. Csng (ft):	65		Coords N/S (Feet):			
Designated Basin:			Coords N/S Dir:			
Well Constructed:	03/13	3/1964	UTM x:	490069.1		
Frst Bneficial Use: 03/13		3/1964	UTM y:	4492563.1		
Pump Installed:			Location:	(40.583806, -105.117357)		
Well Plugged:			Location Type:	Well (Applicati	on/Permit)	
Yield (GPM):			Location Accuracy:	Spotted from o	quarters	
Statc Wtr LvI (ft):	9.00		Elevation:			
Denver Basn Aquf	fr: No		Latitude:	40.583806		
Statc Watr Lvl Dt:	1964	/03/13	Longitude:	-105.117357		
Modified:	04/09	0/2009 12:00:00 AM	Mangemnt District:			
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1		
Water District:	3		Principle Meridian:	S		
Contact Name:	MOO	RE, ROBERT B	ID Key:	9039191 8251	9	
Counties:						
Well Name:						
Comment:						
Address:						
More Information: https://dwr.state.co.us/Tools/WellPermits/9039191						
				<u> </u>		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.51	2,710.33	5,081.18	WATER WELLS
Receipt: WD ID: Associated Case N	0022751 e No:		Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:
Permit: 22751-MH Citv:

Permit Issued: 05/17/1994 County: LARIMER

State:

Permit Expires: 08/17/1994

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 9

Permitted Area:Q160:SEPermtted Area Unts:Q40:SE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 490069.1

 Frst Bneficial Use:
 UTM y:
 4492563.1

Pump Installed:Location:(40.583806, -105.117357)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.583806
Statc Watr Lvl Dt: Longitude: -105.117357

Modified: 04/18/1994 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BRADY OIL COMPANY ID Key: 0022751 170241

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0022751

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB99N0.512,710.335,081.18WATER WELLSReceipt:9037916Parcel Name:

Order No: 22102100359p

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 125-RN City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Stock Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE
Annul Approp. (AF): Q10:

Annul Approp. (AF):

Well Depth (Feet):

53

Coords E/W (Feet):

Top Prf. Csng (ft):

26

Coords E/W Dir:

Bot Prf. Csng (ft): 53 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 11/30/1956
 UTM x:
 490069.1

 Frst Bneficial Use:
 UTM y:
 4492563.1

Pump Installed: Location: (40.583806, -105.117357)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583806

 Statc Watr LvI Dt:
 1956/11/30
 Longitude:
 -105.117357

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: KECHTER MOLLIE & CONRAD ID Key: 9037916 22746

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9037916

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.51	2,710.33	5,081.18	WATER WELLS
Receipt:	9038347		Parcel Name:		
WD ID:			Prcl Sze (Acres):		

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 5784- City:

Permit Issued: 05/05/1960 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 34
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 15
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 33
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/11/1960
 UTM x:
 490069.1

 Frst Bneficial Use:
 05/11/1960
 UTM y:
 4492563.1

Pump Installed:Location:(40.583806, -105.117357)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 27.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583806

 Statc Watr LvI Dt:
 1960/05/11
 Longitude:
 -105.117357

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WEITZEL, LOUIS ID Key: 9038347 93417

Counties: Well Name: Comment: Address:

Permit:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038347

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.51	2,710.33	5,081.18	WATER WELLS
Receipt:	90393	393	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No:			Lot:		
County Parcel ID:		Block:			

City:

Permit Issued: 10/13/1964 County: LARIMER
Permit Expires: State:

Permit Category: Residential Postal Code:

21892-

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W 9 Associated Uses: Domestic Section: Permitted Area: Q160: SE Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 33 Coords E/W (Feet):
Top Prf. Csng (ft): 24 Coords E/W Dir:
Bot Prf. Csng (ft): 33 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/20/1964
 UTM x:
 490069.1

 Frst Bneficial Use:
 10/20/1964
 UTM y:
 4492563.1

Pump Installed: Location: (40.583806, -105.117357)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583806

 Statc Watr Lvl Dt:
 1964/10/20
 Longitude:
 -105.117357

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: UNITED PENTECOSTEL CHURCH ID Key: 9039393 263967

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039393

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	N	0.51	2,710.33	5,081.18	WATER WELLS
Receipt:	9038	284	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case			Lot:		
County Parcel ID:			Block:		
Permit:	4556		City:		
Permit Issued:	09/25	5/1959	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Ur	nts:		Q40:	SE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)	: 27		Coords E/W (Feet):		
Top Prf. Csng (ft)	: 18		Coords E/W Dir:		
Bot Prf. Csng (ft):	27		Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed	10/06	6/1959	UTM x:	490069.1	
Frst Bneficial Use	: 10/06	6/1959	UTM y:	4492563.1	
Pump Installed:			Location:	(40.583806, -10	05.117357)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft):	16.00)	Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.583806	
Statc Watr Lvl Dt:	1959	/10/06	Longitude:	-105.117357	
Modified:	02/18	3/1960 12:00:00 AM	Mangemnt District:		
Associated Aqufra	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	JONE	ES, ROBERT	ID Key:	9038284 1541	16
Counties:					

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038284

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	N	0.52	2,738.94	5,074.51	WATER WELLS
Receipt:	0034	744	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	0:		Lot:		
County Parcel ID:			Block:		
Permit:	3142	-AD	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Appli	cation Denied	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unts	3:		Q40:	SE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	210	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	682	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	490206.2	
Frst Bneficial Use:			UTM y:	4492568.6	
Pump Installed:			Location:	(40.58386, -105	.11574)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ction lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.583860	
Statc Watr Lvl Dt:			Longitude:	-105.115740	
Modified:	10/14	l/2014 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	OLSO	ON, HENRY H	ID Key:	0034744 30952	
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/0034744		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

2,832.06

5,106.63

WATER WELLS

Order No: 22102100359p

0.54

101

Receipt: 9039645 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 27949- City:

Permit Issued: 07/06/1966 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area:Q160:NWPermtted Area Unts:Q40:SE

Annul Approp. (AF): Q10:

Well Depth (Feet):25Coords E/W (Feet):Top Prf. Csng (ft):16Coords E/W Dir:Bot Prf. Csng (ft):25Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 07/25/1966
 UTM x:
 489255.3

 Frst Bneficial Use:
 07/25/1966
 UTM y:
 4491763.6

Pump Installed:Location:(40.576593, -105.12696)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 5.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576593

 Statc Watr Lvl Dt:
 1966/07/25
 Longitude:
 -105.126960

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: KRIST, ROBERT ID Key: 9039645 81143

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039645

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 102 SSW 0.54 2.834.68 5.098.15 WATER WELLS Receipt: 9038105 Parcel Name: HIGHLINE ACRES

Order No: 22102100359p

WD ID: Prol Sze (Acres):
Associated Case No: Lot:

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1500- City:

Permit Issued: 07/03/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):68Coords E/W (Feet):Top Prf. Csng (ft):42Coords E/W Dir:Bot Prf. Csng (ft):68Coords N/S (Feet):Designated Basin:Coords N/S Dir:

Well Constructed: 07/31/1958 UTM x: 489648.1

Frst Bneficial Use: 07/31/1958 UTM y: 4490955.4

Pump Installed: Location: (40.569317, -105.122305)

Well Plugged:

Yield (GPM):

Location Type:

Well (Application/Permit)

Location Accuracy:

Spotted from quarters

Statc Wtr LvI (ft): 17.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569317

 Statc Watr Lvl Dt:
 1958/07/31
 Longitude:
 -105.122305

Modified: 09/08/2014 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FARMS CASS & CLOUSE ID Key: 9038105 182758

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038105

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB102SSW0.542,834.685,098.15WATER WELLS

Receipt: 9039925 Parcel Name: ELLIOTT & MILLER (FILING: 6)

Postal Code:

Order No: 22102100359p

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

 Permit:
 34514 City:

 Permit Issued:
 07/11/1968
 County:
 LARIMER

Permit Expires: State:

Residential

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Permit Category:

Annul Approp. (AF): Q10:

Well Depth (Feet):51Coords E/W (Feet):Top Prf. Csng (ft):18Coords E/W Dir:Bot Prf. Csng (ft):51Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/23/1968
 UTM x:
 489648.1

 Frst Bneficial Use:
 07/23/1968
 UTM y:
 4490955.4

Pump Installed:Location:(40.569317, -105.122305)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569317
Statc Watr Lvl Dt: Longitude: -105.122305

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DAVIS, CHARLES E ID Key: 9039925 42136

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039925

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SSW	0.54	2.834.68	5.098.15	WATER WELLS

Receipt: 9038084 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1157- City: FORT COLLINS
Permit Issued: 05/12/1958 County: LARIMER

Permit Expires: State: CO

Permit Category:ResidentialPostal Code:80521Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 60 Coords E/W (Feet):

Top Prf. Csng (ft): 33 Coords E/W Dir:

Bot Prf. Csng (ft): 60 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Designated Basin: Coords N/S Dir: Well Constructed: 09/11/1958 UTM x:

 Well Constructed:
 09/11/1958
 UTM x:
 489648.1

 Frst Bneficial Use:
 09/11/1958
 UTM y:
 4490955.4

Pump Installed:Location:(40.569317, -105.122305)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 18.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569317

 Statc Watr LvI Dt:
 1958/09/11
 Longitude:
 -105.122305

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: ARBOGOST, GEORGE ID Key: 9038084 162868

Counties: Well Name: Comment:

Address: 2800 WEST ELIZABETH STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/9038084

Wore information.	ппръ	.//uwr.state.co.us/100is/v	veiir eiiiiits/9030004		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SSW	0.54	2,834.68	5,098.15	WATER WELLS
Receipt:	9038	095	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	1327	-	City:		
Permit Issued:	06/05	5/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):70Coords E/W (Feet):Top Prf. Csng (ft):40Coords E/W Dir:Bot Prf. Csng (ft):70Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 07/03/1958
 UTM x:
 489648.1

 Frst Bneficial Use:
 07/03/1958
 UTM y:
 4490955.4

Pump Installed:Location:(40.569317, -105.122305)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 18.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569317

 Statc Watr Lvl Dt:
 1958/07/03
 Longitude:
 -105.122305

Modified: 09/15/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MCCLARY, ROBERT G ID Key: 9038095 187989

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038095

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SSW	0.54	2,834.68	5,098.15	WATER WELLS
Receipt: WD ID:	9039	394	Parcel Name: Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2197	0-	City:	FORT COLLIN	S
Permit Issued:	10/19)/1964	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resid	dential	Postal Code:	80526	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	SW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	59		Coords E/W (Feet):		
Top Prf. Csng (ft):	41		Coords E/W Dir:		
Bot Prf. Csng (ft):	49		Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	10/25	5/1964	UTM x:	489648.1	
Frst Bneficial Use	10/25	5/1964	UTM y:	4490955.4	
Pump Installed:			Location:	(40.569317, -10	05.122305)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft):	15.00)	Elevation:		
Denver Basn Aqui	fr: No		Latitude:	40.569317	
Statc Watr Lvl Dt:	1964	/10/25	Longitude:	-105.122305	
Modified:	04/14	l/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	MCG	RAW, THURMAN	ID Key:	9039394 37082	2
Counties:					
Well Name:					
Comment:					
Address:	2478	WEST PROSPECT ROAL	0		

https://dwr.state.co.us/Tools/WellPermits/9039394 More Information:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SSW	0.54	2,834.68	5,098.15	WATER WELLS
Receipt:	9038	104	Parcel Name:	HIGHLINE AC	RES
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	1499-		City:		
Permit Issued:	07/03	/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	62		Coords E/W (Feet):		
Top Prf. Csng (ft):	36		Coords E/W Dir:		
Bot Prf. Csng (ft):	62		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	07/29	/1958	UTM x:	489648.1	
Frst Bneficial Use:	07/29	/1958	UTM y:	4490955.4	
Pump Installed:			Location:	(40.569317, -1	05.122305)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft):	18.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.569317	
Statc Watr Lvl Dt:	1958/	/07/29	Longitude:	-105.122305	
Modified:	04/25	/2013 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	MCC	LARY CO ROBERT G	ID Key:	9038104 2353	18
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9038104		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	SSW	0.54	2,834.68	5,098.15	WATER WELLS
Receipt: WD ID:	9038	3161	Parcel Name: Prcl Sze (Acres):	HIGHLINE AC	RES
171	erisinfo.com Environmental Risk Information Services			Order	No: 22102100359p

Lot: Associated Case No: County Parcel ID: Block: Permit: 2313-City:

Permit Issued: 11/05/1958 County: **LARIMER**

Permit Expires: State:

Postal Code: Permit Category: Residential

7.0 N **Current Status:** Well Constructed Township: Special Use: 69.0 W Range:

Associated Uses: Domestic Section: 16 Permitted Area: Q160: SE Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 60 Coords E/W (Feet): Top Prf. Csng (ft): 30 Coords E/W Dir: Bot Prf. Csng (ft): 60 Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 11/21/1958 UTM x: 489648.1 Frst Bneficial Use: 11/21/1958 UTM y: 4490955.4

(40.569317, -105.122305) Pump Installed: Location: Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 12.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569317 Statc Watr Lvl Dt: 1958/11/21 Longitude: -105.122305

Modified: 03/18/1959 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: ROSTECK, JOHN ID Key: 9038161 284238

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038161

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) 103 SSW 0.55 2,900.83 5,083.78 WATER WELLS Receipt: 0039989 Parcel Name: WD ID: 0306989 Prcl Sze (Acres):

Associated Case No: W6610 Lot: County Parcel ID: Block: Permit: 236303-City:

FORT COLLINS Permit Issued: 09/19/2001 County: LARIMER

Permit Expires: State: CO Permit Category: Residential Postal Code: 80526

7.0 N **Current Status:** Well Constructed Township:

Special Use:		Range:	69.0 W
Associated Uses:	Domestic	Section:	16
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	21	Coords E/W (Feet):	1180

Well Depth (Feet):21Coords E/W (Feet):1180Top Prf. Csng (ft):Coords E/W Dir:EBot Prf. Csng (ft):Coords N/S (Feet):244Designated Basin:Coords N/S Dir:SWell Constructed:UTM x:48989

 Well Constructed:
 UTM x:
 489890.2

 Frst Bneficial Use:
 UTM y:
 4490826.6

Pump Installed:Location:(40.568163, -105.119446)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.568163
Statc Watr Lvl Dt: Longitude: -105.119446

Modified: 04/30/2019 11:48:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: NAFUS, MELIA ID Key: 0039989 404110

Counties:
Well Name:
Comment:

Address: 2304 W PROSPECT RD

More Information: https://dwr.state.co.us/Tools/WellPermits/0039989

	<u> </u>				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	SSW	0.55	2,900.83	5,083.78	WATER WELLS
Receipt:	0039	080	Parcel Name:		
•					
WD ID:	0306		Prcl Sze (Acres):		
Associated Case	No: W66	10	Lot:		
County Parcel ID):		Block:		
Permit:	2363	303-	City:	FORT COLLINS	
Permit Issued:	09/19	9/2001	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resi	dential	Postal Code:	80526	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dom	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area U	nts:		Q40:	SE	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	i): 21		Coords E/W (Feet):	1180	
Top Prf. Csng (ft):		Coords E/W Dir:	Е	

Bot Prf. Csng (ft): Coords N/S (Feet): 244

Designated Basin: Coords N/S Dir: S

 Well Constructed:
 UTM x:
 489890.2

 Frst Bneficial Use:
 UTM y:
 4490826.6

Pump Installed:Location:(40.568163, -105.119446)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.568163
Statc Watr Lvl Dt: Longitude: -105.119446

Modified: 04/30/2019 11:48:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: URPSIS, ADAM ID Key: 0039989 404109

Counties: Well Name: Comment:

Address: 2304 W PROSPECT RD

More Information: https://dwr.state.co.us/Tools/WellPermits/0039989

More Information	n: nttps	https://dwr.state.co.us/100is/WellPermits/0039989					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
103	SSW	0.55	2,900.83	5,082.98	WATER WELLS		
Receipt:	0039	989	Parcel Name:				
WD ID:	0306	989	Prcl Sze (Acres):				
Associated Case	No: W66	10	Lot:				
County Parcel ID) :		Block:				
Permit:	2363	303-	City:				
Permit Issued:	09/19	9/2001	County:	LARIMER			
Permit Expires:			State:				
Permit Category	: Resi	dential	Postal Code:				
Current Status:	Well	Constructed	Township:	7.0 N			
Special Use:			Range:	69.0 W			
Associated Uses	: Dom	estic	Section:	16			
Permitted Area:			Q160:	SE			
Permtted Area U	Ints:		Q40:	SE			
Annul Approp. (A	AF):		Q10:				
Well Depth (Feet	t): 21		Coords E/W (Feet):	1180			
Top Prf. Csng (ft	:):		Coords E/W Dir:	E			
Bot Prf. Csng (ft)):		Coords N/S (Feet):	244			
Designated Basi	n:		Coords N/S Dir:	S			
Well Constructed	d:		UTM x:	489890.4			
Frst Bneficial Us	e:		UTM y:	4490826.2			
Pump Installed:			Location:	(40.568149, -10	5.119431)		
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)		

Location Accuracy:

Spotted from section lines

Order No: 22102100359p

Yield (GPM):

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.568149
Statc Watr Lvl Dt: Longitude: -105.119431

Modified: 09/19/2001 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: KAUFMAN, ELIZABETH ID Key: 0039989 314139

Counties: Well Name: Comment: Address:

More Information: https://dnrweb.state.co.us/cdss/WellPermits/0039989

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	S	0.55	2,903.69	5,084.38	WATER WELLS
Receipt:	052	0852	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:		146-	City:		
Permit Issued:	03/2	25/2004	County:	LARIMER	
Permit Expires:			State:		
Permit Category:		idential	Postal Code:		
Current Status:	Wel	I Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Don	nestic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	710	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	160	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	490033.2	
Frst Bneficial Use:	12/3	31/1958	UTM y:	4490799.7	
Pump Installed:			Location:	(40.567922, -1	05.117756)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.567922	
Statc Watr Lvl Dt:			Longitude:	-105.117756	
Modified:	07/0	02/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	KUN	NZE MATTHEW S & DAN	IA L ID Key:	0520852 1474	32

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0520852

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	S	0.55	2,910.45	5,079.93	WATER WELLS
Receipt:	0021	283	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	0:		Lot:		
County Parcel ID:			Block:		
Permit:	9331	4-VE	City:		
Permit Issued:	08/10)/1993	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Unkn	own	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Unts	s:		Q40:	SE	
Annul Approp. (AF):	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	850	
Top Prf. Csng (ft):			Coords E/W Dir:	E	
Bot Prf. Csng (ft):			Coords N/S (Feet):	170	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489990.5	
Frst Bneficial Use:			UTM y:	4490803.1	
Pump Installed:			Location:	(40.567948, -1	05.118252)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr:	: No		Latitude:	40.567948	
Statc Watr Lvl Dt:			Longitude:	-105.118252	
Modified:	08/10	0/1993 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	ROB	ERTS, ARCH E	ID Key:	0021283 3102	4
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/0021283		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

105 S 0.55 2,910.45 5,079.93 WATER WELLS

Receipt: 0358808A Parcel Name:

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 175495- City:

Permit Issued: 12/28/1993 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area:Q160:SEPermtted Area Unts:Q40:SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 35
 Coords E/W (Feet):
 850

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 170

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 UTM x:
 489990.5

 Frst Bneficial Use:
 01/31/1960
 UTM y:
 4490803.1

Pump Installed:Location:(40.567948, -105.118252)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567948
Statc Watr Lvl Dt: Longitude: -105.118252

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: ROBERTS LT COL ARCH E ID Key: 0358808A 103586

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0358808A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB105S0.552,910.455,079.93WATER WELLS

Order No: 22102100359p

Receipt: 0358808B Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 175495--A City:

177

Permit Issued: 12/28/1993 County: LARIMER

Permit Expires: 12/28/1995 State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 60
 Coords E/W (Feet):
 850

 Top Prf. Csng (ft):
 40
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 60
 Coords N/S (Feet):
 170

Designated Basin: Coords N/S Dir: S

Well Constructed: 09/08/1993 UTM x: 489990.5

Frst Bneficial Use: UTM y: 4490803.1

Pump Installed: 09/20/1993 Location: (40.567948, -105.118252)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): 18.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.567948

 Statc Watr Lvl Dt:
 1993/09/08
 Longitude:
 -105.118252

Modified: 11/05/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: ROBERTS LT COL ARCH E ID Key: 0358808B 103586

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0358808B

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB106NNE0.552,910.525,066.68WATER WELLS

7.0 N

Order No: 22102100359p

Receipt: 9038862 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 12633- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township:

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 10

Permitted Area: Q160: SW

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 28 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 09/22/1962
 UTM x:
 490471.9

 Frst Bneficial Use:
 09/22/1962
 UTM y:
 4492556.0

Pump Installed:Location:(40.583746, -105.112598)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 8.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583746

 Statc Watr Lvl Dt:
 1900/01/01
 Longitude:
 -105.112598

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: JUNGE, MARLIN ID Key: 9038862 75411

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038862

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	W	0.57	3,018.99	5,114.78	WATER WELLS

Receipt: 0362144 Parcel Name: MOUNTAIRE

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 174843- City:

Permit Issued: 11/24/1993 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Irrigation Section: 16

Permitted Area: Q160: NW

Permtted Area Unts: Q40: SE

Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet): 22 Coords E/W (Feet): 1700

Top Prf. Csng (ft): Coords E/W Dir: W

Bot Prf. Csng (ft): Coords N/S (Feet): 2550

Designated Basin: Coords N/S Dir: N

Well Constructed: UTM x: 489200.6

Frst Bneficial Use: 12/31/1955 UTM y: 4491595.5

Pump Installed:Location:(40.575073, -105.127599)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.575073
Statc Watr Lvl Dt: Longitude: -105.127599

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HARIRI YAHYA & ROSE ANNE ID Key: 0362144 127496

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0362144

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	NW	0.57	3,030.42	5,100.50	WATER WELLS

Receipt: 9037905 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 103-RN City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 25
 Coords E/W (Feet):
 2480

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 215

 Designated Basin:
 Coords N/S Dir:
 S

Well Constructed: 07/31/1954 UTM x: 489512.8

 Frst Bneficial Use:
 UTM y:
 4492434.6

 Pump Installed:
 Location:
 (40.582645, -105.123926)

Well Plugged:

Yield (GPM):

Location Type:

Well (Application/Permit)

Location Accuracy:

Spotted from section lines

Order No: 22102100359p

Statc Wtr LvI (ft): 11.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.582645

 Statc Watr Lvl Dt:
 1954/07/31
 Longitude:
 -105.123926

Modified: 02/15/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CORNUTT, SHELLY R ID Key: 9037905 271879

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9037905

- Wore Information.	Пцрз	.//uwr.state.co.us/100is/v	Veiii eiiiiii3/303/303		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	SSW	0.58	3,044.56	5,073.32	WATER WELLS
Receipt:	0494	242	Parcel Name:		
WD ID:	0306	857	Prcl Sze (Acres):		
Associated Case I	No: W66	10	Lot:		
County Parcel ID:			Block:		
Permit:	2363	04A	City:	FORT COLLINS	3
Permit Issued:	07/22	2/2002	County:	LARIMER	
Permit Expires:	07/22	2/2004	State:	CO	
Permit Category:	Resid	dential	Postal Code:	80526	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	estic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	901		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	489941.0	
Frst Bneficial Use:			UTM y:	4490770.2	
Pump Installed:	02/14	1/2020	Location:	(40.56765, -105	.118843)
Well Plugged:			Location Type:	Well (Construct	on Report)
Yield (GPM):	10.00)	Location Accuracy:	User supplied	
Statc Wtr LvI (ft):	3.00		Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.567650	
Statc Watr Lvl Dt:	2020	/02/14	Longitude:	-105.118843	
Modified:	03/1	1/2020 08:35:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	KAU	FMAN, ELIZABETH	ID Key:	0494242 36113	8
Counties:					
Well Name:					

Order No: 22102100359p

Comment:

Address: 2304 W PROSPECT RD

More Information: https://dwr.state.co.us/Tools/WellPermits/0494242

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	SSW	0.58	3,054.62	5,073.32	WATER WELLS
Receipt:	0039	9990	Parcel Name:		
WD ID:	0306	6857	Prcl Sze (Acres):		
Associated Case N	No: W66	310	Lot:		
County Parcel ID:			Block:		
Permit:	2363	304-	City:	FORT COLLIN	S
Permit Issued:	09/1	9/2001	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Resi	idential	Postal Code:	80526	
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	nestic	Section:	16	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	5		Coords E/W (Feet):	1012	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	51	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489940.7	
Frst Bneficial Use:	07/1	0/1956	UTM y:	4490767.3	
Pump Installed:			Location:	(40.567623, -10	05.118843)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.567623	
Statc Watr Lvl Dt:			Longitude:	-105.118843	
Modified:	04/3	0/2019 11:44:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	URF	PSIS, ADAM	ID Key:	0039990 40410	9
Counties:					
Well Name:					
Comment:					
Address:	2304	4 W PROSPECT RD			
More Information:	https	s://dwr.state.co.us/Tools/We	ellPermits/0039990		
Man Koy	Direction	Distance (mi)	Distance (ft)	Floyation (ft)	D.P.

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	SSW	0.58	3,054.62	5,073.32	WATER WELLS

Receipt: 0039990 Parcel Name:

W6610

County Parcel ID: Block:

Permit: 236304- City: FORT COLLINS

Lot:

Permit Issued: 09/19/2001 County: LARIMER

Permit Expires: State: CO

Permit Category:ResidentialPostal Code:80526Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SE

Permtted Area Unts: Q40: SE Annul Approp. (AF): Q10:

Well Depth (Feet):5Coords E/W (Feet):1012Top Prf. Csng (ft):Coords E/W Dir:E

Bot Prf. Csng (ft):

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

S

 Well Constructed:
 UTM x:
 489940.7

 Frst Bneficial Use:
 07/10/1956
 UTM y:
 4490767.3

Pump Installed:Location:(40.567623, -105.118843)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567623

Statc Watr Lvl Dt: Longitude: -105.118843

Modified: 04/30/2019 11:44:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: NAFUS, MELIA ID Key: 0039990 404110

Counties: Well Name: Comment:

Associated Case No:

Address: 2304 W PROSPECT RD

More Information: https://dwr.state.co.us/Tools/WellPermits/0039990

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB110SSW0.583,054.625,073.32WATER WELLS

 Receipt:
 0039990
 Parcel Name:

 WD ID:
 0306857
 Prcl Sze (Acres):

Associated Case No: W6610 Lot:

County Parcel ID: Block:

Permit: 236304- City:

Permit Issued: 09/19/2001 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:	Well Constructed	Township:	7.0 N
Special Use:		Range:	69.0 W
Associated Uses:	Domestic	Section:	16
Permitted Area:		Q160:	SE
Permtted Area Unts:		Q40:	SE
Annul Approp. (AF):		Q10:	
Well Depth (Feet):	5	Coords E/W (Feet):	1012
Top Prf. Csng (ft):		Coords E/W Dir:	E
Bot Prf. Csng (ft):		Coords N/S (Feet):	51
Designated Basin:		Coords N/S Dir:	S
Well Constructed:		UTM x:	489941.0
Frst Bneficial Use:	07/10/1956	UTM y:	4490767.2
Pump Installed:		Location:	(40.567618, -105.118832)
Well Plugged:		Location Type:	Well (Application/Permit)
Yield (GPM):		Location Accuracy:	Spotted from section lines
Statc Wtr LvI (ft):		Elevation:	
Denver Basn Aqufr:	No	Latitude:	40.567618
Statc Watr Lvl Dt:		Longitude:	-105.118832
Modified:	07/22/2002 12:00:00 AM	Mangemnt District:	
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1
Water District:	3	Principle Meridian:	S

Contact Name: KAUFMAN, ELIZABETH ID Key: 0039990 314139

Counties: Well Name: Comment: Address:

More Information: https://dnrweb.state.co.us/cdss/WellPermits/0039990

Map Key D	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111 N	IVV	0.59	3,092.13	5,100.85	WATER WELLS
Receipt: WD ID: Associated Case No: County Parcel ID: Permit: Permit Issued:	36593 29143 05/20	88-	Parcel Name: Prcl Sze (Acres): Lot: Block: City: County:	LARIMER	
Permit Expires: Permit Category:	Resid		State: Postal Code:	701	
Current Status: Special Use: Associated Uses:	Dome	Constructed	Township: Range: Section:	7.0 N 69.0 W 9	
Permitted Area: Permtted Area Unts: Annul Approp. (AF):	200		Q160: Q40: Q10:	SE SW	
Well Depth (Feet):	23		Coords E/W (Feet):	2560	

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W Dir:

E

Coords N/S (Feet):

225

Designated Basin:

Coords N/S Dir:

S

 Well Constructed:
 UTM x:
 489488.5

 Frst Bneficial Use:
 12/31/1935
 UTM y:
 4492437.9

Pump Installed:Location:(40.582671, -105.124222)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.582671
Statc Watr Lvl Dt: Longitude: -105.124222

Modified: 05/20/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HARMS, CHARLOTTE ID Key: 3659370 224260

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3659370

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	NNW	0.59	3,100.57	5,097.56	WATER WELLS
Receipt: WD ID: Associated Case N	90379 ₄ o:	47	Parcel Name: Prcl Sze (Acres): Lot:	ROSTEK (FILING	i: 2)

County Parcel ID: Block:

Permit: 292-RN City: FORT COLLINS

Permit Issued: County: LARIMER
Permit Expires: State: CO

Permit Category: General Purpose Postal Code: 80521
Current Status: Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489666.8

 Frst Bneficial Use:
 UTM y:
 4492568.0

Pump Installed:Location:(40.583845, -105.122111)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.583845
Statc Watr Lvl Dt: Longitude: -105.122111

Modified: 09/11/2014 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GRIMM JOHN MRS ID Key: 9037947 24851

Counties: Well Name: Comment:

Address: 232 NORTH HOLLYWOOD STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/9037947

More Information:	https:	//dwr.state.co.us/Tools/V	VellPermits/9037947		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	NNW	0.59	3,100.57	5,097.56	WATER WELLS
Receipt:	90380	048	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	0:		Lot:		
County Parcel ID:			Block:		
Permit:	788-F	RN	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Gene	ral Purpose	Postal Code:		
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unts	s:		Q40:	SW	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	19		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	10/22	/1972	UTM x:	489666.8	
Frst Bneficial Use:			UTM y:	4492568.0	
Pump Installed:			Location:	(40.583845, -10	·
Well Plugged:			Location Type:	Well (Application	·
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):	14.00		Elevation:		
Denver Basn Aqufr			Latitude:	40.583845	
Statc Watr Lvl Dt:		10/22	Longitude:	-105.122111	
Modified:	04/28	/1960 12:00:00 AM	Mangemnt District:		

Division:

Principle Meridian:

1

S

Order No: 22102100359p

3

ALL UNNAMED AQUIFERS

Associated Aqufrs:

Water District:

Contact Name: SAMUELSON, PAUL R ID Key: 9038048 139756

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038048

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
112	NNW	0.59	3,100.57	5,097.56	WATER WELLS
Receipt:	9039	042	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	1537	0-	City:		
Permit Issued:	05/20	0/1963	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area U	nts:		Q40:	SW	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	t): 40		Coords E/W (Feet):		
Top Prf. Csng (ft): 25		Coords E/W Dir:		
Bot Prf. Csng (ft)	: 40		Coords N/S (Feet):		
Designated Basi	n:		Coords N/S Dir:		
Well Constructed	d: 05/31	1/1963	UTM x:	489666.8	
Frst Bneficial Use	e:		UTM y:	4492568.0	
Pump Installed:			Location:	(40.583845, -1	05.122111)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqı	ufr: No		Latitude:	40.583845	
Statc Watr Lvl Dt	::		Longitude:	-105.122111	
Modified:	04/09	9/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufi	rs: ALL (UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	COO	NTS BOB & CARMEN C	ID Key:	9039042 1816	00
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https:	://dwr.state.co.us/Tools/We	IIPermits/9039042		

112 NNW 0.59 3,100.57 5,097.56 WATER WELLS

Receipt: 9038005 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 524-RN City:

Permit Issued: 04/15/1960 County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):21Coords E/W (Feet):Top Prf. Csng (ft):Coords E/W Dir:Bot Prf. Csng (ft):Coords N/S (Feet):Designated Basin:Coords N/S Dir:

Well Constructed: UTM x: 489666.8
Frst Bneficial Use: UTM y: 4492568.0

Pump Installed:Location:(40.583845, -105.122111)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Elevation:

Statc Wtr LvI (ft): 12.00

 Denver Basn Aqufr:
 No
 Latitude:
 40.583845

 Statc Watr LvI Dt:
 1997/06/16
 Longitude:
 -105.122111

Modified: 06/16/1997 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: METZ LAYTON E & PHYLLIS E ID Key: 9038005 308521

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038005

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB112NNW0.593,100.575,097.56WATER WELLS

Order No: 22102100359p

Receipt: 9038344 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 5746- City:

Permit Issued: 05/03/1960 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9

Permitted Area: Q160: SE

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):39Coords E/W (Feet):Top Prf. Csng (ft):21Coords E/W Dir:Bot Prf. Csng (ft):39Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/17/1960
 UTM x:
 489666.8

 Frst Bneficial Use:
 05/17/1960
 UTM y:
 4492568.0

Pump Installed:Location:(40.583845, -105.122111)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 20.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583845

 Statc Watr Lvl Dt:
 1960/05/17
 Longitude:
 -105.122111

Modified: 05/20/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SPENCER, PAUL ID Key: 9038344 95655

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038344

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB112NNW0.593,100.575,097.56WATER WELLS

Order No: 22102100359p

Receipt: 9038543 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 8359- City:

Permit Issued: 04/20/1961 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 9

Permitted Area: Q160: SE
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):29Coords E/W (Feet):Top Prf. Csng (ft):20Coords E/W Dir:Bot Prf. Csng (ft):29Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 04/21/1961
 UTM x:
 489666.8

 Frst Bneficial Use:
 04/21/1961
 UTM y:
 4492568.0

Pump Installed:Location:(40.583845, -105.122111)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 16.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583845

 Statc Watr Lvl Dt:
 1961/04/21
 Longitude:
 -105.122111

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FRIEND, RICHARD ID Key: 9038543 137420

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038543

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	WNW	0.60	3,153.76	5,109.94	WATER WELLS
Receipt: WD ID: Associated Case Note: County Parcel ID:			Parcel Name: Prcl Sze (Acres): Lot: Block:		
Permit: Permit Issued: Permit Expires:	1836: 12/30	5-)/1963	City: County: State:	LARIMER	
Permit Category: Current Status: Special Use: Associated Uses: Permitted Area: Permtted Area University	Well	dential Constructed estic	Postal Code: Township: Range: Section: Q160: Q40:	7.0 N 69.0 W 16 NW NE	
Annul Approp. (AF Well Depth (Feet):			Q10: Coords E/W (Feet)):	

Coords E/W Dir:

Coords N/S Dir:

Coords N/S (Feet):

Order No: 22102100359p

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

 Well Constructed:
 12/30/1963
 UTM x:
 489260.1

 Frst Bneficial Use:
 12/30/1963
 UTM y:
 4492168.6

Pump Installed:Location:(40.580241, -105.126911)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580241

 Statc Watr LvI Dt:
 2009/04/13
 Longitude:
 -105.126911

Modified: 12/30/1963 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: ROGERS, JOE W ID Key: 9039179 259886

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039179

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	SSW	0.60	3,186.13	5,099.93	WATER WELLS

Q40:

SW

Order No: 22102100359p

Receipt: 9038111 Parcel Name: HIGHLINE ACRES

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 1583- City:

Permit Issued: 07/18/1958 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Special Use:Range:69.0 WAssociated Uses:DomesticSection:16Permitted Area:Q160:SE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 61
 Coords E/W (Feet):
 1896

 Top Prf. Csng (ft):
 34
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 61
 Coords N/S (Feet):
 210

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 08/15/1958
 UTM x:
 489671.9

 Frst Bneficial Use:
 08/15/1958
 UTM y:
 4490818.2

Pump Installed:Location:(40.568079, -105.122021)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 14.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.568079

Permtted Area Unts:

Statc Watr Lvl Dt: 1958/08/15 Longitude: -105.122021

Modified: 09/19/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SHIELDS DONALD G & SUSAN P ID Key: 9038111 92636

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038111

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
115	W	0.62	3,248.89	5,118.85	WATER WELLS	
Receipt:	00887	'85	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case No:			Lot:			
County Parcel ID:			Block:			
Permit:	96729)-	City:			

Permit Issued: 02/28/1978 County: LARIMER

Permit Expires: 02/28/1980 State:
Permit Category: Residential Postal Code:

Current Status: Permit Expired Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: SW
Permitted Area Units: Q40: NE
Annul Approp. (AF): Q10:

Well Depth (Feet):

Coords E/W (Feet):

1495

Top Prf. Csng (ft):

Coords E/W Dir:

W

Bot Prf. Csng (ft):

Coords N/S (Feet):

2540

Designated Basin:

Coords N/S Dir:

S

 Well Constructed:
 UTM x:
 489138.2

 Frst Bneficial Use:
 UTM y:
 4491533.2

Pump Installed:Location:(40.574514, -105.128342)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.574514
Statc Watr Lvl Dt: Longitude: -105.128342

Modified: 01/09/1978 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MINATTA EVELYN & ALBERT ID Key: 0088785 73109

Counties: Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0088785

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	5,119.57	3,315.27	0.63	W	117
		Parcel Name:	659	03316	Receipt:
		Prcl Sze (Acres):			WD ID:
		Lot:		0:	Associated Case No
		Block:			County Parcel ID:
		City:	9A	27949	Permit:
	LARIMER	County:	/1991	12/05/	Permit Issued:
		State:	/1993	12/05/	Permit Expires:
		Postal Code:	ential	Reside	Permit Category:
	7.0 N	Township:	it Expired	Permi	Current Status:
	69.0 W	Range:			Special Use:
	16	Section:	estic	Dome	Associated Uses:
	NW	Q160:			Permitted Area:
	SE	Q40:		3:	Permtted Area Unts
		Q10:		:	Annul Approp. (AF):
	1400	Coords E/W (Feet):			Well Depth (Feet):
	W	Coords E/W Dir:			Top Prf. Csng (ft):
	2500	Coords N/S (Feet):			Bot Prf. Csng (ft):
	N	Coords N/S Dir:			Designated Basin:
	489109.2	UTM x:			Well Constructed:
	4491611.8	UTM y:			Frst Bneficial Use:
-105.128686)	(40.575225, -1	Location:			Pump Installed:
ation/Permit)	Well (Application/Permit)				Well Plugged:
section lines	Spotted from s	Location Accuracy:			Yield (GPM):
		Elevation:			Statc Wtr Lvl (ft):
	40.575225	Latitude:		: No	Denver Basn Aqufr:
	-105.128686	Longitude:			Statc Watr Lvl Dt:
		Mangemnt District:	/2009 12:00:00 AM	04/13/	Modified:
	1	Division:	JNNAMED AQUIFERS	ALL U	Associated Aqufrs:
	S	Principle Meridian:		3	Water District:
165	0331659 5216	ID Key:	ERSON M BRADLEY	PATTI	Contact Name:
					Counties:
					Well Name:
					Comment:
					Address:
		Permits/0331659	More Information: https://dwr.state.co.us/Tools/We		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	SE	0.63	3,344.35	5,059.32	WATER WELLS

Receipt: 9039202 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 19026- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 15
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 36 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 03/17/1964
 UTM x:
 490860.2

 Frst Bneficial Use:
 03/17/1964
 UTM y:
 4490937.8

Pump Installed:Location:(40.569172, -105.107985)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569172

 Statc Watr Lvl Dt:
 1900/01/01
 Longitude:
 -105.107985

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MURKE, ELSIE P ID Key: 9039202 169889

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039202

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB118SE0.633,344.355,059.32WATER WELLS

Order No: 22102100359p

Receipt: 9039870 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 32993- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 15
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 61 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 04/01/1968
 UTM x:
 490860.2

 Frst Bneficial Use:
 04/01/1968
 UTM y:
 4490937.8

Pump Installed:Location:(40.569172, -105.107985)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 30.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569172

 Statc Watr LvI Dt:
 1900/01/01
 Longitude:
 -105.107985

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FREE METHODIST CHURCH ID Key: 9039870 97248

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039870

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	S	0.65	3,445.15	5,069.13	WATER WELLS

Q40:

NW

Order No: 22102100359p

Receipt: 3629509B Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 67199-F City:

Permit Issued: 06/02/2008 County: LARIMER

Permit Expires: 06/02/2009 State:

Permit Category: General Purpose Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:OtherSection:22Permitted Area:Q160:NW

Annul Approp. (AF): Q10:

Permtted Area Unts:

Well Depth (Feet):Coords E/W (Feet):65Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):370Designated Basin:Coords N/S Dir:N

 Well Constructed:
 06/02/2008
 UTM x:
 490268.7

 Frst Bneficial Use:
 UTM y:
 4490635.8

Pump Installed:Location:(40.566447, -105.114966)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.566447
Statc Watr Lvl Dt: Longitude: -105.114966

Modified: 06/04/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: QUATERNARY ALLUVIUM Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FORT COLLINS CITY OF ID Key: 3629509B 320134

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3629509B

ппры	://dwr.state.co.us/100is/vveiiPermits/3629509B					
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
SW	0.66	3,468.65	5,106.71	WATER WELLS		
0422	312	Parcel Name: Prcl Sze (Acres):				
lo:		Lot:				
		Block:				
2066	09-	City:	FORT COLLINS			
11/21	1/1997	County:	LARIMER			
		State:	CO			
Resid	dential	Postal Code:	80526			
Well	Constructed	Township:	7.0 N			
		Range:	69.0 W			
Dome	estic	Section:	16			
		Q160:	SE			
s:		Q40:	SW			
):		Q10:				
		Coords E/W (Feet):	2400			
		Coords E/W Dir:	Е			
		Coords N/S (Feet):	180			
		Coords N/S Dir:	S			
12/31	1/1956	UTM x:	489518.2			
12/31	1/1956	UTM y:	4490810.4			
	Direction SW 0422 lo: 2066 11/21 Resid Well Domes:	Direction Distance (mi) SW 0.66 0422312 lo: 206609- 11/21/1997 Residential Well Constructed Domestic	Direction Distance (mi) Distance (ft) SW 0.66 3,468.65 Parcel Name:	Direction Distance (mi) Distance (ft) Elevation (ft)		

Location:

(40.568005, -105.12384)

Order No: 22102100359p

Pump Installed:

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.568005
Statc Watr Lvl Dt: Longitude: -105.123840

Modified: 10/28/1997 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MURRAY/PROSPECT LLC ID Key: 0422312 161678

Counties: Well Name: Comment:

Address: 2516 WEST PROSPECT ROAD

More Information: https://dwr.state.co.us/Tools/WellPermits/0422312

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	NNW	0.66	3,471.37	5,089.02	WATER WELLS
Receipt:	0020	266	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2026	6-MH	City:		
Permit Issued:	01/20	0/1993	County:	LARIMER	
Permit Expires:	04/20	0/1993	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	: 15		Coords E/W (Feet):		
Top Prf. Csng (ft):	5		Coords E/W Dir:		
Bot Prf. Csng (ft):	14		Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	01/26	6/1993	UTM x:	489870.0	
Frst Bneficial Use	:		UTM y:	4492766.7	
Pump Installed:			Location:	(40.585638, -1	•
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr LvI (ft):	8.00		Elevation:	5068	
Denver Basn Aqui	fr: No		Latitude:	40.585638	
Statc Watr Lvl Dt:	1993	/01/26	Longitude:	-105.119713	
Modified:		5/1993 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL I	UNNAMED AQUIFERS	Division:	1	

Water District: 3 Principle Meridian: S

Contact Name: SEACOR ID Key: 0020266 322304

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0020266

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	NNW	0.66	3,471.37	5,089.02	WATER WELLS
Receipt:	0021	909	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2190	9-MH	City:		
Permit Issued:	11/19	9/1993	County:	LARIMER	
Permit Expires:	02/19	9/1994	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	489870.0	
Frst Bneficial Use:			UTM y:	4492766.7	
Pump Installed:			Location:	(40.585638, -1	105.119713)
Well Plugged:			Location Type:	Well (Applicati	ion/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.585638	
Statc Watr Lvl Dt:			Longitude:	-105.119713	
Modified:	11/11	I/1993 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	BRA	DY OIL COMPANY	ID Key:	0021909 2310	065
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/WellF	Permits/0021909		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NE	0.68	3,570.57	5,055.43	WATER WELLS
Receipt:	9038	359	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	5933	-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	=):		Q10:		
Well Depth (Feet)	: 34		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin	:		Coords N/S Dir:		
Well Constructed:	06/22	2/1960	UTM x:	490875.5	
Frst Bneficial Use:	: 06/22	2/1960	UTM y:	4492546.6	
Pump Installed:			Location:	(40.583666, -1	05.107829)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	luarters
Statc Wtr LvI (ft):	8.00		Elevation:		
Denver Basn Aqui	fr: No		Latitude:	40.583666	
Statc Watr Lvl Dt:	1900/	/01/01	Longitude:	-105.107829	
Modified:			Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	ATKI	NSON, MAUD	ID Key:	9038359 3463	00
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/9038359		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NE	0.68	3,570.57	5,055.43	WATER WELLS
Receipt: WD ID: Associated Case N	90380 No:	099	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:

Permit: 1358-Citv:

Permit Issued: County: LARIMER

Permit Expires: State:

Domestic

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

69.0 W Special Use: Range:

Associated Uses: Section: Permitted Area: Q160: SW

Permtted Area Unts: Q40: SE Q10: Annul Approp. (AF):

22 Well Depth (Feet): Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 06/14/1958 UTM x: 490875.5 Frst Bneficial Use: 06/14/1958 UTM y: 4492546.6

Pump Installed: Location: (40.583666, -105.107829)

Well Plugged: Well (Application/Permit) Location Type: Yield (GPM): Location Accuracy: Spotted from quarters

10

5,074.64

WATER WELLS

SONORAN VIEW ESTATES

Order No: 22102100359p

8.00 Statc Wtr Lvl (ft): Elevation:

Denver Basn Agufr: No Latitude: 40.583666 Statc Watr Lvl Dt: 1900/01/01 Longitude: -105.107829

Modified: Mangemnt District:

1 Associated Aqufrs: ALL UNNAMED AQUIFERS Division: S Water District: 3 Principle Meridian:

Contact Name: BATEMAN, NYMAN ID Key: 9038099 105522

Counties: Well Name: Comment:

123

200

Address: More Information: https://dwr.state.co.us/Tools/WellPermits/9038099

9038522

SSE

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft)

3,660.41

Parcel Name:

Receipt: WD ID: 0307015 Prcl Sze (Acres):

Associated Case No: W5542 Lot:

County Parcel ID: Block: Permit: 8047-

0.69

City: Permit Issued: County: **LARIMER**

Permit Expires: State: Postal Code: Permit Category: Residential

erisinfo.com Environmental Risk Information Services

Current Status: Well Constructed Township: 7.0 N 69.0 W Special Use: Range:

Associated Uses: Domestic Section: 22
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW
Annul Approp. (AF): Q10:

 Well Depth (Feet):
 62
 Coords E/W (Feet):
 1000

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 350

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 03/24/1961
 UTM x:
 490553.7

 Frst Bneficial Use:
 03/24/1961
 UTM y:
 4490636.1

Pump Installed:Location:(40.56645, -105.111599)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 23.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.566450

 Statc Watr Lvl Dt:
 2013/04/25
 Longitude:
 -105.111599

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEANE, HAROLD ID Key: 9038522 22566

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038522

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS
Receipt:	0900877		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	8224-	-	City:		
Dormit Issued:	02/20	/1061	Country	LADIMED	

SE

Order No: 22102100359p

Permit Issued: 03/30/1961 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Permit CanceledTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16Permitted Area:Q160:SW

Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet):
Top Prf. Csng (ft): Coords E/W Dir:
Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 UTM x:
 489245.8

 Frst Bneficial Use:
 UTM y:
 4490959.0

Pump Installed:Location:(40.569344, -105.127058)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569344
Statc Watr Lvl Dt: Longitude: -105.127058

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHAVEZ, BEN ID Key: 0900877 315025

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900877

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS
Receipt:	9038	720	Parcel Name:	VON VIHL	
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	1105	6-	City:		
Permit Issued:	04/05	5/1962	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	42		Coords E/W (Feet):		
Top Prf. Csng (ft):	24		Coords E/W Dir:		
Bot Prf. Csng (ft):	42		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	04/13	3/1962	UTM x:	489245.8	
Frst Bneficial Use:	04/13	3/1962	UTM y:	4490959.0	
Pump Installed:			Location:	(40.569344, -10	5.127058)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	ıarters
Statc Wtr LvI (ft):	23.00)	Elevation:		

 Denver Basn Aqufr:
 No
 Latitude:
 40.569344

 Statc Watr Lvl Dt:
 1962/04/13
 Longitude:
 -105.127058

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHAVEZ, BEN ID Key: 9038720 209069

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038720

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS
Receipt:	9038	609	Parcel Name:	VON VIHL	
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	9784	-	City:		
Permit Issued:	09/19	9/1961	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	43		Coords E/W (Feet):		
Top Prf. Csng (ft):	25		Coords E/W Dir:		
Bot Prf. Csng (ft):	43		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	09/27	7/1961	UTM x:	489245.8	
Frst Bneficial Use:	09/27	7/1961	UTM y:	4490959.0	
Pump Installed:			Location:	(40.569344, -10	05.127058)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr Lvl (ft):	15.00)	Elevation:		
Denver Basn Aqufi	r: No		Latitude:	40.569344	
Statc Watr Lvl Dt:	1961	/09/27	Longitude:	-105.127058	
Modified:	10/02	2/1961 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	CHA	VEZ, BEN	ID Key:	9038609 20906	69
Counties:					

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038609

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS
Receipt:	90384	412	Parcel Name:	VON VIHL HE	IGHTS
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	6690-	-	City:		
Permit Issued:	08/16	5/1960	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unt	ts:		Q40:	SE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	53		Coords E/W (Feet):		
Top Prf. Csng (ft):	26		Coords E/W Dir:		
Bot Prf. Csng (ft):	53		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	08/19)/1960	UTM x:	489245.8	
Frst Bneficial Use:	08/19)/1960	UTM y:	4490959.0	
Pump Installed:			Location:	(40.569344, -1	05.127058)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	uarters
Statc Wtr Lvl (ft):	24.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.569344	
Statc Watr Lvl Dt:	1960/	/08/19	Longitude:	-105.127058	
Modified:	10/24	/1960 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	CHA	VEZ, BEN	ID Key:	9038412 7709	1
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9038412		
Man Koy	Direction	Distance (mi)	Distance (ft)	Floyation (ft)	DR

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS

Receipt: 9038564 Parcel Name: VON VIHL

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 8878- City:

Permit Issued: 06/12/1961 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area Unts:

Q160: SW

Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):44Coords E/W (Feet):Top Prf. Csng (ft):26Coords E/W Dir:Bot Prf. Csng (ft):44Coords N/S (Feet):

Designated Basin:

Well Constructed:

06/21/1961

Coords N/S Dir:

UTM x:

 Well Constructed:
 06/21/1961
 UTM x:
 489245.8

 Frst Bneficial Use:
 06/21/1961
 UTM y:
 4490959.0

Pump Installed:Location:(40.569344, -105.127058)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 20.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569344

 Statc Watr Lvl Dt:
 1961/06/21
 Longitude:
 -105.127058

Modified: 09/14/1961 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHAVEZ, BEN ID Key: 9038564 209069

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038564

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 124 SW 0.70 3.712.65 5.113.61 WATER WELLS Receipt: 9038599 Parcel Name: **VON VIHL** WD ID: Prcl Sze (Acres):

Order No: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 9625- City:

Permit Issued: 08/31/1961 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: SW
Permitted Area Units: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):43Coords E/W (Feet):Top Prf. Csng (ft):25Coords E/W Dir:Bot Prf. Csng (ft):43Coords N/S (Feet):Designated Basin:Coords N/S Dir:

Well Constructed: 09/09/1961 UTM x: 489245.8

Frst Bneficial Use: 09/09/1961 UTM y: 4490959.0

Pump Installed:Location:(40.569344, -105.127058)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 18.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569344

 Statc Watr Lvl Dt:
 1961/09/09
 Longitude:
 -105.127058

Modified: 10/02/1961 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHAVEZ, BEN L ID Key: 9038599 189184

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038599

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB124SW0.703,712.655,113.61WATER WELLS

Receipt: 9038909 Parcel Name: VON VIHL HEIGHTS

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 13285- City:

Permit Issued: 10/22/1962 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SW

Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):43Coords E/W (Feet):Top Prf. Csng (ft):25Coords E/W Dir:Bot Prf. Csng (ft):43Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/25/1962
 UTM x:
 489245.8

 Frst Bneficial Use:
 10/25/1962
 UTM y:
 4490959.0

Pump Installed:Location:(40.569344, -105.127058)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569344

 Statc Watr Lvl Dt:
 1962/10/25
 Longitude:
 -105.127058

Modified: 11/13/1962 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEINES, MORRIS L ID Key: 9038909 6195

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038909

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SW	0.70	3,712.65	5,113.61	WATER WELLS
Pagaint:	9038	2474	Parcel Name:	VON VIHL	
Receipt: WD ID:	9030	0474	Prol Sze (Acres):	VOIN VIAL	
Associated Case N	lo:		Lot:		
County Parcel ID:	NO.		Block:		
Permit:	7615		City:		
Permit Issued:				LARIMER	
	12/1	5/1960	County:	LAKIIVIEK	
Permit Expires:	5 .	1 2 1	State:		
Permit Category:		dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	53		Coords E/W (Feet)):	
Top Prf. Csng (ft):	35		Coords E/W Dir:		
Bot Prf. Csng (ft):	53		Coords N/S (Feet):	:	
Designated Basin:			Coords N/S Dir:		
Well Constructed:	12/2	3/1960	UTM x:	489245.8	
Frst Bneficial Use:	12/2	3/1960	UTM y:	4490959.0	

Pump Installed:Location:(40.569344, -105.127058)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 22.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569344

 Statc Watr LvI Dt:
 1960/12/23
 Longitude:
 -105.127058

Modified: 02/07/1961 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PIERCE, DONALD ID Key: 9038474 202258

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038474			WellPermits/9038474		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft) DB	
125	SW	0.71	3,746.96	5,108.51 WATER WELLS	
Receipt:	035	9226	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	0:		Lot:		
County Parcel ID:			Block:		
Permit:	173	549-	City:		
Permit Issued:	10/0	07/1993	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Res	sidential	Postal Code:		
Current Status:	Wel	II Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dor	nestic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unto	3:		Q40:	SE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	57		Coords E/W (Feet):	2365	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	105	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489403.8	
Frst Bneficial Use:	12/3	31/1958	UTM y:	4490788.6	
Pump Installed:			Location:	(40.567815, -105.125187)	
Well Plugged:			Location Type:	Well (Application/Permit)	
Yield (GPM):			Location Accuracy:	Spotted from section lines	

Elevation:

Latitude:

Longitude:

Mangemnt District:

40.567815

-105.125187

Order No: 22102100359p

10/13/2017 11:50:00 AM

No

Modified:

Statc Wtr LvI (ft):

Denver Basn Aqufr:

Statc Watr Lvl Dt:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BORCHERT, JEFF ID Key: 0359226 375421

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0359226

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	SW	0.71	3,746.96	5,108.51	WATER WELLS
Receipt:	0359	226	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case			Lot:		
County Parcel ID:			Block:		
Permit:	1735		City:		
Permit Issued:	10/07	7/1993	County:	LARIMER	
Permit Expires:			State:		
Permit Category:		lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Un			Q40:	SE	
Annul Approp. (AF	•		Q10:		
Well Depth (Feet)			Coords E/W (Feet):	2365	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	105	
Designated Basin	:		Coords N/S Dir:	S	
Well Constructed:			UTM x:	489403.8	
Frst Bneficial Use	: 12/31	/1958	UTM y:	4490788.6	
Pump Installed:			Location:	(40.567815, -10)5.125187)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.567815	
Statc Watr Lvl Dt:			Longitude:	-105.125187	
Modified:	10/13	3/2017 11:50:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	BOR	CHERT, KATIE	ID Key:	0359226 37542	20
Counties:					
Well Name:					
Comment:					
Address:					

https://dwr.state.co.us/Tools/WellPermits/0359226 More Information:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	NNE	0.71	3,767.11	5,057.59	WATER WELLS
Receipt:	0021	908	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2190		City:		
Permit Issued:	11/19	9/1993	County:	LARIMER	
Permit Expires:	02/19)/1994	State:		
Permit Category:	Monit	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Monit	toring/Sampling	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Unts	s:		Q40:	SW	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	490674.2	
Frst Bneficial Use:			UTM y:	4492752.4	
Pump Installed:			Location:	(40.585518, -10	05.110211)
Well Plugged:			Location Type:	Well (Application	*
Yield (GPM):			Location Accuracy:	Spotted from qu	•
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.585518	
Statc Watr Lvl Dt:			Longitude:	-105.110211	
Modified:	11/11	/1993 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:		JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:		DY OIL COMPANY	ID Key:	0021908 23106	35
Counties:	2100	51 012 00Mii 7ii 11	15 roy.	0021000 20100	
Well Name:					
Comment:					
Address:					
More Information:	httne:	://dwr.state.co.us/Tools/Welli	Permits/0021908		
oro imormation.	Titipo.	.,, a	3		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft) DB
126	NNE	0.71	3,767.11	5,057.59	WATER WELLS
Receipt: WD ID:	002	0020265 Parcel Name: Prcl Sze (Acres):			
210	erisinfo.com Environmental Risk Information Services			(Order No: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 20265-MH City:

Permit Issued: 01/20/1993 County: LARIMER

Permit Expires: 04/20/1993 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 10

Permitted Area: Q160: SW Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 01/27/1993
 UTM x:
 490674.2

 Frst Bneficial Use:
 UTM y:
 4492752.4

Pump Installed: Location: (40.585518, -105.110211)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft):Elevation:5065Denver Basn Aqufr:NoLatitude:40.585518Statc Watr Lvl Dt:Longitude:-105.110211

Modified: 02/05/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SEACOR ID Key: 0020265 322304

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0020265

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB127SW0.723,780.375,108.80WATER WELLS

Order No: 22102100359p

Receipt: 0369198B Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 173549--A City:

Permit Issued: 07/13/1994 County: LARIMER

Permit Expires: 07/13/1996 State:

Permit Category: Residential Postal Code:

Current Status: Permit Expired Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Household use only Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE
Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):2365Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):65Designated Basin:Coords N/S Dir:S

 Well Constructed:
 UTM x:
 489403.8

 Frst Bneficial Use:
 UTM y:
 4490776.4

Pump Installed:Location:(40.567698, -105.125187)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567698
Statc Watr Lvl Dt: Longitude: -105.125187

Modified: 10/13/2017 11:54:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 4 Principle Meridian: S

Contact Name: BORCHERT, KATIE ID Key: 0369198B 375420

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0369198B

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	SW	0.72	3,780.37	5,108.80	WATER WELLS
Receipt: WD ID: Associated Case I County Parcel ID: Permit: Permit Issued: Permit Expires: Permit Category:	1735- 07/13 07/13		Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: State: Postal Code:	LARIMER	
Current Status:		it Expired	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Hous	ehold use only	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	:		Coords E/W (Feet):	2365	
Top Prf. Csng (ft):			Coords E/W Dir:	W	

Bot Prf. Csng (ft): Coords N/S (Feet): 65
Designated Basin: Coords N/S Dir: S

 Well Constructed:
 UTM x:
 489403.8

 Frst Bneficial Use:
 UTM y:
 4490776.4

Pump Installed:Location:(40.567698, -105.125187)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567698
Statc Watr Lvl Dt: Longitude: -105.125187

Modified: 10/13/2017 11:54:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 4 Principle Meridian: S

Contact Name: BORCHERT, JEFF ID Key: 0369198B 375421

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0369198B

inore information. Tittps://dwi.state.co.ds/Tools/Weili enints/0009190B				
Map Key Direct	ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
128 ESE	0.72	3,799.12	5,042.58	WATER WELLS
Receipt:	0051436	Parcel Name:		
WD ID:		Prcl Sze (Acres):		
Associated Case No:		Lot:		
County Parcel ID:		Block:		
Permit:	51436-MH	City:		
Permit Issued:	04/16/2013	County:	LARIMER	
Permit Expires:	07/15/2013	State:		
Permit Category:	Monitoring Hole (Notice of Intent)) Postal Code:		
Current Status:	Well Constructed	Township:	7.0 N	
		5	00.014/	

Special Use:

Associated Uses:

Monitoring/Sampling

Section:

Q160:

Permitted Area Unts:

Q40:

NW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 04/23/2013
 UTM x:
 491266.5

 Frst Bneficial Use:
 UTM y:
 4491332.0

Pump Installed:Location:(40.572728, -105.103191)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 5.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.572728

 Statc Watr Lvl Dt:
 2013/04/23
 Longitude:
 -105.103191

Modified: 05/13/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: KAPOOR, SAPAN ID Key: 0051436 228559

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0051436

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WSW	0.73	3,841.40	5,107.39	WATER WELLS
Receipt:	0900	417	Parcel Name:	VON WHIL 2N	D SUB DRIVE
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	9273	-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Perm	it Canceled	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Uni	ts:		Q40:	NE	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	489067.7	
Frst Bneficial Use:			UTM y:	4491161.8	
Pump Installed:			Location:	(40.571169, -1	05.129166)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.571169	
Statc Watr Lvl Dt:			Longitude:	-105.129166	
Modified:	07/21	I/1961 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL I	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	PRIN	ICE, DONALD	ID Key:	0900417 6903	7

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900417

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
131	NW	0.74	3,884.07	5,095.37	WATER WELLS
Receipt:	9038	041	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	0:		Lot:		
County Parcel ID:			Block:		
Permit:	760-F	RN	City:		
Permit Issued:	04/30)/1960	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Gene	eral Purpose	Postal Code:		
Current Status:	Perm	it Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Unts	s:		Q40:	SE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	1947	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	658	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489278.6	
Frst Bneficial Use:			UTM y:	4492572.4	
Pump Installed:			Location:	(40.583876, -1	05.126694)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.583876	
Statc Watr Lvl Dt:			Longitude:	-105.126694	
Modified:	06/11	/2014 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	ASTF	RIDE A STARSHIP LLC	ID Key:	9038041 2906	21
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	://dwr.state.co.us/Tools/We	ellPermits/9038041		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE

SSE 5,055.08 WATER WELLS 132 0.74 3,884.14

LARIMER

9039285 Parcel Name: Receipt:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block:

Permit: 19554-City: Permit Issued: County:

Permit Expires: State:

Residential Postal Code: Permit Category:

Current Status: Well Abandoned Township: 7.0 N Special Use: Range: 69.0 W

22 Associated Uses: Domestic Section: Permitted Area: Q160: NW NW Permtted Area Unts: Q40:

Annul Approp. (AF): Q10:

Well Depth (Feet): 63 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Coords N/S (Feet): Bot Prf. Csng (ft): Coords N/S Dir: Designated Basin:

Well Constructed: UTM x: 490452.8 07/07/1964 Frst Bneficial Use: 07/07/1964 UTM v: 4490533.0

Pump Installed: Location: (40.565521, -105.112792)

Well Plugged: 11/19/1998 Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

6.00 Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.565521 Statc Watr Lvl Dt: 1999/01/07 Longitude: -105.112792

Modified: 01/05/1999 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian:

Contact Name: COOPER, JAMES W ID Key: 9039285 195891

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039285

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 132 SSE WATER WELLS 0.74 3,884.14 5,055.08

9037919 Parcel Name: MICHAEL FARM Receipt:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 142-City:

Permit Issued: 08/07/1957 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 22
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):57Coords E/W (Feet):Top Prf. Csng (ft):48Coords E/W Dir:Bot Prf. Csng (ft):57Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 08/13/1957
 UTM x:
 490452.8

 Frst Bneficial Use:
 08/13/1957
 UTM y:
 4490533.0

Pump Installed: Location: (40.565521, -105.112792)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 24.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.565521

 Statc Watr Lvl Dt:
 1957/08/13
 Longitude:
 -105.112792

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CARTER, FOREST C ID Key: 9037919 248254

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9037919

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB132SSE0.743,884.145,055.08WATER WELLS

Postal Code:

Order No: 22102100359p

Receipt: 9039212 Parcel Name:

WD ID: Prcl Sze (Acres): Associated Case No: Lot:

County Parcel ID: Block:
Permit: 19185- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Residential

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 22

Permitted Area: Q160: NW

Permit Category:

Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 69 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/06/1964
 UTM x:
 490452.8

 Frst Bneficial Use:
 05/06/1964
 UTM y:
 4490533.0

Pump Installed:Location:(40.565521, -105.112792)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 22.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.565521

 Statc Watr LvI Dt:
 1900/01/01
 Longitude:
 -105.112792

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MILLER, HAROLD ID Key: 9039212 163094

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039212

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	SSE	0.74	3.884.14	5.055.08	WATER WELLS

Receipt: 9038324 Parcel Name: SONORAN VIEW ESTATES

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 5291- City:

Permit Issued: 03/07/1960 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 22
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 69
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 51
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 69
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 03/11/1960 UTM x: 490452.8

Frst Bneficial Use: 03/11/1960 UTM y: 4490533.0

Pump Installed: Location: (40.565521, -105.112792) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 21.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.565521 State Watr Lvl Dt: 1960/03/11 Longitude: -105.112792

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S

Contact Name: MILLSAPPS MICHAEL WILLIAM 9038324 66531 ID Key:

Counties: Well Name: Comment: Address:

Current Status:

Permtted Area Unts:

Designated Basin:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038324

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	SSE	0.74	3,884.14	5,055.08	WATER WELLS

Township:

Q40:

7.0 N

NW

Order No: 22102100359p

Receipt: 9039538 Parcel Name: SONORAN VIEW ESTATES

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 25498-City: Permit Issued: 10/05/1965 County:

LARIMER

Permit Expires: 10/05/1967 State:

Well Constructed

Postal Code: Permit Category: Residential

Special Use: 69.0 W Range: **Domestic** 22 Associated Uses: Section: Permitted Area: Q160: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 64 Coords E/W (Feet): Top Prf. Csng (ft): 37 Coords E/W Dir: 64 Coords N/S (Feet): Bot Prf. Csng (ft): Coords N/S Dir:

UTM x: Well Constructed: 10/07/1965 490452.8 Frst Bneficial Use: 10/07/1965 UTM y: 4490533.0

Pump Installed: Location: (40.565521, -105.112792) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

9.00 Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.565521 Statc Watr Lvl Dt: 1965/10/07 Longitude: -105.112792

Modified: 12/06/1965 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SLANAKER, GLENN C ID Key: 9039538 52427

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039538

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	ENE	0.74	3,888.71	5,046.92	WATER WELLS
Receipt:	90391	127	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	0:		Lot:		
County Parcel ID:			Block:		
Permit:	16778	3-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	ential	Postal Code:		
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NE	
Permtted Area Unts	s:		Q40:	NW	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	55		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	08/02	/1963	UTM x:	491273.4	
Frst Bneficial Use:	08/02	/1963	UTM y:	4492135.2	
Pump Installed:			Location:	(40.579958, -10)5.103111)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):	24.00		Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.579958	
Statc Watr Lvl Dt:	1900/	01/01	Longitude:	-105.103111	
Modified:			Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	LINDE	ER, BK	ID Key:	9039127 21265	
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039127

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NW	0.74	3,920.02	5,099.98	WATER WELLS
Receipt:	9037	950	Parcel Name:		
WD ID:	9037	900	Prol Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID			Block:		
Permit:	304-		City:		
Permit Issued:		6/1957	County:	LARIMER	
Permit Expires:	00/10	5/1007	State:	L/ ((())) LIX	
Permit Category:	Resid	dential	Postal Code:		
Current Status:		Constructed	Township:	7.0 N	
Special Use:		0011011101001	Range:	69.0 W	
Associated Uses:	: Dom	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area U	nts:		Q40:	SE	
Annul Approp. (A	ν Ε):		Q10:	-	
Well Depth (Feet			Coords E/W (Feet):		
Top Prf. Csng (ft)	,		Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basir			Coords N/S Dir:		
Well Constructed		6/1957	UTM x:	489264.5	
Frst Bneficial Use	e: 09/16	6/1957	UTM y:	4492572.9	
Pump Installed:			Location:	(40.583884, -1	05.126865)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	uarters
Statc Wtr Lvl (ft):	9.00		Elevation:		
Denver Basn Aqu	ufr: No		Latitude:	40.583884	
Statc Watr Lvl Dt	: 1957	/09/16	Longitude:	-105.126865	
Modified:	11/25	5/1957 12:00:00 AM	Mangemnt District:		
Associated Aqufr	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	STO	UT, LOYAL	ID Key:	9037950 1030	6
Counties:					
Well Name:					
Comment:					
Address:					
More Information	: https	://dwr.state.co.us/Tools/W	ellPermits/9037950		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NW	0.74	3,920.02	5,099.98	WATER WELLS

Order No: 22102100359p

Receipt: 9038792 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 11782-City:

Permit Issued: 06/04/1962 **LARIMER** County:

Permit Expires: State:

Postal Code: Permit Category: Residential

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W

Associated Uses: **Domestic** Section: 9 Permitted Area: Q160: SW Q40: SE Permtted Area Unts:

Annul Approp. (AF): Q10:

Well Depth (Feet): 23 Coords E/W (Feet): Top Prf. Csng (ft): 15 Coords E/W Dir: Bot Prf. Csng (ft): 24 Coords N/S (Feet):

Designated Basin: Coords N/S Dir: 06/14/1962 UTM x: Well Constructed:

Frst Bneficial Use: 06/14/1962 UTM y: 4492572.9

(40.583884, -105.126865) Pump Installed: Location: Well Plugged: Location Type: Well (Application/Permit)

489264.5

Order No: 22102100359p

Yield (GPM): Location Accuracy: Spotted from quarters

6.00 Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: Latitude: 40.583884 No Statc Watr Lvl Dt: 1962/06/14 Longitude: -105.126865

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: WEITZEL, DOUGLASS L ID Key: 9038792 138425

Counties: Well Name: Comment:

Address:

222

https://dwr.state.co.us/Tools/WellPermits/9038792 More Information:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 134 NW 0.74 3,920.02 5,099.98 WATER WELLS

Parcel Name: Receipt: 9039332 WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 20587-City:

Permit Issued: 07/06/1964 **LARIMER** County:

Permit Expires: State:

Permit Category: Residential Postal Code:

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 9 Permitted Area: Q160: SW Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 32 Coords E/W (Feet): Top Prf. Csng (ft): 20 Coords E/W Dir: Bot Prf. Csng (ft): 32 Coords N/S (Feet): Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/17/1964
 UTM x:
 489264.5

 Frst Bneficial Use:
 07/17/1964
 UTM y:
 4492572.9

Pump Installed:Location:(40.583884, -105.126865)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 12.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583884

 Statc Watr Lvl Dt:
 1964/07/17
 Longitude:
 -105.126865

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FITCH CALE & HEATHER J ID Key: 9039332 308598

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039332

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
134	NW	0.74	3,920.02	5,099.98	WATER WELLS	
Receipt: WD ID: Associated Case	ID:		Parcel Name: Prcl Sze (Acres): Lot:	Prcl Sze (Acres):		
County Parcel ID: Permit: 1309-		Block: City:				
Permit Issued: Permit Expires:			County: State:	-		
Permit Category:	Resid	dential	Postal Code:			
Current Status: Special Use: Associated Uses:		Constructed	Township: Range: Section:	7.0 N 69.0 W 9		
Permitted Area: Permtted Area Ur Annul Approp. (Al	nts:	33.10	Q160: Q40: Q10:	SW SE		
Well Depth (Feet)			Coords E/W (Feet	t):		

Top Prf. Csng (ft): 14 Coords E/W Dir:
Bot Prf. Csng (ft): 32 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/05/1958
 UTM x:
 489264.5

 Frst Bneficial Use:
 06/05/1958
 UTM y:
 4492572.9

Pump Installed:Location:(40.583884, -105.126865)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 30.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583884

 Statc Watr Lvl Dt:
 1958/06/05
 Longitude:
 -105.126865

Modified: 08/25/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BUTLER GRACE E & C H ID Key: 9038092 158210

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038092

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NW	0.74	3,920.02	5,099.98	WATER WELLS
Receipt:	9038	549	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	8458	-	City:		
Permit Issued:	05/01	1/1961	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	53		Coords E/W (Feet):		
Top Prf. Csng (ft):	23		Coords E/W Dir:		
Bot Prf. Csng (ft):	53		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	05/06	6/1961	UTM x:	489264.5	
Frst Bneficial Use:	05/06	6/1961	UTM y:	4492572.9	
Pump Installed:			Location:	(40.583884, -105	5.126865)
Well Plugged:			Location Type:	Well (Application	/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 26.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.583884 Statc Watr Lvl Dt: 1961/05/06 Longitude: -105.126865

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: WELTY, MAX ID Key: 9038549 258303

Counties: Well Name: Comment: Address:

Permit Issued:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038549

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
NW	0.74	3,920.02	5,099.98	WATER WELLS
9039186		Parcel Name:		
		Prcl Sze (Acres):		
) :		Lot:		
		Block:		
18652	<u>'</u> -	City:		
	NW 90391 :	NW 0.74 9039186	NW 0.74 3,920.02 9039186 Parcel Name: Prcl Sze (Acres): Lot: Block:	NW 0.74 3,920.02 5,099.98 9039186 Parcel Name: Prcl Sze (Acres): Lot: Block:

County:

State:

LARIMER

Order No: 22102100359p

Permit Expires: Permit Category: Residential Postal Code: Well Constructed 7.0 N **Current Status:** Township:

Special Use: 69.0 W Range: Associated Uses: Section: Domestic Permitted Area: Q160: SW Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

02/07/1964

Well Depth (Feet): 49 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

03/09/1964 Well Constructed: UTM x: 489264.5 Frst Bneficial Use: 03/09/1964 UTM y: 4492572.9

Location: (40.583884, -105.126865) Pump Installed: Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Agufr: No Latitude: 40.583884 Statc Watr Lvl Dt: Longitude: -105.126865

04/09/2009 12:00:00 AM Modified: Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: 3 Principle Meridian:

Contact Name: COFFEE, THOMAS R ID Key: 9039186 360966

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039186

More Information:	: https	s://dwr.state.co.us/Tools/Wellf	Permits/9039186		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NW	0.74	3,920.02	5,099.98	WATER WELLS
Receipt:	0233	3249	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:			City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Unkı	nown	Postal Code:		
Current Status:	App	lication Information Requested	d Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	nestic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Ur	nts:		Q40:	SE	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)):		Coords E/W (Feet):		
Top Prf. Csng (ft)	:		Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin	1:		Coords N/S Dir:		
Well Constructed:	:		UTM x:	489264.5	
Frst Bneficial Use	:		UTM y:	4492572.9	
Pump Installed:			Location:	(40.583884, -10	05.126865)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	ıfr: No		Latitude:	40.583884	
Statc Watr Lvl Dt:			Longitude:	-105.126865	
Modified:	02/1	4/1983 12:00:00 AM	Mangemnt District:		
Associated Aqufro	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	FOR	RD, K	ID Key:	0233249 14622	21
Counties:					
Well Name:					
Comment:					
۸ ما ما سه م م م .					

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Order No: 22102100359p

https://dwr.state.co.us/Tools/WellPermits/0233249

Address:

More Information:

0.74

NW

Receipt: 9038427 Parcel Name: WD ID: Prcl Sze (Acres): Associated Case No: Lot: County Parcel ID: Block: Permit: 6964-City: Permit Issued: 09/12/1960 County: LARIMER Permit Expires: State: Postal Code: Permit Category: Residential **Current Status:** Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: Permitted Area: Q160: SW Permtted Area Unts: Q40: SE Annul Approp. (AF): Q10: Well Depth (Feet): 53 Coords E/W (Feet): 0 Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): 53 Coords N/S (Feet): Coords N/S Dir: Designated Basin: UTM x: Well Constructed: 10/07/1960 489264.5 Frst Bneficial Use: 10/07/1960 UTM y: 4492572.9 (40.583884, -105.126865) Pump Installed: Location: Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

3,920.02

5,099.98

WATER WELLS

Order No: 22102100359p

Statc Wtr LvI (ft): 13.00 Elevation:
Denver Basn Aqufr: No Latitude:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583884

 Statc Watr Lvl Dt:
 1960/10/07
 Longitude:
 -105.126865

Modified: 04/09/2009 12:00:00 AM

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MEYER, ALFRED ID Key: 9038427 167176

Counties: Well Name: Comment: Address:

134

More Information: https://dwr.state.co.us/Tools/WellPermits/9038427

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	SSW	0.75	3,966.55	5,107.94	WATER WELLS
Receipt:	03525	85A	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		

Mangemnt District:

Permit: 170735- City:

Permit Issued: 06/28/1993 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic, Stock Section: 21
Permitted Area: Q160: NE
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 30
 Coords E/W (Feet):
 2375

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 420

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 489525.0

 Frst Bneficial Use:
 UTM y:
 4490627.5

Pump Installed:Location:(40.566357, -105.123755)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.566357
Statc Watr Lvl Dt: Longitude: -105.123755

Modified: 06/28/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PACE, BRADLEY D ID Key: 0352585A 186769

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0352585A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB135SSW0.753,966.555,107.94WATER WELLS

Order No: 22102100359p

Receipt: 0352585B Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 170735--A City:

Permit Issued: 06/28/1993 County: LARIMER

Permit Expires: 06/28/1995 State:

Permit Category: Residential Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 21

Permitted Area: Q160: NE
Permtted Area Unts: Q40: NW
Annul Approp. (AF): Q10:

Well Depth (Feet):

Coords E/W (Feet):

2375

Top Prf. Csng (ft):

Coords E/W Dir:

E

Bot Prf. Csng (ft):

Coords N/S (Feet):

420

Designated Basin:

Coords N/S Dir:

N

 Well Constructed:
 UTM x:
 489525.0

 Frst Bneficial Use:
 UTM y:
 4490627.5

Pump Installed:Location:(40.566357, -105.123755)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.566357
Statc Watr Lvl Dt: Longitude: -105.123755

Modified: 06/28/1993 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PACE, BRADLEY D ID Key: 0352585B 186769

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0352585B

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	N	0.76	4,027.89	5,079.44	WATER WELLS
Receipt:	9040	024	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3938	4-	City:		
Permit Issued:	09/22	2/1969	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	112		Coords E/W (Fee	et):	
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet	t):	
Designated Basin:			Coords N/S Dir:		

 Well Constructed:
 09/26/1969
 UTM x:
 490073.2

 Frst Bneficial Use:
 09/26/1969
 UTM y:
 4492965.4

Pump Installed:Location:(40.58743, -105.117315)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.587430
Statc Watr Lvl Dt: Longitude: -105.117315

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WILLIAMS, PHILIP ID Key: 9040024 363504

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9040024

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	NE	0.77	4,084.83	5,050.27	WATER WELLS

Receipt: 0048247 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 279492- City:

Permit Issued: 12/16/2008 County: LARIMER

Permit Expires: State:

Permit Category: Monitoring/Observation Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 10
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft): 10 Coords E/W Dir:

Bot Prf. Csng (ft): 20 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 12/03/2007
 UTM x:
 490877.0

 Frst Bneficial Use:
 UTM y:
 4492744.0

Pump Installed:Location:(40.585445, -105.107814)Well Plugged:Location Type:Well (Application/Permit)

Order No: 22102100359p

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft):10.00Elevation:5053Denver Basn Aqufr:NoLatitude:40.585445

2007/12/03 Statc Watr Lvl Dt: Longitude: -105.107814

Modified: 12/16/2008 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

ID Key: Contact Name: CO DEPT OF AGRICULTURE 0048247 14937

Counties: Well Name: Comment: Address:

County Parcel ID:

https://dwr.state.co.us/Tools/WellPermits/0048247 More Information:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	NE	0.77	4,084.83	5,050.27	WATER WELLS
Receipt:	00475	36	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		

Block:

Permit: 47536-MH City: Permit Issued: 11/26/2007 **LARIMER** County:

Permit Expires: 02/19/2008 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Constructed Township: 7.0 N 69.0 W Special Use: Range:

Associated Uses: Monitoring/Sampling Section: 10 SW Permitted Area: Q160: Permtted Area Unts: SE Q40:

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet): 1984 Top Prf. Csng (ft): 10 Coords E/W Dir: W Bot Prf. Csng (ft): 20 Coords N/S (Feet): 1307 Designated Basin: Coords N/S Dir:

UTM x: Well Constructed: 12/03/2007 490876.8

Frst Bneficial Use: UTM y: 4492744.1

Pump Installed: Location: (40.585445, -105.107814) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): 10.00 Elevation:

Denver Basn Aqufr: Latitude: 40.585445 Nο Statc Watr Lvl Dt: 2007/12/03 Longitude: -105.107814

Modified: 12/29/2008 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian:

Contact Name: COLORADO DEPT OF 0047536 342211 ID Key:

Order No: 22102100359p

AGRICULTURE

Counties:

Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0047536

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	S	0.77	4,085.47	5,069.54	WATER WELLS
Receipt:	0432	749	Parcel Name:	SONORAN VI	EW
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:	:		Block:		
Permit:	1955	4A	City:		
Permit Issued:	08/13	3/1998	County:	LARIMER	
Permit Expires:	08/13	3/2000	State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	22	
Permitted Area:			Q160:	NW	
Permtted Area Ur	nts:		Q40:	NW	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet)): 40		Coords E/W (Feet):	170	
Top Prf. Csng (ft)	: 10		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	40		Coords N/S (Feet):	1000	
Designated Basin	n:		Coords N/S Dir:	N	
Well Constructed:	: 11/19)/1998	UTM x:	490300.4	
Frst Bneficial Use	: :		UTM y:	4490443.1	
Pump Installed:			Location:	(40.564709, -1	05.114596)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	section lines
Statc Wtr Lvl (ft):	10.00)	Elevation:	0	
Denver Basn Aqu	ıfr: No		Latitude:	40.564709	
Statc Watr Lvl Dt:	1998	/11/19	Longitude:	-105.114596	
Modified:	12/21	/1998 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	s: ALL l	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SCHU	JETZ CHARLES & ANGELA	ID Key:	0432749 1963	43
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	: https:	://dwr.state.co.us/Tools/WellF	ermits/0432749		

Receipt: 9039722 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 29344-City:

Permit Issued: County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 16

Permitted Area: Q160: NW SW Permtted Area Unts: Q40:

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 488869.2 Frst Bneficial Use: 11/22/1966 UTM y: 4491767.1

Pump Installed: Location: (40.576619, -105.131522) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576619 Statc Watr Lvl Dt: Longitude: -105.131522

Modified: 04/13/2009 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: 3 Principle Meridian: S

Contact Name: BARNES BRODA O M D ID Key: 9039722 358530

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039722

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 5,120.91 WATER WELLS 139 W 0.78 4,097.85 9038806 Parcel Name: Receipt:

Order No: 22102100359p

Prcl Sze (Acres): Associated Case No: Lot: County Parcel ID: Block: Permit: City: 11889-F

Permit Issued: 05/11/1967 County:

LARIMER

Permit Expires: State:

WD ID:

Postal Code: Permit Category: General Purpose

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Domestic, Irrigation Section: 16 Permitted Area: Q160: NW Permtted Area Unts: SW Q40:

Annul Approp. (AF): Q10:

Well Depth (Feet): 10 Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 488869.2 Frst Bneficial Use: 07/31/1915 UTM y: 4491767.1

Pump Installed: (40.576619, -105.131522) Location: Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters 2.00 Elevation:

Statc Wtr Lvl (ft): 40.576619 Denver Basn Aqufr: No Latitude:

Statc Watr Lvl Dt: 2009/04/13 Longitude: -105.131522

Modified: 04/26/1967 12:00:00 AM Mangemnt District: Associated Agufrs: ALL UNNAMED AQUIFERS Division:

1 Water District: Principle Meridian: S

BARNES BRODA DR 9038806 122288 Contact Name: ID Key:

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038806

Direction Distance (mi) **Elevation (ft)** DB Map Key Distance (ft) W 0.78 4,097.85 5,120.91 WATER WELLS 139

Postal Code:

Parcel Name: Receipt: 0901668 WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: City: Permit: 20835-

Permit Issued: 07/21/1964 County: **LARIMER**

Permit Expires: State:

Residential

Permit Category: **Current Status:** Permit Canceled Township: 7.0 N

Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 16 NW Permitted Area: Q160: Permtted Area Unts: Q40: SW

Q10:

Annul Approp. (AF):

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 488869.2

 Frst Bneficial Use:
 UTM y:
 4491767.1

Pump Installed:Location:(40.576619, -105.131522)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.576619
Statc Watr Lvl Dt: Longitude: -105.131522

Modified: 07/21/1964 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CLAWSOR, LEONARD ID Key: 0901668 108467

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0901668

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	SW	0.79	4,163.27	5,111.16	WATER WELLS
Receipt:	0505	769	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case			Lot:		
County Parcel ID:			Block:		
Permit:	2479	59-	City:		
Permit Issued:	02/26	6/2003	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Un	nts:		Q40:	SE	
Annul Approp. (Af	F):		Q10:		
Well Depth (Feet)	: 40		Coords E/W (Feet):	1650	
Top Prf. Csng (ft):	:		Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	200	
Designated Basin	:		Coords N/S Dir:	S	
Well Constructed:			UTM x:	489185.9	
Frst Bneficial Use	: 12/3	1/1954	UTM y:	4490819.5	
Pump Installed:			Location:	(40.568082, -105	5.127763)

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.568082
Statc Watr Lvl Dt: Longitude: -105.127763

Modified: 05/27/2003 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HERMANN, DIANA ID Key: 0505769 22261

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0505769

More Information:	https:	//dwr.state.co.us/Tools/V	VellPermits/0505769		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	NNE	0.79	4,167.78	5,064.34	WATER WELLS
Receipt:	9039	137	Parcel Name:	SETZLER EDI	ITION
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	17315	5-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Uni	ts:		Q40:	NW	
Annul Approp. (AF	T):		Q10:		
Well Depth (Feet):	83		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:		/1963	UTM x:	490475.1	
Frst Bneficial Use:	09/18	/1963	UTM y:	4492958.3	
Pump Installed:			Location:	(40.58737, -10	·
Well Plugged:			Location Type:	Well (Applicati	•
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr Lvl (ft):	11.00		Elevation:	40	
Denver Basn Aquf			Latitude:	40.587370	
Statc Watr Lvl Dt:	2013/	04/25	Longitude:	-105.112566	

Mangemnt District:

Division:

1

Order No: 22102100359p

ALL UNNAMED AQUIFERS

Modified:

Associated Aqufrs:

Water District: 3 Principle Meridian: S

Contact Name: WEGNER, BRUCE ID Key: 9039137 335249

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039137

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	5,064.34	4,167.78	0.79	NNE	142
		Parcel Name:	330	90393	Receipt:
		Prcl Sze (Acres):			WD ID:
		Lot:		0:	Associated Case No
		Block:			County Parcel ID:
		City:	1-	20551	Permit:
	LARIMER	County:			Permit Issued:
		State:			Permit Expires:
		Postal Code:	lential	Resid	Permit Category:
	7.0 N	Township:	Constructed	Well C	Current Status:
	69.0 W	Range:			Special Use:
	10	Section:	estic	Dome	Associated Uses:
	SW	Q160:			Permitted Area:
	NW	Q40:		3:	Permtted Area Unts
		Q10:		:	Annul Approp. (AF):
		Coords E/W (Feet):		39	Well Depth (Feet):
		Coords E/W Dir:			Top Prf. Csng (ft):
		Coords N/S (Feet):			Bot Prf. Csng (ft):
		Coords N/S Dir:			Designated Basin:
	490475.1	UTM x:	/1964	07/11/	Well Constructed:
	4492958.3	UTM y:	/1964	07/11/	Frst Bneficial Use:
)5.112566)	(40.58737, -10	Location:			Pump Installed:
ion/Permit)	Well (Application	Location Type:			Well Plugged:
quarters	Spotted from q	Location Accuracy:			Yield (GPM):
		Elevation:		9.00	Statc Wtr Lvl (ft):
	40.587370	Latitude:		: No	Denver Basn Aqufr:
	-105.112566	Longitude:	01/01	1900/	Statc Watr Lvl Dt:
		Mangemnt District:			Modified:
	1	Division:	JNNAMED AQUIFERS	ALL U	Associated Aqufrs:
	S	Principle Meridian:		3	Water District:
)45	9039330 32804	ID Key:	BB, STANLEY	CHUE	Contact Name:
					Counties:
					Well Name:
					Comment:
					Address:
		IIPermits/9039330	//dwr.state.co.us/Tools/We	https:/	More Information:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	SSE	0.79	4,175.81	5,065.83	WATER WELLS
5	0074		5		
Receipt:	02744	176	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case No	0:		Lot:		
County Parcel ID:	1050		Block:		
Permit:	4850-		City:	LADIMED	
Permit Issued:	05/06	/198/	County:	LARIMER	
Permit Expires:	Б : 1	e 1	State:		
Permit Category:	Resid		Postal Code:	701	
Current Status:	Permi	t Expired	Township:	7.0 N	
Special Use:	_		Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	22	
Permitted Area:			Q160:	NW	
Permtted Area Unts			Q40:	NE	
Annul Approp. (AF):	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	1825	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	511	
Designated Basin:			Coords N/S Dir:	N	
Well Constructed:			UTM x:	490805.1	
Frst Bneficial Use:			UTM y:	4490581.9	
Pump Installed:			Location:	(40.565967, -10	•
Well Plugged:			Location Type:	Well (Applicatio	
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr:	No		Latitude:	40.565967	
Statc Watr LvI Dt:			Longitude:	-105.108633	
Modified:	04/08	/1987 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	THAY	ER, NONA	ID Key:	0274476 35300	0
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:/	//dwr.state.co.us/Tools/We	ellPermits/0274476		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	SW	0.80	4,248.69	5,111.93	WATER WELLS
Receipt: WD ID: Associated Case N	00627 No:	704	Parcel Name: Prcl Sze (Acres): Lot:		

County Parcel ID: Block:

Permit: 80148--A Citv:

Permit Issued: 07/29/1975 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N 69.0 W Special Use: Range:

Domestic 16 Associated Uses: Section: Permitted Area: Q160: SW Permtted Area Unts: Q40: SE

Q10: Annul Approp. (AF):

1655 Well Depth (Feet): 47 Coords E/W (Feet): 27 W Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): 47 Coords N/S (Feet): 70

S Designated Basin: Coords N/S Dir:

Well Constructed: 07/18/1975 UTM x: 489187.4 Frst Bneficial Use: UTM y: 4490779.8

07/19/1975 Pump Installed: Location: (40.567731, -105.12775) Well Plugged: Well (Application/Permit) Location Type:

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): 10.00 Elevation: Denver Basn Aqufr: No Latitude: 40.567731

Statc Watr Lvl Dt: 1975/07/18 Longitude: -105.127750 Modified: 08/26/1975 12:00:00 AM Mangemnt District:

QUATERNARY ALLUVIUM 1 Associated Aqufrs: Division:

S Water District: Principle Meridian:

Contact Name: ASLLANI, ERJON ID Key: 0062704 174409

Counties: Well Name: Comment:

More Information: https://dwr.state.co.us/Tools/WellPermits/0062704

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) WATER WELLS 144 SW 0.80 5,111.93 4,248.69

Order No: 22102100359p

Receipt: 9041281 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 80148-City:

Permit Issued: 07/29/1975 County: LARIMER

Permit Expires: State: Residential

Postal Code: Permit Category: Well Constructed **Current Status:** Township:

7.0 N 69.0 W Special Use: Range:

Address:

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SE
Annul Approp. (AF): Q10:

Well Depth (Feet):29Coords E/W (Feet):1655Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):70Designated Basin:Coords N/S Dir:S

 Well Constructed:
 03/31/1960
 UTM x:
 489187.4

 Frst Bneficial Use:
 03/31/1960
 UTM y:
 4490779.8

Pump Installed:Location:(40.567731, -105.12775)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567731
Statc Watr Lvl Dt: Longitude: -105.127750

Modified: 04/14/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CWACH, FRANCES ID Key: 9041281 64491

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9041281

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	WSW	0.81	4,279.46	5,118.13	WATER WELLS
Receipt:	0283	126	Parcel Name:	VON VIHL HE	IGHTS
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	1506	77A	City:		
Permit Issued:	03/15	5/1988	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unt	s:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	45		Coords E/W (Feet):	1117	
Top Prf. Csng (ft):	32		Coords E/W Dir:	W	
Bot Prf. Csng (ft):	42		Coords N/S (Feet):	693	

Coords N/S Dir: S Designated Basin:

Well Constructed: 11/09/1987 UTM x: 489023.3 Frst Bneficial Use: UTM y: 4490971.2

Pump Installed: Location: (40.569449, -105.129691) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): 18.00 Elevation:

Denver Basn Aqufr: Latitude: 40.569449 Nο Statc Watr Lvl Dt: 1987/11/09 Longitude: -105.129691

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

ALL UNNAMED AQUIFERS Division: 1 Associated Aqufrs: Water District: Principle Meridian: S

Contact Name: YONKER, RICHARD E ID Key: 0283126 108505

Counties: Well Name: Comment: Address:

Permit Category:

More Information: https://dwr.state.co.us/Tools/WellPermits/0283126

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	WSW	0.81	4,279.46	5,118.13	WATER WELLS

Postal Code:

Receipt: 0283126A Parcel Name: **VON VIHL HEIGHTS**

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: City: Permit: 150677-

Permit Issued: 03/15/1988 County: LARIMER

Permit Expires: State: Residential

Well Constructed 7.0 N **Current Status:** Township:

Special Use: 69.0 W Range: Section: Associated Uses: Household use only 16 Permitted Area: Q160: SW Q40: SW

Permtted Area Unts: Annul Approp. (AF): Q10:

Well Depth (Feet): 45 Coords E/W (Feet): 1117 Coords E/W Dir: W Top Prf. Csng (ft):

Bot Prf. Csng (ft): Coords N/S (Feet): 693 Coords N/S Dir: S Designated Basin:

Well Constructed: UTM x: 489023.3 Frst Bneficial Use: 07/21/1963 UTM v: 4490971.2

Pump Installed: Location: (40.569449, -105.129691) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569449
Statc Watr Lvl Dt: Longitude: -105.129691

Modified: 02/29/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: YONKER RICHARD E & ID Key: 0283126A 208706

CAROLINE M

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0283126A

more information. https://dwn.state.co.ds/100is/wellFeffilits/0203120A					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	NNW	0.81	4,300.95	5,078.28	WATER WELLS
Receipt:	9038	098	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	1354	-	City:		
Permit Issued:	06/11	/1958	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SE	
Permtted Area Un	ts:		Q40:	NW	

 Permtted Area Unts:
 Q40:

 Annul Approp. (AF):
 Q10:

 Well Depth (Feet):
 32
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 16
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 32
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/23/1958
 UTM x:
 489670.9

 Frst Bneficial Use:
 07/23/1958
 UTM y:
 4492970.3

Pump Installed:Location:(40.587469, -105.122069)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Elevation:

Statc Wtr Lvl (ft): 6.00

 Denver Basn Aqufr:
 No
 Latitude:
 40.587469

 Statc Watr Lvl Dt:
 1958/07/23
 Longitude:
 -105.122069

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WHARTON M F JR ID Key: 9038098 101838

Counties:

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038098

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	WNW	0.82	4,335.74	5,125.68	WATER WELLS
Receipt:	C350	0200	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	e No:		Lot:		
County Parcel II	D:		Block:		
Permit:	200-\	NCB	City:		
Permit Issued:	10/15	5/1954	County:	LARIMER	
Permit Expires:			State:		
Permit Category		rado Water Conservation	Postal Code:		
Current Status:	Board Well	d Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	s: Irriga	tion	Section:	16	
Permitted Area:			Q160:	NW	
Permtted Area U	Jnts:		Q40:	NW	
Annul Approp. (A	AF):		Q10:		
Well Depth (Fee	et): 33		Coords E/W (Feet):		
Top Prf. Csng (f	t):		Coords E/W Dir:		
Bot Prf. Csng (ft):		Coords N/S (Feet):		
Designated Bas	in:		Coords N/S Dir:		
Well Constructe	d: 08/26	6/1954	UTM x:	488871.5	
Frst Bneficial Us	se:		UTM y:	4492172.7	
Pump Installed:			Location:	(40.580273, -1	05.131501)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft)	14.00)	Elevation:		
Denver Basn Ac	qufr: No		Latitude:	40.580273	
Statc Watr Lvl D	t: 1954	/08/26	Longitude:	-105.131501	
Modified:	04/13	3/2009 12:00:00 AM	Mangemnt District:		
Associated Aqui	frs: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	GAR	RETT, J M	ID Key:	C350200 5824	5
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https	://dwr.state.co.us/Tools/We	ellPermits/C350200		

Receipt: 9038371 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 6105- City:

Permit Issued: 06/10/1960 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: NW

Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 44 Coords E/W (Feet):
Top Prf. Csng (ft): 26 Coords E/W Dir:
Bot Prf. Csng (ft): 44 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/22/1960
 UTM x:
 488871.5

 Frst Bneficial Use:
 06/22/1960
 UTM y:
 4492172.7

Pump Installed:Location:(40.580273, -105.131501)Well Plugged:Location Type:Well (Application/Permit)

Location Accuracy:

Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 7.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580273

 Statc Watr LvI Dt:
 1959/12/22
 Longitude:
 -105.131501

Modified: 12/28/2021 10:40:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HAUPT, LINDA D ID Key: 9038371 270356

Counties: Well Name: Comment: Address:

Yield (GPM):

More Information: https://dwr.state.co.us/Tools/WellPermits/9038371

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) WNW WATER WELLS 148 0.82 4,335.74 5,125.68 9040127 Parcel Name: SUNRISE ACRES Receipt: WD ID: Prcl Sze (Acres): Associated Case No: Lot:

County Parcel ID: Block:
Permit: 42502- City:

Permit Issued: 08/11/1970 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):24Coords E/W (Feet):Top Prf. Csng (ft):14Coords E/W Dir:Bot Prf. Csng (ft):24Coords N/S (Feet):Designated Basin:Coords N/S Dir:

Well Constructed: 08/17/1970 UTM x: 48871.5

 Frst Bneficial Use:
 08/17/1970
 UTM y:
 4492172.7

 Pump Installed:
 Location:
 (40.580273, -105.131501)

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580273

 Statc Watr Lvl Dt:
 1970/08/17
 Longitude:
 -105.131501

Modified: 11/05/1970 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BAKER, VERL ID Key: 9040127 193715

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9040127

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB148WNW0.824,335.745,125.68WATER WELLS

Order No: 22102100359p

Receipt: 9038753 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 11336- City:

Permit Issued: 04/30/1962 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):50Coords E/W (Feet):Top Prf. Csng (ft):32Coords E/W Dir:Bot Prf. Csng (ft):50Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/08/1962
 UTM x:
 488871.5

 Frst Bneficial Use:
 05/08/1962
 UTM y:
 4492172.7

Pump Installed:Location:(40.580273, -105.131501)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 14.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580273

 Statc Watr Lvl Dt:
 1962/05/08
 Longitude:
 -105.131501

Modified: 07/20/1962 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WILHITE, H L ID Key: 9038753 308968

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038753

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	WNW	0.82	4,335.74	5,125.68	WATER WELLS
Receipt:	9038975		Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		

County Parcel ID: Block:
Permit: 14340-R City:

Permit Issued: 04/19/1960 County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Irrigation Section: 16
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet):
Top Prf. Csng (ft): Coords E/W Dir:
Bot Prf. Csng (ft): Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 UTM x:
 488871.5

 Frst Bneficial Use:
 12/31/1954
 UTM y:
 4492172.7

Pump Installed:Location:(40.580273, -105.131501)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.580273

 Statc Watr Lvl Dt:
 2009/04/13
 Longitude:
 -105.131501

Modified: 04/19/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: CHESNUT, DAN E ID Key: 9038975 281713

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038975

More information: https://dwr.state.co.us/100is/weiiPermits/9038975					
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
SSE	0.82	4,343.20	5,050.99	WATER WELLS	
3629	509A	Parcel Name:			
		Prcl Sze (Acres):			
o:		Lot:			
		Block:			
6719	8-F	City:			
06/10)/2008	County:	LARIMER		
06/10)/2009	State:			
Gene	ral Purpose	Postal Code:			
Well	Constructed	Township:	7.0 N		
		Range:	69.0 W		
	Direction SSE 3629: 0: 6719: 06/10: 06/10: Gene	Direction Distance (mi) SSE 0.82 3629509A	SSE 0.82 4,343.20 3629509A Parcel Name:	Direction Distance (mi) Distance (ft) Elevation (ft) SSE 0.82 4,343.20 5,050.99 3629509A Parcel Name:	

Associated Uses: Other Section: 22 Permitted Area: Q160: NW Permtted Area Unts: Q40: NW Annul Approp. (AF): Q10: Well Depth (Feet): Coords E/W (Feet): 1230 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 990 Designated Basin: Coords N/S Dir: Ν Well Constructed: UTM x: 06/02/2008 490623.5 Frst Bneficial Use: UTM y: 4490439.5 Pump Installed: Location: (40.564685, -105.110769) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.564685
Statc Watr Lvl Dt: Longitude: -105.110769

Modified: 01/12/2010 12:00:00 AM Mangemnt District:

Associated Aqufrs: QUATERNARY ALLUVIUM Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FORT COLLINS CITY OF ID Key: 3629509A 320134

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3629509A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	SE	0.83	4,370.25	5,050.24	WATER WELLS
Receipt:	9039	015	Parcel Name:		
WD ID:	0305	053	Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	1473	3-	City:		
Permit Issued:	04/11	/1963	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	SE	
Permtted Area Unts	s:		Q40:	SW	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	34		Coords E/W (Feet):		
Top Prf. Csng (ft):	16		Coords E/W Dir:		
Bot Prf. Csng (ft):	34		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	06/14	I/1963	UTM x:	491262.5	
Frst Bneficial Use:	06/14	I/1963	UTM y:	4490929.7	
Pump Installed:			Location:	(40.569104, -10	05.103233)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):	8.00		Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.569104	
Statc Watr Lvl Dt:	1963	/06/14	Longitude:	-105.103233	
Modified:	06/18	3/1963 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL I	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	LDS	CHURCH	ID Key:	9039015 99014	
Counties:					
Well Name:					
Comment:					
Address:					

More Information: https://dwr.state.co.us/Tools/WellPermits/9039015

Receipt: WD ID:	0.83 0300471B	4,404.90	5,115.52 WATER	WELLS
•	0300471B			
•		Parcel Name:		
		Prol Sze (Acres):		
Associated Case No:		Lot:		
County Parcel ID:		Block:		
Permit:	154182A	City:		
Permit Issued:	05/23/1989	County:	LARIMER	
Permit Expires:	05/23/1991	State:		
Permit Category:	Residential	Postal Code:		
Current Status:	Well Constructed	Township:	7.0 N	
Special Use:		Range:	69.0 W	
Associated Uses:	Domestic	Section:	16	
Permitted Area:		Q160:	SW	
Permtted Area Unts:		Q40:	SE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	47	Coords E/W (Feet):	1360	
Top Prf. Csng (ft):	28	Coords E/W Dir:	W	
Bot Prf. Csng (ft):	47	Coords N/S (Feet):	155	
Designated Basin:		Coords N/S Dir:	S	
Well Constructed:	05/23/1989	UTM x:	489097.5	
Frst Bneficial Use:		UTM y:	4490806.5	
Pump Installed:		Location:	(40.567973, -105.128802)	
Well Plugged:		Location Type:	Well (Application/Permit)	
Yield (GPM):		Location Accuracy:	Spotted from section lines	
Statc Wtr LvI (ft):	24.00	Elevation:		
Denver Basn Aqufr:	No	Latitude:	40.567973	
Statc Watr Lvl Dt:	1989/05/23	Longitude:	-105.128802	
Modified:	04/14/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1	
Water District:	3	Principle Meridian:	S	
Contact Name:	STREICHER, PETE	ID Key:	0300471B 204349	
Counties:				
Well Name:				
Comment:				
Address:				
More Information:	https://dwr.state.co.us/Tools/W	ellPermits/0300471B		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	SW	0.83	4,404.90	5,115.52	WATER WELLS
Receipt: WD ID:	0300	471A	Parcel Name: Prcl Sze (Acres):		

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 154182- City:

Permit Issued: 05/23/1989 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area Unts:

Domestic Section: 16

Remitted Area: Q160: SW

Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet):47Coords E/W (Feet):1360Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):155Designated Basin:Coords N/S Dir:S

 Well Constructed:
 UTM x:
 489097.5

 Frst Bneficial Use:
 12/31/1920
 UTM y:
 4490806.5

Pump Installed:Location:(40.567973, -105.128802)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.567973
Statc Watr Lvl Dt: Longitude: -105.128802

Modified: 05/17/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: STREICHER, PETE ID Key: 0300471A 204349

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0300471A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
152	SSE	0.84	4,419.44	5,047.54	WATER WELLS	
Receipt:	90386	649	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case N	No:		Lot:			
County Parcel ID:			Block:			
Permit:	10271	-	City:			
Permit Issued:			County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Resid	ential	Postal Code:			
Current Status:	Well (Constructed	Township:	7.0 N		

Special Use:

Associated Uses:

Domestic

Section:

Q160:

NW

Permtted Area Unts:

Annul Approp. (AF):

Well Booth (Fact):

Coords F/W (Fact):

Well Depth (Feet):61Coords E/W (Feet):Top Prf. Csng (ft):Coords E/W Dir:Bot Prf. Csng (ft):Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 11/30/1961
 UTM x:
 490857.2

 Frst Bneficial Use:
 11/30/1961
 UTM y:
 4490526.7

Pump Installed:

Well Plugged:

Yield (GPM):

State Wtr Lvl (ft):

Location:

Location:

Location Type:

Location Accuracy:

Spotted from quarters

Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.565469

 Statc Watr Lvl Dt:
 1900/01/01
 Longitude:
 -105.108015

Statc Watr Lvl Dt: 1900/01/01 Longitude: -105.108015

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: BUECHNER, CHUCK ID Key: 9038649 366326

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038649

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	SSE	0.84	4,419.44	5,047.54	WATER WELLS
Receipt: WD ID: Associated Case County Parcel ID: Permit: Permit Issued: Permit Expires:			Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: State:	LARIMER	
Permit Category: Current Status:		dential Constructed	Postal Code: Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses: Permitted Area: Permtted Area Ur Annul Approp. (Al		estic	Section: Q160: Q40: Q10:	22 NW NE	
Well Depth (Feet) Top Prf. Csng (ft):	: 61		Coords E/W (Feet):	

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 12/01/1959 UTM x: 490857.2

Frst Bneficial Use: 12/01/1959 UTM y: 4490526.7

Pump Installed: Location: (40.565469, -105.108015)

Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 18.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.565469

 Statc Watr Lvl Dt:
 1991/11/14
 Longitude:
 -105.108015

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SMITH ROBERT T DR ID Key: 9038290 207829

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038290

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	SW	0.84	4,450.58	5,118.90	WATER WELLS

Receipt: 9038333 Parcel Name: VON VIHL HEIGHTS

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 5542- City:

Permit Issued: 04/14/1960 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SW

Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):59Coords E/W (Feet):1144Top Prf. Csng (ft):41Coords E/W Dir:WBot Prf. Csng (ft):59Coords N/S (Feet):351Designated Basin:Coords N/S Dir:S

 Well Constructed:
 06/23/1960
 UTM x:
 489031.6

 Frst Bneficial Use:
 06/23/1960
 UTM y:
 4490866.9

Pump Installed:Location:(40.568513, -105.129583)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 26.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.568513

 Statc Watr Lvl Dt:
 1960/06/23
 Longitude:
 -105.129583

Modified: 08/03/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GREENLEE, ROBERT R ID Key: 9038333 334408

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038333

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.86	4,549.49	5,088.02	WATER WELLS
Receipt:	904	1362	Parcel Name:		
WD ID:	030	7012	Prcl Sze (Acres):		
Associated Case N	o: W50	089	Lot:		
County Parcel ID:			Block:		
Permit:	822	77-	City:		
Permit Issued:	01/2	21/1976	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Res	idential	Postal Code:		
Current Status:	Wel	I Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Don	nestic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Unts	s:		Q40:	NE	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):			Coords E/W (Feet):	2001	
Top Prf. Csng (ft):			Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	1591	
Designated Basin:			Coords N/S Dir:	S	
Well Constructed:			UTM x:	489299.7	
Frst Bneficial Use:	02/0	03/1961	UTM y:	4492856.6	
Pump Installed:			Location:	(40.586444, -	105.12645)
Well Plugged:			Location Type:	Well (Application	tion/Permit)
Yield (GPM):			Location Accuracy:	Spotted from	section lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.586444	
Statc Watr Lvl Dt:			Longitude:	-105.126450	
Modified:	01/1	19/1976 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	TEN	MPLETON, HAZEL	ID Key:	9041362 324	627

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9041362

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	WNW	0.87	4,580.99	5,124.63	WATER WELLS
Receipt:	9042	050	Parcel Name:	MOUNTAIN V	IEW
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:	:		Block:		
Permit:	1063	09-	City:		
Permit Issued:	05/10	0/1979	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	NW	
Permtted Area Ur	nts:		Q40:	NW	
Annul Approp. (Al	F):		Q10:		
Well Depth (Feet)	: 40		Coords E/W (Feet):	560	
Top Prf. Csng (ft):	:		Coords E/W Dir:	W	
Bot Prf. Csng (ft):			Coords N/S (Feet):	162	
Designated Basin	:		Coords N/S Dir:	N	
Well Constructed:	:		UTM x:	488852.7	
Frst Bneficial Use	e: 10/23	3/1967	UTM y:	4492327.6	
Pump Installed:			Location:	(40.581672, -1	05.131723)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from s	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	ıfr: No		Latitude:	40.581672	
Statc Watr Lvl Dt:			Longitude:	-105.131723	
Modified:	04/17	7/1979 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	s: ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	STO	VALL GEORGE C & HELEN N	1 ID Key:	9042050 3307	77
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https	://dwr.state.co.us/Tools/WellPe	ermits/9042050		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Order No: 22102100359p

WNW

155

4,580.99

5,124.63

LARIMER

WATER WELLS

Order No: 22102100359p

Receipt: 0105394 Parcel Name: MOUNTAIN VIEW

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

0.87

 Permit:
 106309--A
 City:

 Permit Issued:
 05/10/1979
 County:

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Permit ExpiredTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: NW
Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):566Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):162Designated Basin:Coords N/S Dir:N

 Well Constructed:
 UTM x:
 488854.5

 Frst Bneficial Use:
 UTM y:
 4492327.6

Pump Installed:Location:(40.581672, -105.1317)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581672
Statc Watr Lvl Dt: Longitude: -105.131700

Modified: 04/17/1979 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: STOVALL GEORGE C & HELEN M ID Key: 0105394 330777

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0105394

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB156N0.874,608.955,067.32WATER WELLS

Receipt: 0479377 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 330-G City:

Permit Issued: 08/09/2001 County: LARIMER

Permit Expires: 08/09/2002 State:

Permit Category: General Purpose Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Geothermal Section: 9
Permitted Area: Q160: SE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 0
 Coords E/W (Feet):
 1100

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 2750

Designated Basin: Coords N/S Dir: N

Coords N/S Dir: N

 Well Constructed:
 UTM x:
 489940.9

 Frst Bneficial Use:
 UTM y:
 4493132.4

Pump Installed:Location:(40.588929, -105.11888)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.588929
Statc Watr Lvl Dt: Longitude: -105.118880

Modified: 07/17/2001 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: POUDRE SCHOOL DISTRICT ID Key: 0479377 80033

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0479377

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB157WNW0.884,644.745,125.18WATER WELLS

Order No: 22102100359p

Receipt: 0441132 Parcel Name: MOUNTAIN VIEW ACRES

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 215887- City:

Permit Issued: 02/24/1999 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use:Range:69.0 WAssociated Uses:DomesticSection:16

Permitted Area: Q160: NW

Permtted Area Unts: Q40: NW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 25
 Coords E/W (Feet):
 500

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 150

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 UTM x:
 488834.4

 Frst Bneficial Use:
 12/31/1946
 UTM y:
 4492331.5

Pump Installed:Location:(40.581699, -105.131948)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581699
Statc Watr Lvl Dt: Longitude: -105.131948

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: COUTURE, TAD ID Key: 0441132 262427

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0441132

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
158	ESE	0.88	4.646.04	5.044.67	WATER WELLS

Receipt: 0022656 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 22656-MH City:

Permit Issued: 04/12/1994 County: LARIMER

Permit Expires: 07/12/1994 State:
Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Well Abandoned Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 15
Permitted Area: Q160: SE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 14 Coords E/W (Feet):
Top Prf. Csng (ft): 9 Coords E/W Dir:
Bot Prf. Csng (ft): 14 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 04/11/1994 UTM x: 491465.6

UTM y: Frst Bneficial Use: 4491126.8

Pump Installed: Location: (40.570882, -105.100836) Well Plugged: 04/14/1994 Location Type: Well (Application/Permit)

Yield (GPM):

Location Accuracy: Spotted from quarters Statc Wtr LvI (ft): 11.00 Elevation: 5100

Denver Basn Agufr: Latitude: 40.570882 Longitude: State Watr Lvl Dt: 1994/04/11 -105.100836

Modified: 05/18/1994 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: RESOLUTION TRUST COMPANY 0022656 223177 ID Key:

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0022656

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) 159 NNE 4,652.68 5,049.06 WATER WELLS 0.88

Receipt: 9038588 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block:

Permit: 9474-City:

LARIMER Permit Issued: County:

Permit Expires: State:

Residential Postal Code: Permit Category:

Current Status: Well Constructed Township: 7.0 N Special Use: 69.0 W Range:

Domestic Associated Uses: Section: 10 Permitted Area: Q160: SW Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Coords E/W (Feet): Well Depth (Feet): 34 Top Prf. Csng (ft): Coords E/W Dir: Coords N/S (Feet): Bot Prf. Csng (ft): Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 08/18/1961 490877.8

Frst Bneficial Use: 08/18/1961 UTM y: 4492948.9 Pump Installed: Location: (40.587291, -105.107807)

Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Order No: 22102100359p

Statc Wtr Lvl (ft): 16.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.587291 Statc Watr Lvl Dt: 1900/01/01 Longitude: -105.107807

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: LEHMKUHLER, CHAS ID Key: 9038588 296610

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038588

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	NNE	0.88	4,652.68	5,049.06	WATER WELLS
Receipt:	90380	042	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	768-F	RN	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Gene	ral Purpose	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Un			Q40:	NE	
Annul Approp. (AF	=):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin			Coords N/S Dir:		
Well Constructed:	06/30	/1927	UTM x:	490877.8	
Frst Bneficial Use	:		UTM y:	4492948.9	
Pump Installed:			Location:	(40.587291, - ⁻	•
Well Plugged:			Location Type:	Well (Applicat	
Yield (GPM):			Location Accuracy:	Spotted from (quarters
Statc Wtr LvI (ft):	15.00		Elevation:		
Denver Basn Aqui			Latitude:	40.587291	
Statc Watr Lvl Dt:	1927/		Longitude:	-105.107807	
Modified:		/1960 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SMIT	H, L E	ID Key:	9038042 3492	260
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038042

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	5,051.67	4,670.32	0.88	NNE	160
		Parcel Name:	600	36716	Receipt:
		Prcl Sze (Acres):			WD ID:
		Lot:		o:	Associated Case No
		Block:			County Parcel ID:
)	ENGLEWOOD	City:	18-	29914	Permit:
	LARIMER	County:	/2015	10/14/	Permit Issued:
	CO	State:			Permit Expires:
	80110	Postal Code:	ential	Reside	Permit Category:
	7.0 N	Township:	Constructed	Well C	Current Status:
	69.0 W	Range:			Special Use:
	10	Section:	ion	Irrigati	Associated Uses:
	SW	Q160:			Permitted Area:
	NE	Q40:		s:	Permtted Area Unts
		Q10:		:	Annul Approp. (AF):
		Coords E/W (Feet):		15	Well Depth (Feet):
		Coords E/W Dir:			Top Prf. Csng (ft):
		Coords N/S (Feet):			Bot Prf. Csng (ft):
		Coords N/S Dir:			Designated Basin:
	490821.7	UTM x:			Well Constructed:
	4492985.5	UTM y:	/1949	12/31/	Frst Bneficial Use:
105.108467)	(40.587624, -10	Location:	/2018	04/16/	Pump Installed:
ction Report)	Well (Construction	Location Type:			Well Plugged:
	User supplied	Location Accuracy:		15.00	Yield (GPM):
		Elevation:		11.00	Statc Wtr Lvl (ft):
	40.587624	Latitude:		: No	Denver Basn Aqufr:
	-105.108467	Longitude:	04/16	2018/0	Statc Watr Lvl Dt:
		Mangemnt District:	/2018 01:08:00 PM	06/07/	Modified:
	1	Division:	INNAMED AQUIFERS	ALL U	Associated Aqufrs:
	S	Principle Meridian:		3	Water District:
646	3671600 208646	ID Key:	CHE, STEVE	BOEC	Contact Name:
					Counties:
					Well Name:
					Comment:
			W MOUNTAIN AVE	1734 \	Address:
		Permits/3671600	//dwr.state.co.us/Tools/We	https://	More Information:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
161	WSW	0.89	4,693.45	5,117.49	WATER WELLS

Receipt: 0291906 Parcel Name:

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 20834--A City:

Permit Issued: 09/06/1988 County: LARIMER

Permit Expires: 09/06/1990 State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):45Coords E/W (Feet):570Top Prf. Csng (ft):25Coords E/W Dir:WBot Prf. Csng (ft):45Coords N/S (Feet):795Designated Basin:Coords N/S Dir:S

 Well Constructed:
 07/10/1988
 UTM x:
 488856.6

 Frst Bneficial Use:
 UTM y:
 4491003.8

Pump Installed: Location: (40.569744, -105.131653)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr LvI (ft): 20.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569744

 Statc Watr Lvl Dt:
 1988/07/10
 Longitude:
 -105.131653

Modified: 01/18/1989 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MESTAS, SAM ID Key: 0291906 856

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0291906

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
162	SW	0.89	4,701.22	5,120.96	WATER WELLS	
Receipt:	0481541		Parcel Name:	VON VIHL HEIGHTS		
WD ID:			Prcl Sze (Acres):			
Associated Case N	lo:		Lot:			
County Parcel ID:			Block:			
Permit:	23647	74-	City:			
Permit Issued:	09/25	/2001	County:	LARIMER		

State:

Postal Code:

Residential

Permit Expires:

Permit Category:

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 16 Permitted Area: Q160: SW Permtted Area Unts: Q40: SW Annul Approp. (AF): Q10: 0 Coords E/W (Feet): 800 Well Depth (Feet): W Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): 400 Designated Basin: Coords N/S Dir: S Well Constructed: UTM x: 488926.8 Frst Bneficial Use: 12/31/1967 UTM y: 4490882.7 Pump Installed: Location: (40.568655, -105.130823) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines Statc Wtr LvI (ft): Elevation: Denver Basn Aqufr: No Latitude: 40.568655 Statc Watr Lvl Dt: Longitude: -105.130823 Modified: 08/29/2001 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian: Contact Name: MACPHERSON, JANET E ID Key: 0481541 316891 Counties:

Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0481541

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt: 9038338 WD ID: Associated Case No:			Parcel Name: VON VIHL Prcl Sze (Acres): Lot:		
County Parcel ID:	5000		Block:		
Permit: Permit Issued: Permit Expires:	5606- 04/20	- 0/1960	City: County: State:	LARIMER	
Permit Category:	Resid	dential	Postal Code:		
Current Status: Well Constructed		Township:	7.0 N		
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unto	s:		Q40:	SW	
Annul Approp. (AF)):		Q10:		
Well Depth (Feet):	49		Coords E/W (Feet)	:	

Top Prf. Csng (ft): 31 Coords E/W Dir:
Bot Prf. Csng (ft): 49 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/12/1960
 UTM x:
 488864.5

 Frst Bneficial Use:
 05/12/1960
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569370
Statc Watr Lvl Dt: Longitude: -105.131564

Modified: 05/20/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VONVIHL, GEO C ID Key: 9038338 79862

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038338

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	C350)267	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	267-	WCB	City:		
Permit Issued:	05/02	2/1957	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Colo Boar	rado Water Conservation d	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dom	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	60		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	06/16	6/1957	UTM x:	488864.5	
Frst Bneficial Use:			UTM y:	4490962.5	
Pump Installed:			Location:	(40.56937, -105	5.131564)

Location Type:

Well (Application/Permit)

Order No: 22102100359p

Well Plugged:

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 19.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370 Statc Watr Lvl Dt: 1957/06/16 Longitude: -105.131564

Modified: 05/02/1957 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S

Contact Name: MAYER, S M ID Key: C350267 276811

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/C350267

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS

Receipt: 0900649 Parcel Name: **VONVIL HIGHTS SUB**

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block:

Permit: 5405-City:

Permit Issued: 03/30/1960 County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code:

Permit Canceled 7.0 N **Current Status:** Township:

69.0 W Special Use: Range:

Associated Uses: Domestic Section: 16 Permitted Area: Q160: SW Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 488864.5 Frst Bneficial Use: UTM y: 4490962.5

Location: (40.56937, -105.131564) Pump Installed: Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): Elevation:

Denver Basn Agufr: No Latitude: 40.569370 Statc Watr Lvl Dt: Longitude: -105.131564

03/30/1960 12:00:00 AM Modified: Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: 4 Principle Meridian:

Contact Name: DEEMING, LEONARD

ID Key:

0900649 32278

Order No: 22102100359p

Counties: Well Name: Comment: Address:

More Informatio	on: https	https://dwr.state.co.us/Tools/WellPermits/0900649				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS	
Receipt:	9038	3309	Parcel Name:	VON VIHL HE	IGHTS	
WD ID:			Prcl Sze (Acres):			
Associated Cas			Lot:			
County Parcel I			Block:			
Permit:	5079		City:			
Permit Issued:		4/1960	County:	LARIMER		
Permit Expires:			State:			
Permit Category	y: Resi	idential	Postal Code:			
Current Status:	Well	Constructed	Township:	7.0 N		
Special Use:			Range:	69.0 W		
Associated Use	es: Dom	nestic	Section:	16		
Permitted Area:			Q160:	SW		
Permtted Area l	Unts:		Q40:	SW		
Annul Approp. ((AF):		Q10:			
Well Depth (Feet): 50		Coords E/W (Feet):				
Top Prf. Csng (f	Top Prf. Csng (ft): 32		Coords E/W Dir:			
Bot Prf. Csng (f	Bot Prf. Csng (ft): 50		Coords N/S (Feet):			
Designated Bas	sin:		Coords N/S Dir:			
Well Constructe	Well Constructed: 01/07/1960		UTM x:	488864.5		
Frst Bneficial Use: 01/07/1960		UTM y:	4490962.5			
Pump Installed:		Location:	(40.56937, -105.131564)			
Well Plugged:		Location Type:	Well (Application/Permit)			
Yield (GPM):			Location Accuracy:	Spotted from o	quarters	
Statc Wtr Lvl (ft)): 29.0	0	Elevation:			
Denver Basn Ad	qufr: No		Latitude:	40.569370		
Statc Watr Lvl D	Dt: 1960	0/01/07	Longitude:	-105.131564		
Modified:	01/1	8/1960 12:00:00 AM	Mangemnt District:			
Associated Aqu	ifrs: ALL	UNNAMED AQUIFERS	Division:	1		
Water District:	3		Principle Meridian:	S		
Contact Name:	PIEF	RCE, DONALD	ID Key:	9038309 1719	57	
Counties:		•	•			
Well Name:						
Comment:						
Address:						
More Information: https://dwr.state.co.us/Tools/We			/ellPermits/9038309			
	1					

WSW

163

4,738.18

5,117.51

LARIMER

WATER WELLS

Order No: 22102100359p

Receipt: 9038835 Parcel Name: VON VIHL HEIGHTS

WD ID: Prcl Sze (Acres):

0.90

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 12297- City:

Permit Issued: 07/25/1962 County:

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Special Use:

Associated Uses:

Domestic

Section:

16

Permitted Area: Q160: SW
Permitted Area Units: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 49 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/30/1962
 UTM x:
 488864.5

 Frst Bneficial Use:
 07/30/1962
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

State Wtr LvI (ft): 21.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569370

 Statc Watr Lvl Dt:
 1962/07/30
 Longitude:
 -105.131564

Modified: 09/17/1962 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEEMING, LEONARD ID Key: 9038835 360090

Counties: Well Name: Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038835

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB163WSW0.904,738.185,117.51WATER WELLS

Receipt: 9039773 Parcel Name: VON VILAL HEIGHTS

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 30393-City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: 69.0 W Range:

Associated Uses: Domestic Section: 16 SW Permitted Area: Q160: Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Coords E/W (Feet): Well Depth (Feet): 46 37 Coords E/W Dir: Top Prf. Csng (ft): Bot Prf. Csng (ft): 46 Coords N/S (Feet):

Coords N/S Dir: Designated Basin:

UTM x: Well Constructed: 488864.5

Frst Bneficial Use: 04/22/1967 UTM y: 4490962.5 Pump Installed: Location: (40.56937, -105.131564)

Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 21.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370 Statc Watr Lvl Dt: 2013/04/25 Longitude: -105.131564

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: Principle Meridian: S

Contact Name: DEEMING, LENARD M ID Key: 9039773 4126

Counties: Well Name: Comment: Address:

https://dwr.state.co.us/Tools/WellPermits/9039773 More Information:

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft) 163 **WSW** 0.90 4.738.18 5.117.51 WATER WELLS Receipt: 0900690 Parcel Name: **VON VIHL** WD ID: Prcl Sze (Acres): Associated Case No: Lot: County Parcel ID: Block:

Order No: 22102100359p

Permit: City: 5608-Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: 7.0 N Permit Canceled Township: 69.0 W Special Use: Range:

Associated Uses: Domestic Section: 16

Permitted Area:Q160:SWPermtted Area Unts:Q40:SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 488864.5

 Frst Bneficial Use:
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569370
Statc Watr Lvl Dt: Longitude: -105.131564

Modified: 04/20/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VON VIHL GEO C ID Key: 0900690 315652

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900690

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt: WD ID: Associated Case I County Parcel ID: Permit: Permit Issued: Permit Expires:	3389		Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: State:	MCLEARY LARIMER	
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:	_		Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unts:		Q40: Q10:	SW		
Annul Approp. (AF): Well Depth (Feet): 51		Coords E/W (Feet):			
Well Depth (Feet): 51 Top Prf. Csng (ft): 33		Coords E/W Dir:			
Bot Prf. Csng (ft): Designated Basin:	51		Coords N/S (Feet): Coords N/S Dir:	:	

 Well Constructed:
 06/11/1959
 UTM x:
 488864.5

 Frst Bneficial Use:
 06/11/1959
 UTM y:
 4490962.5

Pump Installed: Location: (40.56937, -105.131564)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569370

 Statc Watr Lvl Dt:
 1959/06/11
 Longitude:
 -105.131564

Modified: 07/08/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEEMING, LEONARD M ID Key: 9038224 283953

Counties: Well Name: Comment: Address:

Permit Issued:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038224

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt: WD ID:	9039343		Parcel Name: Prcl Sze (Acres):	VON VIHL	
Associated Case No:		Lot:			
County Parcel ID:			Block:		
Permit:	20834	4-	City:		

County:

LARIMER

SW

Order No: 22102100359p

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW

Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

07/21/1964

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

44

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 07/17/1964
 UTM x:
 488864.5

 Frst Bneficial Use:
 07/17/1964
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr Lvl (ft): 12.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370

Statc Watr Lvl Dt: 1964/07/17 Longitude: -105.131564

Modified: 08/10/1964 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VONVEHL, GEO ID Key: 9039343 267711

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039343

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt: WD ID:	9039055		Parcel Name: Prcl Sze (Acres):	VON VIHL HEIG	HTS
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	15628	3-	City:		

Permit Issued: 06/03/1963 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 33
 Coords E/W (Feet):

 Top Prf. Csng (ft):
 24
 Coords E/W Dir:

 Bot Prf. Csng (ft):
 33
 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/19/1963
 UTM x:
 488864.5

 Frst Bneficial Use:
 06/19/1963
 UTM y:
 4490962.5

Pump Installed: Location: (40.56937, -105.131564)
Well Plugged: Location Type: Well (Application/Permit)
Yield (GPM): Location Accuracy: Spotted from guarters

Statc Wtr LvI (ft): 16.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569370

 Statc Watr Lvl Dt:
 1963/06/19
 Longitude:
 -105.131564

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SCHMIDT HARVEY E & JUDITH ID Key: 9039055 54146

LEA

Counties:

Well Name:

Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039055

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	9038	326	Parcel Name:	VOHN VIHL HI	EIGHTS
WD ID:			Prcl Sze (Acres):		
Associated Case N	o:		Lot:		
County Parcel ID:			Block:		
Permit:	5404	-	City:		
Permit Issued:	03/30)/1960	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Unts	S:		Q40:	SW	
Annul Approp. (AF)	:		Q10:		
Well Depth (Feet):	48		Coords E/W (Feet):		
Top Prf. Csng (ft):	30		Coords E/W Dir:		
Bot Prf. Csng (ft):	48		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	04/13	3/1960	UTM x:	488864.5	
Frst Bneficial Use:	04/13	3/1960	UTM y:	4490962.5	
Pump Installed:			Location:	(40.56937, -10	5.131564)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from q	uarters
Statc Wtr Lvl (ft):	28.00)	Elevation:		
Denver Basn Aqufr	: No		Latitude:	40.569370	
Statc Watr Lvl Dt:	1960	/04/13	Longitude:	-105.131564	
Modified:	04/15	5/1960 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	CHA	/EZ, BEN	ID Key:	9038326 16940	05
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9038326		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS

VON VIHL Receipt: 9038340 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: 5609-City:

Permit Issued: 04/20/1960 County: **LARIMER**

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: **Domestic** Section: 16 Permitted Area: Q160: SW Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 43 Coords E/W (Feet): Top Prf. Csng (ft): 25 Coords E/W Dir: Bot Prf. Csng (ft): 43 Coords N/S (Feet):

Designated Basin: UTM x: Well Constructed: 05/13/1960 488864.5

Frst Bneficial Use: UTM y: 4490962.5 05/13/1960

Pump Installed: Location: (40.56937, -105.131564) Well Plugged: Location Type: Well (Application/Permit)

Coords N/S Dir:

Location Accuracy:

Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): 22.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370 Statc Watr Lvl Dt: 1960/05/13 Longitude: -105.131564

Modified: 05/20/1960 12:00:00 AM Mangemnt District:

Associated Agufrs: ALL UNNAMED AQUIFERS 1 Division: Water District: 3 Principle Meridian: S

Contact Name: ID Key: VONVIHL, GEO C 9038340 79862

Counties:

Well Name: Comment:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038340

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB

WSW WATER WELLS 163 0.90 4,738.18 5,117.51

0029613 Parcel Name: Receipt: WD ID: Prcl Sze (Acres):

Associated Case No: Lot: County Parcel ID: Block: Permit: City: 29613-MH

Permit Issued: 11/05/1996 County: **LARIMER**

Permit Expires: 02/05/1997 State:

Yield (GPM):

Address:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Special Use: Range: 69.0 W
Associated Uses: Monitoring/Sampling Section: 16
Permitted Area: Q160: SW

Permitted Area Units: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 488864.5

 Frst Bneficial Use:
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

State Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569370
Statc Watr Lvl Dt: Longitude: -105.131564

Modified: 11/04/1996 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: PEERLESS TYRE CO ID Key: 0029613 210306

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0029613

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	903	8313	Parcel Name:	VON NIHL HE	IGHTS
WD ID:			Prcl Sze (Acres):		
Associated Cas	se No:		Lot:		
County Parcel	ID:		Block:		

Order No: 22102100359p

 Permit:
 5145 City:

 Permit Issued:
 01/26/1960
 County:
 LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):50Coords E/W (Feet):Top Prf. Csng (ft):32Coords E/W Dir:Bot Prf. Csng (ft):50Coords N/S (Feet):Designated Basin:Coords N/S Dir:

 Well Constructed:
 02/02/1960
 UTM x:
 488864.5

 Frst Bneficial Use:
 02/02/1960
 UTM y:
 4490962.5

Pump Installed: Location: (40.56937, -105.131564)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters
Statc Wtr LvI (ft): 27.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370

Statc Watr Lvl Dt: 1960/02/02 Longitude: -105.131564

Modified: 04/15/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DEEMING, LEONARD ID Key: 9038313 193466

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038313

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	9039	399	Parcel Name:	VON VIHL HE	IGHTS
WD ID:	0307	175	Prcl Sze (Acres):		
Associated Case I	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2204	1-	City:		
Permit Issued:	10/26	6/1964	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Un	ts:		Q40:	SW	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	39		Coords E/W (Feet):		
Top Prf. Csng (ft):	22		Coords E/W Dir:		
Bot Prf. Csng (ft):	40		Coords N/S (Feet):		
Designated Basin:	:		Coords N/S Dir:		
Well Constructed:	01/15	5/1965	UTM x:	488864.5	
Frst Bneficial Use:	01/15	5/1965	UTM y:	4490962.5	
Pump Installed:			Location:	(40.56937, -10	5.131564)

Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 22.00 Elevation:

Denver Basn Aqufr: No Latitude: 40.569370 Statc Watr Lvl Dt: 1965/01/15 Longitude: -105.131564

Modified: 04/25/2013 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: 3 Principle Meridian:

Contact Name: POST, GEORGE ID Key: 9039399 63163

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/V			VellPermits/9039399		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	9038	339	Parcel Name:	VON VIHL	
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	5607-	-	City:		
Permit Issued:	04/20)/1960	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	

Q160:

SW

SW

Order No: 22102100359p

Permtted Area Unts: Q40: Annul Approp. (AF): Q10: Well Depth (Feet): 48 Coords E/W (Feet):

Top Prf. Csng (ft): 30 Coords E/W Dir: Bot Prf. Csng (ft): 48 Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: 05/13/1960 UTM x: 488864.5 Frst Bneficial Use: UTM y: 05/13/1960 4490962.5

Pump Installed: Location: (40.56937, -105.131564) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr Lvl (ft): 26.00 Elevation: Denver Basn Aqufr: Latitude: 40.569370 No

Statc Watr Lvl Dt: Longitude: -105.131564 1960/05/13

Modified: 05/20/1960 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1

Permitted Area:

Water District: 3 Principle Meridian: S

Contact Name: VONVIHL, GEO C ID Key: 9038339 79862

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038339

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	9039	565	Parcel Name:	VON VIHL HE	IGHTS
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID	:		Block:		
Permit:	2610	9-	City:		
Permit Issued:	12/20)/1965	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area U	nts:		Q40:	SW	
Annul Approp. (A	F):		Q10:		
Well Depth (Feet): 46		Coords E/W (Feet):		
Top Prf. Csng (ft)): 28		Coords E/W Dir:		
Bot Prf. Csng (ft)	: 46		Coords N/S (Feet):		
Designated Basin	n:		Coords N/S Dir:		
Well Constructed	l: 12/30)/1965	UTM x:	488864.5	
Frst Bneficial Use	e: 12/30)/1965	UTM y:	4490962.5	
Pump Installed:			Location:	(40.56937, -10	5.131564)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	luarters
Statc Wtr Lvl (ft):	24.00)	Elevation:		
Denver Basn Aqu	ufr: No		Latitude:	40.569370	
Statc Watr Lvl Dt	: 1965	/12/30	Longitude:	-105.131564	
Modified:	02/04	/1966 12:00:00 AM	Mangemnt District:		
Associated Aqufr	s: ALL l	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	BENI	DER, CARL	ID Key:	9039565 3390	78
Counties:					
Well Name:					
Comment:					
Address:					
More Information	: https:	//dwr.state.co.us/Tools/W	ellPermits/9039565		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt:	9039	873	Parcel Name:	VON VIHL	
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	3301		City:		
Permit Issued:	02/26	5/1968	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	16	
Permitted Area:			Q160:	SW	
Permtted Area Uni	ts:		Q40:	SW	
Annul Approp. (AF	·):		Q10:		
Well Depth (Feet):	43		Coords E/W (Feet):		
Top Prf. Csng (ft):	25		Coords E/W Dir:		
Bot Prf. Csng (ft):	43		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	03/06	5/1968	UTM x:	488864.5	
Frst Bneficial Use:	03/06	5/1968	UTM y:	4490962.5	
Pump Installed:			Location:	(40.56937, -105	5.131564)
Well Plugged:			Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	arters
Statc Wtr Lvl (ft):	24.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.569370	
Statc Watr Lvl Dt:	1968	/03/06	Longitude:	-105.131564	
Modified:	09/24	/2015 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SWA	N, TRAVIS D	ID Key:	9039873 25747	0
Counties:			-		
Well Name:					
Comment:					
Address:					
More Information:	https:	//dwr.state.co.us/Tools/We	ellPermits/9039873		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	WSW	0.90	4,738.18	5,117.51	WATER WELLS
Receipt: WD ID: Associated Case N	90397 lo:	799	Parcel Name: Prcl Sze (Acres): Lot:	VON VIHL HEIGI	HTS

County Parcel ID: Block:

Permit: 30914- City:

Permit Issued: 05/22/1967 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 16

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 43 Coords E/W (Feet): Top Prf. Csng (ft): 25 Coords E/W Dir: Bot Prf. Csng (ft): 43 Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

Well Constructed: 06/08/1967 UTM x: 488864.5

Frst Bneficial Use: 06/08/1967 UTM y: 4490962.5

Pump Installed: Location: (40.56937, -105.131564)

Well Plugged:

Yield (GPM):

Location Type:

Well (Application/Permit)

Location Accuracy:

Spotted from quarters

Statc Wtr LvI (ft): 23.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.569370

 Statc Watr Lvl Dt:
 1967/06/08
 Longitude:
 -105.131564

Modified: 06/26/1967 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VONVIHL, GEORGE ID Key: 9039799 265954

Counties: Well Name: Comment:

Address:

163

More Information: https://dwr.state.co.us/Tools/WellPermits/9039799

0.90

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

4,738.18

5,117.51

WATER WELLS

Order No: 22102100359p

Receipt: 0284097 Parcel Name: VON VIHL HEIGHTS

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 87452-VE City:

WSW

Permit Issued: 01/25/1988 County: LARIMER

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 488864.5

 Frst Bneficial Use:
 UTM y:
 4490962.5

Pump Installed:Location:(40.56937, -105.131564)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.569370
Statc Watr Lvl Dt: Longitude: -105.131564

Modified: 02/29/1988 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: YONKER, RICHARD E ID Key: 0284097 43064

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0284097

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	NNE	0.90	4,756.83	5,050.78	WATER WELLS
Receipt: WD ID:	0901341		Parcel Name: Prcl Sze (Acres):		
Associated Case			Lot:		
County Parcel ID: Permit:	1677	6-	Block: City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Perm	it Canceled	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	10	
Permitted Area:			Q160:	SW	
Permtted Area Ur	nts:		Q40:	NE	
Annul Approp. (Al	=):		Q10:		
Well Depth (Feet)	:		Coords E/W (Feet)	:	
Top Prf. Csng (ft):	:		Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):	:	

Designated Basin: Coords N/S Dir:

 Well Constructed:
 UTM x:
 490848.0

 Frst Bneficial Use:
 UTM y:
 4493002.0

Pump Installed:Location:(40.587769, -105.10816)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.587769
Statc Watr Lvl Dt: Longitude: -105.108160

Modified: 08/02/1963 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SINDEN, JOHN ID Key: 0901341 38103

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0901341

More Information: https://dwr.s		://dwr.state.co.us/Tools/WellPermits/0901341				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
165	N	0.90	4,756.89	5,059.73	WATER WELLS	
Receipt:	054	1703	Parcel Name:			
WD ID:			Prcl Sze (Acres):			
Associated Case N	0:		Lot:			
County Parcel ID:			Block:			
Permit:	265	159-	City:			
Permit Issued:	08/2	2/2005	County:	LARIMER		
Permit Expires:			State:			
Permit Category:	Mon	itoring/Observation	Postal Code:			
Current Status:	Well	Constructed	Township:	7.0 N		
Special Use:			Range:	69.0 W		
Associated Uses:	Mon	itoring/Sampling	Section:	10		
Permitted Area:			Q160:	NW		
Permtted Area Unts	S:		Q40:	SW		
Annul Approp. (AF)	:		Q10:			
Well Depth (Feet):	14		Coords E/W (Feet):	200		
Top Prf. Csng (ft):	4		Coords E/W Dir:	W		
Bot Prf. Csng (ft):	14		Coords N/S (Feet):	2600		
Designated Basin:			Coords N/S Dir:	N		
Well Constructed:	07/1	5/2005	UTM x:	490337.6		
Frst Bneficial Use:			UTM y:	4493172.2		
Pump Installed:			Location:	(40.589294, -105	.114189)	

Location Type:

Elevation:

Location Accuracy:

Well (Application/Permit)

Spotted from section lines

Order No: 22102100359p

Statc Wtr LvI (ft):

Well Plugged:

Yield (GPM):

Denver Basn Aqufr: No Latitude: 40.589294
Statc Watr Lvl Dt: Longitude: -105.114189

Modified: 07/29/2005 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SHELL OIL PRODUCTS ID Key: 0541703 256587

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0541703

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	SSW	0.90	4,769.15	5,097.35	WATER WELLS
Receipt:	3613	396K	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID:			Block:		
Permit:	17-G	X	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Geoe	exchange System Loop Fields	s Postal Code:		
Current Status:	NA		Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Geot	hermal	Section:	21	
Permitted Area:			Q160:	NE	
Permtted Area Un	its:		Q40:	NW	
Annul Approp. (Af	=):		Q10:		
Well Depth (Feet)	: 240		Coords E/W (Feet):	2378	
Top Prf. Csng (ft):			Coords E/W Dir:	Е	
Bot Prf. Csng (ft):			Coords N/S (Feet):	1317	
Designated Basin	:		Coords N/S Dir:	N	
Well Constructed:	04/20)/2007	UTM x:	489523.7	
Frst Bneficial Use	:		UTM y:	4490354.0	
Pump Installed:			Location:	(40.563897, -10)5.123762)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aqu	fr: No		Latitude:	40.563897	
Statc Watr Lvl Dt:			Longitude:	-105.123762	
Modified:	05/25	5/2007 12:00:00 AM	Mangemnt District:		
Associated Aqufrs	s: ALL (UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SMIT	H, GORDON	ID Key:	3613396K 3531	75
Counties:					

Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3613396K

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	N	0.91	4,792.46	5,057.34	WATER WELLS
Receipt:	00478	867A	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	20082	299-AB	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:	12/05	5/2007	State:		
Permit Category:	Unkn	own	Postal Code:		
Current Status:	Well	Abandoned	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Other	r	Section:	9	
Permitted Area:			Q160:	NE	
Permtted Area U	nts:		Q40:	SE	
Annul Approp. (A	NF):		Q10:		
Well Depth (Feet	:):		Coords E/W (Feet):	105	
Top Prf. Csng (ft)):		Coords E/W Dir:	Е	
Bot Prf. Csng (ft)	:		Coords N/S (Feet):	2530	
Designated Basir	n:		Coords N/S Dir:	N	
Well Constructed	! :		UTM x:	490244.8	
Frst Bneficial Use	e:		UTM y:	4493194.4	
Pump Installed:			Location:	(40.589491, -10	05.115289)
Well Plugged:	11/29	9/2007	Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from se	ection lines
Statc Wtr Lvl (ft):			Elevation:		
Denver Basn Aqu	ufr: No		Latitude:	40.589491	
Statc Watr Lvl Dt	:		Longitude:	-105.115289	
Modified:	12/05	5/2007 12:00:00 AM	Mangemnt District:		
Associated Aqufr	rs: ALL (JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	LARII DAVI	MER COUNTY (BRAGG, D)	ID Key:	0047867A 249	718
Counties:		,			
Well Name:					
Comment:					
Address:					
More Information	: https:	//dwr.state.co.us/Tools/We	IIPermits/0047867A		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

4,804.41

NNE

WATER WELLS

5,048.80

168

Receipt: 9038051 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 816-RN City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Irrigation Section: 10
Permitted Area: Q160: SW
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 22 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 10/23/1951
 UTM x:
 490871.0

 Frst Bneficial Use:
 12/31/1930
 UTM y:
 4493006.0

Pump Installed: Location: (40.587805, -105.107888)
Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied

Statc Wtr LvI (ft): 10.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.587805

 Statc Watr Lvl Dt:
 1951/10/23
 Longitude:
 -105.107888

Modified: 03/11/2015 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MAPES SR J A & MAUDE ID Key: 9038051 303366

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038051

Direction Elevation (ft) DB Map Key Distance (mi) Distance (ft) WNW WATER WELLS 169 0.91 4,815.43 5,126.03 0083166 Parcel Name: Receipt: WD ID: Prcl Sze (Acres):

Order No: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 91890--A City: FORT COLLINS
Permit Issued: 07/22/1977 County: LARIMER

Permit Expires: CO State: Permit Category: Residential Postal Code: 80521 **Current Status:** Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: **Domestic** Section: 16 Permitted Area: Q160: NW Permtted Area Unts: Q40: NW Annul Approp. (AF): Q10: Well Depth (Feet): 30 Coords E/W (Feet): 280 Top Prf. Csng (ft): Coords E/W Dir: W Bot Prf. Csng (ft): Coords N/S (Feet): 230 Coords N/S Dir: Designated Basin: Ν UTM x: Well Constructed: 08/20/1977 488767.4 Frst Bneficial Use: UTM y: 4492307.9 Pump Installed: Location: (40.581491, -105.132739) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from section lines Statc Wtr Lvl (ft): Elevation: Denver Basn Aqufr: Latitude: No 40.581491 Statc Watr Lvl Dt: Longitude: -105.132739

Mangemnt District:

Principle Meridian:

1 S

0083166 67600

Order No: 22102100359p

Division:

ID Key:

Modified:

Associated Aqufrs: ALL UNNAMED AQUIFERS

Water District: 3

Contact Name: NELSON, FINLEY J

Counties:
Well Name:
Comment:

Address: 2919 WEST MULBERRY STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/0083166

10/13/1977 12:00:00 AM

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	WNW	0.91	4,815.43	5,126.03	WATER WELLS
Receipt: WD ID: Associated Case Note County Parcel ID: Permit: Permit Issued: Permit Expires: Permit Category: Current Status: Special Use: Associated Uses:	90417 o: 91890 07/22 Resid	700 O- V/1977 Jential Abandoned	4,815.43 Parcel Name: Prcl Sze (Acres): Lot: Block: City: County: State: Postal Code: Township: Range: Section:	5,126.03 FORT COLLINS LARIMER CO 80521 7.0 N 69.0 W 16	WATER WELLS
Permitted Area: Permtted Area Unts	s:		Q160: Q40:	NW NW	

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 20
 Coords E/W (Feet):
 280

 Top Prf. Csng (ft):
 Coords E/W Dir:
 W

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 230

 Designated Basin:
 Coords N/S Dir:
 N

 Well Constructed:
 07/31/1947
 UTM x:
 488767.4

 Frst Bneficial Use:
 07/31/1947
 UTM y:
 4492307.9

 Frst Bneficial Use:
 07/31/1947
 UTM y:
 4492307.9

 Pump Installed:
 Location:
 (40.581491)

Pump Installed:Location:(40.581491, -105.132739)Well Plugged:08/20/1977Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from section lines

Statc Wtr Lvl (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.581491
Statc Watr Lvl Dt: Longitude: -105.132739

Modified: 02/02/2022 11:17:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: NELSON, FINLEY ID Key: 9041700 262940

Counties: Well Name:

Comment:

Address: 2919 WEST MULBERRY STREET

More Information: https://dwr.state.co.us/Tools/WellPermits/9041700

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	WSW	0.92	4.848.80	5.120.63	WATER WELLS

Receipt: 0292717B Parcel Name: VON NIHL HEIGHTS

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 152559--A City: FORT COLLINS
Permit Issued: 09/30/1988 County: LARIMER

Permit Expires: 09/30/1990 State: CO
Permit Category: Residential Postal Code: 80521
Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet):60Coords E/W (Feet):650Top Prf. Csng (ft):25Coords E/W Dir:WBot Prf. Csng (ft):55Coords N/S (Feet):360Designated Basin:Coords N/S Dir:S

 Well Constructed:
 09/07/1988
 UTM x:
 488881.1

 Frst Bneficial Use:
 UTM y:
 4490871.0

Pump Installed:Location:(40.568547, -105.131367)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): 22.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.568547

 Statc Watr LvI Dt:
 1988/09/07
 Longitude:
 -105.131367

Modified: 08/07/2018 06:55:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SECREST, JUSTIN ID Key: 0292717B 391933

Counties: Well Name: Comment:

Address: 3001 W LAKE ST

More Information: https://dwr.state.co.us/Tools/WellPermits/0292717B

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
170	WSW	0.92	4,848.80	5,120.63	WATER WELLS
Receipt:	0292	717B	Parcel Name:	VON NIHL HE	IGHTS
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	1525	59A	City:	FORT COLLIN	IS
Permit Issued:	09/30	/1988	County:	LARIMER	

Permit Expires: 09/30/1990 State: CO
Permit Category: Residential Postal Code: 80521
Current Status: Well Constructed Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 16

Permitted Area: Q160: SW

Permtted Area Unts: Q40: SW

Appul Approp. (AF): Q10:

Annul Approp. (AF): Q10:

Well Depth (Feet):60Coords E/W (Feet):650Top Prf. Csng (ft):25Coords E/W Dir:WBot Prf. Csng (ft):55Coords N/S (Feet):360Designated Basin:Coords N/S Dir:S

 Well Constructed:
 09/07/1988
 UTM x:
 488881.1

 Frst Bneficial Use:
 UTM y:
 4490871.0

Pump Installed:Location:(40.568547, -105.131367)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Elevation:

Order No: 22102100359p

State Wtr Lvl (ft): 22.00

 Denver Basn Aqufr:
 No
 Latitude:
 40.568547

 Statc Watr Lvl Dt:
 1988/09/07
 Longitude:
 -105.131367

Modified: 08/07/2018 06:55:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SECREST, MEGHAN ID Key: 0292717B 391934

Counties: Well Name: Comment:

Address: 3001 W LAKE ST

More Information: https://dwr.state.co.us/Tools/WellPermits/0292717B

Map Key Direc	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
170 WSW	0.92	4,848.80	5,120.63	WATER WELLS
Pagaint:	0292717A	Parcel Name:		
Receipt: WD ID:	0292111A	Prof Sze (Acres):		
Associated Case No:		Lot:		
County Parcel ID:		Block:		
Permit:	152559-	City:		
Permit Issued:	09/30/1988	County:	LARIMER	
Permit Expires:	00/00/1000	State:	L/ ((()))LIX	
Permit Category:	Residential	Postal Code:		
Current Status:	Well Constructed	Township:	7.0 N	
Special Use:	Woll Collottation	Range:	69.0 W	
Associated Uses:	Domestic	Section:	16	
Permitted Area:	Domodio	Q160:	SW	
Permtted Area Unts:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):		Coords E/W (Feet):	650	
Top Prf. Csng (ft):		Coords E/W Dir:	W	
Bot Prf. Csng (ft):		Coords N/S (Feet):	360	
Designated Basin:		Coords N/S Dir:	S	
Well Constructed:		UTM x:	488881.1	
Frst Bneficial Use:	01/31/1962	UTM y:	4490871.0	
Pump Installed:		Location:	(40.568547, -10	5.131367)
Well Plugged:		Location Type:	Well (Applicatio	n/Permit)
Yield (GPM):		Location Accuracy:	Spotted from se	ection lines
Statc Wtr LvI (ft):		Elevation:		
Denver Basn Aqufr:	No	Latitude:	40.568547	
Statc Watr Lvl Dt:		Longitude:	-105.131367	
Modified:	09/26/1988 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL UNNAMED AQUIFERS	Division:	1	
Water District:	3	Principle Meridian:	S	
Contact Name:	WIGHTMAN, JEAN	ID Key:	0292717A 2838	18
Counties:				
Well Name:				
Comment:				
Address:				

https://dwr.state.co.us/Tools/WellPermits/0292717A More Information:

		Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	NW	0.93	4,925.35	5,091.02	WATER WELLS
Receipt:	90379	989	Parcel Name:	WEST ACRES	
WD ID:	03066	653	Prcl Sze (Acres):		
Associated Case No	o:		Lot:		
County Parcel ID:			Block:		
Permit:	488-F	RN	City:	FORT COLLINS	
Permit Issued:	04/29	/1960	County:	LARIMER	
Permit Expires:			State:	CO	
Permit Category:	Gene	ral Purpose	Postal Code:	80521	
Current Status:	Well (Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Unts	:		Q40:	NE	
Annul Approp. (AF):	:		Q10:		
Well Depth (Feet):	20		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	05/31	/1953	UTM x:	489268.6	
Frst Bneficial Use:	05/31	/1953	UTM y:	4492975.2	
Pump Installed:			Location:	(40.587508, -105	5.126824)
Well Plugged:			Location Type:	Well (Application	/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr LvI (ft):	14.00	1	Elevation:		
Denver Basn Aqufr:	No		Latitude:	40.587508	
Statc Watr Lvl Dt:	1953/	/05/31	Longitude:	-105.126824	
Modified:	07/19	/2018 03:57:00 PM	Mangemnt District:		
Associated Aqufrs:	ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	LIND	WALL, DAVIN	ID Key:	9037989 390915	5
Counties:					
Well Name:					
Comment:					
Address:	121 N	SUNSET ST			
More Information:	https:/	//dwr.state.co.us/Tools/We	ellPermits/9037989		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	NW	0.93	4,925.35	5,091.02	WATER WELLS
Receipt:	9037989		Parcel Name:	WEST ACRES	
WD ID:	0306653		Prcl Sze (Acres):		
288	erisinfo.com Environ	mental Risk Information	Services	Order N	o: 22102100359p

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 488-RN City: FORT COLLINS

Permit Issued: 04/29/1960 County: LARIMER

Permit Expires: State: CO

Permit Category: General Purpose Postal Code: 80521

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SW
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/31/1953
 UTM x:
 489268.6

 Frst Bneficial Use:
 05/31/1953
 UTM y:
 4492975.2

Pump Installed:Location:(40.587508, -105.126824)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 14.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.587508

 Statc Watr Lvl Dt:
 1953/05/31
 Longitude:
 -105.126824

Modified: 07/19/2018 03:57:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: LINDWALL, HOLLY ID Key: 9037989 390916

Counties:
Well Name:
Comment:

Address: 121 N SUNSET ST

More Information: https://dwr.state.co.us/Tools/WellPermits/9037989

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB171NW0.934,925.355,091.02WATER WELLS

Receipt: 9037989 Parcel Name: WEST ACRES

WD ID: 0306653 Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 488-RN City: FORT COLLINS
Permit Issued: 04/29/1960 County: LARIMER

Permit Expires: State: CO

Permit Expires: State: CO

Permit Category: General Purpose Postal Code: 80521

Current Status: Well Constructed Township: 7.0 N

Special Use:

Associated Uses:

Domestic

Permitted Area:

Permitted Area Unts:

Annul Approp. (AF):

Range:

69.0 W

9

9

Q40:

Q40:

Q40:

Q10:

Well Depth (Feet): 20 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 05/31/1953
 UTM x:
 489268.6

 Frst Bneficial Use:
 05/31/1953
 UTM y:
 4492975.2

Pump Installed:Location:(40.587508, -105.126824)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 14.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.587508

 Statc Watr Lvl Dt:
 1953/05/31
 Longitude:
 -105.126824

Modified: 07/19/2018 03:57:00 PM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: YOUNG, CLETUS L. ID Key: 9037989 390917

Counties: Well Name: Comment:

Associated Case No:

Address: 121 N SUNSET ST

More Information: https://dwr.state.co.us/Tools/WellPermits/9037989

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
171	NW	0.93	4,925.35	5,091.02	WATER WELLS
Receipt:	903	9919	Parcel Name:		
WD ID:			Prcl Sze (Acres):		

Lot:

Order No: 22102100359p

County Parcel ID:

Permit: 34261
Permit Issued: 06/20/1968 County: LARIMER

Permit Expires: State:

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SW
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): 34 Coords E/W (Feet): Top Prf. Csng (ft): 18 Coords E/W Dir:

Bot Prf. Csng (ft): 35 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 07/08/1968
 UTM x:
 489268.6

 Frst Bneficial Use:
 07/08/1968
 UTM y:
 4492975.2

Pump Installed: Location: (40.587508, -105.126824)

Well Plugged: Location Type: Well (Application/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 9.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.587508

 Statc Watr Lvl Dt:
 1968/07/08
 Longitude:
 -105.126824

Modified: 04/09/2009 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: MEIN, FLORENCE E ID Key: 9039919 271022

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039919

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	NW	0.93	4,928.07	5,103.79	WATER WELLS
Receipt:	90381	93	Parcel Name:		

WD ID: Price Name:

Parcel Name:

Price Name:

Price Name:

Price Name:

Associated Case No:

County Parcel ID:

Block:
Permit: 2811City:

Permit Inquiries: 03/20/4050

Permit Issued: 02/20/1959 County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status:Well ConstructedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Domestic Section: 9
Permitted Area: Q160: SW
Permtted Area Unts: Q40: SW

Annul Approp. (AF): Q10:

Well Depth (Feet): 34 Coords E/W (Feet):
Top Prf. Csng (ft): 25 Coords E/W Dir:
Bot Prf. Csng (ft): 34 Coords N/S (Feet):
Designated Basin: Coords N/S Dir:

 Well Constructed:
 04/17/1959
 UTM x:
 488873.9

 Frst Bneficial Use:
 04/17/1959
 UTM y:
 4492577.6

Pump Installed:Location:(40.583921, -105.131481)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 20.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.583921

 Statc Watr Lvl Dt:
 1959/04/17
 Longitude:
 -105.131481

Modified: 05/25/1959 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: DAZY, VERNON ID Key: 9038193 122861

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038193

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	NW	0.93	4,928.07	5,103.79	WATER WELLS
Receipt:	9038	397	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:	0.400		Block:		
Permit:	6463		City:	LADIMED	
Permit Issued:	07/22	2/1960	County:	LARIMER	
Permit Expires:	5 .		State:		
Permit Category:		dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:	_		Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area Un			Q40:	SW	
Annul Approp. (AF	-		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):	4		Coords E/W Dir:		
Bot Prf. Csng (ft):	31		Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:		3/1960	UTM x:	488873.9	
Frst Bneficial Use:	08/08	3/1960	UTM y:	4492577.6	
Pump Installed:			Location:	(40.583921, -1	•
Well Plugged:			Location Type:	Well (Applicati	
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr LvI (ft):	6.00		Elevation:		
Denver Basn Aquf			Latitude:	40.583921	
Statc Watr Lvl Dt:		/08/08	Longitude:	-105.131481	
Modified:		9/2009 12:00:00 AM	Mangemnt District:		
Associated Aqufrs		UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	POR	TER, BEN H	ID Key:	9038397 4051	

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038397

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
172	NW	0.93	4,928.07	5,103.79	WATER WELLS
Receipt:	9038	358	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case	No:		Lot:		
County Parcel ID):		Block:		
Permit:	5908	-	City:		
Permit Issued:	05/18	3/1960	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses	: Dome	estic	Section:	9	
Permitted Area:			Q160:	SW	
Permtted Area U	nts:		Q40:	SW	
Annul Approp. (A	AF):		Q10:		
Well Depth (Feet	t): 34		Coords E/W (Feet):		
Top Prf. Csng (ft)): 16		Coords E/W Dir:		
Bot Prf. Csng (ft)	: 34		Coords N/S (Feet):		
Designated Basin	n:		Coords N/S Dir:		
Well Constructed	d: 05/24	1/1960	UTM x:	488873.9	
Frst Bneficial Use	e: 05/2 ²	1/1960	UTM y:	4492577.6	
Pump Installed:			Location:	(40.583921, -10	05.131481)
Well Plugged:			Location Type:	Well (Application	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qu	uarters
Statc Wtr LvI (ft):	20.00)	Elevation:		
Denver Basn Aqı	ufr: No		Latitude:	40.583921	
Statc Watr Lvl Dt	1960	/05/24	Longitude:	-105.131481	
Modified:	08/03	3/1960 12:00:00 AM	Mangemnt District:		
Associated Aqufr	rs: ALL (UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	FALL	S, C O	ID Key:	9038358 29227	76
Counties:					
Well Name:					
Comment:					
Address:					
More Information	n: https:	://dwr.state.co.us/Tools/We	ellPermits/9038358		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

NNW

173

4,934.49

5,083.73

Receipt: 0026980A Parcel Name: WEST ACRES

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:
County Parcel ID: Block:
Permit: City:

0.93

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Unknown Postal Code:

Current Status:Application Information RequestedTownship:7.0 NSpecial Use:Range:69.0 WAssociated Uses:DomesticSection:9

Permitted Area Unts:

Q160: SW

Q40: NE

Annul Approp. (AF): Q10:

 Well Depth (Feet):
 Coords E/W (Feet):
 2800

 Top Prf. Csng (ft):
 Coords E/W Dir:
 E

 Bot Prf. Csng (ft):
 Coords N/S (Feet):
 2300

 Designated Basin:
 Coords N/S Dir:
 S

 Well Constructed:
 UTM x:
 489422.0

 Frst Bneficial Use:
 UTM y:
 4493071.2

Pump Installed:Location:(40.588373, -105.125012)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.588373
Statc Watr Lvl Dt: Longitude: -105.125012

Modified: 06/07/1982 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: VAN GORDER JOHN H AND ID Key: 0026980A 155535

CONNIE MURRAY

Counties:

Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0026980A

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

174 E 0.94 4,956.25 5,035.60 WATER WELLS

Receipt: 9038241 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 3636-F City:

WATER WELLS

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N

Special Use: Range: 69.0 W

Associated Uses: Commercial Section: 15
Permitted Area: Q160: NE
Permtted Area Unts: Q40: SE

Annul Approp. (AF): Q10:

Well Depth (Feet): 46 Coords E/W (Feet):

Top Prf. Csng (ft): Coords E/W Dir:

Bot Prf. Csng (ft): Coords N/S (Feet):

Designated Basin: Coords N/S Dir:

 Well Constructed:
 06/11/1962
 UTM x:
 491672.8

 Frst Bneficial Use:
 06/11/1962
 UTM y:
 4491726.3

Pump Installed:Location:(40.576284, -105.098397)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 6.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.576284

 Statc Watr Lvl Dt:
 1900/01/01
 Longitude:
 -105.098397

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WESTMOOR BEACH & BLADE C ID Key: 9038241 354684

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9038241

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB177SSE0.955,029.965,041.35WATER WELLS

Order No: 22102100359p

Receipt: 3622110 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 67174-F City:

Permit Issued: 05/22/2008 County: LARIMER

Permit Expires: 05/22/2009 State:

Permit Category: General Purpose Postal Code:

Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W

Associated Uses: Other Section: 22
Permitted Area: Q160: NW

Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):Coords E/W (Feet):2320Top Prf. Csng (ft):Coords E/W Dir:WBot Prf. Csng (ft):Coords N/S (Feet):1200Designated Basin:Coords N/S Dir:N

 Well Constructed:
 06/02/2008
 UTM x:
 490955.7

 Frst Bneficial Use:
 UTM y:
 4490368.7

Pump Installed:Location:(40.564049, -105.106846)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from section lines

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.564049
Statc Watr Lvl Dt: Longitude: -105.106846

Modified: 01/12/2010 12:00:00 AM Mangemnt District:

Associated Aqufrs: QUATERNARY ALLUVIUM Division: 1
Water District: 3 Principle Meridian: S

Contact Name: FORT COLLINS CITY OF ID Key: 3622110 320134

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/3622110

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	ESE	0.96	5,079.04	5,033.19	WATER WELLS

Receipt: 0025971 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 25971-MH City:

Permit Issued: 06/20/1995 County: LARIMER

Permit Expires: 09/20/1995 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N

Special Use:

Associated Uses:

Monitoring/Sampling

Section:

Permitted Area:

Q160:

SE

Permtted Area Unts:

Q40:

NE

Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

Well Constructed: UTM x: 491668.8

Frst Bneficial Use: UTM y: 4491324.0

Pump Installed:Location:(40.57266, -105.098439)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.572660
Statc Watr Lvl Dt: Longitude: -105.098439

Modified: 06/14/1995 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WERTH, GLEN ID Key: 0025971 260949

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0025971

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	ESE	0.96	5,079.04	5,033.19	WATER WELLS

Receipt: 0024598A Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 24598-MH City:

Permit Issued: 10/14/1994 County: LARIMER

Permit Expires: 01/14/1995 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: SE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 491668.8

 Frst Bneficial Use:
 UTM y:
 4491324.0

Pump Installed:Location:(40.57266, -105.098439)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Order No: 22102100359p

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.572660
Statc Watr Lvl Dt: Longitude: -105.098439

Modified: 10/07/1994 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: WERTH, GLEN ID Key: 0024598A 260949

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0024598A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	ESE	0.96	5,079.04	5,033.19	WATER WELLS
Receipt:	0039	786A	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	3978	6-MH	City:		
Permit Issued:	06/26	6/2001	County:	LARIMER	
Permit Expires:	09/26	6/2001	State:		
Permit Category:	Moni	toring Hole (Notice of Intent)	Postal Code:		
Current Status:	Perm	nit Issued	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Moni	toring/Sampling	Section:	15	
Permitted Area:			Q160:	SE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):			Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:			UTM x:	491668.8	
Frst Bneficial Use:			UTM y:	4491324.0	
Pump Installed:			Location:	(40.57266, -105.	098439)
Well Plugged:			Location Type:	Well (Application	/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr LvI (ft):			Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.572660	
Statc Watr Lvl Dt:			Longitude:	-105.098439	
Modified:	06/26	6/2001 12:00:00 AM	Mangemnt District:		
Associated Aqufrs:	ALL	UNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SCH	RADER OIL CO	ID Key:	0039786A 32481	10
Counties:					
Well Name:					
Comment:					

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0039786A

Receipt:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
WD ID: Prol Sze (Acres): Lot: Associated Case No: Lot: Lot: County Parcel ID: 43111-MH City: LARIMER Permit Issued: 02/13/2004 County: LARIMER Permit Category: Monitoring Hole (Notice of Intent) Postal Code: LARIMER Current Status: Well Constructed Township: 7.0 N Special Use: Monitoring/Sampling Section: 15 Associated Uses: Monitoring/Sampling Section: 15 Permited Area Q400: SE Permited Area Unts: Q400: NE Annul Approp. (AF): Q10: NE Well Pepth (Feet): 15 Coords EW (Feet): Coords EW (Feet): Top Prf. Csng (ft): 5 Coords EW (Feet): Location Location: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Location Location: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: Location Accuracy: Spotted from quarters	178	ESE	0.96	5,079.04	5,033.19	WATER WELLS
WD ID: Prol Sze (Acres): Lot: Associated Case No: Lot: Lot: County Parcel ID: 43111-MH City: Permit: 43111-MH City: LARIMER Permit Expires: 05/11/2004 State: LARIMER Permit Category: Monitoring Hole (Notice of Intent) Postal Code: LARIMER Current Status: Well Constructed Township: 7.0 N Associated Uses: Monitoring/Sampling Section: 15 Permited Area Q160: SE Permited Area Unts: Q40: NE Annul Approp. (AF): Q10: NE Well Pepth (Feet): 15 Coords EW (Feet): Top Prf. Csng (ft): 5 Coords EW (Feet): Designated Basin: Coords N/S (Feet): Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location Accuracy: Spotted from quarters Vield (GPM): No	Descint	00.40	444	Daniel Maria		
Associated Case No: County Parcel ID: Block: County Parcel ID: Permit: 43111-MH City: County: LARIMER		0043	111			
County Parcel ID: Block: Permit: 43111-MH City: Permit Issued: 02/13/2004 County: LARIMER Permit Expires: 05/11/2004 State: Permit Category: Monitoring Hole (Notice of Intent) Postal Code: Current Status: Well Constructed Township: 7.0 N Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): Q10: NE Well Depth (Feet): 15 Coords EW (Feet): Coords EW (Feet): Top Prf. Csng (ft): 5 Coords EW Dir: Coords EW Dir: Bot Prf. Csng (ft): 15 Coords EW SD Dir: Well Constructed: Frst Bneficial Use: UTM x: 491668.8 Prest Expendicial Use: Pump Installed: Uccation Type: Well (Application/Permit) Well (GPM): Location Accuracy: Spotted from quarters State Wir Lui (ft): Location Accuracy: Spotted from quarters		la.				
Permit: 43111-MH City: LARIMER Permit Issued: 02/13/2004 County: LARIMER Permit Expires: 05/11/2004 State: Permit Category: Monitoring Hole (Notice of Intent) Postal Code: Permit Category: 7.0 N Current Status: Well Constructed Township: 7.0 N Associated Uses: Monitoring/Sampling Section: 15 Permitted Area Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): Q10: NE Well Depth (Feet): 15 Coords EW (Feet): NE Top Prf. Csng (ft): 5 Coords N/S (Feet): Permitted Area Designated Basin: UTM x: 491668.8 Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters State Wir Lvl (ft): Location Accu		NO:				
Permit Issued: 02/13/2004 County: LARIMER Permit Expires: 05/11/2004 State: LARIMER Permit Category: Monitoring Hole (Notice of Intent) Postal Code: CUrrent Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W 69.0 W Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q40: NE Permitted Area Unts: Q40: NE Annul Approp. (AF): 15 Coords E/W (Feet): Well Depth (Feet): 15 Coords E/W (Feet): Top Prf. Csng (ft): 5 Coords E/W (Feet): Designated Basin: Coords N/S (Feet): Vel Constructed: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Accuracy: Spotted from quarters State War Lvl (ft): Elevation: Location Accuracy: 40.572660 <	•	4044	4 MII			
Permit Expires: 05/11/2004 State: Permit Category: Monitoring Hole (Notice of Intent) Postal Code: Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): Q10: NE Well Depth (Feet): 15 Coords EW (Feet): Top Prf. Csng (ft): 5 Coords EW Dir: Designated Basin: Coords N/S (Feet): Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters State War Lv I (ft): Elevation: Longitude: -10.50.98439 Modified: 12/29/2004 12:00:00 AM <t< td=""><td></td><td></td><td></td><td>•</td><td>LADIMED</td><td></td></t<>				•	LADIMED	
Permit Category: Monitoring Hole (Notice of Intent) Postal Code: Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q40: NE Permitted Area Unts: Q40: NE Annul Approp. (AF): 0210: NE Well Depth (Feet): 15 Coords E/W (Feet): Top Prf. Csng (ft): 5 Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Coords N/S Dir: Vell Constructed: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Accuracy: Spotted from quarters State Wir Lvl (ft): Elevation: 40.572660 State Wart Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM				•	LARIMER	
Current Status: Well Constructed Township: 7.0 N Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): 010: NE Well Depth (Feet): 15 Coords E/W (Feet): Coords E/W Dir: Bot Prf. Csng (ft): 5 Coords E/W Dir: Coords E/W Geet): Designated Basin: Coords N/S Dir: VITM x: 491668.8 Frst Breficial Use: UTM x: 491668.8 Frst Breficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Accuracy: Spotted from quarters State Wir Lvl (ft): Elevation: Spotted from quarters State Wart Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1	·					
Special Use: Monitoring/Sampling Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SE Permitted Area Units: Q40: NE Annul Approp. (AF): Q10: NE Well Depth (Feet): 15 Coords E/W (Feet): Coords E/W Dir: Bot Prf. Csng (ft): 5 Coords E/W Dir: Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords E/W Dir: Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords E/W Dir: Coords E/W Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location Type: Well (Application/Permit) Well Plugged: Location Accuracy: Spotted from quarters State Watr Lvl (ft): Elevation: Spotted from quarters State Watr Lvl (ft): Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL					7.0 N	
Associated Uses: Monitoring/Sampling Section: 15 Permitted Area: Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): Q10: Well Depth (Feet): 15 Coords E/W (Feet): Top Prf. Csng (ft): 5 Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Coords N/S (Feet): Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Statc Wtr LvI (ft): Elevation: Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr LvI Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Address:		vveii	Constructed	·		
Permitted Area: Q160: SE Permitted Area Unts: Q40: NE Annul Approp. (AF): Q10: NE Well Depth (Feet): 15 Coords E/W (Feet): Coords E/W Dir: Top Pf. Csng (ft): 5 Coords N/S (Feet): Coords N/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: Coords N/S Dir: 491668.8 Frst Bneficial Use: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters State Wtr Lvl (ft): Elevation: Spotted from quarters State Watr Lvl Dt: Longitude: 40.572660 State Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: <td< td=""><td>·</td><td>Mani</td><td>to via a /Co ao a lia a</td><td>-</td><td></td><td></td></td<>	·	Mani	to via a /Co ao a lia a	-		
Permtted Area Unts: Q40: NE Annul Approp. (AF): Q10: Well Depth (Feet): 15 Well Depth (Feet): 15 Coords E/W Dir: Coords E/W Dir: Bot Prf. Csng (ft): 5 Coords N/S (Feet): Coords P/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Spotted from quarters Statc Watr Lvl Dt: Longitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO		IVIONI	toring/Sampling			
Annul Approp. (AF): Well Depth (Feet): 15 Coords E/W (Feet): Top Prf. Csng (ft): 5 Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Denver Basn Aqufr: No Latitude: 40.572660 Statc Wart Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Contact Name: CAMPUS WEST TEXACO Div Key: 0043111 175014 Counties: Well Name: Comment: Address:		.				
Well Depth (Feet): 15 Coords E/W (Feet): Top Prf. Csng (ft): 5 Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Coords N/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Spotted from quarters Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Comment: Address:					INE	
Top Prf. Csng (ft): 5 Coords E/W Dir: Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Coords N/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Spotted from quarters Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:	• • • • •	•				
Bot Prf. Csng (ft): 15 Coords N/S (Feet): Designated Basin: Coords N/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Spotted from quarters Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Comment: Address: Address:						
Designated Basin: Coords N/S Dir: Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Stotaver Contact Lvl Dt: 40.572660 Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:						
Well Constructed: 02/23/2004 UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0 Pump Installed: Location: (40.57266, -105.098439) Well Plugged: Location Type: Well (Application/Permit) Yield (GPM): Location Accuracy: Spotted from quarters Statc Wtr Lvl (ft): Elevation: Spotted from quarters Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439 Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:						
Frst Bneficial Use: Pump Installed: Well Plugged: Yield (GPM): Statc Wtr Lvl (ft): Denver Basn Aqufr: No Statc Watr Lvl Dt: Modified: Associated Aqufrs: Associated Aqufrs: Associated Aqufrs: Water District: Contact Name: Countes: Well Name: Comment: Address: UTM y: 4491324.0 4491324.0 (40.57266, -105.098439) Well (Application/Permit) Elevation: Spotted from quarters Spotted from quarters Spotted from quarters Location Accuracy: Spotted from quarters 40.572660 Latitude: 40.572660 Longitude: -105.098439 Mangemnt District: Anspoint Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: O043111 175014 Address:	-		2/0004		404000.0	
Pump Installed: Well Plugged: Yield (GPM): Statc Wtr Lvl (ft): Denver Basn Aqufr: No Statc Watr Lvl Dt: Modified: Associated Aqufrs: Water District: 3 Contact Name: Comment: Address: Location Type: Location Accuracy: Spotted from quarters Stevation: Location Accuracy: Spotted from quarters Spotted from q			3/2004	_		
Well Plugged: Yield (GPM): Statc Wtr Lvl (ft): Denver Basn Aqufr: No Statc Watr Lvl Dt: Modified: Associated Aqufrs: Associated Aqufrs: Water District: Contact Name: Counties: Well (Application/Permit) Location Accuracy: Spotted from quarters Selevation: Longitude: J12/29/2004 12:00:00 AM Mangemnt District: Namgemnt District: S Contact Name: CAMPUS WEST TEXACO ID Key: Well Name: Comment: Address:				•		- 000 100)
Yield (GPM): Statc Wtr LvI (ft): Denver Basn Aqufr: No Latitude: Longitude: Longitud	· ·				·	· ·
Statc Wtr Lvl (ft): Denver Basn Aqufr: No Latitude: Longitude: Longitude: -105.098439 Modified: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: Water District: Contact Name: Counties: Well Name: Comment: Address:						•
Denver Basn Aqufr: Statc Watr Lvl Dt: Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: Water District: 3 Contact Name: CAMPUS WEST TEXACO ID Key: O043111 175014 Counties: Well Name: Comment: Address:	· ·			-	Spotted from qu	uarters
Statc Watr Lvl Dt: Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:					40 570000	
Modified: 12/29/2004 12:00:00 AM Mangemnt District: Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:	-	r: No				
Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:		40/04	2/0004 40 00 00 AM	•	-105.098439	
Water District: 3 Principle Meridian: S Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:						
Contact Name: CAMPUS WEST TEXACO ID Key: 0043111 175014 Counties: Well Name: Comment: Address:	•		UNNAMED AQUIFERS			
Counties: Well Name: Comment: Address:			DUO WEGT TEVA OO	•		
Well Name: Comment: Address:		CAM	PUS WEST TEXACO	ID Key:	0043111 17501	14
Comment: Address:						
Address:						
More Information: https://dwr.state.co.us/Tools/WellPermits/0043111			//	D '' /0040444		
	More Information:	https	://dwr.state.co.us/Tools/Welli	Permits/0043111		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	ESE	0.96	5,079.04	5,033.19	WATER WELLS

Order No: 22102100359p

Receipt: 0023169A Parcel Name:

WD ID: Prol Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 23169-MH City:

Permit Issued: 07/12/1994 County: LARIMER

Permit Expires: 10/12/1994 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 15
Permitted Area: Q160: SE
Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 491668.8

 Frst Bneficial Use:
 UTM y:
 4491324.0

Pump Installed:Location:(40.57266, -105.098439)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.572660
Statc Watr Lvl Dt: Longitude: -105.098439

Modified: 07/08/1994 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 8 Principle Meridian: S

Contact Name: WERTH, GLEN ID Key: 0023169A 263341

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0023169A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB178ESE0.965,079.045,033.19WATER WELLS

Receipt: 0014574 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 14574-MH City:

Permit Issued: 10/25/1988 County: LARIMER

Permit Expires: 01/23/1989 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

300

7.0 N **Current Status:** Permit Issued Township: Special Use: Range: 69.0 W Associated Uses: Monitoring/Sampling Section: 15

Permitted Area: Q160: SE Permtted Area Unts: Q40: NE

Annul Approp. (AF): Q10:

Well Depth (Feet): Coords E/W (Feet): Top Prf. Csng (ft): Coords E/W Dir: Bot Prf. Csng (ft): Coords N/S (Feet): Designated Basin: Coords N/S Dir:

Well Constructed: UTM x: 491668.8 Frst Bneficial Use: UTM y: 4491324.0

Pump Installed: Location: (40.57266, -105.098439) Well (Application/Permit) Well Plugged: Location Type: Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.572660 Statc Watr Lvl Dt: Longitude: -105.098439

Modified: 01/20/2004 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1 S Water District: Principle Meridian:

Contact Name: CO DEPT HEALTH ID Key: 0014574 92117

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0014574

DB Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** 178 **ESE** 0.96 5,079.04 5,033.19 WATER WELLS Receipt: 9039654 Parcel Name: WD ID: 0306496 Prcl Sze (Acres):

Order No: 22102100359p

Associated Case No: Lot: County Parcel ID: Block: Permit: 28234-City: Permit Issued: County:

LARIMER

Permit Expires: State:

Residential Postal Code: Permit Category:

Well Constructed 7.0 N **Current Status:** Township: Special Use: Range: 69.0 W

Associated Uses: **Domestic** Section: 15 Permitted Area: Q160: SE Permtted Area Unts: NF Q40:

Annul Approp. (AF): Q10:

Well Depth (Feet): 23 Coords E/W (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords R/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 08/04/1966
 UTM x:
 491668.8

 Frst Bneficial Use:
 08/04/1966
 UTM y:
 4491324.0

Pump Installed:Location:(40.57266, -105.098439)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 8.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.572660

 Statc Watr Lvl Dt:
 1989/06/16
 Longitude:
 -105.098439

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: HILL, ALDEN T ID Key: 9039654 236687

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039654

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
179	ENE	0.97	5,142.06	5,039.83	WATER WELLS
Receipt:	9039	465	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	2394	8-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	lential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NE	
Permtted Area Unt	s:		Q40:	NE	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	24		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	05/25	5/1965	UTM x:	491676.8	
Frst Bneficial Use:	05/25	5/1965	UTM y:	4492127.4	
Pump Installed:			Location:	(40.579898, -105	5.098355)
Well Plugged:			Location Type:	Well (Application	/Permit)

Yield (GPM): Location Accuracy: Spotted from quarters

Statc Wtr LvI (ft): 12.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.579898

 Statc Watr LvI Dt:
 1990/03/27
 Longitude:
 -105.098355

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SMITH, RICHARD L ID Key: 9039465 54471

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039465

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
179	ENE	0.97	5,142.06	5,039.83	WATER WELLS
Receipt:	9039	466	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case I	No:		Lot:		

Q10:

7.0 N

Order No: 22102100359p

County Parcel ID: Block:

Permit: 23955- City:

Permit Issued: County: LARIMER

Permit Expires: State:

Permit Category: Residential Postal Code:

Current Status: Well Constructed Township:

Special Use: Range: 69.0 W
Associated Uses: Domestic Section: 15

Associated Uses: Domestic Section: 15

Permitted Area: Q160: NE

Permtted Area Unts: Q40: NE

Well Depth (Feet): 22 Coords E/W (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 05/25/1965
 UTM x:
 491676.8

 Frst Bneficial Use:
 05/25/1965
 UTM y:
 4492127.4

Pump Installed:Location:(40.579898, -105.098355)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr Lvl (ft): 9.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.579898

 Statc Watr LvI Dt:
 1900/01/01
 Longitude:
 -105.098355

Modified: Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Annul Approp. (AF):

Contact Name: SMITH, RICHARD L ID Key: 9039466 54471

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/9039466

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
179	ENE	0.97	5,142.06	5,039.83	WATER WELLS
Receipt:	9039	467	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	No:		Lot:		
County Parcel ID:			Block:		
Permit:	2395	6-	City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Resid	dential	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Dome	estic	Section:	15	
Permitted Area:			Q160:	NE	
Permtted Area Un	ts:		Q40:	NE	
Annul Approp. (AF	-):		Q10:		
Well Depth (Feet):	24		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	05/28	3/1965	UTM x:	491676.8	
Frst Bneficial Use:	05/28	3/1965	UTM y:	4492127.4	
Pump Installed:			Location:	(40.579898, -1	05.098355)
Well Plugged:			Location Type:	Well (Applicati	on/Permit)
Yield (GPM):			Location Accuracy:	Spotted from o	quarters
Statc Wtr Lvl (ft):	10.00)	Elevation:		
Denver Basn Aquf	fr: No		Latitude:	40.579898	
Statc Watr Lvl Dt:	1900	/01/01	Longitude:	-105.098355	
Modified:			Mangemnt District:		
Associated Aqufrs	: ALL U	JNNAMED AQUIFERS	Division:	1	
Water District:	3		Principle Meridian:	S	
Contact Name:	SMIT	H, RICHARD L	ID Key:	9039467 5447	1
Counties:					
Well Name:					
Comment:					
Address:					
More Information:	httns	://dwr.state.co.us/Tools/W	allParmita/0030467		

180 NNW 0.98 5,155.29 5,085.60 WATER WELLS

Receipt: 0063543 Parcel Name:

WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 63543-MH City:

Permit Issued: 06/17/2022 County: LARIMER

Permit Expires: 09/15/2022 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 9

Permitted Area: Q160:
Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489483.5

 Frst Bneficial Use:
 UTM y:
 4493175.3

Pump Installed:Location:(40.589314, -105.124287)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.589314
Statc Watr Lvl Dt: Longitude: -105.124287

Modified: 06/22/2022 11:43:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: POUDRE R-1 SCHOOL DISTRICT ID Key: 0063543 462307

Counties:
Well Name:
Comment:
Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0063543

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 180 NNW 0.98 5,155.29 5,085.60 WATER WELLS Receipt: 0061979 Parcel Name: WD ID: Prcl Sze (Acres):

Order No: 22102100359p

Associated Case No: Lot:
County Parcel ID: Block:

Permit: 61979-MH City:

Permit Issued: 05/03/2021 County: LARIMER

Permit Expires: 08/01/2021 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status: Permit Issued Township: 7.0 N
Special Use: Range: 69.0 W

Associated Uses: Monitoring/Sampling Section: 9

Permitted Area: Q160:
Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489483.5

 Frst Bneficial Use:
 UTM y:
 4493175.3

Pump Installed:Location:(40.589314, -105.124287)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.589314
Statc Watr Lvl Dt: Longitude: -105.124287

Modified: 05/03/2021 04:58:00 PM Mangemnt District:

Associated Aqufrs:

Water District:

3

Division:

1

Principle Meridian:

S

Contact Name: POUDRE R-1 SCHOOL DISTRICT ID Key: 0061979 442075

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0061979

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB180NNW0.985.155.295.085.60WATER WELLS

Order No: 22102100359p

Receipt: 0062566 Parcel Name: WD ID: Prcl Sze (Acres):

Associated Case No: Lot:

County Parcel ID: Block:

Permit: 62566-MH City:

Permit Issued: 10/04/2021 County: LARIMER

Permit Expires: 01/02/2022 State:

Permit Category: Monitoring Hole (Notice of Intent) Postal Code:

Current Status:Permit IssuedTownship:7.0 NSpecial Use:Range:69.0 W

Associated Uses: Monitoring/Sampling Section: 9

Permitted Area: Q160:
Permtted Area Unts: Q40:
Annul Approp. (AF): Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Designated Basin:

Coords N/S Dir:

 Well Constructed:
 UTM x:
 489483.5

 Frst Bneficial Use:
 UTM y:
 4493175.3

Pump Installed:Location:(40.589314, -105.124287)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.589314
Statc Watr Lvl Dt: Longitude: -105.124287

Modified: 10/04/2021 03:23:00 PM Mangemnt District:

Associated Aqufrs: ALLUVIAL Division: 1
Water District: 3 Principle Meridian: S

Contact Name: POUDRE R-1 SCHOOL DISTRICT ID Key: 0062566 442075

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0062566

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
180	NNW	0.98	5,155.29	5,085.60	WATER WELLS
Receipt:	C350	138	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	138-\	NCB	City:		
Permit Issued:	08/22	2/1955	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Color Board	rado Water Conservation	Postal Code:		
Current Status:		Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Irriga	tion	Section:	9	
Permitted Area:			Q160:	NE	
Permtted Area Unts:		Q40:	SW		
Annul Approp. (AF):		Q10:			
Well Depth (Feet):	30		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		

Order No: 22102100359p

 Well Constructed:
 08/17/1955
 UTM x:
 489483.5

 Frst Bneficial Use:
 UTM y:
 4493175.3

Pump Installed:Location:(40.589314, -105.124287)Well Plugged:Location Type:Well (Application/Permit)Yield (GPM):Location Accuracy:Spotted from quarters

Statc Wtr LvI (ft): 15.00 Elevation:

 Denver Basn Aqufr:
 No
 Latitude:
 40.589314

 Statc Watr LvI Dt:
 1955/08/17
 Longitude:
 -105.124287

Modified: 08/22/1955 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SCOTT, WILBUR S ID Key: C350138 165170

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/C350138

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
180	NNW	0.98	5,155.29	5,085.60	WATER WELLS
Receipt:	C350)154	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	154-	WCB	City:		
Permit Issued:	02/15	5/1956	County:	LARIMER	
Permit Expires:			State:		
Permit Category:	Colo Boar	rado Water Conservation d	Postal Code:		
Current Status:	Well	Constructed	Township:	7.0 N	
Special Use:			Range:	69.0 W	
Associated Uses:	Irriga	ition	Section:	9	
Permitted Area:			Q160:	NE	
Permtted Area Unt	s:		Q40:	SW	
Annul Approp. (AF):		Q10:		
Well Depth (Feet):	26		Coords E/W (Feet):		
Top Prf. Csng (ft):			Coords E/W Dir:		
Bot Prf. Csng (ft):			Coords N/S (Feet):		
Designated Basin:			Coords N/S Dir:		
Well Constructed:	02/13	3/1956	UTM x:	489483.5	
Frst Bneficial Use:			UTM y:	4493175.3	
Pump Installed:			Location:	(40.589314, -10	5.124287)
Well Plugged:			Location Type:	Well (Application	n/Permit)
Yield (GPM):			Location Accuracy:	Spotted from qua	arters
Statc Wtr LvI (ft):	19.00)	Elevation:		
Denver Basn Aquf	r: No		Latitude:	40.589314	

Order No: 22102100359p

Statc Watr Lvl Dt: 1956/02/13 Longitude: -105.124287

Modified: 02/15/1956 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: SHARP, CARL ID Key: C350154 149581

Counties: Well Name: Comment: Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/C350154

		,,,			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
181	NNE	0.99	5,214.06	5,042.00	WATER WELLS
Receipt:	0900	143	Parcel Name:		
WD ID:			Prcl Sze (Acres):		
Associated Case N	lo:		Lot:		
County Parcel ID:			Block:		
Permit:	895-		City:		
Permit Issued:			County:	LARIMER	
Permit Expires:			State:		

Permit Expires: State: Permit Category: Postal Code: Residential **Current Status:** Permit Canceled Township: 7.0 N Special Use: 69.0 W Range: Associated Uses: Domestic Section: 10

Permitted Area Unts:
Annul Approp. (AF):

Domestic
Section:
Q160:
SW

Q40:
NE
Q10:

Well Depth (Feet):

Top Prf. Csng (ft):

Bot Prf. Csng (ft):

Designated Basin:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Coords N/S Dir:

 Well Constructed:
 UTM x:
 491030.0

 Frst Bneficial Use:
 UTM y:
 4493056.0

Pump Installed:Location:(40.588257, -105.10601)Well Plugged:Location Type:Well (Application/Permit)

Yield (GPM): Location Accuracy: User supplied Statc Wtr LvI (ft): Elevation:

Denver Basn Aqufr: No Latitude: 40.588257
Statc Watr Lvl Dt: Longitude: -105.106010

Modified: 10/03/1958 12:00:00 AM Mangemnt District:

Associated Aqufrs: ALL UNNAMED AQUIFERS Division: 1
Water District: 3 Principle Meridian: S

Contact Name: GREENWALT, A C ID Key: 0900143 48841

Counties: Well Name:

Comment:

Address:

More Information: https://dwr.state.co.us/Tools/WellPermits/0900143

Order No: 22102100359p

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for LARIMER County: 1

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for LARIMER County

No Measures/Homes: 96 Geometric Mean: 3.2 Arithmetic Mean: 5.5 Median: 3.5 Standard Deviation: 5.2 Maximum: 25.1 % >4 pCi/L: 43 % >20 pCi/L:

TABLE 1. Screening indoor Notes on Data Table:

radon data from the EPA/State Residential Radon Survey of Colorado conducted during 1986-87. Data represent 2-7

day charcoal canister

measurements from the lowest level of each home tested.

Order No: 22102100359p

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

Appendix

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

State Sources

Oil and Gas Pit Locations PITS

The Colorado Oil and Gas Conservation Commission (COGCC) maintains this list of oil and gas pit locations within Colorado. This data contains over 10,000 oil and gas related pit locations. The Colorado Department of Natural Resources (DNR) notes that data and information provided by the DNR is provided as is without warranty of any kind, and that DNR is not responsible and shall not be liable for damages of any kind arising out of the use of data or information provided herein.

Oil and Gas Wells OGW

A list of active and plugged wells - including active and expired well permits provided by Department of Natural Resources, Oil & Gas Conservation Commission.

Public Water Wells WATER WELLS

The statewide water wells data consists of water levels information for each well. The data was made available by Colorado Decision Supports System under the development and improvement by the Colorado Water Conservation Board (CWCB) and the Colorado Division of Water Resources (DWR). The well latitude and longitude information represents physical location of the wells.

Water Wells Permit Database WATER WELLS

Order No: 22102100359p

Water wells application and permit database maintained by the Colorado Department of Natural Resources' Division of Water Resources. This database includes statewide well applications and permits issued by the department.

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

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Appendix F Qualifications Of Environmental Professionals

SACHIN M. BUTALA, P.E.



SUMMARY AND QUALIFICATIONS:

Technically proficient Licensed Engineer with strong academic and work credentials. Career-minded individual with dynamic experience contributing Environmental Engineering focused results across a diversity of businesses. Key strengths include:

- Eleven plus years of experience with Environmental Consultants and Engineering firms as an Environmental Engineer on various projects performing Environmental Litigation Support, Audits, permitting, Phase I ESAs and PCAs.
- Perform environmental impact studies; air, noise, water, and soil pollution mitigation system design for Refinery, LNG, and various Petrochemical Projects.
- Responsible for preparing various Air Permits- Title V, NSR, PBR and maintaining them for Oil and Gas facilities onshore and offshore in Texas, Florida and Louisiana

EDUCATION:

MASTER OF ENGINEERING IN **ENVIRONMETAL** LAMAR UNIVERSITY

BACHELOR OF ENGINEERING IN CIVIL
UNIVERSITY OF PUNE

December 2002 BEAUMONT, TX

> May 2000 Pune, India

PROFESSIONAL EXPERIENCE:

ENVIRONMENTAL CONSULTANT RSB ENVIRONMENTAL

2005-PRESENT

- Prepare 200 plus Environmental Sites Assessments (ESAs) Property Conditions Assessments (PCAs)
 and to determine the potential for liability from environmental impairment utilizing reviews of State and Federal
 environmental record sources, physical setting sources, historical information, site reconnaissance, and
 interviews, per ASTM Standards.
- Experience has included the completion of 50 ASTM E 2018 Property Condition Assessments (PCAs) and more
 than 50 ASTM E 1527 Phase 1 Environmental Site Assessments (ESAs). Services have also included the ability
 to generate ASTM E 2026-99 Seismic Risk Assessment Checklists. Assignments have included projects for
 leading financial institutions, Fannie Mae, Freddie Mac and the Department of Housing and Urban Development
 (HUD). Additional specialties have included construction monitoring, building code compliance surveys, anchor
 testing, roof system analyses and engineering design support. Relationships are maintained with professional
 organizations that include the Structural Engineers Association of Washington State (SEAW), the American
 Institute of Architects (AIA) and the Construction Specifications Institute (CSI).

HSE MANAGER
KBR
2007–2012
HOUSTON, TX

- Review and finalize Due Diligence reports prepared in the country to minimize corporate liability and reduce potential exposure to future litigations.
- Complete ASTM based Property Condition Assessments (PCA), Phase 1 Environmental Site Assessments (ESA) and Construction Monitoring (CM) for the commercial real estatemarket.
- Primary responsibilities include commercial real estate site assessments and detailed engineering reports for properties that have included retail centers, office complexes, hotels, assisted living facilities, industrial plants and multi-family housing communities.

PROJECT MANAGER 2006–2007

CAMP DRESSER MCKEE, INC.

VERO BEACH, FL

- Engineering analysis, design, permitting related to Landfills, Water and Wastewater facilities.
- Perform engineering analyses, grading plan, design/modeling pertaining to landfill and landfill gas systems

Your Environmental Business Partners

SACHIN M. BUTALA, P.E.



- Oversee operation and maintenance of Landfill gas collection and landfill gas to energy projects.
- Perform Environmental Sites Assessments to determine the potential for liability from environmental impairment
 utilizing reviews of State and Federal environmental record sources, physical setting sources, historical
 information, site reconnaissance, and interviews, per ASTMStandards.
- Preparation of Water Use Permit and Water Conservation Plan for St. Lucie County Utilities
- Prepared various Title V compliance reports for St. Lucie County and Martin County landfills: Semi-Annual Report, Annual Operating Report, Statement of Compliance, Major Air Pollution Source Annual Emissions Fee Form

ENVIRONMENTAL ENGINEER 2003 – 2006

S I GROUP, LP

BEAUMONT & COLLEGE STATION, TX

- Provided Clean Air Act (CAA) regulatory compliance services for metal manufacturing industry in Beaumont, Texas. Analyzed production data at the various plants and determined appropriate emission factors from available Federal (AP-42) and metal industry trade associations.
- Calculated annual and hourly emissions for particulate, VOC's, NOx, SO2, CO, and other appropriate parameters. Performed a regulatory compliance review for all applicable regulations (i.e. MACT, NESHAP, etc.)
- Perform Phase II Environmental Site Assessments to sample groundwater and analyze soils, sediments, surface water, and groundwater.
- Prepare SPCC plans, SWPPP application, NEPA Compliance, UST Closure, Remediation Design, Subsurface Investigation plans.
- Perform HON Compliance Sampling, Subpart FF Compliance Sampling, LDAR Field and Records Auditing, El Paso Method Monitoring, Cooling Tower Emissions Monitoring, Remediation Planning and Oversight.

COMPUTER SKILLS:

Software Packages: MS Word, Access, PowerPoint and Excel;

Design Tools: AutoCAD2000, Micro station, HEC-RAS/HMS, GIS, and STAAD-PRO, Pipe2000,

LANDGEM, HELP MODEL, PCSTABLE, AutoDesk Civil Series, VIZIO

CERTIFICATIONS AND TRAINING:

- Professional Engineer, Texas, License No: 98514, (December 2006)
- Engineer-In-Training, Texas, License No: 36936, (January 2006)
- Landfill Gas Design Training- Landtec, Chicago, IL
- OSHA 40 HR. HAZWOPER
- AutoDesk Land Development and 3D solid Training
- American Red Cross Standard First Aid and CPR w/AED Training

Appendix G HUD Form 4128-OHF

Environmental Assessment and Compliance Findings for the Related Laws

U.S. Department of Housing and Urban Development

1. Project Number	
HUD Program	
2. Date Received	

RMS: HI-00487R

Findings and Recommendations are to be prepared **after** the environmental analysis is completed. Complete items 1 through 15 as appropriate for all projects. For projects requiring an environmental assessment, also complete Parts A and B. For projects categorically excluded under 24 CFR 50.20, complete Part A. Attach notes and source documentation that support the findings.

complete Part A. Attach notes and source documenta	ation that support t	he findings.		
3. Project Name and Location (Street, City, County, State)		4. Applicant Name and Address (Street, 0	City, State, Zip Code), and Phone
5. Multifamily Elderly Other 6. Numbe If Other, explain.	r of Dwelling Un Stories		7. Displacement [If Yes, explain.	No Yes
8. New Construction Rehabilitation Ot (if Other, explain) 9. Has an environmental report (Federal, State, or local) been used in completing this form? No If Yes, identify:	ther 1	10. Planning Findings. Is the project conformance with the following p Local Zoning Yes Coastal Zone Yes Air Quality (SIP) Yes Explain any "No" answer:	lans? No	Applicable Applicable Applicable
11. Environmental Finding (check one) Categorical exclusion is made in accordance wi Environmental Assessment and a Finding of N Impact (FONSI) is made in accordance with § 5 Environmental Assessment and a Finding of S Impact is made, and an Environmental Impact required in accordance with §§ 50.33(d) and 50	lo Significant 50.33 or ignificant Statement is	Are there any unresolved conflicts concerning the use of the site? No Yes (explain):		
12. Preparer (signature)	Date	13. Supervisor (signature)		Date
14. Comments by Environmental Clearance Officer (ECO) (required for projects over 200 lots/units)				
ECO (signature)			Date	
15. Comments (if any) by HUD Approving Official				
HUD Approving Official (signature)			Date	

Pa	rt A. Compliance Findings for	§50.4	Rela	ted La	ws and Authorities
§ 5	0.4 Laws and Authorities	Pro in Co Yes	ject is mpliar N	nce	Source Documentation and Requirements for Approval
16.	Coastal Barrier Resources				
17.	Floodplain Management (24 CFR Part 55)				
18.	Historic Preservation (36 CFR Part 800)				
19.	Noise Abatement (24 CFR Part 51 Subpart B)				
20.	Hazardous Operations (24 CFR Part 51 Subpart C)				
21.	Airport Hazards (24 CFR Part 51 Subpart D)				
22.	Protection of Wetlands (E. O. 11990)				
23.	Toxic Chemicals & Radioactive Materials(§ 50.3(i))				
24.	Other § 50.4 authorities (e.g., endangered species, sole source aquifers, farmlands protection, flood, insurance, environmental justice)				
Pa	rt B. Environmental/Program	Factor	s		
	Factors	Impact	nticipa /Defic	ted ciencies Major	Source Documentation and Requirements for Approval
25	Unique Natural Features and Areas				
26.	Site Suitability, Access, and Compatibility with Surrounding Development				
27.	Soil Stability, Erosion, and Drainage				
28.	Nuisances and Hazards (natural and built)				
29.	Water Supply / Sanitary Sewers				
30.	Solid Waste Disposal				
31.	Schools, Parks, Recreation, and Social Services				
32.	Emergency Health Care, Fire and Police Services				
33.	Commercial / Retail and Transportation				

Public reporting burden for this collection of information is estimated to average 1 hour. This includes the time for collecting, reviewing, and reporting the data. Response to this request for information is required in order to receive the benefits to be derived. Section 232 of the National Housing Act authorizes mortgage insurance for the development of nursing homes and intermediate care facilities. This agency may not collect this information, and you are not required to complete this form unless it displays a currently valid OMB control number. While no assurance of confidentiality is pledged to respondents, HUD generally discloses this data only in response to a Freedom of Information Act request.

34. Other

Sample Field Notes Checklist Project Number **HUD Program** Project Name: Location (street, city, county/State, & zip code) Number of Dwelling Units Project site is in a location described as Central city Suburban Infill urban development New construction Rehabilitation In developing rural area In undeveloped area Note to Reader: An Environmental Assessment (EA) is a concise public document that a Federal agency must prepare in order to comply with the National Environmental Policy Act (NEPA) and the related Federal environmental laws and authorities. The EA must support decision making process and provide a clear rationale, justification, and documentation for ratings assigned. It is recommended that this checklist be used by HUD staff who a technical report, map, or special study; site inspection/field observaprepare the Environmental Assessment (EA; form HUD-4128). It will tion; name and location of the qualified data source(s) that provided the constitute full documentation for many factors on the EA, and partial information, for example, the local planning agency, the local housing documentation for others. It will avoid narrative reports and expedite and/or community development agency, the State environmental protecthe environmental review process. This checklist, which is a slightly tion agency, the State Historic Preservation Officer, or other qualified revised version of Appendix C of Handbook 1390.2, should be used data source.) pending revision of Handbook 1390.2. Preparers are to obtain and use, as appropriate, any environmental The number for each checksheet topic is the number that appears on report (Federal, State, or local) that may have already been prepared for form HUD-4128. Also, each checklist title/heading is followed by a the property or area in which the property is located. reference to where the topic appears in the current Handbook 1390.2. Several different types of maps will be useful in completing the Before the site visit, review the Phase I and all background informareview, such as the project plan or plot map, a location map showing tion submitted with the application (if applicable). During the site visit, major features and facilities in the vicinity, the USGS topographic map and FEMA flood map for the site area, and zoning/land use maps. Many the preparers of form HUD-4128 are to: (i) answer all relevant questions on this checklist; (ii) use the spaces provided for comments to include of the conditions can and should be recorded directly on the project supplemental information as well as to record any recommended mitigaplan. Distances to major features and facilities (e.g., schools and fire tion measures or requirements for project approval; (iii) key your stations) and a description of the surrounding area are examples. The answers to the relevant questions (using additional sheets of paper to plan can then be referenced as "source documentation" on form HUDprovide more detailed information); and (iv) use the spaces provided for source documentation to cite the information source used (e.g., title of 9. Environmental Report List the Federal, State, or local agencies contacted to obtain their existing environmental reports and other data for the HUD environmental review for the proposed project. List the major reports obtained. (attach the report(s) or otherwise list the title, author, publication date) 10. Planning Findings Is the project in compliance or conformance with the local zoning? Yes No Not Applicable If No or Not Applicable, explain. Is the project located within a coastal management zone (CZM)? Yes No Not Applicable If your answer is Yes, the State Coastal Zone Management (CZM) Agency must make a finding that the project is consistent with

Yes No

the approved State CZM program.

Yes No Not Applicable

Is the State's finding attached to this checksheet?

Is the project in compliance with the air quality State Implementation Plan (SIP)?

	Comments:
	Source documentation:
	Are there any unresolved conflicts concerning the use of the site? Yes No If your answer is Yes, briefly explain:
16.	Coastal Barrier Resources Is the project located within a coastal barrier designated on a current FEMA flood map or Department of Interior coastal barrier resources map? Yes No If your answer is Yes, the law prohibits Federal funding of projects in designated coastal barriers.
17.	Flood Management (24 CFR Part 55) (see CF 3 and 4 of Handbook 1390.2) Is the project located within a floodplain designated on a current FEMA flood map? Yes No Identify FEMA flood map used to make this finding: Community Name and Number: Map Panel Number and Date of Map Panel: If your answer is Yes, use § 55.12 and the floodplain management decisionmaking process (§ 55.20) to comply with 24 CFR Part 55. Comments:
	Source documentation: (attach § 55.20 analysis)
18.	Historic Preservation (see CF 2 of Handbook 1390.2) Has the SHPO been notified of the project and requested to provide comments? Yes No Is the property listed on or eligible for listing on the National Register of Historic Places? Yes No Is the property located within or directly adjacent to an historic district? Yes No Does the property's area of potential effects include an historic district or property? Yes No If your answer is Yes to any of the above questions, consult with the State Historic Preservation Officer (SHPO) and comply with 36 CFR part 800. Has the SHPO been or is being advised of HUD's finding? Yes No Comments:
	Source documentation:
19.	Noise Abatement (see CF 1 of Handbook 1390.2) Is the project located near a major noise source, i.e., civil airports (within 5 miles), military airfields (15 miles), major highways or busy roads (within 1000 feet), or railroads (within 3000 feet)? Yes No If your answer is Yes, comply with 24 CFR 51, Subpart B which requires a noise assessment for proposed new construction. Use adopted DNL contours if the noise source is an airport. Comments:
	Source documentation: (attach NAG worksheets)

20.	Hazardous Industrial Operations (see CF 5 of Handbook 1390.2)
	Are industrial facilities handling explosive or fire-prone materials such as liquid propane, gasoline or other storage tanks adjacent to or visible from the project site?
	Yes No If your answer is Yes, use HUD Hazards Guide and comply with 24 CFR Part 51, Subpart C.
	Comments:
	Source documentation: (attach ASD worksheets)
	bource documentation. (attach 715D worksheets)
21.	Airport Hazards (see CF 5 of Handbook 1390.2)
41 ,	Is the project within 3,000 feet from the end of a runway at a civil airport?
	Yes No
	Is the project within 2-1/2 miles from the end of a runway at a military airfield?
	Yes No If your answer is Yes to either of the above questions, comply with 24 CFR Part 51, Subpart D. Comments:
	Source documentation:
22	Protection of Wetlands (E.O. 11990) (see CF 3 and 4 of Handbook 1390.2)
	Are there drainage ways, streams, rivers, or coastlines on or near the site?
	Yes No
	Are there ponds, marshes, bogs, swamps or other wetlands on or near the site?
	Yes No
	For projects proposing new construction and/or filling, the following applies:
	Is the project located within a wetland designated on a National Wetlands Inventory map of the Department of the Interior (DOI)? Yes No If your answer is Yes, E.O. 11990, Protection of Wetlands, discourages Federal funding of new construction
	Yes No If your answer is Yes, E.O. 11990, Protection of Wetlands, discourages Federal funding of new construction or filling in wetlands and compliance is required with the wetlands decisionmaking process (§ 55.20 of 24 CFR Part
	55. Use proposed Part 55 published in the Federal Register on January 1, 1990 for wetland procedures).
	Comments:
	Source documentation: (attach § 55.20 analysis for new construction and/or filling)
	source documentation (distance of the construction and of immig)
23.	Toxic Chemicals and Radioactive Materials (see CF 5 of Handbook 1390.2)
	Has a Phase I (ASTM) Report been submitted and reviewed?
	Yes No If your answer is No, is a Phase I (ASTM) report needed?
	Yes No
	Are there issues that require a special/specific Phase II report before completing the environmental assessment? Yes No
	Is the project site near an industry disposing of chemicals or hazardous wastes?
	Yes No
	Is the site listed on an EPA Superfund National Priorities or CERCLA, or equivalent State list?
	Yes No
	Is the site located within 3,000 feet of a toxic or solid waste landfill site? Yes No
	Does the site have an underground storage tank?
	Yes No
	If your answer is Yes to any of the above questions, use current techniques by qualified professionals to undertake investigations
	determined necessary and comply with § 50.3(i).
	Are there any unresolved concerns that could lead to HUD being determined to be a Potential Responsible Party (PRP)?
	Yes No Comments:

Source documentation: (attach Phase I (ASTM) Report)

	Other Endangered Species (see EF 3.4 of Handbook 1390.2) Has the Department of Interior list of Endangered Species and Critical Habitats been reviewed? Yes No Is the project likely to affect any listed or proposed endangered or threatened species or critical habitats? Yes No If your answer is Yes, compliance is required with Section 7 of the Endangered Species Act, which mandates consultation with the Fish and Wildlife Service in order to preserve the species. Comments:
	Source documentation
b.	Sole Source aquifers Will the proposed project affect a sole source or other aquifer? Yes No Comments
	Source documentation
с.	Farmlands Protection (see EF 3.3 of Handbook 1390.2) If the site or area is presently being farmed, does the project conform with the Farmland Protection Policy Act and HUD policy memo? Yes No If your answer is Yes, compliance is required with 7 CFR Part 658, Department of Agriculture regulations implementing the Act. Comments:
	Source documentation:
d.	Flood Insurance Is the building located or to be located within a Special Flood Hazard Area identified on a current Flood Insurance Rate Map (FIRM)? Yes No If your answer is Yes, flood insurance protection is required for buildings located or to be located within a Special Flood Hazard Area as a condition of approval of the project. In addition, compliance with § 55.12 and the floodplain management decisionmaking process (§ 55.20) is required (refer to item #17 above). Document the map used to determine Special Flood Hazard Area in above item #17 pertaining to community name and number, map panel number and date of map panel.
e. 1	Environmental Justice
	Is the project located in a predominantly minority and low-income neighborhood? Yes No Does the project site or neighborhood suffer from disproportionately adverse environmental effects on minority and low-income populations relative to the community-at-large? Yes No If your answer is Yes, compliance is required with E.O. 12898, Federal Actions to Address Environmental Justice. Comments:
25.	Source documentation: Unique Natural Features and Areas (see EF 3.2 of Handbook 1390.2) Is the site near natural features (i.e., bluffs or cliffs) or near public or private scenic areas? Yes No Are other natural resources visible on site or in vicinity? Will any such resources be adversely affected or will they adversely affect the project? Yes No Comments:

26.	• • • • • • • • • • • • • • • • • • • •	mp, sanitary la	th Surrounding Development (see EF 1.1 and 1.3 and fill or mine waste disposal area? Yes Yes Yes	of Hand No No No	dbook	1390.2)
	Is there indication of: distressed vegetation waste material/containers soil staining, pools of liquid loose/empty drums, barrels	Yes No	oil/chemical spills abandoned machinery, cars, refrigerators, etc. transformers, fill/vent pipes, pipelines, drainage struc	tures	Yes	No
	Is the project compatible with surn	_	in terms of:		3 7	N
	Land use Height, bulk, mass	Yes No	Building type (low/high-rise) Building density		Yes	No
	Will the project be unduly influen				3 7	N
	Building deterioration Postponed maintenance Obsolete public facilities	Yes No	Transition of land uses Incompatible land uses Inadequate off-street parking		Yes	No
	Are there air pollution generators	•	would adversely affect the site:		3 7	NI.
	Heavy industry Incinerators Power generating plants Cement plants	Yes No	Large parking facilities (1000 or more cars) Heavy travelled highway (6 or more lanes) Oil refineries Other(specify)		Yes	
	Comments:					
27.	Source documentation: Soil Stability, Erosion, and Drai	nage (see EF	§ 1.2 of Handbook 1390.2)	Yes	No	
			oderate Slight			
	· ·	lence, high wa	ter table, or other unusual conditions on the site? ndations cracking or settling, basement flooding, etc.)			
	in the neighborhood of the site?					
	Have soil studies or borings been	-				Unknown
	Do the soil studies or borings indi Is there indication of cross-lot run	_				
	Are there visual indications of fill		unage nows on the property.			
	If your answer is Yes, was a		nalysis submitted?			
	Are there active rills and gullies o		to water diamonal system, has a remort of the sail			
	conditions suitable for on-site sep	_	te water disposal system, has a report of the soil en submitted?			□ N.A.
	Is a soils report (other than structu	-				
	Are structural borings or a dynamic	ic soil analysis	s/geological study needed?			
	Comments:					
	Source documentation:					

28. Nuisances and Hazards (see EF 1.3 and 1.4 of Handbo	ok 1390	.2)			
Will the project be affected by natural hazards:					
	Yes	No		Yes	No
Faults, fracture			Fire hazard materials		
Cliffs, bluffs, crevices			Wind/sand storm concerns		
Slope-failures from rains			Poisonous plants, insects, animals		
Unprotected water bodies		H	Hazardous terrain features	H	
Will the project be affected by built hazards and nuisand	200:				
will the project be affected by built hazards and huisane	Yes	No		Yes	No
Hazardous street	168	INU	Inchesuate company during a cotchment		
			Inadequate screened drainage catchments	, <u> </u>	
Dangerous intersection			Hazards in vacant lots		
Through traffic			Chemical tank-car terminals		
Inadequate separation of pedestrian/vehicle traffic			Other hazardous chemical storage		
Children's play areas located next to			High-pressure gas or liquid petroleum		
freeway or other high traffic way			transmission lines on site		
Inadequate street lighting			Overhead transmission lines		
Quarries or other excavations			Hazardous cargo transportation routes		
Dumps/sanitary landfills or mining			Oil or gas wells		
Railroad crossing		H	Industrial operations	Ħ	
Will the project be affected by nuisances:		ш	1		
will the project be affected by huisances.					
	Yes	No	Yes	No	
Gas, smoke, fumes			Unsightly land uses		
Odors			Front-lawn parking		
Vibration			Abandoned vehicle		
Glare from parking area			Vermin infestation		
Vacant/boarded-up buildings			Industrial nuisances		
			Other (specify)		
Comments:		_			
Source documentation:					
Is the site served by an adequate and acceptable: water supply Yes No Municipal Private sanitary sewers and waste water disposal systems Yes No Municipal Private trash collection and solid waste disposal Yes No Municipal Private If the water supply is non-municipal, has an acceptable " Yes No If the sanitary sewers and waste water disposal systems are authorities and agencies? Yes No Comments:	system"	been a	approved by appropriate authorities and ag		opriate
Source documentation:					

31. Schools, Parks, Recreation, and Social Services (see U/EF 4, 5, and 6 of Handbook 1390.2) Will the local school system have the capability to service the potential school age children from the project? Yes No Are parks and play spaces available on site or nearby? Yes No Will social services be available on site or nearby for residents of the proposed project? Yes No Comments:
Source documentation:
32. Emergency Health Care, Fire and Police Services (see U/EF 7, 8, and 9 of Handbook 1390.2) Are emergency health care providers located within reasonable proximity to the proposed project? Yes No Approximate response time: Yes No Approximate response time: Is fire fighting protection municipal volunteer adequate and equipped to service the project? Yes No Approximate/estimated response time: Comments:
33. Commercial/Retail and Transportation (see U/EF 10 and 11 of Handbook 1390.2) Are commercial/retail shopping services nearby? Yes No Is the project accessible to employment, shopping and services by public transportation or private vehicle? Is adequate public transportation available from the project to these facilities? Yes No Are the approaches to the project convenient, safe and attractive? Yes No

Are mitigation measures required? Yes No If your answer is Yes, list and describe:	
if your answer is Tes, list and describe.	
Brief Description of the Project:	
Field Inspection on (date)	By (signature)

WEECYCLE ENVIRONMENTAL CONSULTING, INC.

1208 Commerce Court, Suite 5B Lafayette, Colorado 80026 (303) 413-0452

February 3, 2023 & July 21, 2023

Housing Catalyst Preston Nakayama 1715 W Mountain Ave Fort Collins, CO 80521

Re: PLM analysis for 2155 W Plum St., Ft. Collins, CO 80521 (the property) – Limited Survey – (Bathrooms, Kitchens, Flooring)

Dear Mr. Nakayama,

On January 25, 2022 & July 13, 2023, David Sawitsky # 13463, a Building Inspector, certified and accredited by the Colorado Department of Public Health and Environment (CDPHE), collected and submitted for analysis thirty (30) samples of suspected asbestos-containing material (ACM) from the property.

As required in regulation 8 5 CCR 1001-10 III.A.3.e (III); The Asbestos Inspector visually inspected the area to identify all suspected ACM and asbestos containing building materials (ACBM). All building materials were touched to determine friability.

The results of this Asbestos Containing Building Materials Survey determined that Asbestos Containing Building Materials are **not** present in the area tested. The Homogenous Areas with corresponding Analytical Results are located on Table 1.

ANALYTICAL PROCEDURES

As required in regulation 8 5 CCR 1001-10 III.A.3.e (IV) C; The inspection, conducted on January 25, 2022 & July 13, 2023, consisted of a building walk-through, delineation and quantification of homogenous areas, sample locations were selected randomly within each homogeneous area, collection of representative bulk samples, and delivery of bulk samples of suspect ACBM to an independent analytical laboratory.

The bulk samples collected of suspect asbestos containing materials were delivered to Eurofins CEI Labs, a National Voluntary Laboratory Accreditation Program (NVLAP) asbestos laboratory, located in Cary, North Carolina for analysis. All bulk samples are archived for six months, unless otherwise stipulated by the client.

According to the laboratory, the bulk samples were analyzed in accordance with EPA Method 600/R-93/116. Small portions of the sample were placed in Series: E High Dispersion Refractive Index Liquid on a microscope slide. The prepared samples were observed at 100X (power) under polarized light using a McCrone Dispersion Staining Objective. The characteristics of the fibers were compared to the known properties of asbestos fibers for dispersion, color, polarity, extinction, and general morphology. Sample content (percentage) was made by visual estimates comparing of asbestos fibers to total sample material.

If the laboratory detects asbestos in a sample of a particular homogeneous material, the remaining samples in that batch are not analyzed and are assumed to contain asbestos. Samples returning Trace Asbestos (TR) results were resubmitted for Point Count analysis. Samples with Point Count results of less than one percent (1%) are not considered to be ACM.

TABLE 1: Homogeneous Areas and Analytical Results

Homogeneous Areas						Samples				
Area	Condition	Material	Location of Material	Material Category	Friable (Y or N)	Number	ID	Location of Sampled Material	Asbestos Content	Total Square Feet
DT1	5	Drywall & Texture	15 Units + Hallways, Laundry & Office	S	Y	1	DT1-1 DT1-8 DT1-20 DT1-23 DT1-24	Unit 1 Kitchen E Wall Unit 3 Kitchen W Wall Unit 11 Kitchen E Wall Unit 9 Kitchen E Wall Office Kitchen N Wall	ND	3300
JC1	5	Joint Compound	15 Units + Hallways, Laundry & Office	S	Υ	1	JC1-2 JC1-17	Unit 1 Kitchen NE Corner Unit 13 Kitchen SE Corner	ND	330
SF1	5	Sheet Flooring	Units 1,2, Kitchen & Bath	М	N	1	SF1-3 SF1-12	Unit 1 Kitchen Floor Unit 4 Bathroom	ND	89
CTM1	5	Ceramic Tile Mastic	Unit 1,2,3,7 Bath Shower, Unit 6, Office, Kitchen Backsplash, Unit 5,8,9,12,13,15 Bath Shower & Backsplash	M	N	1	CTM1-4 CTM1-15	Unit 1 Bathroom E Wall Unit 13 Kitchen Backsplash	ND	700
CTG1	5	Ceramic Tile Grout	Unit 1,2,3,7 Bath Shower, Unit 6, Office, Kitchen Backsplash, Unit 5,8,9,12,13,15 Bath Shower & Backsplash	M	N	1	CTG1-5 CTG1-16	Unit 1 Bathroom E Wall Unit 13 Kitchen Backsplash	ND	700
C1	5	Carpet & Mastic	Units 1,2,3,4,5,6,8,14, Office	M	N	1	C1-6 C1-10 C1-19	Unit 1 Living Room E Wall Unit 3 Living Room E Wall Unit 14 Living Room	ND	1,600
SF2	5	Sheet Flooring	Unit 7 Whole Apt, Unit 13 Bath	М	N	1	SF2-7 SF2-13	Unit 7 Kitchen Floor Unit 13 Bathroom	ND	485
SF3	5	Sheet Flooring	Units 3,11 Kitchen	М	N		SF3-9 SF3-11	Unit 3 Bath Floor Unit 6 Kitchen Floor	ND	128
SF4	5	Sheet Flooring	Unit 14 Kitchen & Bath, Unit 13 Bath	М	N		SF4-14 SF4-18	Unit 13 Kitchen Unit 14 Bathroom	ND	153

Housing Catalyst 2155 W Plum St., Ft. Collins, CO 80521 – Asbestos Report

Homogeneous Areas				<u></u> _	Φ 🔿	Samples				Taral
Area	Condition	Material	Location of Material	Material Category	Friable (Y or N)	Number	ID	Location of Sampled Material	Asbestos Content	Total Square Feet
SF5	5	Sheet Flooring	Unit 11 Bath, Unit 10 Bath	М	N		SF5-21 SF5-25	Unit 11 Bathroom Unit 10 Bathroom	ND	50
SF6	5	Sheet Flooring	Unit 10 Kitchen	М	N		SF6-22 SF6-26	Unit 10 Kitchen Unit 10 Kitchen	ND	64
	Samples Taken: 7/13/2023									
RF1	5	Membrane Roofing 2 Layer	Roof	М	N	2	RF1-1 RF1-2	Roof NW Area by Hatch Roof NW Area by Hatch	ND	1500
MSC1	5	Landscape Felt	Roof Under River Rock	М	N	2	MSC1-3 MSC1-4	Roof NW Area by Hatch Roof NW Area by Hatch	ND	1500

Conditions: 1: Damaged or Significantly Damaged TSI ACM; 2: Damaged Friable Surfacing ACM; 3: Significantly Damaged Friable Surfacing ACM. 4: Damaged or Significantly Damaged Miscellaneous ACM; 5: ACM with potential for Damage; 6: ACM with Potential for Significant Damage; 7: Any Remaining Friable AMC or Friable Suspect ACM

Housing Catalyst 2155 W Plum St., Ft. Collins, CO 80521 – Asbestos Report

^{*}Material Category: S-Surfacing, M-Miscellaneous, TSI-Thermal System Insulation

RECOMMENDATIONS AND SUMMARY

None of the building materials that were submitted for analysis were determined to be asbestos containing. No further action is required.

Suspect materials are sometimes located behind walls and above ceilings and were considered inaccessible during the onsite survey. Therefore, all materials that contain asbestos may not have been observed or sampled. If additional suspect asbestos containing materials are identified during periods of disturbances, all activities must stop until these materials are sampled. Work shall not resume until the results are reported and removal by a licensed asbestos abatement contractor.

Weecycle has assigned Job #23-19416 and Eurofins CEI Labs Report #B232287 & #B2314982 to this study.

Weecycle Environmental Consulting, Inc. appreciates the opportunity to assist you with your asbestos sampling needs. If you have questions regarding this report, please contact our office at (303) 413-0452

This is not a complete AHERA Asbestos Survey for renovation or demolition.

The laboratory report is enclosed.

Submitted By:

9

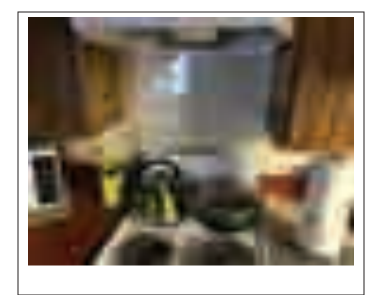
Judith Sawitsky, President State of Colorado Asbestos Inspector #672





Typical CTM 1, CTG 1

Typical CTM 1, CTG 1





Typical CTM 1, CTG 1

Typical SF 1





Typical SF 1

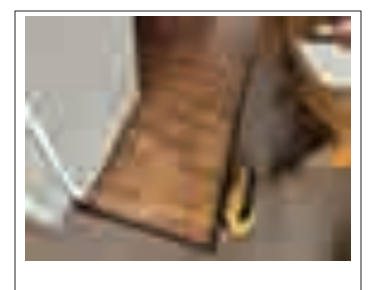
Typical SF 2





Typical SF 2

Typical C 1

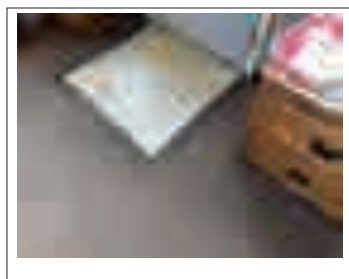




Typical C 1

Typical SF 3





Typical SF 5

SF 6









ID (i.e. DT-1)	Material Description	Homogenous Locations	Sq. Footage	Material Assessment
DT 1	Drywall & Texture	15 Units plus Hallways & Laundry, & Office	3,300	5

Material Category: Surfacing

(Surfacing, TSI, Misc)

Date: 1/25/23

Page:_____

ACM Assessment: 1: Damaged or Significantly Damaged Thermal System Insulation ACM 2: Damaged Friable Surfacing ACM

Address: 2155 W Plum St Fort Collins CO 80521

Project Number: 23-19416

^{3:} Significantly Damaged Friable Surfacing ACM 4: Damaged or Significantly Damaged Friable Miscellaneous ACM

^{5:} ACM with Potential For Damage 6: ACM with Potential For Significant Damage 7: Any Remaining Friable ACM or Friable Suspected ACM

2155 W Plum St Fort Collins Con Project Number: 23-19416

Material Category MISC.
(Surfacing, TSI, Misc)

Date: 1/25/23
Page: _____

ID (i.e. DT-1)	Material Description	Homogenous Locations	Sq. Footage	Material Assessment
JC 1	Joint Compound	15 Units plus Hallways & Laundry, & Office	33300	5
CTM 1	Ceramic Tile Mastic	Unit 1, 2, 3, 7 Bath Shower, Unit # 6, Office, Kit Backsplash, Unit # 5, 8, 9, 12, 13, 15 Bath Shower & Backsplash	700	5
CTG 1	Ceramic Tile Grout	Unit 1, 2, 3, 7 Bath Shower, Unit # 6, Office, Kit Backsplash, Unit # 5, 8, 9, 12, 13, 15 Bath Shower & Backsplash	700	5
SF 1	Sheet Flooring	Units 1, 2, Kitchen & Bath,	89	5
SF 2	Sheet Flooring	Units 7 Whole Apt, # 13 Bath	485	5
SF 3	Sheet Flooring	Units 3, 11 Kitchen	128	5
SF 4	Sheet Flooring	Units 14 Kitchen & Bathroom, # 13 Kitchen	153	5
SF 5	Sheet Flooring	Unit 11 Bathroom, # 10 Bathroom	50	5
SF 6	Sheet Flooring	Unit 10 Kitchen	64	5
C 1	Carpet & Mastic	Units 1, 2, 3, 4, 5, 6, 8, 14, Office	1,600	5

ACM Assessment: 1: Damaged or Significantly Damaged Thermal System Insulation ACM 2: Damaged Friable Surfacing ACM

^{3:} Significantly Damaged Friable Surfacing ACM 4: Damaged or Significantly Damaged Friable Miscellaneous ACM

^{5:} ACM with Potential For Damage 6: ACM with Potential For Significant Damage 7: Any Remaining Friable ACM or Friable Suspected ACM

Ashestos	Sample	Sheet -	Weecycle	Environmental	Consulting	INC
Manealua	Janipie	Olleer -	**EECycle		consuming,	IIIO.

Project Address: 2155 W Plum St Fort Collins CO 80521

Project Number: 23-19416 Inspector: David Sawitsky

Page 1

1/25/23

Date_

Sample Area Identification	Sample Description	Sample Location		
DT 1-1	Drywall & Texture	Unit 1 Kitchen E Wall		
JC 1-2	Joint Compound	Unit 1 Kitchen NE Corner		
SF 1-3	Sheet Flooring	Unit 1 Kitchen Floor		
CTM 1-4	Ceramic Tile Mastic	Unit 1 Bathroom E Wall		
CTG 1-5	Ceramic Tile Grout	Unit 1 Bathroom E Wall		
C 1-6	Carpet & Mastic	Unit 1 Living Room E Wall		
SF 2-7	Sheet Flooring	Unit 7 Kitchen Floor		
DT 1-8	Drywall & Texture	Unit 3 Kitchen W Wall		
SF 3-9	Sheet Flooring	Unit 3 Bath Floor		
C 1-10	Carpet & Mastic	Unit 3 Living Room e Wall		
SF 3-11	Sheet Flooring	Unit 6 Kitchen Floor		
SF 1-12	Sheet Flooring	Unit 4 Bathroom		
SF 2-13	Sheet Flooring	Unit 13 Bathroom		
SF 4-14	Sheet Flooring	Unit 13 Kitchen		
CTM 1-15	Ceramic Tile Mastic	Unit 13 Kitchen Backsplash		

nspector Signature	Date:	1/25/23

Asbestos	Sample Shee	t - Weecycle	Environmental	Consulting.	INC.

Project Address: 2155 W Plum St Fort Collins CO 80521

Project Number: 23-19416 Inspector: David Sawitsky

Page 2

1/25/23

Date___

Sample Area Identification	Sample Description	Sample Location			
CTG 1-16	Ceramic Tile Grout	Unit 13 Kitchen Backsplash			
JC 1-17	Joint Compound	Unit 13 Kitchen SE Corner			
SF 4-18	Sheet Flooring	Unit 14 Bathroom			
C 1-19	Carpet & Mastic	Unit 14 Living			
DT 1-20	Drywall & Texture	Unit 11 Kitchen E Wall			
SF 5-21	Sheet Flooring	Unit 11 Bathroom			
SF 6-22	Sheet Flooring	Unit 10 Kitchen			
DT 1-23	Drywall & Texture	Unit 9 Kitchen E Wall			
DT 1-24	Drywall & Texture	Office Kitchen N Wall			
SF 5-24	Sheet Flooring	Unit 10 Baqthroom			
SF 6-26	Sheet Flooring	Un it 10 Kitchen			

Inspector Signature	é	Date:	1/25/23	

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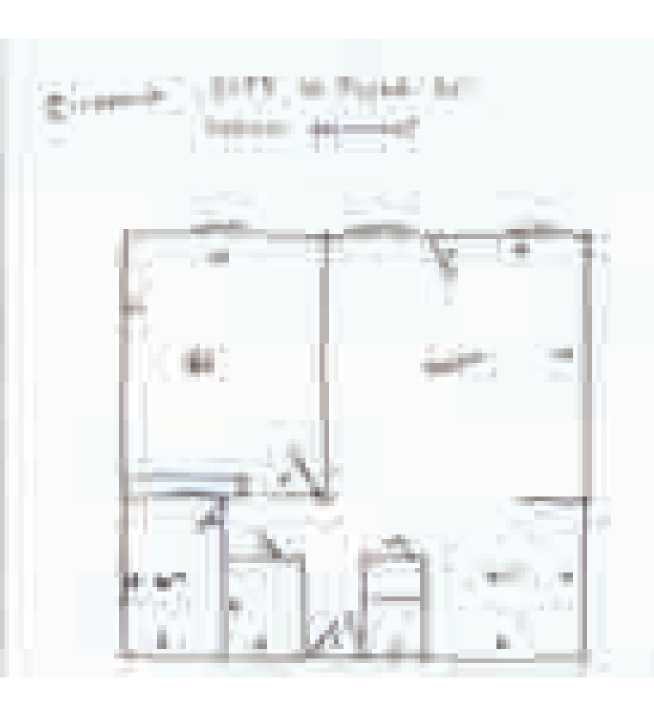
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Electric	Material Description	Participation Catalogue	bu hones	1000
	Stanovana Assisting Distance	New?		
1000	Servicespa Fell	Roof state Row Rook		
			_	

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February 2, 2023

Weecycle Environmental Consulting, Inc

1208 Commerce Court, 5B Lafayette, CO 80026

CLIENT PROJECT: W Plum St, 2155, 23-19416

CEI LAB CODE: B232287

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on January 30, 2023. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,



Tianbao Bai, Ph.D., CIH Laboratory Director





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

Weecycle Environmental Consulting, Inc

CLIENT PROJECT: W Plum St, 2155, 23-19416

LAB CODE: B232287

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 02/02/23

TOTAL SAMPLES ANALYZED: 26

SAMPLES >1% ASBESTOS:



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: W Plum St, 2155, 23-19416 **LAB CODE: B232287**

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
DT1-1	Layer 1	B232287.01	Off-white	Texture	None Detected
	Layer 2	B232287.01	White,Tan	Drywall	None Detected
JC1-2		B232287.02	White,Tan	Drywall/Joint Compound	None Detected
SF1-3		B232287.03A	Tan,White	Sheet Flooring	None Detected
		B232287.03B	Tan	Mastic	None Detected
		B232287.03C	Yellow,Gray	Sheet Flooring	None Detected
		B232287.03D	Tan	Mastic	None Detected
CTM1-4		B232287.04	Tan	Mastic	None Detected
CTG1-5		B232287.05	White	Grout	None Detected
C1-6		B232287.06A	Gray,Off-white	Carpet	None Detected
		B232287.06B	Tan	Mastic	None Detected
SF2-7		B232287.07A	Tan,Black	Sheet Flooring	None Detected
		B232287.07B	Clear	Mastic	None Detected
		B232287.07C	Yellow,Gray	Sheet Flooring	None Detected
		B232287.07D	Tan	Mastic	None Detected
DT1-8	Layer 1	B232287.08	Off-white	Texture	None Detected
	Layer 2	B232287.08	White,Tan	Drywall	None Detected
SF3-9		B232287.09A	Tan,Gray	Sheet Flooring	None Detected
		B232287.09B	Tan	Mastic	None Detected
C1-10		B232287.10A	Gray,Blue	Carpet	None Detected
		B232287.10B	Tan	Mastic	None Detected
SF3-11		B232287.11	Gray	Sheet Flooring	None Detected
SF1-12		B232287.12A	Tan,White	Sheet Flooring	None Detected
		B232287.12B	Blue	Mastic	None Detected
SF2-13		B232287.13A	Tan,Black	Sheet Flooring	None Detected
		B232287.13B	Clear	Mastic	None Detected
SF4-14		B232287.14A	Tan,Gray	Sheet Flooring	None Detected
		B232287.14B	Tan	Mastic	None Detected
CTM1-15		B232287.15	Tan	Mastic	None Detected
CTG1-16		B232287.16	White	Grout	None Detected
JC1-17		B232287.17	White,Tan	Drywall/Joint Compound	None Detected



Asbestos Report Summary

By: POLARIZING LIGHT MICROSCOPY

PROJECT: W Plum St, 2155, 23-19416 **LAB CODE: B232287**

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
SF4-18		B232287.18A	Tan,White	Sheet Flooring	None Detected
		B232287.18B	Clear	Mastic	None Detected
		B232287.18C	Tan,Gray	Sheet Flooring	None Detected
		B232287.18D	Tan	Mastic	None Detected
C1-19		B232287.19A	Brown,Gray	Carpet	None Detected
		B232287.19B	Tan	Mastic	None Detected
DT1-20	Layer 1	B232287.20	Off-white	Texture	None Detected
	Layer 2	B232287.20	White,Tan	Drywall	None Detected
SF5-21		B232287.21	Brown, Gray	Sheet Flooring	None Detected
SF6-22		B232287.22A	Gray,White	Sheet Flooring	None Detected
		B232287.22B	Tan	Mastic	None Detected
DT1-23	Layer 1	B232287.23	Off-white	Texture	None Detected
	Layer 2	B232287.23	White,Tan	Drywall	None Detected
DT1-24	Layer 1	B232287.24	Off-white	Texture	None Detected
	Layer 2	B232287.24	White,Tan	Drywall	None Detected
SF5-25		B232287.25A	Brown, Gray	Sheet Flooring	None Detected
		B232287.25B	Clear	Mastic	None Detected
SF6-26		B232287.26A	Gray	Sheet Flooring	None Detected
		B232287.26B	Clear	Mastic	None Detected



Lab Code:

By: POLARIZING LIGHT MICROSCOPY

B232287

Client: Weecycle Environmental Consulting, Inc

1208 Commerce Court, 5B
Lafayette, CO 80026

Date Received: 01-30-23
Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID	ent ID Lab Lab NON-ASBESTOS COMPONENTS					NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
DT1-1 Layer 1 B232287.01	Texture	Heterogeneous Off-white Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B232287.01	Drywall	Heterogeneous White,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
JC1-2 B232287.02	Drywall/Joint Compound	Heterogeneous White,Tan Fibrous Bound	15% 5%	Cellulose Fiberglass	75% 5% <1%	Gypsum Calc Carb Paint	None Detected
SF1-3 B232287.03A	Sheet Flooring	Heterogeneous Tan,White Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
B232287.03B	Mastic	Heterogeneous Tan Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected
B232287.03C	Sheet Flooring	Heterogeneous Yellow,Gray Fibrous Bound	50%	Cellulose	50%	Vinyl	None Detected
B232287.03D	Mastic	Heterogeneous Tan Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected



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Lafayette, CO 80026
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Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab Lab NON-ASBESTOS					OMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous l	Non-F	ibrous	%	
CTM1-4 B232287.04	Mastic	Heterogeneous Tan Non-fibrous Bound			97% 3%	Mastic Binder	None Detected	
CTG1-5 B232287.05	Grout	Heterogeneous White Non-fibrous Bound			65% 35%	Binder Silicates	None Detected	
C1-6 B232287.06A	Carpet	Heterogeneous Gray,Off-white Fibrous Bound	80%	Synthetic Fiber 2	20%	Binder	None Detected	
B232287.06B	Mastic	Heterogeneous Tan Fibrous Bound	3%	Synthetic Fiber 9	97%	Mastic	None Detected	
SF2-7 B232287.07A	Sheet Flooring	Heterogeneous Tan,Black Non-fibrous Bound		1	100%	Vinyl	None Detected	
B232287.07B	Mastic	Heterogeneous Clear Non-fibrous Bound		1	100%	Mastic	None Detected	
B232287.07C	Sheet Flooring	Heterogeneous Yellow,Gray Fibrous Bound	50%	Cellulose 5	50%	Vinyl	None Detected	



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Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
B232287.07D	Mastic	Heterogeneous Tan Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected
DT1-8 Layer 1 B232287.08	Texture	Heterogeneous Off-white Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B232287.08	Drywall	Heterogeneous White,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
SF3-9 B232287.09A	Sheet Flooring	Heterogeneous Tan,Gray Fibrous Bound	50%	Cellulose	50%	Vinyl	None Detected
B232287.09B	Mastic	Heterogeneous Tan Fibrous Bound			95% 5%	Mastic Binder	None Detected
C1-10 B232287.10A	Carpet	Heterogeneous Gray,Blue Fibrous Bound	80%	Synthetic Fiber	20%	Binder	None Detected
B232287.10B	Mastic	Heterogeneous Tan Fibrous Bound	3%	Synthetic Fiber	97%	Mastic	None Detected



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Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab ID	Lab Description	Lab Attributes	_	N-ASBESTOS ous	ASBESTOS %		
SF3-11 B232287.11	Sheet Flooring	Heterogeneous Gray Fibrous Bound	50%	Cellulose	50%	Vinyl	None Detected
SF1-12 B232287.12A	Sheet Flooring	Heterogeneous Tan,White Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
B232287.12B	Mastic	Heterogeneous Blue Non-fibrous Bound			100%	Mastic	None Detected
SF2-13 B232287.13A	Sheet Flooring	Heterogeneous Tan,Black Non-fibrous Bound			100%	Vinyl	None Detected
B232287.13B	Mastic	Heterogeneous Clear Non-fibrous Bound			95% 5%	Mastic Binder	None Detected
SF4-14 B232287.14A	Sheet Flooring	Heterogeneous Tan,Gray Fibrous Bound	50%	Cellulose	50%	Vinyl	None Detected
B232287.14B	Mastic	Heterogeneous Tan Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected



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Date Received: 01-30-23
Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab ID	Lab Description	Lab Attributes	_	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
CTM1-15 B232287.15	Mastic	Heterogeneous Tan Non-fibrous Bound			97% 3%	Mastic Binder	None Detected
CTG1-16 B232287.16	Grout	Heterogeneous White Non-fibrous Bound			65% 35%	Binder Silicates	None Detected
JC1-17 B232287.17	Drywall/Joint Compound	Heterogeneous White,Tan Fibrous Bound	15% 5%	Cellulose Fiberglass	75% 5% <1%	Gypsum Calc Carb Paint	None Detected
SF4-18 B232287.18A	Sheet Flooring	Heterogeneous Tan,White Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
B232287.18B	Mastic	Heterogeneous Clear Fibrous Bound			100%	Mastic	None Detected
B232287.18C	Sheet Flooring	Heterogeneous Tan,Gray Fibrous Bound	50%	Cellulose	50%	Vinyl	None Detected
B232287.18D	Mastic	Heterogeneous Tan Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected



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Date Received: 01-30-23
Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS C ous		NENTS Fibrous	ASBESTOS %
C1-19 B232287.19A	Carpet	Heterogeneous Brown,Gray Fibrous Bound	80%	Synthetic Fiber	20%	Binder	None Detected
B232287.19B	Mastic	Heterogeneous Tan Fibrous Bound	3%	Synthetic Fiber	97%	Mastic	None Detected
DT1-20 Layer 1 B232287.20	Texture	Heterogeneous Off-white Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B232287.20	Drywall	Heterogeneous White,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
SF5-21 B232287.21	Sheet Flooring	Heterogeneous Brown,Gray Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
SF6-22 B232287.22A	Sheet Flooring	Heterogeneous Gray,White Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
B232287.22B	Mastic	Heterogeneous Tan Non-fibrous Bound			97% 3%	Mastic Binder	None Detected



Lab Code:

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Lafayette, CO 80026

Date Received: 01-30-23
Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID Lab ID	Lab Description	Lab Attributes		NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %
DT1-23 Layer 1 B232287.23	Texture	Heterogeneous Off-white Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B232287.23	Drywall	Heterogeneous White,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
DT1-24 Layer 1 B232287.24	Texture	Heterogeneous Off-white Non-fibrous Bound			60% 35% 5%	Binder Calc Carb Paint	None Detected
Layer 2 B232287.24	Drywall	Heterogeneous White,Tan Fibrous Bound	20%	Cellulose	80%	Gypsum	None Detected
SF5-25 B232287.25A	Sheet Flooring	Heterogeneous Brown,Gray Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected
B232287.25B	Mastic	Heterogeneous Clear Non-fibrous Bound			97% 3%	Mastic Binder	None Detected
SF6-26 B232287.26A	Sheet Flooring	Heterogeneous Gray Fibrous Bound	5%	Fiberglass	50% 45%	Vinyl Foam	None Detected



Lab Code:

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Date Received: 01-30-23
Date Analyzed: 02-02-23
Date Reported: 02-02-23

Project: W Plum St, 2155, 23-19416

Client ID	Lab	Lab	NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
B232287.26B	Mastic	Heterogeneous		97%	Mastic	None Detected
		Clear		3%	Binder	
		Non-fibrous				
		Bound				



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

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Information provided by customer includes customer sample ID and sample description.

ANALYST:

Jacob Morgan

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director

Sunia

Scott Minyard





SAME BUT POOR



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11.8

Radon Gas Concentration Survey in the air of 2155 W. Plum¹

February 26, 2023

Presented to:
Preston Nakayama
Housing Catalyst
1715 W. Mountain Ave., Fort Collins CO

By
Dr. Leo Moorman
Radon Home Measurement and Mitigation, Inc
1919 Corriedale Court, Fort Collins CO.
(970) 4160196
LMoorman1@aol.com

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1

 $^{\rm 1}$ 2155 W. Plum St., Fort Collins CO 80521

SUMMARY

This report describes the methods and results for the radon testing survey that was conducted at the condominium complex known at location 2155 West Plum in on January 31 to February 2, 2023. It describes applicable recommendations for follow up testing and mitigation. A total of 9 radon test locations were selected, which with the additional quality control requirements in the Standard results in a total of 11 test devices were used for the complete survey.

The applicable standard followed for the radon testing is the ANSI/AARST MAMF 2017, rev. January 2021, which is an ANSI Industry Standard for radon testing of multifamily buildings comprised of more than three attached dwellings. All ground floor units, offices, and accessible areas of this building to the public as well as 10% of the units and public areas on second floor consistent with this Standard were tested.

Integrating test devices were exposed to interior air of the building at each location for 2 days to assess average radon concentrations. The building was kept in closed building condition from 12 hours before the radon testing started to when the radon tests were picked up following the Standard.

Six of the Seven (valid tests) of the ground floor apartment units were found to have a measured two-day average radon concentration larger than the EPA guidance for mitigation. The one second floor unit tested was below the AEPA guidance of 4.0 pCi/L. On the Quality Control: One double test device was used, that tested sufficiently close to its primary equivalent test, and a single blank test showed a value corresponding with no exposure. A spiking test was not done during this limited survey (9 locations, or 11 test devices), in lieu of previous spikes done in during the regular maintenance of the laboratory.

Following the exact MAMF recommendation for extended testing we would recommend new tests to be conducted at all locations with high radon values and decide for the recommendation on mitigation based on the average of the two tests at each location. However, because three ground floor units (out of seven valid tests) had a radon concentration larger than 8.0 pCi/L, averaging of any of these test results with the radon concentration of a second test would result in an average of both tests at the same location to be larger than 4.0 pCi/L, this would result in a recommendation to mitigate with an active system.

Only one (valid test) of the ground unit had an average radon concentration test result smaller than the EPA guidance level. Thus, there seems to be an overwhelming evidence all ground units should be mitigated in the planned renovation of the buildings, without any further radon testing needed at this time, and with a recommendation to fully test the buildings for radon following the complete MAMF protocol after the renovation is complete.

1) INTRODUCTION

Radon Home Measurement and Mitigation (RHMM) was asked to provide a survey for radon testing at the two story condominium complex at the 2155 West Plum in Fort Collins. Radon testing was scheduled during January 31-February 2 with the inspector, Dr. L. Moorman. The proposed testing involved 2-day integrating testing for the presence of radon using E-PERM integrating radon detectors.

The testing reported here follows ANSI/AARST MAMF 2017, rev. January 2021, which is an ANSI Industry Standard for radon testing of multifamily buildings comprised of more than three attached dwellings ².

The ventilation and heating of this building consists of individual heating and ventilation system for each unit, and separate for the community area.

E-PERM radon test devices were exposed over a two-day period to the indoor air in the building at 9 pre-selected locations from the building plans.

The selection of locations chosen was guided by the protocol. This is a two-story buildings without basement.

A radon test was placed in all units on the first floor, 10% of those locations were chosen on the second floor. In total 9 locations were identified in the building for testing following the protocol in the Standard.

Quality control involved an additional prescribed minimum percentage of double EPERM test devices, blank test, and spiking of test devices at an outside radon laboratory completed during previous measurements.

2) LOGISTICS

RHMM's inspector deployed all test devices and a Housing Catalyst staff member aided in opening public areas and living units for the inspector during the deployment and recovery of the radon test devices. In each selected location a written note was left with the device, making the occupant aware a radon test was in progress. One workday (Friday) before we deployed the test devices staff had made occupants aware to keep all windows and doors closed starting that evening until the test was completed two days later. Two days after the E-PERM integrating test devices were deployed they were retrieved from all public areas and living units. Dr. Moorman was the inspector who placed and retrieved all detectors in all tested locations and recovered the test devices. A total of 9 test locations were identified which, including applicable quality control measures, resulted in the deployment of 11 EPERM, integrating radon test devices.

Each test device was left at each test location with a note by the inspector letting occupant know the radon testing was being conducted, to request that the tests would not be disturbed and windows would remain closed throughout the testing period.

² Protocol for Conducting Measurements of Radon and Radon Decay Product in Multifamily Buildings, ANSI/AARST MAMF 2021 by AARST Consortium on National Radon Standards.

The radon inspector noted the sequence of the placements of the tests in each location by serial number on a prepared log sheet. The tests were picked up in the same sequence as they were deployed, and this was noted on the log sheet, as well as any deviations of closed building conditions, if applicable.

Each location where a test was set up was recorded on the log sheet/drawing. Most locations were on a shelf inside the living units near an interior wall, at least two feet away from an exterior wall and out of reach of children and animals. Starting time of the first test device set up is shown in the table below. The sequence to set up tests and pick up tests followed the same order to have minimal exposure time differences for the various devices.

Test device placements:

Monday 1/31/23 8:10 a.m.-9:10 p.m. Wednesday 2/2/23 1:06 p.m. -2:06 p.m.

Table 1: Timing of the test devices, that had one Blanks and one Double distributed at various test locations.

All integrating tests were short term devices appropriate for 2-day testing and appropriate corrections were made for the time differences following a manufacturer provided Microsoft Excel spreadsheet provided by the manufacturer, Rad Elec. The radon test devices used are not prone to be affected by moisture in the air. The elevation of the buildings are 5000 feet above sea level. The average gamma radiation exposure in Colorado was used, which following Rad Elec recommended State table as given in their manual and reproduced in Appendix A is $11.8 \,\mu\text{R/h}$.

The test device for this type of radon testing is a standard combination of chambers and electrets read off with a certified, calibrated electret reader typically used for determination of short, intermediate, or long-term radon concentrations from homes during real estate transactions or for concerned home owners to determine mitigation recommendations. The serial number of the electret reader is #1087, and next calibration due on the device is indicated on the manufacturer's sticker is 5/13/23. The air drying crystals in the case for the device were blue (not pink), indicating an appropriate low humid reader environment, as is required for accurate readings.

The accuracy of all devices is appropriate to determine whether the radon concentration is below or above the EPA threshold for mitigation and whether corrective action (remediation) is recommended. The extended protocol recommends when a test is at or above 4.0 pCi/L to



Fig 1: Diagram of the apartment units in the single building layout. The view is oriented from the street at the top of the diagram. Level 1 (top) and Level 2 (bottom) are indicated separately. The unit on right top of this diagram on level 1 is the Community Area (CA).

repeat the test with a second test at the same location. The test duration follows the "extended protocol" described as the testing protocol page \$5.4 of the Standard. Following this paragraph and the flow diagram Figure 5.4 in this Standard if areas with levels test below 4.0 pCi/L this is the only testing that needs to be done. This means, that during Phase 1 testing a single test is set up per designated location.

Any test results at or above 4.0 pCi/L requires a second test to be set up (Second Phase) following this Standard, upon which the average of the two tests is decisive on the recommendation for corrective action (mitigation).

3) QUALITY CONTROL

The following survey specific precautions were taken to assure validity of the measurements: An appropriate number of double tests (10%) and blanks (5%) distributed over the various areas tested. Due to the small number of tests no separate spiking test was done, but spiking was done during previous tests as part of the normal radon test quality control. Nevertheless, this means that the total measurements in this PHASE 1 testing requires more detectors than locations.

Double Radon Tests

In at least 10% of the locations spread out throughout the survey a second test device was set up in addition to the primary test device. The purpose of this double is to assure consistency of the measurements. Three doubles measured values sufficiently close to the original tests (2 standard deviations) to trust the measured values. See Table 2.

The standard deviation of a radon test result with EPERMs depends on the average value that is measured and a calculation based on the manufacturer's manual gives the values listed in the last column of figure 2 for the measurement of the primary value in the second column.

Chosen	Primary Radon	Double Radon	Standard
Random	Concentration	Concentration	Deviation
Locations	(pCi/L)	(pCi/L)	(pCi/L)
CA-double	4.3	4.2	0.4

Table 2: All radon concentration test values of the Double test devices (3^{rd} column) that were deployed side by side in the same room with the Primary (2^{nd} column) were very close to the radon concentrations of the corresponding Primary radon concentration.

Blank Radon Tests

In a minimum of 5% of the locations spread out throughout the survey a blank test device was set up in addition to the primary test device. The purpose of this blank test is to assure consistency of the measurement with a measurement without exposure at the field site including any identical transportation from and to the laboratory where the analysis occurs. Thus, this assures a zero exposure results in a zero measurement within a single test standard deviation that can be expected from the device's measurement. The analysis for these tests is different since the chambers have not been opened during the exposure of the regular test devices, thus a correction for gamma radiation is not to be applied to these measurements.

When keeping the gamma radiation correction in the formula the radon concentration for equal voltages would be -1.1 pCi/L. This means that values close to this value would indicate the test was not exposed to the air of the building.

The field Blank test was with -0.8 pCi/L within the standard deviation (st.dev = 0.4 pCi/L) from the uncorrected value -1.1 pCI/L. For such a test the uncorrected value would be equally close to 0 pCi/L, Thus in the Blank test the radon values was close enough to 0.0 pCi/L. The Blank values was therefore interpreted as measured a value consistent with zero and assigned the value for the minimum level of detection, which is 0.4 pCi/L.

Location	Blank test result with	Blank test result without	
	gamma correction	gamma correction	
	(pCi/L)	(pCi/L)	
CA-blank	-0.8	0.3	Field Blank

Table 3: One Field Blank tests confirmed a good zero value for the survey EPERM device measurements.

Spiked Tests

No specific spiked measurement was done for this survey due to the limited nature of this survey (9 tests only). This is justified because spiking is done during normal quality control of measurements in this laboratory.

4) BUILDING CONDITIONS DURING TESTING

Temperatures were normal for the time of the year (winter) at this location. Test results in our measured radon concentration table are given for all test devices and locations. Occupants had been informed by Staff at least one day before when the test were going to be set up and a written note was left with each test device not to touch or move it. No test devices were found to have been disturbed when they were picked up.

POSITIONING

The 1st floor of the building was the lowest level of the building, where all locations were tested. There are no occupied units and public areas below ground. These buildings do not have storage basement or crawl space below grade. Radon test devices were also deployed in 10% of the units on the second floor. The detectors were set up more than 20 inches from the floor and more than 3 feet from exterior walls in the living units on a shelf or on top of cabinets, further than 3 feet from exterior walls and windows. The positioning of the detectors was consistent with the ANSI/AARST protocol.

MEASUREMENT CONDITIONS

These measurements were conducted with E-PERM standard chambers-with-electret combinations, manufactured by Rad Elec Inc.

Temperature: The outside temperatures during this test was cold during the day (Winter) and cold at night, normal for this time of the year at this elevation (5000 ft. above sea level). Most units tested were occupied, but some were unoccupied.

5) RADON TEST METHOD AND RESULTS

Info about radon testing devices:

Testing Type: Short Term = 2-day, testing.

Detector(s) used: E-PERM electrets, manufacturer: Rad Elec, Inc.

2-day, short term, integrating chamber-electret

combinations: SST

5A) PARAMETERS AND CALCULATIONS

This section presents the results of the measurements, meaning the calculations based on the raw data from the devices using the manufacturer's provided formula, and shows the values of relevant parameters that are used in these calculations. In Table 4 we show all parameters involved in the calculation and interpretation of the Final radon concentrations that are given in the last column of the table.

In the first column from the left an order number in which the tests were set up, the room number, a description of the room if it was anything else than a living unit, the individual device serial numbers, a designation whether the test was set up as a Double (D) or Blank (B) test, start times



Table 4: Relevant information on the integrating tests as calculated following the manufacturer provided formula. In columns:(1): Test order number, (2): Room number, (3) description of room, (4): Electret Serial Number, (5): D=Double, B= Blank, (6) & (7) initial and final voltages measured, (8) Elevation in feet, (9) Calibration factor, (10): 48 = hours duration of test, (11) elevation factor, (12) Gamma radiation rate for Colorado from State Table (See Table 4), (13) Average radon concentration calculated (14) those measurements that were 0.0 pCi/L within one standard deviation, (15) Final calculated Radon concentration values, excluding the values of Blank tests and with those that were interpreted as zero measurements from column (14).

and end times of the measurement, elevation in feet, a calculated calibration factor from the values in the columns to the left of it, hours of the test duration, the calculated elevation factor. The gamma radiation rate for Colorado included in the calculation. In the last three columns are the

directly calculated radon concentration value, the values that were within one standard deviation to zero and therefore identified with zero. In the last column are the final radon concentration values, leaving out any Blank tests, and setting the tests within one standard deviation from zero to 0.0 pCi/L.

The values in the last second column from the right of table 4 are graphically displayed in figure 2 below.

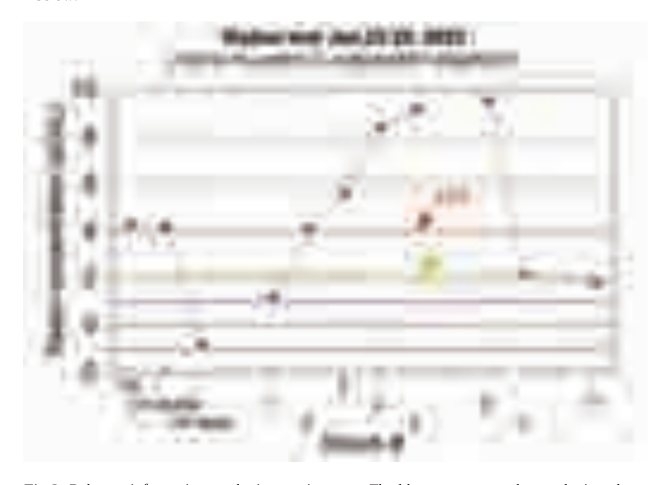


Fig 2: Relevant information on the integrating tests. The blue squares are the results in column (14) in Table 4. CA on the horizontal axis is the abbreviation for the Community Area. Horizontal red line at 4.0 pCi/l indicates the EPA radon guidance level above which mitigation is recommended. The green horizontal line is the 2.0 pCi/L EPA value for considering mitigation, and the two purple horizontal lines show a band of 1 standard deviation above and below 0.0 pCi/L.

5B) PRESENTATION OF ALL FINAL RADON TEST RESULTS BY ROOM NUMBER

This section presents the results of the measurements based on the averages over 2 days in Table 5, and for easy comparison of results the same data are summarized graphically in Fig. 3.

The first column in the table indicates the room number where the test was conducted in increasing order, starting with the Community Area (CA). Unit 11 was the only unit on the second floor. (See the bottom diagram in Fig. 2)

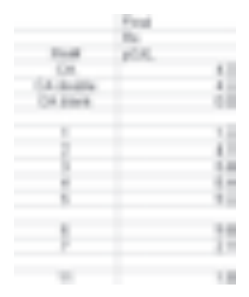


Table 5: Relevant information of all tests ranked in order the tests were set up in the building. The first column indicates the location unit number, and whether the test was a double, or a blank. The second column gives the final radon level.

In Figure 3 the measured data averaged over 2 days are shown in a graph to be able to see if there are trends with he location of the data.

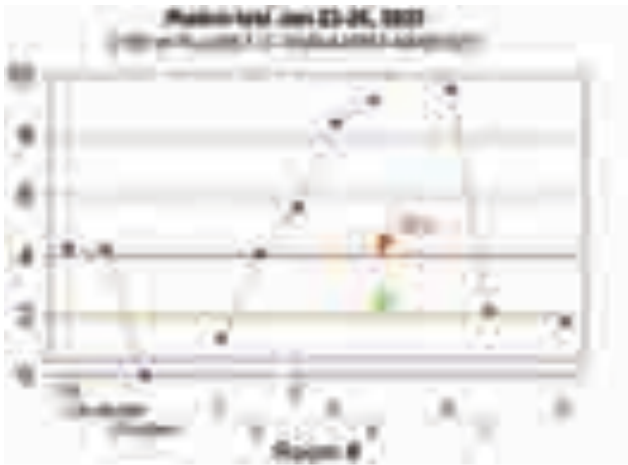


Fig 3: Measured averages of the radon concentration over 2 days against room number as per Table 5. The vertical axis is in pCi/L. One double test was done as indicated in table 2, which agrees within the error bar with its primary concentration in the same room, and one field blank as presented in table 3, that agrees well with zero.

Summarizing the test results we come to the following final conclusions. These conclusions can be verified by looking at the tables given before, and can be compared with the location sktch in Fig. 2. On the first floor, only unit #1 and #7 were below 4.0 pCi/L. The inspector was told during the recovery of the radon tests that in one of the units the occupant had not adhere to closed window dconditions. That leaves at most one legitimate low radon test over on the first floor.

1) Almost all radon results in the ground floor units were over the EPA guidance for mitigation, 4.0 pCI/L. To be precise 6 Units out of the 8 Units on the ground level measured values at or above the EPA guidance for mitigation, and suspicion that one unit was not properly measured due to open window during the testing. That means we measured 6 units out of 7 units high. That means 86% of the valid tests on the first floor are over the recommended value for mitigation.

- 2) Three units out of seven correctly tested ground units were over 8.0 pCi/L. This means that for these units applying a second test and averaging the result will be at or above the EPA guidance. That means without testing we know these would have to be mitigated with an active system to result in radon concentrations below 4.0 pCi/L. That is 43% of the properly tested ground floor units were over double the EPA guidance value.
- 3) The one second floor unit tested was below the EPA guidance level, and was located above unit #3, that was above the radon EPA guidance level (5.6 oCi/L).

On the measurements conducted for quality control, the double tests was sufficiently close to the primary tests, and the blank test corresponded to a value that was close to zero, verifying the survey's integrity. Spiked tests were not done for this limited survey (9 test locations only). Spiked tests are done during the regular maintenance of the laboratory.

6) CONCLUSIONS AND RECOMMENDATIONS

Based on these 2-day (short term) measurements, measured during the period indicated and detectors deployed in the locations indicated in Fig 1, which followed the ANSI/AARST standard for Multifamily buildings, 86% of the (trustworthy) measured radon levels on the ground floor are above the EPA guideline value of 4.0 pCi/L with room numbers detailed in Table 5. At least one ground level measurement below the guideline was reported to have had open conditions during the testing, and should be ignored. Retesting is not useful, because it is not likely we will see closed apartment conditions during a second test.

Following the exact MAMF recommendation for extended testing we would recommend new tests to be conducted at all locations with high radon values (Phase 2 testing) and decide for the recommendation on mitigation based on the average of the two tests at each location. However, because three out of seven ground floor units had a radon concentration larger than 8.0 pCi/L, averaging of any of these test results with the radon concentration of a second test would result in an average of both tests to be larger than 4.0 pCi/L at each location. This would result in a recommendation to mitigate for these three locations with an active radon mitigation system. Only two ground units out of eight had an average radon concentration test result smaller than the EPA guidance level, with one test suspected to be invalid of these two. Thus, there seems to be an overwhelming evidence all ground units should be mitigated in the planned renovation of the buildings in the future, without any further radon testing needed at this time, but with a recommendation to fully test the buildings for radon following the complete MAMF protocol after this renovation is complete.

The recommendation from these measurement results and considerations is that all units should be mitigation based on this study. An appropriate future study that targets all rooms is recommended when that is due based on the timing of previous study, or whenever an update of the heating and ventilation system is installed, as directed per the appropriate radon authority, the State Health Department, in Colorado.

Appendix A: Gamma Correction table by State

Table 6 shows the gamma radiation averages that vary by State used to calculate correction factors recommended in the EPERM manual by Rad Elec. This copy of the page in the manual shows with a reference to a paper from 1981, that the value for Colorado is $11.8 \,\mu\text{R/hr}$.



Table 6. Rad Elec Inc. table of gamma radiation corrections for the devices used in this survey.

APPENDIX H ENDANGERED SPECIES ACT



IPaC resource list

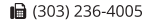
This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the



Local office

Colorado Ecological Services Field Office

\((303) 236-4773



MAILING ADDRESS

Denver Federal Center P.O. Box 25486 Denver, CO 80225-0486

PHYSICAL ADDRESS

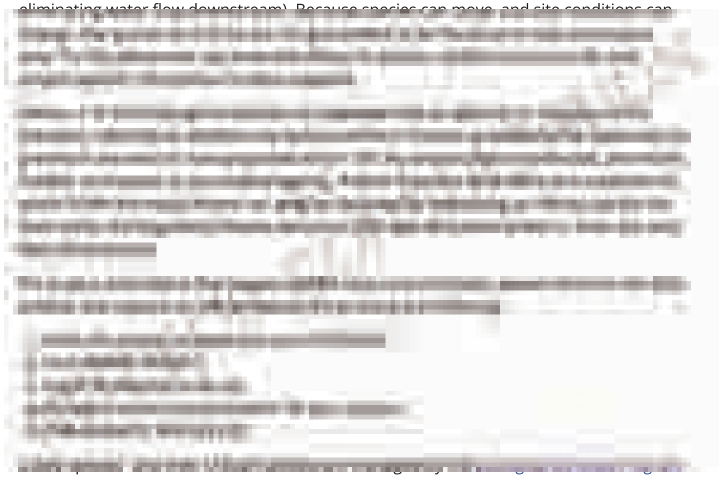
134 Union Boulevard, Suite 670 Lakewood, CO 80228-1807



Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population even if that fish does not occur at the dam site, may indirectly impact the species by reducing or



of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries 2).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

- 1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status</u> <u>page</u> for more information. IPaC only shows species that are regulated by USFWS (see FAQ).
- 2. NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an

office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

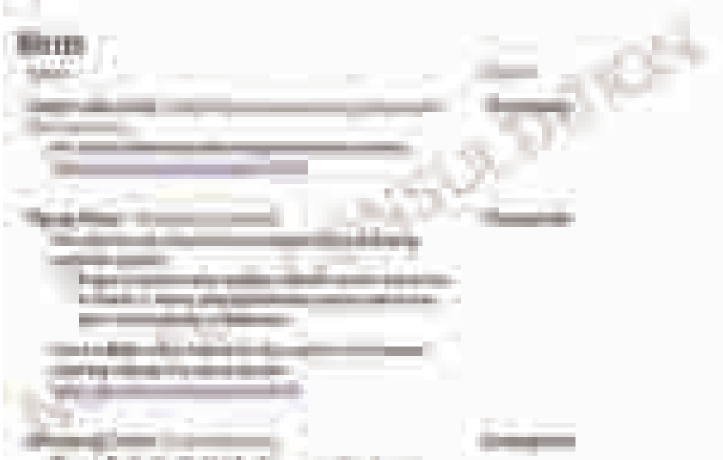
Mammals

NAME STATUS

Gray Wolf Canis lupus

Endangered

There is **final** critical habitat for this species. https://ecos.fws.gov/ecp/species/4488



There is final critical nabitat for this species. Your location does not overlap the critical habitat.

https://ecos.fws.gov/ecp/species/758

Fishes

NAME STATUS

Greenback Cutthroat Trout Oncorhynchus clarkii stomias

Threatened

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/2775

Pallid Sturgeon Scaphirhynchus albus

Endangered

Wherever found

This species only needs to be considered if the following condition applies:

• Project includes water-related activities and/or use in the N. Platte, S. Platte, and Laramie River Basins which may affect listed species in Nebraska.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/7162



Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

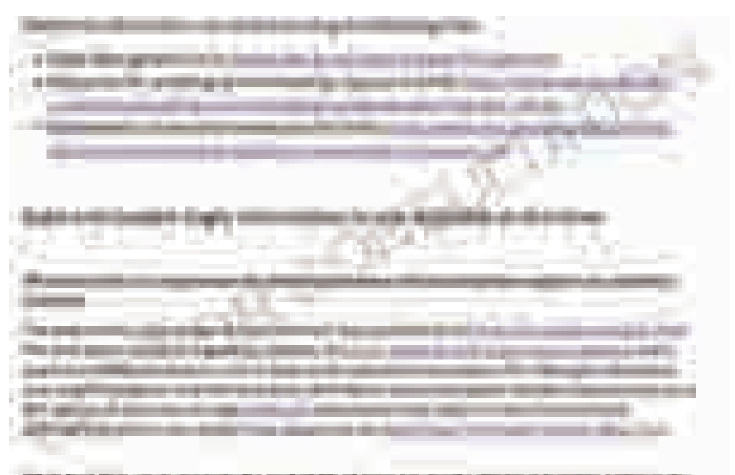
There are no critical habitats at this location.

You are still required to determine if your project(s) may have effects on

all above listed species.

Bald & Golden Eagles

There are no documented cases of eagles being present at this location. However, if you believe eagles may be using your site, please reach out to the local Fish and Wildlife Service office.



what does that use to generate the probability of presence graphs of baid and golden eagles in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project

area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to obtain a permit to avoid violating the <u>Eagle Act</u> should such impacts occur. Please contact your local Fish and Wildlife Service Field Office if you have questions.



Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the list of migratory birds that potentially occur in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey, banding, and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.



What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or

longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be beleful to you in your project review. Alternately you may download the bird model results files.

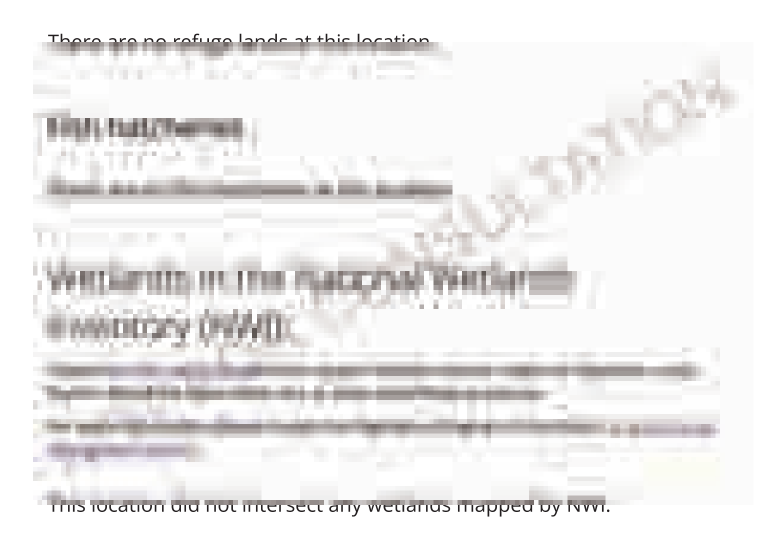


survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Facilities

National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.



NOTE: This initial screening does **not** replace an on-site delineation to determine whether wetlands occur. Additional information on the NWI data is provided below.

Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through

image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

Data exclusions

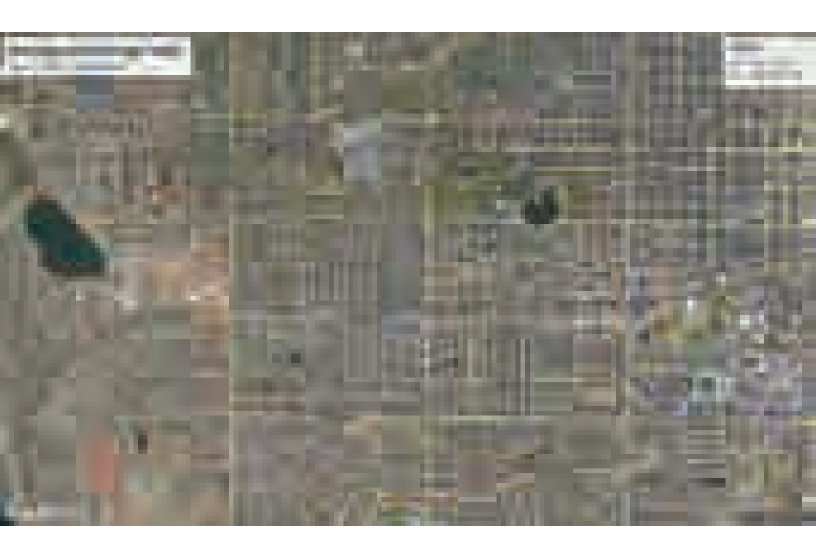
Contain posture indicates any contrated from the Rustonal mapping program because of the tentiations of serial imagery on the primary data source used to detect sentence. Procedulate include soughouse is submorganized aspects segmented that are found in the intention and subtook some of consents, and resolution country and the resolution country segments seek communities count or tuberfield worm, reptly had also been excluded from the inventory. These fusioners, because of their depth, providerabled by least mapping

Barbara and Australian A

Nederal, state, and four regulatory agencies with jurisdiction, page Replinds may define and describe well-ands in a different invariant than that used in Storigagillang, flows to no attempt, in attemtion design or products of the invariancy, to define the Eligib, if (Proprietary pertectation of any Nederal, state, or four government or to establish the godf/Te/Repgillange of the regulatory anground of government agencies. Persons intending to engage in Agrician involving modifications within or adjusted to well-and areas of early leads the advisor of Agricians State at, state, or local agencies concerning specified agency regulatory programs with Agricians State at, state, or local agencies concerning

APPENDIX I EXPLOSIVE & FLAMMABLE HAZARDS

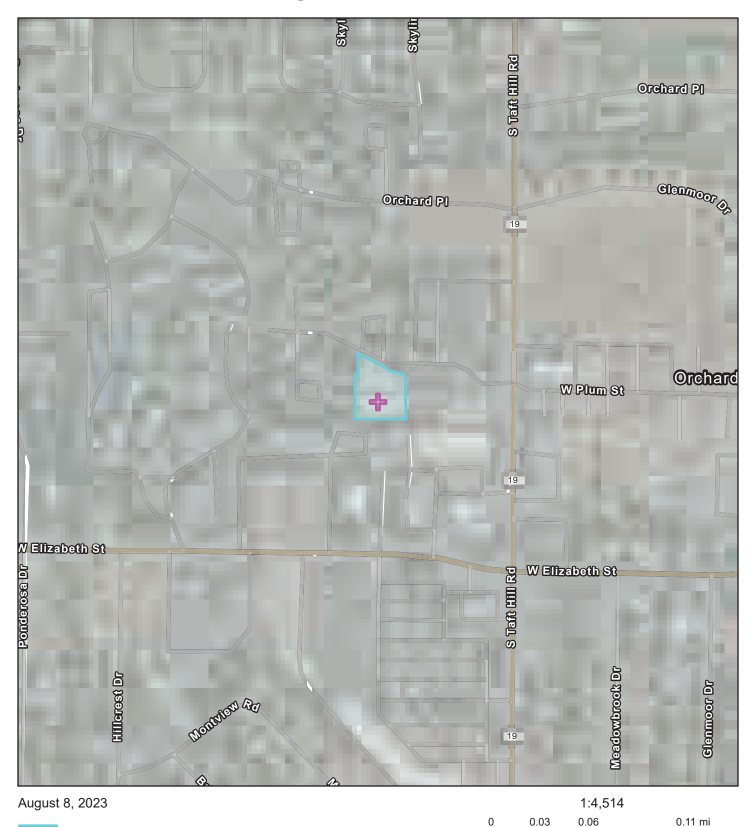


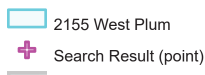


APPENDIX J FARMLANDS PROTECTION



Urbanized Areas







0.04

0.09

0.18 km

APPENDIX K FLOODPLAIN MANAGEMENT



National Flood Hazard Layer FIRMette



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

Without Base Flood Elevation (BFE)
Zone A, V, A99
With BFE or Depth Zone AE, A0, AH, VE, AR
HAZARD AREAS
Regulatory Floodway

of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X

Future Conditions 1% Annual Chance Flood Hazard Zone X

Area with Reduced Flood Risk due to Levee. See Notes. Zone X

0.2% Annual Chance Flood Hazard, Areas

FLOOD HAZARD

Area with Flood Risk due to Levee Zone D

NO SCREEN Area of Minimal Flood Hazard Zone X

Effective LOMRs

OTHER AREAS

Area of Undetermined Flood Hazard Zone D

GENERAL - - - Channel, Culvert, or Storm Sewer STRUCTURES

Hydrographic Feature

Digital Data Available

FEATURES

MAP PANELS Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent

an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/8/2023 at 3:58 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



Community Status Book Report



COLORADO

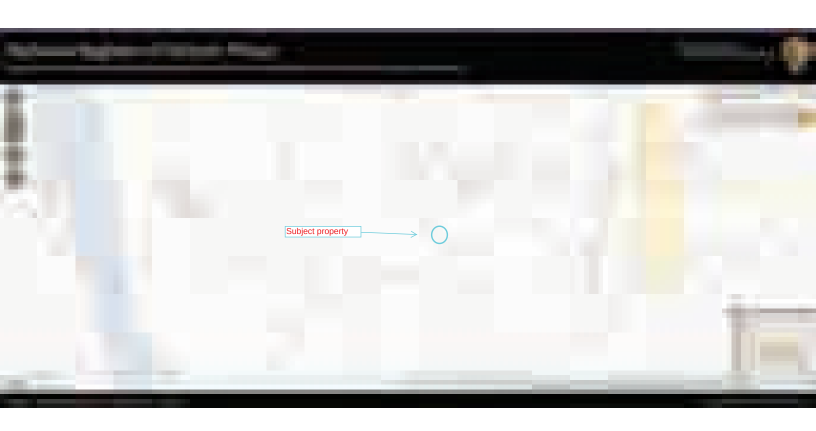
Communities Participating in the National Flood Program

CID	Community Name	County		Init FIRM Identified		Reg-Emer Date	Tribal	CRS Entry Date	Curr Eff Date		% Disc SFHA	% Disc Non SFHA
080163	CRESTONE, TOWN OF	SAGUACHE COUNTY				01/04/22(E)	No					
080174#	CRIPPLE CREEK, CITY OF	TELLER COUNTY	09/13/74	12/18/85	09/25/09(M)	12/18/85	No					
080211	CROWLEY, CITY OF	CROWLEY COUNTY	08/15/75		(NSFHA)	12/11/85	No					
080236A	DACONO, CITY OF	WELD COUNTY	09/05/75	07/16/79	01/20/16	07/16/79	No					
080307#	DE BEQUE, TOWN OF	MESA COUNTY		04/17/89	10/16/12	04/17/89	No					
080015#	DEER TRAIL, CITY OF	ARAPAHOE COUNTY	11/29/74	08/16/95	(NSFHA)	11/05/85	No					
080154#	DEL NORTE, TOWN OF	RIO GRANDE COUNTY	05/17/74	09/30/82	09/02/11	09/30/82	No					
080041#	DELTA COUNTY *	DELTA COUNTY	05/10/77	03/15/84	08/19/10	03/15/84	No					
080043#	DELTA, CITY OF	DELTA COUNTY	05/24/74	06/01/84	08/19/10	06/01/84	No	10/01/96	05/01/15	8	10%	05%
080046E	DENVER, CITY AND COUNTY OF	DENVER COUNTY	12/28/75	04/15/86	09/04/20	04/15/86	No	10/01/96		6	20%	10%
080279#	DOLORES COUNTY *	DOLORES COUNTY	01/24/78	03/01/86	03/01/86(L)	03/01/86	No					
080122#	DOLORES, TOWN OF	MONTEZUMA COUNTY	02/07/75	09/29/89	09/26/08	09/29/89	No					
080049E	DOUGLAS COUNTY*	DOUGLAS COUNTY	02/07/75	09/03/80	12/02/21	09/03/80	No	10/01/96	05/01/20	5	25%	10%
080047	DOVE CREEK, CITY OF	DOLORES COUNTY	05/24/74	01/01/86	01/01/86(L)	01/01/86	No	10/01/70	00/01/20	5	2070	1070
080099#	DURANGO, CITY OF	LA PLATA COUNTY	11/30/73	01/17/79	08/19/10	01/01/00	No	10/01/92	10/01/92	9	05%	05%
080051#	EAGLE COUNTY*	EAGLE COUNTY	11/01/77	11/19/80	12/04/07	11/19/80	No	10/01/08		7	15%	05%
								10/01/00	10/01/10	,	1370	0370
080238#	EAGLE, TOWN OF	EAGLE COUNTY	08/15/75	03/18/80	12/04/07	03/18/80	No No					
080180A	EATON, TOWN OF	WELD COUNTY	05/10/74	06/04/80	01/20/16	06/04/80						
080089F	EDGEWATER, CITY OF	JEFFERSON COUNTY	06/14/74	08/15/89	08/02/22	08/15/89	No	10/01/00	10/01/10	-	4504	2504
080059A	EL PASO COUNTY*	EL PASO COUNTY	12/27/74	12/18/86	12/07/18	12/18/86	No	10/01/92	10/01/10	/	15%	05%
080055#	ELBERT COUNTY*	ELBERT COUNTY		03/17/11	03/17/11	08/13/07	No					
080056#	ELIZABETH, TOWN OF	ELBERT COUNTY	09/06/74	03/17/11	03/17/11(M)	05/22/15	No					
085074E	ENGLEWOOD, CITY OF	ARAPAHOE COUNTY	02/26/71	02/09/72	09/04/20	02/11/72	No	10/01/95	10/01/22	6	20%	10%
080181D	ERIE, TOWN OF	BOULDER COUNTY/WELD COUNTY	06/28/74	10/17/78	08/15/19	10/17/78	No					
080193E	ESTES PARK, TOWN OF	LARIMER COUNTY	09/19/75	01/17/79	01/15/21	01/17/79	No					
080182A	EVANS, CITY OF	WELD COUNTY	04/05/74	04/02/79	01/20/16	04/02/79	No					
080239#	FAIRPLAY, TOWN OF	PARK COUNTY	07/18/75	08/05/86	12/18/09(M)	08/05/86	No					
080240E	FEDERAL HEIGHTS, CITY OF	ADAMS COUNTY	07/11/75	04/15/86	12/02/21	04/15/86	No					
080241A	FIRESTONE, TOWN OF	WELD COUNTY	09/19/75	12/18/79	01/20/16	12/18/79	No					
080112B	FLEMING, TOWN OF	LOGAN COUNTY	11/08/74	05/16/16	05/16/16	07/15/85	No					
080070#	FLORENCE, CITY OF	FREMONT COUNTY	05/17/74	12/04/84	01/06/12	12/04/84	No					
080102#	FORT COLLINS, CITY OF	LARIMER COUNTY	06/28/74	07/16/79	05/02/12	07/16/79	No	10/01/91	05/01/16	2	40%	10%
080183A	FORT LUPTON, CITY OF	WELD COUNTY	05/31/74	04/02/79	01/20/16	04/02/79	No					
080131B	FORT MORGAN, CITY OF	MORGAN COUNTY	10/29/76	02/05/86	05/18/21	02/05/86	No					
080061A	FOUNTAIN, CITY OF	EL PASO COUNTY	06/28/74	06/05/85	12/07/18	06/05/85	No	10/01/92	04/01/22	10		0%
080073#	FRASER, TOWN OF	GRAND COUNTY	09/06/74	01/02/08	01/02/08	01/02/08	No					
080244A	FREDERICK, TOWN OF	WELD COUNTY	09/26/75	07/16/79	01/20/16	07/16/79	No					
080067#	FREMONT COUNTY *	FREMONT COUNTY	08/16/74	09/29/89	07/03/12	09/29/89	No	10/01/93	05/01/08	9	05%	05%
080245B	FRISCO, TOWN OF	SUMMIT COUNTY	10/15/76	05/15/80	11/16/18	05/15/80	No	10/01/93		8	10%	05%
080194#	FRUITA, CITY OF	MESA COUNTY	01/24/75	12/01/81	10/16/12	12/01/81	No					
080205#	GARFIELD COUNTY*	GARFIELD COUNTY		12/15/77	08/02/06	12/15/77	No					
080035C	GEORGETOWN, TOWN OF	CLEAR CREEK COUNTY	06/14/74	06/05/89	12/20/19	06/05/89	No					
080213A	GILCREST, TOWN OF	WELD COUNTY	08/22/75	01/20/16	01/20/16(M)	06/10/80	No					
080075A	GILPIN COUNTY *	GILPIN COUNTY	06/10/77	03/01/86	04/06/22(M)		No					
080075A 080247E	GLENDALE, CITY OF	ARAPAHOE COUNTY	00/10/1/	03/01/80	09/04/20	12/05/05	No					
080247E	GLENWOOD SPRINGS, CITY OF	GARFIELD COUNTY	11/14/75	10/15/85	10/15/85	07/16/79	No					
080071# 080090F	GOLDEN, CITY OF	JEFFERSON COUNTY	11/05/76	05/18/85	12/20/19	05/15/85	No	10/01/96	05/01/11	7	15%	05%
080090F 080144A	GRANADA, TOWN OF	PROWERS COUNTY		09/24/84		09/24/84		10/01/70	03/01/11	,	1370	0370
			07/18/75		04/19/16		No					
080248#	GRANBY, TOWN OF	GRAND COUNTY	08/15/75	01/02/08	01/02/08(M)		No					
080280#	GRAND COUNTY *	GRAND COUNTY	00/01/77	01/02/08	01/02/08	04/29/21	No					
080117#	GRAND JUNCTION, CITY OF	MESA COUNTY	02/01/74	01/06/83	10/16/12	01/06/83	No					
080214#	GRAND LAKE, TOWN OF	GRAND COUNTY	08/15/75	01/01/86	01/02/08(M)		No					
080184A	GREELEY, CITY OF	WELD COUNTY	05/03/74	07/16/79	01/20/16	07/16/79	No					
080062A	GREEN MOUNTAIN FALLS, TOWN OF	EL PASO COUNTY	08/30/74	06/05/85	12/07/18	06/05/85	No	10/01/03	10/01/10	7	15%	05%
080195E	GREENWOOD VILLAGE, CITY OF	ARAPAHOE COUNTY	12/27/74	01/05/78	09/04/20	01/05/78	No					

Page 2 of 7 08/03/2023

APPENDIX L HISTORIC PRESERVATION







Social Sustainability 222 Laporte Ave. PO Box 580 Fort Collins, CO 80522 www.fcgov.com

September 19, 2023

Dawn DiPrince, SHPO
Executive Director
History Colorado
1200 Broadway
Denver, CO 80203
Via email: oahp@state.co.us

RE: 2155 West Plum Street, Fort Collins, Larimer County, CO 80521 (AEI #481375)

Dear Dawn DiPrince:

In accordance with the Section 106 of the National Historic Preservation Act and its implementing regulations, 36 Code of Federal Regulations (CFR) Part 800, we are providing information as the Responsible Entity (RE) for your review and concurrence regarding the above-referenced project.

Housing Catalyst is proposing to conduct minor rehabilitation activities at an existing 15-unit multifamily residential development located at 2155 West Plum Street in Fort Collins, Colorado. The affordable apartment complex, constructed in 1982, consists of a single two-story building on an approximately 0.54-acre parcel (Parcel Number 9716131901). Onsite improvements include asphalt-paved parking, concrete sidewalks, and associated landscaping. Ingress and egress for the subject property are from West Plum Street.

The building is currently owned by Housing Catalyst and is restricted as affordable housing with a deed of trust by the U.S. Department of Housing and Urban Development (HUD) within the public housing program. Housing Catalyst has received HUD approval to remove the building from the public housing program and transition ownership to Villages Ltd., a Housing Catalyst affiliate. Once sold to Villages Ltd., the project would remain affordable housing to be rented by households earning 80% of area median income or less.

The proposed rehabilitation activities would consist of updates such as new paint, flooring, lighting, updating bathrooms, adding new energy-efficient appliances and energy systems, and updating the community areas to make them more accessible for the population living there. The project would also include replacing the existing elevator, replacing the roof, and adding solar to the building, as well as minor landscaping updates. No changes to the building footprint or unit density are proposed.

This HUD-assisted project would receive Section 18, HOME, and Community Development Block Grant funding.

The subject property is located in an area characterized by a mix of residential and commercial uses. The subject property is bound by West Plum Street and multifamily residential uses to the north, and multifamily residential uses to the east, south, and west.

Based on our research of the property (e.g., SHPO records, interviews, local government tax records, Planning & Zoning), we have defined the Area of Potential Effect as the boundary of the subject property.



Review of the NEPAssist National Register of Historic Places (NRHP) map indicates that the subject property is not listed on the NRHP or located in a historic district. The subject property building is less than 45 years old and not considered eligible for listing on the NRHP.

Attached for your review are copies of relevant documents supporting our finding, along with photographs, a U.S. Geological Survey topographic quadrangle, and maps detailing the site and location of the property. This documentation satisfies requirements set forth at §800.11(d).

Based on the above information, we have made a finding of no historic properties affected pursuant to 36 CFR 800.4(d)(1) assuming all work is completed in compliance with applicable historic regulations.

In accordance with §800.4(d)(1)(i), your office has 30 days to object to this finding. Please respond by email to brosen@fcgov.com.

If you have questions regarding this finding, please direct them to me at brosen@fcgov.com or 970-221-6812. Thank you for your attention to this matter.

Sincerely,



Beth Rosen Grants Compliance Manager



Ms. Beth Rosen Grants Compliance Manager City of Fort Collins 222 Laporte Ave. Fort Collins, Colorado 80522

RE: 2155 West Plum Street, Fort Collins, Larimer County, Colorado

AEI Consultants Project No. 481375

History Colorado No. 83423

Dear Ms. Rosen:

Thank you for your correspondence dated September 19, 2023, which our office received on September 20, 2023, initiating consultation for the aforementioned project under Section 106 of the National Historic Preservation Act of 1966, as amended (54 USC § 306108), and its implementing regulations, 36 CFR Part 800.

We have reviewed all documentation submitted for this project. We concur the undertaking as described will result in *no historic properties affected*.

We request being involved in the consultation process with the local government, which as stipulated in 36 CFR §800.3 is required to be notified of the undertaking, and with other consulting parties. Additional information provided by the local government or consulting parties might cause our office to re-evaluate our eligibility and potential effect findings. Please note that our compliance letter does not end the 30-day review period provided to other consulting parties.

Thank you for the opportunity to comment. If we may be of further assistance, please contact Mitchell K. Schaefer, Section 106 Compliance Manager, at (303) 866-2673 or mitchell.schaefer@state.co.us.

Sincerely,

Patrick A. Eidman

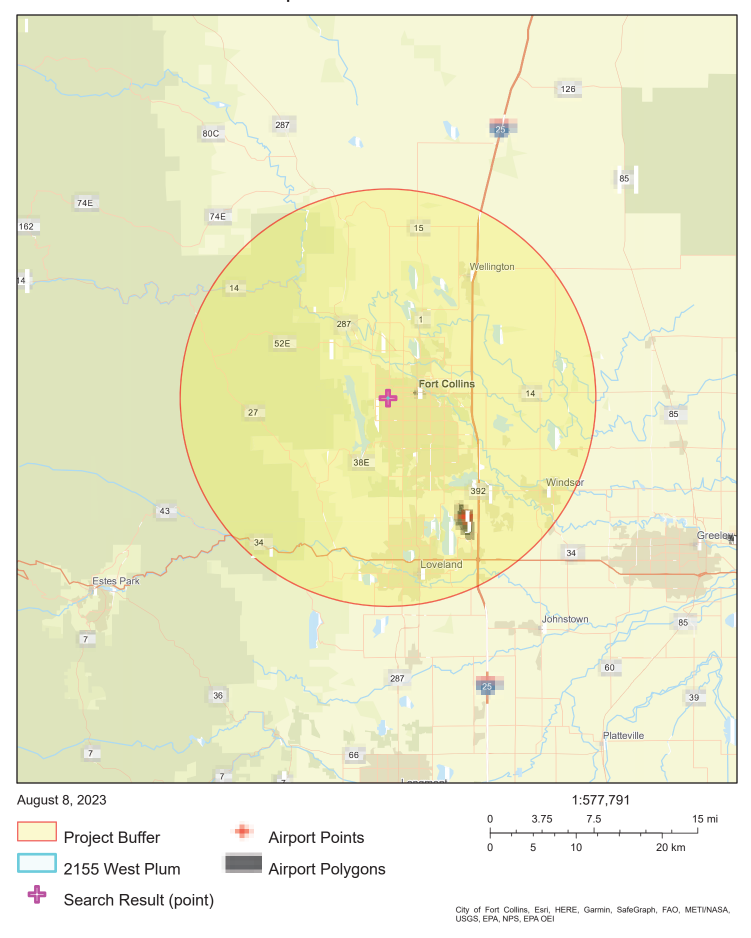
Digitally signed by Patrick A. Eidman Date: 2023.09.22 14:14:01 -06'00'

Dawn DiPrince State Historic Preservation Officer

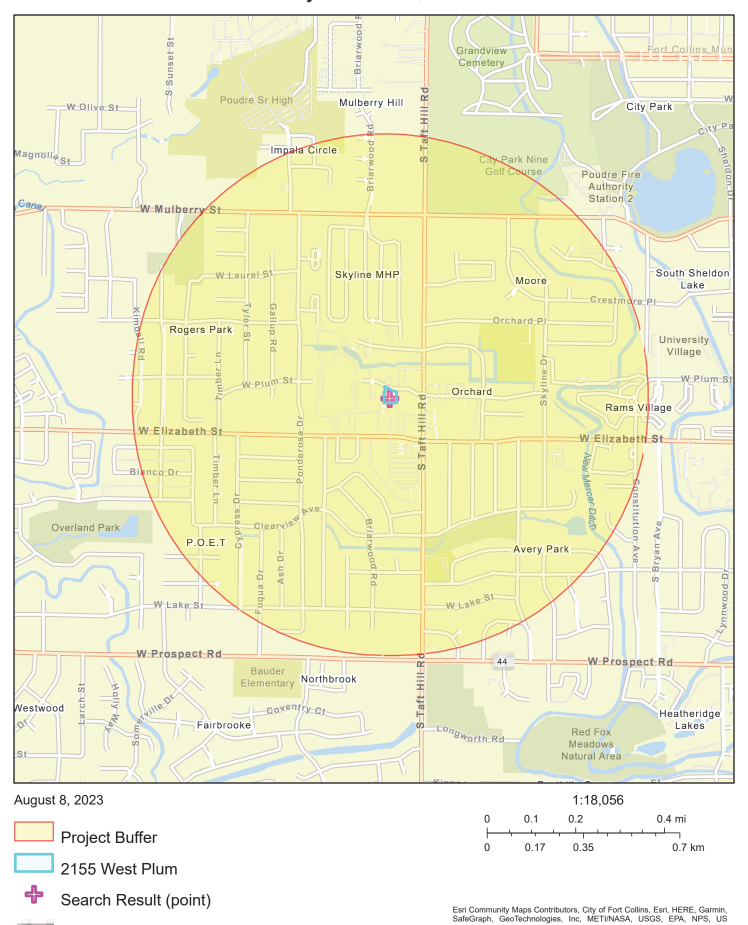
APPENDIX M
NOISE ABATEMENT & CONTROL



Airports within 15 Miles



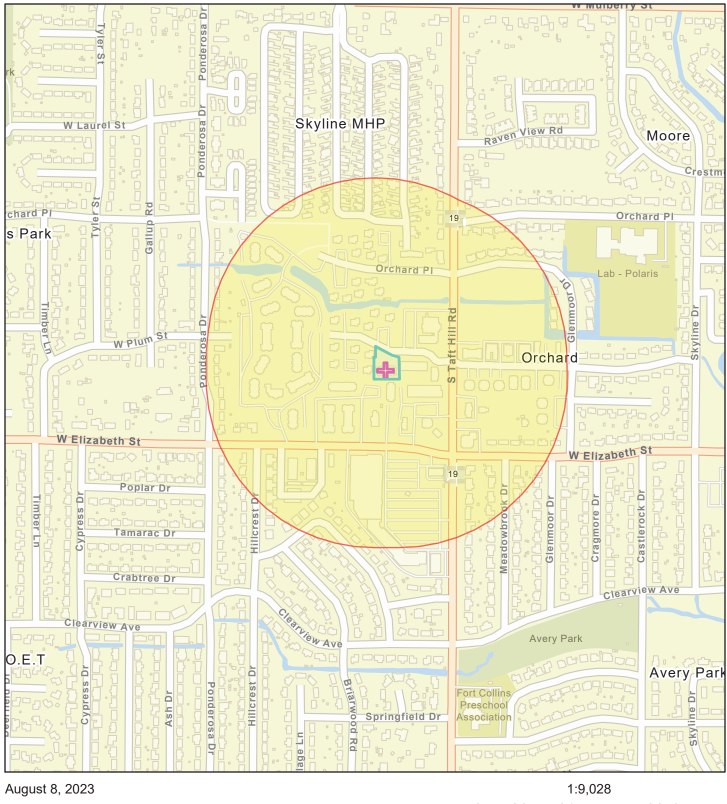
Railways within 3,000 Feet

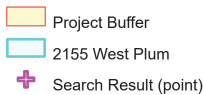


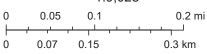
Railroads

Census Bureau, USDA, EPA OEI

Major Roads within 1,000 Feet







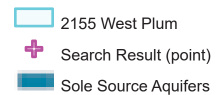
Esri Community Maps Contributors, City of Fort Collins, County of Larimer, © OpenStreetMap, Microsoft, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA

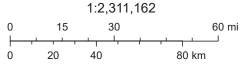
APPENDIX N SOLE SOURCE AQUIFERS



Sole Source Aquifers





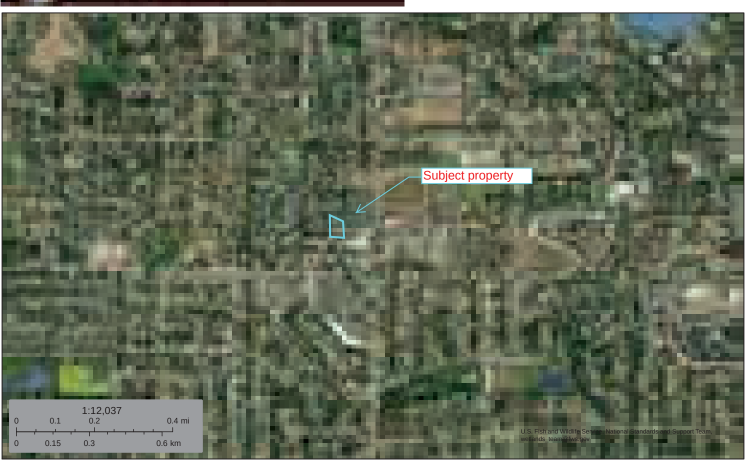


APPENDIX O WETLANDS PROTECTION





2155 West Plum



August 8, 2023



This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

APPENDIX P WILD & SCENIC RIVERS ACT



Wild and Scenic Rivers



August 8, 2023

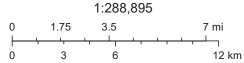
215

2155 West Plum



Search Result (point)

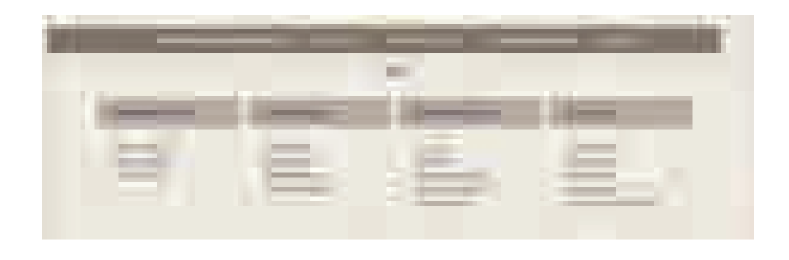
Wild and Scenic Rivers







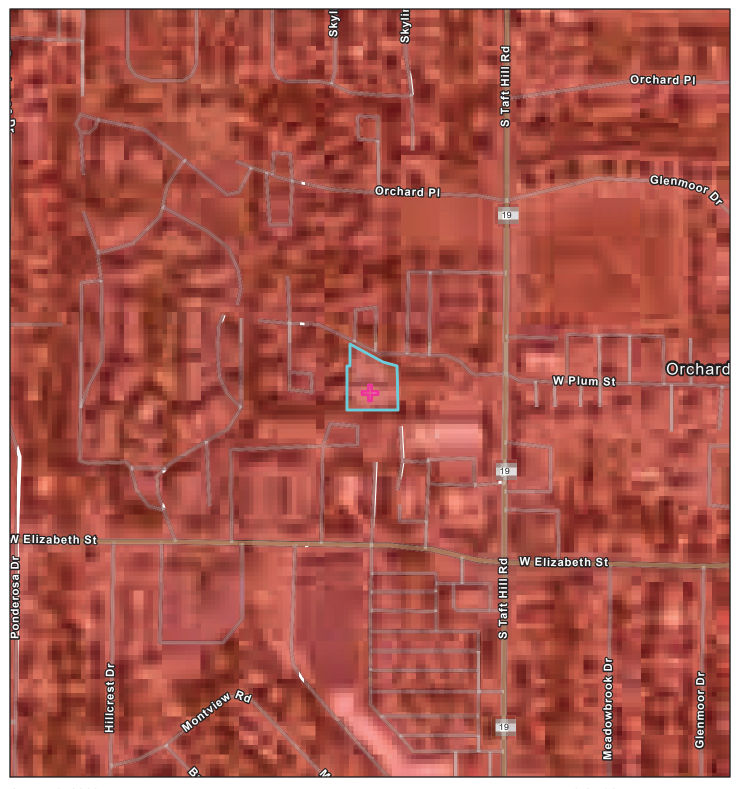




APPENDIX Q ENVIRONMENTAL JUSTICE



Percent Population below Poverty Level



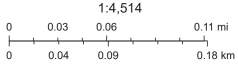
August 8, 2023

Source: 2016-2020 ACS (tr)

> 21.8 – 100

2155 West Plum

Search Result (point)



EPA, Esri Community Maps Contributors, City of Fort Collins, County of Larimer, © OpenStreetMap, Microsoft, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, Maxar

EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Fort Collins, CO



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	90%
Spanish	7%
German or other West Germanic	1%
Arabic	2%
Total Non-English	10%

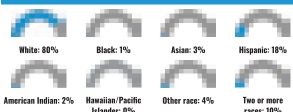
Tract: 08069000505
Population: 3,472
Area in square miles: 0.49

COMMUNITY INFORMATION

4475



BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	3%
From Ages 1 to 18	9%
From Ages 18 and up	91%
From Ages 65 and up	11%

LIMITED ENGLISH SPEAKING BREAKDOWN

Speak Spanis	sh 0%
Speak Other	Indo-European Languages 0%
Speak Asian-	Pacific Island Languages 0%
Sneak Other	l anguages n%

Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

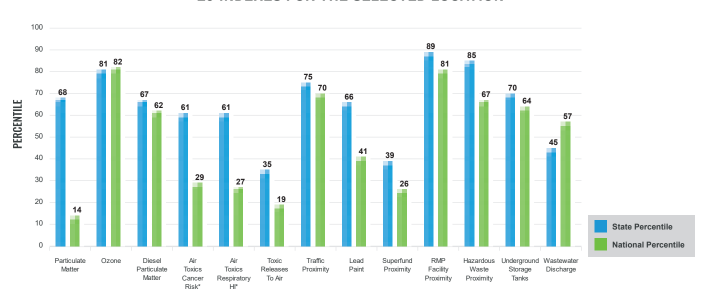
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

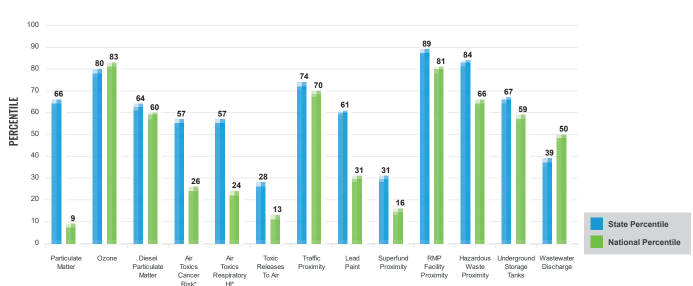
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

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Report for Tract: 08069000505

EJScreen Environmental and Socioeconomic Indicators Data

SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
-					
Particulate Matter (µg/m³)	5.58	6.45	37	8.08	5
Ozone (ppb)	65.4	64.9	50	61.6	17
Diesel Particulate Matter (µg/m³)	0.186	0.268	37	0.261	41
Air Toxics Cancer Risk* (lifetime risk per million)	20	25	23	28	3
Air Toxics Respiratory HI*	0.2	0.25	24	0.31	4
Toxic Releases to Air	8.5	3,400	14	4,600	8
Traffic Proximity (daily traffic count/distance to road)	110	180	54	210	60
Lead Paint (% Pre-1960 Housing)	0.025	0.2	39	0.3	20
Superfund Proximity (site count/km distance)	0.015	0.1	15	0.13	11
RMP Facility Proximity (facility count/km distance)	0.61	0.35	86	0.43	80
Hazardous Waste Proximity (facility count/km distance)	0.54	0.58	68	1.9	51
Underground Storage Tanks (count/km²)	2.8	2.7	67	3.9	66
Wastewater Discharge (toxicity-weighted concentration/m distance)	0.00016	710	20	22	33
	_				
Demographic Index	45%	28%	81	35%	69
Supplemental Demographic Index	16%	11%	80	14%	66
People of Color	31%	32%	57	39%	51
Low Income	58%	25%	93	31%	87
Unemployment Rate	2%	5%	36	6%	35
Limited English Speaking Households	0%	2%	0	5%	0
Less Than High School Education	5%	8%	53	12%	35
Under Age 5	3%	5%	31	6%	29
Over Age 64	11%	16%	38	17%	30
Low Life Expectancy	N/A	18%	N/A	20%	N/A

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figure and any additional significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	0
Hazardous Waste, Treatment, Storage, and Disposal Facilities	0
Water Dischargers	0
Air Pollution	2
Brownfields	0
Toxic Release Inventory	0

Other community features within defined area:

Schools			 	 	٠.					 	 						٠.	0
Hospitals	3		 							 						 	٠.	0
Places of	Worsh	ip	 	 						 	 							0

Other environmental data:

Air Non-attainment	Yes
Impaired Waters	No

Selected location contains American Indian Reservation Lands*	No
Selected location contains a "Justice40 (CEJST)" disadvantaged community	No
Selected location contains an EPA IRA disadvantaged community	Yes

Report for Tract: 08069000505

EJScreen Environmental and Socioeconomic Indicators Data

	HEALTH INDICATORS											
Low Life Expectancy	N/A	18%	N/A	20%	N/A							
Heart Disease	3.8	4.8	26	6.1	9							
Asthma	12.5	9.9	99	10	94							
Cancer	3.2	5.9	3	6.1	3							
Persons with Disabilities	10.5%	11.4%	49	13.4%	36							

	CLIMATE INDICATORS										
	_										
Flood Risk	2%	5%	49	12%	26						
Wildfire Risk	100%	33%	91	14%	96						

	CRITICAL SERVICE GAPS											
-					1000000							
Broadband Internet	18%	10%	83	14%	70							
Lack of Health Insurance	6%	8%	43	9%	44							
Housing Burden	Yes	N/A	N/A	N/A	N/A							
Transportation Access	No	N/A	N/A	N/A	N/A							
Food Desert	No	N/A	N/A	N/A	N/A							

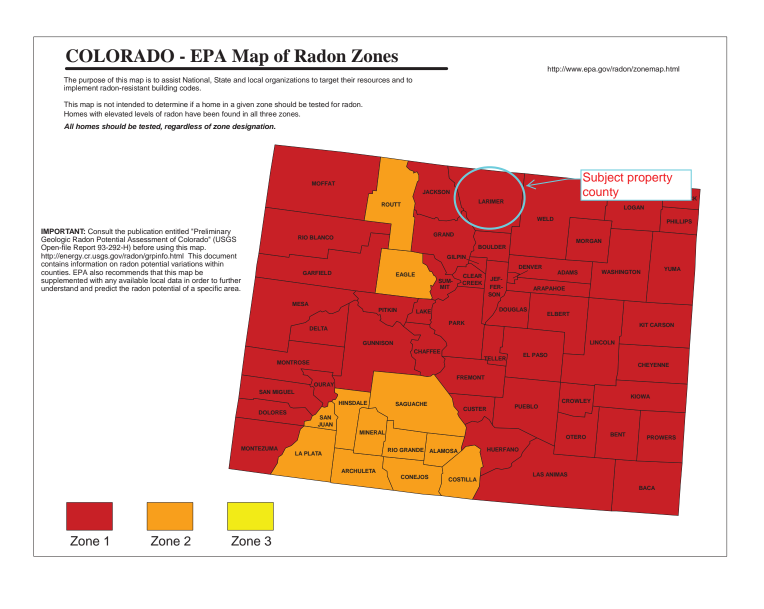
Footnotes

Report for Tract: 08069000505

APPENDIX R OTHER SUPPORTING DOCUMENTATION







APPENDIX S QUALIFICATIONS





Sharon L. Wright NEPA Compliance Manager

EDUCATION

- MA, English University of Arizona
- MPP (in progress), Environmental Policy Oregon State University

CERTIFICATIONS AND TRAINING

- HUD Environmental Review Training (WISER)
- HUD 24 CFR Part 58 Environmental Review Procedures for Entities Assuming HUD Environmental Responsibilities
- NEPA Training, DOI Learn
- Environmental Reviews: The Nuts and Bolts of the Process—Renewable Energy Development on Federal Lands
- Certificate in Public Participation, International Association for Public Participation

SUMMARY OF PROFESSIONAL EXPERIENCE

Ms. Wright has over 13 years' experience conducting environmental reviews for various federal, state, and local agencies under the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA). Her primary responsibilities include conducting HUD Environmental Reviews and noise assessments for multifamily and healthcare properties under HUD's MAP and LEAN programs and entering them in the HUD Environmental Review Online System (HEROS) and submitting state and federal agency correspondence to various government entities for NEPA compliance.

PROJECT EXPERIENCE

Project experience for Ms. Wright includes:

- HUD Part 50 Environmental Reviews/HEROS
- HUD Part 58 Environmental Reviews
- HUD-compliant noise assessments
- NEPA reviews
- CEQA reviews

www.aeiconsultants.com Page 1



Lindsay E. Garrard

HUD NEPA Compliance Specialist, New England Regional Director

EDUCATION

B.A. - Environmental Studies - Policy, cum laude, Colby College

CERTIFICATIONS

- HUD Environmental Review Training (WISER)
- HUD 24 CFR Part 58 Environmental Review Procedures for Entities Assuming HUD Environmental Responsibilities
- ACHP Section 106 Essentials Course in Washington D.C.
- ASTM 1527-13 Phase I ESA Training

SUMMARY OF PROFESSIONAL EXPERIENCE

With a background in environmental policy, Ms. Garrard has over 7 years of professional experience within the environmental due-diligence field. Ms. Garrard has experience with both FCC and HUD environmental compliance and due diligence standards and associated regulations. Her expertise has been focused on National Environmental Policy Act (NEPA) compliance, with additional knowledge in ASTM environmental due diligence. Her primary responsibilities include reviewing HUD Part 50 and Part 58 Environmental Reviews and noise assessments for HUD MAP, HUD LEAN, and Public Housing Authority clients; overseeing state and federal agency correspondence to various government entities for compliance with NEPA; providing training and technical assistance for HUD Project Managers (PMs); and project and client management.

PROJECT EXPERIENCE

Project experience for Ms. Garrard includes:

- HUD Part 50 Environmental Reviews (HEROS)
- HUD Part 58 Environmental Reviews
- HUD-Compliant Noise Assessments
- HUD Sound Transmission Classification (STC) Calculations
- HUD Barrier Performance Module (BPM) Calculations
- New York SEQR, CEQR, and HCR Compliance Forms and Reports



Staige Miller

Senior Vice President, HUD Environmental Services

EDUCATION

- MPA Master of Public Administration, Virginia Commonwealth University
- B.S. Environmental Policy & Planning and Political Science, Virginia Tech

CERTIFICATIONS AND TRAINING

- HUD Environmental Review Training
- HUD Multifamily Accelerated Processing (MAP)/LEAN Section 232 Underwriter Training
- ITRC Vapor Intrusion Pathway: A Practical Guideline (2-day Training)
- ASTM E 2600 Vapor Encroachment Online Course Commonground University
- Building Performance Institute Training Services

SUMMARY OF PROFESSIONAL EXPERIENCE

Ms. Miller has worked exclusively in the niche HUD real estate due diligence consulting industry since 2000 coinciding with the original publication of the HUD MAP Guide. She specializes in providing HUD environmental deliverables and has performed and directed thousands of Phase I and II Environmental Site Assessments, Asbestos, Lead-Based Paint and Radon assessments, noise assessments, 8-Step Decision-Making Processes, and Environmental Review Records for the Related Federal Laws and Authorities for HUD MAP, HUD LEAN, and Public Housing Authority clients. Ms. Miller has expert knowledge of HUD's MAP and LEAN Guidelines and reporting platforms. In addition, she has extensive experience documenting National Environmental Policy Act (NEPA) compliance for various federal, state and local agencies.

As a Senior Vice President, Ms. Miller is responsible for providing direction for the development of HUD Environmental Services throughout AEI. Day to day responsibilities include, creating organizational process assets, training internal and external stakeholders, identifying and understanding industry guidelines for HUD Environmental Services, senior reviewing, project oversight, business development and client management.

PROJECT EXPERIENCE

Project experience for Ms. Miller includes:

- Client/Agency liaison to provide technical guidance on regulations and to ensure the successful completion of the Environmental Review process.
- Client training and speaking engagements to inform and educate clients regarding HUD environmental due diligence and emerging topics. Ms. Miller's speaking engagements have included presentations to the various HUD lender associations and client-specific training sessions. Ms. Miller is also the Environmental Instructor for the Mortgage Bankers Association (MBA) FHA Multifamily Underwriter Training Program. Ms. Miller is also a member of the HUD Environmental Working Group.

APPENDIX T LIST OF COMMONLY USED ABBREVIATIONS



UNITS

µg/L	Micrograms per Liter	pCi/L	PicoCuries per Liter
mg/kg	Milligrams per Kilogram	ppb	Parts per Billion
mg/L	Milligrams per Liter	ppm	Parts per Million

ABBREVIATIONS AND ACRONYMS

ADDICEVIA	A HONS AND ACKONTIVIS		
ACM	Asbestos-Containing Material	NFA	No Further Action
ADJ	Adjoining site	NFRAP	No Further Remedial Action Planned
AEI	AEI Consultants	NLR	No Longer Reporting
AHERA	Asbestos Hazard Emergency Response Act	NOV	Notice of Violation
APN	Assessor's Parcel Number	NPL	National Priorities List
AST	Aboveground Storage Tank	O&M	Operations and Maintenance
AUL	Activity and Use Limitation	OEC	Other Environmental Considerations
bgs	Below Ground Surface	OSHA	Occupational Safety and Health Administration
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes	PCB	Polychlorinated Biphenyl
CERCLA	Comprehensive Environmental Response Compensation and Liability Act	PCE, PERC	Perchloroethylene, Tetrachloroethylene, Tetrachloroethene
CERCLIS	Comprehensive Environmental Response Compensation and Liability Information System	PFAS	Per- and Polyfluoroalkyl Substances
CESQGs	Conditionally Exempt Small Quantity Generators	RCRA	Resource Conservation and Recovery Act
COC	Contaminant of Concern	REC	Recognized Environmental Condition
CREC	Controlled Recognized Environmental Condition	RP	Responsible Party
EC	Engineering Controls	SDS	Safety Data Sheet
EDR	Environmental Data Resources, Inc.	SEMS	Superfund Enterprise Management System
EPA	Environmental Protection Agency	SF	Square Footage/Square Feet
ERIS	Environmental Risk Information Services	SP	Subject Property
ERNS	Emergency Response Notification System	SQG	Small Quantity Generator
ESA	Environmental Site Assessment	SWLF	Solid Waste Landfill
GPR	Ground-Penetrating Radar	SVOC	Semi-Volatile Organic Compound
HREC	Historical Recognized Environmental Condition	TCE	Trichloroethylene, Trichloroethene
HVAC	Heating, Ventilation and Air Conditioning	TPH	Total Petroleum Hydrocarbons
HWS	Hazardous Waste Site	TPHd	Total Petroleum Hydrocarbons (diesel range)
IC	Institutional Controls	TPHg	Total Petroleum Hydrocarbons (gasoline range)
LBP	Lead-Based Paint	TPHo	Total Petroleum Hydrocarbons (oil range)
LCP	Lead-Containing Paint	TRPH	Total Recoverable Petroleum Hydrocarbons
LLP	Landowner Liability Protection	TSDF	Treatment, Storage, and Disposal Facility
LQG	Large Quantity Generator	USDA	United States Department of Agriculture
LUST	Leaking Underground Storage Tank	USGS	United States Geological Survey
MCL	Maximum Contaminant Level	UST	Underground Storage Tank
MTBE	Methyl Tertiary Butyl Ether	VCP	Voluntary Cleanup Program
ND	None Detected	VOC	Volatile Organic Compound
NESHAP	National Emission Standards for Hazardous Air Pollutants	VSQG	Very Small Quantity Generator