Larimer County Courthouse

205 E. 6th Street

Loveland, Larimer County, Colorado

January 18, 2018

Terracon Project No. 20177110



Prepared for:

City of Loveland Loveland, Colorado

Prepared by:

Terracon Consultants, Inc. Fort Collins, Colorado

terracon.com



Environmental Facilities Geotechnical Materials

January 18, 2018



City of Loveland 200 North Wilson Avenue Loveland, Colorado 80537

Attn:

Ms. Tracy Turner-Naranjo

P: (970) 962-2323

E: tracy.turner-naranjo@cityofloveland.org

Re:

Phase I Environmental Site Assessment

Larimer County Courthouse

205 E. 6th Street

Loveland, Larimer County, Colorado Terracon Project No. 20177110

Dear Ms. Turner-Naranjo:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Phase I Environmental Site Assessment (ESA) report for the above-referenced site. This assessment was performed in accordance with our Master Services Agreement dated June 19, 2017 and proposal dated September 11, 2017.

We appreciate the opportunity to be of service to you on this project. In addition to Phase I services, our professionals provide geotechnical, environmental, construction materials, and facilities services on a wide variety of projects locally, regionally and nationally. For more detailed information on all of Terracon's services please visit our website at www.terracon.com. If there are any questions regarding this report or if we may be of further assistance, please do not hesitate to contact us.

Sincerely,

Terracon Consultants, Inc.

Derek A. Brown, P.E.

DLaR

Senior Environmental Engineer

John C. Graves, P.G.

Senior Principal/Regional Manager

Attachments

Terracon Consultants Inc. 1901 Sharp Point Dr Ste C Fort Collins, CO 80525-4429

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EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was performed in accordance with our Master Services Agreement dated June 19, 2017 and proposal dated September 11, 2017 and was conducted consistent with the procedures included in ASTM E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* The ESA was conducted under the supervision or responsible charge of John C. Graves, P.G., Environmental Professional. Mr. Derek Brown and Mr. Craig Nelson performed the site reconnaissance on November 28, 2017.

Findings and Opinions

A summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

Site Description and Use

The site is located at 205 East 6th Street in Loveland, Colorado and consists of a 0.32-acre tract developed with an approximately 28,000-square foot commercial structure and associated asphalt parking lot. The site currently operates as a county office building.

Historical Information

Between 1900 and 1906 the site was developed as a residential property. Beginning in 1911, the site was redeveloped as a library and office building through the present. In 1900, the site was surrounded by residential properties. By 1906, commercial structures and a church were constructed to the southwest and southeast and remain commercial through the present. Between 1927 and 1937, the properties to the south and west were redeveloped as commercial properties and remain commercial through the present. Between 1953 and 1969, the property to the west was redeveloped as a commercial property, which remains commercial through the present, and the property to the north was developed as a parking lot.

The former Van's Cleaners (544 North Cleveland Avenue) that operated between at least 1960 and 1965 located approximately 95 feet south of the site in a cross-to-down-gradient position relative to the site represents a Recognized Environmental Condition (REC).

Records Review

Selected federal and state environmental regulatory databases as well as responses from state and local regulatory agencies were reviewed. The site was not listed. Two Resource Conservation and Recovery and Conservation Act Categorically Exempt Small Quantity Generators (RCRA-CESQG) and ten RCRA Non-Generators (RCRA NON GEN) were located within 0.25 miles of the site. One Federal Brownfields site, 17 leaking underground storage tanks (LUSTS), and two Voluntary Cleanup and Redevelopment Program (VCP) sites were

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located within 0.5 miles of the site. Three RCRA Corrective Action (RCRA-CORRACTS) sites were located within one mile of the site.

The facilities listed in the database report do not appear to represent RECs to the site based upon regulatory status, apparent topographic gradient, and/or distance from the site.

Site Reconnaissance

The following features were identified on-site, and while they do not represent a REC to the site, they are further discussion in Section 5.4 of this report: elevator, heating and cooling system, interior floor drains, pad-mounted transformer, and solid waste disposal dumpsters.

Adjoining Properties

The site is abutted to the east by Chase Bank (255 East 6th Street). The site is abutted to the west by the US Post Office (601 North Cleveland Avenue) and Loveland Liquor (639 North Cleveland Avenue). The site is abutted to the north by a parking lot. The site is abutted to the south by Richard Ball Law Offices (218 East 6th Street) and LOCO Artisan Coffee House (544 North Cleveland Avenue). The site is abutted to the east by Chase Bank (255 East 6th Street). The site is abutted to the southwest by a vacant building (565 North Cleveland Avenue).

Significant Data Gaps

No significant data gaps were identified.

Conclusions

We have performed a Phase I ESA consistent with the procedures included in ASTM Practice E 1527-13 at 205 E. 6th Street, Loveland, Larimer County, Colorado, the site. The former Van's Cleaners (544 North Cleveland Avenue) that operated between at least 1960 and 1965 located approximately 95 feet south of the site in a cross-to-down-gradient position relative to the site represents a REC due to the potential for vapor associated with impacted soil and groundwater from the facility to impact the site. Additional RECs, Historical RECs (HRECs) or Controlled RECs (CRECs) were not identified in connection with the site.



1.0 INTRODUCTION

1.1 Site Description

Site Name	Larimer County Courthouse
Site Location/Address	205 E. 6th Street, Loveland, Larimer County, Colorado
Land Area	Approximately 0.32 acres
Site Improvements	An approximately 28,000-square foot commercial structure and associated parking lot.
Anticipated Future Site Use	Remodel for commercial use
Purpose of the ESA	Selling the site

The location of the site is depicted on Exhibit 1 of Appendix A, which was reproduced from a portion of the USGS 7.5-minute series topographic map. The site and adjoining properties are depicted on the Site Diagram, which is included as Exhibit 2 of Appendix A. Acronyms and terms used in this report are described in Appendix F.

1.2 Scope of Services

This Phase I ESA was performed in accordance with our Master Services Agreement dated June 19, 2017 and proposal dated September 11, 2017 and was conducted consistent with the procedures included in ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The purpose of this ESA was to assist the client in developing information to identify RECs in connection with the site as reflected by the scope of this report. This purpose was undertaken through user-provided information, a regulatory database review, historical and physical records review, interviews, including local government inquiries, as applicable, and a visual noninvasive reconnaissance of the site and adjoining properties. Limitations, ASTM deviations, and significant data gaps (if identified) are noted in the applicable sections of the report.

ASTM E1527-13 contains a new definition of "migrate/migration," which refers to "the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface." By including this explicit reference to migration in ASTM E1527-13, the Standard clarifies that the potential for vapor migration should be addressed as part of a Phase I ESA. This Phase I ESA has considered vapor migration in evaluation of RECs associated with the site.

1.3 Standard of Care

This ESA was performed in accordance with generally accepted practices of this profession, undertaken in similar studies at the same time and in the same geographical area. We have

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endeavored to meet this standard of care, but may be limited by conditions encountered during performance, a client-driven scope of work, or inability to review information not received by the report date. Where appropriate, these limitations are discussed in the text of the report, and an evaluation of their significance with respect to our findings has been conducted.

Phase I ESAs, such as the one performed at this site, are of limited scope, are noninvasive, and cannot eliminate the potential that hazardous, toxic, or petroleum substances are present or have been released at the site beyond what is identified by the limited scope of this ESA. In conducting the limited scope of services described herein, certain sources of information and public records were not reviewed. It should be recognized that environmental concerns may be documented in public records that were not reviewed. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. No warranties, express or implied, are intended or made. The limitations herein must be considered when the user of this report formulates opinions as to risks associated with the site or otherwise uses the report for any other purpose. These risks may be further evaluated – but not eliminated – through additional research or assessment. We will, upon request, advise you of additional research or assessment options that may be available and associated costs.

1.4 Additional Scope Limitations, ASTM Deviations and Data Gaps

Based upon the agreed-on scope of services, this ESA did not include subsurface or other invasive assessments, vapor intrusion assessments or indoor air quality assessments (i.e. evaluation of the presence of vapors within a building structure), business environmental risk evaluations, or other services not particularly identified and discussed herein. Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request. Pertinent documents are referred to in the text of this report, and a separate reference section has not been included. Reasonable attempts were made to obtain information within the scope and time constraints set forth by the client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder.

An evaluation of the significance of limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services, regardless of whether the information would affect any conclusions, recommendations,

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or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the client.

This report represents our service to you as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development). Further, these services are not to be construed as legal interpretation or advice.

1.5 Reliance

This ESA report is prepared for the exclusive use and reliance of City of Loveland. Use or reliance by any other party is prohibited without the written authorization of City of Loveland and Terracon Consultants, Inc. (Terracon).

Reliance on the ESA by the client and all authorized parties will be subject to the terms, conditions and limitations stated in the proposal, ESA report, and Terracon's Agreement. The limitation of liability defined in the Agreement is the aggregate limit of Terracon's liability to the client and all relying parties.

Continued viability of this report is subject to ASTM E1527-13 Sections 4.6 and 4.8. If the ESA will be used by a different user (third party) than the user for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in Section 6 of ASTM E1527-13.

1.6 Client Provided Information

Prior to the site visit, Ms. Rachel Henderson, client's representative, was asked to provide the following user questionnaire information as described in ASTM E1527-13 Section 6.

Client Questionnaire Responses

Client Questionnaire Item	Client Did Not	Client's Response	
	Respond	Yes	No
Specialized Knowledge or Experience that is material to a REC in connection with the site.			Х
Actual Knowledge of Environmental Liens or Activity Use Limitations (AULs) that may encumber the site.			Х
Actual Knowledge of a Lower Purchase Price because			X

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Client Questionnaire Item	Client Did Not Respond	Client's Response	
	Respond	Yes	No
contamination is known or believed to be present at the site.			
Commonly Known or Reasonably Ascertainable Information that is material to a REC in connection with the site.			Х
Obvious Indicators of Contamination at the site.			Х

Terracon's consideration of the client provided information did not identify RECs. A copy of the questionnaire is included in Appendix C.

2.0 PHYSICAL SETTING

Physic	al Setting Information	Source			
Topography					
Site Elevation	Approximately 4,990 feet above sea level				
Topographic Gradient	Gently sloping towards the north- northwest	USGS Topographic Map, Loveland, Colorado Quadrangle, dated 1962, revised 1984			
Closest Surface Water	Little Barnes Ditch, approximately ½ mile to the north of the site.	dated 1302, revised 1304			
	Soil Characteristics				
Soil Type	Fort Collins loam, 0 to 1 percent slopes				
Description	Moderate infiltration rates when thoroughly wetted and consists chiefly of moderately deep to deep, moderately well to well drain soils with moderately fine to moderately coarse textures. These soils have a moderate rate of water transmission.	Larimer County, CO USDA-NRC Web Soil Survey issued November 21, 2017			
	Geology/Hydrogeology				
Formation	Loess (Holocene and upper Pleistocene)				
Description	Pale-brown sandy to clayey silt deposited by wind. Unit chiefly confined to low-relief areas east of Front Range where it forms a thin blanketing deposit, mostly 3-10 feet thick. Locally may include minor deposits of middle Pleistocene age.	Geologic Map of the Estes Park 30' x 60' Quadrangle, North- Central Colorado, 2009			

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Physical	Source	
Estimated Depth to First Occurrence of Groundwater	12 to 15 feet below ground surface (bgs).	USGS National Water Information System (https://waterdata.usgs.gov/nwis)
*Hydrogeologic Gradient Not known - may be inferred to be parallel to top to the north-northwest).		lel to topographic gradient (primarily

^{*} The groundwater flow direction and the depth to shallow, unconfined groundwater, if present, would likely vary depending upon seasonal variations in rainfall and other hydrogeological features. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

3.0 HISTORICAL USE INFORMATION

Terracon reviewed the following historical sources to develop a history of the previous uses of the site and surrounding area, in order to help identify RECs associated with past uses. Copies of selected historical documents are included in Appendix C.

3.1 Historical Topographic Maps, Aerial Photographs, Sanborn Maps

Readily available historical USGS topographic maps, selected historical aerial photographs (at approximately 10 to 15 year intervals) and historical fire insurance maps produced by the Sanborn Map Company were reviewed to evaluate land development and obtain information concerning the history of development on and near the site. Reviewed historical topographic maps, aerial photographs and Sanborn maps are summarized below.

Historical fire insurance maps produced by the Sanborn Map Company were requested from ERIS to evaluate past uses and relevant characteristics of the site and surrounding properties. ERIS provided Sanborn maps as summarized below.

- n Topographic map: Loveland, Colorado, published in **1906** (1:62,500)
- n Topographic map: Loveland, Colorado, published in **1908** (1:62,500)
- n Aerial photograph: ASCS, 1941, 1"=500"
- n Aerial photograph: ASCS, **1948**, 1"=500"
- n Aerial photograph: AMS, **1953**, 1"=500"
- n Topographic map: Loveland, Colorado, published in **1960** (1:24,000)
- n Topographic map: Loveland, Colorado, published in **1962** (1:24,000)
- n Aerial photograph: USGS, **1978**, 1"=500"
- n <u>Topographic map</u>: Loveland, Colorado, published in **1969** (1:24,000)
- n Topographic map: Loveland, Colorado, published in **1984** (1:24,000)
- n Aerial photograph: NAPP, **1988**, 1"=500"
- n Aerial photograph: USGS, 1999, 1"=500"
- n Aerial photograph: NAIP, **2005**, 1"=500"
- n Aerial photograph: NAIP, **2006**, 1"=500"
- n Aerial photograph: NAIP, **2009**, 1"=500"

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- n Aerial photograph: NAIP, **2011**, 1"=500"
- n Aerial photograph: NAIP, **2013**, 1"=500"
- n Aerial photograph: NAIP, **2015**, 1"=500"
- n Topographic map: Loveland, Colorado, published in **2013** (1:24,000)
- n Sanborn Fire Insurance Map(s): 1900, 1906, 1911, 1918, 1927, 1937, 1946, and 1961

Historical Topographic Maps, Aerial Photographs and Sanborn Maps

Direction	Description
Site	A dwelling and stable (1900, 1906); the dwelling and stable are razed and a library is constructed (1911); similar in development (1918, 1927, 1937, 1941, 1946, 1948, 1953, 1961); the site is redeveloped with a new commercial structure (1969); similar in development (1978, 1988, 1999, 2011, 2013, 2015).
North	An alley followed by multiple dwellings (1900, 1906, 1911, 1918, 1927, 1937, 1941, 1946, 1948, 1953, 1961); dwellings are razed and a parking lot is constructed (1969, 1978, 1988, 1999, 2011, 2013, 2015).
East	A dwelling and stable (1900, 1906, 1911, 1918, 1927, 1937, 1941, 1946, 1948, 1953, 1961); the dwelling and stable are razed and a church is constructed (1969, 1978, 1988, 1999, 2011, 2013, 2015).
South	East 6 th Street followed by a dwelling and commercial structure (1900, 1906, 1911, 1918); the dwelling is raised and redeveloped with a commercial structure (1927); similar in development (1937, 1941, 1946, 1948, 1953, 1961, 1969, 1978, 1988, 1999, 2005, 2006, 2009, 2011); the original commercial structure is razed (2013); an additional commercial structure is constructed (2015).
West	North Cleveland Avenue followed by a dwelling (1900, 1906, 1911, 1918, 1927); dwelling is razed and the site is redeveloped with a commercial structure (1937, 1941, 1946, 1948, 1953, 1961, 1969, 1978, 1988, 1999, 2011, 2013, 2015).

3.2 Historical City Directories

The Cole, US West, Johnsons, Rocky Mountain Directory Co, and Polk's city directories used in this study were made available through ERIS (selected years reviewed: 1922-2016) and were reviewed at approximate five-year intervals, if readily available. Since these references are copyright protected, reproductions are not provided in this report. Street listings not available prior to 1922. The current street address for the site was identified as 205 E. 6th Street.



Historical City Directories

Direction	Description		
Site	205 East 6 th Street: No listings (1922-1975); Loveland Public Library, Chiro (1981); Loveland City Lbry (1985); Colorado State Government, Larimer County Government Health Department, Larimer County Government Motor Vehicle (1990); CO Motor Vehicle, CO Adit Wllness Srv, CO Adult Services, CO Child Protectn, CO Day Care Svcs, CO Diet Attrney, CO Family Planning, CO Fostr Hm Certif, CO HIV-AIDS Tstng, CO HIth And Envrnmnt, CO Hndcp Chldrn, CO Immunizations, CO Maternlty, CO Motor Vehicles, CO Social Serv, CO VD Clinic, CO Victim-Wtnss, CO Voter Registration, CO WIC, CO Well Baby Serv (1995); Larimer CO Atty, CO St Govt Atty, CO Stat Govt Crts, CO Stt Gvt Crts, Larimer Co Atty, Larimer Co Govt, Larimer Co Gvt Scl, Larimer Govt Envir, Larimer Govt Rcrdr, Larimer Hlth and Envr (2000); Aids Testing, Corrects Colorado Dept, County of Larimer, Larimer County Hearth Dept Family Pi (2005); Larimer County Clerk, Larimer County Health Dept, Larimer County Human Svc Dept, Larimer County Motor Vehicle, Larimer County Vehicle License (2016). 600 North Cleveland Avenue: Loveland Public Library (1922-1985); No listings (1990-2016).		
North	No address identified.		
Northeast	200 East 7th Street: No listings (1922-1975); multiple financial, legal, and medical services firms (1981-2016).		
East	223 East 6th Street: Residential (1922-1975); No listings (1981-2016). 255 East 6th Street: No listings (1922-2016).		
	544 North Cleveland Avenue: No listings (1922-1931); Vans Cleaners (1960); Grebe Bill Co (1965); B-L-C Loan Inc (1970); Larimer Cty Abstract Co the Transamerica Title Ins Co (1975); Transamerica Title Insurance Co (1981); H and R Block Co (1985-1990); Minutemn Prss Intl (1995-2000); No listings (2005-2011); Loco Artisan Coffee House (2016).		
South	218 East 6 th Street: No listings (1922-1965); Medical office space (1970-1981); No listings (1985); AAL (1990); Easy Stow Inc, Riac Product Mrktg (1995); All Amer Athletics, Bashor and Associates, Larsons Furn and Appl (2000); Oikos Financial, Polansky Financial Group, Rocky Mtn Vlatjon Spcto; Safezom Life Skius (2005); Shaffer Mark Robert Attorney at Law, Silver Lining Strategies (2011); Attorney offices, Silver Lining Strategies LLC (2016). 228 East 6 th Street: First Christian Ch (1925-1931); No listings (1960-2016).		
555 North Cleveland Avenue: First Baptist Church (1922-1931); Vacal listings (1965-2016). 565 North Cleveland Avenue: No listings (1922-1960); Vacant (1965); State Wall S (1975); Westermanns (1981-1985); Loveland Alterations, Westerm Birthright Inc LvI, Cntr Adit Lrnng, Family Extnsn Inc, Hse of Ngbrl Svc, Work Cty (1995); Brthrght Inc LvInd, Center Adlt Learn, Family Ext Inc, House The Wmns Ctr Lrmr (2000); Birthright of Loveland Inc, State Board for Composition of Neighbor Service, Neighbor to Neighbor (2005); No listings (2011); Celearning, House of Neighborly Svc, Neighbor to Neighbor (2016).			

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Direction	Description		
	601 North Cleveland Avenue: No listings (1922-1925); Hoot Mon Golf (1931); US Post Office (1960-1985); No listings (1990-2000); United States Postal Service (2005); No listings (2011-2016).		
West	639 North Cleveland Avenue: Residential (1922-1931); Vacant (1960); Macys Rexall Drugs (1965); Normandy Inn Restaurant (1970); Macy S Merit Drugs Inc (1975) Macys Rexall Drugs, Normandy Inn (1981); Macys Rexall Drugs (1985); Macys Rexall Drugs, Normandy Inn (1990-1995); Cardware Store The (2000); SM Street Snack Shoppe Inc (2005); Loveland Liquor, One Mile High Enterprises (2011); Bombshell Salon, Minuteman Press (2016).		

Van's Cleaners

Van's Cleaners (544 North Cleveland Avenue) was located approximately 95 feet south of the site in a cross-to-down-gradient topographic position between at least 1960 and 1965. Dry cleaners historically used chlorinated solvents such as tetrachloroethylene. Based on distance of the facility relative to the site and the possible presence of chlorinated solvents in subsurface soil and groundwater, Van's Cleaners represents a REC to the site.

3.3 Site Ownership

Based on a review of information obtained from the Larimer County assessor's records (https://www.larimer.org/assessor), the current site owner is the County of Larimer. Previous owners were not identified.

3.4 Title Search

The client provided Terracon with a Title Commitment prepared by Land Title Guarantee Company. Based on a review of the title provider's research, the current site owner is Larimer County. A copy of the provided title commitment is included in Appendix C of this report.

3.5 Environmental Liens and Activity and Use Limitations

The ERIS regulatory database report included a review of both Federal and State Engineering Control (EC) and Institutional Control (IC) databases. Based on a review of the database report, the site was not listed on the EC or IC databases. Please note that in addition to these federal and state listings, AULs can be recorded at the county and municipal level that may not be listed in the regulatory database report. Environmental lien and activity and use limitation records recorded against the site were not provided by the client and were not listed in Schedule B of the Title Commitment provided by the client. A review of title records was not included as part of the scope of services and unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

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3.6 Interviews Regarding Current and Historical Site Uses

The following individuals were interviewed regarding the current and historical use of the site.

Interviews

Interviewer	Name / Phone #	Title	Date/Time
Mr. Craig Nelson	Mr. Walker Damge	Larimer County Facilities Representative	November 28, 2017

Terracon interviewed Mr. Walker Damge, Team Lead, during the site reconnaissance. Mr. Damge indicated that he has been familiar with the site for 15 years. He indicated that the site has been historically used as a courthouse and public library. He was not aware of any spills or leaks of any chemicals or petroleum products. He stated he was not aware of drums with chemicals or petroleum products stored on-site. In addition, he was not aware of aboveground storage tanks (ASTs) or underground storage tanks (USTs) being associated with the site. Mr. Damge indicated he has not observed any signs of spills of chemicals or petroleum products on-site.

Mr. Damge was not aware of any pending environmental litigation, threatened environmental litigation, past environmental litigation, notices of possible violations of environmental law, notices of possible liability, or notices of potential environmental concerns in connection with the site.

3.7 Prior Report Review

Terracon requested the client provide any previous environmental reports they are aware of for the site. Previous reports were not provided by the client to Terracon for review.

4.0 RECORDS REVIEW

Regulatory database information was provided by ERIS, a contract information services company. The purpose of the records review was to identify RECs in connection with the site. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated. The scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases.

In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the topographic gradient in relation to the site. As stated previously, the groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the

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benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

4.1 Federal and State/Tribal Databases

Listed below are the facility listings identified on federal and state/tribal databases within the ASTM-required search distances from the approximate site boundaries. Database definition, descriptions, and the database search report are included in Appendix D.

Federal Databases

Database	Description	Distance (miles)	Listings
CERC	Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS	0.5	0
CERL	CERCLIS Liens	Site	0
CNFR	CERCLIS - No Further Remedial Action Planned	0.5	0
EC	Federal Engineering Controls-ECs	0.5	0
ERN1	Emergency Response Notification System	Site	0
ERN2	Emergency Response Notification System	Site	0
ERNS	Emergency Response Notification System	Site	0
FBFL	The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database	0.5	1
FRS	Facility Registry Service/Facility Index	Site	0
HMIR	Hazardous Materials Information Reporting System	0.10	0
HTSC	Hist TSCA	0.10	0
IC	Federal Institutional Controls- ICs	0.5	0
IODI	EPA Report on the Status of Open Dumps on Indian Lands	0.5	0
NCDL	National Clandestine Drug Labs	Site	0
NPL	National Priority List	1	0
NPLD	Delisted NPL	0.5	0
NPLP	National Priority List - Proposed	1	0
ODI	Inventory of Open Dumps, June 1985	0.5	0
RCOR	RCRA CORRACTS- Corrective Action	1	3
RGEN	RCRA Generator List	0.25	2
RNGN	RCRA Non-Generators	0.25	10
RTSD	RCRA non-CORRACTS TSD Facilities	0.5	0
TRI	Toxics Release Inventory (TRI) Program	Site	0
TSCA	Toxic Substances Control Act	0.10	0

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State/Tribal Databases

Database	Description	Distance (miles)	Listings
AST	Aboveground Storage Tanks	0.25	0
AUL	Environmental Covenants and Environmental Use Restrictions List	0.5	0
HSWL	Historical Solid Waste (Closed or Abandoned Landfills)	0.5	0
ILST	Leaking Underground Storage Tanks (LUSTs) on Indian Lands	0.5	0
IUST	Underground Storage Tanks (USTs) on Indian Lands	0.25	0
LAST	Leaking Aboveground Storage Tanks	0.5	0
LSTT	LUST Trust Sites	0.5	0
LUST	Leaking Underground Storage Tanks	0.5	17
SPL	Spills	0.10	0
SWF	Solid Waste Facilities and Landfills	0.5	0
TANK	Storage Tank Information System (COSTIS)	0.25	0
UST	Underground Storage Tanks	0.25	0
VCP	The Voluntary Cleanup and Redevelopment Program	0.5	2

In addition to the above ASTM-required listings, Terracon reviewed other federal, state, local, and proprietary databases provided by the database firm. A list of the additional reviewed databases is included in the regulatory database report included in Appendix D.

The following table summarizes the site-specific information provided by the database and/or gathered by this office for identified facilities. Facilities are listed in order of proximity to the site. Additional discussion for selected facilities follows the summary table.

Listed Facilities

Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
Chevron 701 N Lincoln Ave	Approximately 400 feet / northeast / cross-gradient	LUST	No, based on distance and topographic gradient
Bank One 702 N Lincoln	Approximately 400 feet / northeast / cross-gradient	LUST	No, based on distance and topographic gradient
Van's Cleaners 702 N Lincoln	Approximately 400 feet northeast / cross-gradient	RCRA CESQG	No, based on distance and topographic gradient
Loveland Central Office 335 E 6th Ave	Approximately 500 feet / east- southeast / down-gradient	LUST	No, based on distance and topographic gradient

Larimer County Courthouse Loveland, Colorado January 18, 2018 Terracon Project No. 20177110



Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
U.S. West Communications 335 E 6Th St	Approximately 500 feet / east- southeast / down-gradient	RCRA NON GEN	No, based on distance and topographic gradient
Mike's Downtown Texaco 502 N Lincoln Ave	Approximately 500 feet / south-southeast / down-gradient	LUST	No, based on distance and topographic gradient
Rex Oil 107 W 7th St	Approximately 600 feet / west- northwest / up-gradient	LUST	No, based on file review discussed below
Comlinear Inc 514 Railroad Ave	Approximately 600 feet / southwest / cross-gradient	RCRA NON GEN	No, based on distance and topographic gradient
Loveland Radiator 123 E 5th Ave	Approximately 600 feet / south-southwest / down- gradient	RCRA NON GEN	No, based on distance and topographic gradient
Public Service, Loveland Service Center 428 Cleveland Ave	Approximately 600 feet / south / down-gradient	RCRA NON GEN	No, based on distance and topographic gradient
City Of Loveland South Tank B 5th & Railroad	Approximately 700 feet / southwest / cross-gradient	LUST	No, based on distance and topographic gradient
Cdot Loveland 127 E 8th St	Approximately 700 feet / north-northwest / up-gradient	LUST	No, based on distance
Cenex Express 805 N Lincoln Ave	Approximately 700 feet / north-northeast / cross- gradient	LUST	No, based on distance and topographic gradient
Colorado Dept Of Transportation 127 E 8th St	Approximately 700 feet / north-northwest / up-gradient	RCRA NON GEN	No, based on distance
City Of Loveland Solid Waste Div 105 W 5th St	Approximately 800 feet / southwest / cross-gradient	LUST	No, based on distance and topographic gradient
Loveland City Shops 105 W 5th St	Approximately 800 feet / southwest / cross-gradient	LUST	No, based on distance and topographic gradient
Hach Technical Training Center 209 E 4th St	Approximately 900 feet / south / down-gradient	RCRA NON GEN	No, based on distance and topographic gradient
Safeway Store #2915 860 Cleveland Ave	Approximately 900 feet / north / up-gradient	RCRA CESQG	No, based on distance
Public Safety Building 410 E 5th St	Approximately 900 feet / east- southeast / down-gradient	LUST	No, based on distance and topographic gradient

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Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
Lundeen Studios 356 E 4th St	Approximately 1,000 feet / south-southeast / down-gradient	RCRA NON GEN	No, based on distance and topographic gradient
320 N Lincoln Ave 320 N Lincoln Ave	Approximately 1,200 feet / south-southeast / down-gradient	LUST	No, based on distance and topographic gradient
Loveland City Dairy 437 Garfield	Approximately 1,200 feet / west-southwest / cross- gradient	LUST	No, based on distance and topographic gradient
The John Ownby Exemption Trust Building 300 N Lincoln Ave	Approximately 1,300 feet / south-southeast / down-gradient	LUST	No, based on distance and topographic gradient
Mcgraw Tire Co 216 E 3rd St	Approximately 1,300 feet / south / down-gradient	LUST	No, based on distance and topographic gradient
Johnson Printing 102 W 4Th St	Approximately 1,300 feet / southwest / cross-gradient	RCRA NON GEN	No, based on distance and topographic gradient
Leslie Dry Cleaners 301 N. Lincoln Ave.	Approximately 1,300 feet / south-southeast / down-gradient	FED BROWNFIELDS, VCP, RCRA NON GEN, LUST	No, based on distance and topographic gradient
Garfield Conoco 400 N Garfield Ave	Approximately 1,300 feet / southwest / cross-gradient	LUST	No, based on distance and topographic gradient
Van's Cleaners 136 W 4th St	Approximately 1,300 feet / southwest / cross-gradient	RCRA NON GEN	No, based on distance and topographic gradient
Leslie the Cleaners - Off- Site 233 N. Lincoln Ave.	Approximately 1,400 feet / south / down-gradient	VCP	No, based on distance and topographic gradient
Itt Industries 302 3rd St Se	Approximately 3,000 feet / south-southeast / down-gradient	RCRA CORRACTS	No, based on distance and topographic gradient
Omni Trax 950 Taylor Ave	Approximately 3,600 feet / east-northeast / cross- gradient	RCRA CORRACTS	No, based on distance and topographic gradient
Art Castings of Colorado 511 8th St Se	Approximately 4,600 feet / south-southeast / down-gradient	RCRA CORRACTS	No, based on distance and topographic gradient

Rex Oil

Rex Oil located at 107 West 7th Street was identified on the Leaking Underground Storage Tank (LUST) database. There are multiple LUST listings for the facility; however, the facilities have

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received closure by the state regulatory agencies. Based on distance and regulatory status, the Rex Oil facility does not constitute a REC.

The remaining facilities listed in the database report do not appear to represent RECs to the site at this time based upon regulatory status, apparent topographic gradient, and/or distance from the site.

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The report listed five facilities in the unmapped section. Determining the location of unmapped facilities is beyond the scope of this assessment; however, none of these facilities were identified as the site or adjacent properties. These facilities are listed in the database report in Appendix D.

4.2 Local Agency Inquiries

Agency Contacted/	
Contact Method	Response
Colorado Department of Public Health and Environment / by email	According to Ms. Pearl Campos of the Colorado Department of Public Health and Environment, there are no environmental records associated with the site.
Loveland Fire Rescue Authority / by email	According to Mr. Dan Engelhardt of the Loveland Fire Rescue Authority, there are no records of responses to the site.

5.0 SITE RECONNAISSANCE

5.1 General Site Information

Information contained in this section is based on a visual reconnaissance conducted while walking through the site and the accessible interior areas of structures, if any, located on the site. The site and adjoining properties are depicted on the Site Diagram, which is included in Exhibit 2 of Appendix A. Photo documentation of the site at the time of the visual reconnaissance is provided in Appendix B. Credentials of the individuals planning and conducting the site visit are included in Appendix E.



General Site Information

Site Reconnaissance				
Field Personnel	Mr. Derek Brown / Mr. Craig Nelson			
Reconnaissance Date	November 28, 2017	November 28, 2017		
Weather Conditions	Overcast / 45° F			
Site Contact/Title	Mr. Walker Damge / T	eam Leader		
Building Description				
Building Identification	Building Use	Approx. Construction Date	Number of Stories	Approx. Size (ft²)
Main Building	Office Space	1967	2	28,000
Site Utilities				
Drinking Water	City of Loveland			
Wastewater	City of Loveland			
Electric	City of Loveland			
Natural Gas	Xcel Energy			

5.2 Overview of Current Site Occupants

The site is located at 205 East 6th Street in Loveland, Colorado and consists of a 0.32-acre tract developed with an approximately 28,000-square foot commercial structure and associated asphalt parking lot.

5.3 Overview of Current Site Operations

The site currently operates as a county office building.

5.4 Site Observations

The following table summarizes site observations and interviews. Affirmative responses (designated by an "X") are discussed in more detail following the table.

Site Characteristics

Category	Item or Feature	Observed or Identified
Site Operations, Processes, and Equipment	Emergency generators	
	Elevators	X
	Air compressors	X
	Hydraulic lifts	

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Category	Item or Feature	Observed or Identified
	Dry cleaning	
	Photo processing	
	Ventilation hoods and/or incinerators	
	Waste treatment systems and/or water treatment systems	
	Heating and/or cooling systems	Х
	Paint booths	
	Sub-grade mechanic pits	
	Wash-down areas or carwashes	
	Pesticide/herbicide production or storage	
	Printing operations	
	Metal finishing (e.g., electroplating, chrome plating, galvanizing, etc.)	
	Salvage operations	
	Oil, gas or mineral production	
	Other processes or equipment	
Aboveground	Aboveground storage tanks	
Chemical or Waste	Drums, barrels and/or containers ³ 5 gallons	
Storage	MSDS or SDS	
	Underground storage tanks or ancillary UST equipment	
	Sumps, cisterns, French drains, catch basins and/or dry wells	
Underground	Grease traps	
Chemical or Waste Storage, Drainage or Collection Systems	Septic tanks and/or leach fields	
	Oil/water separators, clarifiers, sand traps, triple traps, interceptors	
	Pipeline markers	
	Interior floor drains	Х
Electrical Transformers/	Transformers and/or capacitors	Χ
PCBs	Other equipment	

Larimer County Courthouse Loveland, Colorado January 18, 2018 Terracon Project No. 20177110



Category	Item or Feature	Observed or Identified
	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	
	Leachate and/or waste seeps	
Releases or	Trash, debris and/or other waste materials	X
Potential Releases	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	
	Surface water discoloration, odor, sheen, and/or free floating product	
	Strong, pungent or noxious odors	
	Exterior pipe discharges and/or other effluent discharges	
Other Notable Site Features	Surface water bodies	
	Quarries or pits	
	Wastewater lagoons	
	Wells	

Site Operations, Processes, and Equipment

Elevators

One hydraulic elevator control system was observed during the site reconnaissance. The control system was observed in the maintenance room. The hydraulic fluid reservoir is above ground. Spills, staining or releases spills, stains or releases were not observed in the vicinity of the reservoirs during the site reconnaissance. ThyssenKrupp Elevator conducts the maintenance control program. Based on the lack of observed staining and the above ground nature of the hydraulic reservoir, the elevator does not represent a REC at this time.

Heating and/or cooling systems

The facility is heated by a boiler and cooled by a roof-mounted air-conditioning unit. The heating and cooling systems are intended for comfort heating and cooling and not process heating or cooling.

Air Compressors

One air compressor was observed during the site reconnaissance in the mechanical room. Staining was not observed and is therefore not considered a REC.



Underground Chemical or Waste Storage, Drainage or Collection Systems

Interior floor drains

Interior floor drains were observed in the basement and bathrooms during the site reconnaissance. According to Mr. Damge, the floor drains discharge to a sanitary sewer. Potentially hazardous materials and/or petroleum products were not stored in the vicinity of the floor drains at the time of the site reconnaissance. Staining and/or releases to the floor drains were not observed during the site reconnaissance.

Electrical Transformers/PCBs

Transformers and/or capacitors

During Terracon's site visit, one pad-mounted transformer, owned and serviced by the City of Loveland, was observed on the northeastern exterior of the on-site building; however, no information with regard to PCB content of the transformer fluids was observed. Some transformers contain mineral oil which may contain PCBs.

The City of Loveland maintains responsibility for the transformers, and it the transformers were "PCB contaminated," the City of Loveland is not required to replace the transformer fluids until a release is identified. However, evidence of current or prior releases was not observed in the vicinity of the electrical equipment during the site reconnaissance.

Releases or Potential Releases

Trash, debris and/or other waste materials

Six solid waste disposal dumpsters, serviced by Gallegos Sanitation and Waste Management, were observed on the northeastern exterior of the on-site building. Staining, noxious odors, or hazardous waste disposal was not observed in the vicinity of the solid waste disposal dumpsters. Therefore, the solid waste disposal dumpsters do not represent a REC at this time.

6.0 ADJOINING PROPERTY RECONNAISSANCE

Visual observations of adjoining properties (from site boundaries) are summarized below.

Adjoining Properties

Direction	Description	
North	Parking lot	
East	255 East 6 th Street: Chase Bank	
South	218 East 6 th Street: Richard Ball Law Office	
	544 North Cleveland Avenue: LOCO Artisan Coffee House	
Southwest	565 North Cleveland Avenue: Vacant, currently under development as a church	

Larimer County Courthouse Loveland, Colorado January 18, 2018 Terracon Project No. 20177110



Direction	Description	
West	601 North Cleveland Avenue: US Post Office	
Northwest	639 North Cleveland Avenue: Loveland Liquor	

RECs were not observed associated with the adjoining properties.

7.0 ADDITIONAL SERVICES

Per the agreed scope of services specified in the proposal, additional services (e.g. asbestos sampling, lead-based paint sampling, wetlands evaluation, lead in drinking water testing, radon testing, vapor encroachment screening, etc.) were not conducted.

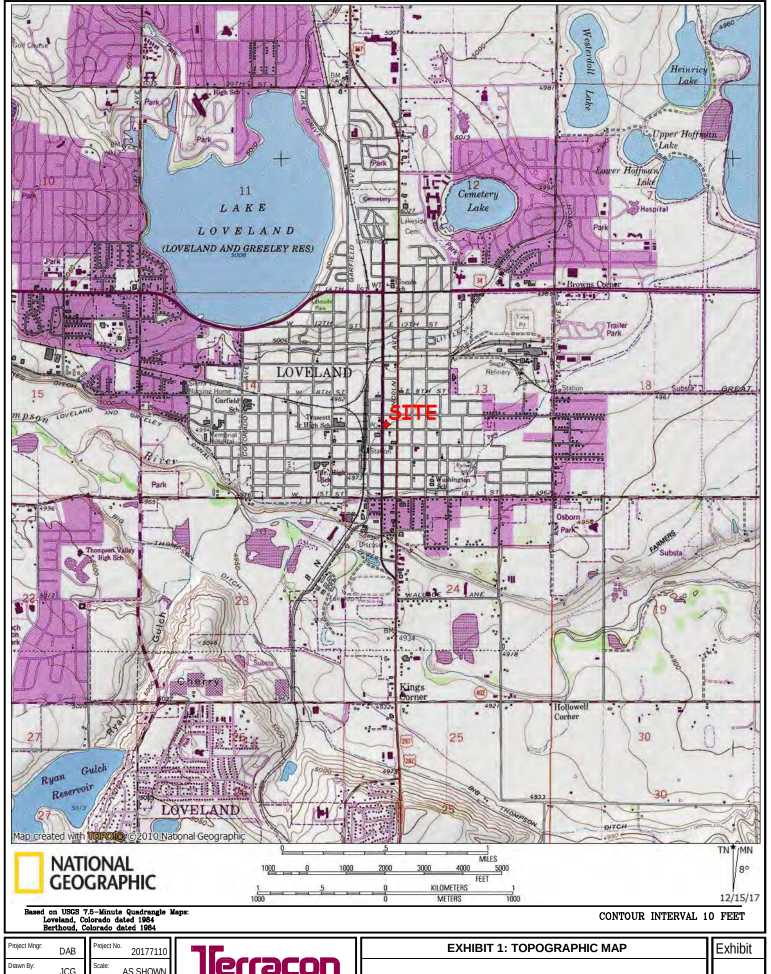
8.0 DECLARATION

I, John C. Graves, P.G., declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312; and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the site. I have developed and performed the All Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

John C. Graves, P.G.

Senior Principal/Regional Manager

APPENDIX A EXHIBIT 1 – TOPOGRAPHIC MAP EXHIBIT 2 – SITE DIAGRAM



Project Mngr: DAB
Drawn By: JCG
Checked By: DAB
Approved By: JCG

Project No. 20177110

Scale: AS SHOWN

File No. TOPO - 7110.dwg

Date: December 2017

Terracon
Consulting Engineers and Scientists

1901 Sharp Point Drive, Suite C Fort Collins, Colorado 80525

FAX. (970) 484-0454

PH. (970) 484-0359

Larimer County Courthouse 205 East 6th Street Loveland, Colorado

1



CDS AS SHOWN Checked by DAB Approved by Dec. 2017 DAB



Larimer County Courthouse 205 E. 6th Street Loveland, CO

2

APPENDIX B SITE PHOTOGRAPHS





Photo #1 View of the site looking northnortheast.



Photo #3 View of the western margins of the site looking north-northwest.



Photo #5 Typical view of office space.



Photo #2 View of the eastern margins of the site looking north.



Photo #4 Typical view of the roof.



Photo #6 Typical view of maintenance closet.

Date Photos Taken: November 28, 2017





Photo #7 Typical view of bathroom.



Photo #9 View of boiler in the mechanical room.



Photo #11 View of an air compressor in the mechanical room.



Photo #8 Typical view of telecom room.



Photo #10 View of a flammables cabinet in the mechanical room.



Photo #12 View of an interior floor drain in the mechanical room.





Photo #13 View of elevator control system in the mechanical room.



Photo #15 View of solid waste disposal dumpster on the northeastern portion of the site.



Photo #17 View of the adjacent property to the north.



Photo #14 View of the pad-mounted transformer on the northeastern building exterior.



Photo #16 View of solid waste disposal dumpsters on the northeastern building exterior.



Photo #18 View of North Cleveland Avenue followed by the adjacent property to the northwest.





Photo #19 View of North Cleveland Avenue followed by the adjacent property to the west.



Photo #21 View of East 6th Street followed by the adjacent property to the south.



Photo #20 View of North Cleveland Avenue followed by the adjacent property to the southwest.

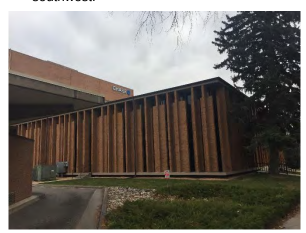


Photo #22 View of the adjacent property to the east.

HISTORICAL DOCUMEN	APPENDIX C		ONNAIRE
THOTORIONE DOCUMENT		OOLIN QOLOTI	

Client/User Required Questionnaire



	Ruchel Hendelson for	V
Person Completing Questionnaire	Name: Michael Hagen Company: exty of Loveland	Phone: 970/962-2365 Email: rachel. henderson cityoflore
Site Name	Larimer County Cour	
Site Address		veland CO
Point of Contact for Access	Name: Ken Cooper Company: Lanner County	Phone: 970/175.3782
Access Restrictions or Special Site	NoYes (If yes, please explain)	Email: Ken. cooper@larimer or
Requirements?		
Confidentiality Requirements?	No Yes (If yes, please explain)	
Current Site Owner	Name: Levimer County Company: See above	Phone: Email:
Current Site Operator	3 00 00010	
Current Site Operator	Name: Larimer County Company: see abone	Phone: Email:
Reasons for ESA		
(e.g., financing, acquisition, lease, etc.)	acquisition	
Anticipated Future Site Use	Office space	
Relevant Documents?	Please provide Terracon copies of prior Pha	
	Environmental Permits or Audit documents, U	
	Geotechnical Investigations, Site Surveys, D	Diagrams or Maps, or other relevant
	reports or documents.	
to and and a solid of a solid of a solid of	ASTM User Questionnaire	
of 2001 (the "Brownfields Amendments")	iability Protections (LLPs) offered by the Small Busines the user must respond to the following questions. It	s Relief and Brownfields Revitalization Act
environmental professional may result in sig resulting in a determination that "all appropria	gnificant data gaps, which may limit our ability to ide te inquiry" is not complete. This form represents a type	ntify recognized environmental conditions
obligation to answer all questions in good fait		
	ecords (or judicial records where appropriate) ideral, tribal, state, or local law (40 CFR 312.25)?	entity any environmental liens filed or
	mpleted (If yes, explain below and send Terraco	an a conv of the Chain of Title monet
	ecords (or judicial records where appropriate) id	
	nd use restrictions, or institutional controls that a	
	rty under federal, tribal, state, or local law (40 CF	
	mpleted (If yes, explain below and send Terraco	
	ge or experience related to the site or nearby pro	
	the current or former occupants of the site or an	
	icals and processes used by this type of busines	
VoYes (If yes, explain below)		
	ower purchase price because contamination is k	nown or believed to be present at the
site (40 CFR 312.29)?		
NoYesNot applicable (If y		
	reasonably ascertainable information about the	
No Yes (If yes, explain below)	nditions indicative of releases or threatened relea	ases (40 CFR 312.30)?
	ence related to the site, are there any obvious in	dicators that point to the presence or
likely presence of contamination at the si	te (40 CFR 312.31)?	raioators that point to the presence of
NoYes (If yes, explain below)	To King and the contact to	
Comments or explanations:		
		-



HISTORICAL AERIAL REPORT

for the site:

Larimer County Courthouse

205 E 6Th St Loveland, CO PO #:

Report ID: 20171120263 Completed: 11/21/2017 **ERIS Information Inc.**

Environmental Risk Information Services (ERIS)

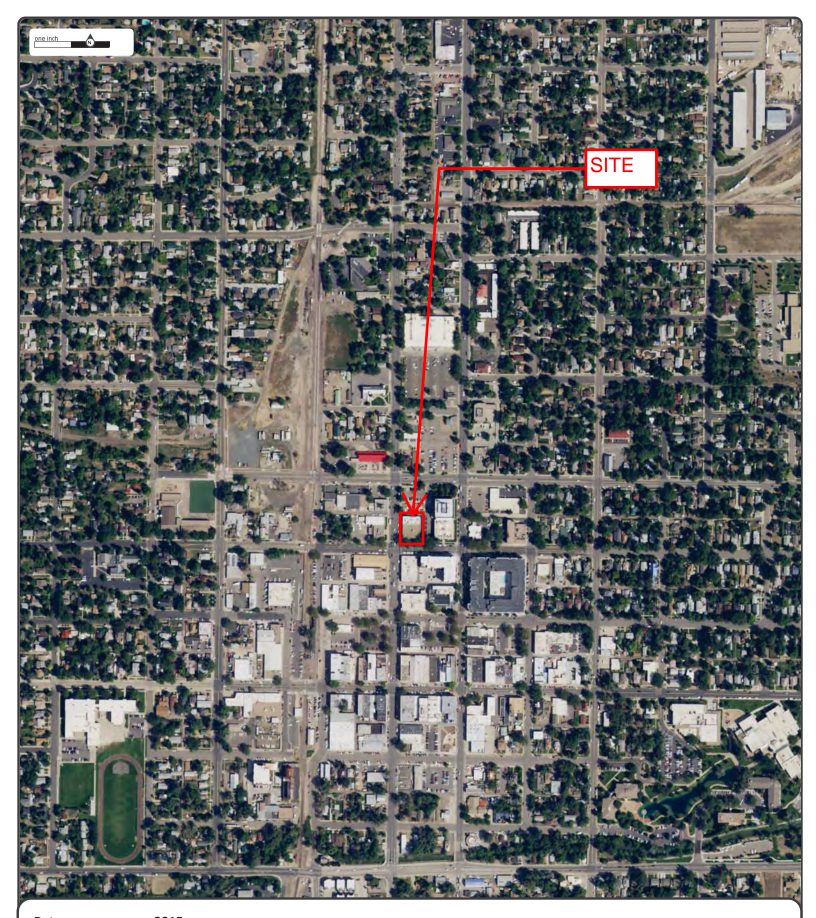
A division of Glacier Media Inc.

T: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

Search Results Summary

Date	Source	Scale	Comment
2015	NAIP - National Agriculture Information Program	1"=500'	
2013	NAIP - National Agriculture Information Program	1"=500'	
2011	NAIP - National Agriculture Information Program	1"=500'	
2009	NAIP - National Agriculture Information Program	1"=500'	
2006	NAIP - National Agriculture Information Program	1"=500'	
2005	NAIP - National Agriculture Information Program	1"=500'	
1999	USGS - US Geological Survey	1"=500'	
1988	NAPP - National Aerial Photography Program	1"=500'	BEST COPY AVAILABLE
1978	USGS - US Geological Survey	1"=500'	BEST COPY AVAILABLE
1969	USGS - US Geological Survey	1"=500'	
1953	AMS - Army Mapping Service	1"=500'	BEST COPY AVAILABLE
1948	ASCS - Agriculture and Soil Conservation Service	1"=500'	
1941	ASCS - Agriculture and Soil Conservation Service	1"=500'	PHOTO INDEX- BEST AVAIL



Date: 2015
Source: NAIP
Scale: 1" to 500'
Comments:







Date: 2013
Source: NAIP
Scale: 1" to 500'
Comments:







Date: 2011
Source: NAIP
Scale: 1" to 500'
Comments:



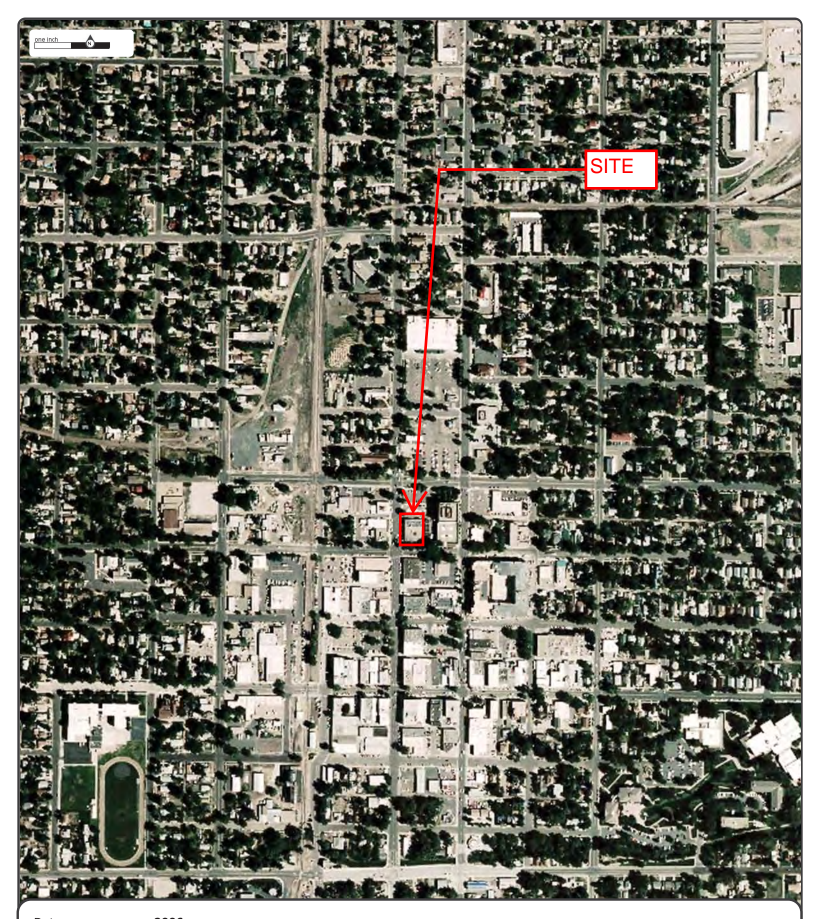




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Comments:





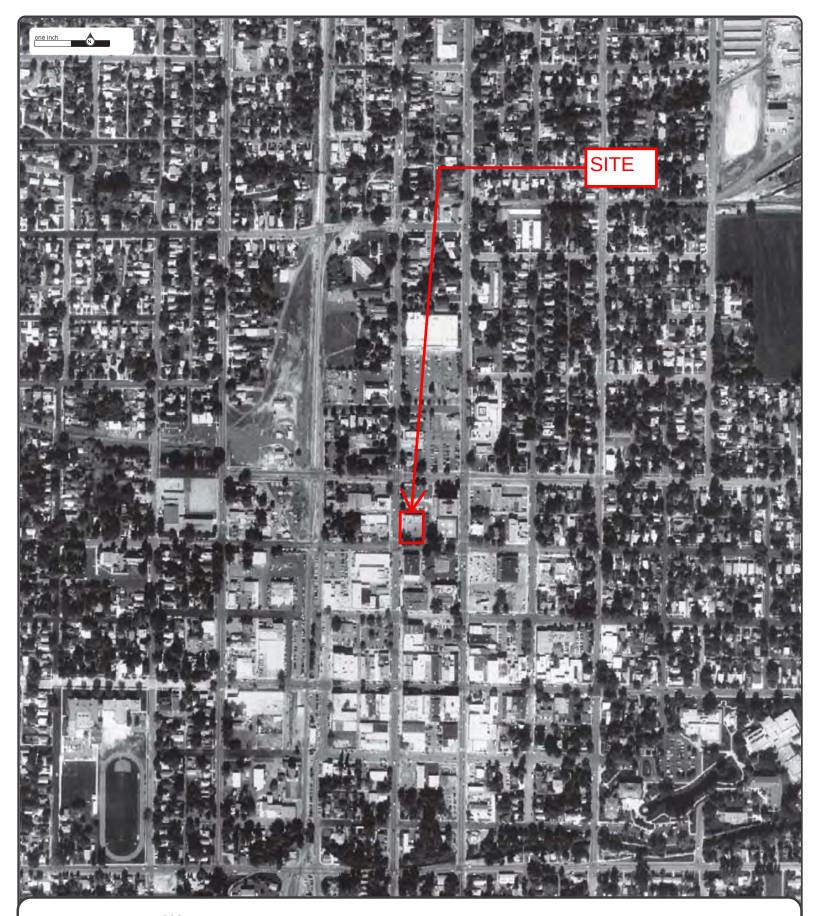


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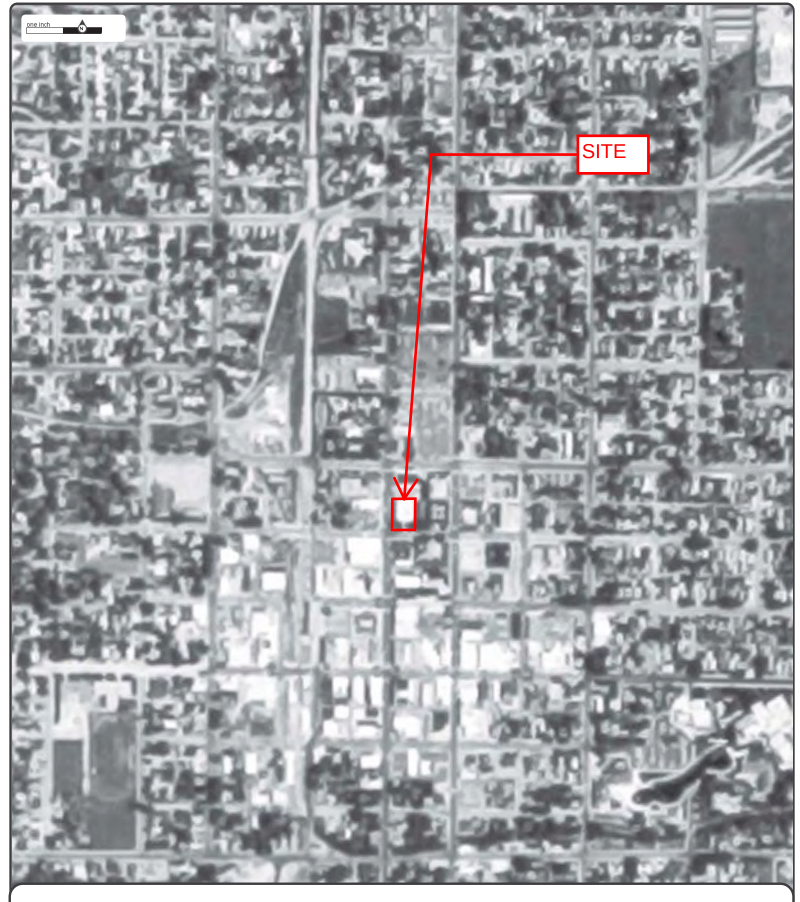




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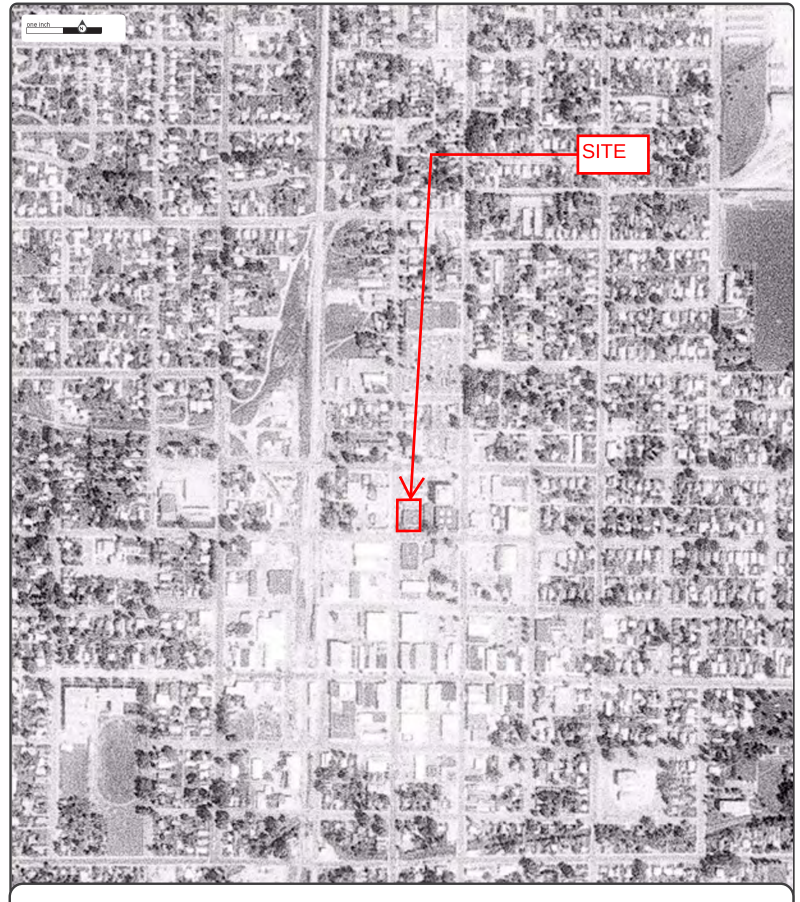




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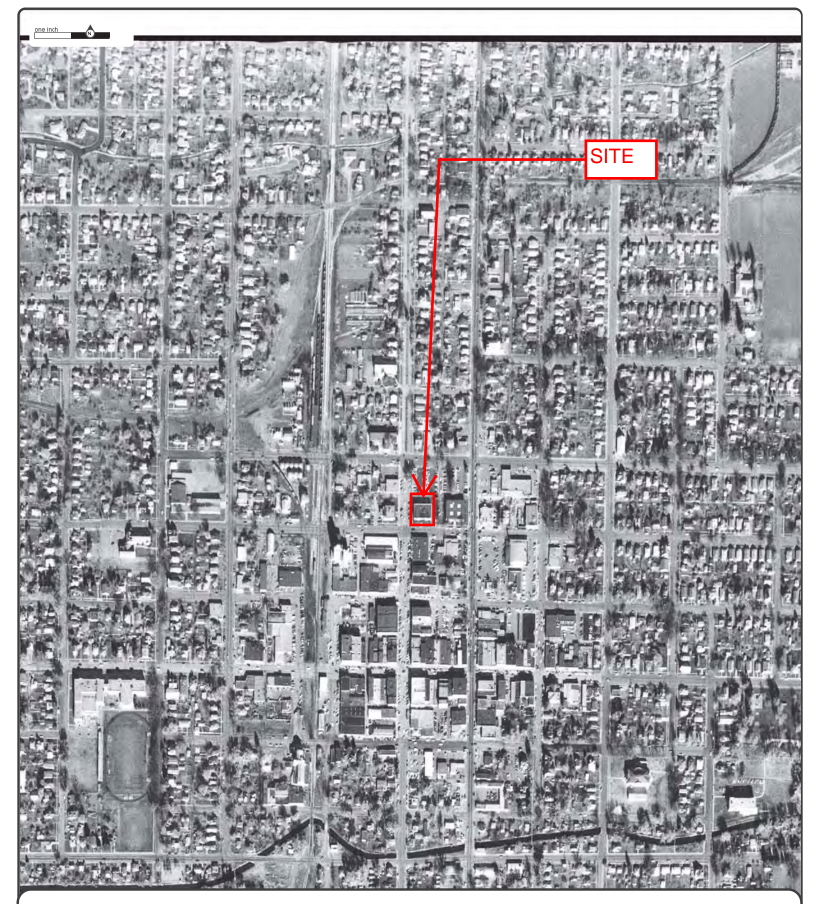




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Source: USGS
Scale: 1" to 500'

Comments:







Date: 1953
Source: AMS
Scale: 1" to 500'
Comments: BEST COPY AVAILABLE





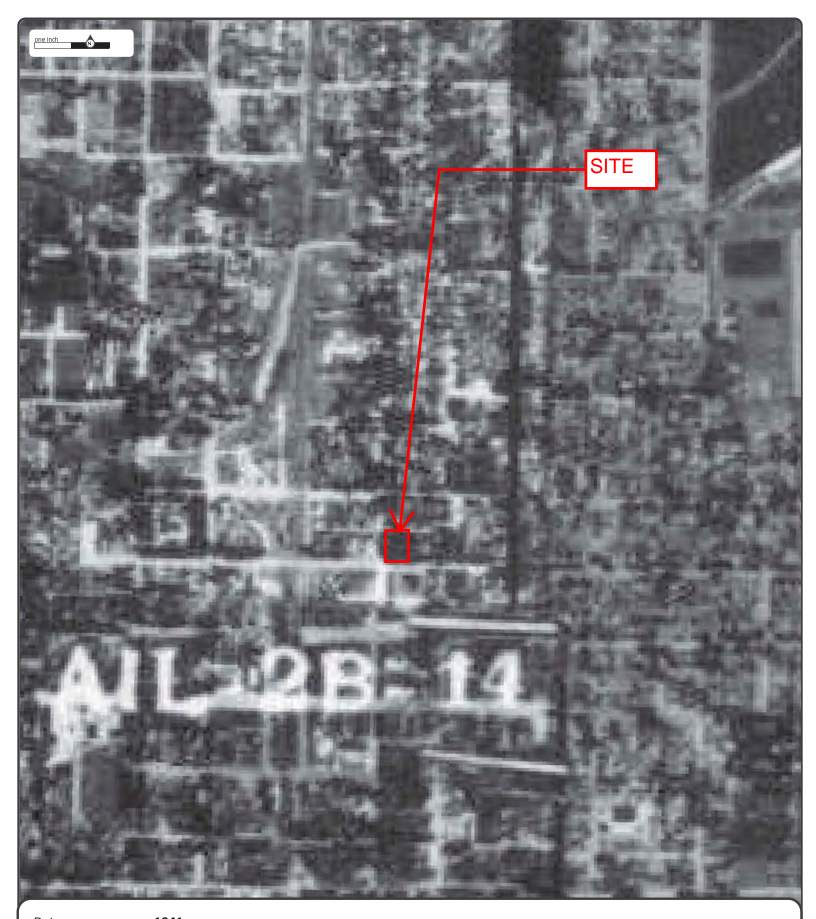


Date: 1948
Source: ASCS
Scale: 1" to 500'

Comments:







Date: 1941 Source: ASCS Scale: 1" to 500'

Comments: PHOTO INDEX- BEST AVAIL







TOPOGRAPHIC MAP RESEARCH RESULTS

Date: 11/20/2017

Project Property: 205 E 6Th St, Loveland, CO

ERIS Order Number: 20171120263

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
2013	7.5
1984	7.5
1969	7.5
1962	7.5
1960	7.5
1908	15
1906	15

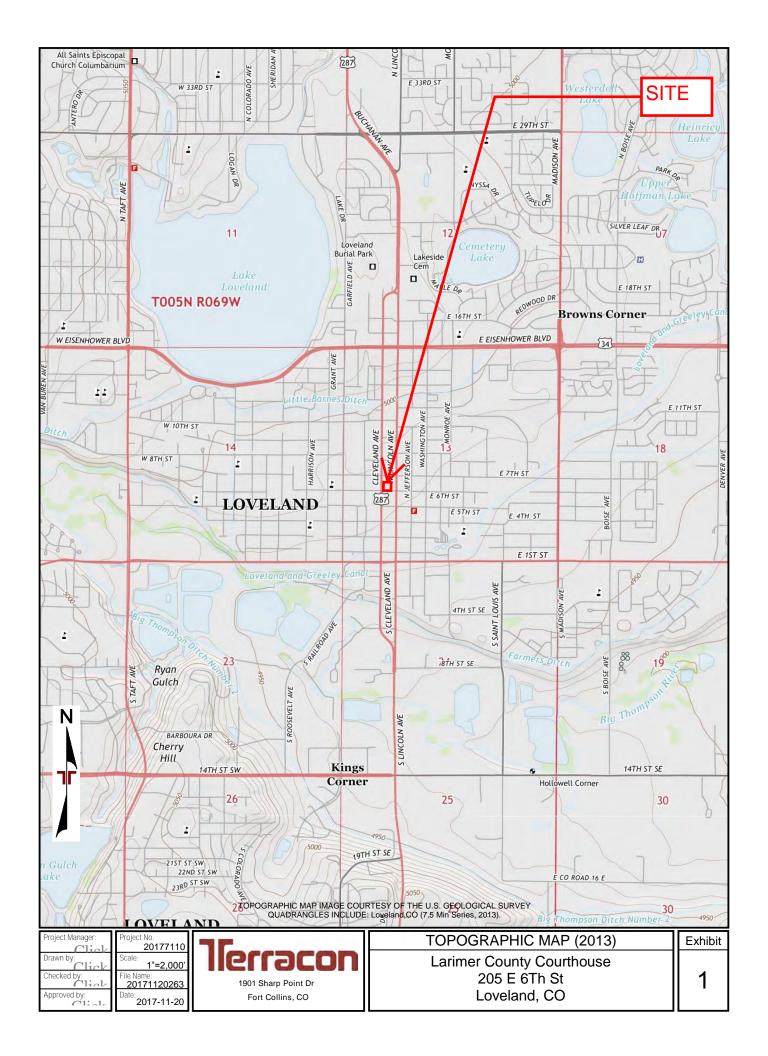
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

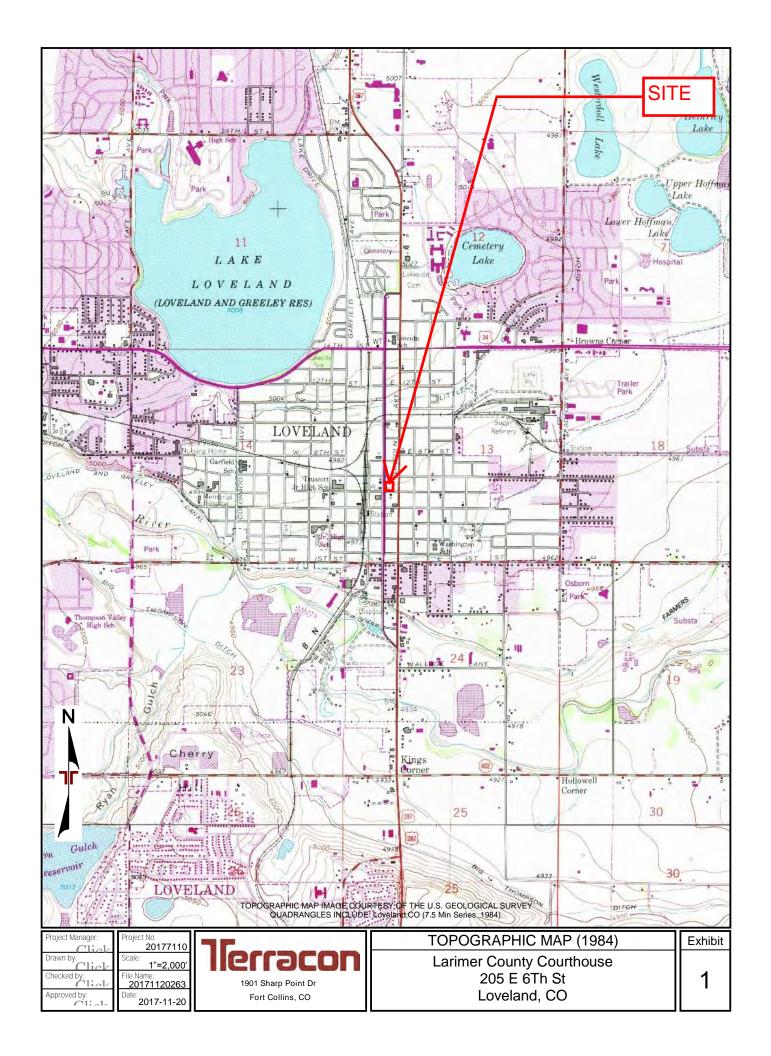
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

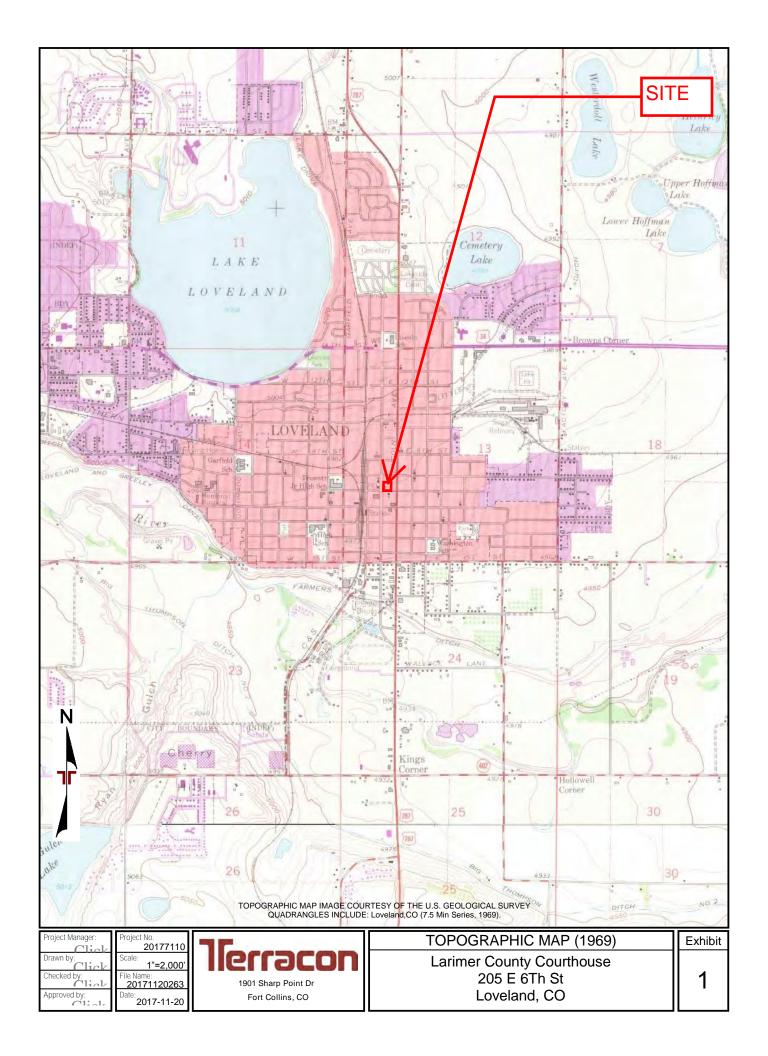
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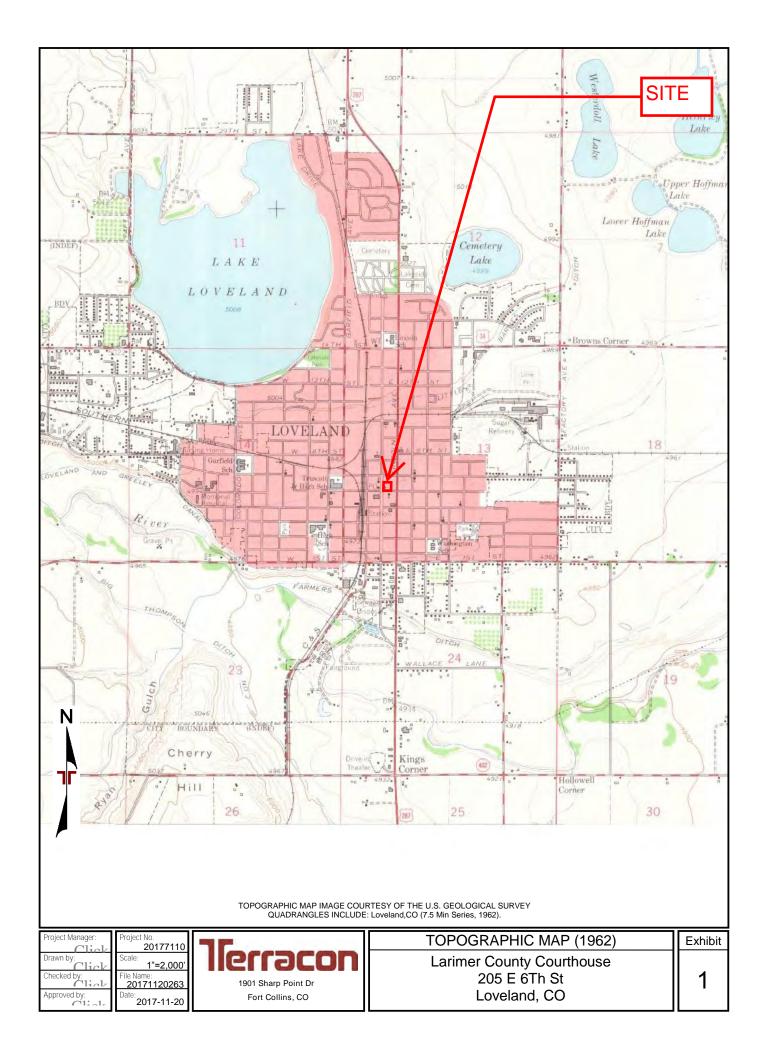
Phone: 1-866-517-5204

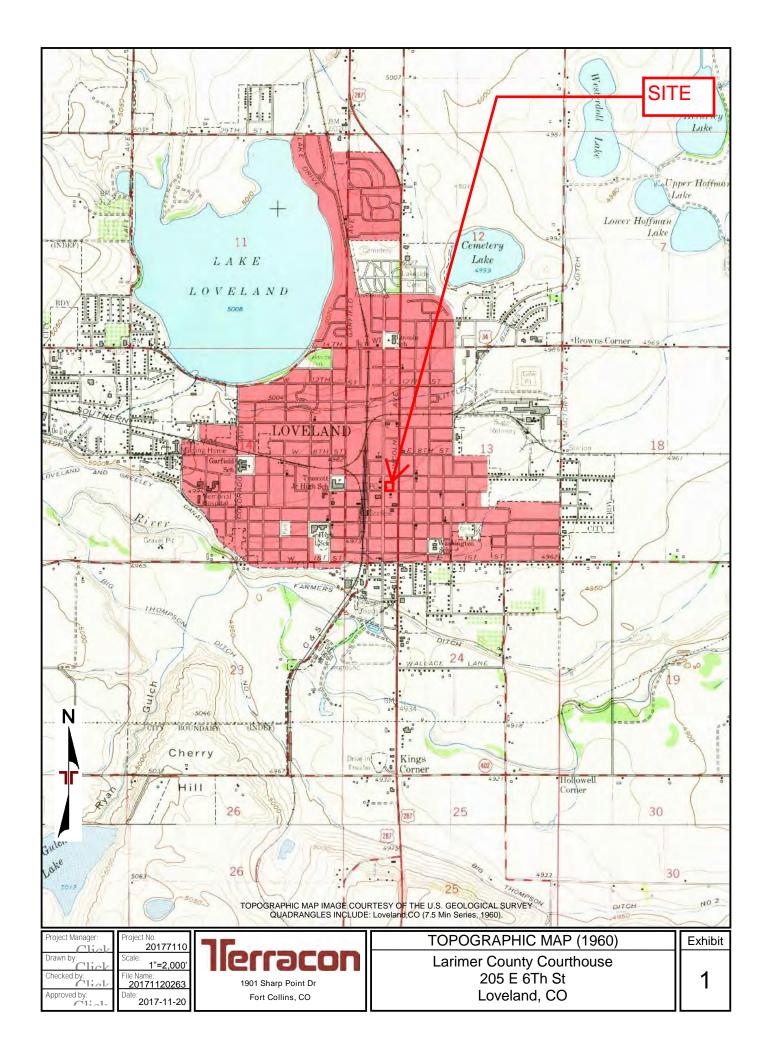
info@erisinfo.com • www.erisinfo.com

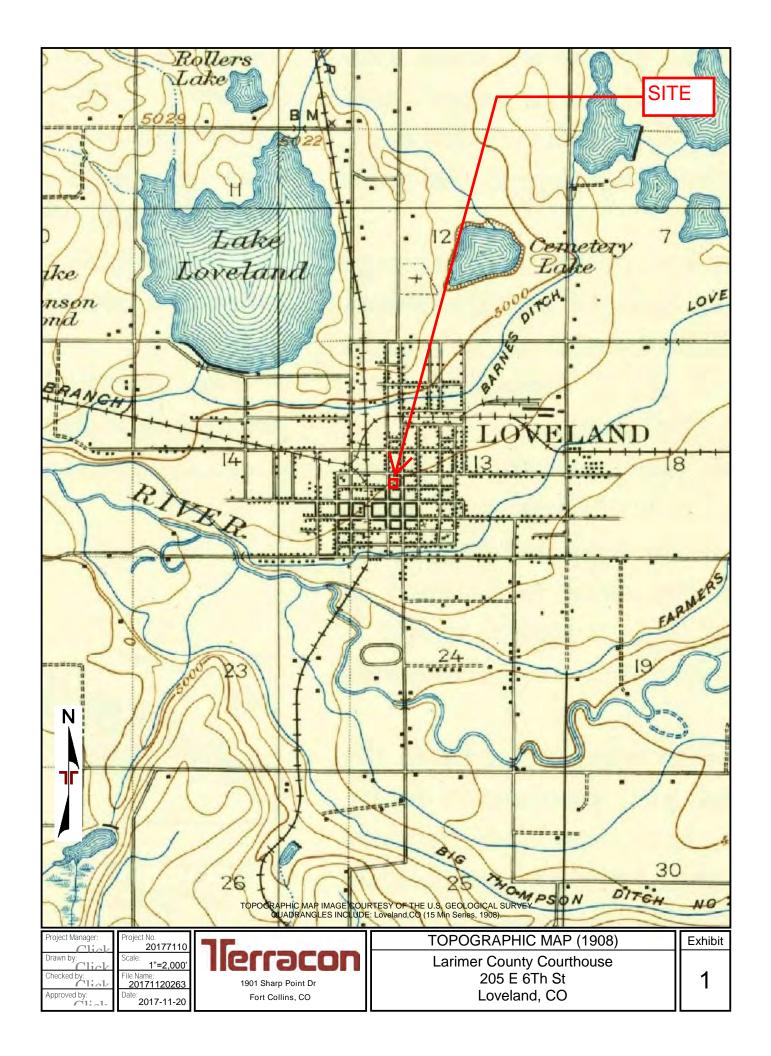


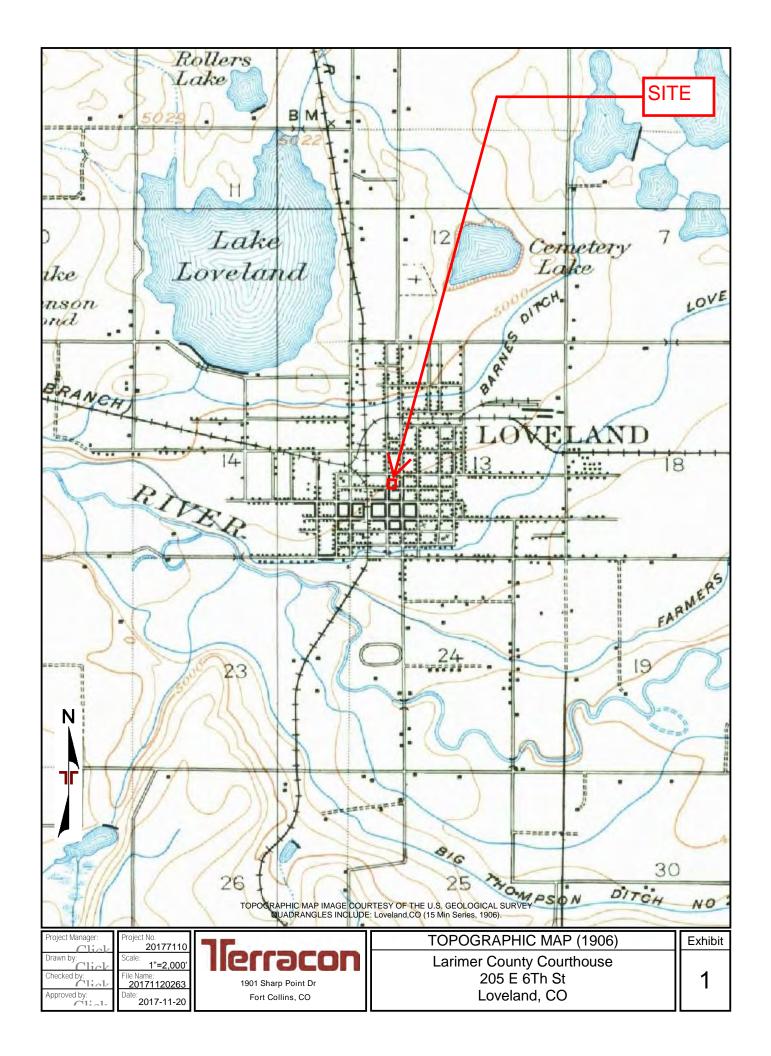














FIRE INSURANCE MAP RESEARCH RESULTS

Date: 11/27/2017

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

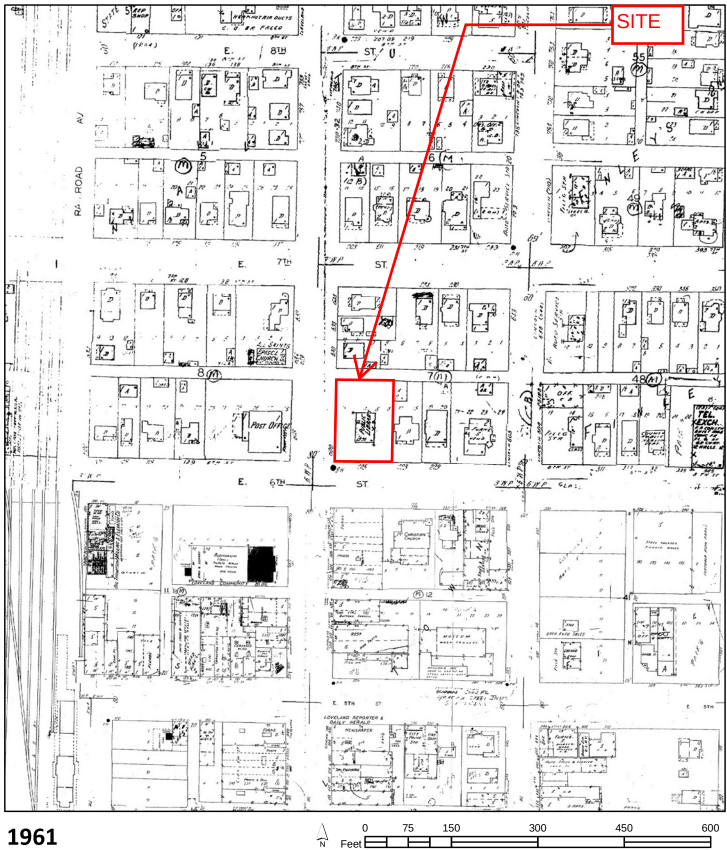
Order Number: 20171120263 205 E 6Th St,Loveland,CO

Date	City	State	Volume	Sheet Number(s)
1961	Loveland	Colorado		2,3,4,6
1946	Loveland	Colorado		2,3,4,6
1937	Loveland	Colorado		2,3,4,6
1927	Loveland	Colorado		2,3,7,8
1918	Loveland	Colorado		3,4,6,7
1911	Loveland	Colorado		3,4,6,7
1906	Loveland	Colorado		3,4,6,7
1900	Loveland	Colorado		1,2,3,4

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Address: 38 Lesmill Rd Unit 2, Toronto, ON M3B 2T5

Phone: 1-866-517-5204 Fax:416-447-7658 info@erisinfo.com • www.erisinfo.com



Address: 205 E 6Th St,Loveland,CO

06 02 03 04

Map sheet(s): Volume NA:2,3,4,6;





Address: 205 E 6Th St,Loveland,CO

06

Map sheet(s): Volume NA:2,3,4,6;





Address: 205 E 6Th St,Loveland,CO

06 Ma Volu

04

03

Map sheet(s): Volume NA:2,3,4,6;





Address: 205 E 6Th St,Loveland,CO

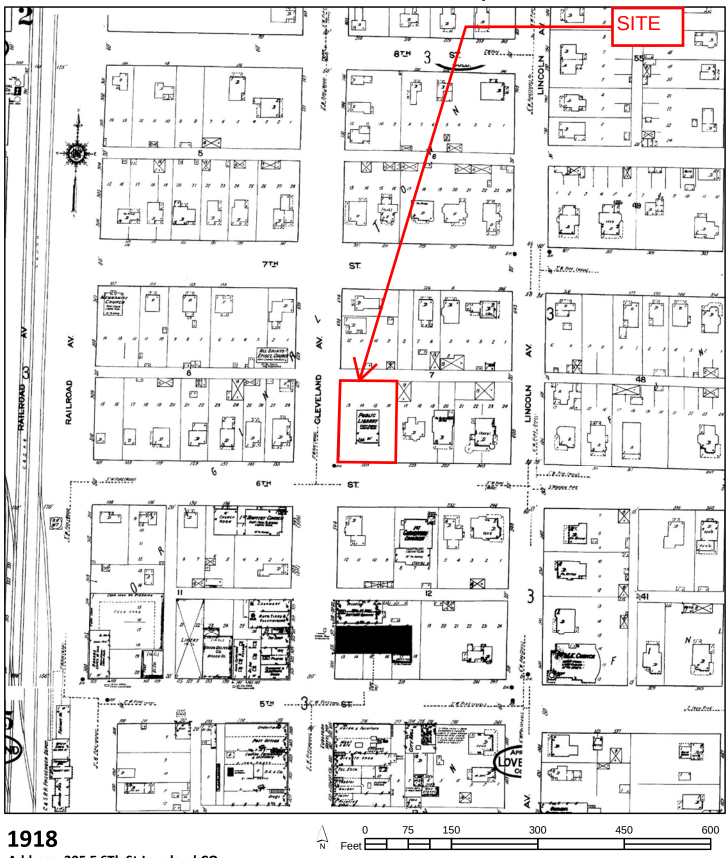
03

07

02

Map sheet(s): Volume NA:2,3,7,8;





Address: 205 E 6Th St,Loveland,CO

02 03 07 05 06

Map sheet(s): Volume NA:3,4,6,7;



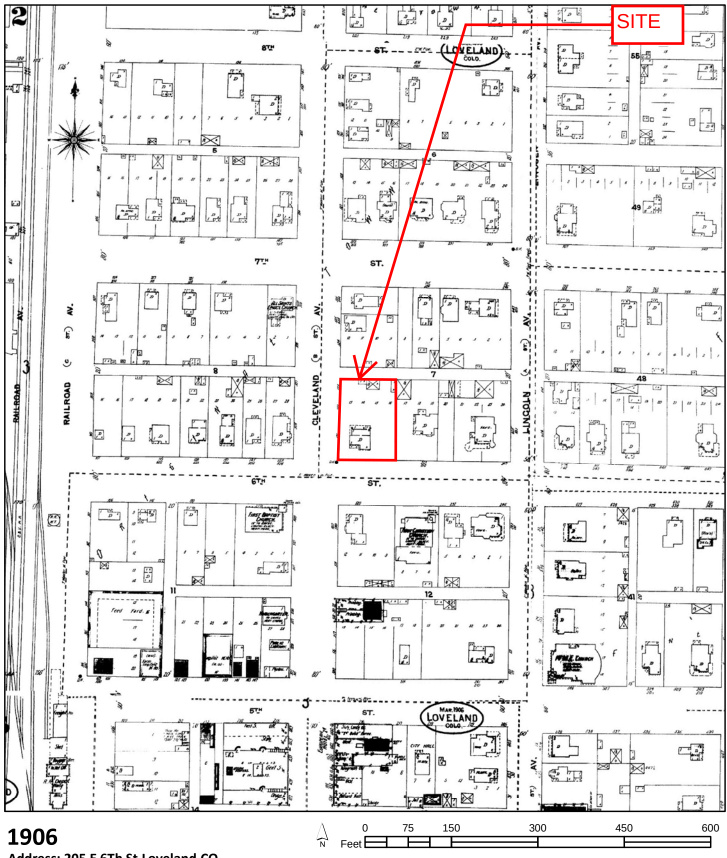


Address: 205 E 6Th St,Loveland,CO

02 03 04 07 05 06

Map sheet(s): Volume NA:3,4,6,7;



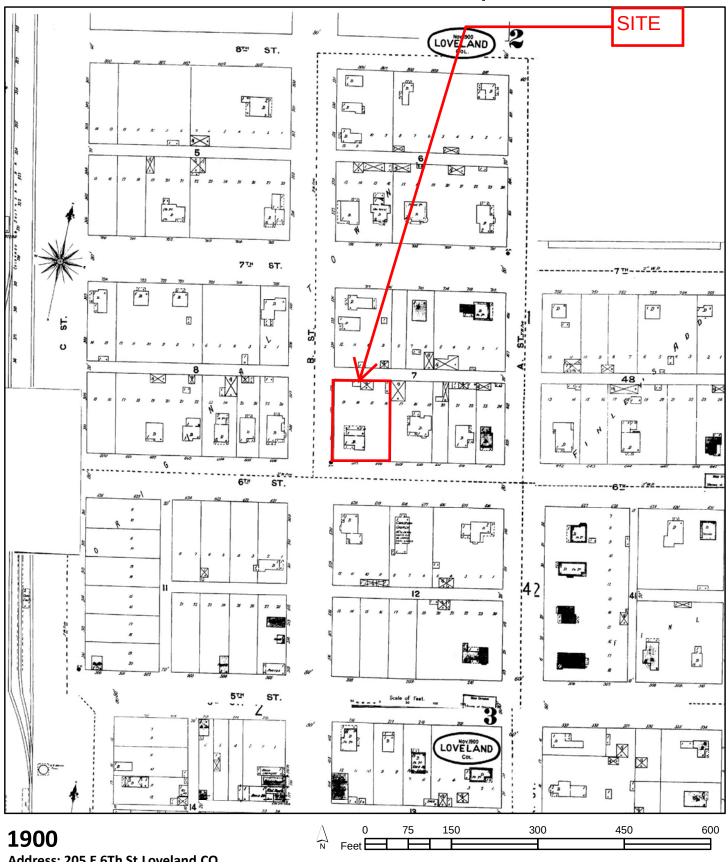


Address: 205 E 6Th St,Loveland,CO

01-A 04 03 07 06

Map sheet(s): Volume NA:3,4,6,7;





Address: 205 E 6Th St,Loveland,CO

02-A 01-C 02-B 04

03

Map sheet(s): Volume NA:1,2,3,4;



General Information

Parcel Number: 9513318913 Property Address: Schedule Number: R1582365 205 E 6TH ST

LOVELAND, CO 80537

Tax District: 22180 Y

Property Tax Year: 2017 Owner Name & Address: Current Mill Levy: 73.344 COUNTY OF LARIMER

200 W OAK ST

FORT COLLINS, CO 805212713

: //20007 - LOV BLK 7

: Exempt

(Exemp=Nbhd,

Legal Description: LOTS 13 THRU 16, BLK 7, LOV; ALSO POR VACATED ALLEY PER BK 1712 PG 733

Sales Information

Click a Sale Date to recorded document details, or Reception No. to view the document.

Sale Date	Reception No.	Sale Price	Deed Type
1987-06-01	L <u>87031758</u>	\$0	Warranty Deed

Value Information

Abstrac	t Code/Description	Value Type	Actual Value	Assessed Value	Net Acres	Net Sq Ft
9131	Cnty admin land	Land	\$98,000	\$28,420	.32	14,000
9231	Cnty admin imp	Improvement	\$1,619,000	\$469,510	.00	0
		Totals:	\$1,717,000	\$497,930	0.32	14,000

ì

The following calculation is used to determine your property tax:

Actual Value x Assessment Rate x Mill Levy / 1000 = Property Tax

Based on the property information shown above and using the 2016 Mill Levy for this account,

the estimated 2017 tax liability would be \$0.00.

Building Improvements

Building ID:	1
Property Type:	Commercial
Built As:	Government Building
Occupancy:	Government Building
Year Built:	1967

Quality:	Average
Condition:	Average
Class Descr:	Masonry
Heat	Package Unit
Roof Type:	Flat
Rooms:	0
Units:	0
Stories:	4.00
Total Sq Ft:	28,000

Property Attributes & Descriptions

Attribute	Attribute Description
Sewer	Public
Improvements	Paved Streets
Improvements	Sidewalk
Improvements	Curb Gutter
Improvements	Street Lights
Water	Public
Utilities	Electricity
Topography/Shape	Level
Neg Econ Infl	Traffic Arterial LC

^{*} Land Attribute Standard includes: Natural Gas, Public Water, Public Sewer, Electricity, Public Streets, Sidewalks, Streetlights and Curb & Gutter

Property Tax History

No tax information is currently available for this property.

Property Tax History

Click a year to view "Tax Due Dates" and "Where My Taxes Go" in the right column.

Year	Total Tax	Property	Owner	State Tax	Total	Total
	Liability	Balance	Tax	Liability	Actual	Assessed
			Liability		Value	Value

Property Tax Status

Tax Liens	No
Treasurer's Deed	No
Tax Deferred	No
Delinquent Prior Year(s) Taxes	No
Certificate of Taxes Due	
Tax Exemption	No

Tax Due Dates

Period	Due	Amount
First Half		
Second Half		

L

Where My Taxes Go:

NOTE: special assessments, fees and state assessed taxes not shown here



Land Title Guarantee Company Customer Distribution



PREVENT FRAUD - Please remember to call a member of our closing team when initiating a wire transfer or providing wiring instructions.

Order Number: FCC25154161 Date: 12/01/2017

Property Address: 205 E 6TH STREET, LOVELAND, CO 80537

PLEASE CONTACT YOUR CLOSER OR CLOSER'S ASSISTANT FOR WIRE TRANSFER INSTRUCTIONS

For Closing Assistance **Closer's Assistant** For Title Assistance

Trish Melendy 345 E 27TH STREET LOVELAND, CO 80538 (970) 663-3628 (Work) (800) 259-6360 (Work Fax) tmelendy@ltgc.com

Contact License: CO361823 Company License: CO44565 Angie Gardner 345 E 27TH STREET LOVELAND, CO 80538 (970) 663-3628 (Work) (866) 360-5727 (Work Fax) agardner@ltgc.com

Contact License: CO270778 Company License: CO44565

Larimer/Weld County Title Team 772 WHALERS WAY #100 FORT COLLINS, CO 80525 (970) 282-3649 (Work) (970) 282-3652 (Work Fax) customercare@ltgc.com

Buyer/Borrower

LOVELAND URBAN RENEWAL AUTHORITY

Attention: MIKE SCHOLL

500 EAST THIRD STREET, SUITE 300

LOVELAND, CO 80537 (970) 962-2607 (Work) (970) 593-2965 (Home)

MIKE.SCHOLL@CITYOFLOVELAND.ORG

Delivered via: Electronic Mail

COUNTY OF LARIMER Attention: KEN COOPER

200 W OAK ST

Seller/Owner

FORT COLLINS, CO 80521 KEN.COOPER@LARIMER.ORG Delivered via: Electronic Mail

Attorney for Buyer

CITY OF LOVELAND Attention: MOSES GARCIA

500 EAST THIRD STREET, SUITE 330

LOVELAND, CO 80537

MOSES.GARCIA@CITYOFLOVELAND.ORG

Delivered via: Electronic Mail

CITY OF LOVELAND

Attention: ANNETTE GILBERT

ANNETTE.GILBERT@CITYOFLOVELAND.ORG

Delivered via: Electronic Mail



Land Title Guarantee Company Estimate of Title Fees

Order Number: FCC25154161 Date: 12/01/2017

Property Address: 205 E 6TH STREET, LOVELAND, CO 80537

Parties: LOVELAND URBAN RENEWAL AUTHORITY

Seller: COUNTY OF LARIMER, AKA LARIMER COUNTY, COLORADO

Estimate of Title insurance Fees	
"ALTA" Owner's Policy 06-17-06 Builder/Developer Rate	\$1,192.00
Deletion of Standard Exception(s)	\$100.00
Tax Certificate	\$52.00
	Total \$1,344.00
If Land Title Guarantee Company will be closing this transaction, the fees listed above	will be collected at closing.
Thank you for your order!	

CHAIN OF TITLE DOCUMENTS: • Larimer county recorded 06/02/1987 under reception no. 87031758

• Larimer county recorded 01/15/1986 under reception no. 86002633

PLAT MAP: • Larimer county recorded 10/18/1877 under reception no. 5280

ALTA COMMITMENT

Old Republic National Title Insurance Company

Schedule A

Order Number: FCC25154161

Customer Ref-Loan No.:

Property Address:

205 E 6TH STREET, LOVELAND, CO 80537

1. Effective Date:

11/28/2017 at 5:00 P.M.

2. Policy to be Issued and Proposed Insured:

"ALTA" Owner's Policy 06-17-06 Builder/Developer Rate Proposed Insured: LOVELAND URBAN RENEWAL AUTHORITY \$1,003,000.00

3. The estate or interest in the land described or referred to in this Commitment and covered herein is:

A Fee Simple

4. Title to the estate or interest covered herein is at the effective date hereof vested in:

COUNTY OF LARIMER, AKA LARIMER COUNTY, COLORADO

5. The Land referred to in this Commitment is described as follows:

PARCEL I:] LOTS 13, 14, 15 AND 16, BLOCK 7, CITY OF LOVELAND, COUNTY OF LARIMER, STATE OF COLORADO, TOGETHER WITH THAT ADJACENT PORTION OF VACATED ALLEY AS SET FORTH IN ORDINANCE RECORDED JULY 28, 1976 IN BOOK 1712 AT PAGE 733

PARCEL II:] LOTS 9, 10, 11, 12, 13 AND THE NORTH 10 FEET OF LOT 14, BLOCK 11, EXCEPT THE EAST 16 FEET THEREOF CONVEYED BY DEED RECORDED APRIL 13, 1945 IN BOOK 787 AT PAGE 238, CITY OF LOVELAND, COUNTY OF LARIMER, STATE OF COLORADO

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Old Republic National Title Insurance Company

Schedule B. Part I

(Requirements)

Order Number: FCC25154161

All of the following Requirements must be met:

This proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.

Pay the agreed amount for the estate or interest to be insured.

Pay the premiums, fees, and charges for the Policy to the Company.

Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.

- 1. WARRANTY DEED FROM COUNTY OF LARIMER, AKA LARIMER COUNTY, COLORADO TO LOVELAND URBAN RENEWAL AUTHORITY CONVEYING SUBJECT PROPERTY.
- 2. CERTIFIED COPY OF RESOLUTION OF THE GOVERNING BOARD OF THE COUNTY OF LARIMER, AKA LARIMER COUNTY, COLORADO (AUTHORIZING THE SALE OF THE SUBJECT PROPERTY AND THE EXECUTION OF NECESSARY DOCUMENTS) AND RECITING THAT THE BOARD HAS BEEN DULY AUTHORIZED IN THE PREMISES BY THE CORPORATION. SAID RESOLUTION MUST BE PROPERLY CERTIFIED BY AN OFFICER OF THE CORPORATION. SAID RESOLUTION MUST BE SUBMITTED TO AND APPROVED BY LAND TITLE GUARANTEE COMPANY BUT NEED NOT BE RECORDED.
- 3. PROVIDE LAND TITLE GUARANTEE COMPANY WITH A CURRENT IMPROVEMENT SURVEY PLAT OR AN ALTA SURVEY OF SUBJECT PROPERTY. UPON REVIEW, ADDITIONAL REQUIREMENTS AND/OR EXCEPTIONS MAY BE NECESSARY.

LAND TITLE IS NOT RESPONSIBLE FOR ORDERING SAID IMPROVEMENT SURVEY PLAT OR AN ALTA SURVEY.

SAID SURVEY MUST BE CERTIFIED TO LAND TITLE GUARANTEE COMPANY AND OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY.

Old Republic National Title Insurance Company

Schedule B, Part I

(Requirements)

Order Number: FCC25154161

All of the following Requirements must be met:

NOTE: ITEMS 1-3 OF THE STANDARD EXCEPTIONS WILL BE DELETED UPON RECEIPT OF AN APPROVED SURVEY. MATTERS DISCLOSED BY SAID SURVEY MAY BE ADDED TO SCHEDULE B-2 HEREOF.

UPON THE APPROVAL OF THE COMPANY AND THE RECEIPT OF A NOTARIZED FINAL LIEN AFFIDAVIT, ITEM NO. 4 OF THE STANDARD EXCEPTIONS ON THE OWNER'S POLICY, WILL BE AMENDED AS FOLLOWS:

ITEM NO. 4 OF THE STANDARD EXCEPTIONS IS DELETED AS TO ANY LIENS OR FUTURE LIENS RESULTING FROM WORK OR MATERIAL FURNISHED AT THE SPECIFIC, DIRECT REQUEST, AND WITH THE ACTUAL KNOWLEDGE OF COUNTY OF LARIMER, AKA LARIMER COUNTY, COLORADO. OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY SHALL HAVE NO LIABILITY FOR ANY LIENS ARISING FROM WORK OR MATERIAL FURNISHED AT THE SPECIFIC, DIRECT REQUEST, AND WITH THE ACTUAL KNOWLEDGE OF LOVELAND URBAN RENEWAL AUTHORITY.

NOTE: ITEM 5 OF THE STANDARD EXCEPTIONS WILL BE DELETED IF LAND TITLE GUARANTEE COMPANY CONDUCTS THE CLOSING OF THE CONTEMPLATED TRANSACTION(S) AND RECORDS THE DOCUMENTS IN CONNECTION THEREWITH.

NOTE: UPON PROOF OF PAYMENT OF 2016 TAXES, ITEM 6 WILL BE AMENDED TO READ:

TAXES AND ASSESSMENTS FOR THE YEAR 2017 AND SUBSEQUENT YEARS.

Old Republic National Title Insurance Company

Schedule B, Part II

(Exceptions)

Order Number: FCC25154161

This commitment does not republish any covenants, condition, restriction, or limitation contained in any document referred to in this commitment to the extent that the specific covenant, conditions, restriction, or limitation violates state or federal law based on race, color, religion, sex, sexual orientation, gender identity, handicap, familial status, or national origin.

- 1. Any facts, rights, interests, or claims thereof, not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 2. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that
 would be disclosed by an accurate and complete land survey of the Land and not shown by the Public
 Records.
- 4. Any lien, or right to a lien, for services, labor or material heretofore or hereafter furnished, imposed by law and not shown by the Public Records.
- 5. Defects, liens, encumbrances, adverse claims or other matters, if any, created, first appearing in the public records or attaching subsequent to the effective date hereof but prior to the date of the proposed insured acquires of record for value the estate or interest or mortgage thereon covered by this Commitment.
- 6. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 7. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water.
- 8. EXISTING LEASES OR TENANCIES, IF ANY
- 9. TERMS, CONDITIONS AND PROVISIONS OF ORDINANCE RECORDED APRIL 30, 1979 IN BOOK 1948 AT PAGE 30 AND DECEMBER 16, 2015 AT RECEPTION NO. 20150084456.

THE FOLLOWING AFFECT PARCEL I:

- 10. EASEMENTS THAT MAY EXIST AS SET FORTH IN ORDINANCE RECORDED JULY 28, 1976 IN BOOK 1712 AT PAGE 733
- 11. RIGHT OF WAY EASEMENT AS GRANTED TO THE MOUNTAIN STATES TELEPHONE AND TELEGRAPH COMPANY IN INSTRUMENT RECORDED NOVEMBER 18, 1978, IN BOOK 1907 AT PAGE 422.

THE FOLLOWING AFFECT PARCEL II:

12. TERMS, CONDITIONS AND PROVISIONS OF EASEMENTS AND RESTRICTIONS AS SET FORTH IN DEED RECORDED JANUARY 15, 1986 AT RECEPTION NO. 86002663.

Old Republic National Title Insurance Company

Schedule B, Part II

(Exceptions)

Order Number: FCC25154161

13. RIGHT OF WAY EASEMENT AS GRANTED TO CITY OF LOVELAND IN INSTRUMENT RECORDED NOVEMBER 15, 1968, IN BOOK 1397 AT PAGE 780.



LAND TITLE GUARANTEE COMPANY DISCLOSURE STATEMENTS

Note: Pursuant to CRS 10-11-122, notice is hereby given that:

- (A) The Subject real property may be located in a special taxing district.
- (B) A certificate of taxes due listing each taxing jurisdiction will be obtained from the county treasurer of the county in which the real property is located or that county treasurer's authorized agent unless the proposed insured provides written instructions to the contrary. (for an Owner's Policy of Title Insurance pertaining to a sale of residential real property).
- (C) The information regarding special districts and the boundaries of such districts may be obtained from the Board of County Commissioners, the County Clerk and Recorder, or the County Assessor.

Note: Effective September 1, 1997, CRS 30-10-406 requires that all documents received for recording or filing in the clerk and recorder's office shall contain a top margin of at least one inch and a left, right and bottom margin of at least one half of an inch. The clerk and recorder may refuse to record or file any document that does not conform, except that, the requirement for the top margin shall not apply to documents using forms on which space is provided for recording or filing information at the top margin of the document.

Note: Colorado Division of Insurance Regulations 8-1-2 requires that "Every title entity shall be responsible for all matters which appear of record prior to the time of recording whenever the title entity conducts the closing and is responsible for recording or filing of legal documents resulting from the transaction which was closed". Provided that Land Title Guarantee Company conducts the closing of the insured transaction and is responsible for recording the legal documents from the transaction, exception number 5 will not appear on the Owner's Title Policy and the Lenders Policy when issued.

Note: Affirmative mechanic's lien protection for the Owner may be available (typically by deletion of Exception no. 4 of Schedule B, Section 2 of the Commitment from the Owner's Policy to be issued) upon compliance with the following conditions:

- (A) The land described in Schedule A of this commitment must be a single family residence which includes a condominium or townhouse unit.
- (B) No labor or materials have been furnished by mechanics or material-men for purposes of construction on the land described in Schedule A of this Commitment within the past 6 months.
- (C) The Company must receive an appropriate affidavit indemnifying the Company against un-filed mechanic's and material-men's liens.
- (D) The Company must receive payment of the appropriate premium.
- (E) If there has been construction, improvements or major repairs undertaken on the property to be purchased within six months prior to the Date of Commitment, the requirements to obtain coverage for unrecorded liens will include: disclosure of certain construction information; financial information as to the seller, the builder and or the contractor; payment of the appropriate premium fully executed Indemnity Agreements satisfactory to the company, and, any additional requirements as may be necessary after an examination of the aforesaid information by the Company.

No coverage will be given under any circumstances for labor or material for which the insured has contracted for or agreed to pay.

Note: Pursuant to CRS 10-11-123, notice is hereby given:

This notice applies to owner's policy commitments disclosing that a mineral estate has been severed from the surface estate, in Schedule B-2.

- (A) That there is recorded evidence that a mineral estate has been severed, leased, or otherwise conveyed from the surface estate and that there is substantial likelihood that a third party holds some or all interest in oil, gas, other minerals, or geothermal energy in the property; and
- (B) That such mineral estate may include the right to enter and use the property without the surface owner's permission.

Note: Pursuant to CRS 10-1-128(6)(a), It is unlawful to knowingly provide false, incomplete, or misleading facts or information to an insurance company for the purpose of defrauding or attempting to defraud the company. Penalties may include imprisonment, fines, denial of insurance, and civil damages. Any insurance company or agent of an insurance company who knowingly provides false, incomplete, or misleading facts or information to a policyholder or claimant for the purpose of defrauding or attempting to defraud the policyholder or claimant with regard to a settlement or award payable from insurance proceeds shall be reported to the Colorado Division of Insurance within the Department of Regulatory Agencies.

Note: Pursuant to Colorado Division of Insurance Regulations 8-1-3, notice is hereby given of the availability of a closing protection letter for the lender, purchaser, lessee or seller in connection with this transaction.



JOINT NOTICE OF PRIVACY POLICY OF LAND TITLE GUARANTEE COMPANY, LAND TITLE GUARANTEE COMPANY OF SUMMIT COUNTY LAND TITLE INSURANCE CORPORATION AND OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY

This Statement is provided to you as a customer of Land Title Guarantee Company and Meridian Land Title, LLC, as agents for Land Title Insurance Corporation and Old Republic National Title Insurance Company.

We want you to know that we recognize and respect your privacy expectations and the requirements of federal and state privacy laws. Information security is one of our highest priorities. We recognize that maintaining your trust and confidence is the bedrock of our business. We maintain and regularly review internal and external safeguards against unauthorized access to non-public personal information ("Personal Information").

In the course of our business, we may collect Personal Information about you from:

- applications or other forms we receive from you, including communications sent through TMX, our web-based transaction management system;
- your transactions with, or from the services being performed by us, our affiliates, or others;
- a consumer reporting agency, if such information is provided to us in connection with your transaction;

and

 The public records maintained by governmental entities that we either obtain directly from those entities, or from our affiliates and non-affiliates.

Our policies regarding the protection of the confidentiality and security of your Personal Information are as follows:

- We restrict access to all Personal Information about you to those employees who need to know that information in order to provide products and services to you.
- We maintain physical, electronic and procedural safeguards that comply with federal standards to protect your Personal Information from unauthorized access or intrusion.
- Employees who violate our strict policies and procedures regarding privacy are subject to disciplinary action.
- We regularly assess security standards and procedures to protect against unauthorized access to Personal Information.

WE DO NOT DISCLOSE ANY PERSONAL INFORMATION ABOUT YOU WITH ANYONE FOR ANY PURPOSE THAT IS NOT PERMITTED BY LAW.

Consistent with applicable privacy laws, there are some situations in which Personal Information may be disclosed. We may disclose your Personal Information when you direct or give us permission; when we are required by law to do so, for example, if we are served a subpoena; or when we suspect fraudulent or criminal activities. We also may disclose your Personal Information when otherwise permitted by applicable privacy laws such as, for example, when disclosure is needed to enforce our rights arising out of any agreement, transaction or relationship with you.

Our policy regarding dispute resolution is as follows: Any controversy or claim arising out of or relating to our privacy policy, or the breach thereof, shall be settled by arbitration in accordance with the rules of the American Arbitration Association, and judgment upon the award rendered by the arbitrator(s) may be entered in any court having jurisdiction thereof.



Commitment For Title Insurance Issued by Old Republic National Title Insurance Corporation

NOTICE

IMPORTANT—READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I—Requirements; Schedule B, Part II—Exceptions; and the Commitment Conditions, Old Republic National Title Insurance Company, a Minnesota corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Policy Amount and the name of the Proposed Insured. If all of the Schedule B, Part I—Requirements have not been met within 6 months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

COMMITMENT CONDITIONS

1. DEFINITIONS

- (a) "Knowledge" or "Known": Actual or imputed knowledge, but not constructive notice imparted by the Public Records.
- (b)"Land": The land described in Schedule A and affixed improvements that by law constitute real property. The term "Land" does include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or not easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- (c) "Mortgage": A mortgage, deed of trust, or other security instrument, including one evidenced by electronic means authorized by law.
- (d) "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- (e) "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- (f) "Proposed Policy Amount": Each dollar amount specified in Schedule A as the Proposed Policy Amount of each Policy to be issued pursuant to this Commitment.
- (g)"Public Records": Records established under state statutes at the Commitment Date for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge.
- (h) "Title": The estate or interest described in Schedule A.
- 2. If all of the Schedule B, Part I—Requirements have not been met within the time period specified in the Commitment to Issue Policy, Comitment terminates and the Company's liability and obligation end.
- 3. The Company's liability and obligation is limited by and this Commitment is not valid without:
 - (a)the Notice;
 - (b) the Commitment to Issue Policy;
 - (c)the Commitment Conditions;
 - (d)Schedule A;
 - (e)Schedule B, Part I-Requirements; and
 - (f) Schedule B, Part II—Exceptions[; and
 - (g)a counter-signature by the Company or its issuing agent that may be in electronic form.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company shall not be liable for any other amendment to this Commitment.

5. LIMITATIONS OF LIABILITY

- (a)The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - i. comply with the Schedule B, Part I-Requirements;
 - ii. eliminate, with the Company's written consent, any Schedule B, Part II-Exceptions; or
 - iii. acquire the Title or create the Mortgage covered by this Commitment.
- (b)The Company shall not be liable under Commitment Condition 5(a) if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- (c)The Company will only have liability under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- (d)The Company's liability shall not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment

Conditions 5(a)(i) through 5(a)(iii) or the Proposed Policy Amount.

- (e) The Company shall not be liable for the content of the Transaction Identification Data, if any.
- (f) In no event shall the Company be obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- (g)In any event, the Company's liability is limited by the terms and provisions of the Policy.

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT

- (a)Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- (b) Any claim must be based in contract and must be restricted solely to the terms and provisions of this Commitment.
- (c)Until the Policy is issued, this Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- (d)The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- (e) Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- (f) When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

7. IF THIS COMMITMENT HAS BEEN ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for the purpose of providing closing or settlement services.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. ARBITRATION

The Policy contains an arbitration clause. All arbitrable matters when the Proposed Policy Amount is \$2,000,000 or less shall be arbitrated at the option of either the Company or the Proposed Insured as the exclusive remedy of the parties. A Proposed Insured may review a copy of the arbitration rules at http://www.alta.org/arbitration.

IN WITNESS WHEREOF, Land Title Insurance Corporation has caused its corporate name and seal to be affixed by its duly authorized officers on the date shown in Schedule A to be valid when countersigned by a validating officer or other authorized signatory.

Issued by:

Land Title Guarantee

Company

3033 East First Avenue Suite

600

Denver, Colorado 80206

303-321-1880

President

TITLE NOUBLANCE TO A MANUAL TI

Old Republic National Title Insurance Company, a Stock

Company

400 Second Avenue South

Minneapolis, Minnesota 55401

(612)371-1111

Mark Bilbrey, President

Rande Yeager, Secretary

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by Land Title Insurance Corporation. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I—Requirements; and Schedule B, Part II—Exceptions; and a counter-signature by the Company or its issuing agent that may be in electronic form.

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ALTA/NSPS LAND TITLE SURVEY

LOCATED IN THE SOUTHWEST ONE- QUARTER OF SECTION 13, TOWNSHIP 5 NORTH, RANGE 69 WEST OF THE SIXTH PRINCIPAL MERIDIAN COUNTY OF LARIMER, STATE OF COLORADO

LEGAL DESCRIPTION

LOTS 13, 14, 15 AND 16, BLOCK 7, ALONG WITH THAT PORTION OF VACATED ALLY ADJOINING SUBJECT PROPERTY DESCRIBED IN BOOK 1712 AT PAGE 733, LOVELAND, LARIMER COUNTY,

STATE OF COLORADO

TITLE COMMITMENT NOTES

THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY R&R ENGINEERS-SURVEYORS, INC., TO DETERMINE OWNERSHIP OR EASEMENTS OF RECORD. FOR ALL INFORMATION REGARDING EASEMENT, RIGHT-OF-WAY AND TITLE OF RECORD, R&R ENGINEERS-SURVEYORS, INC. RELIED UPON TITLE COMMITMENT NO. 17000311368 DATED JANUARY 22, 2017 @ 5:30 P.M. PREPARED BY STEWART TITLE GUARANTY COMPANY.

THIS PROPERTY MAY BE SUBJECT TO THE TERMS, PROVISIONS, COVENANTS, CONDITIONS, RESTRICTIONS, OBLIGATIONS, AND RESERVATIONS CONTAINED IN THE FOLLOWING RECORDED INSTRUMENTS:

- indicates the exception number within schedule B-2 of the above mentioned title commitment.

RIGHTS OR CLAIMS OF PARTIES IN POSSESSION, NOT SHOWN BY THE PUBLIC RECORDS. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

EASEMENTS, OR CLAIMS OF EASEMENTS, NOT SHOWN BY THE PUBLIC RECORDS. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

ANY ENCROACHMENT, ENCUMBRANCE, VIOLATION, VARIATION, OR ADVERSE CIRCUMSTANCE AFFECTING THE TITLE THAT WOULD BE DISCLOSED BY AN ACCURATE AND COMPLETE LAND SURVEY OF THE LAND AND NOT SHOWN BY THE PUBLIC RECORDS. REFERENCE IS HEREBY MADE TO THIS SURVEY.

ANY LIEN, OR RIGHT TO A LIEN, FOR SERVICES, LABOR OR MATERIAL HERETOFORE OR HEREAFTER FURNISHED, IMPOSED BY LAW AND NOT SHOWN BY THE PUBLIC RECORDS. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

DEFECTS, LIENS, ENCUMBRANCES, ADVERSE CLAIMS OR OTHER MATTERS, IF ANY, CREATED, FIRST APPEARING IN THE PUBLIC RECORDS OR ATTACHING SUBSEQUENT TO THE EFFECTIVE DATE BUT PRIOR TO THE DATE THE PROPOSED INSURED ACQUIRES FOR VALUE OF RECORD THE ESTATE OR INTEREST OR MORTGAGE THEREON COVERED BY THIS COMMITMENT. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

(A) UNPATENTED MINING CLAIMS; (B) RESERVATIONS OR EXCEPTIONS IN PATENTS OR IN ACTS AUTHORIZING THE ISSUANCE THEREOF; (C) MINERALS OF WHATSOEVER KIND, SUBSURFACE AND SURFACE SUBSTANCES, IN, ON, UNDER AND THAT MAY BE PRODUCED FROM THE LAND, TOGETHER WITH ALL RIGHTS, PRIVILEGES, AND IMMUNITIES RELATING THERETO, WHETHER OR NOT THE MATTERS EXCEPTED UNDER (A), (B) OR (C) ARE SHOWN BY THE PUBLIC RECORDS OR LISTED IN SCHEDULE B. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

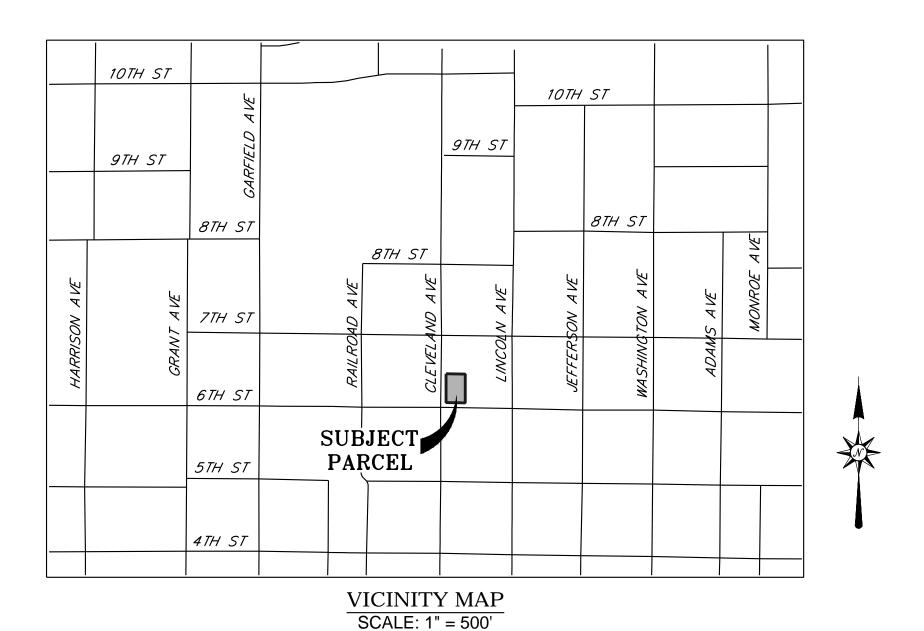
WATER RIGHTS, CLAIMS OR TITLE TO WATER. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

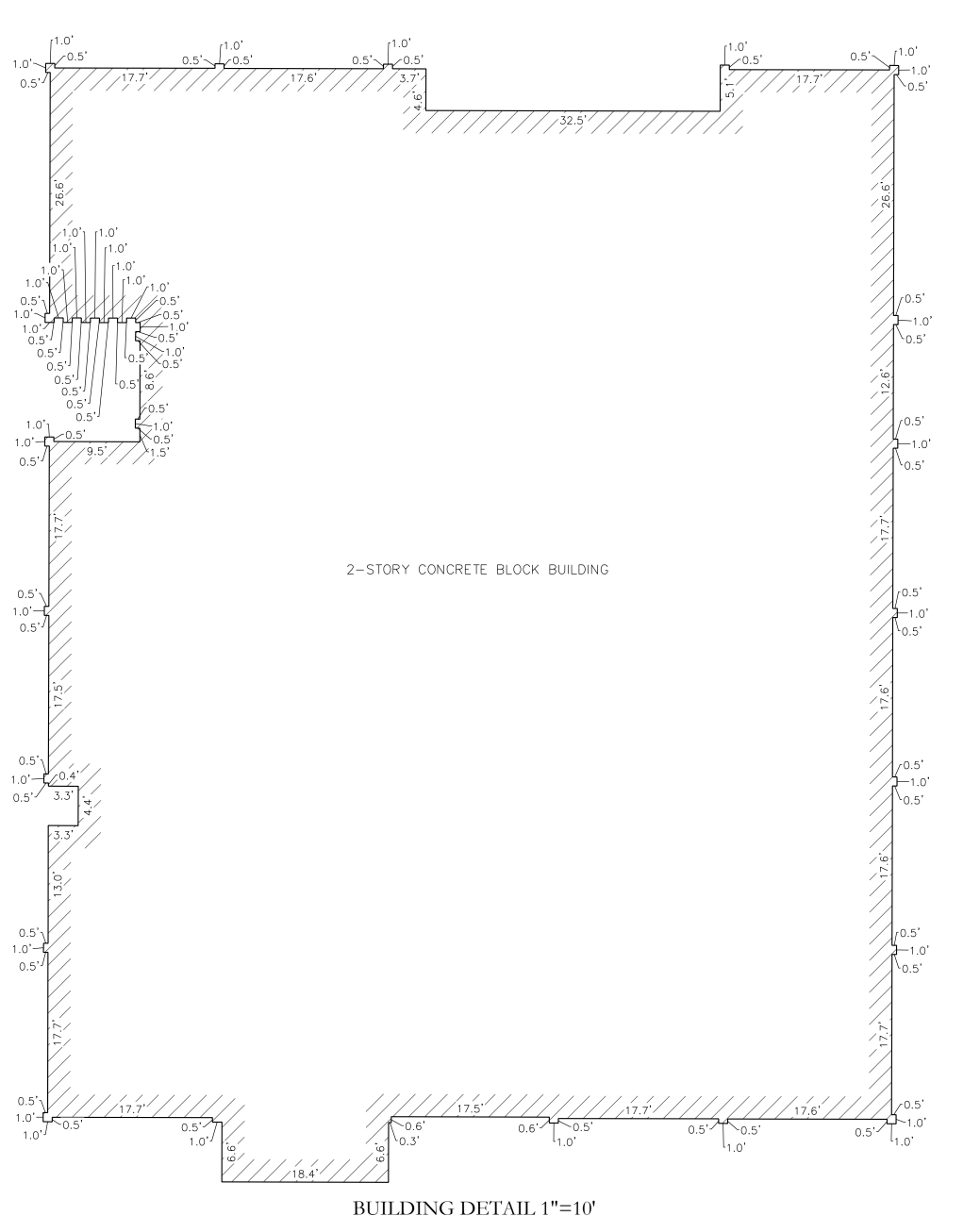
ANY AND ALL UNPAID TAXES AND ASSESSMENTS AND ANY UNREDEEMED TAX SALES. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

EXISTING LEASES AND TENANCIES. NOTE: UPON RECEIPT BY THE COMPANY OF THE COMMERCIAL LIEN AFFIDAVIT, THIS EXCEPTION MAY BE MODIFIEDOR DELETED. R&R ENGINEERS AND SURVEYORS, INC. DID NOT EXAMINE OR ADDRESS THIS ITEM.

AREA OF CONCERN (A.O.C.)

A.O.C. #1 - THE BUILDING OVERHANG ENCROACHES INTO THE RIGHT-OF-WAY OF NORTH CLEVELAND AVENUE BY 1.26 FEET.





GENERAL NOTES

- 1. UTILITY INFORMATION WAS OBTAINED FROM FIELD OBSERVATION, UTILITY LOCATE SERVICE, AND RECORD MAPS. THE LOCATION OF UNDERGROUND UTILITIES ARE SHOWN BASED ON VISIBLE EVIDENCE ONLY AND NO RESPONSIBILITY IS ACCEPTED FOR THEIR ACCURACY. THE LOCATIONS OF UNDERGROUND UTILITIES MUST BE FIELD VERIFIED PRIOR TO ANY DIGGING ON OR ADJACENT TO THE SUBJECT PROPERTY. UTILITY NOTIFICATION CENTER OF COLORADO 1-800-922-1987
- 2. ANY PERSON WHO KNOWINGLY REMOVES, ALTERS OR DEFACES ANY PUBLIC LAND SURVEY MONUMENT OR LAND BOUNDARY MONUMENT OR ACCESSORY COMMITS A CLASS TWO (2) MISDEMEANOR PURSUANT TO STATE STATUE 18-4-508, C.R.S.
- 3. NOTICE: ACCORDING TO COLORADO LAW YOU MUST COMMENCE ANY LEGAL ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF THE CERTIFICATE SHOWN HERFON.
- 4. BEARINGS ARE BASED ON THE NORTH LINE OF BLOCK 12, LOVELAND SUBDIVISION, BETWEEN LOTS 1 AND 8, AS MONUMENTED AT THE WEST END BY A NAIL AND TAG STAMPED "LS 34995" AND AT THE EAST END BY A NAIL AND BRASS TAG STAMPED "PLS 38480". SAID LINE BEARS SOUTH 89°10'26" EAST.
- 5. LINEAR DISTANCES SHOWN HEREON ARE IN U.S. SURVEY FEET.
- 6. FLOOD NOTE: THE SUBJECT PARCEL LIES WITHIN ZONE "X" AREAS DETERMINED TO BE OUTSIDE 0.2% ANNUAL CHANCE FLOODPLAIN, PER FEDERAL FLOOD INSURANCE RATE MAP FOR ARAPAHOE COUNTY, COLORADO MAP NO. 08069C1189F, EFFECTIVE DATE: DECEMBER 19, 2006.
- 7. THE CURRENT ZONING HAS NOT BEEN PROVIDED BY THE INSURER.
- 8. SITE ADDRESS: 205 EAST 6TH STREET AND 606 NORTH CLEVELAND AVENUE, LOVELAND, CO 80537
- 9. SUBJECT PARCEL CONTAINS 15,004 SQUARE FEET OR 0.344 ACRE.
- 10. THERE IS NO EVIDENCE OF CURRENT EARTH MOVING WORK, BUILDING CONSTRUCTION OR BUILDING ADDITIONS.
- 11. PROPOSED CHANGES IN STREET RIGHT-OF-WAY HAVE NOT BEEN PROVIDED OR VERIFIED. THERE IS NO EVIDENCE OF RECENT STREET OR SIDEWALK CONSTRUCTION OR REPAIRS.
- 12. THERE ARE NO DESIGNATED PARKING SPACES ON SUBJECT PARCEL.
- 13. SUBJECT PROPERTY IS LOCATED AT THE NORTHEAST CORNER OF THE INTERSECTION OF 6TH STREET AND CLEVELAND

SURVEY CERTIFICATION

TO: COUNTY OF LARIMER
TO: STEWART TITLE GUARANTY COMPANY

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2016 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 6(A), 7(A), 8, 9, 13, 14, 16 AND 17 OF TABLE A THEREOF. THE FIELD WORK WAS COMPLETED ON DECEMBER 5, 2017.

STACY LYNN BALZER P.L.S.
COLORADO REG. NO. 38495
FOR AND ON BEHALF OF
R&R ENGINEERS—SURVEYORS, INC.

INDEXING CERTIFICATE

DEPOSITED THIS	DAY OF	_ 20	AT	M.,	
N BOOK	OF THE COUNTY SURVEY	OR'S LAN	D SURVEY/RIGH	HT-OF-WAY	SURVEY
AT PAGE	RECEPTION NO				

BY: ______
COUNTY SURVEYOR/DEPUTY COUNTY SURVEYOR



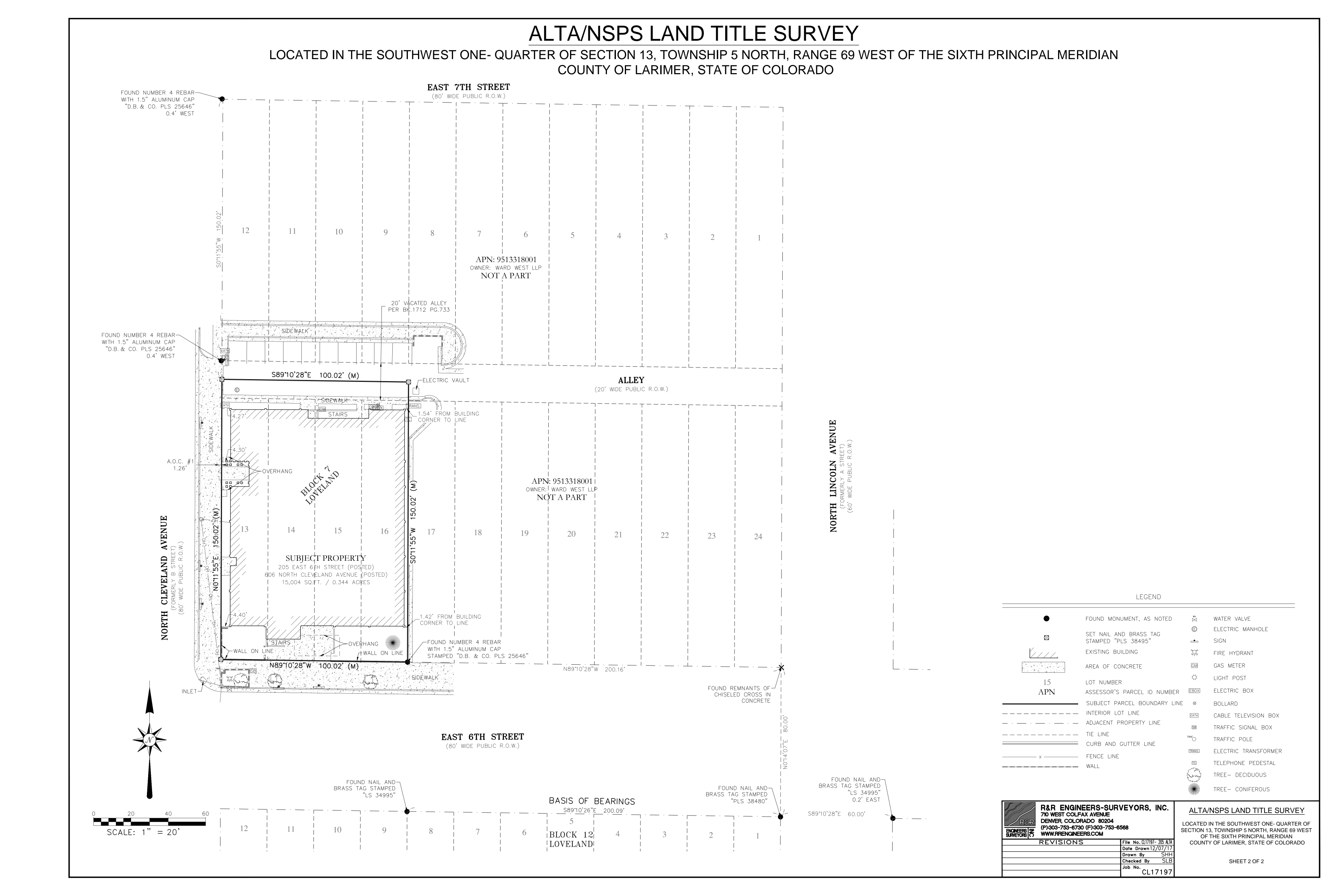
R&R ENGINEERS-SURVEYORS, INC. 710 WEST COLFAX AVENUE DENVER, COLORADO 80204 (P):303-753-6730 (F):303-753-6568 WWW.RRENGINEERS.COM

File No. CL17197- 205 ALTA
Date Drawn 12/07/17
Drawn By SHH
Checked By SLB

ALTA/NSPS LAND TITLE SURVEY

LOCATED IN THE SOUTHWEST ONE- QUARTER OF SECTION 13, TOWNSHIP 5 NORTH, RANGE 69 WEST OF THE SIXTH PRINCIPAL MERIDIAN COUNTY OF LARIMER, STATE OF COLORADO

SHEET 1 OF 2



APPENDIX D ENVIRONMENTAL DATABASE INFORMATION



DATABASE REPORT

Project Property: Larimer County Courthouse

205 E 6Th St

Loveland CO 80537

Project No:

Report Type: Database Report

Order No: 20171120263

Requested by: Terracon Consultants, Inc.

Date Completed: November 21, 2017

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

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rio	perty	/ IIIIO	rmation	ē

Larimer County Courthouse **Project Property:**

205 E 6Th St Loveland CO 80537

Project No:

Coordinates:

40.397895 Latitude: -105.07419 Longitude: 4,471,923.86 **UTM Northing: UTM Easting:** 493,704.06 **UTM Zone:** UTM Zone 13T

Elevation: 4,985 FT

Order Information:

Order No: 20171120263 November 20, 2017 **Date Requested:** Requested by: Terracon Consultants, Inc. Database Report

Report Type:

Historicals/Products:

Aerial Photographs Historical Aerials **City Directory Search** 4 Street Search

ERIS Xplorer Data and Historical Layer Viewer

Excel Add-On **Excel Add-On**

US Fire Insurance Maps **Fire Insurance Maps**

Physical Setting Report (PSR) PSR

Topographic Map Topographic Maps terraDOCS Report terraDOCS (Terracon)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.10mi	.1mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	rroperty	0.101111	0.23111	0.30111	1.001111	
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	1	0	0	0	0	0	0
SEMS	Y	.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	.5	0	0	0	0	-	0
CERCLIS	Y	.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
	Υ	1	0	0	0	0	3	3
RCRA CORRACTS	Y	.5	0	0	0	0	-	0
RCRA TSD	Y	.25	0	0	0	_	-	0
RCRA LQG	Y	.25	0	0	0	_	-	0
RCRA SQG	Y	.25	0	1	1	_	_	2
RCRA CESQG	Y	.25	0	1	9			10
RCRA NON GEN				,	9	-	-	
FED ENG	Y	PO	0	-	-	-	-	0
FED INST	Y	PO	0	-	-	-	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	.5	0	0	1	0	-	1
FEMA UST	Υ	.1	0	0	-	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
State								
	Y	.5	0	0	0	0	-	0
SWF/LF HIST LF	Υ	.5	0	0	0	0	-	0
LST	Y	.5	0	3	13	8	-	24
DELISTED LST	Υ	.5	0	0	1	0	-	1
UST	Υ	.1	0	1	-	-	-	1

Database	Searched	Search Radius	Project Property	Within 0.10mi	.1mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
AST	Υ	.1	0	0	-	-	-	0
DTNK	Υ	.1	0	0	-	-	-	0
AUL	Υ	PO	0	-	-	-	-	0
VCP	Y	.5	0	0	1	1	-	2
Tribal								
INDIAN LUST	Y	.5	0	0	0	0	-	0
INDIAN UST	Υ	.1	0	0	-	-	-	0
DELISTED ILST	Υ	.5	0	0	0	0	-	0
DELISTED IUST	Υ	.25	0	0	0	-	-	0
County	No County standard environmental record sources available for this State.							
Additional Environmental Records								
Federal								
HMIRS	Y	PO	0	-	-	-	-	0
NCDL	Υ	PO	0	-	-	-	-	0
ODI	Υ	.5	0	0	0	0	-	0
IODI	Υ	.5	0	0	0	0	-	0
TSCA	Υ	PO	0	-	-	-	-	0
HIST TSCA	Υ	PO	0	-	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	.5	0	0	0	0	-	0
FED DRYCLEANERS	Υ	.25	0	1	1	-	-	2
DELISTED FED DRY	Υ	.25	0	0	0	-	-	0
FUDS	Υ	.5	0	0	0	0	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
ALT FUELS	Υ	.1	0	0	-	-	-	0
SUPERFUND ROD	Υ	1	0	0	0	0	0	0
SSTS	Υ	.25	0	0	0	-	-	0
РСВ	Y	.5	0	0	0	0	-	0
State								
SPILLS	Υ	PO	0	-	-	-	-	0
DRYCLEANERS	Υ	.25	0	2	3	-	-	5
DELISTED DRYC	Υ	.25	0	0	0	-	-	0
- · · · · - · · · · · · · · · · · · · ·	V	PΩ	0	_			_	0

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Order No: 20171120263

Υ

PO

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NPDES

Database	Searched	Search Radius	Project Property	Within 0.10mi	.1mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
	Total:		0	9	30	9	3	51	_

^{*} 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	LST	14805 - Chevron	701 N Lincoln Ave Loveland, CO 80537 CO	NE	0.07 / 391.40	0	<u>23</u>
<u>2</u> ·	DRYCLEANERS	VAN'S CLEANERS	702 N LINCOLN LOVELAND CO 80537	NE	0.08 / 442.67	0	<u>23</u>
<u>2</u>	DRYCLEANERS	VANS CLEANERS	702 N LINCOLN AVE LOVELAND CO 80537-4841	NE	0.08 / 442.67	0	<u>24</u>
<u>2</u>	FED DRYCLEANERS	VANS CLEANERS	702 N LINCOLN AVE LOVELAND CO 805374841	NE	0.08 / 442.67	0	<u>24</u>
<u>2</u>	LST	14790 - Bank One	702 N Lincoln Loveland, CO 80537 CO	NE	0.08 / 442.67	0	<u>24</u>
<u>2</u> ·	RCRA CESQG	VAN'S CLEANERS	702 N LINCOLN LOVELAND CO 80537	NE	0.08 / 442.67	0	<u>25</u>
<u>3</u>	LST	9614 - Loveland Central Office	335 E 6th Ave Loveland, CO 80537 CO	ESE	0.09 / 462.19	-2	<u>38</u>
<u>3</u>	RCRA NON GEN	U.S. WEST COMMUNICATIONS	335 E 6TH ST LOVELAND CO 80537	ESE	0.09 / 462.19	-2	38
<u>3</u>	UST	9614 - Loveland Central Office	335 E 6th Ave Loveland, CO 80537 CO Facility ID: 9614	ESE	0.09 / 462.19	-2	<u>40</u>
<u>4</u>	LST	7185 - Mike's Downtown Texaco	502 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.10 / 549.48	-2	43
<u>5</u> .	RCRA NON GEN	LOVELAND RADIATOR	123 E 5TH AVE LOVELAND CO 80537	SSW	0.11 / 580.83	-1	48
<u>6</u>	DELISTED LST	BURTON OIL CO	107 W 7TH ST LOVELAND CO 80537	WNW	0.11 / 581.68	5	<u>50</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	LST	5436 - Rex Oil	107 W 7th St Loveland, CO 80537 CO	WNW	0.11 / 581.68	5	<u>50</u>
<u>7</u>	RCRA NON GEN	COMLINEAR INC/514 RAILROAD AVE	514 RAILROAD AVE LOVELAND CO 80537	SW	0.11 / 603.23	1	<u>53</u>
<u>8</u> -	RCRA NON GEN	PUBLIC SERVICE ,LOVLAND SERVICE CENTER	428 CLEVELAND AVE LOVELAND CO 80537	S	0.12 / 632.77	-2	<u>. 55</u>
<u>9</u> ·	LST	12828 - City Of Loveland South Tank B	5th & Railroad Loveland, CO 80538 CO	SW	0.13 / 691.65	0	<u>58</u>
<u>10</u>	LST	9491 - Cenex Express	805 N Lincoln Ave Loveland, CO 80537 CO	NNE	0.14 / 752.86	2	<u>59</u>
<u>11</u>	LST	7740 - Cdot Loveland	127 E 8th St Loveland, CO 80537 CO	NNW	0.14 / 762.71	4	<u>75</u>
<u>11</u>	RCRA NON GEN	COLORADO DEPT OF TRANSPORTATION	127 E 8TH ST LOVELAND CO 80537	NNW	0.14 / 762.71	4	<u>76</u>
<u>12</u>	LST	3316 - City Of Loveland Solid Waste Div	105 W 5th St Loveland, CO 80537 CO	sw	0.16 / 853.77	2	<u>79</u>
<u>12</u>	LST	7252 - Loveland City Shops	105 W 5th St Loveland, CO 80537 CO	sw	0.16 / 853.77	2	80
<u>13</u>	RCRA NON GEN	HACH TECHNICAL TRAINING CENTER	209 E 4TH ST LOVELAND CO 80537-5601	S	0.17 / 876.43	-3	<u>81</u>
<u>14</u>	RCRA CESQG	SAFEWAY STORE #2915	860 CLEVELAND AVE LOVELAND CO 80537	N	0.17 / 910.30	4	<u>83</u>
<u>15</u>	LST	11384 - Public Safety Building	410 E 5th St Loveland, CO 80537 CO	ESE	0.18 / 956.73	-5	<u>87</u>
<u>16</u>	RCRA NON GEN	LUNDEEN STUDIOS	356 E 4TH ST LOVELAND CO 80537	SSE	0.19 / 1,022.39	-3	<u>87</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	LST	6881 - Loveland City Dairy	437 Garfield Loveland, CO 80537 CO	WSW	0.23 / 1,215.61	2	<u>89</u>
<u>18</u>	LST	16221 - 320 N Lincoln Ave	320 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.23 / 1,226.41	-5	90
<u>19</u>	RCRA NON GEN	JOHNSON PRINTING	102 W 4TH ST LOVELAND CO 80537	SW	0.24 / 1,253.68	0	<u>90</u>
<u>20</u>	LST	776 - Mcgraw Tire Co	216 E 3rd St Loveland, CO 80537 CO	S	0.24 / 1,277.29	-6	<u>92</u>
<u>21</u>	DRYCLEANERS	LESLIE CLEANERS	301 N LINCOLN AVE LOVELAND CO 80537-5615	SSE	0.24 / 1,283.56	-6	<u>92</u>
<u>21</u>	DRYCLEANERS	LESLIE'S CLEANERS	301 N LINCOLN LOVELAND CO 80537	SSE	0.24 / 1,283.56	-6	<u>93</u>
<u>21</u>	FED BROWNFIELDS	Leslie Dry Cleaners	301 N. Lincoln Ave. Loveland CO 80537	SSE	0.24 / 1,283.56	-6	<u>93</u>
<u>21</u>	FED DRYCLEANERS	LESLIE CLEANERS	301 N LINCOLN AVE LOVELAND CO 805375615	SSE	0.24 / 1,283.56	-6	. <u>97</u>
<u>21</u>	LST	16140 - Leslie The Cleaner Inc	301 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.24 / 1,283.56	-6	<u>97</u>
<u>21</u>	RCRA NON GEN	LESLIE'S CLEANERS	301 N LINCOLN LOVELAND CO 80537	SSE	0.24 / 1,283.56	-6	<u>98</u>
<u>21</u>	VCP	Leslie the Cleaner	301 Lincoln Ave. Loveland CO 80537	SSE	0.24 / 1,283.56	-6	<u>107</u>
<u>22</u>	LST	20128 - The John Ownby Exemption Trust Building	300 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.24 / 1,290.43	-6	<u>107</u>
<u>23</u>	DRYCLEANERS	VAN'S CLEANERS	136 W 4TH ST LOVELAND CO 80537	SW	0.25 / 1,298.44	1	108
<u>23</u>	RCRA NON GEN	VAN'S CLEANERS	136 W 4TH ST LOVELAND CO 80537	SW	0.25 / 1,298.44	1	<u>108</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
24	LST	8719 - Garfield Conoco	400 N Garfield Ave Loveland, CO 80537 CO	SW	0.25 / 1,329.48	1	112
<u>25</u>	LST	1749 - P&w Joint Venture	234 N Lincoln Loveland, CO 80537 CO	SSE	0.26 / 1,398.82	-7	<u>112</u>
<u>26</u>	LST	8281 - Carrolls Conoco	233 N Lincoln Ave Loveland, CO 80537 CO	S	0.27 / 1,407.27	-7	<u>114</u>
<u>26</u>	VCP	Leslie the Cleaners - Off- Site	233 N. Lincoln Ave. Loveland CO 80537	S	0.27 / 1,407.27	-7	<u>119</u>
<u>27</u>	LST	19938 - Abandon Tank	201 N Lincoln Ave Loveland, CO 80537 CO	S	0.30 / 1,562.87	-10	<u>119</u>
<u>28</u>	LST	15622 - Hande Doctor	123 N Lincoln Ave Loveland, CO 80539 CO	S	0.34 / 1,769.24	-10	<u>120</u>
<u>29</u>	LST	6284 - Loveland Bulk Plant	103 S Railroad Ave Loveland, CO 80537 CO	SSW	0.42 / 2,204.17	-15	<u>120</u>
<u>30</u>	LST	5416 - Houston Markley	1141 N Lincoln Loveland, CO 80537 CO	N	0.45 / 2,392.69	21	<u>121</u>
<u>31</u>	LST	14108 - Operations Center	255 S Cleveland Loveland, CO 80537 CO	S	0.47 / 2,497.88	-18	<u>122</u>
<u>32</u>	RCRA CORRACTS	ITT INDUSTRIES	302 3RD ST SE LOVELAND CO 80537-6419	SSE	0.53 / 2,784.70	-22	123
<u>33</u>	RCRA CORRACTS	OMNI TRAX	950 TAYLOR AVE LOVELAND CO 80537	ENE	0.69 / 3,657.27	-10	132
<u>34</u>	RCRA CORRACTS	ART CASTINGS OF COLORADO	511 8TH ST SE LOVELAND CO 80537	SSE	0.88 / 4,660.32	-51	<u>141</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Aug 10, 2017 has found that there are 3 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ITT INDUSTRIES	302 3RD ST SE LOVELAND CO 80537-6419	SSE	0.53 / 2,784.70	<u>32</u>
OMNI TRAX	950 TAYLOR AVE LOVELAND CO 80537	ENE	0.69 / 3,657.27	<u>33</u>
ART CASTINGS OF COLORADO	511 8TH ST SE LOVELAND CO 80537	SSE	0.88 / 4,660.32	<u>34</u>

RCRA CESQG - RCRA Conditionally Exempt Small Quantity Generators List

A search of the RCRA CESQG database, dated Aug 10, 2017 has found that there are 2 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VAN'S CLEANERS	702 N LINCOLN LOVELAND CO 80537	NE	0.08 / 442.67	<u>2</u>
SAFEWAY STORE #2915	860 CLEVELAND AVE LOVELAND CO 80537	N	0.17 / 910.30	<u>14</u>

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Aug 10, 2017 has found that there are 10 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
COMLINEAR INC/514 RAILROAD AVE	514 RAILROAD AVE LOVELAND CO 80537	SW	0.11 / 603.23	<u>7</u>
COLORADO DEPT OF TRANSPORTATION	127 E 8TH ST LOVELAND CO 80537	NNW	0.14 / 762.71	<u>11</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
JOHNSON PRINTING	102 W 4TH ST LOVELAND CO 80537	SW	0.24 / 1,253.68	<u>19</u>
VAN'S CLEANERS	136 W 4TH ST LOVELAND CO 80537	SW	0.25 / 1,298.44	<u>23</u>
Lower Elevation U.S. WEST COMMUNICATIONS	Address 335 E 6TH ST LOVELAND CO 80537	<u>Direction</u> ESE	Distance (mi/ft) 0.09 / 462.19	Map Key 3
LOVELAND RADIATOR	123 E 5TH AVE LOVELAND CO 80537	SSW	0.11 / 580.83	<u>5</u>
PUBLIC SERVICE ,LOVLAND SERVICE CENTER	428 CLEVELAND AVE LOVELAND CO 80537	S	0.12 / 632.77	<u>8</u>
HACH TECHNICAL TRAINING CENTER	209 E 4TH ST LOVELAND CO 80537-5601	S	0.17 / 876.43	<u>13</u>
LUNDEEN STUDIOS	356 E 4TH ST LOVELAND CO 80537	SSE	0.19 / 1,022.39	<u>16</u>
LESLIE'S CLEANERS	301 N LINCOLN LOVELAND CO 80537	SSE	0.24 / 1,283.56	<u>21</u>

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Aug 16, 2017 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Leslie Dry Cleaners	301 N. Lincoln Ave. Loveland CO 80537	SSE	0.24 / 1,283.56	<u>21</u>

State

LST - Leaking Storage Tanks

A search of the LST database, dated Oct 3, 2017 has found that there are 24 LST site(s) within approximately 0.50 miles of the project

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
14805 - Chevron	701 N Lincoln Ave Loveland, CO 80537 CO	NE	0.07 / 391.40	1
14790 - Bank One	702 N Lincoln Loveland, CO 80537 CO	NE	0.08 / 442.67	2
5436 - Rex Oil	107 W 7th St Loveland, CO 80537 CO	WNW	0.11 / 581.68	<u>6</u>
9491 - Cenex Express	805 N Lincoln Ave Loveland, CO 80537 CO	NNE	0.14 / 752.86	<u>10</u>
7740 - Cdot Loveland	127 E 8th St Loveland, CO 80537 CO	NNW	0.14 / 762.71	<u>11</u>
7252 - Loveland City Shops	105 W 5th St Loveland, CO 80537 CO	sw	0.16 / 853.77	<u>12</u>
3316 - City Of Loveland Solid Waste Div	105 W 5th St Loveland, CO 80537 CO	SW	0.16 / 853.77	12
6881 - Loveland City Dairy	437 Garfield Loveland, CO 80537 CO	wsw	0.23 / 1,215.61	<u>17</u>
8719 - Garfield Conoco	400 N Garfield Ave Loveland, CO 80537 CO	SW	0.25 / 1,329.48	<u>24</u>
5416 - Houston Markley	1141 N Lincoln Loveland, CO 80537 CO	N	0.45 / 2,392.69	<u>30</u>
Lower Elevation	Address	Direction	Distance (mills)	Man Koy
9614 - Loveland Central Office	335 E 6th Ave Loveland, CO 80537 CO	ESE	Distance (mi/ft) 0.09 / 462.19	Map Key 3
7185 - Mike's Downtown Texaco	502 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.10 / 549.48	<u>4</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
12828 - City Of Loveland South Tank B	5th & Railroad Loveland, CO 80538 CO	SW	0.13 / 691.65	<u>9</u>
11384 - Public Safety Building	410 E 5th St Loveland, CO 80537 CO	ESE	0.18 / 956.73	<u>15</u>
16221 - 320 N Lincoln Ave	320 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.23 / 1,226.41	<u>18</u>
776 - Mcgraw Tire Co	216 E 3rd St Loveland, CO 80537 CO	S	0.24 / 1,277.29	<u>20</u>
16140 - Leslie The Cleaner Inc	301 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.24 / 1,283.56	<u>21</u>
20128 - The John Ownby Exemption Trust Building	300 N Lincoln Ave Loveland, CO 80537 CO	SSE	0.24 / 1,290.43	<u>22</u>
1749 - P&w Joint Venture	234 N Lincoln Loveland, CO 80537 CO	SSE	0.26 / 1,398.82	<u>25</u>
8281 - Carrolls Conoco	233 N Lincoln Ave Loveland, CO 80537 CO	S	0.27 / 1,407.27	<u>26</u>
19938 - Abandon Tank	201 N Lincoln Ave Loveland, CO 80537 CO	S	0.30 / 1,562.87	<u>27</u>
15622 - Hande Doctor	123 N Lincoln Ave Loveland, CO 80539 CO	S	0.34 / 1,769.24	<u>28</u>
6284 - Loveland Bulk Plant	103 S Railroad Ave Loveland, CO 80537 CO	SSW	0.42 / 2,204.17	<u>29</u>
14108 - Operations Center	255 S Cleveland Loveland, CO 80537 CO	S	0.47 / 2,497.88	<u>31</u>

<u>DELISTED LST</u> - Delisted Leaking Storage Tanks

A search of the DELISTED LST database, dated Oct 3, 2017 has found that there are 1 DELISTED 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
BURTON OIL CO	107 W 7TH ST LOVELAND CO 80537	WNW	0.11 / 581.68	<u>6</u>

<u>UST</u> - Underground Storage Tanks

A search of the UST database, dated Oct 3, 2017 has found that there are 1 UST site(s) within approximately 0.10 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
9614 - Loveland Central Office	335 E 6th Ave Loveland, CO 80537 CO	ESE	0.09 / 462.19	<u>3</u>
	Facility ID: 9614			

VCP - The Voluntary Cleanup and Redevelopment Program

A search of the VCP database, dated Aug 29, 2017 has found that there are 2 VCP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Leslie the Cleaner	301 Lincoln Ave. Loveland CO 80537	SSE	0.24 / 1,283.56	<u>21</u>
Leslie the Cleaners - Off-Site	233 N. Lincoln Ave. Loveland CO 80537	S	0.27 / 1,407.27	<u>26</u>

Non Standard

Federal

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Sep 14, 2016 has found that there are 2 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
VANS CLEANERS	702 N LINCOLN AVE LOVELAND CO 805374841	NE	0.08 / 442.67	<u>2</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LESLIE CLEANERS	301 N LINCOLN AVE LOVELAND CO 805375615	SSE	0.24 / 1,283.56	<u>21</u>

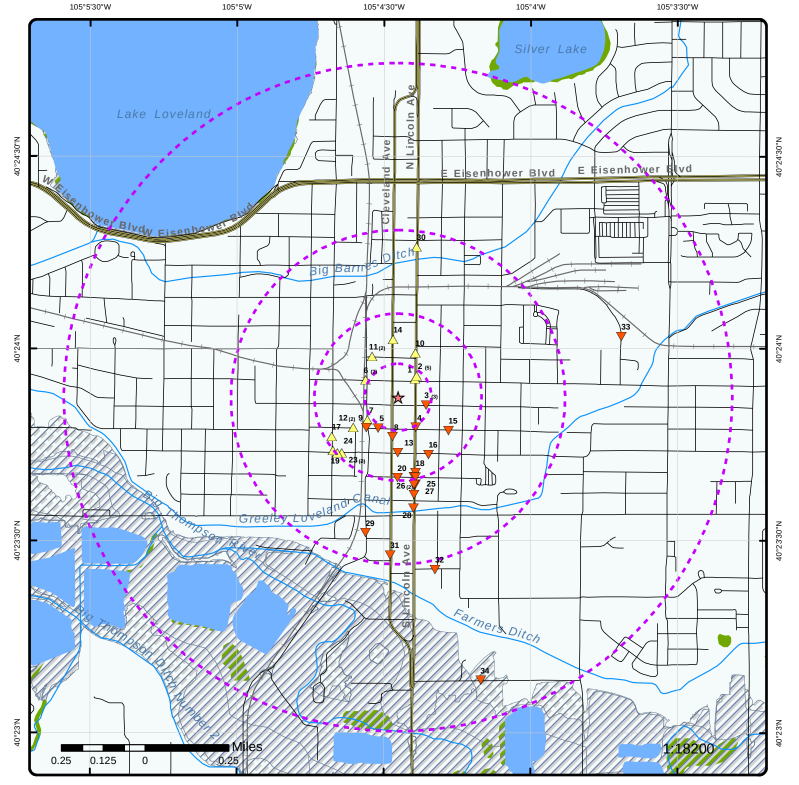
Order No: 20171120263

State

DRYCLEANERS - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Aug 8, 2017 has found that there are 5 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

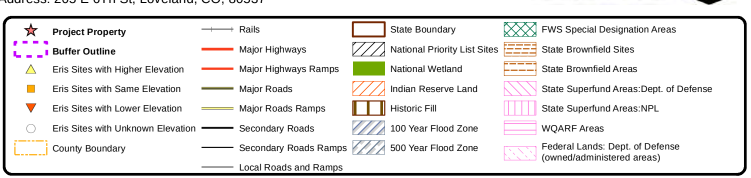
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
VAN'S CLEANERS	702 N LINCOLN LOVELAND CO 80537	NE	0.08 / 442.67	<u>2</u>
VANS CLEANERS	702 N LINCOLN AVE LOVELAND CO 80537-4841	NE	0.08 / 442.67	2
VAN'S CLEANERS	136 W 4TH ST LOVELAND CO 80537	SW	0.25 / 1,298.44	<u>23</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LESLIE'S CLEANERS	301 N LINCOLN LOVELAND CO 80537	SSE	0.24 / 1,283.56	21
LESLIE CLEANERS	301 N LINCOLN AVE LOVELAND CO 80537-5615	SSE	0.24 / 1,283.56	<u>21</u>



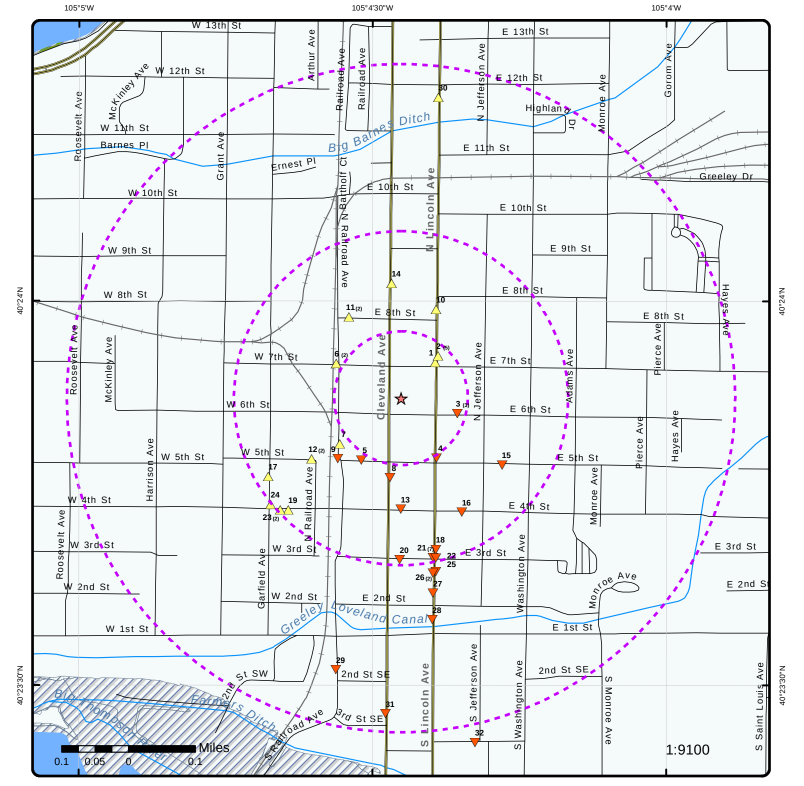
Map: 1 Mile Radius

Order No: 20171120263

Address: 205 E 6Th St, Loveland, CO, 80537



Source: © 2016 ESRI © ERIS Information Inc.

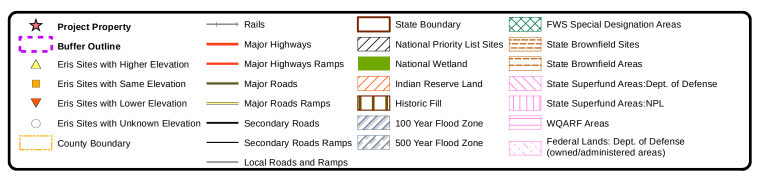


Map: 0.5 Mile Radius

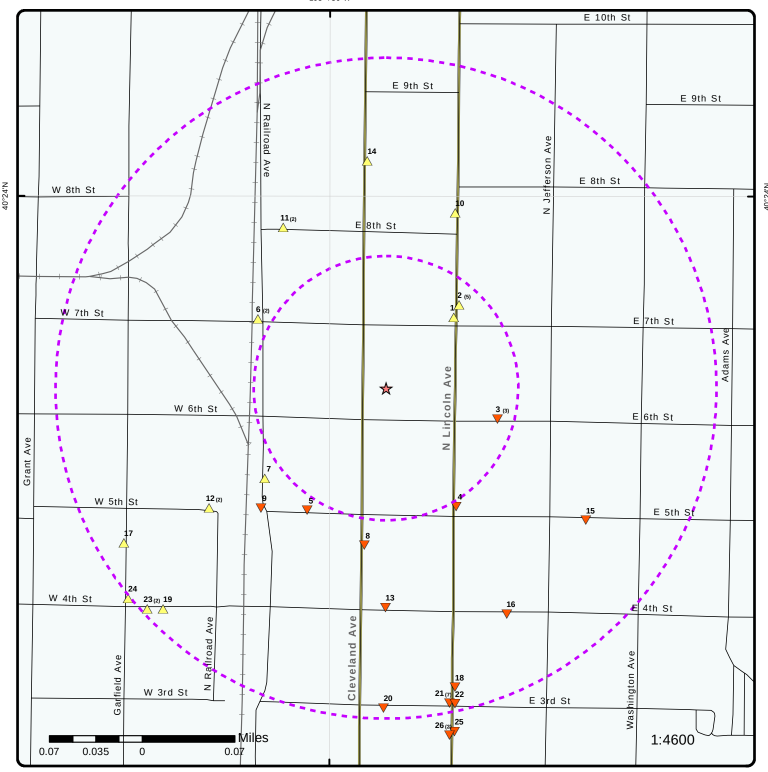
Order No: 20171120263

Address: 205 E 6Th St, Loveland, CO, 80537





105°4'30"W

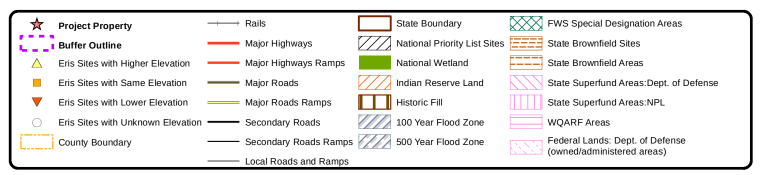


Map: 0.25 Mile Radius

Order No: 20171120263

Address: 205 E 6Th St, Loveland, CO, 80537



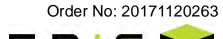


Source: © 2016 ESRI © ERIS Information Inc.

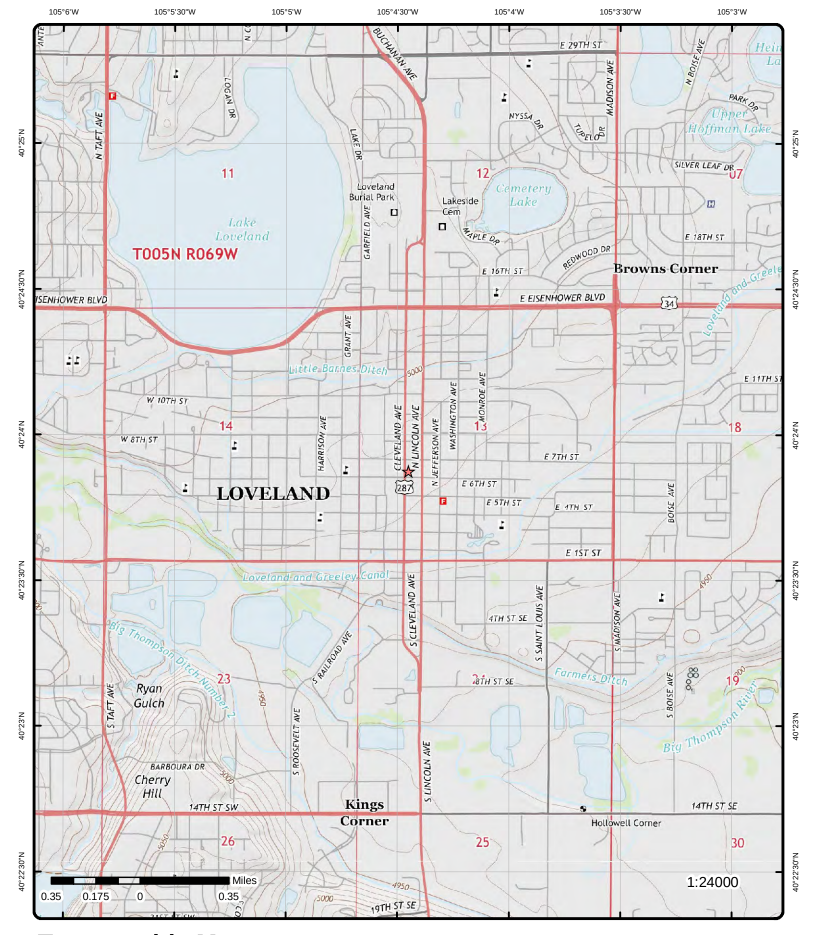
Aerial

Address: 205 E 6Th St, Loveland, CO, 80537

Source: ESRI World Imagery







Topographic Map (2013)

Address: 205 E 6Th St, Loveland, CO, 80537

Quadrangle(s): Loveland, CO; Berthoud, CO;

Source: USGS Topographic Map

Order No: 20171120263





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Detail Report

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1	1	NE	0.07 / 391.40	4,985.34 / 0	14805 - Che 701 N Linco Loveland, (LST
Facility ID: County: Latitude: Longitude:		La 40	4805 arimer County 0.398589 105.073163					
<u>Events</u>								
Event ID: Alt Event ID: Status: Discovery: Source of Rel Cause of Rel Site Classif.: MTBE Classif Proj. Closure Location1:	ease: f.:	7254 Closed	01 N Lincoln A	ve	Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: ie:	Tuesday, February 16, 1999 Tim Kelley USLARBAN 001 1/13/1999 Chevron Loveland, Larimer, 80537	
Location2: Location3:								
Events Activi	<u>ities</u>							
Activity:		Confirmed F	Release Repor	ted	Date:		1/13/1999	
Activity:		CAP - Corre	ective Action P	lan	Date:		6/21/1999	
Activity:		CAP Condit	tional Approval	Letter Sent	Date:		10/21/1999	
Activity:		Monitoring I	Report		Date:		5/18/2000	
Activity:		Monitoring I	Report		Date:		9/5/2000	
Activity:		Monitoring I	Report Receive	ed	Date:		12/4/2000	
Activity:		Closure Let	ter Sent (Tier I)	Date:		1/21/2001	
<u>2</u>	1 of 5	ı	NE	0.08 / 442.67	4,985.01 / 0	VAN'S CLE 702 N LINC LOVELAND	OLN	DRYCLEANERS
GEN Status: GEN Status D	Desc:	CEG Conditionall Generator	ly Exempt Sma	all Quantity	Trans Po St Own N			
Handler ID: Apcd Site ID: PRINAICS: Receive Date Transfer Faci Oper. TSDF:	: llity:	No			Site Latit	n MI Zip: Full Nm: nty Name: tude:	LARIMER	
Record Desc. St Gen Trans ST Gen Statu	Status Po	Dry Cleaner rter: F			Site Long	укиае:		

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

2 2 of 5 NE 0.08 / 4,985.01 / VANS CLEANERS DRYCLEANERS 442.67 0 702 N LINCOLN AVE

Trans Porter:

St Own MI Addr1: St Own MI City:

Site Own MI Zip:

St Cont Full Nm:

Site Latitude:

Site Longitude:

Loc County Name:

County:

LOVELAND CO 80537-4841

702 N LINCOLN

LOVELAND

SANDI JURS

LARIMER 402355.51

1050422.87

80537

GEN Status: GEN Status Desc: Handler ID:

Apcd Site ID: 069-0144

PRINAICS: Receive Date: Transfer Facility: Oper. TSDF:

Record Desc: Dry Cleaner Facilities

St Gen Trans Status Porter: ST Gen Status Desc:

--Details--

Pollutant Name: TETRACHLOROETHYLENE (PERC)

Constr Permit No: 92LR250 Emission Unit ID: 001

Emission Unit Desc: VALORE SN:30-0986-2654
Emission Proc Desc: VALORE SN:30-0986-2654

Process ID: 01

Proc EMIS Estim: 0.665775

Proc Emis Est Units: TY

Equipment Make: VALORE DRY-TO-DRY UNIT

Equipment Model: V.300CS STEAM **Equipment Serial No:** 3009862654

Annual Throughput: 110

3 of 5

An Throughput Units: GALLONS SOLVENT CONSUMED

NE

- 442.67 0 702 N LINCOLN AVE LOVELAND CO 805374841

4,985.01/

VANS CLEANERS

FED

Order No: 20171120263

DRYCLEANERS

0.08/

Program System ID: CO0000000806900144

Program System Acronym: AIR

FRS Facility UIN: 110001757233

NPDES ID:

2

Federal Facility ID:

Latitude: 40.39887 **Longitude:** -105.0729

Tribal Land Code:
Permit Name:
Permit Type:
Permittee Address:
Original Issue Date:
Issue Date:
Effective Date:

Expiration Date:

--Details--

Facility SIC Code: 7216 Facility NAICS Code: 812320

2 4 of 5 NE 0.08 / 4,985.01 / 14790 - Bank One LST 442.67 0 702 N Lincoln Loveland, CO 80537 CO

Facility ID: 14790

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

Larimer County County: Latitude: 40.398867 -105.072897 Longitude:

Events

Event ID: 7331

Alt Event ID: Status: Closed

Discovery: Source of Release: Cause of Release: Site Classif .:

MTBE Classif.:

Proj. Closure Date: Location1:

Location2: Location3: Logged By:

Wednesday, March 17, 1999 Logged On:

Reviewer: Dennis Hotovec Sardonyx Prim. ID: **USLARBAN**

001 Sardonyx Sec. ID:

Conf. Release Date:

Bank One Colorado Property Site Name: Loveland, Larimer, 80537 City County Zip:

701 N Lincoln

NE 2 5 of 5 0.08/ 442.67 0

4,985.01/ **VAN'S CLEANERS** 702 N LINCOLN **LOVELAND CO 80537**

RCRA CESQG

Order No: 20171120263

COD983775867 EPA Handler ID:

Land Type Code: Private Land Type Desc: Federal Waste Generator Code: 3 Gen Status Univ Code: CEG

Conditionally Exempt Small Quantity Generator Gen Status Univ Desc:

Importer Activity: Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: **Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

Institutional Control Indicator:

Activity Location: CO County Code: CO069 County Name: LARIMER Contact Name: SANDI JURS Contact Phone No and Exten: 970-667-1448

Contact Email:

Contact Address: 702 N LINCOLN, LOVELAND, CO, 80537, US 702 N LINCOLN, LOVELAND, CO, 80537, US Mailing Address:

Ν

Owner/Operator Details

CO Owner/Operator Ind: Country:

SANDI JURS Name: Zip Code: 80537 303-667-1448 Street No: Phone:

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

Street 1: 702 NORTH LINCOLN Type:

Street 2: Date Became Current: 18000303

City: LOVELAND Date Ended Current:

State: CO
Source Type: |

 Owner/Operator Ind:
 CO
 Country:
 US

 Name:
 SANDI JURS
 Zip Code:
 805

 Name:
 SANDI JURS
 Zip Code:
 80513

 Street No:
 2716
 Phone:
 970-667-1448

 Street 1:
 MARTINGALE DR
 Type:
 P

 Street 2:
 Date Became Current:
 20080825

Street 2: Date Became Current: 200
City: BERTHOUD Date Ended Current:

State: CO Source Type: N

 Owner/Operator Ind:
 CO
 Country:

 Name:
 SANDI JURS
 Zip Code:

 Name:
 SANDI JURS
 Zip Code:
 80537

 Street No:
 Phone:
 303-667-1448

 Street 1:
 702 NORTH LINCOLN
 Type:
 P

 Street 2:
 Date Became Current:

City: LOVELAND Date Ended Current:

State: CO
Source Type: N

 Owner/Operator Ind:
 CP
 Country:
 US

 Name:
 VAN CLEANERS
 Zip Code:
 80537

 Street No:
 702
 Phone:
 303-667-1448

Street 1: N LINCOLN Type: P

Street 2: Date Became Current: 18000303

City: LOVELAND Date Ended Current:
State: CO

 Source Type:
 I

 Owner/Operator Ind:
 CP
 Country:
 US

 Name:
 VAN'S CLEANERS
 Zip Code:
 80537

 Street No:
 702
 Phone:
 303-667-1448

Street 1: N LINCOLN Type: P

Street 2: Date Became Current: 20080825

City: LOVELAND Date Ended Current:

State: CO Source Type: N

NAICS Details

 Source Type:
 I

 NAICS Code Owner:
 HQ

 NAICS Code:
 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

NAICS Active Status: Yes NAICS Cycle: 2002

 Source Type:
 N

 NAICS Code Owner:
 HQ

 NAICS Code:
 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

NAICS Active Status: Yes NAICS Cycle: 2002

Hazardous Waste Details

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: F002
Source Type: |
Code Type: F

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.

Waste Code Active Status:

BR Waste Code Active Status:

Yes

Hazardous Waste Code Owner:

Hazardous Waste Code:

F002

Source Type:

N

Code Type: F
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

Contact Phone Ext:

Order No: 20171120263

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D029Source Type:ICode Type:D

Waste Code Description: 1,1-DICHLOROETHYLENE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Ν Used Oil Transporter: Source Type: No 20090515 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Used Oil Refiner: Acknowledge Flag: Nο Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: No Fed Waste Gen Own: HQ **Current Site Name: VAN'S CLEANERS** Fed Waste Gen Cd: Location Street No: 702 Fed Waste Gen Desc: Small Quantity Generator Location Street 1: N LINCOLN ST Waste Gen Own: CO Location Street 2: State Waste Gen Cd: Location City: **LOVELAND** Short Term Gen: No Location State: CO Nο Location Zip Code: 80537 Importer Activity: Mixed Waste Gen: County Code: CO069 Nο Transporter: No State District: Transfer Facility: No Mailing Street No: 702 TSD Activity: No Mailing Street 1: N LINCOLN Recycler Activity: Mailing Street 2: Nο Onsite Burn Exempt: Mailing City: No **LOVELAND** Furnace Exemption: Nο Mailing State: CO Underground Inject: Mailing Zip Code: 80537 No Off Site Receipt: No Mailing Country: US Waste Dest Fac: Nο Contact First Name: SANDI Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: **JURS** Subpart K Non Profit: Contact Street No: 702 Subpart K Withdraw: Contact Street 1: N LINCOLN Contact Street 2: Include Ntnl Rprt: **LOVELAND** Reporting Cycle: Contact City: LQHUW: Ν Contact State: CO Trader Importer: Contact Zip: 80537 Trader Exporter: Contact Country: US Slab Importer: 970-667-1448 Contact Phone:

Slab Exporter:

Мар Кеу	Number Records			Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Current Reco Location Cou State District	intry:	No US			Contact Contact Contact	Email Addr:		
<u>Handler Detai</u>	<u>ils</u>							
Receive Date Non Notifier: Acknowledge Acknowledge Acknowledge Accessibility: Land Type: Fed Waste Ge Fed Waste Ge ST Waste Ge State Waste (Ge) Short Term Ge Importer Acti Mixed Waste Transporter: Transfer Faci TSD Activity: Recycler Acti Onsite Burn Be Furnace Exer Underground Off Site Rece Waste Dest F Subpart K Co Subpart K No Subpart K No Subpart K Wi Include Ntnl I Reporting Cy LQHUW: Trader Import Trader Export Slab Importer Slab Exporter	: Flag: pate: pate	I 20080410 P HQ 3 Conditionally Ex CO F No	empt Small (Quantity	UO Trans Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current S Location Location Location Location County (State Dis Mailing S Mailing S Mailing S Mailing C Contact C C COntact C C CONTACT C C C C C C C C C C C C C C C C C C C	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 1: Street 2: City: State: Cip Code: Citreet 1: Street 1: Street 2: City: State: Cip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Country: First Name: Street 1: Street 2: City: State: Cip: Country: Phone: Phone Ext:	No VAN'S CLEANERS 702 NORTH LINCOLN LOVELAND CO 80537 CO069 702 NORTH LINCOLN LOVELAND CO 80537 US SANDI JURS 702 NORTH LINCOLN LOVELAND CO 80537 US SANDI JURS 702 NORTH LINCOLN LOVELAND CO 80537 US 303-667-1448	
Current Reco Location Cou State District	ıntry:	No US			Contact : Contact : Contact	Email Addr:		
Handler Deta	<u>ils</u>							
Source Type: Receive Date Non Notifier: Acknowledge Acknowledge Accessibility: Land Type: Fed Waste Ge Fed Waste Ge ST Waste Ge	: e Flag: e Date: : en Own: en Cd: en Desc: n Own:	N 20080825 O P HQ 3 Conditionally Ex	empt Small (Quantity	UO Trans Used Oil Used Oil Used Oil UO Mark UO Spec Current S Location Location	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 1: Street 2:	No No No No No No VAN'S CLEANERS 702 N LINCOLN	
State Waste (Short Term G	en:	F No No			Location Location	•	LOVELAND CO 80537	

80537

CO069

N LINCOLN

Order No: 20171120263

702

Location Zip Code:

Mailing Street No: Mailing Street 1:

Mailing Street 2:

County Code:

State District:

Importer Activity:

Transfer Facility:

Recycler Activity:

Transporter:

TSD Activity:

Mixed Waste Gen:

No

No

No

No

No

No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Onsite Burn	Exempt:	No			Mailing	•	LOVELAND	
Furnace Exe	emption:	No			Mailing	State:	CO	
Underground		No				Zip Code:	80537	
Off Site Rece	eipt:	No			Mailing	Country:	US	
Waste Dest I		No			Contact	First Name:	SANDI	
Subpart K Co	ollege:				Contact	Middle Initial:		
Subpart K He						Last Name:	JURS	
Subpart K No	on Profit:					Street No:	702	
Subpart K W	/ithdraw:				Contact	Street 1:	N LINCOLN	
Include Ntnl	Rprt:				Contact	Street 2:		
Reporting Cy	ycle:				Contact	City:	LOVELAND	
LQHUW:		N			Contact	State:	CO	
Trader Impor	rter:				Contact	Zip:	80537	
Trader Expo	rter:					Country:	US	
Slab Importe	er:				Contact	Phone:	970-667-1448	
Slab Exporte	er:				Contact	Phone Ext:		
Current Reco	ord:	No			Contact	Fax:		
Location Col	untry:	US			Contact	Email Addr:		
State District	t Owner:				Contact	Title:		
<u>Handler Deta</u>	ails							
Source Type		N			Used Oi	l Transporter:	No	
Receive Date		199103	27			sfer Fac:	No	
Non Notifier:						l Processor:	No	
Acknowledge						l Refiner:	No	
Acknowledge	•					I Burner:	No	
Accessibility						ket Burner:	No	
Land Type:	,·					: Marketer:	No	
Fed Waste G	en Own:	HQ			•	Site Name:	VAN'S CLEANERS	
Fed Waste G	-	3				Street No:	702	
Fed Waste G			onally Exempt Sm	all Quantity		Street 1:	NORTH LINCOLN	
ST Waste Ge		CO	onally Exempt on	ian Quartity		Street 2:	NORTHEINOGEN	
State Waste	-	F			Location		LOVELAND	
Short Term (No			Location	•	CO	
Importer Act		No				i Zip Code:	80537	
Mixed Waste	•	No			County	•	CO069	
Transporter:		No			State Di		2000	
Transfer Fac		No				Street No:	702	
TSD Activity	•	No			Mailing		NORTH LINCOLN	
Recycler Act		No			Mailing		NORTHEINCOLN	
Onsite Burn	•	No			Mailing		LOVELAND	
		No				_ •	CO	
Furnace Exe Underground		No			Mailing Mailing	Zip Code:	80537	
Off Site Rece		No				Country:	US	
	•	No			•	Country: First Name:	SANDI	
Waste Dest I		INO					SANDI	
Subpart K Co						Middle Initial: Last Name:	ILIDE	
Subpart K He						Street No:	JURS	
Subpart K No							702 NORTH I INCOLN	
Subpart K W						Street 1:	702 NORTH LINCOLN	
Include Ntnl						Street 2:	LOVELAND	
Reporting Cy	усіе:	NI			Contact	•	LOVELAND	
LQHUW:		N			Contact		CO	
Trader Impo					Contact		80537	
Trader Expo						Country:	US	
Slab Importe					Contact		303-667-1448	
Slab Exporte						Phone Ext:		
Current Reco		No			Contact			
Location Col State District	•	US			Contact Contact	Email Addr: Title:		
Handler Deta	<u>ails</u>							
Source Type	·	N			Head O	l Transporter:	No	
Source Type Receive Date		200910	07			ı ıransporter: sfer Fac:	No No	
Non Notifier:		200910	O I			ster Fac: I Processor:	No No	
NON NOTHER:	•				Usea OI	i riocessor:	INO	

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

Used Oil Refiner: Acknowledge Flag: Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: No VAN'S CLEANERS Fed Waste Gen Own: HQ Current Site Name:

Fed Waste Gen Cd: 3 Location Street No: 702
Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1: N LINCOLN

ST Waste Gen Own: CO Location Street 7: State Waste Gen Cd: F Location City:

LOVELAND Short Term Gen: No Location State: CO Nο Location Zip Code: 80537 Importer Activity: Mixed Waste Gen: No County Code: CO069 Transporter: No State District: Transfer Facility: No Mailing Street No: 702 TSD Activity: No Mailing Street 1: N LINCOLN

Mailing Street 2: Recycler Activity: Nο Onsite Burn Exempt: Mailing City: **LOVELAND** No Mailing State: Furnace Exemption: No CO Underground İnject: No Mailing Zip Code: 80537 Off Site Receipt: No Mailing Country: US Waste Dest Fac: Contact First Name: **SANDI** No Subpart K College: Contact Middle Initial:

Subpart K College: Contact Middle Initial:
Subpart K Hospital: Contact Last Name: JURS
Subpart K Non Profit: Contact Street No: 702
Subpart K Withdraw: Contact Street 1: N LINCOLN

Include Ntnl Rprt: Contact Street 2:
Reporting Cycle: Contact City: LOVELAND

 LQHUW:
 N
 Contact State:
 CO

 Trader Importer:
 Contact Zip:
 80537

 Trader Exporter:
 Contact Country:
 US

 Slab Importer:
 Contact Phone:
 970-667-1448

Slab Exporter: Contact Phone:

Slab Exporter: Contact Phone Ext:

Current Record: Yes Contact Fax:

Location Country: US Contact Email Addr:

State District Owner: Contact Title:

Violation/Evaluation Details

001 Former Citation: Evaluation ID: Focus Area Desc: Sched Compl Dt: 20100224 Eval Start Date: **Enforcement ID: Evaluation Agency:** S **Enforcement Agency:** Evaluation Type: **FSD** Enforce Action Dt: COKST Eval Resp Person: **Enforcement Type:** Eval Suborg: Enforce Type Desc: Enforce Resp Person: Found Violation: Ν No

Found Violation:

N
Enforce Resp Person:
Citizen Complaint:
No
Enforce Suborg:
Multimedia Inspect:
No
Enforce Actvty Loc:
Sampling Flag:
No
Docket No:
Not Subtitle C:
No
Attorney:
Focus Area:
Corr Act Component:

Handler Actvty Loc:COAppeal Init Dt:Handler Name:VAN'S CLEANERSAppeal Resolved Dt:Region:08Disposition Status:State:CODisp Status Dt:

 State:
 CO
 Disp Status Dt:

 Land Type:
 P
 Disp Status Desc:

 Date of Request:
 Lead Agency:

 Date Response Rcvd:
 Expenditure Amount:

 Request Agency:
 SEP Sched Comp Dt:

 Request Activity Loc:
 SEP Actual Comp Dt:

 Viol Activity Loc:
 SEP Defaulted Date:

 Viol Determined:
 SEP Type:

Violation Type:

Violation Type:

Viol Determined Dt:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Viol Resp Agency:

Final Count:

Final Amount:

Final Amount:

Evaluation Type Description: Violation Short Description:

FACILITY SELF DISCLOSURE

Respondent Name: SEP Type Description:

Violation/Evaluation Details

001 Evaluation ID: Focus Area Desc:

Eval Start Date: 20120206 Evaluation Agency: S Evaluation Type: **FSD**

Eval Resp Person: **COAWI**

Eval Suborg:

Found Violation: Ν Citizen Complaint: No Multimedia İnspect: No Sampling Flag: Nο Not Subtitle C: No

Focus Area: Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS Region: 80 CO

State: Land Type: Ρ Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: **Viol Activity Loc:** Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt:

Rtrn to Compl Qual: Viol Resp Agency:

FACILITY SELF DISCLOSURE Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description: Former Citation: Sched Compl Dt:

> **Enforcement ID: Enforcement Agency:** Enforce Action Dt: **Enforcement Type:** Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:**

Enforce Actvty Loc: Docket No:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt:

SEP Defaulted Date: SEP Type: Prop Penatly Amt: Final Monetary Amt: Paid Amount: Final Count:

Final Amount:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation:

Focus Area Desc: 20130220

Eval Start Date: **Evaluation Agency:** S FSD Evaluation Type: Eval Resp Person: **COAWI**

Eval Suborg:

Found Violation: Ν Citizen Complaint: Nο Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No

Focus Area: Handler Actvty Loc:

CO

VAN'S CLEANERS Handler Name: Region: 08 State: CO Land Type:

Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc:

Viol Activity Loc:

Sched Compl Dt: Enforcement ID: **Enforcement Agency:** Enforce Action Dt: **Enforcement Type:** Enforce Type Desc: Enforce Resp Person: Enforce Suborg: Enforce Actvty Loc:

Docket No: Attorney: **Corr Act Component:** Appeal Init Dt:

Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt:

SEP Actual Comp Dt: SEP Defaulted Date:

SEP Type:

Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual: Viol Resp Agency:

FACILITY SELF DISCLOSURE

Evaluation Type Description: Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001

Focus Area Desc:

Eval Start Date: 20150223 Evaluation Agency: FSD Evaluation Type: Eval Resp Person: **COAWI** Eval Suborg:

Found Violation: N Citizen Complaint: No Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No

Focus Area:

Handler Actvty Loc: CO

VAN'S CLEANERS Handler Name: 08

Region: State: CO Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: **Viol Activity Loc:** Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual:

Viol Resp Agency: Evaluation Type Description: **FACILITY SELF DISCLOSURE**

Violation Short Description:

Respondent Name: SEP Type Description: Prop Penatly Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

> Sched Compl Dt: **Enforcement ID:** Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: Enforce Subora: Enforce Actvty Loc: Docket No:

Former Citation:

Attorney: Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency:

Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Date: SEP Type:

Prop Penatly Amt:

Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: 001

Focus Area Desc: 20110726 Eval Start Date: Evaluation Agency: CEI Evaluation Type: Eval Resp Person: CODFO

Eval Suborg:

Found Violation: Ν Citizen Complaint: No Multimedia İnspect: Nο Sampling Flag: No Not Subtitle C: No

Focus Area: Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS

Region: 80 State: CO Former Citation: Sched Compl Dt: Enforcement ID: **Enforcement Agency: Enforce Action Dt: Enforcement Type:** Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:** Enforce Actvty Loc: Docket No:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt:

Land Type:PDisp Status Desc:Date of Request:Lead Agency:Date Response Rcvd:Expenditure Amount:Request Agency:SEP Sched Comp Dt:Request Actvty Loc:SEP Actual Comp Dt:Viol Activity Loc:SEP Defaulted Date:Viol Determined:SEP Type:

Violation Type:Prop Penatly Amt:Viol Determined Dt:Final Monetary Amt:Rtrn to Compl Dt:Paid Amount:Rtrn to Compl Qual:Final Count:

Viol Resp Agency: Final Count:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID:001Former Citation:Focus Area Desc:ERP-INSPECTIONSched Compl Dt:Eval Start Date:20130614Enforcement ID:

 Evaluation Agency:
 S
 Enforcement Agency:

 Evaluation Type:
 FCI
 Enforce Action Dt:

 Eval Resp Person:
 CODFO
 Enforcement Type:

 Eval Suborg:
 Enforce Type Desc:

 Found Violation:
 N
 Enforce Resp Person:

Found Violation:

N
Enforce Resp Persor
Citizen Complaint:
No
Enforce Suborg:
Enforce Suborg:
Enforce Actvty Loc:
Sampling Flag:
No
Docket No:
Not Subtitle C:
No
Enforce Actvty Loc:
Attorney:

Focus Area: ERP Corr Act Component:
Handler Actvty Loc: CO Appeal Init Dt:
Handler Name: VAN'S CLEANERS Appeal Resolved Dt:
Region: 08 Disposition Status:
State: CO Disposition Status

State: CO Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Penatly Amt: Viol Determined Dt: Final Monetary Amt:

Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count:

Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Focus Area Desc: Sched Compl Dt: Eval Start Date: 20140318 **Enforcement ID: Evaluation Agency:** S **Enforcement Agency:** Evaluation Type: **FSD** Enforce Action Dt: Eval Resp Person: **COAWI** Enforcement Type:

Eval Suborg:
Found Violation:
N
Enforce Type Desc:
Found Violation:
N
Enforce Resp Person:
Enforce Suborg:
Multimedia Inspect:
No
Enforce Activity Loc:

Order No: 20171120263

Sampling Flag: No Docket No:

Not Subtitle C: No

Focus Area:

Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS

Region: 08
State: CO
Land Type: P
Date of Request:
Date Response Rcvd:
Request Agency:
Request Actvty Loc:

Viol Activity Loc: Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual:

Viol Resp Agency:

Evaluation Type Description: FACILITY SELF DISCLOSURE

Violation Short Description: Respondent Name:

SEP Type Description:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount:

Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Type: Prop Penatly Amt: Final Monetary Amt: Paid Amount:

Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: 001

Focus Area Desc:

Eval Start Date:20080225Evaluation Agency:SEvaluation Type:FSDEval Resp Person:COKST

Eval Resp Person:

Eval Suborg:

Found Violation:

Citizen Complaint:

Multimedia Inspect:

Sampling Flag:

No

Not Subtitle C:

No

Focus Area:

Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS Region: 08

Region: 08
State: CO
Land Type: P
Date of Request:
Date Response Rcvd:
Request Agency:
Request Actvty Loc:
Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:
Rtrn to Compl Dt:
Rtrn to Compl Qual:

Viol Resp Agency:

Evaluation Type Description: FACILITY SELF DISCLOSURE

Violation Short Description: Respondent Name:

Respondent Name: SEP Type Description: Former Citation:
Sched Compl Dt:
Enforcement ID:
Enforcement Agency:
Enforce Action Dt:
Enforcement Type:
Enforce Type Desc:
Enforce Resp Person:
Enforce Suborg:
Enforce Actvty Loc:
Docket No:

Docket No: Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Date: SEP Type: Prop Penatly Amt:

Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Order No: 20171120263

Violation/Evaluation Details

Evaluation ID: 002 Former Citation: Focus Area Desc: Sched Compl Dt:

Focus Area Desc:

Eval Start Date:

Evaluation Agency:

Evaluation Type:

CEI

Sched Complication

Enforcement ID:

Enforcement Agency:

Enforce Action Dt:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Resp Pe	erson: CO	ODFO		Enforcei	ment Type:	
Eval Suborg	:			Enforce	Type Desc:	
Found Violat	tion: N			Enforce	Resp Person:	
Citizen Comp	p <i>laint:</i> No)			Suborg:	
Multimedia li	nspect: No)		Enforce	Actvty Loc:	
Sampling Fla	ag: No)		Docket I	No:	
Not Subtitle	C: No)		Attorney	/:	
Focus Area:				Corr Act	t Component:	
Handler Act	rty Loc: CO)		Appeal I	Init Dt:	
Handler Nam	ne: VA	N'S CLEANERS		Appeal F	Resolved Dt:	
Region:	08			Disposit	tion Status:	
State:	CC)		Disp Sta	atus Dt:	
Land Type:	Р			Disp Sta	atus Desc:	
Date of Requ	ıest:			Lead Ag	jency:	
Date Respon	ise Rcvd:			Expendi	iture Amount:	
Request Age	ency:			SEP Sch	hed Comp Dt:	
Request Act	vty Loc:			SEP Act	tual Comp Dt:	
Viol Activity	Loc:			SEP Def	faulted Date:	
Viol Determi	ned:			SEP Typ	pe:	
Violation Typ	oe:			Prop Per	natly Amt:	
Viol Determi	ned Dt:				onetary Amt:	
Rtrn to Com	pl Dt:			Paid Am		
Rtrn to Com	pl Qual:			Final Co	ount:	
Viol Resp Ag	gency:			Final Am		
			EVALUATION IN	ISPECTION ON-	SITE	

Violation/Evaluation Details

Evaluation ID:	001	Former Citation:
Focus Area Desc:		Sched Compl Dt:
Eval Start Date:	20090409	Enforcement ID:
Evaluation Agency:	S	Enforcement Agency:
Evaluation Type:	FSD	Enforce Action Dt:
Eval Resp Person:	COKST	Enforcement Type:
Eval Suborg:		Enforce Type Desc:
Found Violation:	N	Enforce Resp Person:
Citizen Complaint:	No	Enforce Suborg:
Multimedia Inspect:	No	Enforce Actvty Loc:
Sampling Flag:	No	Docket No:
Not Subtitle C:	No	Attorney:
Focus Area:		Corr Act Component:
Handler Actvty Loc:	CO	Appeal Init Dt:
Handler Name:	VAN'S CLEANERS	Appeal Resolved Dt:
Region:	08	Disposition Status:
State:	CO	Disp Status Dt:
Land Type:	P	Disp Status Desc:
Date of Request:		Lead Agency:
Date Response Rcvd:		Expenditure Amount:
Request Agency:		SEP Sched Comp Dt:
Request Actvty Loc:		SEP Actual Comp Dt:
Viol Activity Loc:		SEP Defaulted Date:
Viol Determined:		SEP Type:
Violation Type:		Prop Penatly Amt:
Viol Determined Dt:		Final Monetary Amt:
Rtrn to Compl Dt:		Paid Amount:
Rtrn to Compl Qual:		Final Count:
Viol Resp Agency:		Final Amount:
Evaluation Type Descri		
Violation Short Descrip	tion:	
Respondent Name:		

Violation/Evaluation Details

SEP Type Description:

Evaluation ID: 001 Former Citation:

Focus Area Desc: Sched Compl Dt:

20091211 Eval Start Date: Enforcement ID: Evaluation Agency: **Enforcement Agency:** Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: CODFO **Enforcement Type:** Eval Suborg: Enforce Type Desc: Enforce Resp Person: Found Violation: Ν Citizen Complaint: No **Enforce Suborg:** Multimedia Inspect: Nο Enforce Actvty Loc:

Sampling Flag: No Docket No: Not Subtitle C: Attorney: No

Corr Act Component: Focus Area: Handler Actvty Loc: CO Appeal Init Dt:

VAN'S CLEANERS Handler Name: Appeal Resolved Dt: Disposition Status: Region: Disp Status Dt: State: CO Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date:

Viol Determined: SEP Type: Violation Type: Prop Penatly Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Respondent Name:

SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Sched Compl Dt: Focus Area Desc:

Eval Start Date: 20110224 **Enforcement ID:** Evaluation Agency: **Enforcement Agency:** FSD Evaluation Type: Enforce Action Dt: Eval Resp Person: **COAWI Enforcement Type:** Eval Suborg: Enforce Type Desc: Found Violation: Enforce Resp Person: Ν Citizen Complaint: **Enforce Suborg:** No

Multimedia Inspect: No Enforce Actvty Loc: Sampling Flag: No Docket No: Not Subtitle C: No Attorney:

Corr Act Component: Focus Area:

Handler Actvty Loc: CO Appeal Init Dt: **VAN'S CLEANERS** Handler Name: Appeal Resolved Dt: Region: 80 Disposition Status: Disp Status Dt: State: CO Land Type: Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: SEP Type: Viol Determined: Violation Type: Prop Penatly Amt: Viol Determined Dt: Final Monetary Amt:

Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

FACILITY SELF DISCLOSURE Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001
Focus Area Desc:

Eval Start Date:20170223Evaluation Agency:SEvaluation Type:FSDEval Resp Person:COAWI

Eval Suborg:

Found Violation: N
Citizen Complaint: No
Multimedia Inspect: No
Sampling Flag: No
Not Subtitle C: No

Focus Area:

Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS
Region: 08
State: CO
Land Type: P

Land Type:
Date of Request:
Date Response Rcvd:
Request Agency:
Request Activity Loc:
Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:
Rtrn to Compl Dt:
Rtrn to Compl Qual:

Viol Resp Agency:

Evaluation Type Description: FACILITY SELF DISCLOSURE

Violation Short Description:

Respondent Name: SEP Type Description:

Former Citation: Sched Compl Dt:

Enforcement ID: Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: Enforce Suborg:

Enforce Actvty Loc:

Docket No: Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt:

SEP Defaulted Date: SEP Type: Prop Penatly Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

SEP Actual Comp Dt:

Violation/Evaluation Details

Evaluation ID: 001

Focus Area Desc:

Eval Start Date: 20160303 Evaluation Agency: S Evaluation Type: **FSD** Eval Resp Person: **COAWI** Eval Suborg: CO Found Violation: Ν Citizen Complaint: No Multimedia İnspect: No

Sampling Flag: Not Subtitle C: Focus Area:

Handler Actvty Loc: CO

Handler Name: VAN'S CLEANERS

Nο

No

 Region:
 08

 State:
 CO

 Land Type:
 P

Date of Request:
Date Response Rcvd:
Request Agency:
Request Activty Loc:
Viol Activity Loc:
Viol Determined:

Former Citation: Sched Compl Dt: Enforcement ID: Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: Enforce Suborg: Enforce Actvty Loc: Docket No:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency:

Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Date:

Order No: 20171120263

SEP Type:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Prop Penatly Amt: Violation Type: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount: Evaluation Type Description: FACILITY SELF DISCLOSURE Violation Short Description: Respondent Name: SEP Type Description: 3 1 of 3 ESE 0.09/ 4.982.47 / 9614 - Loveland Central Office **LST** 335 E 6th Ave 462.19 Loveland, CO 80537 CO Facility ID: 9614 **Larimer County** County: 40.397609 Latitude: Longitude: -105.072214 **Events** Event ID: 940 Logged By: Alt Event ID: 7110-1 Logged On: Friday, December 31, 1993 Closed Kathy Kosklin Reviewer: Status: Discovery: Sardonyx Prim. ID: Source of Release: Sardonyx Sec. ID: Cause of Release: Conf. Release Date: 12/31/1993 Site Classif.: Site Name: **Us West Communications** MTBE Classif.: City County Zip: Loveland, Larimer, 80537 Proj. Closure Date: 335 E 6th Ave Location1: Location2: Location3: **Events Activities** 12/31/1993 Confirmed Release Reported Activity: Date: CR - No Further Action Required 12/31/1993 Activity: Date: Site Cleanup Completed Activity: Date: 2/24/1994 LUST Cleanup Initiated: Petroleum 2/24/1994 Activity: Date: Activity: Tank Release Under Control Date: 2/24/1994 Activity: Send Closure Letter - NFA Date: 3/1/1994 ESE 0.09/ U.S. WEST COMMUNICATIONS 2 of 3 4,982.47/ 3 **RCRA** 462.19 -2 335 E 6TH ST **NON GEN LOVELAND CO 80537** COR000001032 EPA Handler ID: Land Type Code: Private Land Type Desc: Federal Waste Generator Code: Ν Gen Status Univ Code: Ν Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Order No: 20171120263

No

Transfer Facility: Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No

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

Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Nο Action under 3004 (U)/(V): No Institutional Control Indicator: Ν Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor:

Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer: Activity Location:

Activity Location:COCounty Code:CO069County Name:LARIMERContact Name:MARLA BOLLESContact Phone No and Ext:303-295-0983

Contact Email:

Contact Address: 1005 17TH ST, DENVER, CO, 80202, US
Mailing Address: 335 E 6TH ST, LOVELAND, CO, 80537, US

Owner/Operator Details

Owner/Operator Ind: Country: CO US **US WEST** Name: Zip Code: 80537 Phone: Street No: 335 303-295-0983 Street 1: E 6TH ST Type: Street 2: Date Became Current: 18000101 Date Ended Current: Citv: LOVELAND

State: CO
Source Type: N

Hazardous Waste Details

Hazardous Waste Code Owner:HQHazardous Waste Code:D002Source Type:NCode Type:D

Waste Code Description: CORROSIVE WASTE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D001Source Type:NCode Type:D

Waste Code Description: IGNITABLE WASTE

Waste Code Active Status:

BR Waste Code Active Status:

Yes
Yes
Yes
Hazardous Waste Code Owner:
HQ
Hazardous Waste Code:

D009

 Hazardous Waste Code:
 D009

 Source Type:
 N

 Code Type:
 D

 Waste Code Description:
 MERCURY

Waste Code Active Status: Yes
BR Waste Code Active Status: Yes
Hazardous Waste Code Owner: HQ

Hazardous Waste Code: D006
Source Type: N
Code Type: D

Waste Code Description: CADMIUM

, ,	Number of Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Code Ad BR Waste Code			Yes Yes					
Hazardous Was Hazardous Was Source Type: Code Type: Waste Code De Waste Code Ad BR Waste Code	ste Code: escription: ctive Status	s:	HQ D008 N D LEAD Yes Yes					
<u>Handler Details</u>	<u>s</u>							
Source Type: Receive Date: Non Notifier: Acknowledge I Acknowledge I Accessibility: Land Type: Fed Waste Gen Fed Waste Gen ST Waste Gen ST Waste Gen State Waste Gen Importer Activi Mixed Waste G Transporter: Transfer Facilit TSD Activity: Recycler Activity Recycler Activit Onsite Burn Ex Furnace Exemp Underground II Off Site Receip Waste Dest Fac Subpart K Colle Subpart K Non Subpart K With Include Ntnl Rp Reporting Cycl LQHUW: Trader Importe Trader Exporter: Slab Exporter: Slab Exporter:	Flag: Date: Own: Own: Obec: Own: en Cd: nn: en Cd: nn: ity: ity: ity: ity: ity: cempt: ption: nject: ot: profit: ndraw: ort: ee: er:	N 1997032 P HQ N CO 6 No No No No No No No No No No No No No	4		UO Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current S Location Location Location Location County O State Dis Mailing S Mailing S Mailing S Mailing C Contact C C COntact C C COntact C C C C C C C C C C C C C C C C C C C	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 1: Street 2: City: State: Zip Code: Code: City: Street 1: Street 2: City: State: Lip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Country: First Name: Street 1: Street 2: City: Country: First Name: Street 1: Street 2: City: Country: Street 2: City: Country: Phone: Phone Ext:	No No No No No No No No U.S. WEST COMMUNICATIONS 335 E 6TH ST LOVELAND CO 80537 CO069 335 E 6TH ST LOVELAND CO 80537 US MARLA BOLLES 1005 17TH ST DENVER CO 80202 US 303-295-0983	
Location Coun State District O	•	US			Contact Contact	Email Addr: Title:		
<u>3</u> 3	3 of 3		ESE	0.09 / 462.19	4,982.47 / -2	335 E 6th A	land Central Office ve :O 80537 CO	UST
Facility ID: Facility Type: Facility Catego AKA Name: AKA Address: Facility Phone: Contact Name: Fac Creation D A Operator: A Certification	ory: : : : :	-	vski	ly	Current i Current i Current i Temp Clo Temp Clo Temp Clo		2 0 1 1 1 0 0 0 0 0 0	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
B Operator:	Mitche	ell Jackson		Perm Clo	osed Tanks:	1	
B Certification	n No:			Perm Clo	osed UST:	1	
Primary Cons	tact: STEP	HANIE MILLER		Perm Clo	osed AST:	0	
Phone Numb	er: 501-6	80-8141		Perm Clo	osed LPG:	0	
County:	Larim	er County		Deliver F	Prohib Tnk:	0	
Latitude:	40.39	7609		Deliver F	Prohib UST:	0	
Longitude:	-105.0	072214		Deliver F	Prohib AST:	0	
Owner ID:	8025			Deliver F	Prohib LPG:	0	
Owner Last I	lame: Centu	ırylink QC		Delivery	Prohib Dt:		
Owner First I	Vame:			Non Reta	ail Inspect:	Dan Likes 303-378-8322	
Owner Middle	e Init:			Retail In:	spector:	Orren Doss 303-318-8542	
Company Na	me: Centu	ırylink QC		LPG Ins	pector:	Dan Likes 303-378-8322	
Owner City:	Monro	pe		OCP/OT	A Inspector:	Orren Doss 303-318-8542	
Owner Coun	t y: Ouacl	hita		ACP Ser	nd Date:	June 30	
Owner State:	LA			ACP Due	e Date:	August 31	
Owner Zip:	71203	3		Sardony	x Prim ID:	-	
Owner Addre	ess: 100 C	enturytel Dr		Sardony	x Sec ID:		
		L. 11 11		/	· · · · · · · · · · · · · · · · · · ·	(t	-0/0001-0/0

Street Map 1: http://www.mapquest.com/maps/map.adp?searchtype=address&formtype=search&&address=335%20E%206th%2

0Ave&city=Loveland&state=CO&zipcode=80537&submit=Get+Map

Street Map 2: http://www.bing.com/maps/?v=2&where1=335%20E%206th%20Ave,Loveland,CO%2080537

Tank Information

Tag: 9614-2 CP Install Date: 25580 Tank ID: Lining Date: Alt ID: 2 CP Test Date: 11/2/2009 Type: UST **Tnk Corrosion Prot:** (Tk/Ln) GV: Galvanic Anodes Status: Currently In Use Date Impressed: 10/21/1993 Install Date: Inspector Name: Registration Date: Inspector Company: Inspector Cert No: Capacity: 1000 Serial No: Testing Date Leak: Delivery Prohib Dt: Test Dt Internal: Above Tank: 0 Test Dt External: Dirt Cover: 0 Due Date Leak: Last Used Date: Due Date Internal: Material: Unknown Due Date External: O Yes Inches: Protection: Regulated: Yes Date Added: Amended: Yes MFG: Model: Compartment: No Manifold: No 0 Size: No Fee: No Not Required: In Vault: No Stage 1: CP Met: Yes Model Number: Date Closed: Line Size: UG: Underground Method: Pipe Type: Manufacturer: Pipe 2nd Option: None Overfill: FV: Fill Tube Valve Pipe Connection: Release Detect Pri: T10/L10: Deferred (E-gen UST) Dispenser Connect: T10/L10: Deferred (E-gen UST) Release Detect Sec : Pipe Rel Det Pri: Pipe Rel Det Sec : Release Detect Dt: 2nd Option: None Pipe Rel Detect Dt: Delivery Sys: Product: 4 - Diesel Backfill: LLD Type: NA: Not Required

LLD Test Date:

Order No: 20171120263

Anchor:
Tank Material:

Pipe Material:

ST: Cathodically Protected Steel
Bare Steel

Pipe Corrosion Protection: (Tk/Ln) GV: Galvanic Anodes

AST Tank Orientation: AST Tank Age Date: AST Tank Use:

Orig Metal Shell Thickness: Orig Metal Top Thickness: Orig Bottom Thickness: Avg Testing Metal Shell Thick: Avg Testing Metal Top Thick: Avg Test Metal Bottom Thick:
% of Testing Metal Shell Thick:
% of Testing Metal Top Thick:
% of Test Metal Bottom Thick:
AST Spill Control Method:
Floor Material:
Wall Material:

AST CRDM Method:

AST RPB Type:
Facility: 9614 - Loveland Central Office

335 E 6th Ave Loveland, CO 80537 Larimer County 8025 - Centurylink QC 100 Centurytel Dr

Monroe, LA 71203 Ouachita County

Comments:

Owner:

Tank Information

 Tag:
 9614-1

 Tank ID:
 25579

 Alt ID:
 1

 Type:
 UST

Status: Permanently Closed

Install Date:

Registration Date:

Capacity: 1000

Serial No: Delivery Prohib Dt: Above Tank: Dirt Cover:

Last Used Date: 10/13/1993
Material: Unknown

Inches:

Regulated: Yes
Amended: No
Compartment: No
Manifold: No
No Fee: No
In Vault: No
CP Met: No

Date Closed: Method: Manufacturer: Overfill:

Release Detect Pri : Release Detect Sec : Release Detect Dt:

2nd Option: None Product: 4 - Diesel

Backfill: Anchor:

Tank Material: Asphalt Coated or Bare Steel

Pipe Material: Unknown

Pipe Corrosion Protection: AST Tank Orientation: AST Tank Age Date: AST Tank Use: Orig Metal Shell Thickness: Orig Metal Top Thickness:

Orig Bottom Thickness: Avg Testing Metal Shell Thick: Avg Testing Metal Top Thick: Avg Test Metal Bottom Thick:

% of Testing Metal Shell Thick:

CP Install Date: Lining Date: CP Test Date: Tnk Corrosion Prot: Date Impressed:

Inspector Name: Inspector Company: Inspector Cert No: Testing Date Leak: Test Dt Internal: Test Dt External: Due Date Leak: Due Date Internal: Due Date External:

Protection: No

Date Added: MFG: Model: Size:

Not Required: Stage 1: Model Number: Line Size:

Pipe Type: Other Pipe 2nd Option: None

Order No: 20171120263

Pipe Connection:
Dispenser Connect:
Pipe Rel Det Pri:
Pipe Rel Det Sec:
Pipe Rel Detect Dt:
Delivery Sys:
LLD Type:
LLD Test Date:

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

% of Testing Metal Top Thick: % of Test Metal Bottom Thick: AST Spill Control Method:

Floor Material: Wall Material: AST CRDM Method: AST RPB Type:

Facility: 9614 - Loveland Central Office

335 E 6th Ave

Loveland, CO 80537 Larimer County 8025 - Centurylink QC 100 Centurytel Dr

Monroe, LA 71203 Ouachita County

Comments:

Owner:

Facility Process

 Process:
 Event - ID: 940

 Status:
 Closed

 Date:
 12/31/1993

Process: Upgrade - ID: 630

Status: Closed 3/6/2006

Process: Install - ID: 94024

Status: Closed 3/2/1998

4 1 of 1 SSE 0.10 / 4,982.43 / 7185 - Mike's Downtown Texaco LST 549.48 -2 502 N Lincoln Ave Loveland, CO 80537 CO

Facility ID: 7185

 County:
 Larimer County

 Latitude:
 40.396527

 Longitude:
 -105.073199

Events

 Event ID:
 4083
 Logged By:

 Alt Event ID:
 6235-1
 Logged On:

 Alt Event ID:
 6235-1
 Logged On:
 Thursday, December 12, 1996

 Status:
 Closed
 Reviewer:
 John Gould

 Discovery:
 Sardonyx Prim. ID:
 USLARMIK

 Source of Release:
 Dispenser
 Sardonyx Sec. ID:
 001

 Course of Release:
 13(43/4006)

Cause of Release:Conf. Release Date:12/12/1996Site Classif.:2.6Site Name:Downtown TexacoMTBE Classif.:City County Zip:Loveland, Larimer, 80537

Proj. Closure Date:

Location1: 502 N Lincoln Ave

Location2:
Location3:

Events Activities

Activity: Confirmed Release Reported Date: 12/12/1996

Activity: CR/FAN 1 - Further Action Neccessary Priority Date: 12/29/1996

Activity: SA/FAN 1 - Further Action Neccessary Priority Date: 1/31/1997

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• •			Elev/Diff Site (ft)		DB
Activity:	CR/FAN 1 - Further Action Ne	ccessary Priority	/ Date:	1/31/1997	
Activity:	See Comments		Date:	9/10/1997	
Activity:	CR/FAN 1 - Further Action Ne	ccessary Priority	/ Date:	9/22/1997	
Activity:	CAP - Corrective Action Plan		Date:	3/30/1998	
Activity:	CAP Conditional Approval Lett	ter Sent	Date:	7/30/1998	
Activity:	Other Notable Reports		Date:	9/2/1998	
Activity:	Other Notable Reports		Date:	8/30/2000	
Activity:	Monitoring Report Received		Date:	10/30/2000	
Activity:	Monitoring Report Received		Date:	4/30/2001	
Activity:	Change Status		Date:	5/14/2001	
Activity:	Receive Misc Correspondence	e	Date:	8/7/2001	
Activity:	Other Notable Reports Receiv	ed	Date:	10/29/2001	
Activity:	Monitoring Report Received		Date:	2/11/2002	
Activity:	Monitoring Report Received		Date:	5/7/2002	
Activity:	Site Visit - RSIP		Date:	6/20/2002	
Activity:	Monitoring Report Received		Date:	8/13/2002	
Activity:	Monitoring Report Received		Date:	11/4/2002	
Activity:	Monitoring Report Received		Date:	1/31/2003	
Activity:	Monitoring Report Received		Date:	5/1/2003	
Activity:	Monitoring Report Received		Date:	7/30/2003	
Activity:	Monitoring Report Received		Date:	10/31/2003	
Activity:	Monitoring Report Received/C	losure Request	Date:	1/16/2004	
Activity:	Other Notable Reports Receiv	ed	Date:	3/10/2004	
Activity:	Closure Letter Sent (Tier I)		Date:	4/22/2004	
Reimbursement A	<u>oplication</u>				
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction: Total Reimburse: Max Amt Reductio Technical Reviewe Email Address: Phone: Final RAP: RAP Type: Special Conditions	er: John Gould 303-318-8542 No Original		RAP Status: RAP Filed: Reimburse Reques Net Reimbursemen PTRL TNK Comm E Fund Pay Rprt Date Payment Voucher E Protest No: Fund Analyst: FA Email Address: FA Phone:	tt: \$18,434.61 tt: 2/13/1998 te: 2/13/1998 te: 2/13/1998 te: 3/11/1998 Chrystalynn	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Event RA Act	tivities							
Date:		6/16/1997			Activity:		Claim Filed	
Date:		9/10/1997			Activity:		Deficiency Letter Sent	
Date:		11/14/199	7		Activity:		Deficiency Letter Response	
Reimburseme	ent Applica	tion						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reducti Total Reimbu Max Amt Red Technical Re Email Addres Phone: Final RAP: RAP Type: Special Cond	ion: irse: luction: viewer: ss:		0.00 d 542		Net Reim PTRL TN Fund Pay Payment Protest N Fund An	d: se Request: abursement: K Comm Dt: y Rprt Date: Voucher Dt: lo: alyst: I Address:	Approved 7/24/1998 \$58,269.22 \$51,879.99 N.A. 3/12/1999 3/30/1999 Bev Snodgrass bev.snodgrass@state.co.us (303) 318-8506	
Event RA Activities								
Date:		7/24/1998			Activity:		Claim Filed	
Date:		11/3/1998			Activity:		Deficiency Letter Sent	
Date:		1/4/1999			Activity:		Deficiency Letter Response	
Reimburseme	ent Applica	<u>tion</u>						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reducti Total Reimbu Max Amt Red Technical Re Email Addres Phone: Final RAP: RAP Type: Special Cond	ion: irse: luction: viewer: ss:		0.00 d 542		Net Reim PTRL TN Fund Pay Payment Protest N Fund An	d: se Request: abursement: K Comm Dt: V Rprt Date: Voucher Dt: lo: alyst:	Approved 6/4/1999 \$88,172.29 \$79,355.06 N.A. 5/5/2000 5/12/2000 Carolyn Skaggs carolyn.skaggs@state.co.us (303) 318-8514	
Event RA Act	<u>tivities</u>							
Date:		6/4/1999			Activity:		Claim Filed	
Date:		9/7/1999			Activity:		Deficiency Letter Sent	
Date:		11/10/199			Activity:		Deficiency Letter Response	
Date:		1/26/2000			Activity:		Deficiency Letter Sent	
Date:		2/3/2000			Activity:		Deficiency Letter Response	

Activity:

Activity:

Fund Payment Report Signed

Order No: 20171120263

Contract approved by OIS

5/5/2000

5/8/2000

Date:

Date:

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

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No: Fund Analyst:

FA Phone:

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No:

FA Phone:

Fund Analyst:

Approved

10/27/2000

\$179,704.24

\$76,455.22

6/15/2001

7/11/2001

Joy Shulman

No Email Address

(303) 318-8511

8/2/2001

Approved 6/21/2002

\$26,647.23

\$23.982.51

9/23/2002

10/16/2002

Joy Shulman

3/24/2003

Order No: 20171120263

No Email Address

(303) 318-8511

N.A.

Reimbursement Application

4587 RAP ID: Facility ID: 7185

Payee Name: Sullivan Loveland Llp Tank Owner/Operator Eligibility:

Total Reduction: 10.0% \$288,470.59 Total Reimburse: Max Amt Reduction: \$1.800.000.00 Technical Reviewer: John Gould Email Address: 303-318-8542

Phone: Final RAP: No

RAP Type: Supplemental Special Conditions:

Event RA Activities

10/27/2000 Activity: Claim Filed Date:

1/12/2001 **Deficiency Letter Sent** Date: Activity:

Date: 2/28/2001 Activity: **Deficiency Letter Response**

Date: 6/25/2001 Activity: Fund Payment Report Signed

Date: 7/30/2001 Activity: Contract approved by OIS

Reimbursement Application

6265 RAP ID: Facility ID: 7185

Payee Name: Sullivan Loveland Llp Tank Owner/Operator Eligibility:

Total Reduction: 10.0% \$288,470.59 Total Reimburse: Max Amt Reduction: \$1.800.000.00 Technical Reviewer: John Gould

Email Address:

Phone: 303-318-8542

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 6/21/2002 Activity: Claim Filed

9/4/2002 **Deficiency Letter Sent** Date: Activity:

Date: 9/18/2002 Activity: **Deficiency Letter Response**

10/1/2002 Activity: Fund Payment Report Signed Date:

10/4/2002 Contract approved by OIS Date: Activity:

Reimbursement Application

RAP ID: 6826 RAP Status: Approved Facility ID: 7185 RAP Filed: 11/14/2002

Payee Name: Sullivan Loveland Llp Reimburse Request: \$10,583.58 Tank Owner/Operator \$9,525.22 Eligibility: Net Reimbursement: Total Reduction: 10.0% PTRL TNK Comm Dt: N.A. 2/28/2003 Fund Pay Rprt Date:

Total Reimburse: \$288,470.59 Max Amt Reduction: \$1,800,000.00 Payment Voucher Dt: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Protest No:

FA Phone:

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No:

FA Phone:

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No:

FA Phone:

Fund Analyst:

Fund Analyst:

Fund Analyst:

FA Email Address:

Jen Lillie Tomas

(303) 318-8516

Approved

4/7/2003

\$8,995.39

\$8,095.85

7/9/2003

7/23/2003

Approved

3/24/2004

\$9,717.70

\$8,745.93

11/24/2004

12/8/2004

Cindee Garner-floro

(303) 318-8513

cindee.garner-floro@state.co.us

Order No: 20171120263

N.A.

Carolyn Skaggs

(303) 318-8514

carolyn.skaggs@state.co.us

N.A.

JenLillie.Tomas@state.co.us

Technical Reviewer: Email Address:

: John Gould

Phone: 303-318-8542

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 11/14/2002 Activity: Claim Filed

Date: 3/6/2003 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 7449 **Facility ID:** 7185

Payee Name:Sullivan Loveland LlpEligibility:Tank Owner/Operator

Total Reduction: 10.0%
Total Reimburse: \$288,470.59
Max Amt Reduction: \$1,800,000.00
Technical Reviewer: John Gould

Email Address:

Phone: 303-318-8542

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 4/7/2003 Activity: Claim Filed

Date: 7/10/2003 Activity: Fund Payment Report Signed

Date: 7/11/2003 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 9197 **Facility ID:** 7185

Payee Name:Sullivan Loveland LlpEligibility:Tank Owner/Operator

Total Reduction: 10.0%

Max Amt Reduction: \$1,800,000.00

Technical Reviewer: John Gould

Email Address:

Phone: 303-318-8542

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 3/24/2004 Activity: Claim Filed

Date: 5/22/2004 Activity: Deficiency Letter Sent

Date: 7/20/2004 Activity: Deficiency Letter Extension - Final

Date: 11/30/2004 Activity: Contract approved by OIS

Date: 11/30/2004 Activity: Fund Payment Report Signed

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

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No: Fund Analyst:

FA Phone:

Approved

11/24/2004

\$13,364.11

\$11,996.20

6/14/2005

6/27/2005

Don Mcallister

(303) 318-8515

donald.mcallister@state.co.us

RCRA

Order No: 20171120263

NON GEN

N.A.

LOVELAND RADIATOR

LOVELAND CO 80537

123 E 5TH AVE

Reimbursement Application

RAP ID: 10500 **Facility ID:** 7185

Payee Name: Sullivan Loveland Llp Eligibility: Tank Owner/Operator

Total Reduction: 10.0%
Total Reimburse: \$288,470.59
Max Amt Reduction: \$1,800,000.00
Technical Reviewer: John Gould

Email Address:

Phone: 303-318-8542

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 11/24/2004 Activity: Claim Filed

0.11/

580.83

Date: 2/17/2005 Activity: Deficiency Letter Sent

Date: 3/7/2005 Activity: Deficiency Letter Response

Date: 6/20/2005 Activity: Fund Payment Report Signed

4,983.64/

-1

Date: 6/24/2005 Activity: Contract approved by OIS

EPA Handler ID: COD982648560

SSW

Land Type Code:

5

Land Type Desc:

Federal Waste Generator Code: N Gen Status Univ Code: N

1 of 1

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: Nο Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO
County Code: CO069
County Name: LARIMER

Contact Name:

Contact Phone No and Ext:

Contact Email:

US Contact Address: US Mailing Address:

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20021108 UO Transfer Fac: No Non Notifier: **Used Oil Processor:** No Acknowledge Flag: Used Oil Refiner: Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** Nο

Fed Waste Gen Own: HQ **Current Site Name:** LOVELAND RADIATOR Fed Waste Gen Cd: Ν **Location Street No:** 123

Location Street 1: E 5TH AVE Fed Waste Gen Desc:

CO ST Waste Gen Own: Location Street 2:

State Waste Gen Cd: Location City: **LOVELAND** F Short Term Gen: No Location State: CO 80537 Importer Activity: Nο Location Zip Code: Mixed Waste Gen: County Code: No CO069

Transporter: No State District: Transfer Facility: Mailing Street No: Nο TSD Activity: No Mailing Street 1: Recycler Activity: Mailing Street 2: No Onsite Burn Exempt: Mailing City: No Furnace Exemption: No Mailing State: Underground Inject: No Mailing Zip Code:

Off Site Receipt: No Mailing Country: US Waste Dest Fac: Nο Contact First Name: Subpart K College: No Contact Middle Initial: Subpart K Hospital: No Contact Last Name: Subpart K Non Profit: Nο **Contact Street No:** Contact Street 1:

Subpart K Withdraw: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: LQHUW: Ν Contact State:

Trader Importer: Contact Zip: Trader Exporter: Contact Country: US Slab Importer: Contact Phone:

Contact Phone Ext: Slab Exporter: Current Record: Yes Contact Fax: US **Location Country:** Contact Email Addr: State District Owner: Contact Title:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: 19880713 Eval Start Date: Sched Compl Dt: Evaluation Agency: S **Enforcement ID:** FCI Enforcement Agency: Evaluation Type: Eval Resp Person: **CONJA Enforce Action Dt:** Eval Suborg: S Enforcement Type: Found Violation: Ν Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: Nο **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: Nο Attornev:

Focus Area:

CONVERTED FROM V2 RCRAINFO Focus Area Desc: Corr Act Component: Handler Actvty Loc: CO Appeal Init Dt: LOVELAND RADIATOR Handler Name: Appeal Resolved Dt:

Region: 08 Disposition Status: State: CO Disp Status Dt: Land Type: Disp Status Desc:

,	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date of Request:				Lead Ag	ency:	
Date Response Rcv	rd:			Expendi	ture Amount:	
Request Agency:				SEP Sch	ned Comp Dt:	
Request Actvty Loc	::			SEP Act	ual Comp Dt:	
Viol Activity Loc:				SEP Def	aulted Dt:	
Viol Determined:				SEP Typ	e:	
Violation Type:				Prop Pei	nalty Amt:	
Viol Determined Dt:	•			Final Mo	onetary Amt:	
Rtrn to Compl Dt:				Paid Am	ount:	
Rtrn to Compl Qual	<u>:</u>			Final Co	unt:	
Viol Resp Agency:				Final Am	nount:	
Evaluation Type De	scription:	FOCUSED CO	MPLIANCE INSP	ECTION		
Violation Short Des	•					
Respondent Name:	•					

6 1 of 2 WNW 0.11/ 4,990.31 / **BURTON OIL CO DELISTED** 581.68 107 W 7TH ST LST **LOVELAND CO 80537**

Facility ID: 5436

Event ID: Dense ID:

SEP Type Description:

Sum Of Reimb.: \$53,943.19 Original Source: **LSTT** Record Date: 11-SEP-2014

Owner Name: County:

Order No: 20171120263

6 2 of 2 WNW 0.11/ 4,990.31 / 5436 - Rex Oil **LST** 581.68 5 107 W 7th St Loveland, CO 80537 CO

Facility ID: 5436

Larimer County County: Latitude: 40.398722 Longitude: -105.077455

Events

10343 Tina Sandoval Event ID: Logged By:

Alt Event ID: Logged On: Tuesday, April 24, 2007 Status: Closed Reviewer: Tina Sandoval

Discovery: Sardonyx Prim. ID: **USLARPRO** Source of Release: 002 Sardonyx Sec. ID: Conf. Release Date: Cause of Release: 4/20/2007 Site Classif.: Site Name: Rex Oil City County Zip: Loveland, Larimer, 80537

MTBE Classif.: Proj. Closure Date:

Location1: 107 W 7th St

Location2: Location3:

Events Activities

4/20/2007 Activity: Confirmed Release Reported Date:

Other Notable Reports Received Date: 4/20/2007 Activity:

Activity: Monitoring Report Received 9/9/2008 Date:

Miscellaneous Correspondence Received 10/16/2008 Activity: Date:

Monitoring Report Received 3/18/2009 Activity: Date:

Monitoring Report Received 6/4/2009 Activity: Date:

Monitoring Report Received Activity: Date: 11/12/2009

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	Phone	e Call Made		Date:		12/18/2009	
Activity:	Group	Review		Date:		12/18/2009	
Activity:	Closur	re Request Received		Date:		3/11/2010	
Activity:	Closur	re Letter Sent (Tier I)		Date:		5/21/2010	
Activity:	Other	Notable Reports Red	ceived	Date:		8/9/2010	
Activity:	Phone	Call Received		Date:		10/21/2010	
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Recause of Releasif.: MTBE Classif. Proj. Closure Location1: Location2: Location3:	ease: f.:			Sardonyx	on: : : Prim. ID: : Sec. ID: ease Date: e:	Wednesday, November 18, 1992 Greg Johnson USLARPRO 002 11/18/1992 Burton Oil Co Loveland, Larimer, 80537	
Events Activi	<u>ities</u>						
Activity:	Confir	med Release Report	ed	Date:		11/18/1992	
Activity:	Site As	ssessment Request		Date:		11/24/1992	
Activity:	CR/FA 1	N 1 - Further Action	Neccessary Prior	ity Date:		12/24/1992	
Activity:	LUST	Cleanup Initiated: Pe	etroleum	Date:		7/13/1993	
Activity:	Reque	est for CAP		Date:		7/13/1993	
Activity:	REV C	Cleanup Completed		Date:		9/3/1997	
Activity:	Reque	est for CAP		Date:		9/3/1997	
Activity:	Reque	est for CAP		Date:		9/26/1997	
Activity:	Reque	est for Extension		Date:		12/22/1997	
Activity:	Other	Notable Reports		Date:		1/8/1999	
Activity:	SA - S	ite Assessment		Date:		6/7/1999	
Activity:	No Fu	rther Action Request	Report Received	Date:		4/12/2001	
Activity:	Chang	ge Status		Date:		5/23/2001	
Activity:	Closur	re Letter Sent (Tier I)		Date:		7/18/2001	
Activity:	Phone	e Call Received		Date:		11/7/2001	
Reimbursem	ent Application						
RAP ID: Facility ID:	23000 5436			RAP State RAP Filed		Approved 6/8/2011	

Map Key Numbe Record		Elev/Diff Site ft)		DB
Payee Name: Eligibility: Total Reduction: Total Reimburse: Max Amt Reduction: Technical Reviewer: Email Address: Phone: Final RAP: RAP Type: Special Conditions:	Bnsf Railway Company Tank Owner/Operator 0.0 \$53,943.19 \$2,000,000.00 Greg Johnson greg.johnson@state.co.us 23001 Original	Reimburse Request: Net Reimbursement: PTRL TNK Comm Dt: Fund Pay Rprt Date: Payment Voucher Dt: Protest No: Fund Analyst: FA Email Address: FA Phone:	\$53,145.28 \$31,269.38 2/24/2012 2/24/2012 3/23/2012 Charles A Hammonds charles.hammonds@state.co.us 303-318-8515	
Event RA Activities				
Date:	6/8/2011	Activity:	Claim Filed	
Date:	6/9/2011	Activity:	Deficiency Letter Sent - Need More Info	
Date:	7/12/2011	Activity:	Deficiency Letter Response	
Date:	7/25/2011	Activity:	Deficiency - E-mail	
Date:	9/17/2011	Activity:	Deficiency Letter Response	
Date:	9/21/2011	Activity:	Deficiency Letter Response	
Date:	9/29/2011	Activity:	Deficiency Letter Response	
Date:	10/11/2011	Activity:	Deficiency Letter Response	
Date:	1/4/2012	Activity:	Deficiency - E-mail	
Date:	1/5/2012	Activity:	Deficiency Letter Response	
Date:	1/6/2012	Activity:	Deficiency - E-mail	
Date:	3/6/2012	Activity:	Fund Payment Report Signed	
Date:	3/23/2012	Activity:	Contract approved by OIS	
Reimbursement Applic	<u>ation</u>			
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction: Total Reimburse: Max Amt Reduction: Technical Reviewer: Email Address: Phone: Final RAP: RAP Type: Special Conditions:	23001 5436 Bnsf Railway Company Tank Owner/Operator 0.0 \$53,943.19 \$2,000,000.00 Greg Johnson greg.johnson@state.co.us 23001 Supplemental	RAP Status: RAP Filed: Reimburse Request: Net Reimbursement: PTRL TNK Comm Dt: Fund Pay Rprt Date: Payment Voucher Dt: Protest No: Fund Analyst: FA Email Address: FA Phone:	Approved 6/8/2011 \$22,830.20 \$22,673.81 N.A. 4/20/2012 5/10/2012 Charles A Hammonds charles.hammonds@state.co.us 303-318-8515	
Event RA Activities				
Date:	6/8/2011	Activity:	Supplemental Rap On Hold Pending App Of Original Rap	roval
Date:	6/8/2011	Activity:	Claim Filed	
Date:	6/15/2011	Activity:	Deficiency - E-mail	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date:	7/12/201	1		Activity:		Deficiency Letter Response	
Date:	8/3/2011			Activity:		Deficiency - E-mail	
Date:	2/24/2012	2		Activity:		Deficiency - E-mail	
Date:	3/8/2012			Activity:		Deficiency Letter Response	
Date:	3/12/2012	2		Activity:		Deficiency Letter Response	
Date:	4/20/2012	2		Activity:		Fund Payment Report Dated starting 3/27/06	and Signed - use
Date:	4/25/2012	2		Activity:		Contract approved by OIS	
<u>Events</u>							
Event ID: Alt Event ID:	8596			Logged B Logged C		Kathleen Turner Monday, July 9, 2001	
Status: Discovery: Source of Re Cause of Rel Site Classif.: MTBE Classif Proj. Closure Location1: Location2:	ease: f.:	107 W 7th St		Reviewer. Sardonyx Sardonyx	Prim. ID: Sec. ID: ease Date:	Dennis Hotovec USLARPRO 002 6/9/1999 Proctor Oil Loveland, Larimer, 80537	
Location3:							
Events Activ	<u>ities</u>						
Activity:	Confirme	d Release Repor	ted	Date:		6/9/1999	
Activity:	No Furthe	er Action Reques	t Report Received	Date:		4/12/2001	
Activity:	Closure L	etter Sent (Tier I)	Date:		7/18/2001	
7	1 of 1	sw	0.11 / 603.23	4,985.70 / 1	COMLINEAL AVE 514 RAILRO LOVELAND		RCRA NON GEN

EPA Handler ID: CO0000996983

Land Type Code:

Land Type Desc:

Federal Waste Generator Code: N Gen Status Univ Code: N

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

erisinfo.com | Environmental Risk Information Services

Used Oil Transporter:

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

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner:

Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO
County Code: CO069
County Name: LARIMER

Contact Name:

Contact Phone No and Ext:

Contact Email:
Contact Address: US
Mailing Address: US

Handler Details

Source Type:IUsed Oil Transporter:NoReceive Date:19941221UO Transfer Fac:NoNon Notifier:XUsed Oil Processor:No

Non Notifier:XUsed Oil Processor:NoAcknowledge Flag:Used Oil Refiner:NoAcknowledge Date:Used Oil Burner:NoAccessibility:UO Market Burner:NoLand Type:UO Spec Marketer:No

Fed Waste Gen Own: HQ Current Site Name: COMLINEAR INC/514 RAILROAD AVE

US

Order No: 20171120263

Fed Waste Gen Cd: N Location Street No: 514

Fed Waste Gen Desc: Location Street 1: RAILROAD AVE

 ST Waste Gen Own:
 CO
 Location Street 2:

 State Waste Gen Cd:
 F
 Location City:
 LOVELAND

 Short Term Gen:
 No
 Location State:
 CO

Importer Activity: No Location State: CO
Importer Activity: No Location Zip Code: 80537

Mixed Waste Gen: No County Code: CO069

Transporter: No State District:

Transfer Facility: Nο Mailing Street No: TSD Activity: Mailing Street 1: No Recycler Activity: Mailing Street 2: No Mailing City: Onsite Burn Exempt: No Furnace Exemption: No Mailing State: Underground Inject: Mailing Zip Code: Nο Off Site Receipt: No Mailing Country:

Waste Dest Fac: Contact First Name: No Subpart K College: No Contact Middle Initial: Subpart K Hospital: No Contact Last Name: Subpart K Non Profit: Contact Street No: Nο Subpart K Withdraw: Contact Street 1: Ν Include Ntnl Rprt: Contact Street 2: Contact City: Reporting Cycle:

LQHUW: N Contact State:
Trader Importer: Contact Zip:

Trader Importer: Contact Country: US
Slab Importer: Contact Phone:
Slab Exporter: Contact Phone Ext:

 Current Record:
 Yes
 Contact Fax:

 Location Country:
 US
 Contact Email Addr:

State District Owner: Contact Title:

Violation/Evaluation Details

000 Former Citation: Evaluation ID: Sched Compl Dt: Eval Start Date: 19941221 Evaluation Agency: **Enforcement ID:** FCI Evaluation Type: **Enforcement Agency:** Eval Resp Person: **COWAV** Enforce Action Dt: Eval Suborg: S Enforcement Type: Found Violation: Ν Enforce Type Desc:

Citizen Complaint: No Enforce Resp Person:

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

Appeal Init Dt:

Enforce Suborg: Multimedia Inspect: No Sampling Flag: Enforce Actvty Loc: No Not Subtitle C: No Docket No: Focus Area: **CRR** Attornev: **Corr Act Component:**

Focus Area Desc: CORRECTIVE ACTION REVIEW CO Handler Actvty Loc:

Handler Name:

COMLINEAR INC/514 RAILROAD AVE Appeal Resolved Dt: Disposition Status: Region: State: CO Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Dt: Viol Determined: SEP Type: Violation Type: Prop Penalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount: Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 Former Citation: Eval Start Date: 19941209 Sched Compl Dt: **Evaluation Agency: Enforcement ID:** S Evaluation Type: FCI **Enforcement Agency:** Eval Resp Person: **COWAV Enforce Action Dt:** Eval Suborg: S **Enforcement Type:** Found Violation: Ν Enforce Type Desc: Enforce Resp Person: Citizen Complaint: No Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No **Enforce Actvty Loc:** Not Subtitle C: Nο Docket No: Focus Area: CRR Attorney:

CORRECTIVE ACTION REVIEW Focus Area Desc:

Handler Actvty Loc: CO Handler Name: COMLINEAR INC/514 RAILROAD AVE 80 Region:

Disposition Status: CO Disp Status Dt: State: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Dt: Viol Determined: SEP Type: Violation Type: Prop Penalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name: SEP Type Description:

> 0.12/ 4,983.12 / PUBLIC SERVICE, LOVLAND SERVICE CENTER 632.77 -2

Corr Act Component:

Appeal Resolved Dt:

Appeal Init Dt:

428 CLEVELAND AVE **LOVELAND CO 80537** **RCRA NON GEN**

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

EPA Handler ID: COD980961726

Land Type Code: Land Type Desc:

Federal Waste Generator Code: Ν Gen Status Univ Code: Ν No Report Gen Status Univ Desc:

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** Nο Receives Waste from Offsite: No

TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Nο Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: **Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO County Code: CO069 County Name: **LARIMER**

Contact Name: HARRY-E MOSELEY 303-294-3704

Contact Phone No and Ext:

Contact Email:

Contact Address: PO BOX 840, DENVER, CO, 80201, US Mailing Address: PO BOX 840, DENVER, CO, 80201, US

Owner/Operator Details

Owner/Operator Ind: Country:

LEASED Zip Code: 99999 Name: Street No: Phone: 999-999-9999

DATA NOT REQUESTED Street 1: Type:

Date Became Current: Street 2:

Citv: DATA NOT REQUESTED Date Ended Current: State: CO

Source Type: Ν

Hazardous Waste Details

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F001 Source Type: Ν Code Type:

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

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: 20171120263

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F002 Source Type: Ν

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

Code Type:

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D000 Source Type: N Code Type: D

DESCRIPTION Waste Code Description: Waste Code Active Status:

Nο

BR Waste Code Active Status: HQ Hazardous Waste Code Owner:

Hazardous Waste Code: F003 Ν Source Type: Code Type:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D002 Source Type: Ν Code Type: D

Waste Code Description: **CORROSIVE WASTE**

Waste Code Active Status: Yes BR Waste Code Active Status: Yes Hazardous Waste Code Owner: HQ

Hazardous Waste Code: F005 N Source Type: Code Type:

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

Order No: 20171120263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

HQ Hazardous Waste Code Owner: Hazardous Waste Code: D001 Source Type: Ν D Code Type:

Waste Code Description: **IGNITABLE WASTE**

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 19930715 **UO Transfer Fac:** No

Non Notifier: **Used Oil Processor:** No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledge					Used Oil		No	
Acknowledge					Used Oil		No	
Accessibility	:					et Burner:	No	
Land Type:	0					Marketer:	No	
Fed Waste Ge	en Own:	HQ			Current	Site Name:	PUBLIC SERVICE ,LOVLAND SERVICE	
Fed Waste Ge	on Cd:	N			Location	Street No:	CENTER 428	
Fed Waste Ge		IN				Street 1:	CLEVELAND AVE	
ST Waste Ger		СО				Street 2:	OLL VELAND AVE	
State Waste Co.		7			Location		LOVELAND	
Short Term G		No			Location	•	CO	
Importer Acti		No				Zip Code:	80537	
Mixed Waste	•	No			County (•	CO069	
Transporter:		No			State Dis			
Transfer Faci	ility:	No			Mailing S	Street No:		
TSD Activity:		No			Mailing S	Street 1:	PO BOX 840	
Recycler Acti	ivity:	No			Mailing S	Street 2:		
Onsite Burn L		No			Mailing (City:	DENVER	
Furnace Exer	nption:	No			Mailing S	State:	CO	
Underground	l Inject:	No			Mailing 2	Zip Code:	80201	
Off Site Rece	ipt:	No			Mailing (Country:	US	
Waste Dest F		No				First Name:	HARRY-E	
Subpart K Co		No				Middle Initial:		
Subpart K Ho	spital:	No				Last Name:	MOSELEY	
Subpart K No		No				Street No:		
Subpart K Wi		N			Contact		PO BOX 840	
Include Ntnl I	•				Contact		55111/55	
Reporting Cy	cle:				Contact	•	DENVER	
LQHUW:	_	N			Contact		CO	
Trader Import					Contact	•	80201	
Trader Expor					Contact Contact	Country:	US 303-294-3704	
Slab Importer						Phone: Phone Ext:	303-294-3704	
Slab Exporter Current Reco		Yes			Contact			
Location Cou		US				rax. Email Addr:		
State District	•	00			Contact			
9	1 of 1		SW	0.13 / 691.65	4,984.43 / 12828 - City Of Loveland South 0 Tank B 5th & Railroad Loveland, CO 80538 CO		ad	
Facility ID: County: Latitude: Longitude:			12828 Larimer County 40.396523 -105.076651					
<u>Events</u>								
Event ID:		3416	4		Logged I		Madacaday April 4, 4000	
Alt Event ID: Status: Discovery: Source of Re	lease:	9000949- Closed	· I				Wednesday, April 1, 1992 Dennis Hotovec	
Cause of Rele Site Classif: MTBE Classif Proj. Closure Location1: Location2: Location3:	ease: f.:		5th & Railroad		•	lease Date: ne:	4/1/1992 City Of Loveland South Tank B Loveland, Larimer, 80538	
Events Activi	ities							
Activity:		Site Asse	ssment Request		Date:		1/1/1876	
•			•					

Мар Кеу	Number Records		Distance (mi/ft)	Ele (ft)	ev/Diff)	Site		DB
Activity:		Confirmed Release Reported			Date:		4/1/1992	
Activity:		CAP - Corrective Action Plan			Date:		4/1/1992	
Activity:	Other Notable Reports				Date:		5/12/1992	
Activity:		LUST Cleanup Initiated: P	etroleum		Date:		8/21/1997	
Activity:		CR - No Further Action Re	equired		Date:		8/21/1997	
Activity:		Send Closure Letter - NFA	A		Date:		8/21/1997	
Activity:		Site Cleanup Completed			Date:		8/21/1997	
Activity:		Tank Release Under Conf	trol		Date:		8/21/1997	
Activity:		REV Cleanup Completed			Date:		8/21/1997	
<u>10</u>	1 of 1	NNE	0.14 / 752.86	4,9 2	87.08 /	9491 - Cene 805 N Linco Loveland, C	In Ave	LST
Facility ID: County: Latitude: Longitude:		9491 Larimer County 40.399842 -105.073403						
<u>Events</u>								
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Rel Site Classif.: MTBE Classi Proj. Closure Location1: Location2: Location3:	elease: lease: if.:	8417 Closed Tank 2.7 Pathway Eliminated 9/30/2016 805 N Lincoln A	ve		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: le:	Kathleen Turner Tuesday, January 2, 2001 Robert Herbert USLARPES 001 12/28/2000 Coastal Mart #1239 Loveland, Larimer, 80537	
Events Activ	rities							
Activity:		Confirmed Release Report	rted		Date:		12/28/2000	
Activity:		SSF / SCR Request Lette	r Sent		Date:		1/8/2001	
Activity:		SSF - Site Summary Form	n Received		Date:		1/29/2001	
Activity:		Change Status			Date:		5/17/2001	
Activity:		SCR Deadline Extension	Request Received	d	Date:		6/29/2001	
Activity:		Phone Call Received			Date:		8/30/2001	
Activity:		SCR - Site Characterization	on Report Receive	ed	Date:		9/12/2001	
Activity:		Phone Call Received			Date:		11/6/2001	
Activity:		Monitoring Report Receive	ed		Date:		12/17/2001	
Activity:		SCR Incomplete Letter Se	ent		Date:		12/18/2001	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	Requ	est for Extension Rec	ceived	Date:		2/14/2002	
Activity:	Misce	ellaneous Correspond	dence Sent	Date:		2/19/2002	
Activity:	Monitoring Report Received			Date:		3/22/2002	
Activity:	SCR Deadline Extension Request Received			Date:		4/17/2002	
Activity:	SCR	Deadline Extension A	Approval Letter Sen	t Date:		4/22/2002	
Activity:	Monit	toring Report Receive	ed	Date:		5/28/2002	
Activity:	SCR	- Site Characterization	on Report Received	Date:		6/17/2002	
Activity:	Monit	toring Report Receive	ed	Date:		8/20/2002	
Activity:	Notify	/ Inspector		Date:		9/5/2002	
Activity:	SCR	Final Request Letter	Sent	Date:		9/5/2002	
Activity:	Rece	ive Misc Correspond	ence	Date:		9/9/2002	
Activity:	SCR	Deadline Extension F	Request Received	Date:		10/23/2002	
Activity:	SCR	Deadline Extension A	Approval Letter Sen	t Date:		10/23/2002	
Activity:	Monit	toring Report Receive	ed	Date:		11/29/2002	
Activity:	Rece	ive Misc Correspond	ence	Date:		12/2/2002	
Activity:	SCR	Deadline Extension F	Request Received	Date:		12/17/2002	
Activity:	SCR	Deadline Extension A	Approval Letter Sen	t Date:		12/18/2002	
Activity:	SCR	- Site Characterization	on Report Received	Date:		2/14/2003	
Activity:	CAP	EFS Effective Date		Date:		3/1/2003	
Activity:	Monit	toring Report Receive	ed	Date:		3/3/2003	
Activity:	CAP	Request Letter Sent		Date:		3/11/2003	
Activity:	Chan	ge Status		Date:		3/12/2003	
Activity:	CAP	- Corrective Action P	lan Received	Date:		6/2/2003	
Activity:	Monit	toring Report Receive	ed	Date:		6/5/2003	
Activity:	Monit	toring Report Receive	ed	Date:		8/11/2003	
Activity:	Monit	toring Report Receive	ed	Date:		11/13/2003	
Activity:	Electi	ronic EFS Received		Date:		12/8/2003	
Activity:	Chan	ge Status		Date:		12/16/2003	
Activity:	CAP	Conditional Approval	Letter Sent	Date:		12/17/2003	
Activity:	CAP	Conditional Approval	Accepted	Date:		1/8/2004	
Activity:	Monit	toring Report Receive	ed	Date:		3/10/2004	
Activity:	Monit	toring Report Receive	ed	Date:		6/18/2004	
Activity:	CAP	Addendum/Modificati	ion Received	Date:		6/24/2004	
Activity:	Electi	ronic EFS Received		Date:		6/29/2004	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	Monito	ring Report Receiv	ed	Date:		8/10/2004	
Activity:	CAP E	FS in Negotiation		Date:		8/26/2004	
Activity:	Signed	I EFS Received		Date:		11/5/2004	
Activity:	CAP M	odification Approv	al Letter Sent	Date:		11/8/2004	
Activity:	Monito	ring Report Receiv	red	Date:		12/20/2004	
Activity:	Monito	ring Report Receiv	red	Date:		2/22/2005	
Activity:	Monito	ring Report Receiv	red	Date:		6/9/2005	
Activity:	Other I	Notable Reports Re	eceived	Date:		8/9/2005	
Activity:	Electro	onic EFS Received		Date:		8/9/2005	
Activity:	Monito	ring Report Receiv	red	Date:		9/28/2005	
Activity:	MTBE	Initial Report Exter	nsion Request	Date:		11/30/2005	
Activity:	MTBE	Initial Report Exter	nsion Granted	Date:		12/2/2005	
Activity:	Monito	ring Report Receiv	red	Date:		1/23/2006	
Activity:	Other I	Notable Reports Re	eceived	Date:		2/1/2006	
Activity:	CAP A	ddendum/Modifica	tion Received	Date:		3/6/2006	
Activity:	Monito	ring Report Receiv	red	Date:		3/6/2006	
Activity:	CAP E	FS in Negotiation		Date:		6/6/2006	
Activity:	Signed	I EFS Received		Date:		6/19/2006	
Activity:	CAP M	odification Approve	al Letter Sent	Date:		6/21/2006	
Activity:	Monito	ring Report Receiv	red	Date:		6/23/2006	
Activity:	Monito	ring Report Receiv	red	Date:		9/1/2006	
Activity:	MTBE	MARS Report Rec	uested	Date:		10/5/2006	
Activity:	Monito	ring Report Receiv	red	Date:		11/21/2006	
Activity:	Monito	ring Report Receiv	red	Date:		4/16/2007	
Activity:	Monito	ring Report Receiv	red	Date:		5/23/2007	
Activity:	Monito	ring Report Receiv	red	Date:		9/18/2007	
Activity:	Monito	ring Report Receiv	red	Date:		1/30/2008	
Activity:	Monito	ring Report Receiv	red	Date:		5/9/2008	
Activity:	Monito	ring Report Receiv	red	Date:		7/1/2008	
Activity:	Phone	Call Received		Date:		7/22/2008	
Activity:	Site Vi	sit		Date:		7/30/2008	
Activity:	Other I	Notable Reports Re	eceived	Date:		8/27/2008	
Activity:	Monito	ring Report Receiv	red	Date:		10/10/2008	
Activity:	Monito	ring Report Receiv	red	Date:		12/19/2008	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	Meeti	ng Held		Date:		2/6/2009	
Activity:	Other	Notable Reports R	eceived	Date:		2/6/2009	
Activity:	Other	Notable Letters Re	ceived	Date:		2/26/2009	
Activity:	Monit	oring Report Receiv	/ed	Date:		5/8/2009	
Activity:	Monit	oring Report Receiv	/ed	Date:		8/17/2009	
Activity:	MTBE	E MARS Report Rec	ceived	Date:		9/30/2009	
Activity:	Phone	e Call Received		Date:		12/9/2009	
Activity:	Monit	oring Report Receiv	/ed	Date:		12/23/2009	
Activity:	MTBE	E Pathway Elimination	on Letter Sent	Date:		12/29/2009	
Activity:	Monit	oring Report Receiv	/ed	Date:		2/10/2010	
Activity:	Phone	e Call Received		Date:		3/1/2010	
Activity:	Monit	oring Report Receiv	/ed	Date:		4/19/2010	
Activity:	Electr	onic EFS Received		Date:		5/19/2010	
Activity:	CAP	Addendum/Modifica	tion Received	Date:		5/19/2010	
Activity:	CAPI	EFS in Negotiation		Date:		6/8/2010	
Activity:	Group	Review		Date:		6/8/2010	
Activity:	CAPI	Modification Approv	al Letter Sent	Date:		7/30/2010	
Activity:	Monit	oring Report Receiv	/ed	Date:		8/11/2010	
Activity:	Monit	oring Report Receiv	/ed	Date:		11/19/2010	
Activity:	Conve	erted to 2009 RCGs	3	Date:		1/18/2011	
Activity:	Monit	oring Report Receiv	/ed	Date:		2/8/2011	
Activity:	Monit	oring Report Receiv	/ed	Date:		5/3/2011	
Activity:	Monit	oring Report Receiv	/ed	Date:		8/5/2011	
Activity:	Monit	oring Report Receiv	/ed	Date:		11/15/2011	
Activity:	Monit	oring Report Receiv	/ed	Date:		1/31/2012	
Activity:	Other	Notable Reports Re	eceived	Date:		4/23/2012	
Activity:	Electr	onic EFS Received		Date:		4/23/2012	
Activity:	Monit	oring Report Receiv	/ed	Date:		5/9/2012	
Activity:	Monit	oring Report Receiv	/ed	Date:		8/9/2012	
Activity:	In Pe	er Review		Date:		9/17/2012	
Activity:	Monit	oring Report Receiv	/ed	Date:		10/12/2012	
Activity:	Monit	oring Report Receiv	/ed	Date:		1/22/2013	
Activity:	Phone	e Call Received		Date:		1/28/2013	
Activity:	CAPI	Extended Due Date		Date:		3/29/2013	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	CAP A	Addendum/Modificati	ion Received	Date:		3/29/2013	
Activity:	Electro	onic EFS Received		Date:		3/29/2013	
Activity:	CAP E	FS in Negotiation		Date:		5/16/2013	
Activity:	Monito	oring Report Receive	ed	Date:		5/28/2013	
Activity:	Monito	oring Report Receive	ed	Date:		7/3/2013	
Activity:	CAP M	Modification Approva	l Letter Sent	Date:		9/9/2013	
Activity:	Monito	oring Report Receive	ed	Date:		10/11/2013	
Activity:	Monito	oring Report Receive	ed	Date:		12/31/2013	
Activity:	Monito	oring Report Receive	ed	Date:		4/10/2014	
Activity:	Other	Notable Letters Rec	eived	Date:		6/23/2014	
Activity:	Monito	oring Report Receive	ed	Date:		7/9/2014	
Activity:	Monito	oring Report Receive	ed	Date:		10/10/2014	
Activity:	Monito	oring Report Receive	ed	Date:		1/2/2015	
Activity:	Email	Sent		Date:		1/6/2015	
Activity:	Monito	oring Report Receive	ed	Date:		5/14/2015	
Activity:	Monito	oring Report Receive	ed	Date:		8/21/2015	
Activity:	Monito	oring Report Receive	ed	Date:		11/25/2015	
Activity:	Monito	oring Report Receive	ed	Date:		2/4/2016	
Activity:	Email	Sent		Date:		2/12/2016	
Activity:	CAP A	ddendum/Modificati	ion Received	Date:		3/16/2016	
Activity:	CAP M	MOD - Revised CAP	MOD Received	Date:		3/18/2016	
Activity:	Monito	oring Report Receive	ed	Date:		7/14/2016	
Activity:	Miscel	laneous Correspond	dence Sent	Date:		7/21/2016	
Activity:	CAP M	Modification Approva	l Letter Sent	Date:		7/21/2016	
Activity:	Email	Sent		Date:		7/21/2016	
Activity:	In Pee	r Review		Date:		7/22/2016	
Activity:	Miscel	laneous Correspond	dence Sent	Date:		7/26/2016	
Activity:	Closur	e Letter Sent (Tier I	II)	Date:		8/25/2016	
Activity:	Other	Notable Reports Re	ceived	Date:		2/15/2017	
<u>Reimburseme</u>	nt Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reductic Total Reimbur Max Amt Redu	Tank Con: 2.0% se: \$353,1	al Mart, Inc. Dwner/Operator 182.23 0,000.00		Net Reiml PTRL TNI Fund Pay		10/4/2002	

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

Technical Reviewer:

Email Address:

Phone:

Robert Herbert

Final RAP: 31667 RAP Type: Original

Special Conditions:

Protest No:

Activity:

Fund Analyst: Joy Shulman No Email Address FA Email Address: FA Phone: (303) 318-8511

Event RA Activities

Date: 5/16/2002

Date: 7/24/2002

Date: 8/14/2002

Date: 10/11/2002

10/15/2002 Date:

Activity: Claim Filed

Activity: **Deficiency Letter Sent**

Activity: **Deficiency Letter Response**

Contract approved by OIS Activity:

Fund Payment Report Signed

Reimbursement Application

RAP ID: 7426 Facility ID: 9491

Coastal Mart. Inc. Payee Name: Eligibility: Tank Owner/Operator

Total Reduction: 2.0% Total Reimburse: \$353.182.23 Max Amt Reduction: \$1,960,000.00 Technical Reviewer: Robert Herbert

Email Address:

Phone: Final RAP: 31667 RAP Type: Supplemental

Special Conditions:

RAP Status: Approved RAP Filed: 4/3/2003 Reimburse Request: \$31.733.89 Net Reimbursement: \$28,645.97

PTRL TNK Comm Dt: N.A. Fund Pay Rprt Date: 6/10/2003 Payment Voucher Dt: 6/19/2003 Protest No:

Fund Analyst: Joy Shulman No Email Address FA Email Address: (303) 318-8511 FA Phone:

Event RA Activities

Date: 4/3/2003

Date: 6/11/2003

6/18/2003 Date:

Activity: Claim Filed

Fund Payment Report Signed Activity:

Contract approved by OIS Activity:

Reimbursement Application

RAP ID: 11068 Facility ID: 9491

Payee Name: Coastal Mart, Inc. Eligibility: Tank Owner/Operator

Total Reduction: 2.0% Total Reimburse: \$353,182.23 Max Amt Reduction: \$1,960,000.00 Technical Reviewer: Robert Herbert

Email Address:

Phone:

Final RAP: 31667

eRAP Supplemental RAP Type:

Special Conditions:

Reimburse Request: Net Reimbursement: PTRL TNK Comm Dt: Fund Pay Rprt Date:

Payment Voucher Dt: Protest No:

RAP Status:

RAP Filed:

Fund Analyst: Joy Shulman FA Email Address: FA Phone:

No Email Address (303) 318-8511

Order No: 20171120263

Approved

2/25/2005

\$34,361.58

\$33,674.35

12/28/2005

N.A. 12/1/2005

Event RA Activities

2/25/2005 Claim Filed Date: Activity:

Date: 3/31/2005 Activity: Deficiency Letter Sent - Need More Info

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date:	4/15	5/2005		Activity:		Deficiency Letter Response	
Date:	5/12	2/2005		Activity:		ERAP Received	
Date:	5/12	2/2005		Activity:		Deficiency - E-mail	
Date:	7/10)/2005		Activity:		Deficiency - E-mail	
Date:	12/1	16/2005		Activity:		Fund Payment Report Signed	
Date:	12/2	21/2005		Activity:		Contract approved by OIS	
Reimbursem	ent Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduct: Total Reimbu Max Amt Red Technical Re Email Addres Phone: Final RAP: RAP Type:	Tan 2.09 urse: \$355 uction: \$1,9 viewer: Rob ss: 3166 Sup	1 Istal Mart, Inc. k Owner/Operator % 3,182.23 960,000.00 Pert Herbert		Net Reim PTRL TNI Fund Pay Payment Protest N Fund Ana	d: se Request: bursement: K Comm Dt: R Rprt Date: Voucher Dt: lo: Address:	Approved 2/25/2005 \$36,794.90 \$14,498.81 N.A. 2/16/2006 3/15/2006 Carolyn Skaggs carolyn.skaggs@state.co.us (303) 318-8514	
Event RA Act	<u>tivities</u>						
Date:	2/25	5/2005		Activity:		Claim Filed	
Date:	5/12	2/2005		Activity:		Deficiency Letter Sent	
Date:	1/17	7/2006		Activity:		Deficiency Letter Sent	
Date:	2/10	0/2006		Activity:		Deficiency Letter Response	
Date:	2/22	2/2006		Activity:		Fund Payment Report Signed	
Date:	3/6/2	2006		Activity:		Contract approved by OIS	
	ent Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduct: Total Reinden Max Amt Red Technical Re Email Addres Phone: Final RAP: RAP Type: Special Cond	Tan ion: 2.09 urse: \$35: duction: \$1,9 eviewer: Rob ss: 3160 eRA	1 estal Mart, Inc. k Owner/Operator % 3,182.23 960,000.00 eert Herbert		Net Reim PTRL TNI Fund Pay Payment Protest N Fund Ana	d: se Request: bursement: K Comm Dt: r Rprt Date: Voucher Dt: lo: Address:	Approved 2/10/2006 \$21,780.87 \$21,345.25 N.A. 7/12/2006 7/19/2006 Joy Shulman No Email Address (303) 318-8511	
Event RA Act	<u>tivities</u>						
Date:	2/10	0/2006		Activity:		Claim Filed	
Date:	3/24	4/2006		Activity:		Deficiency Letter Sent - Need More I	nfo

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Date:	3/28/2006		Activity:	ERAP Received
Date:	4/7/2006		Activity:	ERAP Received
Date:	7/12/2006		Activity:	Fund Payment Report Dated and Signed - use starting 3/27/06
Date:	7/14/2006		Activity:	Contract approved by OIS
Reimbursement Applic	<u>cation</u>			
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction: Total Reimburse: Max Amt Reduction: Technical Reviewer: Email Address: Phone: Final RAP: RAP Type: Special Conditions:	15131 9491 Coastal Mart, Inc. Tank Owner/Operator 2.0% \$353,182.23 \$1,960,000.00 Robert Herbert		RAP Status: RAP Filed: Reimburse Request: Net Reimbursement: PTRL TNK Comm Dt: Fund Pay Rprt Date: Payment Voucher Dt: Protest No: Fund Analyst: FA Email Address: FA Phone:	Approved 12/15/2006 \$40,255.30 \$39,071.60 N.A. 4/26/2007 5/15/2007 Joy Shulman No Email Address (303) 318-8511
Event RA Activities				
Date:	12/15/2006		Activity:	Claim Filed
Date:	1/16/2007		Activity:	Deficiency Letter Sent - Need More Info
Date:	2/23/2007		Activity:	Deficiency Letter Response
Date:	2/28/2007		Activity:	Deficiency - E-mail
Date:	3/1/2007		Activity:	ERAP Received
Date:	4/26/2007		Activity:	Fund Payment Report Dated and Signed - use starting 3/27/06
Date:	5/2/2007		Activity:	Contract approved by OIS
Reimbursement Applic	eation			
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction: Total Reimburse: Max Amt Reduction: Technical Reviewer: Email Address: Phone: Final RAP: RAP Type: Special Conditions:	16625 9491 Coastal Mart, Inc. Tank Owner/Operator 2.0% \$353,182.23 \$1,960,000.00 Robert Herbert 31667 eRAP Supplemental		RAP Status: RAP Filed: Reimburse Request: Net Reimbursement: PTRL TNK Comm Dt: Fund Pay Rprt Date: Payment Voucher Dt: Protest No: Fund Analyst: FA Email Address: FA Phone:	Approved 10/26/2007 \$11,389.01 \$9,775.92 N.A. 1/7/2008 1/25/2008 Joy Shulman No Email Address (303) 318-8511
Event RA Activities				
Date:	10/26/2007		Activity:	Claim Filed
Date:	10/31/2007		Activity:	Deficiency Letter Sent - Need More Info
Date:	11/1/2007		Activity:	ERAP Received

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

Date: 1/7/2008 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

3/16/2011

Date: 1/15/2008 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 21606 RAP Status: Approved RAP Filed: 8/19/2010 Facility ID: 9491 Pavee Name: Coastal Mart, Inc. Reimburse Request: \$15,456.18 Eligibility: Tank Owner/Operator Net Reimbursement: \$15,147.06 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$353,182.23 3/1/2011 Fund Pay Rprt Date:

Payment Voucher Dt: \$1,960,000.00 Max Amt Reduction: Technical Reviewer: Protest No: Robert Herbert

Fund Analyst:

Email Address: Joy Shulman Phone: FA Email Address: No Email Address 31667 (303) 318-8511 Final RAP: FA Phone:

RAP Type: eRAP Supplemental

Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity **Special Conditions:**

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 8/19/2010 Activity: Claim Filed

10/12/2010 Deficiency Letter Sent - Need More Info Date: Activity:

Date: 10/13/2010 Activity: **ERAP** Received

ERAP EFS 2009 RCG Update In Process Date: 12/8/2010 Activity:

Fund Payment Report Dated and Signed - use Date: 3/1/2011 Activity:

starting 3/27/06

ERAP Received

Order No: 20171120263

Date: 3/3/2011 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 21605 RAP Status: Approved Facility ID: 9491 RAP Filed: 8/19/2010 Reimburse Request: Payee Name: Coastal Mart, Inc. \$25,501.57 Eligibility: Tank Owner/Operator Net Reimbursement: \$24,178.53

Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 12/15/2010 \$1,960,000.00 Max Amt Reduction: Payment Voucher Dt: 1/12/2011 Technical Reviewer: Robert Herbert Protest No:

Email Address: Fund Analyst:

Joy Shulman Phone: FA Email Address: No Email Address

Final RAP: (303) 318-8511 FA Phone:

RAP Type: eRAP Supplemental Special Conditions:

Event RA Activities

Date: 8/19/2010 Activity: Claim Filed

Activity: Deficiency Letter Sent - Need More Info Date: 10/12/2010

Date: 10/13/2010 Activity: **ERAP Received** 11/24/2010 Deficiency - E-mail Date: Activity:

Activity:

11/29/2010

Date:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E)B
Date:	12/1/2010)		Activity:		ERAP Received	
Date:	12/1/2010)		Activity:		Deficiency - E-mail	
Date:	12/15/201	10		Activity:		Fund Payment Report Dated and Signed - us starting 3/27/06	e

Activity:

Fund Analyst:

FA Phone:

Activity:

FA Email Address:

Contract approved by OIS

Joy Shulman

Claim Filed

Joy Shulman

No Email Address

Order No: 20171120263

(303) 318-8511

No Email Address

(303) 318-8511

Reimbursement Application

RAP ID: 26483 RAP Status: Approved Facility ID: 9491 RAP Filed: 8/7/2013 Payee Name: El Paso Remediation Company Reimburse Request: \$20,450.57 Eligibility: Tank Owner/Operator Net Reimbursement: \$20,041.56 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. \$353,182.23 Total Reimburse: Fund Pay Rprt Date: 10/8/2013 Max Amt Reduction: \$1,960,000.00 Payment Voucher Dt: 10/29/2013 Technical Reviewer: Robert Herbert Protest No:

Email Address:

Date:

Phone:

Final RAP: 31667

RAP Type: eRAP Supplemental

8/7/2013

1/4/2011

Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity Special Conditions:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date:

		•	
Date:	8/12/2013	Activity:	ERAP Received 1st One
Date:	8/28/2013	Activity:	Deficiency Letter Sent
Date:	8/28/2013	Activity:	Deficiency Letter Response
Date:	10/8/2013	Activity:	Fund Payment Report Dated and Signed - use starting 3/27/06
Date:	10/10/2013	Activity:	Contract approved by OIS

Reimbursement Application

26665 RAP Status: Approved RAP ID: Facility ID: 9491 RAP Filed: 10/2/2013 El Paso Remediation Company Reimburse Request: Payee Name: \$10,648.28 Eligibility: Tank Owner/Operator Net Reimbursement: \$10,428.58 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. \$353,182.23 11/26/2013 Total Reimburse: Fund Pay Rprt Date: \$1,960,000.00 Payment Voucher Dt: 12/20/2013 Max Amt Reduction: Technical Reviewer: Robert Herbert Protest No:

Email Address: Phone:

Final RAP: 31667

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

Fund Analyst:

FA Phone:

FA Email Address:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 10/2/2013 Activity: Claim Filed

Date: 10/10/2013 Activity: **ERAP Received 1st One**

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

Fund Payment Report Dated and Signed - use Date: 11/26/2013 Activity:

starting 3/27/06

12/3/2013 Contract approved by OIS Date: Activity:

Reimbursement Application

RAP Status: RAP ID: 26664 Approved Facility ID: 9491 RAP Filed: 10/2/2013

Payee Name: El Paso Remediation Company Reimburse Request: \$13,615.08 Eliaibility: Tank Owner/Operator \$13,106.61 Net Reimbursement: Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 2/6/2014 Max Amt Reduction: \$1,960,000.00 Payment Voucher Dt: 2/26/2014

Email Address:

Phone:

Robert Herbert Technical Reviewer:

Fund Analyst: Joy Shulman FA Email Address: No Email Address FA Phone: 31667 (303) 318-8511

Protest No:

Final RAP: eRAP Supplemental RAP Type:

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

10/2/2013 Claim Filed Date: Activity:

Date: 10/10/2013 Activity: **ERAP Received 1st One** 10/18/2013 Date: Activity: **Deficiency Letter Sent**

Date: 12/16/2013 Activity: **Deficiency Letter Response**

Date: 2/6/2014 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

2/7/2014 Contract approved by OIS Date: Activity:

Reimbursement Application

RAP ID: 27106 RAP Status: Approved Facility ID: 9491 RAP Filed: 1/29/2014 Payee Name: El Paso Remediation Company Reimburse Request: \$6,107.18 Tank Owner/Operator Net Reimbursement: \$5,985.04 Eligibility: Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. \$353,182.23 3/10/2014 Total Reimburse: Fund Pay Rprt Date: Max Amt Reduction: \$1,960,000.00 Payment Voucher Dt: 4/4/2014

Technical Reviewer: Email Address:

Phone:

Robert Herbert

31667

Protest No: Fund Analyst: Charles A Hammonds FA Email Address: charles.hammonds@state.co.us

303-318-8515 FA Phone:

Final RAP: RAP Type: eRAP Supplemental

Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity Special Conditions:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 1/29/2014 Activity: Claim Filed

Date: 1/30/2014 Activity: **ERAP Received 1st One**

Date: 3/10/2014 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Order No: 20171120263

Date: 3/13/2014 Activity: Contract approved by OIS Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Reimbursement Application

RAP ID: 27973 RAP Status: Approved
Facility ID: 9491 RAP Filed: 9/4/2014
Payee Name: El Paso Remediation Company Reimburse Request: \$13,675.55

Eligibility: Tank Owner/Operator Net Reimbursement: \$13,402.04 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. 12/31/2014 \$353,182.23 Total Reimburse: Fund Pay Rprt Date: Max Amt Reduction: \$1.960.000.00 Payment Voucher Dt: 1/27/2015

Technical Reviewer: Robert Herbert Protest No:

Email Address: Fund Analyst: John J Bonifacic

Phone: FA Email Address: john.bonifacic@state.co.us

Final RAP: 31667 **FA Phone:** 303-318-8516

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 9/4/2014 Activity: Claim Filed

Date: 9/15/2014 Activity: ERAP Received 1st One

Date: 12/31/2014 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

6/10/2015

Date: 1/5/2015 Activity: Contract approved by OIS

Reimbursement Application

RAP ID-28409 RAP Status: Approved Facility ID: 9491 RAP Filed: 1/7/2015 Payee Name: El Paso Remediation Company \$11,230.46 Reimburse Request: Eligibility: Tank Owner/Operator \$11,005.85 Net Reimbursement: N.A. Total Reduction: 2.0% PTRL TNK Comm Dt: Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 5/19/2015

Max Amt Reduction: \$1,960,000.00
Technical Reviewer: Robert Herbert

Email Address: Fund Analyst: Kristine Wilson

Phone: FA Email Address: kristine.wilson@state.co.us

Final RAP: 31667 **FA Phone:** 303-318-8515

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

Payment Voucher Dt:

Protest No:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 1/7/2015 Activity: Claim Filed

Date: 1/13/2015 Activity: ERAP Received 1st One

Date: 5/19/2015 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Date: 5/19/2015 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 28451 RAP Status: Approved RAP Filed: Facility ID: 9491 1/15/2015 El Paso Remediation Company \$4,500.45 Pavee Name: Reimburse Request: Eligibility: Tank Owner/Operator Net Reimbursement: \$4,410.44

Total Reimburse: \$353,182.23 Set Reimbursement: \$4,410.44

Total Reimburse: \$4,410.44

N.A.

Fund Pay Rprt Date: 4/24/2015

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

\$1,960,000.00 Payment Voucher Dt: 5/16/2015 Max Amt Reduction:

Technical Reviewer: Robert Herbert Protest No:

Email Address: Fund Analyst: Joy Shulman FA Email Address: No Email Address Phone: Final RAP: 31667 FA Phone: (303) 318-8511

eRAP Supplemental RAP Type:

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

1/15/2015 Activity: Claim Filed Date:

ERAP Received 1st One Date: 1/26/2015 Activity:

4/24/2015 Fund Payment Report Dated and Signed - use Date: Activity:

starting 3/27/06

11/13/2015

4/27/2015 Activity: Contract approved by OIS Date:

Reimbursement Application

29459 RAP Status: RAP ID: Approved Facility ID: 9491 RAP Filed: 9/4/2015 El Paso Remediation Company Payee Name: Reimburse Request: \$29,318.50 Eliaibility: Tank Owner/Operator Net Reimbursement: \$27,717.63 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. \$353,182.23 10/13/2015 Total Reimburse:

Fund Pay Rprt Date: \$1,960,000.00 Payment Voucher Dt: Max Amt Reduction: Technical Reviewer: Robert Herbert Protest No:

Email Address:

Fund Analyst: Kristine Wilson Phone: FA Email Address: kristine.wilson@state.co.us

Final RAP: FA Phone: 31667 303-318-8515

RAP Type: eRAP Supplemental

Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity Special Conditions:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

9/4/2015 Date: Activity: Claim Filed

Date: 9/16/2015 Activity: **ERAP Received 1st One**

Date: 10/13/2015 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Order No: 20171120263

Contract approved by OIS 10/15/2015 Date: Activity:

Reimbursement Application

RAP ID: 29500 RAP Status: Approved RAP Filed: 9/16/2015 Facility ID: 9491 El Paso Remediation Company Payee Name: Reimburse Request: \$21,496.07 Eligibility: Tank Owner/Operator Net Reimbursement: \$19,786.07 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A.

Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 10/15/2015 \$1,960,000.00 Payment Voucher Dt: Max Amt Reduction: 11/19/2015 Technical Reviewer: Robert Herbert Protest No:

Email Address: Fund Analyst: John J Bonifacic

john.bonifacic@state.co.us Phone: FA Email Address:

Final RAP: 31667 FA Phone: 303-318-8516

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

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

Event RA Activities

Date: 9/16/2015 Activity: Claim Filed

Date: 9/22/2015 Activity: ERAP Received 1st One

Date: 10/15/2015 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Date: 10/19/2015 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 29609 RAP Status: Approved
Facility ID: 9491 RAP Filed: 10/16/2015
Payee Name: El Paso Remediation Company Reimburse Request: \$11,429.87

Eligibility: Tank Owner/Operator Net Reimbursement: \$11,201.27 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. 5/13/2016 Total Reimburse: \$353,182.23 Fund Pay Rprt Date: Max Amt Reduction: \$1,960,000.00 Payment Voucher Dt: 6/2/2016

Technical Reviewer: Robert Herbert Protest No:

12/22/2015

Email Address: Fund Analyst: John J Bonifacio

Phone:FA Email Address:john.bonifacic@state.co.usFinal RAP:31667FA Phone:303-318-8516

RAP Type: eRAP Supplemental FA Phone: 303-318-8516

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date:

Date: 10/16/2015 Activity: Claim Filed

Date: 10/30/2015 Activity: ERAP Received 1st One

Date: 12/17/2015 Activity: Deficiency Letter Sent

Date: 5/13/2016 Activity: Fund Payment Report Dated and Signed - use

Activity:

starting 3/27/06

Deficiency - E-mail

Order No: 20171120263

Date: 5/16/2016 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 30382 RAP Status: Approved 5/31/2016 Facility ID: 9491 RAP Filed: El Paso Remediation Company Reimburse Request: \$9,947.10 Payee Name: Eligibility: Tank Owner/Operator Net Reimbursement: \$9,748.16

Eligibility:Tank Owner/OperatorNet Reimbursement:\$9,748.16Total Reduction:2.0%PTRL TNK Comm Dt:N.A.Total Reimburse:\$353,182.23Fund Pay Rprt Date:7/18/2016

Max Amt Reduction:\$1,960,000.00Payment Voucher Dt:Technical Reviewer:Robert HerbertProtest No:

Email Address: Fund Analyst: Michael Montoya

Phone: FA Email Address: mike.montoya@state.co.us

Final RAP: 31667 **FA Phone:** 303-318-8511

RAP Type: eRAP Supplemental
Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing EI Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 5/31/2016 Activity: Claim Filed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date:	6/10/20	016		Activity:		ERAP Received 1st One	

7/18/2016 Fund Payment Report Dated and Signed - use Date: Activity:

starting 3/27/06

Date: 7/20/2016 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 31066 RAP Status: Approved Facility ID: 9491 RAP Filed: 12/7/2016 Payee Name: El Paso Remediation Company Reimburse Request: \$9,011.66 Eligibility: Tank Owner/Operator Net Reimbursement: \$8,831.43 Total Reduction: PTRL TNK Comm Dt: 2.0% N.A. Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 3/9/2017 \$1,960,000.00 Payment Voucher Dt: 3/21/2017 Max Amt Reduction:

Technical Reviewer: Robert Herbert Protest No:

Email Address: Fund Analyst: Michael Montoya

FA Email Address: mike.montoya@state.co.us Phone: Final RAP: 31667 FA Phone: 303-318-8511

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 12/7/2016 Activity: Claim Filed

1/3/2017 **ERAP Received 1st One** Date: Activity:

Date: 3/9/2017 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Date: 3/14/2017 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 31582 RAP Status: Approved 5/8/2017 Facility ID: 9491 RAP Filed: El Paso Remediation Company Reimburse Request: \$7,678.35 Payee Name: Eligibility: Tank Owner/Operator Net Reimbursement: \$7,524.78 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$353,182.23 7/13/2017 Fund Pay Rprt Date: Max Amt Reduction: \$1,960,000.00 Payment Voucher Dt: 7/18/2017 Robert Herbert Technical Reviewer: Protest No:

Email Address:

Fund Analyst:

Phone: FA Email Address: J.Garcia@state.co.us Final RAP: 31667 FA Phone: 303-318-8523

RAP Type: eRAP Supplemental

Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity **Special Conditions:**

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Claim Filed Date: 5/8/2017 Activity:

Date: 5/16/2017 Activity: **ERAP Received 1st One**

Date: 7/13/2017 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

Order No: 20171120263

J Garcia

7/14/2017 Contract approved by OIS Date: Activity:

Reimbursement Application

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

 RAP ID:
 31667
 RAP Status:
 Approved

 Facility ID:
 9491
 RAP Filed:
 6/1/2017

\$1,408.90 Payee Name: El Paso Remediation Company Reimburse Request: Eligibility: Tank Owner/Operator Net Reimbursement: \$554.63 Total Reduction: 2.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$353,182.23 Fund Pay Rprt Date: 8/17/2017 \$1,960,000.00 8/29/2017 Max Amt Reduction: Payment Voucher Dt:

Max Amt Reduction: \$1,960,000.00
Technical Reviewer: Robert Herbert

Email Address: Fund Analyst: Michael Montoya

Phone: FA Email Address: mike.montoya@state.co.us

Final RAP: 31667 **FA Phone:** 303-318-8511

RAP Type: eRAP Supplemental

Special Conditions: Recd W-9 dated 6/8/11 and 147C dated 11/30/11 listing El Paso Remediation Company as the updated entity

Protest No:

name on 12/20/11 - CAHII 4/24/13

Event RA Activities

Date: 6/1/2017 Activity: Claim Filed

Date: 6/8/2017 Activity: ERAP Received 1st One

Date: 8/17/2017 Activity: Fund Payment Report Dated and Signed - use

starting 3/27/06

2/24/2003

Order No: 20171120263

Date: 8/18/2017 Activity: Contract approved by OIS

<u>Events</u>

Event ID: 8847 Logged By: Winifred Bromley

Alt Event ID: Logged On: Friday, February 1, 2002

 Status:
 Closed
 Reviewer:
 Singh Raj

 Discovery:
 Sardonyx Prim. ID:
 USLARPES

Source of Release: Sardonyx Sec. ID: 001

 Cause of Release:
 Conf. Release Date:

 Site Classif.:
 Site Name:

Site Classif.:Site Name:Coastal Mart #1239MTBE Classif.:City County Zip:Loveland, Larimer, 80537

Proj. Closure Date:
Location1: 805 N Lincoln Ave

Location2:

Location3:

Events Activities

 Activity:
 SIR Fail
 Date:
 1/31/2002

 Activity:
 SIR Pass
 Date:
 3/25/2002

Activity: SIR Inconclusive Date: 4/22/2002

Activity: Change Status **Date**: 4/23/2002

Activity: SIR Inconclusive Date: 5/22/2002

Activity: Need for Confirmation Letter Sent Date: 8/12/2002

 Activity:
 SIR Pass
 Date:
 10/22/2002

Activity: SIR Fail Date: 1/21/2003

Date:

Activity: Change Status Date: 3/13/2003

Activity: SIR Pass Date: 3/13/2003

SIR Inconclusive

Activity:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/l	Diff	Site		DB
<u>11</u>	1 of 2		NNW	0.14 / 762.71	4,989. 4	09 /	7740 - Cdot 127 E 8th S Loveland, C		LST
Facility ID: County: Latitude: Longitude:			7740 Larimer County 40.399803 -105.075633						
<u>Events</u>									
Event ID: Alt Event ID: Status: Discovery: Source of Recause of Re	elease: lease: if.:	3558 6441-1 Closed	127 E 8th St		Lo Re Sa Sa Co Si	ardonyx	n: Prim. ID: Sec. ID: ase Date: :	Friday, September 8, 1989 Mahesh Albuquerque USLARCOL 038 9/8/1989 CDOT Loveland Loveland, Larimer, 80537	
Events Activ	<u>rities</u>								
Activity:		Confirme	ed Release Repor	ted	Da	ate:		9/8/1989	
Activity:		Site Asse	essment Request		Da	ate:		9/28/1989	
Activity:			eanup Initiated: P		Da	ate:		10/3/1989	
Activity:			lease Under Cont			ate:		10/3/1989	
Activity:		CR/FAN 2	2 - Further Action	Neccessary Priori	ty D a	ate:		10/3/1989	
Activity:		Other No	table Reports		Da	ate:		2/4/1994	
Activity:		SA/FAN 2	2 - Further Action	Neccessary Priori	ty D a	ate:		6/27/1995	
Activity:		CAP - Co	orrective Action Pl	an	Da	ate:		9/27/1995	
Activity:		Further I	nformation Neede	d	Da	ate:		1/17/1996	
Activity:		Other No	table Reports		Da	ate:		4/22/1996	
Activity:		Further I	nformation Neede	ed	Dá	ate:		11/6/1996	
Activity:		Monitorir	ng Report		Da	ate:		9/10/1997	
Activity:		Monitorir	ng Report		Da	ate:		8/13/1998	
Activity:		Monitorir	ng Report		Da	ate:		6/24/1999	
Activity:		CR - No	Further Action Re	quired	Dá	ate:		8/10/1999	
Activity:		Send Clo	sure Letter - NFA		Da	ate:		8/16/1999	
Activity:		Site Clea	anup Completed		Da	ate:		8/26/1999	
Reimbursem	ent Applica	ation							
RAP ID:		4632			R	AP Statu	s:	Approved	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) RAP Filed: Facility ID: 11/13/2000 7740 Payee Name: Colorado Department Of Transportation Reimburse Request: \$64,563.91 Eligibility: Tank Owner/Operator Net Reimbursement: \$54,421.51 Total Reduction: 3/16/2001 PTRL TNK Comm Dt: Total Reimburse: \$54,421.51 Fund Pay Rprt Date: 3/16/2001 \$2,000,000.00 4/3/2001 Max Amt Reduction: Payment Voucher Dt: Technical Reviewer: Mahesh Albuquerque Protest No: Email Address: mahesh.albuquerque@state.co.us Fund Analyst: Carolyn Skaggs Phone: (303) 318-8533 FA Email Address: carolyn.skaggs@state.co.us Final RAP: No FA Phone: (303) 318-8514 RAP Type: Original Special Conditions: **Event RA Activities** Date: 11/13/2000 Activity: Claim Filed 3/21/2001 Fund Payment Report Signed Date: Activity: Date: 3/26/2001 Activity: Contract approved by OIS

NNW **COLORADO DEPT OF** 11 2 of 2 0.14/ 4,989.09 / **RCRA TRANSPORTATION** 762.71 **NON GEN** 127 E 8TH ST **LOVELAND CO 80537**

Order No: 20171120263

EPA Handler ID: CO0000661686

Land Type Code: Land Type Desc: State Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor:** Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer: Activity Location:

CO County Code: CO069 County Name: **LARIMER** Contact Name: STEVE CARLSON 303-350-2119

Contact Phone No and Ext:

Contact Email:

Contact Address: PO BOX 850, GREELEY, CO, 80632, US Mailing Address: PO BOX 850, GREELEY, CO, 80632, US

Owner/Operator Details

Owner/Operator Ind: CO

Name: COLORADO DEPT OF TRANSPORTATION

Street No:

Street 1: 1325 S COLORADO BLVD, B707

Street 2:

City: DENVER State: CO

Source Type: N

Country:

Zip Code: 80222 **Phone:** 303-757-9722

Order No: 20171120263

Type: S

Date Became Current: Date Ended Current:

Hazardous Waste Details

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D001
Source Type: N
Code Type: D

Waste Code Description: IGNITABLE WASTE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D035Source Type:NCode Type:D

Waste Code Description: METHYL ETHYL KETONE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D040Source Type:NCode Type:D

Waste Code Description: TRICHLORETHYLENE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D006Source Type:NCode Type:D

Waste Code Description: CADMIUM Yes
BR Waste Code Active Status: Yes
Yes

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D039
Source Type: N
Code Type: D

Waste Code Description: TETRACHLOROETHYLENE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D007Source Type:NCode Type:D

Waste Code Description: CHROMIUM

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D005
Source Type: N
Code Type: D
Waste Code Description: BARIUM
Waste Code Active Status: Yes
BR Waste Code Active Status: Yes

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

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F002 Ν Source Type: Code Type:

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D008 Ν Source Type: Code Type: D Waste Code Description: **LEAD** Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ F001 Hazardous Waste Code: Source Type: Ν Code Type:

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

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F003 N Source Type: Code Type:

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes Hazardous Waste Code Owner: HQ F005 Hazardous Waste Code:

Source Type: Ν Code Type:

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: 20171120263

SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Used Oil Transporter: No 19940906 Receive Date: **UO Transfer Fac:** No

Non Notifier: **Used Oil Processor:** No

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Cd: Fed Waste Gen Desc: ST Waste Gen Own: State Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exempt: Furnace Exemption: Underground Inject: Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Hospital: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer:	S HQ N CO 4 NO NO NO NO NO NO NO NO NO NO NO NO NO			UO Spec Current S Location Location Location Location County C State Dis Mailing S Mailing S Mailing S Mailing C Mailing C Mailing C Contact I Contact I	Burner: et Burner: et Burner: Marketer: Site Name: Street No: Street 2: City: Street No: Street No: Street No: Street 1: Street No: Street 2: City: State: Lip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Last Name: Street No: Street 1: Street 2: City: Street 2: City: Street 2: City: Street 2: City: Street 2: City: Country:	No No No No No No COLORADO DEPT OF TRANSPOR 127 E 8TH ST LOVELAND CO 80537 CO069 PO BOX 850 GREELEY CO 80632 US STEVE CARLSON PO BOX 850 GREELEY CO 80632 US STEVE CARLSON PO BOX 850 GREELEY CO 80632 US STEVE CARLSON PO BOX 850	RTATION
Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	Yes US			Contact Contact	Phone Ext: Fax: Email Addr:	303-330-2119	
12 1 of 2		SW	0.16 / 853.77	4,987.26 / 2	3316 - City (Waste Div 105 W 5th St Loveland, C		LST
Facility ID: County: Latitude: Longitude:		3316 Larimer County 40.396552 -105.076702					
Events Event ID: Alt Event ID: Status: Discovery: Source of Release: Cause of Release: Site Classif.: MTBE Classif.: Proj. Closure Date: Location1: Location2: Location3:	10479 Closed	105 W Fifth St		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: le:	Tina Sandoval Monday, October 15, 2007 Tim Kelley USLARLOV 028 10/10/2007 City Of Loveland Solid Waste Div Loveland, Larimer, 80537	
Events Activities Activity:	No Furth	er Action Request	Report Received	Date:		10/10/2007	

Мар Кеу	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:		Confirmed Release F	Reported	Date:		10/10/2007	
Activity:		Closure Letter Sent (Tier I)	Date:		12/5/2007	
12	2 of 2	SW	0.16 / 853.77	4,987.26 / 2	105 W 5th S	eland City Shops St CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:		7252 Larimer Cc 40.396552 -105.07670	•				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif MTBE Class Proj. Closur Location1: Location2: Location3:	elease: lease: : if.:	1766 6256-2 Closed 105 W 5th	St	Sardony	On: r: x Prim. ID: x Sec. ID: elease Date: ne:	Friday, June 25, 1993 Ed Larock USLARLOV 028 City Shops Loveland, Larimer, 80537	
Events Activ	<u>rities</u>						
Activity:		See Comments		Date:		6/25/1993	
Activity:		CR - No Further Action	on Required	Date:		6/25/1993	
Activity:		Send Closure Letter	- NFA	Date:		9/24/1993	
Activity:		REV Cleanup Compl	eted	Date:		12/22/1994	
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif.: MTBE Class Proj. Closure Location1: Location3:	elease: lease: : if.:	1746 6256-3 Closed 105 W 5th	St	Sardony	On: r: x Prim. ID: x Sec. ID: elease Date: ne:	Friday, January 8, 1993 Ed Larock USLARLOV 028 1/8/1993 City Shops Loveland, Larimer, 80537	
Events Activ	<u>rities</u>						
Activity:		Confirmed Release F	Reported	Date:		1/8/1993	
Activity:		CR/FAN 2 - Further A	Action Neccessary Price	ority Date:		8/26/1993	
Activity:		LUST Cleanup Initiat	ed: Petroleum	Date:		9/2/1993	
Activity:		Site Assessment Rec	quest	Date:		9/10/1993	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:		SA/FAN 2 - Further Action 2	Neccessary Priorit	y Date:		11/9/1993	
Activity:		General Correspondence		Date:		1/13/1994	
Activity:		CR - No Further Action Re	equired	Date:		1/6/1995	
Activity:		Send Closure Letter - NF	A	Date:		4/17/1995	
Activity:		Tank Release Under Con	trol	Date:		4/17/1995	
Activity:		REV Cleanup Completed		Date:		4/17/1995	
Activity:		Site Cleanup Completed		Date:		4/17/1995	
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif MTBE Class Proj. Closure Location1: Location2: Location3:	elease: lease: : if.:	1762 6256-1 Closed 105 W 5th St		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: le:	Tuesday, September 14, 199 Ed Larock USLARLOV 028 City Shops Loveland, Larimer, 80537	3
Events Activ	<u>rities</u>						
Activity:		CR - No Further Action Re	equired	Date:		9/14/1993	
Activity:		Send Closure Letter - NF/	A	Date:		9/27/1993	
Activity:		See Comments		Date:		12/22/1994	
Activity:		REV Cleanup Completed		Date:		12/22/1994	
<u>13</u>	1 of 1	s	0.17 / 876.43	4,982.20 / -3	CENTER 209 E 4TH S	HNICAL TRAINING ST CO 80537-5601	RCRA NON GEN
EDA Handle	r ID:	COD08370588	1				

COD983795881 EPA Handler ID:

Land Type Code: М

Land Type Desc: Municipal

Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

No Report

Gen Status Univ Desc: Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Recycler Activity: No No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: No TSD Activity:

Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

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

Institutional Control Indicator: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:

Activity Location: CO
County Code: CO069
County Name: LARIMER
Contact Name: JAMES SCHUTH
Contact Phone No and Ext: 303-669-5353

Contact Email:

 Contact Address:
 209 E 4TH ST, LOVELAND, CO, 80537-5601, US

 Mailing Address:
 PO BOX 389, LOVELAND, CO, 80539-0389, US

Owner/Operator Details

Owner/Operator Ind: CO Country:

 Name:
 HACH COMPANY
 Zip Code:
 80539-0389

 Street No:
 Phone:
 303-669-5353

 Street 1:
 PO BOX 389
 Type:
 P

Street 2: Date Became Current:

City: LOVELAND Date Ended Current:

State: CO Source Type: N

Hazardous Waste Details

Hazardous Waste Code Owner:HQHazardous Waste Code:D000Source Type:NCode Type:D

Waste Code Description: DESCRIPTION

Waste Code Active Status: No
BR Waste Code Active Status: No

Hazardous Waste Code Owner:HQHazardous Waste Code:D009Source Type:NCode Type:D

Waste Code Description: MERCURY
Waste Code Active Status: Yes
BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D004
Source Type: N
Code Type: D

Waste Code Description:
Waste Code Active Status:

BR Waste Code Active Status:

Yes

Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D006Source Type:NCode Type:D

Waste Code Description: CADMIUM Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: N Used Oil Transporter: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Receive Date:	20000	612		UO Tran	sfer Fac:	No	
Non Notifier:				Used Oil	Processor:	No	
Acknowledge I	Flag:			Used Oil	Refiner:	No	
Acknowledge I	Date:			Used Oil	Burner:	No	
Accessibility:				UO Mark	et Burner:	No	
Land Type:	M			UO Spec	: Marketer:	No	
Fed Waste Ger	<i>Own:</i> HQ			Current	Site Name:	HACH TECHNICAL TRAINING CENTER	
Fed Waste Ger	n Cd: N			Location	Street No:	209	
Fed Waste Ger	Desc:			Location	Street 1:	E 4TH ST	
ST Waste Gen	Own: CO			Location	Street 2:		
State Waste Go	en Cd : 6			Location	City:	LOVELAND	
Short Term Ge	n: No			Location	State:	CO	
Importer Activ	ity: No			Location	Zip Code:	80537-5601	
Mixed Waste G	ien: No			County (Code:	CO069	
Transporter:	No			State Dis	strict:		
Transfer Facili	ty: No			Mailing S	Street No:		
TSD Activity:	No			Mailing S	Street 1:	PO BOX 389	
Recycler Activ	ity: No			Mailing S	Street 2:		
Onsite Burn Ex	<i>cempt:</i> No			Mailing (City:	LOVELAND	
Furnace Exem	ption: No			Mailing	State:	CO	
Underground I	nject: No			Mailing 2	Zip Code:	80539-0389	
Off Site Receip	ot: No			Mailing (US	
Waste Dest Fa	c: No			Contact	First Name:	JAMES	
Subpart K Coll	ege: No			Contact	Middle Initial:		
Subpart K Hos	pital: No			Contact	Last Name:	SCHUTH	
Subpart K Non	Profit: No			Contact	Street No:	209	
Subpart K With	ndraw: N			Contact	Street 1:	E 4TH ST	
Include Ntnl R	ort:			Contact	Street 2:		
Reporting Cyc	le:			Contact	City:	LOVELAND	
LQHUW:	N			Contact	State:	CO	
Trader Importe	r:			Contact	Zip:	80537-5601	
Trader Exporte					Country:	US	
Slab Importer:				Contact		303-669-5353	
Slab Exporter:				Contact	Phone Ext:		
Current Record	d: Yes			Contact	Fax:		
Location Coun	try: US			Contact	Email Addr:		
State District C)wner:			Contact	Title:		

4,988.68 /

SAFEWAY STORE #2915

860 CLEVELAND AVE

LOVELAND CO 80537

RCRA CESQG

Order No: 20171120263

EPA Handler ID: COR000235085

Land Type Code:PLand Type Desc:PrivateFederal Waste Generator Code:3Gen Status Univ Code:CEG

1 of 1

14

Gen Status Univ Desc: Conditionally Exempt Small Quantity Generator

N

0.17/

910.30

Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Used Oil Transporter:

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner:

Date Ended Current:

Date Became Current:

Date Ended Current:

20140903

Order No: 20171120263

Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

CO Activity Location: County Code: CO069 **LARIMER** County Name: Contact Name: **KEITH B POWERS**

Contact Phone No and Exten: 510-246-0358

Contact Email: KEITH.POWERS@SAFEWAY.COM

Contact Address: 5918 STONERIDGE MALL RD, PLEASANTON, CA, 94588, 5918 STONERIDGE MALL RD, PLEASANTON, CA, 94588, Mailing Address:

Owner/Operator Details

CP Owner/Operator Ind: Country: US Name: SAFEWAY STORE #2915 Zip Code: 80537 Street No: Phone:

CLEVELAND AVE Р Street 1: Type: Date Became Current: 20140903 Street 2:

City: **LOVELAND**

CO State:

Source Type: Ν

CO Owner/Operator Ind:

Country: US Name: SAFEWAY INC Zip Code: 94588 925-467-3000 Street No: 5918 Phone:

STONERIDGE MALL RD Street 1: Type:

Street 2:

City:

PLEASANTON State: CA

Source Type: Ν

CP Owner/Operator Ind: Country: **SAFEWAY** Zip Code: Name:

Street No: Phone: Street 1: Type:

19730101 Street 2: Date Became Current:

City: Date Ended Current: State:

Source Type: В

Owner/Operator Ind: CO

Country: SAFEWAY, INC Name: Zip Code:

94588 Street No: 5918 925-467-3000 Phone:

Street 1: STONERIDGE MALL ROAD Type:

Street 2: Date Became Current: 19730101

PLEASANTON City: Date Ended Current:

State: В Source Type:

NAICS Details

В Source Type: NAICS Code Owner: HQ NAICS Code: 44511

SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES NAICS Description:

NAICS Active Status: Yes NAICS Cycle: 2002

Source Type: Ν NAICS Code Owner: HQ 445110 NAICS Code:

SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES NAICS Description:

NAICS Active Status: Yes NAICS Cycle: 2012

Hazardous Waste Details

Hazardous Waste Code Owner: HQ Hazardous Waste Code: P075 Source Type: В Code Type:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

HQ Hazardous Waste Code Owner: P075 Hazardous Waste Code: Ν Source Type: Code Type:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Waste Code Active Status: **BR Waste Code Active Status:** Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: P001 Source Type: R Code Type:

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT Waste Code Description:

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D002 Source Type: Ν Code Type: D

Waste Code Description: **CORROSIVE WASTE**

Waste Code Active Status: BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ D001 Hazardous Waste Code: Source Type: В Code Type: D

Waste Code Description: **IGNITABLE WASTE** Waste Code Active Status:

Yes

BR Waste Code Active Status: Yes HQ Hazardous Waste Code Owner: Hazardous Waste Code: D001 Source Type: Ν Code Type: D

Waste Code Description: **IGNITABLE WASTE**

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Used Oil Transporter: No 20140903 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Used Oil Refiner: Acknowledge Flag: No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** Nο Р Land Type: **UO Spec Marketer:** No

HQ Current Site Name: SAFEWAY STORE #2915 Fed Waste Gen Own:

Order No: 20171120263

Fed Waste Gen Cd: Location Street No: 860

CLEVELAND AVE Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1:

ST Waste Gen Own: CO Location Street 2:

F State Waste Gen Cd: Location City: **LOVELAND**

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Short Term C	Gen:	No			Locatio	n State:	CO	
Importer Act	-	No				n Zip Code:	80537	
Mixed Waste		No No			County State Di		CO069	
Transporter: Transfer Fac		No No				Strict: Street No:	5918	
TSD Activity	•	No			•	Street 1:	STONERIDGE MALL RD	
Recycler Act		No			_	Street 2:	OTOTAL NUMBER 18	
Onsite Burn	-	No			Mailing		PLEASANTON	
Furnace Exe	mption:	No			Mailing		CA	
Underground		No				Zip Code:	94588	
Off Site Rece	•	No			•	Country:	US	
Waste Dest I		No				First Name:	KEITH	
Subpart K Co	•	No No				Middle Initial:	B POWERS	
Subpart K Ho Subpart K No	•	No				Last Name: Street No:	5918	
Subpart K W		N				Street 1:	STONERIDGE MALL RD	
Include Ntnl						Street 2:	OT OTTERNID DE TAIM LEE TRIB	
Reporting Cy	-				Contact		PLEASANTON	
LQHUW: ´´	•	N			Contact	•	CA	
Trader Impor	rter:				Contact	Zip:	94588	
Trader Expo						Country:	US	
Slab Importe						Phone:	925-226-5655	
Slab Exporte		NI.				Phone Ext:		
Current Reco		No US			Contact	: Fax: : Email Addr:	KEITH.POWERS@SAFEWAY.COM	
State District	•	00			Contact		ENV COMPLIANCE MANAGER	
Handler Deta	ails							
Source Type		В				il Transporter:	No	
Receive Date		2016030)7			nsfer Fac:	No	
Non Notifier:						I Processor:	No No	
Acknowledge	-					il Refiner: il Burner:	No No	
Acknowledge Accessibility						ket Burner:	No	
Land Type:	· -	Р				c Marketer:	No	
Fed Waste G	en Own:	HQ				Site Name:	SAFEWAY STORE #2915	
Fed Waste G	en Cd:	3				n Street No:	860	
Fed Waste G	en Desc:	Conditio	nally Exempt Sm	all Quantity	Locatio	n Street 1:	CLEVELAND AVE	
ST Waste Ge	en Own:	CO			Location	n Street 2:		
State Waste		F			Location	n City:	LOVELAND	
Short Term C		No			Location		CO	
Importer Act	-	No				n Zip Code:	80537	
Mixed Waste		No No			County State Di		CO069	
Transporter: Transfer Fac		No No			State Di	Strict: Street No:	5918	
TSD Activity	•	No				Street 1:	STONERIDGE MALL RD	
Recycler Act		No				Street 2:		
Onsite Burn	-	No			Mailing		PLEASANTON	
Furnace Exe		No			Mailing		CA	
Underground	d Inject:	No			Mailing	Zip Code:	94588	
Off Site Rece		No			•	Country:		
Waste Dest F		No				First Name:	KEITH	
Subpart K Co	•	No				Middle Initial:	B	
Subpart K Ho		No				Last Name:	POWERS	
Subpart K No Subpart K W		No N				Street No: Street 1:	5918 STONERIDGE MALL RD	
Include Ntnl		Y				Street 1:	GIGINENIDGE WALL ND	
Reporting Cy	•	2015			Contact		PLEASANTON	
LQHUW:	,	N			Contact	•	CA	
Trader Impor	rter:				Contact		94588	
Trader Expo						Country:		
Slab Importe	er:					Phone:	510-246-0358	
Slab Exporte		.,				Phone Ext:		
Current Reco		Yes			Contact		623-869-1548	
Location Col	•					Email Addr:	KEITH.POWERS@SAFEWAY.COM	
State District	t Owner:				Contact	ritie:	ENV COMPLIANCE MANAGER	

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>15</u> 1 of 1		ESE	0.18 / 956.73	4,979.87 / -5	410 E 5th S	11384 - Public Safety Building 410 E 5th St Loveland, CO 80537 CO	
Facility ID: County: Latitude: Longitude:		11384 Larimer Cour 40.396193 -105.071357	•				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Release: Cause of Release: Site Classif.: MTBE Classif.: Proj. Closure Date: Location1: Location3:		6873 Closed 410 E 5th St		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: ne:	Thursday, September 17, 19 John Axelson USLARLOV 009 City Of Loveland Public Safe Loveland, Larimer, 80537	
Events Activ	<u>ities</u>						
Activity:		CR - No Further Action	Required	Date:		9/14/1998	
Activity:		Send Closure Letter - N	NFA	Date:		10/16/1998	
<u>16</u>	1 of 1	SSE	0.19 / 1,022.39	4,981.46 / -3	LUNDEEN 356 E 4TH LOVELANI		RCRA NON GEN
EPA Handler	ID:	COR0000098	860				

Land Type Code: Land Type Desc:

Federal Waste Generator Code: N Gen Status Univ Code: N

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner:**

Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO
County Code: CO069

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

LARIMER County Name:

Contact Name: GEORGE LUNDEEN Contact Phone No and Ext:

970-667-7275

Contact Email:

Contact Address: 356 E 4TH ST, LOVELAND, CO, 80537, US Mailing Address: 356 E 4TH ST, LOVELAND, CO, 80537, US

Owner/Operator Details

Owner/Operator Ind:

DATA NOT REQUESTED Name:

Street No:

99999 Street 1:

Street 2:

City: 99999

State:

Source Type: Ν

Handler Details

Source Type: Ν 19980209 Receive Date: Non Notifier: 0

Acknowledge Flag: Acknowledge Date: Accessibility:

Land Type:

Fed Waste Gen Own: HQ Fed Waste Gen Cd: Ν

Fed Waste Gen Desc: CO ST Waste Gen Own: State Waste Gen Cd:

Short Term Gen: No Importer Activity: Nο Mixed Waste Gen: No

Transporter: No Transfer Facility: No TSD Activity: No Recycler Activity: No Onsite Burn Exempt: No

Furnace Exemption: No Underground Inject: No Off Site Receipt: No Waste Dest Fac: Nο Subpart K College: No

Subpart K Hospital: No Subpart K Non Profit: Nο Subpart K Withdraw: Ν Include Ntnl Rprt:

Ν

Reporting Cycle: LQHUW:

Trader Importer: Trader Exporter: Slab Importer:

Slab Exporter: **Current Record:** Yes

Location Country: US State District Owner:

Country:

99999-9999 Zip Code: Phone: 999-999-9999

Type:

Date Became Current: Date Ended Current:

Used Oil Transporter: No UO Transfer Fac: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No

UO Market Burner: No UO Spec Marketer: No

LUNDEEN STUDIOS Current Site Name:

Location Street No: 356 Location Street 1: E 4TH ST

Location Street 2:

Location City: **LOVELAND** Location State: CO 80537

Location Zip Code: County Code: CO069

State District:

Mailing Street No: 356 Mailing Street 1: E 4TH ST

Mailing Street 2:

Mailing City: **LOVELAND** Mailing State: CO Mailing Zip Code: 80537 Mailing Country: US Contact First Name: **GEORGE**

Contact Middle Initial:

LUNDEEN Contact Last Name: Contact Street No: 356 Contact Street 1: E 4TH ST

Contact Street 2:

LOVELAND Contact City: Contact State: CO 80537 Contact Zip: **Contact Country:** US

Contact Phone: 970-667-7275

Order No: 20171120263

Contact Phone Ext: Contact Fax:

Contact Email Addr:

Contact Title:

Violation/Evaluation Details

Evaluation ID: 001 19980203 Eval Start Date: Evaluation Agency: S CEI Evaluation Type:

Former Citation: Sched Compl Dt: Enforcement ID: **Enforcement Agency:**

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Eval Resp Po Eval Suborg Found Violat Citizen Comp Multimedia II Sampling Fla Not Subtitle Focus Area II Handler Act Handler Nam Region: State: Land Type: Date of Requ Date Respon Request Act Viol Activity Viol Determi Viol Determi Rtrn to Comp Rtrn to Comp Viol Resp Age Evaluation T Violation Sho Respondent	: tion: plaint: nspect: ag: C: Desc: vty Loc: ne: vty Loc: tency: vty Loc: fned: poe: pl Dt: pl Qual: gency: type Descriport Descriport	08 CO	N STUDIOS	EVALUATION IN	Enforcer Enforce Enforce Enforce Enforce Docket N Attorney Corr Act Appeal II Appeal F Disposit Disp Sta Lead Ag Expendit SEP Sch SEP Act SEP Typ Prop Per	Actvty Loc: No: Tomponent: Tompon		
SEP Type De	escription:		wsw	0.23 / 1,215.61	4,987.19 / 2	437 Garfiel		LST
Facility ID: County: Latitude: Longitude:			6881 Larimer County 40.396294 -105.078268			Loveland, (CO 80537 CO	
Events Event ID: Alt Event ID: Status: Discovery: Source of Recause of Resite Classif.: MTBE Classif.: MTBE Closure Location1: Location2: Location3:	elease: lease: : if.:	3554 6151-1 Closed	437 Garfield		Sardony	On: r: x Prim. ID: x Sec. ID: elease Date: ne:	Tuesday, July 15, 1997 Dennis Hotovec USLARPOU 002 5/27/1993 Loveland City Dairy Loveland, Larimer, 80537	
Events Activ	<u>rities</u>	0. "	d Dala		5		E/07/4000	
Activity:			d Release Report		Date:		5/27/1993	
Activity:			eanup Initiated: Po		Date:		6/3/1993	
Activity:			ease Under Cont	rol	Date:		6/3/1993	
Activity:		Site Asse	essment Request		Date:		6/17/1993	

Date:

3/26/1998

Order No: 20171120263

Further Information Needed

Activity:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Activity:		Site Clea	anup Completed		Date:		4/9/1998	
Activity:		CR - No	Further Action Re	quired	Date:		4/9/1998	
Activity:		Send Clo	osure Letter - NFA		Date:		4/9/1998	
<u>18</u>	1 of 1		SSE	0.23 / 1,226.41	4,979.58 / -5	320 N Linco	ON Lincoln Ave oln Ave CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:			16221 Larimer County 40.394626 -105.073221					
<u>Events</u>								
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif. MTBE Class	elease: lease: : if.:	9503 Closed			Sardony	On: or: ox Prim. ID: ox Sec. ID: elease Date: ne:	Kathleen Turner Thursday, May 13, 2004 Tina Sandoval 320 N Lincoln Ave Loveland, Larimer, 80537	
Proj. Closur Location1: Location2: Location3:	e Date:		320 N Lincoln Av	ve				
Events Activ	<u>rities</u>							
Activity:		No Furth	er Action Request	Report Received	Date:		5/12/2004	
Activity:		Closure	Letter Sent (Tier I)		Date:		5/24/2004	
<u>19</u>	1 of 1		SW	0.24 / 1,253.68	4,985.04 / 0	JOHNSON 102 W 4TH LOVELAND	_	RCRA NON GEN
EPA Handle	Code:		COD051223220					
Land Type Desc: Federal Waste Generator Code: Gen Status Univ Code: Gen Status Univ Desc: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Recycler Activity: Onsite Burner Exemption:		N N No Report No No No No No						
Onsite Burner Exemption: Furnace Exemption: Underground Inject Activity: Page 1995 Waste from Official		No No						

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor:

Corrective Action Univ:

Action has been Imposed:

Action under 3004 (U)/(V):

Institutional Control Indicator:

Receives Waste from Offsite:

No

No

No

No

No

Ν

TSD Type: TSD Activity:

Country: Zip Code:

Phone:

Date Became Current:

Date Ended Current:

Type:

Used Oil Refiner: **Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO CO069 County Code: County Name: **LARIMER**

ALLEN ANDREWS Contact Name: Contact Phone No and Ext: 303-443-1576

Contact Email:

1880 S 57TH CT, BOULDER, CO, 80301, US Contact Address: Mailing Address: 1880 S 57TH CT, BOULDER, CO, 80301, US

Owner/Operator Details

Owner/Operator Ind: CO

Name: JOHNSON PUBLISHING CO. Street No: DATA NOT REQUESTED Street 1: Street 2: DATA NOT REQUESTED City:

State: CO

Source Type: Ν

Hazardous Waste Details

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D001 Source Type: Ν Code Type:

IGNITABLE WASTE Waste Code Description:

Ν

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 19940211 **UO Transfer Fac:** No Non Notifier: **Used Oil Processor:** Nο **Used Oil Refiner:** Acknowledge Flag: No **Used Oil Burner:** Acknowledge Date: No

Accessibility: Land Type: Fed Waste Gen Own: HQ

Fed Waste Gen Desc: ST Waste Gen Own: CO

Fed Waste Gen Cd:

State Waste Gen Cd: Short Term Gen: No Importer Activity: No Mixed Waste Gen: No Transporter: Nο Transfer Facility: No

TSD Activity: No Recycler Activity: No Onsite Burn Exempt: No Furnace Exemption: Nο Underground Inject: No Off Site Receipt: No Waste Dest Fac: No

Subpart K College: No Subpart K Hospital: Nο Subpart K Non Profit: No Subpart K Withdraw: Ν

Include Ntnl Rprt:

UO Market Burner: Nο **UO Spec Marketer:** No

JOHNSON PRINTING **Current Site Name:**

99999 999-999-9999

Location Street No: 102 Location Street 1: W 4TH ST

Location Street 2:

Location City: **LOVELAND** CO Location State: 80537 Location Zip Code: County Code: CO069

State District:

Mailing Street No: 1880 Mailing Street 1: S 57TH CT

Mailing Street 2:

Mailing City: **BOULDER** Mailing State: CO Mailing Zip Code: 80301 Mailing Country: US Contact First Name: **ALLEN** Contact Middle Initial:

Contact Last Name: **ANDREWS** Contact Street No: 1880 Contact Street 1: S 57TH CT

Order No: 20171120263

Contact Street 2:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:		N Yes US			Contact City: Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr: Contact Title:		BOULDER CO 80301 US 303-443-1576		
<u>20</u>	1 of 1		S	0.24 / 1,277.29	4,979.15 / -6	776 - Mcgra 216 E 3rd S Loveland, (LST	
Facility ID: County: Latitude: Longitude:			776 Larimer Coun 40.394108 -105.074079	nty		,			
<u>Events</u>									
Event ID: Alt Event ID: Status: Discovery: Source of Rel Cause of Rel Site Classif.: MTBE Classi Proj. Closure Location1:	elease: lease:	2275 4434-1 Closed	216 E 3rd St		Sardon Conf. F Site Na	l On: ver: vyx Prim. ID: vyx Sec. ID: Release Date:	Wednesday, January 5, 1994 Edgar Ethington USLARGOO 002 1/5/1994 Goodyear Tire Center Loveland, Larimer, 80537		
Location2: Location3:									
Events Activ	<u>ities</u>								
Activity:		Site Asse	essment Reque	est	Date:		1/5/1994		
Activity:		Confirme	d Release Rep	oorted	Date:		1/5/1994		
Activity:		Other No	table Reports		Date:		1/27/1994		
Activity:		CR - No	Further Action	Required	Date:		5/23/1994		
Activity:		LUST CI	eanup Initiated	: Petroleum	Date:		6/3/1994		
Activity:		Tank Re	ease Under Co	ontrol	Date:		6/3/1994		
Activity:		Site Clea	nup Complete	d	Date:		6/3/1994		
Activity:		Send Clo	sure Letter - N	IFA	Date:		6/9/1994		
<u>21</u>	1 of 7		SSE	0.24 / 1,283.56	4,978.95 / -6	LESLIE CL 301 N LINC LOVELANI		DRYCLEANER	
GEN Status: GEN Status I Handler ID: Apcd Site ID: PRINAICS: Receive Date Transfer Fact Oper. TSDF: Record Desc	: o: ility:	069-016	I ner Facilities		St Own Site Ov St Con County Loc Co Site La	MI Addr1: MI City: vn MI Zip: t Full Nm: ': unty Name:	PO Box 7242 LOVELAND 80537-0242 RALPH STEIGLEDER LARIMER 402340.37 1050424.16		

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

St Gen Trans Status Porter:

ST Gen Status Desc:

--Details--

Pollutant Name: TETRACHLOROETHYLENE (PERC)

Constr Permit No: 05LR0713

Emission Unit ID: 002

DRY CLEANER .CN **Emission Unit Desc:** Emission Proc Desc: DRY TO DRY MACHINE

Process ID: 01 Proc EMIS Estim: 0 Proc Emis Est Units: ΤY

MULTIMATIC Equipment Make: Equipment Model: SHOP STAR **Equipment Serial No:** 44093-5357

Annual Throughput: O

An Throughput Units: **GALLONS SOLVENT CONSUMED**

Pollutant Name: TETRACHLOROETHYLENE (PERC)

Constr Permit No: 92LR317.CN

Emission Unit ID: 001

Emission Unit Desc: MULTIMATIC SN:208603.CN MULTIMATIC SN:208603 **Emission Proc Desc:**

01 Process ID: Proc EMIS Estim: 0 Proc Emis Est Units: TY

MULTI MATIC DRY TO DRY Equipment Make:

Equipment Model: SHOP STAR **Equipment Serial No:** 201-71

Annual Throughput:

GALLONS SOLVENT CONSUMED An Throughput Units:

SSE 0.24/ 4,978.95/ 21 2 of 7 LESLIE'S CLEANERS **DRYCLEANERS** 1,283.56 301 N LINCOLN

GEN Status:

Trans Porter: Non-generator (verified) St Own MI Addr1: GEN Status Desc: Handler ID: COD041094764

Apcd Site ID: PRINAICS: Receive Date:

Transfer Facility: No

Oper. TSDF: Record Desc: Dry Cleaner St Gen Trans Status Porter: Ν

ST Gen Status Desc:

St Own MI City: Site Own MI Zip: St Cont Full Nm:

County: **LARIMER**

LOVELAND CO 80537

FED

Order No: 20171120263

BROWNFIELDS

Loc County Name: Site Latitude: Site Longitude:

SSE 0.24/ 4,978.95/ Leslie Dry Cleaners 21 3 of 7 301 N. Lincoln Ave. 1,283.56 Loveland CO 80537

Hazardous Type of Funding: Acres Property ID: 165201 Property Size(Acres): .11

Local Property No:

Ownership Entity: Government Current Owner: City of Loveland, CO

Did Ownership Change:

Sfllp Fact Into The Owship:

Latitude: 40.394601

Longitude: -105.07347300000003

Address Matching-House Number Horizontal Collection Mthd:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Source Map Scale: Reference Point: Entrance Point of a Facility or Station Horiz Reference Datum: North American Datum of 1983 Cleanup Required: Cntmnt Fnd Ctrl Sbstncs: **Cntmnt Fnd Petroleum:** Cntmnt Fnd Asbestos: Cntmnt Fnd Lead: **Cntmnt Fnd Pahs: Cntmnt Fnd Pcbs: Cntmnt Fnd Vocs:** Yes **Cntmnt Fnd Selenium: Cntmnt Fnd Iron: Cntmnt Fnd Arsenic:** Cntmnt Fnd Cadmium: **Cntmnt Fnd Chromium: Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticides: Cntmnt Fnd Svocs: Cntmnt Fnd Other Metals: Cntmnt Fnd Other:** Cntmnt Fnd Other Descr : **Cntmnt Fnd Unknown: Cntmnt Fnd None:** Cntmnt Clnd Up Ctl Sbst: **Cntmnt Clnd Up Petroleum:** Cntmnt Clnd Up Asbestos: Cntmnt Clnd Up Lead: **Cntmnt Clnd Up Pahs:** Cntmnt Clnd Up Pcbs: Cntmnt Clnd Up Vocs: **Cntmnt Clnd Up Selenium: Cntmnt Clnd Up Iron:** Cntmnt Clnd Up Arsenic: Cntmnt Clnd Up Cadmium: **Cntmnt Clnd Up Chromium: Cntmnt Clnd Up Copper: Cntmnt Clnd Up Mercury: Cntmnt Clnd Up Nickel:** Cntmnt Clnd Up Pesticides: **Cntmnt Clnd Up Svocs:** Cntmnt Clnd Oth Metals: **Cntmnt Clnd Up Other:** Cntmnt Clnd Up Oth Desc: Cntmnt Clnd Up Unknown: **Cntmnt Clnd Up None:** Media Affected Air: Media Affected Sediments: Media Affected Soil: Υ Media Affect Drnking Wtr: Media Affected Grnd Wtr: Yes Media Affctd Surf Wtr: Media Affetd Bldg Matrls: Media Affected Indoor Air: Media Affected None: Media Affected Unknown: Media CInd Up Air: Media CInd Up Sediments: Media Clnd Up Soil: Media Clnd Up Drnk Wtr:

Order No: 20171120263

Media CInd Up Grnd Wtr: Media CInd Up Surf Wtr: Media CInd Up Bldg Mats: Media CInd Up Indoor Air: Media CInd Up Unknown: St Tribal Prg ID No:

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

Further Action Cleanup:

Enrollment St Tribal Prg: 08/15/2011 00:00:00

Υ

Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs:

ICs In Place: Ν

Date ICs In Place: Photographs Are Available:

Video is Available: Description History:

The Leslie the Cleaner Site is a locally owned commercial dry cleaning establishment (at 301 N. Lincoln Avenue, Loveland Colorado 80537) which sits on a .11 acre (approximately 4,800 square-feet) developed lot. The single story building itself is 2056 square feet, and was built in 1945 and remodeled in 1953. The site operated as a filling station until the 1970's, when it was converted to a dry cleaner. The site is currently owned by Ralph Steigleder, and Mr. Steigleder continues to operate a commercial dry cleaning business from the Site. Mr. Steigleder has reported that prior to his ownership (1983), there were at least four (4) other owner/operators of this dry cleaning establishment. The Site is not listed or proposed for listing on the National Priorities List; however, there is known contamination in the form of perchloroethelyene (perc) and its degradation products. The City of Loveland has established a contract to purchase the land (to include the building) and desires to raze the building and remediate the site within the guidelines of the State's Voluntary Clean up Program so as to eventually re-develop the site into mixed use (combined parking/commercial-retail/residential) facilities. The desire to re-develop the site is based on a broader revitalization effort occurring in downtown Loveland. Upon Site acquisition, all dry cleaning operations will cease, and the City will begin implementation of the remediation strategy.

Order No: 20171120263

--Details--

Past Use Multistory Arces: Past Use Greenspace Arces:

Past Use Commercial Arces: .11 2010 Unemployed: 19.1% 2010 Unemployed No: 149 2010 Vacant Housing 34.8%

Percentage:

2010 Vacant Housing No: 82 2010 Low Income Percentage: 2.2% 2010 Low Income No: 1281 2010 Median Income: 4028 Past Use Residential Arces: 2010 Below Poverty 6.2%

Percentage:

Future Use Multistory Arces: 2010 Below Poverty No: 457

Future Use Industrial: Future Use Commercial: Future Use Residential: Future Use Greenspace: Past Use Industrial Arces:

Grant Recipient Name: Colorado Department of Public Health and Environment

Accomplishment Counted:

97863101 Cooperative Agrment No: Type Brownfields Grant: **BCRLF**

Assessment Phase: Assessment Start Date: Assessment Compltn Dt: Srce of Assessment Fund: **Entity Prov Assmnt Fund:** Assessment Funding Amt:

11/17/2011 00:00:00 Cleanup Start Date:

Cleanup Completion Date:

Acres Cleaned Up:

Cleanup Funding Source: Brownfields RLF Grant Funds Subgranted **EPA** 100000

Entity Prvd Cleanup Fund: Cleanup Funding Amount: Redevelopment Start Dt:

No of Clnup/Redev Jobs: Acre/Grnspace Created:

Src of Redev Funding:

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

Entity Prvd Redev Funds: Redev Funding Amount:

Highlights: IC Data Address: Redev Completion Date:

Past Use Multistory Arces:

Past Use Greenspace Arces:

Past Use Commercial Arces: .11 2010 Unemployed: 19.1% 2010 Unemployed No: 149 2010 Vacant Housing 34.8%

Percentage:

2010 Vacant Housing No: 82 2010 Low Income Percentage: 2.2% 2010 Low Income No: 1281 2010 Median Income: 4028 Past Use Residential Arces:

2010 Below Poverty

6.2%

Percentage:

Future Use Multistory Arces:

2010 Below Poverty No: 457

Future Use Industrial: Future Use Commercial: Future Use Residential: Future Use Greenspace: Past Use Industrial Arces:

Grant Recipient Name: Colorado Department of Public Health and Environment

Accomplishment Counted:

Cooperative Agrment No: 97863101 Type Brownfields Grant: **BCRLF**

Assessment Phase: Assessment Start Date: Assessment Compltn Dt: Srce of Assessment Fund: **Entity Prov Assmnt Fund:** Assessment Funding Amt:

Cleanup Start Date: 11/17/2011 00:00:00

Cleanup Completion Date:

Acres Cleaned Up:

Cleanup Funding Source: Brownfields RLF Grant Funds Subgranted

Entity Prvd Cleanup Fund: **EPA** 213000 Cleanup Funding Amount:

Redevelopment Start Dt: No of Clnup/Redev Jobs: Acre/Grnspace Created: Src of Redev Funding: Entity Prvd Redev Funds: Redev Funding Amount: Hiahliahts:

IC Data Address: Redev Completion Date:

Past Use Multistory Arces: Past Use Greenspace Arces:

Past Use Commercial Arces: .11 2010 Unemployed: 19.1% 2010 Unemployed No: 149 2010 Vacant Housing 34.8%

Percentage:

2010 Vacant Housing No: 82 2010 Low Income Percentage: 2.2% 2010 Low Income No: 1281 2010 Median Income: 4028

Past Use Residential Arces:

2010 Below Poverty 6.2%

Percentage:

Future Use Multistory Arces:

Elev/Diff DB Map Key Number of **Direction** Distance Site Records (mi/ft) (ft) 2010 Below Poverty No: 457 Future Use Industrial: Future Use Commercial: Future Use Residential: Future Use Greenspace: Past Use Industrial Arces: Grant Recipient Name: Colorado Department of Public Health and the Environment Accomplishment Counted: Cooperative Agrment No: 98899601 Type Brownfields Grant: **BCRLF** Assessment Phase: Assessment Start Date: Assessment Compltn Dt: Srce of Assessment Fund: **Entity Prov Assmnt Fund:** Assessment Funding Amt: Cleanup Start Date: Cleanup Completion Date: Acres Cleaned Up: Cleanup Funding Source: Entity Prvd Cleanup Fund: Cleanup Funding Amount: Redevelopment Start Dt: No of Clnup/Redev Jobs: Acre/Grnspace Created: Src of Redev Funding: Entity Prvd Redev Funds: Redev Funding Amount: Highlights: IC Data Address: Redev Completion Date: SSE **21** 4 of 7 0.24/ 4.978.95/ LESLIE CLEANERS **FED** 1,283.56 -6 301 N LINCOLN AVE **DRYCLEANERS** LOVELAND CO 805375615 Program System ID: CO0000000806900161 Program System Acronym: FRS Facility UIN: 110001757439 NPDES ID: Federal Facility ID: Latitude: 40.3946 Longitude: -105.07324 Tribal Land Code: Permit Name: Permit Type: Permittee Address: Original Issue Date: Issue Date: Effective Date: **Expiration Date:** --Details--Facility SIC Code: 7216 Facility NAICS Code: 812320 **21** 5 of 7 SSE 0.24/ 4,978.95/ 16140 - Leslie The Cleaner Inc **LST** 301 N Lincoln Ave 1,283.56 -6

Loveland, CO 80537 CO

Order No: 20171120263

 Facility ID:
 16140

 County:
 Larimer County

 Latitude:
 40.394601

Longitude: -105.073473

Events

Event ID: 9376 Logged By: Tina Sandoval

Alt Event ID: Logged On: Monday, November 10, 2003

Status:ClosedReviewer:Tim KelleyDiscovery:Sardonyx Prim. ID:USLARLESSource of Release:Sardonyx Sec. ID:001Cause of Release:Conf. Release Date:9/18/2002

Site Classif.:Site Name:Leslie The Cleaner IncMTBE Classif.:City County Zip:Loveland, Larimer, 80537

Proj. Closure Date:

Location1: 301 N Lincoln Ave

Location2: Location3:

Events Activities

Activity: Confirmed Release Reported Date: 9/18/2002

Activity: SSF / SCR Request Letter Sent Date: 11/10/2003

Activity: Site Visit **Date:** 4/13/2004

Activity: Site Closed / Sent to Another Agency Date: 8/2/2005

21 6 of 7 SSE 0.24/ 4,978.95/ LESLIE'S CLEANERS

1,283.56 -6 301 N LINCOLN LOVELAND CO 80537

RCRA

Order No: 20171120263

NON GEN

EPA Handler ID: COD041094764

Land Type Code:
Private
Federal Waste Generator Code:
N
Gen Status Univ Code:
N

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO
County Code: CO069
County Name: LARIMER

Contact Name: RALPH STEIGLEDER

Contact Phone No and Ext: 970-667-2121

Contact Email:

301 N LINCOLN, LOVELAND, CO, 80537, US Contact Address: Mailing Address: 301 N LINCOLN, LOVELAND, CO, 80537, US

Owner/Operator Details

Owner/Operator Ind: CO US Country: **RALPH STEIGLEDER** Zip Code: 80537 Name:

970-667-2121 Street No: 301 Phone: Р

Street 1: N LINCOLN Туре: Street 2:

Date Became Current: 18000303 LOVELAND Date Ended Current: City:

State: CO Source Type:

Owner/Operator Ind: CO Country:

RALPH STEIGLEDER Zip Code: Name: 99999 Street No: Phone: 999-999-9999

DATA NOT REQUESTED Street 1: Type:

Street 2: Date Became Current:

City: DATA NOT REQUESTED Date Ended Current: CO State:

Source Type: Ν

Owner/Operator Ind: CO Country: 99999

Name: **RALPH STEIGLEDER** Zip Code: Street No: 999-999-9999 Phone:

DATA NOT REQUESTED Street 1: Type:

18000303 Street 2: Date Became Current: City: DATA NOT REQUESTED Date Ended Current:

State: CO

Source Type: CP US

Owner/Operator Ind: Country: LESLIE'S CLEANERS Zip Code: 80537 Name:

Street No: Phone: 970-669-1515 301 N LINCOLN

Street 1: Type: 18000303 Street 2: Date Became Current:

LOVELAND City: Date Ended Current: CO State:

Source Type:

Owner/Operator Ind: Country: US Name: LESLIE'S CLEANERS Zip Code: 80537

970-669-1515 Street No: Phone: 301 Street 1: N LINCOLN Type:

Street 2: Date Became Current: 18000202

LOVELAND City: Date Ended Current: State: CO

Source Type: Ν Owner/Operator Ind: CO Country: US

RALPH STEIGLEDER Zip Code: 80537 Name: Street No: 301 Phone: 970-667-2121 N LINCOLN

Street 1: Type:

Street 2: Date Became Current: 18000202

LOVELAND City: Date Ended Current: CO State: Source Type:

NAICS Details

Ν Source Type: NAICS Code Owner: HQ NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Order No: 20171120263

NAICS Active Status:

NAICS Cycle: 2002

 Source Type:
 I

 NAICS Code Owner:
 HQ

 NAICS Code:
 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

NAICS Active Status: Yes NAICS Cycle: 2002

Hazardous Waste Details

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: F002
Source Type: N
Code Type: F

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.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:F001Source Type:NCode Type:F

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.

Waste Code Active Status:

Yes
Yes
Yes
Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D039Source Type:ICode Type:D

Waste Code Description: TETRACHLOROETHYLENE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: F001
Source Type: |
Code Type: F

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.

Waste Code Active Status: Yes
BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:F002Source Type:ICode Type:F

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

Used Oil Transporter:

No

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

<u>Handler Details</u> Source Type:

Receive Date: 19951204 **UO Transfer Fac:** No Non Notifier: **Used Oil Processor:** No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: **UO Market Burner:** Nο Land Type: UO Spec Marketer: No Fed Waste Gen Own: HQ **Current Site Name:** LESLIE CLEANERS Location Street No: Fed Waste Gen Cd: Ν 301 Fed Waste Gen Desc: Location Street 1: NORTH LINCOLN ST Waste Gen Own: CO Location Street 2: State Waste Gen Cd: Location City: LOVELAND

 State Waste Gen Cd:
 8
 Location City:
 LOVELAN

 Short Term Gen:
 No
 Location State:
 CO

 Importer Activity:
 No
 Location Zip Code:
 80537

 Mixed Waste Gen:
 No
 County Code:
 CO069

 Transporter:
 No
 State District:

Transfer Facility: No Mailing Street No: 30

TSD Activity: No Mailing Street 1: NORTH LINCOLN

 Recycler Activity:
 No
 Mailing Street 2:

 Onsite Burn Exempt:
 No
 Mailing City:
 LOVELAND

 Furnace Exemption:
 No
 Mailing State:
 CO

 Underground Inject:
 No
 Mailing Zip Code:
 80537

 Underground Inject:
 No
 Mailing Zip Code:
 80537

 Off Site Receipt:
 No
 Mailing Country:
 US

 Waste Dest Fac:
 No
 Contact First Name:
 RALPH

 Subpart K College:
 Contact Middle Initial:

Subpart K Hospital: Contact Last Name: STEIGLEDER

Subpart K Non Profit: Contact Street No:

 Subpart K Withdraw:
 Contact Street 1:
 301 NORTH LINCOLN

 Include Ntnl Rprt:
 Contact Street 2:

 Reporting Cycle:
 Contact City:
 LOVELAND

 LQHUW:
 N
 Contact State:
 CO

 Trader Importer:
 Contact Zip:
 80537

Trader Exporter:Contact Country:USSlab Importer:Contact Phone:303-667-2121Slab Exporter:Contact Phone Ext:

Current Record: No Contact From Ext.

Location Country: US Contact Email Addr:

State District Owner: Contact Title:

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20080730 **UO Transfer Fac:** No **Used Oil Processor:** Non Notifier: Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No **UO Market Burner:** Accessibility: Nο Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ Current Site Name: LESLIE'S CLEANERS

 Fed Waste Gen Cd:
 3
 Location Street No:
 301

 Fed Waste Gen Desc:
 Conditionally Exempt Small Quantity
 Location Street 1:
 N LINCOLN

Fed Waste Gen Desc: Conditionally Exempt Small Quantity

ST Waste Gen Own: CO

Location Street 1:

Location Street 2:

LOVELAND State Waste Gen Cd: Location City: Short Term Gen: No Location State: CO Importer Activity: No Location Zip Code: 80537 Mixed Waste Gen: No County Code: CO069 Transporter: Nο State District:

Transfer Facility: No Mailing Street No: 301

TSD Activity: No Mailing Street 1: N LINCOLN

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recycler Act	•	No			•	Street 2:		
Onsite Burn	•	No			Mailing		LOVELAND	
Furnace Exe	mption:	No			Mailing		CO	
Underground	d Inject:	No				Zip Code:	80537	
Off Site Rece	eipt:	No			Mailing	Country:	US	
Waste Dest F	Fac:	No				First Name:	RALPH	
Subpart K Co						Middle Initial:		
Subpart K Ho						Last Name:	STEIGLEDER	
Subpart K No						Street No:	301	
Subpart K W						Street 1:	N LINCOLN	
Include Ntnl	•					Street 2:		
Reporting Cy	ycle:				Contact	•	LOVELAND	
LQHUW:		N			Contact		CO	
Trader Impor					Contact	•	80537	
Trader Expor						Country:	US	
Slab Importe					Contact		970-667-2121	
Slab Exporte						Phone Ext:		
Current Reco		No			Contact			
Location Col	•	US				Email Addr:		
State District	t Owner:				Contact	Title:		
Handler Deta	<u>ails</u>							
Source Type):	1			Used Oi	l Transporter:	No	
Receive Date	e <i>:</i>	20120507	7		UO Tran	sfer Fac:	No	
Non Notifier:	•				Used Oi	I Processor:	No	
Acknowledge	e Flag:				Used Oi	l Refiner:	No	
Acknowledge	e Date:				Used Oi	I Burner:	No	
Accessibility	<i>/</i> :				UO Mari	ket Burner:	No	
Land Type:		Р			UO Spe	c Marketer:	No	
Fed Waste G	en Own:	HQ			Current	Site Name:	LESLIE'S CLEANERS	
Fed Waste G	en Cd:	N			Location	n Street No:	301	
Fed Waste G	en Desc:				Location	n Street 1:	N LINCOLN	
ST Waste Ge	en Own:	CO			Location	n Street 2:		
State Waste	Gen Cd:	7			Location	n City:	LOVELAND	
Short Term C	Gen:	No			Location	n State:	CO	
Importer Act	ivity:	No			Location	n Zip Code:	80537	
Mixed Waste	Gen:	No			County	Code:	CO069	
Transporter:		No			State Di	strict:		
Transfer Fac	ility:	No			Mailing	Street No:	301	
TSD Activity:	:	No			Mailing	Street 1:	N LINCOLN	
Recycler Act	tivity:	No			Mailing	Street 2:		
Onsite Burn	Exempt:	No			Mailing	City:	LOVELAND	
Furnace Exe	mption:	No			Mailing	State:	CO	
Underground	d Inject:	No			Mailing	Zip Code:	80537	
Off Site Rece	eipt:	No			Mailing	Country:	US	
Waste Dest F		No				First Name:	RALPH	
Subpart K Co	ollege:	No			Contact	Middle Initial:		
Subpart K Ho	ospital:	No			Contact	Last Name:	STEIGLEDER	
Subpart K No		No			Contact	Street No:	301	
Subpart K W		N			Contact	Street 1:	N LINCOLN	
Include Ntnl					Contact	Street 2:		
Reporting Cy					Contact	City:	LOVELAND	
LQHUW: ´		N			Contact	•	CO	
Trader Impor	rter:				Contact		80537	
Trader Expo						Country:	US	
Slab Importe					Contact	•	970-667-2121	
Slab Exporte					Contact	Phone Ext:		
Current Reco		Yes			Contact	Fax:		
Location Col		US				Email Addr:		
State District					Contact			
Handler Deta	ails							
Source Type):	1			Used Oi	l Transporter:	No	
Receive Date		20080407	7			sfer Fac:	No	

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Record	3		(1111/11)	(11)			
Non Notifier:	•	Χ			Used Oi	Processor:	No	
Acknowledg	•				Used Oi	Refiner:	No	
Acknowledg						Burner:	No	
Accessibility	/:	_				ret Burner:	No	
Land Type:	_	P			•	: Marketer:	No	
Fed Waste G		HQ				Site Name:	LESLIE CLEANERS	
Fed Waste G		3	in all . France Co	all Occantitus		Street No:	301	
Fed Waste G			ionally Exempt Sm	iali Quantity		Street 1:	NORTH LINCOLN	
ST Waste Ge State Waste	_	CO F			Location	Street 2:	LOVELAND	
Short Term (г No			Location	- 7	LOVELAND CO	
Importer Act		No				i Zip Code:	80537	
Mixed Waste	•	No			County	•	CO069	
Transporter:		No			State Di		00000	
Transfer Fac		No				Street No:	301	
TSD Activity	•	No			Mailing		NORTH LINCOLN	
Recycler Act		No			Mailing			
Onsite Burn		No			Mailing		LOVELAND	
Furnace Exe	•	No			Mailing	•	CO	
Underground	•	No				Zip Code:	80537	
Off Site Rece	-	No				Country:	US	
Waste Dest I	•	No			•	First Name:	RALPH	
Subpart K Co	ollege:				Contact	Middle Initial:		
Subpart K He	-				Contact	Last Name:	STEIGLEDER	
Subpart K No	on Profit:				Contact	Street No:	301	
Subpart K W	/ithdraw:				Contact	Street 1:	NORTH LINCOLN	
Include Ntnl	Rprt:				Contact	Street 2:		
Reporting Cy	ycle:				Contact	City:	LOVELAND	
LQHUW:		N			Contact	State:	CO	
Trader Impor	rter:				Contact	Zip:	80537	
Trader Expo	rter:				Contact	Country:	US	
Slab Importe					Contact		303-667-2121	
Slab Exporte						Phone Ext:		
Current Reco		No			Contact			
Location Co.	•	US				Email Addr:		
State Distric	t Owner:				Contact	Title:		
Handler Deta	<u>ails</u>							
Source Type) <i>:</i>	N			Used Oil	Transporter:	No	
Receive Date	e <i>:</i>	200907	708		UO Tran	sfer Fac:	No	
Non Notifier:	:					Processor:	No	
Acknowledg	e Flag:				Used Oi	Refiner:	No	
Acknowledg	e Date:				Used Oi	Burner:	No	
Accessibility	/ :				UO Mark	tet Burner:	No	
Land Type:		Р			•	: Marketer:	No	
Fed Waste G	-	HQ				Site Name:	LESLIE'S CLEANERS	
Fed Waste G		2				Street No:	301	
Fed Waste G			Quantity Generato	r		Street 1:	N LINCOLN	
ST Waste Ge	_	co				Street 2:	1.00/51.40:5	
State Waste		F			Location	-	LOVELAND	
Short Term (No			Location		CO	
Importer Act	•	No				i Zip Code:	80537	
Mixed Waste		No No			County (CO069	
Transporter:		No No			State Di		301	
Transfer Fac	•	No No			•	Street No:	N LINCOLN	
TSD Activity Recycler Act		No			Mailing . Mailing .		IN LINCOLIN	
Onsite Burn		No			Mailing (LOVELAND	
Furnace Exe		No			Mailing		CO	
Underground	•	No				ziaie. Zip Code:	80537	
Off Site Rece	•	No				Country:	US	
Waste Dest I	•	No			•	First Name:	RALPH	
Subpart K Co		140				Middle Initial:	TOTALLE	
Subpart K H						Last Name:	STEIGLEDER	
Subpart K No						Street No:	301	
Subpart K W						Street 1:	N LINCOLN	
						· · ·		

Include Ntnl Rprt: Reporting Cycle:

LQHUW: Ν Trader Importer: Trader Exporter: Slab Importer:

Slab Exporter:

Current Record: No Location Country: State District Owner:

Contact Street 2:

Contact City: **LOVELAND** Contact State: CO 80537 Contact Zip: **Contact Country:** US

Contact Phone: 970-667-2121

Contact Phone Ext: Contact Fax:

Contact Email Addr:

Contact Title:

Violation/Evaluation Details

Evaluation ID: 001 20071107 Eval Start Date: Evaluation Agency: S Evaluation Type: FSD Eval Resp Person: COKST Eval Suborg: Found Violation: Ν Citizen Complaint: No

Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No Focus Area: Focus Area Desc:

Handler Actvty Loc: CO

LESLIE'S CLEANERS Handler Name: 08

CO

Region: State: Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: **Viol Activity Loc:** Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual: Viol Resp Agency:

Evaluation Type Description: **FACILITY SELF DISCLOSURE**

Violation Short Description: Respondent Name:

SEP Type Description:

Former Citation: Sched Compl Dt: **Enforcement ID:** Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: Enforce Subora: Enforce Actvty Loc: Docket No:

Attorney: Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency:

Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Dt: SEP Type: Prop Penalty Amt:

Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: Eval Start Date: 20100224 **Evaluation Agency:** S Evaluation Type: **FSD** Eval Resp Person: COKST Eval Suborg:

Found Violation: Ν Citizen Complaint: Nο Multimedia Inspect: No Sampling Flag: No Not Subtitle C: Nο

Focus Area: Focus Area Desc:

Handler Actvty Loc: CO Handler Name:

LESLIE'S CLEANERS Region: 80 State: CO

Former Citation: Sched Compl Dt: Enforcement ID: **Enforcement Agency: Enforce Action Dt: Enforcement Type:** Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:** Enforce Actvty Loc: Docket No:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt:

Ρ Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: Viol Activity Loc: Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt:

Viol Resp Agency: Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description:

Rtrn to Compl Qual:

Disp Status Desc: Lead Agency: Expenditure Amount:

SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Dt: SEP Type:

Prop Penalty Amt: Final Monetary Amt: Paid Amount: Final Count:

Final Amount:

FACILITY SELF DISCLOSURE

Violation/Evaluation Details

Evaluation ID: 001 20090513 Eval Start Date: Evaluation Agency: S **FSD** Evaluation Type: Eval Resp Person: COKST

Eval Suborg:

Found Violation: Ν Citizen Complaint: No Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No Focus Area:

Focus Area Desc:

Handler Actvty Loc: CO

LESLIE'S CLEANERS Handler Name: Region: 80

CO

State: Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: Viol Activity Loc: Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual:

Viol Resp Agency:

Evaluation Type Description: **FACILITY SELF DISCLOSURE**

Violation Short Description:

Respondent Name: SEP Type Description: Former Citation: Sched Compl Dt: Enforcement ID: Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:** Enforce Actvty Loc:

Docket No:

Attorney: **Corr Act Component:** Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt:

SEP Actual Comp Dt: SEP Defaulted Dt: SEP Type: Prop Penalty Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: 001 Eval Start Date: 20110302 Evaluation Agency: Evaluation Type: FSD Eval Resp Person: **COAWI**

Eval Suborg:

Found Violation: Ν Citizen Complaint: No Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No Former Citation: Sched Compl Dt: **Enforcement ID: Enforcement Agency:** Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:** Enforce Actvty Loc:

Docket No:

Focus Area: Focus Area Desc:

Handler Actvty Loc:

LESLIE'S CLEANERS Handler Name: Region: 80 CO State:

Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: **Viol Activity Loc:** Viol Determined: Violation Type: Viol Determined Dt:

Rtrn to Compl Dt: Rtrn to Compl Qual: Viol Resp Agency:

Evaluation Type Description: **FACILITY SELF DISCLOSURE**

Violation Short Description: Respondent Name:

SEP Type Description:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: . Lead Agency: Expenditure Amount:

SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Dt: SEP Type: Prop Penalty Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: 001 Eval Start Date: 19910515 Evaluation Agency: S Evaluation Type: CEI Eval Resp Person: **COWAV** Eval Suborg: Found Violation: Ν

Citizen Complaint: No Multimedia Inspect: Nο Sampling Flag: No Not Subtitle C: No

Focus Area: Focus Area Desc:

CO Handler Actvty Loc: Handler Name: LESLIE'S CLEANERS

Region: 08 State: CO Land Type: Date of Request: Date Response Rcvd:

Request Agency: Request Actvty Loc: **Viol Activity Loc:** Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt:

Viol Resp Agency: Evaluation Type Description: Violation Short Description:

Rtrn to Compl Qual:

Respondent Name: SEP Type Description: Former Citation: Sched Compl Dt: Enforcement ID: **Enforcement Agency:** Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: **Enforce Suborg:** Enforce Actvty Loc:

Docket No: Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: **Disposition Status:** Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Dt:

SEP Type: Prop Penalty Amt: Final Monetary Amt: Paid Amount: Final Count:

Final Amount:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation/Evaluation Details

001 Evaluation ID: 20120507 Eval Start Date: Evaluation Agency: S Evaluation Type: FCI Eval Resp Person: **COAWI**

Former Citation: Sched Compl Dt: **Enforcement ID: Enforcement Agency: Enforce Action Dt:**

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Eval Suborg Found Violat Citizen Comp Multimedia II Sampling Fla Not Subtitle Focus Area: Focus Area: Handler Act Handler Nam Region: State: Land Type: Date of Requ Date Respon Request Act Viol Activity Viol Determi Violation Typ Viol Determi Rtrn to Comp Rtrn to Comp Viol Resp Age Evaluation The Violation Sho Respondent SEP Type De	tion: plaint: nspect: ag: C: Desc: rty Loc: ne: uest: se Rcvd: ency: vty Loc: Loc: ned Dt: pl Qual: gency: type Descrip Name:		OMPLIANCE INSP	Enforce Enforce Enforce Enforce Docket I Attorney Corr Act Appeal I Appeal I Disposit Disp Sta Lead Ag Expendi SEP Sch SEP Act SEP Def Final Mo Paid Am Final Co	Actvty Loc: No: Tomponent: No Component: No Component: No Status: Stat		
<u>21</u>	7 of 7	SSE	0.24 / 1,283.56	4,978.95 / -6	Leslie the (301 Lincoli Loveland (n Ave.	VCP
File No: Site No: App Type: App Status: Actual Cost: Rebate: Tax Credit: Review(s) By Review Due Actual Revie Extension: Other Issu/C	y: Dt: ww Dt:	110701-1 523.0 VCUP APPROVAL \$1,190.00 \$810.00 Apostolopoulos 8/15/2011 0 Brownfield Cleanup Gran	nt;#12	Indoor A Media So Media So Media So Media So Acreage Residen Jobs: REM Sta	ediment: pil: W: W: :	COMMERCIAL VOC's;#6 VOC's;#4 PCE;#12 0.3 8/15/2011 8/15/2013	
22	1 of 1	SSE	0.24 / 1,290.43	4,979.25 / -6	Exemption 300 N Linc	e John Ownby Trust Building oln Ave CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:		20128 Larimer Count 40.394653 -105.072895	у				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re	elease:	12819 Open Tank Closure		Sardony	On:	Mike Kwiecinski Monday, August 14, 2017 Jennifer Strauss 8/14/2017	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Site Classif.: The John Ownby Exemption Trust Building Site Name: MTBE Classif.: City County Zip: Loveland, Larimer, 80537 Proj. Closure Date: Location1: 300 N Lincoln Ave Location2: Location3: **Events Activities** Activity: Confirmed Release Discovered Date: 8/14/2017 Activity: Confirmed Release Reported Date: 8/14/2017 Activity: SCR Request Letter Sent Date: 8/16/2017 Activity: No Further Action Request Report Received 9/16/2017 Date: 2/12/2018 Activity: SCR Due Date Date: SW **VAN'S CLEANERS 23** 1 of 2 0.25/ 4,985.36 / **DRYCLEANERS** 1,298.44 136 W 4TH ST **LOVELAND CO 80537 GEN Status:** Trans Porter: Ν **GEN Status Desc:** Non-generator (verified) St Own MI Addr1: COD982588634 Handler ID: St Own MI City: Apcd Site ID: Site Own MI Zip: PRINAICS: St Cont Full Nm: Receive Date: LARIMER County: Loc County Name: Transfer Facility: No Oper. TSDF: Site Latitude: Record Desc: Dry Cleaner Site Longitude: St Gen Trans Status Porter: ST Gen Status Desc:

23 2 of 2 SW 0.25 / 4,985.36 / VAN'S CLEANERS RCRA
1,298.44 1 136 W 4TH ST NON GEN

Order No: 20171120263

EPA Handler ID: COD982588634

Land Type Code:
Private
Federal Waste Generator Code:
N
Gen Status Univ Code:
N

Gen Status Univ Desc: No Report

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: Nο Action has been Imposed: No Action under 3004 (U)/(V): Nο Institutional Control Indicator:

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner:

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

Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: CO County Code: CO069 LARIMER County Name: Contact Name: SANDI JURS Contact Phone No and Ext: 970-667-1448

Contact Email:

Contact Address: 702 N LINCOLN, LOVELAND, CO, 80537, US 702 N LINCOLN, LOVELAND, CO, 80537, US Mailing Address:

Owner/Operator Details

Owner/Operator Ind: CO Country:

SANDI JURS Zip Code: 99999 Name: Street No: Phone: 999-999-9999

DATA NOT REQUESTED Street 1: Type: Date Became Current: Street 2: DATA NOT REQUESTED Date Ended Current:

City:

CO State:

Source Type: Ν

CO US Owner/Operator Ind: Country: Name: SANDI JURS Zip Code: 80537 970-667-1448 Street No: Phone: 136

Street 1: W 4TH ST Type: Date Became Current: 20070130

Street 2: LOVELAND City:

State: CO

Source Type: Ν

Owner/Operator Ind: CP Country: US VANS CLEANERS Zip Code: 80537 Name:

Street No: Phone: 970-667-1448 136

W 4TH ST Street 1: Type:

Street 2: Date Became Current: 20070130

City: **LOVELAND** Date Ended Current:

CO State:

Source Type:

NAICS Details

Source Type: Ν NAICS Code Owner: HQ NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

NAICS Active Status: Yes 2002 NAICS Cycle:

Hazardous Waste Details

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F001 Source Type: Ν Code Type:

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

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: 20171120263

Date Ended Current:

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: F002 Source Type: Ν Code Type:

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

Order No: 20171120263

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Ν Used Oil Transporter: No Receive Date: 20070917 UO Transfer Fac: Nο Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ **Current Site Name:** VAN'S CLEANERS Fed Waste Gen Cd: Location Street No: Ν 136

Fed Waste Gen Desc: Location Street 1: W 4TH ST ST Waste Gen Own: CO Location Street 2:

Location City: LOVELAND State Waste Gen Cd: Short Term Gen: No Location State: CO 80537 Importer Activity: No Location Zip Code: Mixed Waste Gen: Nο County Code: CO069

Transporter: No State District:

Transfer Facility: 702 Nο Mailing Street No: Mailing Street 1: N LINCOLN TSD Activity: Nο

Recycler Activity: No Mailing Street 2:

Onsite Burn Exempt: Mailing City: **LOVELAND** Nο Furnace Exemption: No Mailing State: CO Mailing Zip Code: 80537 **Underground Inject:** Nο Off Site Receipt: No Mailing Country: US SANDI Waste Dest Fac: Nο Contact First Name: Subpart K College: Contact Middle Initial: Nο Subpart K Hospital: No Contact Last Name: **JURS** Subpart K Non Profit: Contact Street No: Nο 702 N LINCOLN

Subpart K Withdraw: Ν Contact Street 1:

Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: Contact City: LOVELAND LQHUW: Ν Contact State: CO Trader Importer: 80537 Contact Zip: Trader Exporter: Contact Country: US Slab Importer: Contact Phone: 970-667-1448

Contact Phone Ext: Slab Exporter:

Current Record: Yes Contact Fax: Location Country: US Contact Email Addr: State District Owner: Contact Title:

Handler Details

Used Oil Transporter: Source Type: Ν No Receive Date: 19890908 UO Transfer Fac: Nο Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ **Current Site Name:** VAN'S CLEANERS

Fed Waste Gen Cd: Location Street No: 136

Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1: WEST 4TH ST

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
ST Waste Ge	n Own:	СО			Location	Street 2:		
State Waste		F			Location	•	LOVELAND	
Short Term C		No			Location		CO	
Importer Act	•	No No			County (n Zip Code: Code:	80537 CO069	
Transporter:		No			State Di		00000	
Transfer Fac		No				Street No:	136	
TSD Activity:		No			Mailing		WEST 4TH ST	
Recycler Act	•	No			Mailing		LOVELAND	
Onsite Burn Furnace Exe	•	No No			Mailing (Mailing (LOVELAND CO	
Underground		No				Zip Code:	80537	
Off Site Rece	•	No				Country:	US	
Waste Dest F	ac:	No				First Name:	SANDI	
Subpart K Co	•					Middle Initial:		
Subpart K Ho	-					Last Name: Street No:	JURS	
Subpart K No Subpart K W						Street 1:	136 WEST 4TH ST	
Include Ntnl						Street 2:	100 11201 1111 01	
Reporting Cy	•				Contact		LOVELAND	
LQHUW:		N			Contact	State:	CO	
Trader Impor					Contact		80537	
Trader Exporte					Contact Contact	Country:	US 303-667-1448	
Slab Exporte						Phone Ext:	303-007-1446	
Current Reco		No			Contact			
Location Cou	untry:	US			Contact	Email Addr:		
State District	t Owner:				Contact	Title:		
Handler Deta	<u>nils</u>							
Source Type	:	N			Used Oi	l Transporter:	No	
Receive Date		2007013	0		UO Tran	sfer Fac:	No	
Non Notifier:						l Processor:	No	
Acknowledge	-					l Refiner: l Burner:	No No	
Acknowledge Accessibility						ket Burner:	No	
Land Type:	•	Р				: Marketer:	No	
Fed Waste G	en Own:	HQ			Current	Site Name:	VAN'S CLEANERS	
Fed Waste G		2				Street No:	136	
Fed Waste G ST Waste Ge		CO Small Qu	antity Generator			n Street 1: n Street 2:	WEST 4TH ST	
State Waste	_	F			Location		LOVELAND	
Short Term C		No			Location		CO	
Importer Act		No				zip Code:	80537	
Mixed Waste		No			County		CO069	
Transporter:		No			State Di		700	
Transfer Fac TSD Activity:	•	No No			Mailing .	Street No:	702 N LINCOLN	
Recycler Act		No			Mailing :		IN EINCOLN	
Onsite Burn	-	No			Mailing		LOVELAND	
Furnace Exe	•	No			Mailing	State:	CO	
Underground	-	No				Zip Code:	80537	
Off Site Rece	•	No No				Country: First Name:	US SANDI	
Waste Dest F Subpart K Co		INO				Middle Initial:	SANDI	
Subpart K Ho	•					Last Name:	JURS	
Subpart K No	on Profit:					Street No:	702	
Subpart K W						Street 1:	N LINCOLN	
Include Ntnl	•					Street 2:	LOVELAND	
Reporting Cy LQHUW:	/cie:	N			Contact Contact	•	LOVELAND CO	
Trader Impor	rter:	IN			Contact		80537	
Trader Impor						Country:	US	
Slab Importe					Contact	•	970-667-1448	
Slab Exporte						Phone Ext:		
Current Reco	ord:	No			Contact	Fax:		

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Location Co State Distric		US			Contact Contact	Email Addr: Title:		
24	1 of 1		sw	0.25 / 1,329.48	4,985.44 / 1	400 N Garfi	iield Conoco ield Ave CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:			8719 Larimer County 40.395556 -105.077946					
<u>Events</u>								
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif. MTBE Class Proj. Closur Location1: Location2: Location3:	elease: lease: : if.:	4410 3460-1 Closed	400 Garfield Ave		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: ie:	Monday, June 28, 1993 Kathy Kosklin USLARCON 002 Garfield Conoco Loveland, Larimer, 80537	
Events Activ	<u>/ities</u>	CP No	Further Action Re	quirod	Date:		6/28/1993	
Activity:			osure Letter - NFA	quireu	Date:		10/29/1993	
25	1 of 1		SSE	0.26 / 1,398.82	4,978.02 / -7	234 N Linco	v Joint Venture oln CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:			1749 Larimer County 40.394184 -105.072908			ŕ		
<u>Events</u>								
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif. MTBE Class Proj. Closur Location1:	elease: lease: : if.:	2731 8026-1 Closed	234 N Lincoln		Sardony	On: r: x Prim. ID: x Sec. ID: lease Date: le:	Monday, March 19, 1990 Winifred Bromley USLARP_W 003 3/19/1990 P&w Joint Venture Loveland, Larimer, 80537	
Location2: Location3:								
Events Activ	<u>rities</u>							
Activity:		Confirm	ed Release Report	ed	Date:		3/19/1990	
Activity:		Fund Ap	plication Received		Date:		3/19/1990	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	CR/FA	N 2 - Further Action	Neccessary Priori	ty Date:		3/19/1990	
Activity:	Site In	vestigation Complet	ted	Date:		1/25/1991	
Activity:	LUST	Cleanup Initiated: P	'etroleum	Date:		1/25/1991	
Activity:	SA/FA 2	N 2 - Further Action	Neccessary Priori	ty Date:		6/3/1991	
Activity:	Gener	al Correspondence		Date:		7/16/1991	
Activity:	Reque	est for CAP		Date:		6/5/1992	
Activity:	SA/FA 1	N 1 - Further Action	Neccessary Priori	ty Date:		4/20/1993	
Activity:	CAP -	Corrective Action P	lan	Date:		5/26/1993	
Activity:	SA/FA 1	N 1 - Further Action	Neccessary Priori	ty Date:		5/26/1993	
Activity:	Reque	est for CAP		Date:		7/19/1993	
Activity:	Tank F	Release Under Cont	rol	Date:		11/10/1993	
Activity:	CAP C	Conditional Approval	Letter Sent	Date:		11/10/1993	
Activity:	Gener	al Correspondence		Date:		6/13/1994	
Activity:	Other	Notable Reports		Date:		7/15/1994	
Activity:	Other	Notable Reports		Date:		10/7/1994	
Activity:	SA/FA 2	N 2 - Further Action	Neccessary Priori	ty Date :		11/14/1994	
Activity:	Monito	oring Report		Date:		1/11/1995	
Activity:	Furthe	r Information Neede	ed	Date:		2/10/1995	
Activity:	Monito	oring Report		Date:		3/15/1995	
Activity:	Furthe	r Information Neede	ed	Date:		3/11/1996	
Activity:	Monito	oring Report		Date:		3/14/1996	
Activity:	Monito	oring Report		Date:		5/22/1996	
Activity:	Monito	oring Report		Date:		11/18/1998	
Activity:	Site Cl	leanup Completed		Date:		12/22/1998	
Activity:	CR - N	lo Further Action Re	equired	Date:		12/22/1998	
Activity:	Send (Closure Letter - NF	A	Date:		12/22/1998	
Reimbursemer	nt Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reductio Total Reimburs Max Amt Redu Technical Revi	Tank (n: 15.0% se: \$33,16 ction: \$1,700			Net Reimb PTRL TNK Fund Pay	Request: ursement: Comm Dt: Rprt Date: /oucher Dt:	Approved 12/31/1991 \$15,745.94 \$3,184.05 8/5/1994 1/1/1994	

Unknown

Order No: 20171120263

Email Address: winifred.bromley@state.co.us

Original

Fund Analyst: Phone: (303) 318-8540 FA Email Address: No Email Address Final RAP: No Listing No FA Phone:

RAP Type: Special Conditions:

Event RA Activities

Date: 12/31/1991 Activity: Claim Filed

Reimbursement Application

RAP ID: 868 RAP Status: Approved Facility ID: 1749 RAP Filed: 3/22/1995 Payee Name: Glen E Porter Reimburse Request: \$35,266.13

Tank Owner/Operator \$29,976.21 Eligibility: Net Reimbursement: Total Reduction: 15.0% PTRL TNK Comm Dt: N.A. Total Reimburse: 5/10/1996 \$33,160.26 Fund Pay Rprt Date: \$1,700,000.00 Payment Voucher Dt: 5/22/1996

Max Amt Reduction: Technical Reviewer: Winifred Bromley

winifred.bromley@state.co.us Email Address: Fund Analyst: Kelly Beach (303) 318-8540 Phone: FA Email Address:

No Émail Address Final RAP: No FA Phone: No Listing

RAP Type: Supplemental

Special Conditions:

Event RA Activities

3/22/1995 Claim Filed Date: Activity:

Date: 11/16/1995 Activity: **Deficiency Letter Sent**

Date: 1/24/1996 Activity: **Deficiency Letter Response**

1 of 2 s 0.27/ 4,977.56 / 8281 - Carrolls Conoco **26 LST** 233 N Lincoln Ave 1,407.27 -7 Loveland, CO 80537 CO

Protest No:

Facility ID: 8281

Larimer County County: Latitude: 40.394101 -105.073513 Longitude:

Events

Event ID: 7036 Logged By:

Alt Event ID: Logged On: Monday, November 23, 1998

Closed Reviewer: Winifred Bromley Status: Sardonyx Prim. ID: **USLARCAR** Discovery: Source of Release: Sardonyx Sec. ID: 005 Cause of Release: 11/19/1998

Conf. Release Date: Site Classif.: Site Name: Carrolls Conoco MTBE Classif.: City County Zip: Loveland, Larimer, 80537

Proj. Closure Date:

Location1: 233 N Lincoln Ave Location2:

Location3:

Events Activities

Activity: Confirmed Release Reported Date: 11/19/1998

Activity: Other Notable Reports Date: 11/25/1998

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:	LUST	Cleanup Initiated: F	Petroleum	Date:		11/30/1998	
Activity:	Site A	ssessment Request	t	Date:		11/30/1998	
Activity:	SA/FII	N - Further Informat	ion Needed	Date:		12/23/1998	
Activity:	Reque	est for CAP		Date:		7/29/1999	
Activity:	CAP -	Corrective Action F	Plan	Date:		11/16/1999	
Activity:	CAP [Denial Letter Sent		Date:		2/14/2000	
Activity:	See C	Comments		Date:		3/15/2000	
Activity:	Monito	oring Report		Date:		10/4/2000	
Activity:	Other	Notable Reports Re	eceived	Date:		4/25/2001	
Activity:	Chanç	ge Status		Date:		5/16/2001	
Activity:	Monito	oring Report Receiv	ed	Date:		5/17/2001	
Activity:	Monito	oring Report Receiv	ed	Date:		10/29/2001	
Activity:	Monito	oring Report Receiv	ed	Date:		1/25/2002	
Activity:	Monito	oring Report Receiv	ed	Date:		5/2/2002	
Activity:	Chanç	ge Status		Date:		6/11/2002	
Activity:	Monito	oring Report Receiv	ed/Closure Reque	est Date:		9/25/2002	
Activity:	Closu	re Denial Letter Sen	nt	Date:		1/22/2004	
Activity:	Recei	ve Misc Correspond	lence	Date:		2/11/2004	
Activity:	Site V	/isit		Date:		4/5/2004	
Activity:	Monito	oring Report Receiv	ed	Date:		5/14/2004	
Activity:	Monito	oring Report Receiv	ed	Date:		9/20/2004	
Activity:	Monito	oring Report Receiv	ed	Date:		3/3/2005	
Activity:	Chanç	ge Status		Date:		4/11/2005	
Activity:	Closu	re Letter Sent (Tier	1)	Date:		1/30/2006	
<u>Reimbursem</u>	ent Application						

 RAP ID:
 3900

 Facility ID:
 8281

Payee Name:Thompson, CarrollEligibility:Tank Owner/Operator

Total Reduction:
1.0%

Total Reimburse:
43,364.81

Max Amt Reduction:
51,980,000.00

Technical Reviewer:
Winifred Bromley

Technical Reviewer: Winifred Bromley Email Address: winifred.bromley@state.co.us

Phone: (303) 318-8540

Final RAP: No RAP Type: Original

Special Conditions:

RAP Status:
RAP Filed:
Reimburse Request:
Net Reimbursement:
PTRL TNK Comm Dt:
Fund Pay Rprt Date:
Payment Voucher Dt:
Protest No:
Fund Analyst:

Bev Snodgrass

Order No: 20171120263

Approved

2/3/2000

\$13,708.58

\$3,401.49

8/18/2000

8/18/2000

9/5/2000

FA Email Address: bev.snodgrass@state.co.us

FA Phone: (303) 318-8506

Event RA Activities

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date:	2/3/20	000		Activity:		Claim Filed	
Date:	4/20/2	2000		Activity:		Deficiency Letter Sent	
Date:	5/25/2	2000		Activity:		Deficiency Letter Response	
Date:	8/24/2	2000		Activity:		Fund Payment Report Signed	
Date:	8/29/2	2000		Activity:		Contract approved by OIS	
<u>Reimbursemen</u>	t Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction Total Reimburs Max Amt Reduc Technical Revic Email Address: Phone: Final RAP: RAP Type: Special Conditi	Tank 0 1.0% e: \$43,36 ction: \$1,980 ewer: Winifre (303) No Supple	pson, Carroll Owner/Operator 64.81 0,000.00 ed Bromley ed.bromley@state.co 318-8540 emental	o.us	Net Reim PTRL TNI Fund Pay	l: e Request: bursement: < Comm Dt: Rprt Date: Voucher Dt: o: lyst: Address:	Approved 11/17/2000 \$15,177.81 \$15,019.35 N.A. 1/4/2001 1/18/2001 Bev Snodgrass bev.snodgrass@state.co.us (303) 318-8506	
Event RA Activ	<u>ities</u>						
Date:	11/17/	/2000		Activity:		Claim Filed	
Date:	1/7/20	001		Activity:		Fund Payment Report Signed	
Date:	1/11/2	2001		Activity:		Contract approved by OIS	
<u>Reimbursemen</u>	t Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction Total Reimburs Max Amt Reduc Technical Revie Email Address: Phone: Final RAP: RAP Type: Special Conditi	Tank 0 1.0% e: \$43,36 etion: \$1,980 ewer: Winifre (303) No Supple	pson, Carroll Owner/Operator 64.81 0,000.00 ed Bromley ed.bromley@state.co 318-8540 emental	o.us	Net Reim PTRL TNI Fund Pay	l: e Request: bursement: C Comm Dt: Rprt Date: Voucher Dt: o: lyst: Address:	Approved 6/27/2001 \$10,009.71 \$9,802.44 N.A. 9/6/2001 9/27/2001 Stan Ekiko stan.ekiko@state.co.us (303) 318 - 8512	
Event RA Activ	<u>ities</u>						
Date:	6/27/2	2001		Activity:		Claim Filed	
<u>Reimbursemen</u>	t Application						
RAP ID: Facility ID: Payee Name: Eligibility: Total Reduction Total Reimburs Max Amt Reduc	Tank 0 1: 1.0% e: \$43,36	pson, Carroll Owner/Operator 64.81 0,000.00		Net Reim PTRL TNI Fund Pay		Approved 10/29/2001 \$2,345.82 \$2,317.41 N.A. 11/16/2001 12/11/2001	

Order No: 20171120263

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

Protest No:

FA Phone:

RAP Status:

Reimburse Request:

Net Reimbursement:

PTRL TNK Comm Dt:

Fund Pay Rprt Date:

Payment Voucher Dt:

FA Email Address:

RAP Filed:

Protest No:

FA Phone:

Protest No:

FA Phone:

Fund Analyst:

FA Email Address:

Fund Analyst:

FA Email Address:

(303) 318-8513

Approved

1/25/2002

\$2,197.60

\$2,175.62

5/23/2002

Stan Ekiko

Chris Dufex

(303) 318-8515

chris.dufex@state.co.us

Order No: 20171120263

stan.ekiko@state.co.us

(303) 318 - 8512

6/5/2002

N.A.

Technical Reviewer: Winifred Bromley

Email Address: winifred.bromley@state.co.us Fund Analyst: Cindee Garner-floro cindee.garner-floro@state.co.us

(303) 318-8540 Phone:

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 10/29/2001 Activity: Claim Filed

Fund Payment Report Signed Date: 11/20/2001 Activity:

Date: 11/29/2001 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: Facility ID: 8281

Payee Name: Thompson, Carroll Tank Owner/Operator Eligibility:

Total Reduction: 1.0% Total Reimburse: \$43,364.81 \$1.980.000.00 Max Amt Reduction: Technical Reviewer: Winifred Bromley

winifred.bromley@state.co.us Email Address:

Phone: (303) 318-8540 Final RAP: No Supplemental

RAP Type: Special Conditions:

Event RA Activities

Date: 1/25/2002 Activity: Claim Filed

Date: 4/23/2002 Activity: **Deficiency Letter Sent**

Date: 4/25/2002 Activity: Eligibility Transferred

Deficiency Letter Response Date: 5/22/2002 Activity:

5/23/2002 Fund Payment Report Signed Date: Activity:

5/24/2002 Contract approved by OIS Date: Activity:

Reimbursement Application

RAP ID: 6143 RAP Status: Approved RAP Filed: 5/10/2002 Facility ID: 8281 Reimburse Request: \$3,406.01 Payee Name: Keck Auto

Tank Owner/Operator Eligibility: Net Reimbursement: \$3,321.86 Total Reduction: PTRL TNK Comm Dt: N.A. 1.0% Total Reimburse: \$43,364.81 Fund Pay Rprt Date: 8/20/2002 Payment Voucher Dt: \$1,980,000.00 9/11/2002

Max Amt Reduction: Technical Reviewer: Winifred Bromley

Email Address: winifred.bromley@state.co.us

(303) 318-8540 Phone:

Final RAP: No

RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 5/10/2002 Activity: Claim Filed

Date: 8/28/2002 Activity: Fund Payment Report Signed

Date: 8/30/2002 Activity: Contract approved by OIS

Reimbursement Application

9850 RAP Status: Approved RAP ID: Facility ID: 8281 RAP Filed: 7/26/2004 Payee Name: Keck Auto Reimburse Request: \$2,676.90

Tank Owner/Operator Net Reimbursement: \$2,400.65 Eligibility: Total Reduction: 1.0% PTRL TNK Comm Dt: N.A.

\$43,364.81 12/1/2004 Total Reimburse: Fund Pay Rprt Date: Max Amt Reduction: \$1,980,000.00 Payment Voucher Dt: 12/15/2004 Technical Reviewer: Winifred Bromley Protest No:

winifred.bromley@state.co.us Email Address: Fund Analyst: Don Mcallister

(303) 318-8540 FA Email Address: donald.mcallister@state.co.us Phone:

Final RAP: (303) 318-8515 No FA Phone: RAP Type: Supplemental

Special Conditions:

Event RA Activities

Claim Filed 7/26/2004 Date: Activity:

Activity: Fund Payment Report Signed Date: 12/7/2004

Date: 12/9/2004 Activity: Contract approved by OIS

Reimbursement Application

RAP ID: 10152 RAP Status: Approved Facility ID: 8281 RAP Filed: 9/20/2004 Payee Name: Keck Auto Reimburse Request: \$1,849.40 Eligibility: Tank Owner/Operator Net Reimbursement: \$1,649.74

Total Reduction: 1.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$43,364.81 Fund Pay Rprt Date: 1/10/2005 Max Amt Reduction: \$1,980,000.00 Payment Voucher Dt: 1/27/2005 Winifred Bromley Technical Reviewer: Protest No:

winifred.bromley@state.co.us Cindee Garner-floro Email Address: Fund Analyst:

(303) 318-8540 Phone: FA Email Address: cindee.garner-floro@state.co.us

Final RAP: Νo FA Phone:

(303) 318-8513 RAP Type: Supplemental

Special Conditions:

Event RA Activities

Date: 9/20/2004 Activity: Claim Filed

Fund Payment Report Signed Date: 1/10/2005 Activity:

1/19/2005 Contract approved by OIS Date: Activity:

Reimbursement Application

RAP ID: 11367 RAP Status: Approved 4/1/2005 Facility ID: RAP Filed: 8281 Pavee Name: \$3,666.80 Keck Auto Reimburse Request: Eligibility: Tank Owner/Operator Net Reimbursement:

\$3,276.25 Total Reduction: 1.0% PTRL TNK Comm Dt: N.A. Total Reimburse: \$43,364.81 Fund Pay Rprt Date: 11/7/2005 \$1,980,000.00 Payment Voucher Dt: 12/2/2005 Max Amt Reduction:

Winifred Bromley Technical Reviewer: Protest No:

winifred.bromley@state.co.us Email Address: Fund Analyst: Carolyn Skaggs

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone: Final RAP: RAP Type: Special Con	nditions:	(303) 318- No Supplemen			FA Ema FA Phor	il Address: ne:	carolyn.skaggs@state.co.us (303) 318-8514	
Event RA A	<u>ctivities</u>							
Date:		4/1/2005			Activity:	•	Claim Filed	
Date:		6/21/2005			Activity		Deficiency Letter Sent	
Date:		7/1/2005			Activity:	•	Deficiency Letter Response	
Date:		11/17/200	5		Activity:		Fund Payment Report Signed	
Date:		11/23/200	5		Activity:		Contract approved by OIS	
<u>26</u>	2 of 2		s	0.27 / 1,407.27	4,977.56 / -7	Leslie the C 233 N. Linc Loveland C		VCP
File No: Site No: App Type: App Status: Actual Cost Rebate: Tax Credit: Review(s) B Review Due Actual Revie Extension: Other Issu/0	:: By: Dt: ew Dt:	170505-1 523.2 NAD APPROVA Apostolope 6/19/2017 5/31/2017 0			Indoor A Media S Media S Media S Media S Acreage Residen Jobs: REM Sta	ediment: oil: :W: W: ::	COMMERCIAL PCE;#12 4.5	
27	1 of 1		s	0.30 / 1,562.87	4,975.16 / -10	201 N Linco	andon Tank oln Ave CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:		 	19938 Larimer County 40.393565 105.073507					
<u>Events</u>								
Event ID: Alt Event ID Status: Discovery: Source of R Cause of R Site Classif MTBE Class Proj. Closus Location1: Location2: Location3:	Release: elease: : sif.:	12560 Closed Tank Close Unknown Unknown	ure 201 N. Lincoln A ^v	ve	Sardony Conf. Re Site Nan	On: er: vx Prim. ID: vx Sec. ID: elease Date:	Michelle Howard Friday, July 8, 2016 Jennifer Strauss 7/6/2016 Abandon Tank Loveland, Larimer, 80537	
Events 4-4	vitios							
Events Acti	<u>vities</u>	Confirmed	Release Discov	arad	Date:		7/6/2016	
Activity: Activity:			Release Report		Date: Date:		7/7/2016	
Activity.		Johnnieu	report	ou.	Date.		1/1/2010	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity:		SCR Request Letter Se	ent	Date:		7/8/2016	
Activity:		No Further Action Requ	uest Report Received	Date:		10/5/2016	
Activity:		In Peer Review		Date:		10/6/2016	
Activity:		Closure Letter Sent (Tie	er I)	Date:		10/7/2016	
Activity:		SCR Due Date		Date:		1/2/2017	
Activity:		Verified Source and Ca	use	Date:		6/8/2017	
28	1 of 1	s	0.34 / 1,769.24	4,974.53 / -10	15622 - Har 123 N Linco Loveland, (LST
Facility ID: County: Latitude: Longitude:		15622 Larimer Cour 40.393073 -105.073492	nty				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Recause of Recause of Recause of Recause of Recause of Recause Of Re	elease: lease: : if.:	12613 Closed Tank Closure Unknown Unknown		Sardony	On: er: ex Prim. ID: ex Sec. ID: elease Date: ne:	Michelle Howard Thursday, October 6, 2016 Jennifer Strauss Hande Doctor Loveland, Larimer, 80539	
Location1: Location2: Location3:	e Date.	123 N Lincoln	n Ave				
Events Activ	<u>rities</u>						
Activity:		No Further Action Requ	uest Report Received	Date:		10/4/2016	
Activity:		In Peer Review		Date:		10/6/2016	
Activity:		Closure Letter Sent (Tie	er I)	Date:		10/6/2016	
29	1 of 1	ssw	0.42 / 2,204.17	4,969.96 / -15	103 S Railr	eland Bulk Plant oad Ave CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:		6284 Larimer Cour 40.391942 -105.076228	nty				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Re Cause of Re Site Classif.: MTBE Classi	elease: lease:	2604 2641-1 Closed		Sardony	On: er: ex Prim. ID: ex Sec. ID: elease Date: ne:	Monday, October 22, 1990 Joe'l Lambe 10/22/1990 Loveland Bulk Loveland, Larimer, 80537	

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Proj. Closure Location1: Location2: Location3:	e Date:	103 S Railroad	l Ave				
Events Activ	<u>ities</u>						
Activity:		LUST Cleanup Initiated:	Petroleum	Date:		10/22/1990	
Activity:		Confirmed Release Repo	orted	Date:		10/22/1990	
Activity:		General Correspondence	e	Date:		10/26/1990	
Activity:		CAP - Corrective Action	Plan	Date:		1/27/1992	
Activity:		CAP Denial Letter Sent		Date:		3/3/1992	
Activity:		CAP - Corrective Action	Plan	Date:		9/2/1994	
Activity:		CAP Approval Letter Ser	nt	Date:		12/8/1994	
Activity:		Monitoring Report		Date:		4/28/1995	
Activity:		Send Closure Letter - NF	FA .	Date:		8/30/1995	
Activity:		CR - No Further Action F	Required	Date:		1/13/1997	
Activity:		Site Cleanup Completed		Date:		1/13/1997	
<u>30</u>	1 of 1	N	0.45 / 2,392.69	5,005.57 / 21	1141 N Line	ston Markley coln CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:		5416 Larimer Count 40.404441 -105.073463	y				
<u>Events</u>							
Event ID: Alt Event ID: Status: Discovery: Source of Rel Cause of Rel Site Classif.: MTBE Classif Proj. Closure Location1:	elease: lease:	5787 9100606-1 Closed 1141 N Lincoln	Ανα	Sardony Conf. Ro Site Nar	On: er: /x Prim. ID: /x Sec. ID: elease Date:	Tuesday, November 16, 1993 NA USLARMAR 002 11/16/1993 Markley Property Loveland, Larimer, 80537	
Location2: Location3:	•••	TI4T N LINCOI	TAVE				
Events Activ	<u>ities</u>	Confirmed Delegas Day	auto d	Data		44/46/4002	
Activity:		Confirmed Release Repo	леа	Date:		11/16/1993	
Activity:		See Comments		Date:		11/16/1993	
Activity:		SA - Site Assessment	Detrolous	Date:		11/16/1993	
Activity:		LUST Cleanup Initiated:	retroieum	Date:		12/10/1993	
Activity:		Site Cleanup Completed		Date:		12/10/1993	

	mber of Direction	on Distance (mi/ft)	Elev/Diff S (ft)	Site		DB
Activity:	Tank Release Unde	r Control	Date:		12/10/1993	
Activity:	Send Closure Letter	r - NFA	Date:		12/13/1993	
Activity:	CR - No Further Act	ion Required	Date:		1/13/1997	
<u>Events</u>						
Event ID: Alt Event ID: Status: Discovery: Source of Release: Cause of Release: Site Classif.: MTBE Classif.: Proj. Closure Date: Location1: Location2: Location3:		ncoln Ave	Logged By: Logged On: Reviewer: Sardonyx Pr Sardonyx Se Conf. Releas Site Name: City County	ec. ID: se Date:	Monday, August 29, 1994 NA USLARMAR 002 8/29/1994 Markley Property Loveland, Larimer, 80537	
Events Activities						
Activity:	Confirmed Release	Reported	Date:		8/29/1994	
Activity:	LUST Cleanup Initia	ated: Petroleum	Date:		3/15/1995	
Activity:	Site Cleanup Comp	leted	Date:		3/15/1995	
Activity:	CR - No Further Act	ion Required	Date:		3/15/1995	
Activity:	Send Closure Letter	r - NFA	Date:		3/15/1995	
Activity:	Tank Release Unde	r Control	Date:		3/15/1995	
Activity:	See Comments		Date:		1/2/1997	
31 1 of 1	s s	0.47 / 2,497.88	-18 2	255 S Cleve	erations Center eland CO 80537 CO	LST
Facility ID: County: Latitude: Longitude:	14108 Larimer C 40.39108 -105.0752	8				
<u>Events</u>						
Event ID: Alt Event ID: Status: Discovery: Source of Release: Cause of Release: Site Classif.:	2016 9000172-1 Closed		Logged By: Logged On: Reviewer: Sardonyx Pr Sardonyx Se Conf. Releas Site Name:	ec. ID:	Monday, July 16, 1990 Kathy Kosklin USLARTHO 001 7/16/1990 Operations Center	
MTBE Classif.: Proj. Closure Date: Location1: Location2: Location3:	255 S Cle	eveland	City County	Zip:	Loveland, Larimer, 80537	
Events Activities						
Activity:	Confirmed Release	Reported	Date:		7/16/1990	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity:	Gene	General Correspondence			7/16/1990	
Activity:	Site I	Site Investigation Completed			7/16/1990	
Activity:	CR/FAN 3 - Further Action Neccessary Prio			ority <i>Date:</i>	9/26/1990	
Activity:	LUST Cleanup Initiated: Petroleum			Date:	10/12/1990	
Activity:	Site Cleanup Completed			Date:	2/13/1995	
Activity:	CR - No Further Action Required			Date:	2/13/1995	
Activity:	Tank Release Under Control			Date:	2/13/1995	
Activity:	Send Closure Letter - NFA			Date:	2/17/1995	
<u>32</u>	1 of 1	SSE	0.53 / 2,784.70	4,962.73 / -22	ITT INDUSTRIES 302 3RD ST SE LOVELAND CO 80537-6419	RCRA CORRACTS

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: 3 Gen Status Univ Code: CEG

EPA Handler ID:

Conditionally Exempt Small Quantity Generator Gen Status Univ Desc:

Ν

COD982649535

Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: Nο Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Yes Action under 3004 (U)/(V): No

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

CO **Activity Location:** CO069 County Code: County Name: LARIMER Contact Name: JO SCHMIDT Contact Phone No and Exten: 970-663-7337

Contact Email:

Contact Address: 302 3RD ST SE, LOVELAND, CO, 80537-6419, US Mailing Address: 302 3RD ST SE, LOVELAND, CO, 80537-6419, US

Owner/Operator Details

Country: Owner/Operator Ind: CO

Name: ITT INDUSTRIES Zip Code: 10604 Phone: Street No: 914-641-2022

4 W RED OAK LN Street 1: Type:

Street 2: Date Became Current: 20001104

City: WHITE PLAINES Date Ended Current:

State: NY
Source Type: N

Hazardous Waste Details

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D001
Source Type: N
Code Type: D

Waste Code Description: IGNITABLE WASTE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D002
Source Type: N
Code Type: D

Waste Code Description: CORROSIVE WASTE

Yes

BR Waste Code Active Status: Yes
Hazardous Waste Code Owner: HQ
Hazardous Waste Code: D003

Waste Code Active Status:

Source Type: N Code Type: D

Waste Code Description: REACTIVE WASTE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Ν Used Oil Transporter: No Receive Date: 20011022 UT Transfer Fac: Nο Non Notifier: **Used Oil Processor:** No S Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Ρ Land Type: UO Spec Marketer: No

Fed Waste Gen Own: HQ Current Site Name: ITT INDUSTRIES

Location Street 2:

LOVELAND

Order No: 20171120263

Location City:

Fed Waste Gen Cd:2Location Street No:302Fed Waste Gen Desc:Small Quantity GeneratorLocation Street 1:3RD ST SE

ST Waste Gen Own: CO
State Waste Gen Cd: F

Short Term Gen: No Location State: CO 80537-6419 Importer Activity: No Location Zip Code: Mixed Waste Gen: No County Code: CO069 Transporter: No State District: R Transfer Facility: 302 Nο Mailing Street No: TSD Activity: Mailing Street 1: 3RD ST SE No

Recycler Activity: No Mailing Street 1: 3RD 31 3L

 Onsite Burn Exempt:
 No
 Mailing City:
 LOVELAND

 Furnace Exemption:
 No
 Mailing State:
 CO

 Underground Inject:
 No
 Mailing Tip Code:
 20527-6410

Underground Inject:NoMailing Zip Code:80537-6419Off Site Receipt:NoMailing Country:US

Waste Dest Fac: No Mailing Country: US

Waste Dest Fac: No Contact First Name:
Subpart K College: Contact Middle Initial:

Subpart K Hospital:

Subpart K Non Profit:

Subpart K Withdraw:

Include Ntnl Rprt:

Reporting Cycle:

LQHUW:

Contact Last Name:

Contact Street No:

Contact Street 1:

Contact Street 2:

Contact City:

Contact State:

Trader Importer:Contact Zip:Trader Exporter:Contact Country:US

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Slab Exporter:			Contact Phone Ext:	
Current Record:	N		Contact Fax:	
Location Country:	US		Contact Email Addr:	
State District Owner:	СО		Contact Title:	
Handler Details				
Source Type:	N		Used Oil Transporter:	No
Receive Date:	20001108		UT Transfer Fac:	No No
Non Notifier: Acknowledge Flag:	S		Used Oil Processor: Used Oil Refiner:	No No
Acknowledge Date:	o .		Used Oil Burner:	No
Accessibility:			UO Market Burner:	No
Land Type:	Р		UO Spec Marketer:	No
Fed Waste Gen Own:	HQ		Current Site Name:	ITT INDUSTRIES
Fed Waste Gen Cd:	2		Location Street No:	302
Fed Waste Gen Desc: ST Waste Gen Own:	Small Quantity Generator		Location Street 1: Location Street 2:	3RD ST SE
State Waste Gen Cd:	F	CO		LOVELAND
Short Term Gen:	r No			CO
Importer Activity:	No		Location State: Location Zip Code:	80537-6419
Mixed Waste Gen:	No		County Code:	CO069
Transporter:	Yes		State District:	R
Transfer Facility:	No		Mailing Street No:	302
TSD Activity:	No No		Mailing Street 1:	3RD ST SE
Recycler Activity: Onsite Burn Exempt:	No No		Mailing Street 2: Mailing City:	LOVELAND
Furnace Exemption:	No		Mailing State:	CO
Underground Inject:	No		Mailing Zip Code:	80537-6419
Off Site Receipt:	No		Mailing Country:	US
Waste Dest Fac:	No		Contact First Name:	
Subpart K College:			Contact Middle Initial:	
Subpart K Hospital:			Contact Last Name:	
Subpart K Non Profit: Subpart K Withdraw:			Contact Street No: Contact Street 1:	
Include Ntnl Rprt:			Contact Street 1:	
Reporting Cycle:			Contact City:	
LQHUW:	N		Contact State:	
Trader Importer:			Contact Zip:	
Trader Exporter:			Contact Country:	US
Slab Importer:			Contact Phone:	
Slab Exporter: Current Record:	N		Contact Phone Ext: Contact Fax:	
Location Country:	US		Contact Fax: Contact Email Addr:	
State District Owner:	CO		Contact Title:	
Handler Details				
Source Type:	N		Used Oil Transporter:	No
Receive Date:	20020108		UT Transfer Fac:	No
Non Notifier:			Used Oil Processor:	No
Acknowledge Flag:	S		Used Oil Refiner:	No
Acknowledge Date:			Used Oil Burner: UO Market Burner:	No No
Accessibility: Land Type:	Р		UO Spec Marketer:	No
Fed Waste Gen Own:	, HQ		Current Site Name:	ITT INDUSTRIES
Fed Waste Gen Cd:	3		Location Street No:	302
Fed Waste Gen Desc:	Conditionally Exempt Smal	l Quantity	Location Street 1:	3RD ST SE
ST Waste Gen Own:	CO		Location Street 2:	LOVELAND
State Waste Gen Cd:	F		Location City:	LOVELAND
Short Term Gen: Importer Activity:	No No		Location State: Location Zip Code:	CO 80537-6419
Mixed Waste Gen:	No		County Code:	CO069
Transporter:	No		State District:	R
Transfer Facility:	No		Mailing Street No:	302
TSD Activity:	No		Mailing Street 1:	3RD ST SE

Map Key	Number		Distance	Elev/Diff	Site		DB
	Record	S	(mi/ft)	(ft)			
Recycler Act	tivitv:	No		Mailing	Street 2:		
Onsite Burn		No		Mailing		LOVELAND	
Furnace Exe	emption:	No		Mailing	State:	CO	
Underground	•	No		Mailing	Zip Code:	80537-6419	
Off Site Rece	•	No			Country:	US	
Waste Dest I	•	No		_	t First Name:	JO	
Subpart K C					Middle Initial:		
Subpart K H	•			Contac	t Last Name:	SCHMIDT	
Subpart K N	•			Contact	Street No:		
Subpart K W				Contact	Street 1:	302 3RD ST SE	
Include Ntnl				Contact	Street 2:		
Reporting C	vcle:			Contact	t City:	LOVELAND	
LQHUW:		N		Contact	t State:	CO	
Trader Impo	rter:			Contact	t Zip:	80537-6419	
Trader Expo	rter:			Contact	t Country:	US	
Slab Importe					t Phone:	970-663-7337	
Slab Exporte				Contac	t Phone Ext:		
Current Rec		Υ		Contac	Fax:		
Location Co		US			Email Addr:		
State Distric	•	CO		Contac			
	. •			00//140			
Handler Deta	<u>ails</u>						
Source Type) <i>:</i>	N		Used O	il Transporter:	No	
Receive Date		20000808			sfer Fac:	No	
Non Notifier		20000000			il Processor:	No	
Acknowledg		S			il Refiner:	No	
Acknowledg	-	O			il Burner:	No	
Accessibility					ket Burner:	No	
Land Type:	/ .	Р			c Marketer:	No	
Fed Waste G	Con Own:	HQ		•	Site Name:	ITT INDUSTRIES	
Fed Waste G		2			n Street No:	302	
						3RD ST SE	
Fed Waste G		Small Quantity Generator CO			n Street 1:	3KD 31 3E	
ST Waste Ge	_				n Street 2:	LOVELAND	
State Waste		F		Locatio	•	LOVELAND	
Short Term (No			n State:	CO	
Importer Act	-	No			n Zip Code:	80537-6419	
Mixed Waste		No		County		CO069	
Transporter:		Yes		State D		R	
Transfer Fac	•	No		•	Street No:	302	
TSD Activity	':	No			Street 1:	3RD ST SE	
Recycler Act	tivity:	No			Street 2:		
Onsite Burn	Exempt:	No		Mailing	City:	LOVELAND	
Furnace Exe	emption:	No		Mailing		CO	
Underground	d İnject:	No		Mailing	Zip Code:	80537-6419	
Off Site Rece	eipt:	No			Country:	US	
Waste Dest I	Fac:	No		•	t First Name:		
Subpart K C	ollege:			Contact	Middle Initial:		
Subpart K H				Contac	Last Name:		
Subpart K N	•				Street No:		
Subpart K W					Street 1:		
Include Ntnl					Street 2:		
Reporting C				Contact			
LQHUW:	y 61 6 .	N		Contact	•		
Trader Impo	rtor.	14		Contact			
•					•	US	
Trader Expo					t Country:	US .	
Slab Importe					t Phone:		
Slab Exporte		N			t Phone Ext:		
Current Rec		N		Contact			
Location Co	•	US			t Email Addr:		
State Distric	t Owner:	CO		Contac	t Title:		
Violation/Eva	aluation De	<u>etails</u>					
Evaluation II	D:	000		Former	Citation:		
Eval Start Da	ate:	19900730		Sched (Compl Dt:		
				23,,04			

Evaluation Agency: S Evaluation Type: NRR Eval Resp Person: COWAV Eval Subora: Found Violation: Ν No Citizen Complaint: Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No Focus Area:

Handler Actvty Loc: CO
Handler Name: ITT INDUSTRIES

Focus Area Desc:

Handler Name: ITT
Region: 08
State: CO
Land Type: P
Date of Request:
Date Response Rcvd:
Request Agency:
Request Activity Loc:
Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:

Viol Resp Agency: Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Enforcement ID:
Enforcement Agency:
Enforce Action Dt:
Enforcement Type:
Enforce Type Desc:
Enforce Resp Person:
Enforce Suborg:
Enforce Actvty Loc:

Docket No: Attorney:

Corr Act Component:
Appeal Init Dt:
Appeal Resolved Dt:
Disposition Status:
Disp Status Dt:
Disp Status Desc:
Lead Agency:
Expenditure Amount:
SEP Sched Comp Dt:
SEP Actual Comp Dt:
SEP Actual Comp Dt:
SEP Actual Comp Dt:

SEP Defaulted Date: SEP Type: Prop Pentalty Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: Eval Start Date: 19901016 Evaluation Agency: S Evaluation Type: NRR **COWAV** Eval Resp Person: Eval Suborg: Found Violation: Ν Citizen Complaint: No Multimedia Inspect: No Sampling Flag: Nο Not Subtitle C: No Focus Area:

Focus Area Desc: Handler Actvty Loc:

Handler Actvty Loc: CO

Handler Name: ITT INDUSTRIES
Region: 08
State: CO
Land Type: P
Date of Request:
Date Response Rcvd:
Request Agency:
Request Actvty Loc:

Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:
Rtrn to Compl Dt:
Rtrn to Compl Qual:
Viol Resp Agency:

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Violation Short Description Respondent Name: SEP Type Description: Former Citation:
Sched Compl Dt:
Enforcement ID:
Enforcement Agency:
Enforce Action Dt:
Enforcement Type:
Enforce Type Desc:
Enforce Resp Person:
Enforce Suborg:
Enforce Actvty Loc:
Docket No:

Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Date: SEP Type:

SEP Type: Prop Pentalty Amt: Final Monetary Amt: Paid Amount: Final Count:

Final Amount:

FINAL 3008(H) I.S. CA ORDER

Order No: 20171120263

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Eval Start Date: 19900320 Sched Compl Dt: 19900901 **Evaluation Agency:** S Enforcement ID: 001 Evaluation Type: CEI Enforcement Agency: S 19900823 **COWAV** Enforce Action Dt: Eval Resp Person:

Eval Suborg: S Enforcement Type: 340

Found Violation: Y Enforce Type Desc:
Citizen Complaint: No Enforce Resp Person:
Multimedia Inspect: No Enforce Suborg:

Sampling Flag: No Enforce Activity Loc: CO

Not Subtitle C: No Docket No: Pocus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: CO Appeal Init Dt:

ITT INDUSTRIES Appeal Resolved Dt: Handler Name: Disposition Status: Region: 08 CO Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt:

Viol Activity Loc: CO SEP Defaulted Date:
Viol Determined: S SEP Type:

Violation Type:262.AProp Pentalty Amt:Viol Determined Dt:19900320Final Monetary Amt:Rtrn to Compl Dt:19901016Paid Amount:Rtrn to Compl Qual:OFinal Count:Viol Resp Agency:SFinal Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

<u>Event</u>

Event Responsible Agency: E
Corrective Action Event Owner: 08
Corrective Action Event Code: CA077L

Corrective Action Event Desc: OVERALL CA RANK

Orig Schedule Date of Event:

New Schedule Date of Event:

 Actual Date of Event:
 19911218

 Best Date:
 19911218

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA250

Corrective Action Event Desc: CMS IMPOSITION

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900823

 Best Date:
 19900823

Responsible Person Owner: Responsible Person: Suborganization Owner:

Suborganization:

Event

Event Responsible Agency: E
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA075LO

Corrective Action Event Desc: CA PRIORITIZATION-LOW CA PRIORITY

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19911218

 Best Date:
 19911218

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

<u>Event</u>

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA400

Corrective Action Event Desc: REMEDY DECISION

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900720

 Best Date:
 19900720

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA450

Corrective Action Event Desc: CORRECTIVE MEASURES DESIGN APPROVED

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900809

 Best Date:
 19900809

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

<u>Event</u>

Event Responsible Agency: E
Corrective Action Event Owner: 08
Corrective Action Event Code: CA0012

Corrective Action Event Desc: CORRECTIVE ACTION UNIVERSE

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event:

Best Date:

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA500

Corrective Action Event Desc: CMI WORKPLAN APPROVED

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900809

 Best Date:
 19900809

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA100

Corrective Action Event Desc: INVESTIGATION IMPOSITION

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900215

 Best Date:
 19900215

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA200

Corrective Action Event Desc: INVESTIGATION COMPLETE

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19900530

 Best Date:
 19900530

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

<u>Event</u>

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA725YE

Corrective Action Event Desc: Orig Schedule Date of Event: New Schedule Date of Event: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Order No: 20171120263

Actual Date of Event:19901008Best Date:19901008Responsible Person Owner:COResponsible Person:COWAVSuborganization Owner:COSuborganization:M&E

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA550

Corrective Action Event Desc: REMEDY CONSTRUCTION

Orig Schedule Date of Event:

New Schedule Date of Event:

 Actual Date of Event:
 19901008

 Best Date:
 19901008

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA999

Corrective Action Event Desc: CA PROCESS IS TERMINATED

Orig Schedule Date of Event: New Schedule Date of Event:

 Actual Date of Event:
 19901024

 Best Date:
 19901024

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

<u>Event</u>

Event Responsible Agency: E
Corrective Action Event Owner: 08
Corrective Action Event Code: CA002Y

Corrective Action Event Desc: REMEDIATION UNIVERSE

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event:

Best Date:

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

<u>Event</u>

Event Responsible Agency:

Corrective Action Event Owner:

Corrective Action Event Code:

Corrective Action Event Desc:

S
CO
CA006OU
COPERABLE UNIT

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event:19950419Best Date:19950419Responsible Person Owner:COResponsible Person:COWAVSuborganization Owner:COSuborganization:M&E

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA350

Corrective Action Event Desc: CMS COMPLETE

Orig Schedule Date of Event: 19900923

New Schedule Date of Event:

 Actual Date of Event:
 19900720

 Best Date:
 19900720

Responsible Person Owner:

Responsible Person:

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

Suborganization Owner:

Suborganization:

Event

Event Responsible Agency: S Corrective Action Event Owner: HQ CA750YE Corrective Action Event Code:

Corrective Action Event Desc: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event: 19901024 19901024 Best Date: Responsible Person Owner: CO Responsible Person: **COWAV** Suborganization Owner: CO Suborganization: M&E

33 1 of 1 ENE 0.69/ 4,975.33/ OMNI TRAX **RCRA** 3,657.27 950 TAYLOR AVE -10 **CORRACTS LOVELAND CO 80537**

EPA Handler ID: COR000000083

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: N

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: Nο TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Yes Action under 3004 (U)/(V): No Institutional Control Indicator:

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor:** Used Oil Refiner: **Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: CO County Code: CO069 County Name: **LARIMER** FRED MCCOY SR Contact Name: Contact Phone No and Exten: 970-667-1678

Contact Email:

950 TAYLOR AVE, LOVELAND, CO, 80537, US Contact Address: Mailing Address: P O BOX 968, LOVELAND, CO, 80539, US

Owner/Operator Details

Owner/Operator Ind: CO Country:

PAT BROE 80206 Name: Zip Code: 303-393-0033 Street No: Phone:

Order No: 20171120263

252 CLAYTON 4TH FLOOR Street 1: Type: Street 2: **DENVER** City:

State: CO Source Type: Ν

Owner/Operator Ind: CO

Name: PAT BROE

Street No:

Street 1: 252 CLAYTON 4TH FLOOR

Street 2: **DENVER** City: State: CO

Ν Source Type:

Owner/Operator Ind: CP

Name: **OMNI TRAX**

Street No: 950 Street 1: TAYLOR AVE

Street 2:

LOVELAND City: State: CO

Source Type:

Country: Zip Code:

80206

Phone: 303-393-0033 Type:

Date Became Current: 18000101

Date Ended Current:

Date Became Current:

Date Ended Current:

Country:

Zip Code: 80537

Phone: 970-667-1678

Type:

Date Became Current: 20030722

Date Ended Current:

Hazardous Waste Details

HQ Hazardous Waste Code Owner: Hazardous Waste Code: D005 Source Type: Ν Code Type: D Waste Code Description: **BARIUM** Waste Code Active Status: Yes BR Waste Code Active Status: Yes HQ Hazardous Waste Code Owner:

Hazardous Waste Code: D035 Source Type: N Code Type:

Waste Code Description: METHYL ETHYL KETONE Waste Code Active Status:

Yes

BR Waste Code Active Status: Yes Hazardous Waste Code Owner: HQ Hazardous Waste Code: F005

Ν Source Type: Code Type:

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.

Waste Code Active Status: Yes **BR Waste Code Active Status:** Yes Hazardous Waste Code Owner: HQ

Hazardous Waste Code: F003 Source Type: Ν Code Type:

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: 20171120263

SOLVENT MIXTURES.

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner:HQHazardous Waste Code:D001Source Type:NCode Type:D

Waste Code Description: IGNITABLE WASTE

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20030722 **UT Transfer Fac:** Nο Non Notifier: **Used Oil Processor:** No S Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No **UO Spec Marketer:** Land Type: Nο Fed Waste Gen Own: HQ **Current Site Name:**

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 OMNI TRAX

 Fed Waste Gen Cd:
 N
 Location Street No:
 950

 Fed Waste Gen Desc:
 Location Street 1:
 TAYLOR AVE

Fed Waste Gen Desc: Location Street 1: TAYLOR AVE ST Waste Gen Own: CO Location Street 2:

 ST Waste Gen Own:
 CO
 Location Street 2:

 State Waste Gen Cd:
 6
 Location City:
 LOVELAND

 Short Term Gen:
 No
 Location State:
 CO

 Importer Activity:
 No
 Location Tip Code:
 80537

Importer Activity:NoLocation Zip Code:80537Mixed Waste Gen:NoCounty Code:CO069Transporter:NoState District:

Transfer Facility:NoMailing Street No:TSD Activity:NoMailing Street 1:

 Recycler Activity:
 No
 Mailing Street 2:

 Onsite Burn Exempt:
 No
 Mailing City:
 LOVELAND

 Furnace Exemption:
 No
 Mailing State:
 CO

 Underground Inject:
 No
 Mailing Zip Code:
 80539

P O BOX 968

Order No: 20171120263

 Underground Inject:
 No
 Mailing Zip Code:
 80539

 Off Site Receipt:
 No
 Mailing Country:
 US

 Waste Dest Fac:
 No
 Contact First Name:
 FRED

 Subpart K College:
 Contact Middle Initial:

Subpart K Hospital:Contact Last Name:MCCOY SRSubpart K Non Profit:Contact Street No:

Subpart K Withdraw: Contact Street 1: 950 TAYLOR AVE Include Ntnl Rprt: 950 TAYLOR AVE

 Reporting Cycle:
 Contact City:
 LOVELAND

 LQHUW:
 N
 Contact State:
 CO

 Trader Importer:
 Contact Zip:
 80537

 Trader Exporter:
 Contact Country:
 US

Trader Exporter:Contact Country:USSlab Importer:Contact Phone:970-667-1678

Slab Exporter: Contact Phone Ext:

 Current Record:
 Y
 Contact Fax:

 Location Country:
 US
 Contact Email Addr:

State District Owner: Contact Title:

Handler Details

Source Type: Ν Used Oil Transporter: No Receive Date: 19970402 **UT Transfer Fac:** No Non Notifier: **Used Oil Processor:** No **Used Oil Refiner:** Acknowledge Flag: Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: Nο

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 OMNI TRAX

 Fed Waste Gen Cd:
 2
 Location Street No:
 950

Fed Waste Gen Desc: Small Quantity Generator Location Street 1: TAYLOR AVE

ST Waste Gen Own: CO
State Waste Gen Cd: F
Short Term Gen: No

Location Street 2:
Location City: LOVELAND
Location State: CO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Importer Act	ivity: No			Location	Zip Code:	80537	
Mixed Waste	e Gen: No			County (CO069	
Transporter:	No			State Dis	strict:		
Transfer Fac	ility: No			Mailing S	Street No:		
TSD Activity	: No			Mailing S	Street 1:	P O BOX 968	
Recycler Act	tivity: No			Mailing S	Street 2:		
Onsite Burn	Exempt: No			Mailing (City:	LOVELAND	
Furnace Exe	mption: No			Mailing S	State:	CO	
Underground	d Inject: No			Mailing 2	Zip Code:	80539	
Off Site Rece	e ipt: No			Mailing (Country:	US	
Waste Dest F	F ac: No			Contact	First Name:	FRED	
Subpart K Co	ollege:			Contact	Middle Initial:		
Subpart K Ho	ospital:			Contact	Last Name:	MCCOY SR	
Subpart K No	on Profit:			Contact	Street No:		
Subpart K W	ithdraw:			Contact	Street 1:	950 TAYLOR AVE	
Include Ntnl	Rprt:			Contact	Street 2:		
Reporting Cy	ycle:			Contact	City:	LOVELAND	
LQHUW:	N			Contact	State:	CO	
Trader Impor				Contact	Zip:	80537	
Trader Expo	rter:			Contact	Country:	US	
Slab Importer:				Contact		970-667-1678	
Slab Exporte				Contact	Phone Ext:		
Current Reco				Contact	Fax:		
Location Col	untry: US			Contact	Email Addr:		
State District	t Owner:			Contact	Title:		

Violation/Evaluation Details

Evaluation ID: 002 Former Citation: Eval Start Date: 19970123 Sched Compl Dt: **Evaluation Agency:** S Enforcement ID: Evaluation Type: CEI **Enforcement Agency:** Eval Resp Person: COCER **Enforce Action Dt:** Eval Suborg: Enforcement Type: S Found Violation: U Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No Multimedia İnspect: Enforce Suborg: Yes Sampling Flag: No **Enforce Actvty Loc:** Not Subtitle C: No Docket No: Focus Area: Attorney: Focus Area Desc: **Corr Act Component:** Appeal Init Dt: Handler Actvty Loc: CO **OMNI TRAX** Handler Name: Appeal Resolved Dt: 08 Disposition Status: Region: State: CO Disp Status Dt: Land Type: Disp Status Desc: Lead Agency: Date of Request: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: SEP Type: Viol Determined: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Former Citation: SR - 279.22 Evaluation ID: 001

Order No: 20171120263

Eval Start Date: 19970123 Sched Compl Dt:

Map Key	Number of Records	Dire	ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Evaluation A	gency: S				Enforcem	ent ID:	000	
Evaluation T	ype: Cl	El			Enforcem	ent Agency:	S	
Eval Resp Pe	erson: Co	OCER			Enforce A	ction Dt:	19990520	
Eval Suborg:					Enforcem	ent Type:	340	
Found Violat	ion: Y				Enforce Type Desc:		FINAL 3008(H) I.S. CA ORDER	
Citizen Comp	olaint: No	0				Resp Person:	COCER	
Multimedia lı	nspect: No	0			Enforce S	Suborg:	CO	
Sampling Fla	ng: No	0			Enforce A	ctvty Loc:	CO	
Not Subtitle	C: No	0			Docket N	o <i>:</i>		
Focus Area:					Attorney:		COMSH	
Focus Area L					Corr Act	Component:	No	
Handler Actv		~			Appeal In	it Dt:		
Handler Nam	ne: Ol	MNI TRAX			Appeal R	esolved Dt:		
Region:	80				Disposition	on Status:		
State:	C	0			Disp Stat	us Dt:		
Land Type:	Р				Disp Stat	us Desc:		
Date of Request:				Lead Age	ncy:			
Date Response Rcvd:				•	ıre Amount:			
Request Agency:					ed Comp Dt:			
Request Actvty Loc:					al Comp Dt:			
Viol Activity		0				ulted Date:		
Viol Determin					SEP Type			
Violation Typ		79.C			•	talty Amt:		
Viol Determin		9990520				etary Amt:		
Rtrn to Comp		9990520			Paid Amo			
Rtrn to Comp					Final Cou			
Viol Resp Agency: S		_			Final Amo			
Evaluation T	ype Description	n: COM	IPLIANCE E	VALUATION INSP	ECTION ON-S	ITE		

Violation/Evaluation Details

Violation Short Description:

Respondent Name: SEP Type Description:

Evaluation ID: Former Citation: SR - 279.22 Eval Start Date: 19970123 Sched Compl Dt: 000 Evaluation Agency: S Enforcement ID: Evaluation Type: CEI **Enforcement Agency:** S Eval Resp Person: COCER 19990520 Enforce Action Dt: Eval Suborg: Enforcement Type: FINAL 3008(H) I.S. CA ORDER Found Violation: Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No COCER Multimedia Inspect: No **Enforce Suborg:** CO Sampling Flag: Nο Enforce Actvty Loc: CO Not Subtitle C: Docket No: No COMSH Focus Area: Attorney: Corr Act Component: Focus Area Desc: No Handler Actvty Loc: CO Appeal Init Dt: **OMNI TRAX** Appeal Resolved Dt: Handler Name: 80 Disposition Status: Region: State: CO Disp Status Dt: Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: SEP Defaulted Date: Viol Activity Loc: CO Viol Determined: SEP Type: Violation Type: 262.A Prop Pentalty Amt: Viol Determined Dt: 19990520 Final Monetary Amt: Rtrn to Compl Dt: 19990520 Paid Amount: Rtrn to Compl Qual: D Final Count: Viol Resp Agency: Final Amount: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Violation Short Description: Generators - General

Order No: 20171120263

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Used Oil - Generators

Respondent Name: SEP Type Description:

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

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: SR - 279.22(c) 279.22(d) Eval Start Date: 19970123 Sched Compl Dt: 19970301

Evaluation Agency: Enforcement ID: 000 S Evaluation Type: CEI **Enforcement Agency:** S Eval Resp Person: **COCER** 19970123 Enforce Action Dt: Eval Subora: **Enforcement Type:** 127 S

Found Violation: Enforce Type Desc: V3 Conversion Compliance Advisory

Former Citation:

CO

Enforce Resp Person: Citizen Complaint: Nο COCER Multimedia Inspect: **Enforce Suborg:** No CO Enforce Actvty Loc: Sampling Flag: No Not Subtitle C: Nο Docket No:

Focus Area: Attorney:

Focus Area Desc: **Corr Act Component:** No Handler Actvty Loc: CO Appeal Init Dt:

OMNI TRAX Handler Name: Appeal Resolved Dt: Region: Disposition Status: 08 CO Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** CO SEP Defaulted Date: SEP Type: Viol Determined: S

279.C Violation Type: Prop Pentalty Amt: 19970123 Final Monetary Amt: Viol Determined Dt: Rtrn to Compl Dt: 19990520 Paid Amount: Rtrn to Compl Qual: 0 Final Count: Viol Resp Agency: Final Amount:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Used Oil - Generators Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID:

19970915 Eval Start Date: Sched Compl Dt: Evaluation Agency: **Enforcement ID:** S Evaluation Type: FCI **Enforcement Agency:** Eval Resp Person: COEET Enforce Action Dt: Eval Subora: S Enforcement Type:

Ν Found Violation: Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: Nο Enforce Actvty Loc:

Not Subtitle C: No Docket No: Focus Area: CRR Attorney:

Corr Act Component: Focus Area Desc: CORRECTIVE ACTION REVIEW

Handler Actvty Loc: Appeal Init Dt: CO **OMNI TRAX** Handler Name: Appeal Resolved Dt: Region: 80 Disposition Status: State: CO Disp Status Dt: Land Type: Disp Status Desc: Date of Request: Lead Agency:

Expenditure Amount: Date Response Rcvd: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: Viol Determined: SEP Type: Violation Type:

Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count:
Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: Former Citation: 19971208 Sched Compl Dt: Eval Start Date: Enforcement ID: Evaluation Agency: FCI Evaluation Type: **Enforcement Agency:** Eval Resp Person: COEET Enforce Action Dt: Eval Suborg: Enforcement Type: Found Violation: Ν Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No **Enforce Suborg:** Multimedia Inspect: No Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: No Docket No:

Focus Area: CRR Attorney:

Focus Area Desc: CORRECTIVE ACTION REVIEW Corr Act Component:
Handler Actvty Loc: CO Appeal Init Dt:

OMNI TRAX Appeal Resolved Dt: Handler Name: Region: 80 Disposition Status: CO Disp Status Dt: State: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt:

Request Agency.

Request Activity Loc:

Viol Activity Loc:

Viol Determined:

Violation Type:

Viol Determined Dt:

Viol Determined Dt:

Final Monetary Amt:

Rtrn to Compl Dt:

SEP Actual Comp Dt:

SEP Defaulted Date:

SEP Type:

Prop Pentalty Amt:

Final Monetary Amt:

Paid Amount:

Rtrn to Compl Qual: Final Count:

Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Former Citation: Evaluation ID: 001 Eval Start Date: 19970619 Sched Compl Dt: Evaluation Agency: **Enforcement ID:** FCI Evaluation Type: **Enforcement Agency:** Eval Resp Person: COEET Enforce Action Dt: Eval Suborg: S **Enforcement Type:** Found Violation: Ν Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Docket No:

Sampling Flag: No Enforce Activity Loc:

Not Subtitle C: No Docket No:

Focus Area: CRR Attorney:

Focus Area Desc: CORRECTIVE ACTION REVIEW Corr Act Component:

Handler Actvty Loc: CO Appeal Init Dt: **OMNI TRAX** Appeal Resolved Dt: Handler Name: Region: 80 Disposition Status: CO State: Disp Status Dt: Ρ Disp Status Desc: Land Type: Date of Request: Lead Agency:

Date Response Rcvd:Expenditure Amount:Request Agency:SEP Sched Comp Dt:

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

Request Actvty Loc:

Viol Activity Loc:

SEP Actual Comp Dt:

SEP Defaulted Date:

Viol Determined:

SEP Type:

Violation Type:

Violation Type:

Viol Determined Dt:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Viol Resp Agency:

Frop Pentalty Amt:

Final Monetary Amt:

Final Amount:

Final Count:

Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:
Respondent Name:
SEP Type Description:

Event

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA010

Corrective Action Event Desc: RFA INITIATION

Orig Schedule Date of Event: New Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event:19970619Best Date:19970619Responsible Person Owner:COResponsible Person:COEETSuborganization Owner:COSuborganization:C&P

Event

Event Responsible Agency: S
Corrective Action Event Owner: CO
Corrective Action Event Code: CA814

Corrective Action Event Desc: OTHER WORKPLAN APPROVED

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event:19971208Best Date:19971208Responsible Person Owner:COResponsible Person:COEETSuborganization Owner:COSuborganization:C&P

<u>Event</u>

Event Responsible Agency: S
Corrective Action Event Owner: CO
Corrective Action Event Code: CA811AS

Corrective Action Event Desc: OTHER WORKPLAN RECEIVED - ADDITIONAL STUDY

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event:19971126Best Date:19971126Responsible Person Owner:COResponsible Person:COEETSuborganization Owner:COSuborganization:C&P

Event

Event Responsible Agency: S
Corrective Action Event Owner: CO
Corrective Action Event Code: CA83

Corrective Action Event Desc: OTHER REPORT RECEIVED

Orig Schedule Date of Event:

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

New Schedule Date of Event:

Actual Date of Event: 19970807 19970807 Best Date: Responsible Person Owner: CO Responsible Person: COEET Suborganization Owner: CO Suborganization: C&P

Event

S Event Responsible Agency: Corrective Action Event Owner: HQ Corrective Action Event Code: CA190

Corrective Action Event Desc: INVESTIGATION REPORT RECEIVED

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19980514 19980514 Best Date: Responsible Person Owner: CO Responsible Person: COEET Suborganization Owner: CO Suborganization: C&P

Event

Event Responsible Agency: S Corrective Action Event Owner: HQ Corrective Action Event Code: **CA210OT**

Corrective Action Event Desc: REFERRED TO A NON-RCRA AUTHORITY-OTHER

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event: 19990518 19990518 Best Date: Responsible Person Owner: CO Responsible Person: COEET Suborganization Owner: CO Suborganization: **HWC**

Event

Event Responsible Agency: Corrective Action Event Owner: CO Corrective Action Event Code: CA006AC

AREA OF CONCERN Corrective Action Event Desc:

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19970619 Best Date: 19970619 Responsible Person Owner: CO Responsible Person: COEET Suborganization Owner: CO C&P Suborganization:

Event

Event Responsible Agency: Corrective Action Event Owner: HQ Corrective Action Event Code: CA100

INVESTIGATION IMPOSITION **Corrective Action Event Desc:**

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19971022 19971022 Best Date: Responsible Person Owner: CO Responsible Person: COEET

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

Suborganization Owner: CO Suborganization: C&P

Event

Event Responsible Agency: S Corrective Action Event Owner: HQ CA999NF Corrective Action Event Code:

Corrective Action Event Desc: CA PROCESS IS TERMINATED-NO FURTHER ACTION

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event: 19990518 Best Date: 19990518 Responsible Person Owner: CO Responsible Person: COEET Suborganization Owner: CO Suborganization: **HWC**

34 1 of 1 SSE 0.88/ 4,933.35/ ART CASTINGS OF COLORADO **RCRA** 4,660.32 511 8TH ST SE -51 **CORRACTS**

LOVELAND CO 80537

Order No: 20171120263

EPA Handler ID: COD067298372

Land Type Code: Land Type Desc:

Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: Nο TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Yes Action under 3004 (U)/(V): No

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor:** Used Oil Refiner: **Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: CO County Code: CO069 County Name: **LARIMER** TONY WORKMAN Contact Name: 303-667-1114

Contact Phone No and Exten:

Contact Email: 511 8TH ST SE, LOVELAND, CO, 80537, US Contact Address:

Mailing Address: 511 8TH ST SE, LOVELAND, CO, 80537, US

Owner/Operator Details

Owner/Operator Ind: Country:

ART CASTINGS OF COLORADO 99999 Name: Zip Code: 999-999-9999 Street No: Phone:

Street 1: DATA NOT REQUESTED Type:

Date Became Current:

Date Ended Current:

Street 2:

DATA NOT REQUESTED City:

State: CO

Source Type:

Hazardous Waste Details

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D001 Source Type: Code Type: D

Waste Code Description: **IGNITABLE WASTE**

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Hazardous Waste Code Owner: HQ Hazardous Waste Code: D002 Source Type: Ν Code Type: D

Waste Code Description: **CORROSIVE WASTE**

Waste Code Active Status: Yes BR Waste Code Active Status: Yes

Handler Details

Source Type: Used Oil Transporter: Ν No Receive Date: 19931102 **UT Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

Land Type: **UO Spec Marketer:** No ART CASTINGS OF COLORADO Fed Waste Gen Own: HQ **Current Site Name:**

Fed Waste Gen Cd: Ν Location Street No: 511 Fed Waste Gen Desc: Location Street 1: 8TH ST SE

CO ST Waste Gen Own: Location Street 2:

State Waste Gen Cd: Location City: LOVELAND 6 Short Term Gen: No Location State: CO Importer Activity: Location Zip Code: 80537 No Mixed Waste Gen: No County Code: CO069

State District: Transporter: No Transfer Facility: Mailing Street No: No 511 8TH ST SE TSD Activity:

No Mailing Street 1:

Recycler Activity: Mailing Street 2: Nο Onsite Burn Exempt: No Mailing City: **LOVELAND**

Mailing State: Furnace Exemption: No CO Underground Inject: No Mailing Zip Code: 80537 Off Site Receipt: No Mailing Country: US Contact First Name: TONY Waste Dest Fac: Nο Contact Middle Initial:

Subpart K Hospital: No Contact Last Name: WORKMAN Subpart K Non Profit: Contact Street No: No 511

Subpart K Withdraw: Contact Street 1: 8TH ST SE Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: Contact City: **LOVELAND** LQHUW: Ν Contact State: CO

Trader Importer: Contact Zip: 80537 Trader Exporter: **Contact Country:** US

303-667-1114 Slab Importer: Contact Phone: Contact Phone Ext: Slab Exporter:

Order No: 20171120263

Current Record: Contact Fax: US Contact Email Addr: **Location Country:** State District Owner: Contact Title:

Violation/Evaluation Details

Subpart K College:

No

CO

Order No: 20171120263

Evaluation ID: 000 Former Citation: 19891122 19901101 Eval Start Date: Sched Compl Dt: Evaluation Agency: Enforcement ID: 002 Evaluation Type: CEI **Enforcement Agency:** S Eval Resp Person: COMNI 19900315 Enforce Action Dt: Eval Suborg: **Enforcement Type:**

S Found Violation: V Enforce Type Desc: WRITTEN INFORMAL

Enforce Resp Person: Citizen Complaint: No Multimedia Inspect: No **Enforce Suborg:** Nο

Sampling Flag: Enforce Actvty Loc: Not Subtitle C: No Docket No: Focus Area: Attorney:

Corr Act Component: Focus Area Desc: No Handler Actvty Loc: CO Appeal Init Dt:

ART CASTINGS OF COLORADO Handler Name: Appeal Resolved Dt: Disposition Status: Region: Disp Status Dt: State: CO Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt:

Viol Activity Loc: CO SEP Defaulted Date: Viol Determined: S SEP Type:

262.A Violation Type: Prop Pentalty Amt: Viol Determined Dt: 19891122 Final Monetary Amt: Rtrn to Compl Dt: 19920622 Paid Amount: Rtrn to Compl Qual: 0 Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: 19951227 Sched Compl Dt: Eval Start Date: Evaluation Agency: S **Enforcement ID:** Evaluation Type: **CSE Enforcement Agency:** Eval Resp Person: COACA Enforce Action Dt: Eval Suborg: **Enforcement Type:** Found Violation: Ν Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No Multimedia Inspect: No **Enforce Suborg:** Enforce Actvty Loc: Sampling Flag: No Not Subtitle C: No Docket No: Focus Area: Attorney:

Corr Act Component: Focus Area Desc: Handler Actvty Loc: CO Appeal Init Dt: Handler Name: ART CASTINGS OF COLORADO Appeal Resolved Dt:

Region: Disposition Status: CO Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount:

Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: SEP Type: Viol Determined: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt:

Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

Attorney:

Appeal Init Dt:

Disp Status Dt:

Lead Agency: Expenditure Amount:

SEP Type:

Paid Amount:

Final Amount:

Final Count:

Disp Status Desc:

SEP Sched Comp Dt:

SEP Actual Comp Dt: SEP Defaulted Date:

Prop Pentalty Amt:

Final Monetary Amt:

No

Order No: 20171120263

Corr Act Component:

Appeal Resolved Dt: Disposition Status:

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: Former Citation: 19971015 Sched Compl Dt: Eval Start Date: **Evaluation Agency:** Enforcement ID: S Evaluation Type: FCI **Enforcement Agency:** Eval Resp Person: COACA Enforce Action Dt: Eval Suborg: **Enforcement Type:** Found Violation: Ν Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Docket No:

Not Subtitle C: No Focus Area: CRR

Focus Area Desc: CORRECTIVE ACTION REVIEW

Handler Actvty Loc: CO

Handler Name:ART CASTINGS OF COLORADORegion:08State:CO

Land Type:
Date of Request:
Date Response Rcvd:
Request Agency:
Request Actvty Loc:
Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:
Rtrn to Compl Dt:

Viol Resp Agency: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name:

SEP Type Description:

Rtrn to Compl Qual:

Violation/Evaluation Details

Evaluation ID: 003 Former Citation: Eval Start Date: 19910222 Sched Compl Dt: 19930630 Evaluation Agency: S **Enforcement ID:** 000 NRR Evaluation Type: **Enforcement Agency:** S Eval Resp Person: **COMNI** Enforce Action Dt: 19920622

Eval Suborg:SEnforcement Type:340Found Violation:YEnforce Type Desc:FINAL 3008(H) I.S. CA ORDER

Citizen Complaint: No Enforce Resp Person: COMNI
Multimedia Inspect: No Enforce Suborg: S
Sampling Flag: No Enforce Actvty Loc: CO
Not Subtitle C: No Docket No:

Focus Area: Docket No Attorney:

Focus Area Desc: Corr Act Component:
Handler Actvty Loc: CO Appeal Init Dt:

Handler Name:ART CASTINGS OF COLORADOAppeal Resolved Dt:Region:08Disposition Status:State:CODisp Status Dt:Land Type:Disp Status Desc:

Date of Request:Lead Agency:Date Response Rcvd:Expenditure Amount:Request Agency:SEP Sched Comp Dt:Request Actvty Loc:SEP Actual Comp Dt:Viol Activity Loc:COSEP Defaulted Date:

Viol Determined: S SEP Type:

Violation Type: 262.A Viol Determined Dt: 19920201 Rtrn to Compl Dt: 19971020 Rtrn to Compl Qual: 0

Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Prop Pentalty Amt:

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Viol Resp Agency:

Violation/Evaluation Details

Evaluation ID: 004Eval Start Date: 19910911 Evaluation Agency: S NRR Evaluation Type: Eval Resp Person: COMNI Eval Suborg: S Found Violation: Υ Citizen Complaint: No

Multimedia Inspect: Nο Sampling Flag: No Not Subtitle C: No Focus Area:

Focus Area Desc:

CO Handler Actvty Loc:

Handler Name: ART CASTINGS OF COLORADO Region: 80 State: CO

Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: **Viol Activity Loc:** CO Viol Determined: S 262.A Violation Type: Viol Determined Dt: 19920201

19971020 Rtrn to Compl Dt: Rtrn to Compl Qual: 0 Viol Resp Agency:

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Generators - General

Respondent Name: SEP Type Description: Former Citation:

Sched Compl Dt: 19930630 **Enforcement ID:** 000 Enforcement Agency: S Enforce Action Dt: 19920622

Enforcement Type: 340

Enforce Type Desc: FINAL 3008(H) I.S. CA ORDER

Enforce Resp Person: **COMNI Enforce Suborg:** S Enforce Actvtv Loc: CO

Docket No: Attorney:

Corr Act Component: Nο

Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Date: SEP Type:

Prop Pentalty Amt: Final Monetary Amt: Paid Amount: Final Count: Final Amount:

Violation/Evaluation Details

Evaluation ID: 000 19891122 Eval Start Date: Evaluation Agency: S CEI Evaluation Type: Eval Resp Person: COMNI Eval Suborg: S Found Violation: Υ Citizen Complaint: No

Multimedia Inspect: Nο Sampling Flag: No Not Subtitle C: Nο

Focus Area: Focus Area Desc:

CO Handler Actvty Loc:

ART CASTINGS OF COLORADO Handler Name: Region: 08 State: CO

Land Type:

Former Citation:

19930630 Sched Compl Dt: **Enforcement ID:** 000 Enforcement Agency: S **Enforce Action Dt:** 19920622

Enforcement Type: 340

Enforce Type Desc: FINAL 3008(H) I.S. CA ORDER

Order No: 20171120263

Enforce Resp Person: COMNI **Enforce Suborg:** S Enforce Actvty Loc: CO

Docket No: Attornev:

Corr Act Component: No Appeal Init Dt:

Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc:

Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** CO SEP Defaulted Date: Viol Determined: SEP Type: S Violation Type: 262.A Prop Pentalty Amt: Viol Determined Dt: 19920201 Final Monetary Amt: Rtrn to Compl Dt: 19971020 Paid Amount: Rtrn to Compl Qual: Final Count: Final Amount: Viol Resp Agency:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID:001Former Citation:Eval Start Date:19880506Sched Compl Dt:

19880605 Enforcement ID: **Evaluation Agency:** S 001 Evaluation Type: NRR **Enforcement Agency:** S Eval Resp Person: 19880520 **CONJA Enforce Action Dt:** Eval Suborg: S Enforcement Type: 120

Found Violation: Y Enforce Type Desc: WRITTEN INFORMAL

Citizen Complaint:NoEnforce Resp Person:Multimedia Inspect:NoEnforce Suborg:

Sampling Flag: No Enforce Actvty Loc: CO

Not Subtitle C: No Docket No:
Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: CO Appeal Init Dt:

Handler Name: ART CASTINGS OF COLORADO Appeal Resolved Dt:
Region: 08 Disposition Status:
State: CO Disp Status Dt:
Land Type: Disp Status Desc:

Date of Request:

Date Response Rcvd:

Request Agency:

Request Actvty Loc:

Viol Activity Loc:

Viol Determined:

Lead Agency:

Expenditure Amount:

SEP Sched Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Date:

SEP Type:

Viol Determined:SSEP Type:Violation Type:262.AProp Pentalty Amt:Viol Determined Dt:19880506Final Monetary Amt:Rtrn to Compl Dt:19880605Paid Amount:Rtrn to Compl Qual:OFinal Count:Viol Resp Agency:SFinal Amount:

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: 19971017 Eval Start Date: Sched Compl Dt: Enforcement ID: Evaluation Agency: S Evaluation Type: FCI **Enforcement Agency:** COACA Eval Resp Person: Enforce Action Dt: Eval Subora: S Enforcement Type: Found Violation: Ν Enforce Type Desc: No Enforce Resp Person: Citizen Complaint: Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: No Focus Area: CRR Attorney:

Corr Act Component:

Appeal Resolved Dt:

Appeal Init Dt:

Final Amount:

Attorney:

SEP Type:

Appeal Init Dt:

Corr Act Component:

Appeal Resolved Dt:

Order No: 20171120263

Disposition Status:

CORRECTIVE ACTION REVIEW Focus Area Desc:

Handler Actvty Loc:

Handler Name: ART CASTINGS OF COLORADO Region: 80

Disposition Status: State: CO Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Respondent Name: SEP Type Description:

Viol Resp Agency:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: 19960919 Sched Compl Dt: Eval Start Date: Evaluation Agency: S **Enforcement ID:** FCI Evaluation Type: **Enforcement Agency:** Eval Resp Person: COACA Enforce Action Dt: Eval Suborg: Enforcement Type: Found Violation: Ν Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: Nο Enforce Actvty Loc: Not Subtitle C: Docket No: No

CRR CORRECTIVE ACTION REVIEW Focus Area Desc:

Handler Actvty Loc:

Focus Area:

ART CASTINGS OF COLORADO Handler Name: Region: 80

CO Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date:

Viol Determined:

Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: 19970113 Sched Compl Dt: Eval Start Date: **Evaluation Agency:** Enforcement ID: S Evaluation Type: FCI Enforcement Agency: Eval Resp Person: COACA Enforce Action Dt: Eval Suborg: **Enforcement Type:**

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

Found Violation: Enforce Type Desc: N Citizen Complaint: Enforce Resp Person: No Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: No Docket No: CRR Attorney: CORRECTIVE ACTION REVIEW

Not Subtitle C: Focus Area: Focus Area Desc: **Corr Act Component:** Handler Actvty Loc: CO Appeal Init Dt:

Handler Name: ART CASTINGS OF COLORADO Appeal Resolved Dt: Region: Disposition Status: CO Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: SEP Defaulted Date: Viol Activity Loc:

SEP Type: Viol Determined:

Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Eval Start Date: 19971016 Sched Compl Dt: Evaluation Agency: **Enforcement ID:** FCI Evaluation Type: **Enforcement Agency:** Eval Resp Person: COACA Enforce Action Dt: Eval Suborg: **Enforcement Type:** Found Violation: Ν Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: **Enforce Suborg:** Multimedia İnspect: No Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: No

Focus Area: CRR Attorney: Focus Area Desc: CORRECTIVE ACTION REVIEW **Corr Act Component:** Appeal Init Dt: CO

Handler Actvty Loc: ART CASTINGS OF COLORADO Handler Name:

Appeal Resolved Dt: Disposition Status: Region: 80 CO State: Disp Status Dt: Land Type: Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt:

Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Respondent Name: SEP Type Description:

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

Event Responsible Agency: S Corrective Action Event Owner: CO CA832AS **Corrective Action Event Code:**

OTHER PROGRESS REPORT RECEIVED Corrective Action Event Desc: 19961215

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19961210 19961210 Best Date: Responsible Person Owner: CO Responsible Person: COACA Suborganization Owner: CO Suborganization: C&P

Event

S Event Responsible Agency: Corrective Action Event Owner: HQ Corrective Action Event Code: CA999

Corrective Action Event Desc: CA PROCESS IS TERMINATED

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19971017 Best Date: 19971017 Responsible Person Owner: CO Responsible Person: COACA Suborganization Owner: CO Suborganization: C&P

Event

Event Responsible Agency: S **Corrective Action Event Owner:** HQ CA100 Corrective Action Event Code:

Corrective Action Event Desc: INVESTIGATION IMPOSITION

Orig Schedule Date of Event:

New Schedule Date of Event:

19920622 Actual Date of Event: Best Date: 19920622 CO Responsible Person Owner: Responsible Person: COMNI Suborganization Owner: CO Suborganization: M&E

Event

Event Responsible Agency: Corrective Action Event Owner: Corrective Action Event Code: CA077L

OVERALL CA RANK Corrective Action Event Desc:

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event: 19950419 Best Date: 19950419

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event

Event Responsible Agency: Corrective Action Event Owner: CO Corrective Action Event Code: CA006OU **OPERABLE UNIT** Corrective Action Event Desc:

Orig Schedule Date of Event:

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

New Schedule Date of Event:

Actual Date of Event:19950419Best Date:19950419Responsible Person Owner:COResponsible Person:COACASuborganization Owner:COSuborganization:M&E

<u>Event</u>

Event Responsible Agency: S
Corrective Action Event Owner: HQ
Corrective Action Event Code: CA075LO

Corrective Action Event Desc: CA PRIORITIZATION-LOW CA PRIORITY

Orig Schedule Date of Event: New Schedule Date of Event:

Actual Date of Event:19920622Best Date:19920622Responsible Person Owner:COResponsible Person:COACASuborganization Owner:COSuborganization:M&E

Unplottable Summary

Total: 5 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HMIRS		HIGHWAY 287	LOVELAND CO		818472152
SPILLS		HWY 287, MM 366	СО		827051340
SPILLS		HIGHWAY 287, MM 352	СО		827052317
VCP	RTDNorth Metro Corridor	Denver and Adams County	Denver CO		820539334
VCP	Leslie the Cleaner Redevelopment	302 Lincoln Ave.	Loveland CO	80537	860907385

Unplottable Report

Site:
HIGHWAY 287 LOVELAND CO
HMIRS

Incident Cnty: LARIMER

HMIR Incident Reports

Report No: 1-2006020738 Fed DOT Agency Nm:

Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident:02/02/2006Report Submit Src:PaperTime of Incident:1355Inc Multiple Rows:NoHaz Class Code:2.2Inc Non US State:

 Hazardous Class:
 NONFLAMMABLE COMPRESSED GAS
 Mode Transport:
 Highway

 Commodity Name:
 HELIUM REFRIGERATED LIQ
 Transport Phase:
 IN TRANSIT

 Commodity Name:
 HELIUM REFRIGERATED LIQUID
 Incident Occrrnce:

HELIUM REFRIGERATED LIQUID Incident Occrrnce: (CRYOGENIC LIQUID)

 Trade Name:
 NONE
 Mat Ship Approval?:
 No

 ID No:
 UN1963
 Mat Ship Approv No:
 Haz Waste Ind:
 No
 Undec! Hazmat Ship?:
 No

Haz Waste Ind:NoUndecl Hazmat Ship?:NoHaz Waste EPA No:Packaging Type:CylinderHMIS Tox Inhalation?:NoPacking Group:

TIH Hazard Zone:Carrier Reporter:XPO ENTERPRISE SERVICES INC.Qtv Released:6.6045CR Street Name:1900 CUTLER RD

Unit of Measure: LGA CR City: CHEYENNE
What Failed: 101 CR State: WY

What Failed Desc:Air InletCR Postal Code:82001-3351How Failed Code:306CR Non US State:

How Failed Desc:Failed to OperateCR Fed DOT ID:838885Failure Cause Code:508CR Hazmat Reg ID:051203551036LN

Failure Cause Desc: Defective Component or Device CR Country: US
Ident. Markings: NOT AVAILABLE Shipper Name: PRAXAIR INC.
Cont1 Pkging Type: 5705 E AIRPORT DR

 Cont1 Const Mat:
 Shipper City:
 ONTARIO

 Cont1 Head Type:
 Shipper State:
 CA

 Cont1 Pkg Capacity:
 92.4630
 Shipper Postal:
 91761-8611

 C1 Capacity UOM:
 LGA
 Shipper Non US St:

 Cont1 Pkg Amt:
 92.4630
 Shipper Country:
 US

 C1 Pkg Amt UOM:
 LGA
 Shipper Waybill:
 686-949760

Cont1 Pkg Number: 3 Ship Hazmat Reg ID:
C1 Pkg NO Failed: 1 Origin City: ONTARIO
Cont1 Pkg Mnfctr: Origin State: CALIFORNIA

Cont1 Pkg Mnfct Dt: Origin Postal: 91761
Cont1 Pkg Serial NO: Origin Non US St:
C1 Pkg Last Test Dt: Origin Country: US

C1 Test Const Mat: Destination City: FORT COLLINS
C1 Pkg Dsign Pres.: Destination State: COLORADO
C1 Psign Press UOM: 20525

C1 Dsign Press UOM: Destination Postal: 80525
C1 Pkg Shell Thick: Destination Non US:

US

Order No: 20171120263

Destination Country:

C1 Head Thickness: Cont2 Package Type:
C1 Head Thick UOM: Cont2 Const Mat:
C1 Pkg Srvc Pres.: Cont2 Pkg Capacity:
C1 Srvc Press UOM: Cont2 Capacity UOM:
C1 Valve/Device Fail?: No Cont2 Pkg Amount:

C1 Valve/Device Fail?: No
Cont2 Pkg Amount:
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
C1 Device Model:
C2 Device Model:
C3 Device Model:
C4 Device Model:
C5 Device Model:
C6 Cont2 Pkg No Failed:
C7 Device Model:

RAM Activity Rpted: No Release Result: No Fire EMS EMS Report: No Police Report: No

C1 Shell Thick UOM:

Fire Result: Police Report No: No Fire EMS Report: **Explosion Result:** No No **FALSE** Haz NonHosp Old: RAM Pkg Cert.: 0 Tot Haz Non Hosp Inj: RAM Pkg Cert. NBR: O RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 RAM UOM Rpted: Employees Evac'd: 0 RAM Activity: Total Evacuated: 0 0 RAM Activity UOM: Total Evacuation Hrs: 0 RAM Mat Safety: Major Artery Closed: No Spillage Result: No Mir Artery Hrs Closed: 0 Ship Phase Transfer: No Material Involved: No Estimated Speed: Weather Conditions: O Vehicle Overturn: No Contact Name: SAM DUNBAR Vehicle Left Roadway: Contact Title: DIRECTOR OF SAFETY No Passenger Aircraft: Contact Business: No 2211 OLD EARHART ROAD Cargo Baggage: Contact Street: Contact City: ANN ARBOR Ship Non Transport: Nο Ship Air First Flight: Contact State: No MI 48105 Ship Air Subflight: Nο Contact Postal: Ship Init Transport: No Contact Non US St: In House Cleanup: No Contact Country: US Carrier Other Cleanup: Inc. Report Prepared: Yes Damage > 500: Nο HMIS Serious Incidnt: No Material Loss: HMIS Serious Fatality: 0 No Carrier Damage: 0 HMIS Serious Injury: No Property Damage: 0 HMIS Flight Plan: No Response Cost: 0 HMIS Serious Evacs: Nο Remediation Cost: HMIS Maior Artery: 0 No Damage Old Form: HMIS Bulk Release: 0 No Total Damages Amt: 0 Haz Hospital Resp: 0 Hazmat Fatality: No Haz Hosp Gen Public: 0 Haz Fatal Employees: 0 HMIS Marine Pollutnt: Nο Haz Fatal Respndrs: Haz Hosp Old Form: 0 0 Haz Fatal Gen Public: 0 HMIS Radioactive: No Tot Hazmat Fatalities: O Total Haz Hosp Inj: Non Hazmat Fatality: HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt No HMIS Container Code: Non Hazmat Fatals: CYL n Hazmat Injury: No Haz Non Hosp Empl: Haz Hospital Empl: HMIS Container Desc: Cylinder a pressure vessel for compressed gases RAM Pkg Category: Haz Non Hosp Resp:

Water Sewer Result: Nο HMIS Bulk Incident: No Gas Dispersion: Yes Haz NonHosp Public: 0

Environment Damage: Undeclared Shipment: No No

THE DRIVER WAS INSTRUCTED TO DELIVER HAZARDOUS SHIPMENTS AS SOON AS POSSIBLE. THE Recom Actns Taken: DRIVER WAS INSTRUCTIED TO PROPERLY SECURE HIS SHIPMENTS. IF HAZARDOUS SHIPMENTS COULD NOT BE DELIVERED EARLY THE DRIVER WAS INSTRUCTED TO CHECK THE SHIPMENTS

PERIODICALLY TO ENSURE THAT THE HAZARDOUS SHIPMENTS REMAIN SECURE PRIOR TO DELIVERY. THE DRIVER WAS ON IS P&D ROUTE ON HIGHWAY 287 JUST SOUTH OF FT. COLLINS CO. AFTER Descr of Events:

ARRVING ABOUT 15 MINUTES AFTER HIS LAST STOP THE DRIVER FOUND ONE OF THE CYLINDERS HAD FALLEN OVER AND WAS LEAKING SOME HELIUM. HE SECURED THE TIGHTENED THE VALVE AND GOT OUT OF THE TRAILER AND CALLED DISPATCH. HIS INFORMED DISPATCH THAT THE CYLINDER CALLED AND HE INSTRUCTED THAT THE DRIVER WAS IN NO DANGER AND HE SHOULD LET THE TRAILER AIR OUT ADN RESECURE THE SHIPMENT. I CALLED THE DRIVER BACK AND GAVE HIM THE INSTRUCTIONS. WHEN THE TRAILER WAS CLEAR HE SECURED THE SHIPMENT AND PROCEEDED TO DELIVER IT TO THE CUSTOMER. UPON ARRIVING AT THE CUSTOMER'S LOCATION HE SPOKE WITH THE ENGINEER AND ALERTED THEM OF WHAT HAPPENED. THE VALVE WAS RECHECKED AND NO ADDITION LEAKING

Order No: 20171120263

OCCURRED.

Site:

SPILLS HWY 287, MM 366 CO

Case No: 2014-0603 H2O Quantity 2: Material Type: H2O Unit Measure 2: OII

Source: Material 3:

Source Type: MOTOR VEHICLE Quantity 3: LAND Unit Measure 3: Medium: Fixed Facility: **FALSE** H2O quantity 3: **FALSE** H2O Unit Measure 3: Air:

TRUE CDOT: Andy Flurkey, Tripp Minges, Brain Notified Name: Land:

Reiser, Rozellynn Hall, Jean Cordova; CSP: Tim Maestas, Luke Armstrong, Jeffrey Lytle; HMWMD:R Beierle, J Henderson, Doug

Ikenberry, K Stewart, D Foster;

TOTAL TRANSPORTATION

CHRIS (UNK LAST NAME)

POB 1382

503-453-7330

LARIMER

BORING

OR

FALSE Surface Water: Ground Water: **FALSE**

Waterway:

Injury: Evacuation: TRANSPORTATION ACCIDENT

Cause: Date Entered: 9/26/2014

4:14:10 PM Time Entered: 9/26/2014 Date Reported: Time Reported: 3:55:00 PM

Who Took Report:

ANN NEDROW NRC No:

Field 0: 9/26/2014

Event Time: 1:00:00 PM

Mile Marker: 366

Material 1: DIESEL Quantity 1: 50 **GALLONS**

Unit Measure 1: H2O Quantity 1:

H2O Unit Measure 1:

Material 2: Quantity 2:

Unit Measure 2:

Cause Info:

First Rep New Event Dt:

Responder 1: Responder 2: Responder 3:

Action:

Response Comments: Comments:

Additional Comments:

Case No:

Source:

Site:

Source Type: Medium:

Material Type:

Fixed Facility: Air. Land:

Surface Water: **Ground Water:**

Waterway: Cause: Date Entered:

Time Entered:

Date Reported: Time Reported:

Who Took Report: NRC No:

Field 0: **Event Time:**

Mile Marker: Material 1: Quantity 1:

45 Unit Measure 1: **GALLONS**

TRUE

FALSE

FALSE

9/16/2014

9/16/2014

9/16/2014

352 DIESEL

1:00:00 PM

3:35:53 PM

3:25:00 PM

ANN NEDROW

Evacuation No: Latitude: Lonaitude:

PRP: PRP Contact: PRP Street:

Death:

PRP City: PRP County: PRP State:

PRP Zip: PRP Phone: PRP Extension:

Event City: Event County: Event Zipcode:

PRP Fax:

Event Location:

HWY 287, MM 366

Truck ran over a piece of metal in the road, which cut the fuel line, and released approx. 50 gallons of diesel to the roadway and bar ditch where the driver stopped when he saw diesel being released. Caller was on scene, and estimates that the diesel soaked into the ground 6-12 inches. She asked them to get it cleaned up. The company

is checking with their insurance to see how to proceed. 9/26/2014

COLORADO STATE PATROL WELLINGTON FIRE DEPT.

ANOTHER FIRE DEPT The diesel was totally drained from that tank of the truck. A mechanic was on site when the caller left the scene,

attempting to repair the fuel line.

LARIMER COUNTY EH: J BLEHM, R GROSSMAN, M HANSEN, K MEYER-LEE, J HENDERSON **Note: Many records provided by the department have a truncated [Comments] field.

HIGHWAY 287, MM 352 CO

2014-0583 H2O Quantity 2: OIL H2O Unit Measure 2: Material 3:

MOTOR VEHICLE Quantity 3: LAND Unit Measure 3: **FALSE** H2O quantity 3: **FALSE**

H2O Unit Measure 3:

Notified Name:

Death: Injury: Evacuation: Evacuation No:

Latitude: Longitude: PRP:

PRP Contact: PRP Street:

PRP City: PRP County: PRP State: PRP Zip:

PRP Phone: PRP Extension:

80541

CO

TRUCKING UP, LLC

SCOTT SMITH

MASONVILLE

970-227-7290

POB 98

PRP Fax: none

erisinfo.com | Environmental Risk Information Services

TRANSPORTATION ACCIDENT

Order No: 20171120263

CDOT: Andy Flurkey, Tripp Minges, Brian Reiser, Rozellynn Hall, Jean Cordova; CSP: Tim Maestas, Luke Armstrong; Jeffrey Lytle;

SPILLS

H2O Quantity 1: Event City:

H2O Unit Measure 1: Event County: LARIMER

HYDRAULIC OIL Event Zipcode: Material 2: Quantity 2: **Event Location:** HIGHWAY 287, MM 352 10

Unit Measure 2: **GALLONS**

Cause Info: Dump truck had a tire blow and the truck rolled to the side of the road on the left. Some guard rail was damaged.

Approx. 45 gallons of diesel and 10 gallons of hydraulic fluid were lost to the side of the road on the gravel.

9/16/2014 First Rep New Event Dt:

Responder 1: COLORADO STATE PATROL Responder 2: LARIMER COUNTY HEALTH DEPT.

Responder 3:

Action: Colorado State Patrol was on scene, as was Jim DeVore with the Larimer County Public Health Dept. Caller has

contacted his insurance to see who they want him to use for clean up.

Response Comments:

LARIMER COUNTY EH: JERRY BLEHM, RICH GROSSMAN, MYRNA HANSEN, KIM MEYER-LEE **Note: Many Comments:

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

Additional Comments:

Site: RTDNorth Metro Corridor

Denver and Adams County Denver CO

File No: 130731-1 Land Use Zoning: MIXED - INDUST+COM

Site No: Indoor Air: 611.0

Media Sediment: **VCUP** App Type:

APPROVAL App Status: Media Soil: BTEX:#6:#Asbestos Contaminated

Materials;#25;#Heavy

VCP

VCP

Order No: 20171120263

Metals:#9:#PAH's:#13:#VOC's:#4 **Actual Cost:** Media GW: Heavy Metals;#9;#BTEX;#6;#VOC's;#4 \$1,020.00

Rehate: \$980.00 Media SW:

Tax Credit: Acreage: 75.0 Apostolopoulos Residences: Review(s) By:

Review Due Dt: 9/14/2013 Jobs: 200 Actual Review Dt: 9/3/2013 REM Start Due Dt: 9/3/2013 REM Comp Due Dt: 9/3/2018

Extension: 0

Other Issu/Comm:

Site: Leslie the Cleaner Redevelopment 302 Lincoln Ave. Loveland CO 80537

File No: 170502-1 Land Use Zoning: COMMERCIAL Indoor Air: 523.1

Site No: **VCUP** Media Sediment: App Type: APPROVAL Media Soil: App Status:

Actual Cost: Media GW: PCE;#12

Rebate: Media SW:

Acreage: Tax Credit: 4.6

Apostolopoulos Residences: Review(s) By:

6/16/2017 Review Due Dt: Jobs: 200

REM Start Due Dt: Actual Review Dt: 5/31/2017 5/31/2017

Extension: 0 REM Comp Due Dt: 5/31/2019 Other Issu/Comm:

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, 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

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: Sep 13, 2017

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, 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.

Government Publication Date: Sep 13, 2017

Deleted NPL:

DELETED NPL

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.

Government Publication Date: Sep 13, 2017

SEMS List 8R Active Site Inventory:

SEMS

The 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.

Government Publication Date: Jul 11, 2017

SEMS List 8R Archive Sites: SEMS ARCHIVE

The 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.

Government Publication Date: Jul 11, 2017

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Order No: 20171120263

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

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).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

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: Aug 10, 2017

RCRA non-CORRACTS TSD Facilities:

RCRATSD

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: Aug 10, 2017

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: Aug 10, 2017

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: Aug 10, 2017

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

Order No: 20171120263

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). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Aug 10, 2017

RCRA Non-Generators:

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: Aug 10, 2017

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: Jan 20, 2016

Federal Institutional Controls- ICs:

FED INST

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: Jan 20, 2016

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:

ERNS

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. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 8, 2017

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 16, 2017

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: May 31, 2017

LIEN on Property: SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Oct 17, 2017

State

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. Government Publication Date: Jun 29, 2017

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

<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 (CDLF)

Government Publication Date: Oct 3, 2017

Delisted Leaking Storage Tanks:

DELISTED LST

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: Oct 3, 2017

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: Oct 3, 2017

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: Oct 3, 2017

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: Oct 3, 2017

Environmental Covenants and Environmental Use Restrictions List:

AUL

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: Aug 17, 2017

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: Aug 29, 2017

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 8, which includes Colorado.

Government Publication Date: May 1, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 8, which includes Colorado.

Government Publication Date: May 1, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Order No: 20171120263

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Aug 3, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Aug 3, 2017

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

Hazardous Materials Information Reporting System:

HMIRS

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: Feb 28, 2017

National Clandestine Drug Labs:

NCDL

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: May 4, 2017

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA of the Act) 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

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 ongressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/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

Toxic Substances Control Act:

TSCA

Order No: 20171120263

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: Jun 30, 2017

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

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

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.

Government Publication Date: Jan 1, 2017

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Sep 14, 2016

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: Sep 14, 2016

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: Nov 22, 2016

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: Sep 13, 2016

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

<u>Alternative Fueling Stations:</u>

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Aug 16, 2017

Superfund Decision Documents:

SUPERFUND ROD

Order No: 20171120263

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).

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: Feb 28, 2017

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

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 18, 2017

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: Sep 13, 2017

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaning facilities in Colorado that have submitted an Air Pollutant Emission Notice (APEN). This list was provided by the Department of Public Health & Environment.

Government Publication Date: Aug 8, 2017

Delisted Dry Cleaning Facilities:

DELISTED DRYC

Order No: 20171120263

List of sites removed from the drycleaners database made available by the Department of Public Health & Environment.

Government Publication Date: Aug 8, 2017

Permitted Facilities Listing:

NPDFS

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 14, 2017

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

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.



Property Information

Order Number: 20171120263p

Date Completed: November 20, 2017

Project Number: 20177110

Project Property: Larimer County Courthouse

205 E 6Th St Loveland CO 80537

Coordinates:

Latitude: 40.397895 Longitude: -105.07419

UTM Northing: 4471923.85756 Meters UTM Easting: 493704.057029 Meters

UTM Zone: UTM Zone 13T Elevation: 4,984.85 ft

Slope Direction: SE

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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.

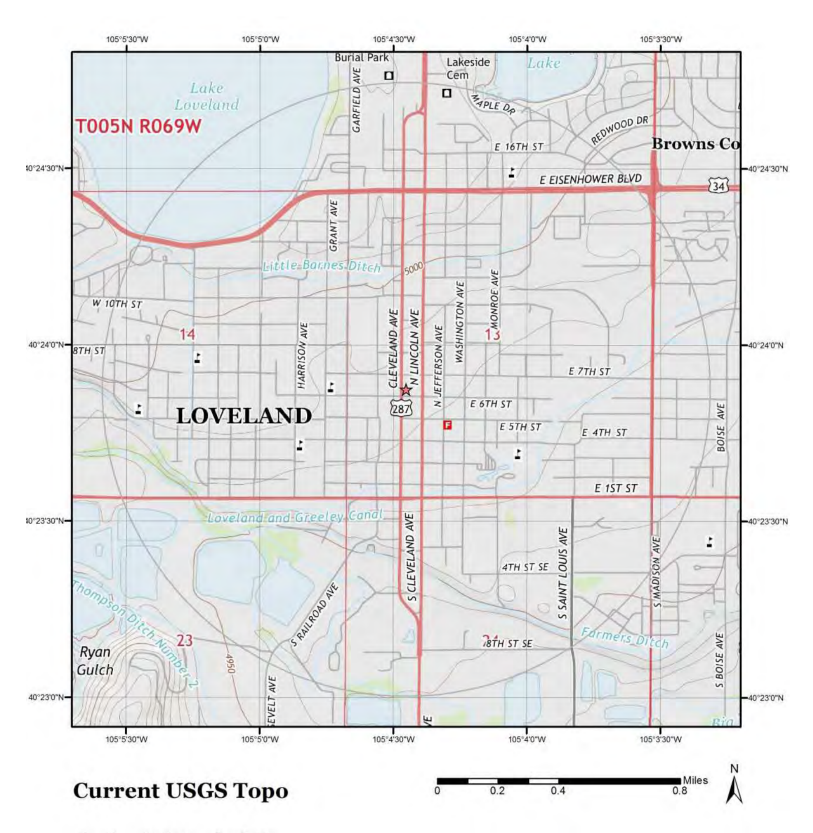
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

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: 20171120263p

Topographic Information



Quadrangle(s): Loveland,CO

Source: USGS 7.5 Minute Topographic Map

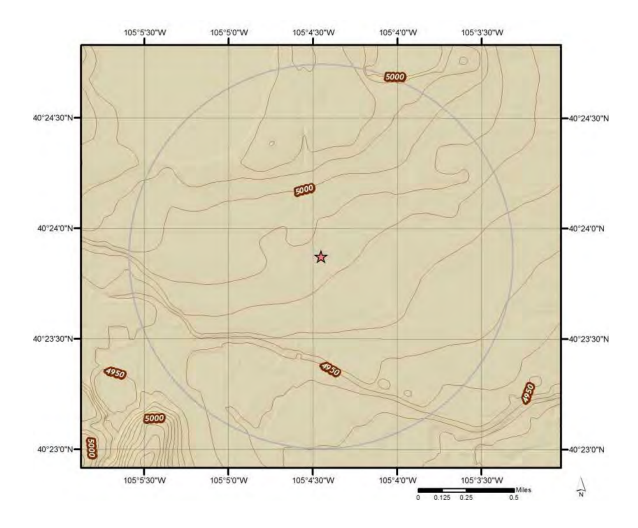


Topographic Information

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.

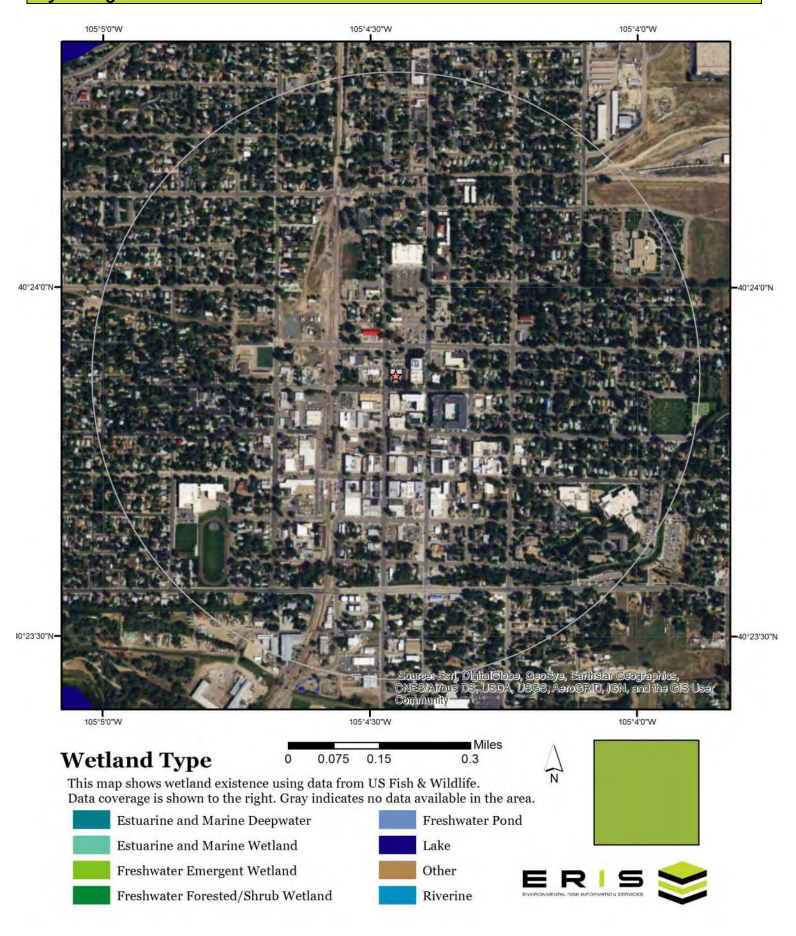
Topographic information at project property:

Elevation: 4,984.85 ft Slope Direction: SE

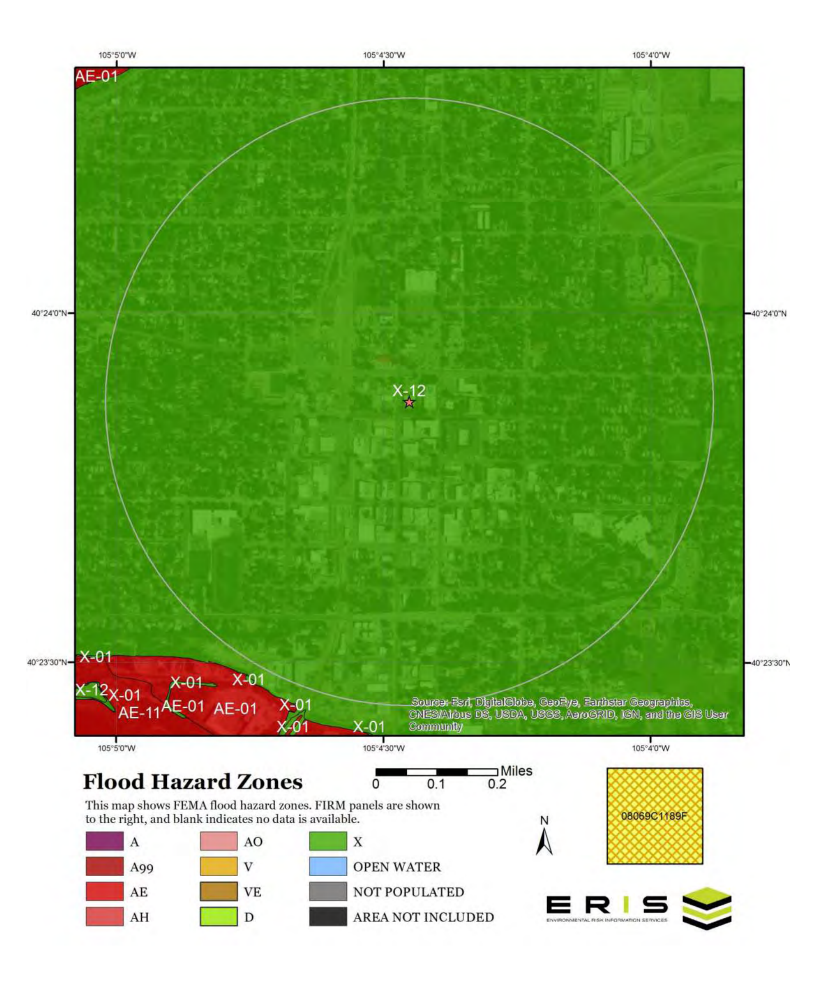


Order No: 20171120263p

Hydrologic Information



Hydrologic Information



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.

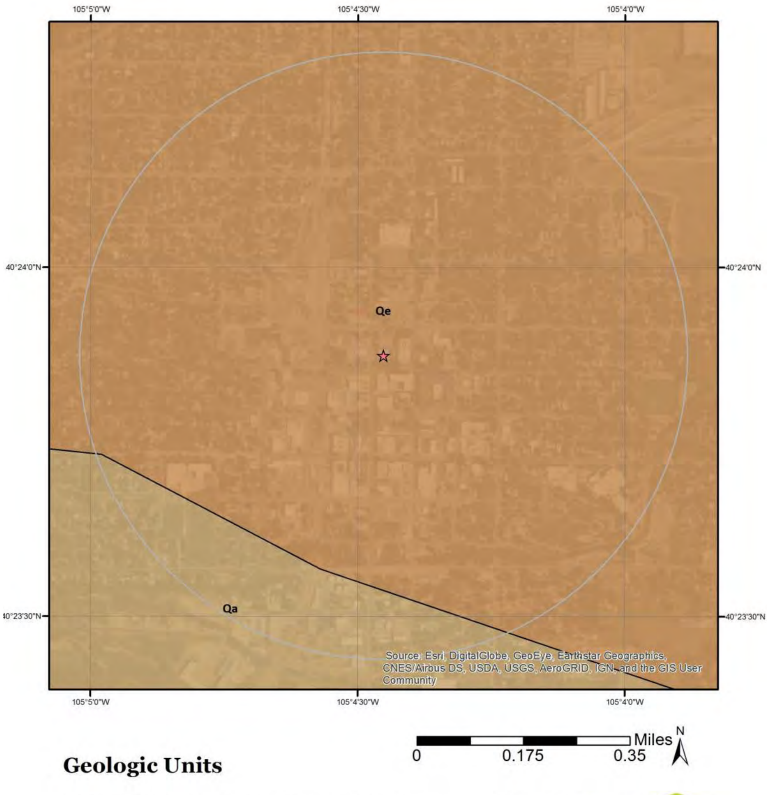
Available FIRM Panels in area: 08069C1189F(effective:2006-12-19)

Flood Zone X-12

Zone: X

Zone subtye: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Qa

Unit Name: Modern alluvium
Unit Age: Quaternary
Primary Rock Type: alluvium

Secondary Rock Type:

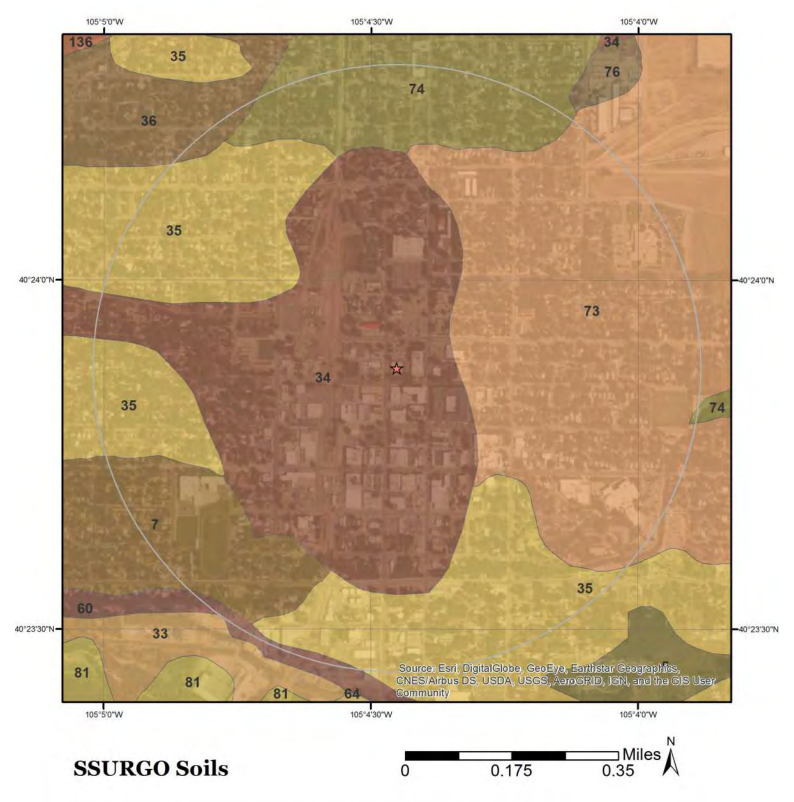
Unit Description: Includes Piney Creek Alluvium and younger deposits

Geologic Unit Qe

Unit Name: Eolian deposits
Unit Age: Quaternary
Primary Rock Type: dune sand

Secondary Rock Type: silt

Unit Description: Includes dune sand and silt and Peoria Loess



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



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 34

Map Unit Name: Fort Collins loam, 0 to 1 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

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

Fort Collins(85%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 46cm)

horizon H2(20cm to 46cm)

Loam

horizon H3(46cm to 152cm) Fine sandy loam

horizon H3(46cm to 152cm)

Loam

horizon H3(46cm to 152cm)

Silt loam

Map Unit 35

Map Unit Name: Fort Collins loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

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

Map Unit 36

Map Unit Name: Fort Collins loam, 3 to 5 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

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: 20171120263p

Major components are printed below

Fort Collins(90%)

horizon H1(0cm to 23cm) Loam

horizon H2(23cm to 51cm) Clay loam
horizon H2(23cm to 51cm) Loam

horizon H3(51cm to 152cm) Fine sandy loam

horizon H3(51cm to 152cm) Loam horizon H3(51cm to 152cm) Silt loam

Map Unit 60

Map Unit Name: Larim gravelly sandy loam, 5 to 40 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

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

Larim(85%)

horizon H1(0cm to 10cm)

horizon H2(10cm to 38cm)

Very gravelly clay loam

Very gravelly sandy clay loam

Very gravelly sandy clay loam

horizon H3(38cm to 152cm)

Very gravelly loamy sand

horizon H3(38cm to 152cm)

Very gravelly loamy sand

Very gravelly sand

Map Unit 7

Map Unit Name: Ascalon sandy loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

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

Ascalon(85%)

horizon Ap(0cm to 15cm)

horizon Bt1(15cm to 30cm)

horizon Bt2(30cm to 48cm)

horizon Bk(48cm to 89cm)

horizon C(89cm to 203cm)

Sandy clay loam

Sandy clay loam

Sandy clay loam

Map Unit 73

Map Unit Name: Nunn clay loam, 0 to 1 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

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 15cm) Clay loam

horizon Bt1(15cm to 25cm)

Clay loam
horizon Bt2(25cm to 66cm)

Clay loam
horizon Btk(66cm to 79cm)

Clay loam
horizon Bk1(79cm to 119cm)

Loam
horizon Bk2(119cm to 203cm)

Clay loam
Loam

Map Unit 74

Map Unit Name: Nunn clay loam, 1 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

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: 20171120263p

Major components are printed below

Nunn(85%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 152cm)

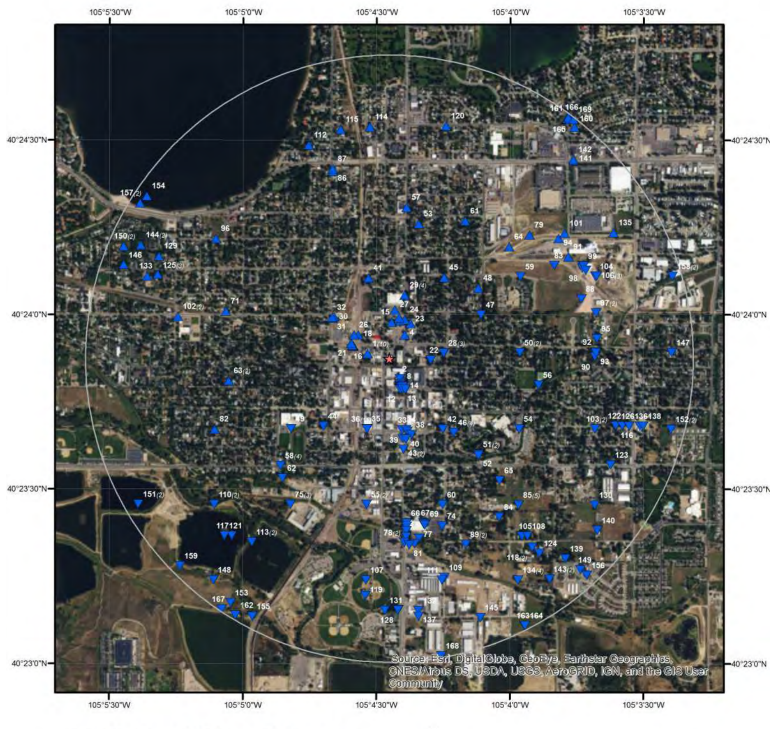
Clay

Clay

horizon H2(25cm to 152cm)

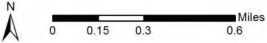
Clay loam

Wells and Additional Sources



Wells & Additional Sources

- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation





Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
46	CO0235780	1,706.74	SE	
58	CO0235100	2,658.42	SW	

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction	
46	CO0235780	1,706.74	SE	
46	CO0235780	1,706.74	SE	
46	CO0235780	1,706.74	SE	
58	CO0235100	2,658.42	SW	
58	CO0235100	2,658.42	SW	
58	CO0235100	2,658.42	SW	

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
110	11000 400000405005004	4.404.00	C.F.	
118	USGS-402320105035301	4,121.02	SE	
144	USGS-402412105052101	4,748.77	WNW	

State Sources

Oil and Gas Wells

Map Key Facility ID		Distance (ft)	Direction	
109	217034	3.928.48	SSE	

Public Water Wells

Map Key	Well Name	Distance (ft)	Direction	
118	SB00506924ACA1	4,121.02	SE	
144	SB00506914BDA1	4,748.77	WNW	

Public Water Systems Violations and Enforcement Data

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SE 4,978.91 **PWSV** 46 0.32 1,706.74

PWS ID: CO0235780 **TNCWS** PWS Type Code:

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: Ν

PWS Activity Description: Non-public PWS Deactivation Date: 28/05/2015 Phone Number: 970-962-3433

--Details--

Population Served Count: 403

City Served:

County Served: Larimer State Served: CO

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.50	2,658.42	4,979.34	PWSV

PWS ID: CO0235100 **TNCWS** PWS Type Code:

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Non-public PWS Deactivation Date: 09/04/2015 Phone Number: 970-461-0661

--Details--

Population Served Count: 18

City Served:

County Served: Larimer State Served: CO

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SE	0.32	1,706.74	4,978.91	SDWIS
4.5	erisinfo.com Environmental Risk Information Services			Order N	lo: 20171120263p

PWS ID: CO0235780 Pop Cat 11: 101-500 2 Facility ID: 11634 Pop Cat 11 Cd: **PARK WELL** Pop Cat 2: <10,000 Facility Name: 80 Pop Cat 2 Cd: 1 **EPA Region Code:** EPA Region: Region 8 Pop Cat 3: <=3300 Season Begin Date: 01-01 Pop Cat 3 Cd: 1 Season End Date: 12-31 Pop Cat 4: <10K **Deactivation Date:** 28-MAY-15 Pop Cat 4 Cd: 1 Fac Deactvtn Dt: Pop Cat 5: <=500 First Rptd Dt: 18-MAY-92 Pop Cat 5 Cd: 1 Last Rptd Date: 01-APR-16 ORG Name: BOTHELL, DAVID Colorado Admin Name: BOTHELL, DAVID Primacy Agency: Is Source Ind: Yes Phone No: 970-962-3433 Facility Type Cd: WL Phone Ext No: Facility Type Desc: Well Alt Phone No: Fax No: Activity Status Cd: Ν 970-962-3403 **Activity Status:** Changed from public to non-public Email Addr: DAVID.BOTHELL@CITYOFLOVEL AND.ORG Ρ Availability Code: AvIbIty Desc: Permanent Water Type Code: GW Wtr Tp Desc: Ground water DBPR Schd Ctg Cd: DBPR Schd Ctg: Facility Activity Cd: Α Fac Activity: Active Filtrtn Status Cd: Filt Stat Desc: GW or SW Code: GW or SS: GW Groundwater LT2 Sch Ctgry Cd: LT2 Sched Ctg: Ρ Owner Type Code: Owner Type: Private PWS Type Code: **TNCWS** PWS Type: Transient non-community system Primcy Agency Cd: CO Primacy Type: State Primary Source Cd: GW Primary Srce: Ground water Seller Treatmnt Cd: Seller Trt Dsc: Submsn Status Cd: Υ Sub Stat Dsc: Reported and accepted Subms Sts Cd Vio: Υ Pop Srvd Cnt: 403 3 Is Grant Eligible: No Srvc Cnctn Cnt: Seller PWSID: Outstnding Perfrm: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: No CDS ID: Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: CO

State Code:

State Fac ID:

Sub Quarter:

Validity Ind:

001

Yes

Order No: 20171120263p

1

Submission Yr Qrtr: 2016Q1

No

No

2016

--Details--

Src Wtr Prot Dt:

NPM Candidate:

Submission Year:

Is Wholesaler:

Treatment ID:

Treatment Process Code:

Treatment Process:

Treatment Objective
Code:
Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SE 0.32		1,706.74	4,978.91	SDWIS
PWS ID:	CO0	235780	Pop Cat 11:	101-500	
Facility ID:	5602		Pop Cat 11 Cd:	2	
Facility Name:	CHL	ORINATOR FOR WTP	Pop Cat 2:	<10,000	
EPA Region Code:	08		Pop Cat 2 Cd:	1	
EPA Region:	Regi	on 8	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-0 ⁻	1	Pop Cat 3 Cd:	1	
Season End Date:	12-3°	1	Pop Cat 4:	<10K	
Deactivation Date:	28-M	IAY-15	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	18-M	IAY-92	Pop Cat 5 Cd:	1	
Last Rptd Date:	01-A	PR-16	ORG Name:	BOTHELL, DAVID	
Primacy Agency:	Colo	rado	Admin Name:	BOTHELL, DAVID	
Is Source Ind:	No		Phone No:	970-962-3433	
Facility Type Cd:	TP		Phone Ext No:	-	
Facility Type Desc:	Treat	tment Plant	Alt Phone No:	-	
Activity Status Cd:	N		Fax No:	970-962-3403	
Activity Status:	Char	nged from public to non-publ	ic Email Addr:	DAVID.BOTHELL@C AND.ORG	ITYOFLOVEL
Availability Code:	-		Avlblty Desc:	-	
Water Type Code:	-		Wtr Tp Desc:	-	
DBPR Schd Ctg Co	d: -		DBPR Schd Ctg:	-	
Facility Activity Cd:	Α		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	GW		GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	-	
Owner Type Code:	Р		Owner Type:	Private	
PWS Type Code:	TNC	WS	PWS Type:	Transient non-comm	unity system
Primcy Agency Cd:	: CO		Primacy Type:	State	
Primary Source Cd	I: GW		Primary Srce:	Ground water	
Seller Treatmnt Cd	: -		Seller Trt Dsc:	-	
Submsn Status Cd	: Y		Sub Stat Dsc:	Reported and accept	ed
Subms Sts Cd Vio:	Υ		Pop Srvd Cnt:	403	
Is Grant Eligible:	No		Srvc Cnctn Cnt:	3	

Outstnding Perfrm: Seller PWSID: Outstndng Perf Dt: SIIr PWS Nm: CDS ID: Schl or Dycare: No Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: State Code: CO NPM Candidate: State Fac ID: 001T No Sub Quarter: 1 Is Wholesaler: No Submission Year: 2016 Validity Ind: Yes

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 11295
Treatment Process Code: 421

Treatment Process: Hypochlorination, Post

Treatment Objective D

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: HYPOCHLORINATION, POST

Map Key Direction		n Distance (mi) Distance (ft)		Elevation (ft) DB
46	SE	0.32	1,706.74	4,978.91 SDWIS
PWS ID:	CC	0235780	Pop Cat 11:	101-500
Facility ID:	853	35	Pop Cat 11 Cd:	2
Facility Name:	DIS	STRIBUTION SYSTEM	Pop Cat 2:	<10,000
EPA Region Code	9: 08		Pop Cat 2 Cd:	1
EPA Region:	Re	gion 8	Pop Cat 3:	<=3300
Season Begin Da	te: 01-	01	Pop Cat 3 Cd:	1
Season End Date	: 12-	31	Pop Cat 4:	<10K
Deactivation Date	: 28-	MAY-15	Pop Cat 4 Cd:	1
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500
First Rptd Dt:	18-	MAY-92	Pop Cat 5 Cd:	1
Last Rptd Date:	01-	APR-16	ORG Name:	BOTHELL, DAVID
Primacy Agency:	Co	orado	Admin Name:	BOTHELL, DAVID
Is Source Ind:	No		Phone No:	970-962-3433
Facility Type Cd:	DS		Phone Ext No:	-
Facility Type Desc	c: Dis	tribution System/Zone	Alt Phone No:	-
Activity Status Cd	: N		Fax No:	970-962-3403
Activity Status:		anged from public to non-pu		DAVID.BOTHELL@CITYOFLOVEL AND.ORG
Availability Code:	-		Avlblty Desc:	-
Water Type Code	: -		Wtr Tp Desc:	-

DBPR Schd Ctg Cd: - DBPR Schd Ctg: - Facility Activity Cd: A Fac Activity: Active
Filtrth Status Cd: - Filt Stat Desc: - GW or SW Code: GW GW GW GW GW GW GW GF SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: CO Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio: 403 Υ Pop Srvd Cnt: 3 Is Grant Eligible: No Srvc Cnctn Cnt: Seller PWSID: Outstnding Perfrm: SIIr PWS Nm: Outstndng Perf Dt: Schl or Dycare: CDS ID: No Source Treated Ind: Country Code: US Cntry Nm BTP: Src Wtr Protected: No Src Wtr Prot Dt: State Code: CO

NPM Candidate: No State Fac ID: DS001

Is Wholesaler: No Sub Quarter: 1
Submission Year: 2016 Validity Ind: Yes

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: -

Treatment Process: Treatment Objective -

Code:

Treatment Diant City:

Treatment Plant City: Treatment Plant State: -

Treatment Plant Addr 1: -

Treatment Plant Addr 2: -

Treatment Plant Zip Code: -

Treatment Comments: -

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.50	2,658.42	4,979.34	SDWIS
PWS ID:	CO02	35100	Pop Cat 11:	<=100	
Facility ID:	11513	3	Pop Cat 11 Cd:	1	
Facility Name:	WELL	-	Pop Cat 2:	<10,000	
EPA Region Code:	08		Pop Cat 2 Cd:	1	
EPA Region:	Regio	n 8	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-01		Pop Cat 3 Cd:	1	

<10K Season End Date: 12-31 Pop Cat 4: Deactivation Date: 09-APR-15 Pop Cat 4 Cd: Fac Deactvtn Dt: Pop Cat 5: <=500 31-MAY-97 Pop Cat 5 Cd:

First Rptd Dt: 01-APR-16 **ORG Name:** MCCOMB, ROB Last Rptd Date: Admin Name: Primacy Agency: Colorado MCCOMB, ROB Is Source Ind: Yes Phone No: 970-461-0661

WL Phone Ext No: Facility Type Cd: Facility Type Desc: Well Alt Phone No: Activity Status Cd: Ν Fax No:

Email Addr: MCPLUMBBOB@AOL.COM **Activity Status:** Changed from public to non-public

Availability Code: AvIbIty Desc: Permanent GW Water Type Code: Wtr Tp Desc: Ground water

DBPR Schd Ctg Cd: DBPR Schd Ctg: Facility Activity Cd: Α Fac Activity: Active

Filtrtn Status Cd: Filt Stat Desc:

GW or SS: GW or SW Code: GW Groundwater LT2 Sch Ctgry Cd: LT2 Sched Ctg:

Ρ Owner Type Code: Owner Type: Private

PWS Type Code: **TNCWS** PWS Type: Transient non-community system

Pop Srvd Cnt:

18

Yes

Primcy Agency Cd: CO Primacy Type: State Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: Seller Trt Dsc:

Submsn Status Cd: Υ Sub Stat Dsc: Reported and accepted

Is Grant Eligible: No Srvc Cnctn Cnt: 28 Outstnding Perfrm: Seller PWSID: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: Nο CDS ID: Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: Src Wtr Prot Dt: CO State Code: NPM Candidate: State Fac ID: 001 No Is Wholesaler: Sub Quarter: 1 Νo

Submission Year: 2016 Validity Ind: Submission Yr Qrtr: 2016Q1

Υ

--Details--

Subms Sts Cd Vio:

Treatment ID:

Treatment Process Code: Treatment Process: Treatment Objective

Code:

20

Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2:

Treatment Plant Zip Code: Treatment Comments: -

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	SW	0.50	2,658.42	4,979.34	SDWIS
PWS ID:	COO	235100	Pop Cat 11:	<=100	
Facility ID:	5496		Pop Cat 11 Cd:	1	
Facility Name:		ATMENT FOR WELL	Pop Cat 2:	<10,000	
EPA Region Code:			Pop Cat 2 Cd:	1	
EPA Region:	Regio	on 8	Pop Cat 3:	<=3300	
Season Begin Date	_		Pop Cat 3 Cd:	1	
Season End Date:	12-31		Pop Cat 4:	<10K	
Deactivation Date:	09-AF	PR-15	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	31-M	AY-97	Pop Cat 5 Cd:	1	
Last Rptd Date:	01-AF	PR-16	ORG Name:	MCCOMB, ROB	
Primacy Agency:	Color	ado	Admin Name:	MCCOMB, ROB	
Is Source Ind:	No		Phone No:	970-461-0661	
Facility Type Cd:	TP		Phone Ext No:	-	
Facility Type Desc:	Treat	ment Plant	Alt Phone No:	-	
Activity Status Cd:	N		Fax No:	-	
Activity Status:	Chan	ged from public to non-public	c Email Addr:	MCPLUMBBOB@AG	OL.COM
Availability Code:	-		Avlblty Desc:	-	
Water Type Code:	-		Wtr Tp Desc:	-	
DBPR Schd Ctg Co	d: -		DBPR Schd Ctg:	-	
Facility Activity Cd:	Α		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	GW		GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	-	
Owner Type Code:	Р		Owner Type:	Private	
PWS Type Code:	TNC	NS	PWS Type:	Transient non-comm	unity system
Primcy Agency Cd:	CO		Primacy Type:	State	
Primary Source Cd	: GW		Primary Srce:	Ground water	
Seller Treatmnt Cd	: -		Seller Trt Dsc:	-	
Submsn Status Cd	: Y		Sub Stat Dsc:	Reported and accept	ted
Subms Sts Cd Vio:	Υ		Pop Srvd Cnt:	18	
Is Grant Eligible:	No		Srvc Cnctn Cnt:	28	
Outstnding Perfrm:	-		Seller PWSID:	-	
Outstndng Perf Dt:	-		SIIr PWS Nm:	-	
Schl or Dycare:	No		CDS ID:	-	
Source Treated Inc	l: -		Country Code:	US	
Src Wtr Protected:	No		Cntry Nm BTP:	-	
Src Wtr Prot Dt:	-		State Code:	CO	
NPM Candidate:	No		State Fac ID:	001T	
Is Wholesaler:	No		Sub Quarter:	1	

Submission Year: 2016 Validity Ind: Yes

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 8697
Treatment Process Code: 423

Treatment Process: Hypochlorination, Pre

Treatment Objective D

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: HYPOCHLORINATION, PRE

Treatment ID: 4401
Treatment Process Code: 341

Treatment Process: Filtration, Cartridge

Treatment Objective F

Code:

Treatment Objective: Particulate removal

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments: FILTRATION, CARTRIDGE

Мар Кеу	Direction	Distance (mi)	Dista	ance (ft)	Elev	vation (ft)	DB
58	SW	0.50	2,658	.42	4,979	9.34	SDWIS
PWS ID:	CC	00235100	Po	op Cat 11:		<=100	
Facility ID:	84	18	Po	op Cat 11 Cd:		1	
Facility Name:	DIS	STRIBUTION SYSTEM	Po	op Cat 2:		<10,000	
EPA Region Code:	08		Po	op Cat 2 Cd:		1	
EPA Region:	Re	gion 8	Po	op Cat 3:		<=3300	
Season Begin Date	e: 01-	01	Po	op Cat 3 Cd:		1	
Season End Date:	12-	31	Po	op Cat 4:		<10K	
Deactivation Date:	09-	APR-15	Po	op Cat 4 Cd:		1	
Fac Deactvtn Dt:	-		Po	op Cat 5:		<=500	
First Rptd Dt:	31-	MAY-97	Po	op Cat 5 Cd:		1	
Last Rptd Date:	01-	APR-16	0	RG Name:		MCCOMB, ROB	
Primacy Agency:	Co	lorado	Ad	dmin Name:		MCCOMB, ROB	
Is Source Ind:	No		PI	hone No:		970-461-0661	
Facility Type Cd:	DS		PI	hone Ext No:		-	
Facility Type Desc:	Dis	tribution System/Zone	Al	It Phone No:		-	

Activity Status Cd: N Fax No: -

Activity Status: Changed from public to non-public Email Addr: MCPLUMBBOB@AOL.COM

Availability Code:

Water Type Code:

DBPR Schd Ctg Cd:

Facility Activity Cd:

Avibility Desc:

DWr Tp Desc:

DBPR Schd Ctg:

Fac Activity:

Active

Facility Activity Cd: A Fac Activity: Active
Filtrtn Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: CO Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio:YPop Srvd Cnt:18Is Grant Eligible:NoSrvc Cnctn Cnt:28Outstnding Perfrm:-Seller PWSID:-

Outstndng Perf Dt: - SIlr PWS Nm: - Schl or Dycare: No CDS ID: - Source Treated Ind: - Country Code: US Src Wtr Protected: No Cntry Nm BTP: -

Src Wtr Prot Dt:-State Code:CONPM Candidate:NoState Fac ID:DS001

Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: -

Treatment Objective -

Code:

Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: -

Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments:

USGS National Water Information System

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB118SE0.784,121.024,956.84FED USGS

Order No: 20171120263p

Organiz Identifier: USGS-CO Formation Type: Alluvium and Terrace Deposits

USGS Colorado Water Science Organiz Name:

Center

19690507

Well Depth: 26 26 Well Hole Depth: W Hole Depth Unit: ft

Construction Date:

Aquifer Type:

Source Map Scale: 24000

Monitoring Loc Identifier: USGS-402320105035301

Monitoring Loc Name: SB00506924ACA1

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 10190006

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd: Horiz Coord Refer

NAD83

Interpolated from MAP.

System:

Vertical Measure: 4953.00 Vertical Measure Unit: feet Vertical Accuracy: 5 Vertical Accuracy Unit: feet

Vertical Collection Mthd:

Interpolated from topographic map.

NGVD29 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	WNW	0.90	4,748.77	5,000.86	FED USGS

Aquifer Name:

Well Depth Unit:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Organiz Identifier: **USGS-CO** Formation Type: Pierre Shale

Organiz Name: **USGS Colorado Water Science** 87

Center

Well Hole Depth: 87 W Hole Depth Unit: ft Construction Date: 19601023

Aquifer Type: Unconfined single aquifer

Source Map Scale: 24000

Monitoring Loc Identifier: USGS-402412105052101

Monitoring Loc Name: SB00506914BDA1

Monitoring Loc Type: Well

Monitoring Loc Desc:

10190006 **HUC Eight Digit Code:**

Drainage Area:

Well Depth:

Aquifer Name:

Well Depth Unit: ft US Country Code: Provider Name: **NWIS LARIMER** County: Latitude: 40.3888723

Longitude: -105.0652576

ft

US **NWIS**

LARIMER

40.4033168

-105.0897028

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

System:

NAD83 4998.00

Vertical Measure: 4998.00
Vertical Measure Unit: feet
Vertical Accuracy: 5
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Oil and Gas Wells

Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	SSE	0.74	3,928.48	4,936.68	OGW
API:	06	6906221	Loc fr N/S Sec Ln:	1925	
API Label:	05	5-069-06221	Sec Line Dir N/S:	N	
API Seq Code:	06	6221	Loc fr E/W Sec Ln:	2040	
Well No:	2		Sec Line Dir E/W:	W	
Well Name:	N	OTTBERG-SEIDL	Qtr Qtr:	SENW	
Facility ID:	2	17034	Section:	24	
Facility Type:	W	/ELL	Township:	5N	
Facility Status:	P.	A	Range:	69W	
Well Title:	2	NOTTBERG-SEIDL	Meridian:	6	
Operator:	M	AGPIE OPERATING, INC	Latitude:	40.387433	
Operator No:	52	2530	Longitude:	-105.070751	
Field Code:	52	2000	Grnd Lvl Elev:	4934	
Field Name:	LO	OVELAND	UTM X:	493995	
Spud Date:	5/	/24/1984	UTM Y:	4470762	
Citing Type:	A	CTUAL	API County:	069	
Location Name:		OTTBERG-SEIDL-65N69W 4SENW	API County Name:	LARIMER	
Location Qualifer:	_	lanned Footage	Location ID:	386243	
Max Meas Dpt of Sidetrack:	49	957			
Max Tot Vt Dpt of Sidetrack:	0				
Facility Status Des	c: P	LUGGED AND ABANDONED	WELL.		

Public Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	SE	0.78	4,121.02	4,956.84	WATER WELLS

Well Name:	SB00506924ACA1	Water Division:	1
Water District ID:		Water District:	4
Location No:	SB00506924ACA	County:	LARIMER
USGS Site ID:	402320105035301	Designated Basin:	
Permit No:		Management Distr:	
Permit Suffix Code:		Q10:	NE
Permit Replace Cd:		Q40:	SW
Receipt:		Q160:	NE
Well Depth (ft):	26	Section:	24
Measurement Date:	06/01/1977 12:00:00 AM	Township:	5.0 N
Water Lvl Depth ft:	12.05	Range:	69.0 W
Water Lvl Elev ft:	4943.87	Principle Meridian:	S
Measurement by:	USGS	Coords E/W (ft):	
POR Start:	05/07/1969 12:00:00 AM +0000	Coords E/W Dir:	
POR End:	06/01/1977 12:00:00 AM +0000	Coords N/S (ft):	
POR Count:	2	Coords N/S Dir:	
Publication Name:		UTM X:	494461.3
Aquifer 1:		UTM Y:	4470921.7
Aquifer 2:		Latitude:	40.388872
Aquifer Comment:		Longitude:	-105.065258
Elevation (ft):	4955.92	Location:	(40.388872, -105.065258)
Elevation Accuracy:	USGS NED 1-meter DEM	Location Accuracy:	User supplied
Top Perf Casing (ft):		Contact:	
Bot Perf Casing (ft):		Data Source:	USGS
Base of Grout (ft):		Modified:	10/15/2017 12:00:00 AM
More Information:	http://dnrweb.state.co.us/Cdss/Ground	dWater/Well/34009	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	WNW	0.90	4,748.77	5,000.86	WATER WELLS
Well Name:	SB00	0506914BDA1	Water Division:	1	
Water District ID:			Water District:	4	
Location No:	SB00)506914BDA	County:	LARIMER	
USGS Site ID:	4024	12105052101	Designated Basin:		
Permit No:			Management Distr:		
Permit Suffix Code	e:		Q10:	NE	
Permit Replace Co	d:		Q40:	SE	
Receipt:			Q160:	NW	
Well Depth (ft):	87		Section:	14	
Measurement Dat	e: 05/26	6/1977 12:00:00 AM	Township:	5.0 N	
Water Lvl Depth ft	: 12.25	5	Range:	69.0 W	
Water Lvl Elev ft:	4988	.77	Principle Meridian:	S	
Measurement by:	USG	S	Coords E/W (ft):		
POR Start:	10/23	3/1960 12:00:00 AM +0000	Coords E/W Dir:		
POR End:	05/26	6/1977 12:00:00 AM +0000	Coords N/S (ft):		
POR Count:	2		Coords N/S Dir:		

Publication Name: UTM X: 492388.2 UTM Y: Aquifer 1: 4472526.9 Aquifer 2: Latitude: 40.403317 Aquifer Comment: Longitude: -105.089703

Elevation (ft): 5001.02 Location: (40.403317, -105.089703)

Elevation Accuracy: USGS NED 1-meter DEM User supplied Location Accuracy:

Top Perf Casing (ft): Contact:

Bot Perf Casing (ft): Data Source: USGS

Base of Grout (ft): Modified: 10/15/2017 12:00:00 AM

More Information: http://dnrweb.state.co.us/Cdss/GroundWater/Well/35124

Water Wells Permit Database

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:		_	Division:	1	
Permit No:	39100)	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co			Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0039	100	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (• •		Q10:		
Bot Perf. Casing (f	•		Coords E/W (Feet):		
Use1:	Monit	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	nits:		UTM x:	493589.7	
Annual Approp. (A	AF):		UTM y:	4471951	
Permit Issued:	12/28	/2016	Location Accuracy:	Spotted from (quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	12/01	/2016	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	COASTAL, M.	ART
Location:	(40.39	98139, -105.075538)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?re	ceipt=0039100_	
Comment:	3-4 W	/ELLS - X-REFERENCE	243699-243701		

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) Order No: 20171120263p

1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:		38145	Water District:	5	
Permit Suffix:		MH	County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:		Well Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:		0038145	Section:	13	
Elevation (Feet)):		Q160:	SW	
Well Depth (Fee	et):		Q40:	NW	
Top Perf. Casin	g (ft):		Q10:		
Bot Perf. Casing	g (ft):		Coords E/W (Feet):		
Use1:		Monitoring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area	Units:		UTM x:	493589.7	
Annual Approp.	(AF):		UTM y:	4471951	
Permit Issued:		04/20/2000	Location Accuracy:	Spotted from qu	uarters
Permit Expires:			Aquifer1 Name:	ALL UNNAMED	AQUIFERS
Well Constructe	ed:		Aquifer2 Name:		
First Beneficial	Use:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:		08/09/2001	Lot:		
Yield (GPM):			Block:		
Static Water Le	vel (ft):		County Parcel ID:		
Designated Bas	sin:		Parcel Size (Acres):		
Management D	istrict:		Applicant Name:	BANK, ONE	
Location:		(40.398139, -105.075538)			
Special Use:					

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0038145_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Mall Name			Division	1	
Well Name:			Division:	Į.	
Permit No:	16066	6	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00160	066	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 493589.7
Annual Approp. (AF): UTM y: 4471951

Permit Issued: 04/06/1990 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CO DEPT HIGHWAYS

Location: (40.398139, -105.075538)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0016066_

Comment: NO DATA LOVELAND MAINTENANCE FACILITY.

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	4161	7	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0041	617	Section:	13	
Elevation (Feet)	:		Q160:	SW	
Well Depth (Fee	et):		Q40:	NW	
Top Perf. Casing	g (ft):		Q10:		
Bot Perf. Casing	g (ft):		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area			UTM x:	493589.7	
Annual Approp.	(AF):		UTM y:	4471951	
Permit Issued:	12/12	2/2002	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructe	d:		Aquifer2 Name:		
First Beneficial (Jse:		Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO CORP

Location: (40.398139, -105.075538)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0041617_

Comment: 5 WELLS NO DATA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	4968		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well (Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	90383	300	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Uni	ts: ACRE	S	UTM x:	493589.7	
Annual Approp. (AF	=):		UTM y:	4471951	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e: 12/12	/1959	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distri	ct:		Applicant Name:	WEST, BERT	HA
Location:	(40.39	98139, -105.075538)			
Special Use:					
More Information:	http://	www.dwr.state.co.us/W	ellPermitSearch/View.aspx?re	ceipt=9038300	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS

Order No: 20171120263p

Comment:

Well Name: Division: 1 Permit No: 36198 Water District: 4

Permit Suffix: MH County: **LARIMER**

Permit Replace Cd: Principle Meridian: S

Current Status: Permit Issued 5 N Township: 69 W Case No:

Range: 0036198A Receipt: Section: 13

Elevation (Feet): Q160: SW Well Depth (Feet): Q40: NW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir: Use2: Coords N/S (Feet): Permitted Area: Coords N/S Dir:

UTM x: Permitted Area Units: 493589.7 Annual Approp. (AF): UTM y: 4471951

05/26/1999 Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BANK, ONE

Location: (40.398139, -105.075538)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0036198A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	5249	7	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00524	497	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		

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Use1:Monitoring/SamplingCoords E/W Dir:Use2:Coords N/S (Feet):Permitted Area:Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493589.7

 Annual Approp. (AF):
 UTM y:
 4471951

Permit Issued: 05/07/2014 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed:

First Beneficial Use:

Pump Installed:

Aquifer2 Name:

Subdivision Name:

Filing:

Well Plugged: 12/01/2016 Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO REMEDIATION

COMPANY

Order No: 20171120263p

Location: (40.398139, -105.075538)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0052497_

Comment: ONE (1) HOLE TO BE CONSTRUCTED

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	1606	6	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace 0	Cd:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0016	066A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	Inits:		UTM x:	493589.7	
Annual Approp. (AF):		UTM y:	4471951	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed			Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	01/17	7/2008	Lot:		
Yield (GPM):			Block:		

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CO DEPT TRANSPORTATION

Location: (40.39814, -105.07554)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0016066A

Comment: 9 WELLS ABANDON

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	4081	7	Water District:	4	
Permit Suffix:	MH	,	County:	LARIMER	
Permit Replace (Principle Meridian:	S	
Current Status:		Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0040	817	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Fee			Q40:	NW	
Top Perf. Casing	•		Q10:		
Bot Perf. Casing			Coords E/W (Feet):		
Use1:		toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	Jnits:		UTM x:	493589.7	
Annual Approp.	(AF):		UTM y:	4471951	
Permit Issued:	05/22	2/2002	Location Accuracy:	Spotted from (quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed	d: 05/10	0/2002	Aquifer2 Name:		
First Beneficial L	Jse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	12/01	/2016	Lot:		
Yield (GPM):			Block:		
Static Water Lev	rel (ft):		County Parcel ID:		
Designated Basi	n:		Parcel Size (Acres):		
Management Dis	strict:		Applicant Name:	EL PASO CO	RPORATION
Location:	(40.3	98139, -105.075538)			
Special Use:					
More Information	n: http:/	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?re	ceipt=0040817_	
Comment:	7 WE	LLS. 2 LOGS RECD 5/2	23/02 ALSO SEE #242192 RE	C#0495053C	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.07	385.68	4,986.33	WATER WELLS

Order No: 20171120263p

Well Name: Division: 1

Permit No: 41718 Water District: 4

Permit Suffix: MH County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Permit Issued Township: 5 N

 Case No:
 Range :
 69 W

 Receipt:
 0041718
 Section:
 13

Elevation (Feet):

Well Depth (Feet):

Q160:

Q40:

NW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):
Use1: Monitoring/Sampling Coords E/W Dir:

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493589.7

 Annual Approp. (AF):
 UTM y:
 4471951

Permit Issued: 01/22/2003 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO CORP

Location: (40.398139, -105.075538)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0041718_

Comment: 3 WELLS NO DATA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.08	397.44	4,983.19	WATER WELLS
Well Name:			Division:	1	
Permit No:	2226	89	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0434	436E	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet): 0		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1220	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1530	

Permitted Area: Coords N/S Dir: S

Permitted Area Units: ACRES UTM x: 493759.2
Annual Approp. (AF): UTM y: 4471816

Permit Issued: 12/29/1999 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396924, -105.073539)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436E

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.09	479.71	4,983.38	WATER WELLS
Well Name:			Division:	1	
Permit No:	2226	888	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Perm	nit Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0434	436D	Section:	13	
Elevation (Feet):	:		Q160:	SW	
Well Depth (Fee	t): 0		Q40:	NW	
Top Perf. Casing	g (ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1220	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1440	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area l	Jnits: ACR	ES	UTM x:	493759	
Annual Approp.	(AF):		UTM y:	4471788.4	
Permit Issued:	12/29	9/1999	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	d:		Aquifer2 Name:		
First Beneficial U	Jse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Lev	el (ft):		County Parcel ID:		
Designated Basi	n:		Parcel Size (Acres):		

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396675, -105.073541)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436D

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNE	0.09	495.08	4,985.95	WATER WELLS
Well Name:			Division:	1	
Permit No:	2276	53	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C			Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04614	140	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)): 0		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1300	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2300	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:		UTM x:	493786.1	
Annual Approp. (A	AF):		UTM y:	4472050.5	
Permit Issued:	08/03	/2000	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	:		Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	n:		Parcel Size (Acres):		
Management Dist	trict:		Applicant Name:	BANK, ONE	
Location:	(40.39	99037, -105.073225)			
Special Use:					
More Information:	: http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0461440	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	SSE	0.10	502.24	4,982.67	WATER WELLS
Well Name: Permit No: Permit Suffix:	22268	33	Division: Water District: County:	1 4 LARIMER	

Order No: 20171120263p

WELL LOCATED AT 703 N. LINCOLN AVE , LOVELAND, CO 80537.

Comment:

Permit Replace Cd: Principle Meridian: S **Current Status:** Permit Issued Township: 5 N Case No: Range: 69 W Receipt: 0453154B Section: 13 Elevation (Feet): Q160: SW Well Depth (Feet): 0 NW Q40: Top Perf. Casing (ft): Q10: 1232 Bot Perf. Casing (ft): Coords E/W (Feet): Use1: Monitoring/Sampling Coords E/W Dir: W 1420 Use2: Coords N/S (Feet): Permitted Area: Coords N/S Dir: 493762.5 Permitted Area Units: UTM x: Annual Approp. (AF): UTM y: 4471782.4 Permit Issued: 12/29/1999 Location Accuracy: Spotted from section lines ALL UNNAMED AQUIFERS Permit Expires: Aquifer1 Name: Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: County Parcel ID: Static Water Level (ft): Designated Basin: Parcel Size (Acres): SULLIVAN, DWIGHT L Management District: Applicant Name:

Location: (40.396621, -105.0735)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0453154B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SSE	0.10	517.83	4,982.13	WATER WELLS
Well Name:			Division:	1	
Permit No:	2226	93	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0434	436I	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	: 0		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1225	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1400	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits: ACRI	ES	UTM x:	493760.3	

Annual Approp. (AF): UTM y: 4471776.4

Permit Issued: 12/29/1999 Location Accuracy: Spotted from section lines
Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396567, -105.073526)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436I

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SSE	0.10	523.39	4,982.09	WATER WELLS
Well Name:			Division:	1	
Permit No:	2226	92	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0434	436H	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet): 0		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1240	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1400	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	Inits: ACRI	ES	UTM x:	493764.9	
Annual Approp. (AF):		UTM y:	4471776.4	
Permit Issued:	12/29	9/1999	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	:		Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	* *		County Parcel ID:		
Designated Basir			Parcel Size (Acres):		
Management Dis			Applicant Name:	SULLIVAN, D	WIGHT L
Location:	(40.3	96567, -105.073472)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436H

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SSE	0.10	533.47	4,981.96	WATER WELLS
Well Name:			Division:	1	
Permit No:	2226	04	Water District:	4	
Permit No. Permit Suffix:	2220	91		4 LARIMER	
Permit Sumx. Permit Replace Co	٨.		County: Principle Meridian:	S	
Current Status:		it Issued	Township:	5 N	
Case No:	Pelm	iii issued	•	5 N 69 W	
	0494	4000	Range:		
Receipt:	0434	436G	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (•		Q10:	4005	
Bot Perf. Casing (f	· ·		Coords E/W (Feet):	1265	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1400	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur		ES	UTM x:	493772.5	
Annual Approp. (A	•		UTM y:	4471776.4	
Permit Issued:	12/29	0/1999	Location Accuracy:	Spotted from	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	l (ft):		County Parcel ID:		
Designated Basin:	:		Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	SULLIVAN, D	WIGHT L
Location:	(40.3	96567, -105.073382)			
Special Use:					
	1				

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436G

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSE	0.10	533.98	4,982.09	WATER WELLS
Well Name: Permit No:	2226	24	Division: Water District:	1	
Permit No. Permit Suffix:	22200	54	County:	4 LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	

69 W Case No: Range: Receipt: 0453154C Section: 13 Elevation (Feet): Q160: SW Well Depth (Feet): 0 Q40: NW Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

Use2:

Coords N/S (Feet):

1388

Permitted Area:

Coords N/S Dir:

S

 Permitted Area Units:
 UTM x:
 493763.6

 Annual Approp. (AF):
 UTM y:
 4471772.4

Permit Issued: 12/29/1999 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:

Well Plugged:

Yield (GPM):

Static Water Level (ft):

County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396531, -105.073487)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0453154C

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSE	0.10	544.83	4,982.09	WATER WELLS
Well Name: Permit No:	2226	00	Division: Water District:	1 4	
Permit No. Permit Suffix:	2220	90	County:	4 LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0434	436F	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	: 0		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing ((ft):		Coords E/W (Feet):	1245	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1380	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits: ACRI	≣S	UTM x:	493766.4	
Annual Approp. (A	AF):		UTM y:	4471769.9	
Permit Issued:	12/29)/1999	Location Accuracy:	Spotted from s	ection lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396509, -105.073454)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436F

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSE	0.10	547.35	4,981.96	WATER WELLS
Well Name:			Division:	1	
Permit No: 222682		82	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0453	154A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	: 0		Q40:	NW	
Top Perf. Casing (ft):		Q10:			
Bot Perf. Casing (ft):		Coords E/W (Feet):	1270	
Use1: Mon		toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1387	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits:		UTM x:	493774	
Annual Approp. (A	AF):		UTM y:	4471772.4	
Permit Issued: 12/29/199		9/1999	Location Accuracy:	Spotted from section lines	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use:		Subdivision Name:			
Pump Installed:		Filing:			
Well Plugged:		Lot:			
Yield (GPM):		Block:			
Static Water Leve	* *		County Parcel ID:		
Designated Basin			Parcel Size (Acres):		
Management Dist			Applicant Name:	SULLIVAN, D	WIGHT L
Location:	(40.3	96531, -105.073365)			
0					

Order No: 20171120263p

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0453154A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.11	566.97	4,981.95	WATER WELLS
Well Name:			Division:	1	
Permit No:	22268	35	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C			Principle Meridian:	S	
Current Status:	Permi	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04344	436A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)			Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1230	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1350	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits: ACRE	ES .	UTM x:	493761.7	
Annual Approp. (A	\F):		UTM y:	4471760.9	
Permit Issued:	12/29	/1999	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	SULLIVAN, D\	WIGHT L
Location:	(40.39	96428, -105.073509)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0434436A	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.11	583.49	4,981.73	WATER WELLS
Well Name:			Division:	1	
Permit No:	22268	36	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	

Section:

13

Order No: 20171120263p

0434436B

Receipt:

Comment:

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 0
 Q40:
 NW

 Top Perf. Casing (ft):
 Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 1275

Use1: Monitoring/Sampling Coords E/W Dir: W

Use2: Coords N/S (Feet): 1350

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 ACRES
 UTM x:
 493775.4

 Annual Approp. (AF):
 UTM y:
 4471760.9

Permit Issued: 12/29/1999 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SULLIVAN, DWIGHT L

Location: (40.396428, -105.073348)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSE	0.11	601.11	4,982.43	WATER WELLS
Well Name:			Division:	1	
Permit No:	22268	87	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0434	436C	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	0		Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1316	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1350	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its: ACRE	ES	UTM x:	493787.9	
Annual Approp. (A	F):		UTM y:	4471760.9	
Permit Issued:	12/29	/1999	Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	O AQUIFERS
Well Constructed:			Aquifer2 Name:		

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

SULLIVAN, DWIGHT L Management District: Applicant Name:

Location: (40.396428, -105.073201)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0434436C

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	N	0.12	639.99	4,987.88	WATER WELLS
Well Name:	MW-	6	Division:	1	
Permit No:	2013	047	Water District:	4	
Permit Suffix:	AB		County:	DENVER	
Permit Replace Cd	l:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	2013	047	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (f	ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1075	
Use1:	Othe	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2740	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	its:		UTM x:	493718.3	
Annual Approp. (A	F):		UTM y:	4472118.5	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	05/03	3/2013	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distri	ict:		Applicant Name:	MWH AMERIC	CAS INC
Location:	(40.3	99648, -105.074024)			
Special Use:					
More Information:	http:/	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=2013047	

Comment: **EL PASO REMEDIATION COMPANY**

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Order No: 20171120263p

16 WNV	V 0.12	656.33	4,989.23	WATER WELLS
Well Name:	MW-6	Division:	1	
Permit No:	276613	Water District:	4	
Permit Suffix:		County:	LARIMER	
Permit Replace Cd:		Principle Meridian:	S	
Current Status:	Well Abandoned	Township:	5 N	
Case No:		Range :	69 W	
Receipt:	3625392B	Section:	13	
Elevation (Feet):	4987	Q160:	SW	
Well Depth (Feet):	25	Q40:	NW	
Top Perf. Casing (ft):	15	Q10:		
Bot Perf. Casing (ft):	25	Coords E/W (Feet):	411	
Use1:	Monitoring/Sampling	Coords E/W Dir:	W	
Use2:		Coords N/S (Feet):	2094	
Permitted Area:		Coords N/S Dir:	S	
Permitted Area Units:		UTM x:	493514.5	
Annual Approp. (AF):		UTM y:	4471988.5	
Permit Issued:	02/06/2008	Location Accuracy:	Spotted from s	section lines
Permit Expires:		Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	10/22/2007	Aquifer2 Name:		
First Beneficial Use:		Subdivision Name:		
Pump Installed:		Filing:		
Well Plugged:	07/21/2010	Lot:		
Yield (GPM):		Block:		
Static Water Level (ft):	20	County Parcel ID:		
Designated Basin:		Parcel Size (Acres):		
Management District:		Applicant Name:	BNSF, RAILW	/AY
Location:	(40.39848, -105.07642)			
Special Use:				

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3625392B

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	WNW	0.13	663.81	4,990.01	WATER WELLS
Well Name:	MW-3	3	Division:	1	
Permit No:	27673	39	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	3625	391C	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 409

Use1: Monitoring/Sampling Coords E/W Dir: W
Use2: Coords N/S (Feet): 2110

 Permitted Area Units:
 UTM x:
 493513.9

 Annual Approp. (AF):
 UTM y:
 4471993.5

Permit Issued: 02/20/2008 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Coords N/S Dir:

S

Order No: 20171120263p

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: 07/21/2010 Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BNSF, RAILWAY

Location: (40.39852, -105.07643)

Special Use:

Permitted Area:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3625391C

Comment: ALSO SEE 276737 & 276738.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NW	0.13	675.63	4,991.18	WATER WELLS
Well Name:	MW-2	2	Division:	1	
Permit No:	2767	38	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	3625	391B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	496	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2295	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its:		UTM x:	493541.1	
Annual Approp. (A	F):		UTM y:	4472050	
Permit Issued:	02/20)/2008	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: 07/21/2010 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BNSF, RAILWAY

Location: (40.39903, -105.07611)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3625391B

Comment: ALSO SEE 276737 & 276739

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	WNW	0.13	678.14	4,990.01	WATER WELLS
Well Name:	MW-5	5	Division:	1	
Permit No:	2766	12	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	3625	392A	Section:	13	
Elevation (Feet):	4987		Q160:	SW	
Well Depth (Feet)	25		Q40:	NW	
Top Perf. Casing	(ft): 15		Q10:		
Bot Perf. Casing (ft): 25		Coords E/W (Feet):	396	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2112	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits:		UTM x:	493510	
Annual Approp. (A	NF):		UTM y:	4471994	
Permit Issued:			Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	10/22	/2007	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	07/21	/2010	Lot:		
Yield (GPM):			Block:		
Static Water Leve	I (ft): 20		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	BNSF, RAILW	AY
Location:	(40.3	9853, -105.07648)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=3625392A	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NNE	0.13	688.39	4,987.26	WATER WELLS

Order No: 20171120263p

Comment:

Well Name:		Division:	1
Permit No:	49657	Water District:	4
Permit Suffix:	MH	County:	LARIMER
Permit Replace Cd:		Principle Meridian:	S
Current Status:	Well Constructed	Township:	5 N
Case No:		Range:	69 W
Receipt:	0049657	Section:	13
Elevation (Feet):		Q160:	SW
Well Depth (Feet):	25	Q40:	NW
Top Perf. Casing (ft):	10	Q10:	
Bot Perf. Casing (ft):	25	Coords E/W (Feet):	1225
Use1:	Monitoring/Sampling	Coords E/W Dir:	W
Use2:		Coords N/S (Feet):	2544
Permitted Area:		Coords N/S Dir:	S
Permitted Area Units:		UTM x:	493764
Annual Approp. (AF):		UTM y:	4472125
Permit Issued:	02/04/2011	Location Accuracy:	Spotted from section lines
Permit Expires:		Aquifer1 Name:	ALL UNNAMED AQUIFERS
Well Constructed:	02/11/2011	Aquifer2 Name:	
First Beneficial Use:		Subdivision Name:	
Pump Installed:		Filing:	
Well Plugged:		Lot:	
Yield (GPM):		Block:	
Static Water Level (ft):		County Parcel ID:	
Designated Basin:		Parcel Size (Acres):	
Management District:		Applicant Name:	COASTAL MART INC

Location: (40.399707, -105.073485)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0049657_

Comment: ONE (1) HOLE TO BE CONSTRUCTED

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	WNW	0.14	713.37	4,990.24	WATER WELLS
Well Name:			Division:	1	
Permit No:	48153	3	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0048	153	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	374	

Use1: Monitoring/Sampling Coords E/W Dir: W
Use2: Coords N/S (Feet): 2154
Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 UTM x:
 493503.4

 Annual Approp. (AF):
 UTM y:
 4472007

Permit Issued: 10/14/2008 Location Accuracy: Spotted from section lines

Permit Expires: Aguifer1 Name: ALL UNNAMED AQUIFERS

Permit Expires: Aquifer1 Name: ALL UNNAMED
Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BNSF RAILWAY COMPANY

Location: (40.39864, -105.07656)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048153_

Comment: TWO (2) HOLES TO BE CONSTRUCTED

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	Е	0.14	718.94	4,982.91	WATER WELLS
Well Name:			Division:	1	
Permit No:	543		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Cd	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	800	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	34		Q40:	NW	
Top Perf. Casing (f	ft): 15		Q10:		
Bot Perf. Casing (f	t): 34		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACR	ES	UTM x:	493923	
Annual Approp. (A	F):		UTM y:	4471915	
Permit Issued:			Location Accuracy:	User supplied	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/22	2/1956	Aquifer2 Name:		
First Beneficial Use	e: 04/22	2/1956	Subdivision Name:	FINLEY'S	
Pump Installed:			Filing:		
Well Plugged:			Lot:	13	
Yield (GPM):			Block:	47	

Static Water Level (ft): 15 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BORLAND MAUDE E & E W

Location: (40.397817, -105.07161)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038008_

Comment: LOTS 13-15 610 JEFFERSON IN NESW

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NNE	0.14	718.99	4,987.52	WATER WELLS
Well Name:	MW8		Division:	1	
Permit No:	2421	90	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co			Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04930	053A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (•		Q10:		
Bot Perf. Casing (f	•		Coords E/W (Feet):	1400	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2500	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un			UTM x:	493817.2	
Annual Approp. (A	· ·		UTM y:	4472111.5	
Permit Issued:	07/11	/2002	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/19	/2002	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	ELPASO COR	RP
Location:	(40.3	99587, -105.072859)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0493053A	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	NNE	0.14	733.73	4,986.98	WATER WELLS
Well Name:	MW	14	Division:	1	

Order No: 20171120263p

Comment:

Permit No: 254855 Water District: 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Well Abandoned Township: 5 N
Case No: Range: 69 W

Receipt: 0519321A Section: 13

Elevation (Feet): Q160: SW Well Depth (Feet): 22 Q40: NW

Top Perf. Casing (ft): 12 Q10:

Bot Perf. Casing (ft): 22 Coords E/W (Feet): 1300
Use1: Monitoring/Sampling Coords E/W Dir: W
Use2: Coords N/S (Feet): 2700

Use2: Coords N/S (Feet): 2700
Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 UTM x:
 493787

 Annual Approp. (AF):
 UTM y:
 4472131.5

Permit Issued: 01/22/2004 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS
Well Constructed: 12/03/2003 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

-irst Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: 12/01/2016 Lot:
Yield (GPM): Block:

Yield (GPM):Block:Static Water Level (ft):County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO CORP

Location: (40.399767, -105.073215)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0519321A

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.14	736.21	4,988.63	WATER WELLS
Well Name:	MW9		Division:	1	
Permit No:	2421	91	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0493	053B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	25		Q40:	NW	
Top Perf. Casing (ft): 10		Q10:		
Bot Perf. Casing (f	t): 25		Coords E/W (Feet):	1200	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2600	

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 UTM x:
 493756.6

 Annual Approp. (AF):
 UTM y:
 4472142

Permit Issued: 07/11/2002 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/19/2002 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot:

Yield (GPM):

Statio Water Level (#):

County

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: ELPASO CORP

Location: (40.399861, -105.073573)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0493053B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	NW	0.14	738.59	4,990.21	WATER WELLS
Well Name:	MW-1	1	Division:	1	
Permit No:	2767	37	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	3625	391A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	:		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (•		Coords E/W (Feet):	421	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2301	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits:		UTM x:	493518.2	
Annual Approp. (A	AF):		UTM y:	4472051.5	
Permit Issued:	02/20)/2008	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	07/21	/2010	Lot:		
Yield (GPM):			Block:		
Static Water Leve	` '		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		

Management District: Applicant Name: BNSF, RAILWAY

Location: (40.39904, -105.07638)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3625391A

Comment: ALSO SEE 276738 & 276739

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	N	0.16	852.60	4,989.02	WATER WELLS
Well Name:	MW1	0	Division:	1	
Permit No:	2421	92	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0493	053C	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	25		Q40:	NW	
Top Perf. Casing ((ft): 10		Q10:		
Bot Perf. Casing (ft): 25		Coords E/W (Feet):	1125	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2730	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits:		UTM x:	493734.1	
Annual Approp. (A	NF):		UTM y:	4472182	
Permit Issued:	07/11	1/2002	Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:	05/19	9/2002	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	05/03	3/2013	Lot:		
Yield (GPM):			Block:		
Static Water Leve	I (ft):		County Parcel ID:		
Designated Basin:	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	ELPASO COF	RP
Location:	(40.4	00221, -105.073839)			
Special Use:					
More Information:	httn:/	/www.dwr.state.co.us/\/	/ellPermitSearch//iew.asny?re	ceint=0493053C	

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0493053C

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	Е	0.18	950.11	4,980.84	WATER WELLS
Well Name:			Division:	1	
Permit No:	41719	9	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	

Permit Replace Cd: Principle Meridian: S **Current Status:** Permit Issued Township: 5 N Case No: Range: 69 W Receipt: 0041719 Section: 13 Elevation (Feet): Q160: SW Well Depth (Feet): Q40: ΝE Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

Permitted Area Units: UTM x: 493992.3

Annual Approp. (AF): UTM y: 4471951.9

Permit Issued: 01/22/2003 Location Accuracy: User supplied

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:

First Beneficial Use:

Pump Installed:

Well Plugged:

Yield (GPM):

Subdivision Name:

Filing:

Lot:

Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO CORP

Location: (40.39815, -105.070794)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0041719

Comment: 3 WELLS NO DATA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	E	0.18	950.11	4,980.84	WATER WELLS
Well Name: Permit No:	4159	4	Division: Water District:	1 4	
Permit Suffix:	МН	'	County:	LARIMER	
Permit Replace C Current Status:		it Issued	Principle Meridian: Township:	S 5 N	
Case No: Receipt:	0041	594	Range : Section:	69 W 13	
Elevation (Feet): Well Depth (Feet			Q160: Q40:	SW NE	
Top Perf. Casing Bot Perf. Casing	•		Q10: Coords E/W (Feet):		
Use1: Use2:	Monit	toring/Sampling	Coords E/W Dir: Coords N/S (Feet):		
Permitted Area: Permitted Area U	Inits:		Coords N/S Dir: UTM x:	493992.3	

Annual Approp. (AF): UTM y: 4471951.9

Permit Issued: 12/11/2002 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EL PASO CORP

Location: (40.39815, -105.070794)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0041594_

Comment: 5 WELLS NO DATA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	E	0.18	950.11	4,980.84	WATER WELLS
Well Name:			Division:	1	
Permit No:	4081	8	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0040	818	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	25		Q40:	NE	
Top Perf. Casing (ft)	: 10		Q10:		
Bot Perf. Casing (ft):	25		Coords E/W (Feet):		
Use1:	Monit	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Units	s:		UTM x:	493992.3	
Annual Approp. (AF)):		UTM y:	4471951.9	
Permit Issued:	05/22	2/2002	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/19)/2002	Aquifer2 Name:		
First Beneficial Use:			Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level (f	t):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distric	t:		Applicant Name:	EL PASO COI	RPORATION
Location:	(40.3	9815, -105.070794)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0040818_

Comment: 5 WELLS.

29 NNE 0.22 1,139.37 4,988.18 WATER WELLS Well Name: MH4 Division: 1 Permit No: Water District: 4 Permit Suffix: County: LARIMER Permit Replace Cd: Principle Meridian: S Current Status: Application Information Requested Township: 5 N Case No: Range: 69 W
Permit No:Water District:4Permit Suffix:County:LARIMERPermit Replace Cd:Principle Meridian:SCurrent Status:Application Information RequestedTownship:5 N
Permit No:Water District:4Permit Suffix:County:LARIMERPermit Replace Cd:Principle Meridian:SCurrent Status:Application Information RequestedTownship:5 N
Permit Suffix:County:LARIMERPermit Replace Cd:Principle Meridian:SCurrent Status:Application Information RequestedTownship:5 N
Permit Replace Cd: Principle Meridian: S Current Status: Application Information Requested Township: 5 N
Current Status: Application Information Requested Township: 5 N
·
Case No: Range: 69 W
Receipt: 0445737D Section: 13
Elevation (Feet): Q160: SW
Well Depth (Feet): Q40: NW
Top Perf. Casing (ft): Q10:
Bot Perf. Casing (ft): Coords E/W (Feet): 1300
Use1: Other Coords E/W Dir: W
Use2: Coords N/S (Feet): 2300
Permitted Area: Coords N/S Dir: S
Permitted Area Units: UTM x: 493786.1
Annual Approp. (AF): UTM y: 4472050.5
Permit Issued: Location Accuracy: Spotted from section lines
Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS
Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:
Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):
Management District: Applicant Name: BANK, ONE
Location: (40.400936, -105.073227)
Special Use:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNE	0.22	1,139.37	4,988.18	WATER WELLS
Well Name:	MH1		Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Applio	cation Information Requeste	d Township:	5 N	

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0445737D

More Information: Comment :

 Case No:
 Range :
 69 W

 Receipt:
 0445737A
 Section:
 13

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 NW

 Top Perf. Casing (ft):
 Q10:

 Bot Perf. Casing (ft):
 Coords E/W (Feet):
 1300

 Use1:
 Other
 Coords E/W Dir:
 W

 Use2:
 Coords N/S (Feet):
 2300

 Permitted Area:
 Coords N/S Dir:
 S

 Permitted Area Units:
 UTM x:
 493786.1

 Annual Approp. (AF):
 UTM y:
 4472050.5

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:

Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BANK, ONE

Location: (40.400936, -105.073227)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0445737A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNE	0.22	1,139.37	4,988.18	WATER WELLS
Well Name:	MH3		Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Appli	cation Information Requested	l Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0445	737C	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	:		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1300	
Use1:	Other	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2300	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:		UTM x:	493786.1	
Annual Approp. (A	AF):		UTM y:	4472050.5	
Permit Issued:			Location Accuracy:	Spotted from s	ection lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BANK, ONE

Location: (40.400936, -105.073227)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0445737C

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NNE	0.22	1,139.37	4,988.18	WATER WELLS
Well Name:	MH2		Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Appli	cation Information Reques	sted Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0445	737B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	ft):		Coords E/W (Feet):	1300	
Use1:	Other	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2300	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	nits:		UTM x:	493786.1	
Annual Approp. (A	AF):		UTM y:	4472050.5	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	BANK, ONE	
Location:	(40.4	00936, -105.073227)			
Special Use:					

Order No: 20171120263p

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0445737B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	NW	0.23	1,203.36	4,990.48	WATER WELLS
Well Name:	B-2		Division:	1	
Permit No:	2437	00	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C			Principle Meridian:	S 	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:		_	Range:	69 W	
Receipt:	0495	375E	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)			Q40:	NW	
Top Perf. Casing	• •		Q10:		
Bot Perf. Casing (•		Coords E/W (Feet):	70	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2610	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:		UTM x:	493412.2	
Annual Approp. (A	AF):		UTM y:	4472146	
Permit Issued:	09/03	/2002	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	:		Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	12/01	/2016	Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	ı:		Parcel Size (Acres):		
Management Dist	trict:		Applicant Name:	COASTAL, MA	ART
Location:	(40.3	99894, -105.077632)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0495375E	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NW	0.23	1,215.88	4,990.43	WATER WELLS
Well Name:	B-3		Division:	1	
Permit No:	24370)1	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well A	Abandoned	Township:	5 N	

Range:

69 W

Order No: 20171120263p

13

Case No:

Comment:

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 NW

 Top Perf. Casing (ft):
 Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

W

Use2:

Coords N/S (Feet):

2590

Permitted Area:

Coords N/S Dir:

S

 Permitted Area Units:
 UTM x:
 493403

 Annual Approp. (AF):
 UTM y:
 4472140

Permit Issued: 09/03/2002 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 12/01/2016 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: COASTAL, MART

Location: (40.39984, -105.07774)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0495375F

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NW	0.23	1,221.63	4,990.43	WATER WELLS
Well Name:	B-1		Division:	1	
Permit No:	24369	99	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	04953	375D	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	40	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2600	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Uni	ts:		UTM x:	493403	
Annual Approp. (Af	=):		UTM y:	4472143	
Permit Issued:	09/03	/2002	Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAMEI	O AQUIFERS
Well Constructed:			Aquifer2 Name:		

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 12/01/2016 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: COASTAL, MART

Location: (40.399867, -105.07774)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0495375D

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	S	0.24	1,267.02	4,979.10	WATER WELLS
Well Name:	PR-3	D	Division:	1	
Permit No:	3069		Water District:	4	
Permit Suffix:	3009	11	County:	LARIMER	
Permit Replace C	٠٩٠		Principle Meridian:	S	
Current Status:		nit Issued	Township:	5 N	
Case No:	ı em	iit issucu	Range :	69 W	
Receipt:	3691	270B	Section:	13	
Elevation (Feet):	3001	2100	Q160:	SW	
Well Depth (Feet)	١٠		Q40:	SW	
Top Perf. Casing			Q40. Q10:	OW	
Bot Perf. Casing			Coords E/W (Feet):		
Use1:	• •	toring/Sampling	Coords E/W Dir:		
Use2:	Wierii	tornig/Campinig	Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits:		UTM x:	493773	
Annual Approp. (A			UTM y:	4471543	
Permit Issued:	•	1/2017	Location Accuracy:	GPS	
Permit Expires:			Aquifer1 Name:		
Well Constructed	:		Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	n:		Parcel Size (Acres):		
Management Dis	trict:		Applicant Name:	CITY OF LOVE	ELAND
Location:	(40.3	94471, -105.073384)			
Special Use:					

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3681270B

More Information: Comment :

34	SSE	0.24	1,272.70	4,979.32	WATER WELLS
Well Name:		MW-1	Division:	1	
Permit No:		38585	Water District:	4	
Permit Suffix:		M	County:	LARIMER	
Permit Replac	e Cd:		Principle Meridian:	S	
Current Status	3:	Well Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:		0322261A	Section:	13	
Elevation (Fee	et):		Q160:	SW	
Well Depth (F	eet):	20	Q40:	SE	
Top Perf. Cas	ing (ft):	9	Q10:		
Bot Perf. Casi	ng (ft):	19	Coords E/W (Feet):	1335	
Use1:		Monitoring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	645	
Permitted Area	a:		Coords N/S Dir:	S	
Permitted Area	a Units:	ACRES	UTM x:	493791.5	
Annual Approp	p. (AF):		UTM y:	4471545.9	
Permit Issued		03/27/1991	Location Accuracy:	Spotted from s	ection lines
Permit Expires	3:		Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Construc	ted:	02/22/1991	Aquifer2 Name:		
First Beneficia	ıl Use:		Subdivision Name:		
Pump Installed	d:		Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water L	evel (ft):	13	County Parcel ID:		
Designated Ba	asin:		Parcel Size (Acres):		
Management	District:		Applicant Name:	EMPIRE LABO	ORTORIES INC
Location:		(40.394491, -105.073156)			
Special Use:					

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0322261A

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSW	0.24	1,281.91	4,980.23	WATER WELLS
Well Name:			Division:	1	
Permit No:	57053	3	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Permi	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00570	053	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493586

 Annual Approp. (AF):
 UTM y:
 4471551

Permit Issued: 08/16/2017 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name:
Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CITY OF LOVELAND

Location: (40.39454, -105.075583)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0057053

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	1982	0	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0019	820	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRI	ES	UTM x:	493585.3	
Annual Approp. (A	F):		UTM y:	4471549.9	
Permit Issued:	09/30)/1992	Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: PORTER SUPPLY CO

Location: (40.394525, -105.075586)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0019820

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	2983	8	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace (Cd:		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0029	838	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet	:):		Q40:	SW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Monit	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area L	Jnits: ACRI	ES	UTM x:	493585.3	
Annual Approp. (AF):		UTM y:	4471549.9	
Permit Issued:	12/24	/1996	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	l:		Aquifer2 Name:		
First Beneficial U	lse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	n:		Parcel Size (Acres):		
Management Dis	strict:		Applicant Name:	SULLIVAN, D	WIGHT
Location:	(40.3	94525, -105.075586)			
Special Use:					
More Information	: http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=0029838	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS

Order No: 20171120263p

Comment:

Well Name:Division:1Permit No:54992Water District:4

Permit Suffix: MH County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Permit Issued Township: 5 N

Case No: Range: 69 W

 Receipt:
 0054992
 Section:
 13

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 SW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: UTM x: 493585.3
Annual Approp. (AF): UTM y: 4471550

Permit Issued: 02/05/2016 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: DENVER

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.394526, -105.075586)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0054992_

Comment: SIX (6) HOLES TO BE CONSTRUCTED. BETWEEN E. 1ST & 4TH ST. AND CLEVELAND & N

LINCOLN AVE. LOVELAND, CO.

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SSW 0.24 WATER WELLS 36 1,286.96 4,980.04 Well Name: Division: 1 Water District: Permit No: 56327 4 Permit Suffix: DW **LARIMER** County: Permit Replace Cd: Principle Meridian: S **Current Status:** Permit Issued Township: 5 N Case No: 69 W Range: Receipt: 0056327 Section: 13 Q160: SW Elevation (Feet): Well Depth (Feet): Q40: SW Top Perf. Casing (ft): Q10:

Coords E/W (Feet):

Order No: 20171120263p

Bot Perf. Casing (ft):

Use1: Other Coords E/W Dir:
Use2: Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493585.3

 Annual Approp. (AF):
 UTM y:
 4471550

Permit Issued: 01/06/2017 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.394526, -105.075586)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0056327_

Comment: HOLES TO BE CONSTRUCTED ONE (1)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	4879	6	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0048	796	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	24		Q40:	SW	
Top Perf. Casing (ft): 14		Q10:		
Bot Perf. Casing (f	t): 24		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its:		UTM x:	493585.3	
Annual Approp. (A	F):		UTM y:	4471550	
Permit Issued:	08/13	3/2009	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	QUATERNAR	Y ALLUVIUM
Well Constructed:	08/17	7/2009	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	08/17	7/2009	Lot:		
Yield (GPM):			Block:		

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.394526, -105.075585)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048796_

Comment: SIX (6) HOLES TO BE CONSTRUCTED TWO HOLES CONSTRUCTED (WITH SIMILAR DATA), TWO

ABANDONMENT REPORTS RECEIVED.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	4879	4	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0048	794	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	: 24		Q40:	SW	
Top Perf. Casing	(ft): 14		Q10:		
Bot Perf. Casing (ft): 24		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits:		UTM x:	493585.3	
Annual Approp. (A	AF):		UTM y:	4471550	
Permit Issued:	08/13	3/2009	Location Accuracy:	Spotted from	quarters
Permit Expires:			Aquifer1 Name:	QUATERNAF	RY ALLUVIUM
Well Constructed:	08/17	7/2009	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	08/17	7/2009	Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	LOVELAND (CITY OF
Location:	(40.3	94526, -105.075585)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?re	eceipt=0048794_	
Comment :	FOU	R (4) HOLES TO BE CO	NSTRUCTED ONE HOLE CO	ONSTRUCTED, ONE A	BANDONMENT

REPORT RECEIVED.

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS

Well Name:Division:1Permit No:56319Water District:4

Permit Suffix: MH County: LARIMER

Principle Meridian:

S

Order No: 20171120263p

Permit Replace Cd:

Current Status: Permit Issued Township: 5 N
Case No: Range: 69 W

 Receipt:
 0056319
 Section:
 13

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 SW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493585.3

 Annual Approp. (AF):
 UTM y:
 4471550

Permit Issued: 01/06/2017 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CITY OF LOVELAND

Location: (40.394526, -105.075586)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0056319_

Comment: HOLES TO BE CONSTRUCTED THREE (3)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	48713	3	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d :		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00487	713A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	•		Coords E/W (Feet):		
Use1:		oring/Sampling	Coords E/W Dir:		

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493585.3

 Annual Approp. (AF):
 UTM y:
 4471550

Permit Issued: 07/21/2009 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: QUATERNARY ALLUVIUM

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.39453, -105.07559)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048713A

Comment: TWELVE (12) HOLES TO BE CONSTRUCTED

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	4879	93	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0048	3793	Section:	13	
Elevation (Feet)	:		Q160:	SW	
Well Depth (Fee	et): 24		Q40:	SW	
Top Perf. Casing	g (ft): 14		Q10:		
Bot Perf. Casing	g (ft): 24		Coords E/W (Feet):		
Use1:	Mon	itoring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area	Units:		UTM x:	493585.3	
Annual Approp.	(AF):		UTM y:	4471550	
Permit Issued:	08/1	3/2009	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	QUATERNAR	Y ALLUVIUM
Well Constructe	d: 08/1	9/2009	Aquifer2 Name:		
First Beneficial l	Jse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	08/1	9/2009	Lot:		
Yield (GPM):			Block:		
Static Water Lev	vel (ft):		County Parcel ID:		

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.394526, -105.075585)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048793_

Comment: THREE (3) HOLES TO BE CONSTRUCTED THREE HOLES CONSTRUCTED, THREE

ABANDONMENT REPORTS RECEIVED.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS
Well Name:			Division:	1	
Permit No:	5498	1	Water District:	4	
Permit Suffix:	МН		County:	LARIMER	
Permit Replace Co			Principle Meridian:	S	
Current Status:	Permi	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00549	981A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (•		Q10:		
Bot Perf. Casing (f	•		Coords E/W (Feet):		
Use1:	Monit	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its:		UTM x:	493585.3	
Annual Approp. (A	F):		UTM y:	4471550	
Permit Issued:	02/05	/2016	Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	DENVER	
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	LOVELAND CI	TY OF
Location:	(40.39	94526, -105.075586)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=0054981A	
Comment :	FIFTE	EEN (15) HOLES TO BE	CONSTRUCTED. SITE ADD	RESS: BETWEEN E 1S	T & 4TH ST. AND

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SSW	0.24	1,286.96	4,980.04	WATER WELLS

Order No: 20171120263p

Well Name: Division: 1

CLEVALAND & N LINCOLN AVE. LOVELAND, CO.

48795

Permit Suffix: MH County: LARIMER

Permit Replace Cd: Principle Meridian: S

Water District:

4

Order No: 20171120263p

Current Status: Well Abandoned Township: 5 N

 Case No:
 Range :
 69 W

 Receipt:
 0048795
 Section:
 13

Elevation (Feet):

Well Depth (Feet):

24

Q160:

SW

Q40:

SW

Top Perf. Casing (ft): 14 Q10:

Bot Perf. Casing (ft): 24 Coords E/W (Feet):
Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: UTM x: 493585.3
Annual Approp. (AF): UTM y: 4471550

Permit Issued: 08/13/2009 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: QUATERNARY ALLUVIUM

Well Constructed: 08/19/2009 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 08/19/2009 Lot:

Yield (GPM):Block:Static Water Level (ft):County Parcel ID:Designated Basin:Parcel Size (Acres):

Management District:

Applicant Name:

LOVELAND CITY OF

Location: (40.394526, -105.075585)

Special Use:

Permit No:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048795

Comment: FIVE (5) HOLES TO BE CONSTRUCTED SEVEN HOLES CONSTRUCTED, SEVEN ABANDONMENT

REPORTS RECEIVED.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	SSE	0.25	1,307.09	4,978.78	WATER WELLS
Well Name:	MW-2		Division:	1	
Permit No:	38586	3	Water District:	4	
Permit Suffix:	M		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well C	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	03222	261B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	21		Q40:	SE	
Top Perf. Casing (ft):	: 9		Q10:		
Bot Perf. Casing (ft):	19		Coords E/W (Feet):	1360	
Use1:	Monito	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	615	

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 ACRES
 UTM x:
 493799

 Annual Approp. (AF):
 UTM y:
 4471536.9

Permit Issued: 03/27/1991 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 02/22/1991 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 14 County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: EMPIRE LABORTORIES INC

Location: (40.39441, -105.073068)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0322261B

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	SSE	0.26	1,378.82	4,979.65	WATER WELLS
Well Name:	MW-	3	Division:	1	
Permit No:	3858	37	Water District:	4	
Permit Suffix:	M		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0322	261C	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	19		Q40:	SE	
Top Perf. Casing ((ft): 9		Q10:		
Bot Perf. Casing (ft): 19		Coords E/W (Feet):	1430	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	560	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits: ACR	ES	UTM x:	493820.1	
Annual Approp. (A	·F):		UTM y:	4471519.9	
Permit Issued:	03/2	7/1991	Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	02/22	2/1991	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft): 14		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		

Management District: Applicant Name: EMPIRE LABORTORIES INC

Location: (40.394257, -105.072819)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0322261C

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	S	0.27	1,410.81	4,977.59	WATER WELLS
Well Name:	PR-1	R	Division:	1	
Permit No:	3069	10	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Perm	nit Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	3681	270A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)):		Q40:	SW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits:		UTM x:	493776	
Annual Approp. (A	AF):		UTM y:	4471499	
Permit Issued:	09/14	1/2017	Location Accuracy:	GPS	
Permit Expires:			Aquifer1 Name:		
Well Constructed	:		Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	n:		Parcel Size (Acres):		
Management Dist	trict:		Applicant Name:	CITY OF LOVE	ELAND
Location:	(40.3	94075, -105.073348)			
Special Use:					
More Information	http:/	hanana duur atata aa ua AM	allDarmitCoarch //iow.cony2ro	ooint_2691270A	

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3681270A

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.27	1,432.47	4,977.63	WATER WELLS
Well Name:	LC-3		Division:	1	
Permit No:	304572		Water District:	4	
Permit Suffix:			County:	LARIMER	

Permit Replace Cd: Principle Meridian: S **Current Status:** Well Constructed Township: 5 N Case No: Range: 69 W Receipt: 3677858A Section: 13 Elevation (Feet): Q160: SW Well Depth (Feet): Q40: SE Top Perf. Casing (ft): Q10: Bot Perf. Casing (ft): Coords E/W (Feet): 1335 Use1: Monitoring/Sampling Coords E/W Dir: W Use2: Coords N/S (Feet): 483 Permitted Area: Coords N/S Dir: S Permitted Area Units: UTM x: 493791 4471496 Annual Approp. (AF): UTM y: Permit Issued: 02/14/2017 Location Accuracy: User supplied ALL UNNAMED AQUIFERS Permit Expires: Aquifer1 Name: Well Constructed: 01/24/2017 Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: County Parcel ID: Static Water Level (ft): Designated Basin: Parcel Size (Acres): LOVELAND CITY OF Management District: Applicant Name:

Location: (40.394041, -105.073162)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3677858A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	NNW	0.27	1,448.83	4,992.79	WATER WELLS
Well Name:			Division:	1	
Permit No:	12676	6	Water District:	4	
Permit Suffix:	R		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:			Township:	5 N	
Case No:			Range:	69 W	
Receipt:	90388	364	Section:	13	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (ft)	:		Coords E/W (Feet):		
Use1:	Irrigat	ion	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Unit	s: ACRE	S	UTM x:	493593.9	

Annual Approp. (AF): UTM y: 4472351.5

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Permit Expires: Aquifer1 Name: ALL UN Well Constructed: Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: ROBBINS&SONS

Location: (40.401747, -105.075493)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038864

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	SE	0.29	1,541.84	4,980.69	WATER WELLS
Well Name:			Division:	1	
Permit No:	4879	7	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0048	797	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	: 24		Q40:	SE	
Top Perf. Casing	(ft): 14		Q10:		
Bot Perf. Casing ((ft): 24		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits:		UTM x:	493988	
Annual Approp. (A	AF):		UTM y:	4471549.5	
Permit Issued:	08/13	3/2009	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	QUATERNAR	Y ALLUVIUM
Well Constructed:	08/17	7/2009	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	08/17	7/2009	Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	LOVELAND C	ITY OF
Location:	(40.3	94524, -105.07084)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0048797_

Comment: FIVE (5) HOLES TO BE CONSTRUCTED FIVE HOLES CONSTRUCTED, FIVE ABANDONMENT

REPORTS RECEIVED.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	S	0.30	1,598.47	4,974.72	WATER WELLS
Well Name:	LC-4		Division:	1	
Permit No:	3045	73	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	36778	358B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing ((ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1298	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	306	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits:		UTM x:	493779	
Annual Approp. (A	vF):		UTM y:	4471442	
Permit Issued:	02/14	/2017	Location Accuracy:	User supplied	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	01/24	/2017	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	l (ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	LOVELAND C	ITY OF
Location:	(40.3	93555, -105.073302)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=3677858B	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	S	0.30	1,598.47	4,974.72	WATER WELLS
Well Name:	: LC-4R		Division:	1	
Permit No:	306912		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	

Order No: 20171120263p

Comment:

Current Status: Permit Issued Township: 5 N 69 W Case No: Range: 3681270C Receipt: Section: 13 Elevation (Feet): Q160: SW Well Depth (Feet): Q40: SW Top Perf. Casing (ft): Q10: Coords E/W (Feet): Bot Perf. Casing (ft):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493779

 Annual Approp. (AF):
 UTM y:
 4471442

 Permit Issued:
 09/14/2017
 Location Accuracy:
 GPS

Permit Expires:

Well Constructed:

First Beneficial Use:

Pump Installed:

Well Plugged:

Aquifer1 Name:

Aquifer2 Name:

Subdivision Name:

Filing:

Lot:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CITY OF LOVELAND

Block:

Location: (40.393561, -105.073313)

Special Use:

Yield (GPM):

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3681270C

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	SW	0.31	1,646.54	4,979.47	WATER WELLS
Well Name:			Division:	1	
Permit No:	1575	74	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0314	852A	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)	: 28		Q40:	SE	
Top Perf. Casing (ft): 20			Q10:		
Bot Perf. Casing (ft): 30			Coords E/W (Feet):	100	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:	Stock	(Coords N/S (Feet):	700	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits: ACRI	ES	UTM x:	493354.3	
Annual Approp. (A	AF):		UTM y:	4471564	

Permit Issued: 07/11/1990 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: Well Constructed: 06/01/1990 Aquifer2 Name:

Well Constructed: 06/01/1990 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): 17 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CHAPMAN, GERALDINE

Location: (40.39465, -105.078308)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0314852A

Comment: Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 45 NE 0.32 1,706.49 4,989.02 WATER WELLS Well Name: Division: 1 Water District: 478 Permit No: 4 **LARIMER** Permit Suffix: RN County: Permit Replace Cd: Principle Meridian: S **Current Status:** Well Constructed Township: 5 N Case No: 69 W Range: Receipt: 9037986 Section: 13 NW Elevation (Feet): Q160: Q40: SE Well Depth (Feet): 18 Top Perf. Casing (ft): 12 Q10: Bot Perf. Casing (ft): 18 Coords E/W (Feet): Use1: **Domestic** Coords E/W Dir: Use2: Coords N/S (Feet): Permitted Area: Coords N/S Dir: Permitted Area Units: UTM x: **ACRES** 493996.4 Annual Approp. (AF): UTM y: 4472354 Permit Issued: Location Accuracy: Spotted from quarters Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: 10/23/1935 Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: Static Water Level (ft): 8 County Parcel ID:

Parcel Size (Acres):

Management District: Applicant Name:

Special Use:

Location:

Designated Basin:

HOUSE, JOHN L

ALL UNNAMED AQUIFERS

(40.401773, -105.070749)

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9037986

Comment: WELL WAS FIRST USED IN 1940

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	ENE	0.33	1,763.83	4,982.46	WATER WELLS
Well Name:			Division:	1	
Permit No:	192		Water District:	4	
Permit Suffix:	WCB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	C350	192	Section:	13	
Elevation (Feet):			Q160:		
Well Depth (Feet):	: 26		Q40:		
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:			Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits:		UTM x:	494189.7	
Annual Approp. (A	AF):		UTM y:	4472154.5	
Permit Issued:	08/03	3/1954	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	WILLIAMSON	, RAY
Location:	(40.3	99977, -105.06847)			
Special Use:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	NE	0.37	1,975.90	4,986.15	WATER WELLS
Well Name: Permit No:	495		Division: Water District:	1 4	

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=C350192

Permit Suffix: RNLARIMER County: Permit Replace Cd: Principle Meridian: S **Current Status:** Well Constructed Township: 5 N Case No:

Range: 69 W

Order No: 20171120263p

More Information:

 Receipt:
 9037997
 Section:
 13

 Elevation (Feet):
 Q160:
 NW

 Well Depth (Feet):
 24
 Q40:
 SE

 Top Rest (Coping (ft)):
 15
 Q10:
 SE

Top Perf. Casing (ft): 15 Q10:

Bot Perf. Casing (ft):

Use1:

Domestic

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area:

Coords N/S Dir:

Permitted Area: Coords N/S Dir
Permitted Area Units: ACRES UTM x:

Annual Approp. (AF): UTM y: 4472298

Permit Issued: 04/11/1960 Location Accuracy: User supplied

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

494176

Order No: 20171120263p

Well Constructed: 06/30/1957 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 10 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: JOHANNISSON, HALLIE I.

Location: (40.401269, -105.068632)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9037997_

Comment: WELL WAS FIRST USED JULY 1957

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SW	0.40	2,102.42	4,982.27	WATER WELLS
Well Name:			Division:	1	
Permit No:	1234	5	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace (Cd:		Principle Meridian:	S	
Current Status:		Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9038	841	Section:	14	
Elevation (Feet):			Q160:	SE	
Well Depth (Fee	t): 22		Q40:	SE	
Top Perf. Casing			Q10:		
Bot Perf. Casing	(ft): 22		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	Jnits: ACRI	ES	UTM x:	493183.3	
Annual Approp.	(AF):		UTM y:	4471550.5	
Permit Issued:	07/30)/1962	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS

Well Constructed: 07/18/1962 Aquifer2 Name:
First Beneficial Use: 07/18/1962 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): 15 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: PORTER, SYLVIA

Location: (40.394527, -105.080323)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038841_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	Е	0.43	2,268.53	4,976.60	WATER WELLS
Well Name:			Division:	1	
Permit No:	1887		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Perm	nit Canceled	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	132	Section:	13	
Elevation (Feet)):		Q160:	SE	
Well Depth (Fee	et):		Q40:	NW	
Top Perf. Casin	g (ft):		Q10:		
Bot Perf. Casing	g (ft):		Coords E/W (Feet):		
Use1:	Dom	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area	Units: ACR	ES	UTM x:	494394.9	
Annual Approp.	(AF):		UTM y:	4471953.4	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructe	ed:		Aquifer2 Name:		
First Beneficial	Use: 09/10	0/1958	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Le	vel (ft):		County Parcel ID:		
Designated Bas	sin:		Parcel Size (Acres):		
Management D	istrict:		Applicant Name:	LOVELAND IN	MPROVEMENT INC
Location:	(40.3	98166, -105.06605)			
Special Use:					
More Information	on: http:/	//www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=9038132	

Order No: 20171120263p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	E	0.43	2,268.53	4,976.60	WATER WELLS
Well Name:			Division:	1	
Permit No:	6077		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	90383	366	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:	Stock		Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRE	S	UTM x:	494394.9	
Annual Approp. (A	F):		UTM y:	4471953.4	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e: 06/12	/1960	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr			Applicant Name:	MOORE, DAR	RRELL C
Location:		98166, -105.06605)			
Special Use:					
More Information:	http://	www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=9038366	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SE	0.43	2,275.04	4,974.84	WATER WELLS
Well Name:	CIVIC	CTR WELL	Division:	1	
Permit No:	3139 ⁻	1	Water District:	4	
Permit Suffix: M		County:	LARIMER		
Permit Replace Cd	:		Principle Meridian:	S	
Current Status: Permit Expired		Township:	5 N		
Case No:			Range:	69 W	
Receipt:	02740	096	Section:	13	
Elevation (Feet):			Q160:	SW	

Order No: 20171120263p

Well Depth (Feet): 31 Q40: SE

Top Perf. Casing (ft): 21 Q10:

Bot Perf. Casing (ft): 31 Coords E/W (Feet): 2600 Use1: Monitoring/Sampling Coords E/W Dir: W

Use2: Coords N/S (Feet): 220
Permitted Area: Coords N/S Dir: S

Permitted Area Units: ACRES UTM x: 494175.6

Annual Approp. (AF): UTM y: 4471415.4

Permit Issued: 04/01/1987 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 06/19/1987 Aquifer2 Name:

First Beneficial Use: Subdivision Name: CIVIC CENTER

Pump Installed: 08/25/1987 Filing:
Well Plugged: Lot:
Yield (GPM): 316 Block:

Static Water Level (ft): 13 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.393318, -105.068629)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0274096

Comment: PUMP INSTALL DATE IS BEFORE WELL COMPLETION

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SE	0.43	2,275.04	4,974.84	WATER WELLS
Well Name:	CIVIC	C CENTER WELL	Division:	1	
Permit No:	1119	5	Water District:	4	
Permit Suffix:	AD		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0068	825A	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet)	:		Q40:	SE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing ((ft):		Coords E/W (Feet):	2600	
Use1:	Irriga	tion	Coords E/W Dir:	W	
Use2:	Muni	cipal	Coords N/S (Feet):	220	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:		UTM x:	494175.7	
Annual Approp. (A	AF):		UTM y:	4471415.5	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	:		Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:	CIVIC CENTE	R

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres): 18

Management District: Applicant Name: LOVELAND, CITY OF

Location: (40.393319, -105.068628)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0068825A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
52	SE	0.43	2,289.52	4,974.84	WATER WELLS	
Well Name:	CI\	/IC CENTER	Division:	1		
Permit No:	328	349	Water District:	4		
Permit Suffix:	F		County:	LARIMER		
Permit Replace Cd	:		Principle Meridian:	S		
Current Status:	We	ell Abandoned	Township:	5 N		
Case No:			Range :	69 W		
Receipt:	026	68825A	Section:	13		
Elevation (Feet):			Q160:	SW		
Well Depth (Feet):	31		Q40:	SE		
Top Perf. Casing (f	ft): 21		Q10:			
Bot Perf. Casing (f	t): 31		Coords E/W (Feet):	2600		
Use1:	Mu	nicipal	Coords E/W Dir:	W		
Use2:			Coords N/S (Feet):	200		
Permitted Area:	8		Coords N/S Dir:	S		
Permitted Area Un	its: AC	RES	UTM x:	494175.6		
Annual Approp. (A	F):		UTM y:	4471409.4		
Permit Issued:	12/	22/1987	Location Accuracy:	Spotted from	Spotted from section lines	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS	
Well Constructed:	06/	19/1987	Aquifer2 Name:			
First Beneficial Use	e: 05/	01/1988	Subdivision Name:	CIVIC CENTE	ER .	
Pump Installed:	08/	25/1987	Filing:			
Well Plugged:	09/	07/2012	Lot:			
Yield (GPM):	250)	Block:			
Static Water Level	(ft): 13		County Parcel ID:			
Designated Basin:			Parcel Size (Acres):			
Management Distri	ict:		Applicant Name:	LOVELAND C	CITY OF	
Location:	(40	.393264, -105.068629)				
Special Use:						
More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0268825A						
Comment :						

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

53	NNE	0.45	2,400.47	5,003.51	WATER WELLS	
Well Name:		P5	Division:	1		
Permit No:		2001056	Water District:	4		
Permit Suffix:		AB	County:	LARIMER		
Permit Replace Co	l:		Principle Meridian:	S		
Current Status:		Application Denied	Township:	5 N		
Case No:			Range:	69 W		
Receipt:		0000056A	Section:	13		
Elevation (Feet):			Q160:	NE		
Well Depth (Feet):			Q40:	NW		
Top Perf. Casing (ft):		Q10:			
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1525		
Use1:		Other	Coords E/W Dir:	W		
Use2:			Coords N/S (Feet):	1040		
Permitted Area:			Coords N/S Dir:	N		
Permitted Area Un	its:		UTM x:	493860.8		
Annual Approp. (A	F):		UTM y:	4472638.5		
Permit Issued:			Location Accuracy:	Spotted from	n section lines	
Permit Expires:			Aquifer1 Name:	ALL UNNAM	MED AQUIFERS	
Well Constructed:			Aquifer2 Name:			
First Beneficial Use	e:		Subdivision Name:			
Pump Installed:			Filing:			
Well Plugged:		12/06/2001	Lot:			
Yield (GPM):			Block:			
Static Water Level	(ft):		County Parcel ID:			
Designated Basin:			Parcel Size (Acres):			
Management Distr	ict:		Applicant Name:	ERM		
Location:		(40.404335, -105.07235)				
Special Use:						
More Information:	formation: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000056A					
Comment :		MADISON & NICKEL DR LOVELAND CO				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.49	2,568.15	4,972.30	WATER WELLS
Well Name:			Division:	1	
Permit No:	3034		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	205	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (f	t):		Q10:		

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Domestic Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 494391.2

 Annual Approp. (AF):
 UTM y:
 4471548.9

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 03/26/1959 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: PADEN, O N

Location: (40.394522, -105.06609)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038205

Comment:

55 S 0.49 2,572.05 4,968.22 WATER WELLS Well Name: Division: 1 Permit No: 13839 Water District: 4 Permit Suffix: TH County: LARIMER Permit Replace Cd: Principle Meridian: S Current Status: Well Abandoned Township: 5 N Case No: Range: 69 W Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW Well Depth (Feet): Q40: NW
Permit No: 13839 Water District: 4 Permit Suffix: TH County: LARIMER Permit Replace Cd: Principle Meridian: S Current Status: Well Abandoned Township: 5 N Case No: Range: 69 W Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW
Permit No: 13839 Water District: 4 Permit Suffix: TH County: LARIMER Permit Replace Cd: Principle Meridian: S Current Status: Well Abandoned Township: 5 N Case No: Range: 69 W Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW
Permit Suffix:THCounty:LARIMERPermit Replace Cd:Principle Meridian:SCurrent Status:Well AbandonedTownship:5 NCase No:Range:69 WReceipt:0013839Section:24Elevation (Feet):Q160:NW
Permit Replace Cd: Current Status: Well Abandoned Township: Range: 69 W Receipt: 0013839 Section: Q160: NW
Current Status: Well Abandoned Township: 5 N Case No: Range: 69 W Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW
Case No: Range: 69 W Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW
Receipt: 0013839 Section: 24 Elevation (Feet): Q160: NW
Elevation (Feet): Q160: NW
Well Depth (Feet): Q40: NW
Top Perf. Casing (ft): Q10:
Bot Perf. Casing (ft): Coords E/W (Feet):
Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:
Permitted Area Units: UTM x: 493582.4
Annual Approp. (AF): UTM y: 4471149.4
Permit Issued: 06/27/1988 Location Accuracy: User supplied
Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS
Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:
Well Plugged: 06/28/1988 Lot:

Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HEWLETT, PACKARD

Location: (40.390917, -105.075616)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0013839_

Comment: 15 HOLES PLUGGED

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	S	0.49	2,572.05	4,968.22	WATER WELLS
Well Name:			Division:	1	
Permit No:	2991	3	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace 0	Cd:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9039	748	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Dom	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	Inits: ACR	ES	UTM x:	493582.4	
Annual Approp. (AF):		UTM y:	4471149.4	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	l:		Aquifer2 Name:		
First Beneficial U	se: 02/20	0/1967	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basir	า:		Parcel Size (Acres):		
Management Dis	trict:		Applicant Name:	NEITZEL, J S	
Location:	(40.3	90917, -105.075616)			
Special Use:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	Е	0.50	2,635.50	4,971.56	WATER WELLS

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9039748

More Information:

Well Name: Division: 1 Permit No: 38097 Water District: 4 Permit Suffix: F County: LARIMER Permit Replace Cd: Principle Meridian: S **Current Status:** Well Abandoned Township: 5 N Case No: 86CW0357 69 W Range: 0319837 Receipt: Section: 13 SE Elevation (Feet): Q160: Well Depth (Feet): 20 Q40: NW Top Perf. Casing (ft): 8 Q10: Bot Perf. Casing (ft): 20 Coords E/W (Feet): 1650 Coords E/W Dir: Ε Use1: Irrigation 1425 Use2: Coords N/S (Feet): Coords N/S Dir: Permitted Area: S Permitted Area Units: UTM x: **ACRES** 494494.7 Annual Approp. (AF): UTM y: 4471781.9 Permit Issued: 01/09/1991 Location Accuracy: Spotted from section lines ALL UNNAMED AQUIFERS Permit Expires: Aquifer1 Name: Well Constructed: Aquifer2 Name: 05/24/1991 First Beneficial Use: Subdivision Name: Pump Installed: 06/12/1991 Filing: Well Plugged: 04/29/2013 Lot: Yield (GPM): 95 Block: Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres): Management District: Applicant Name: LOVELAND CITY OF (40.396622, -105.064872) Location:

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0319837_ PARKS AND RECREATION SUNNY SIDE PARK CHESEBRO ADDITION Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	N	0.50	2,649.18	5,011.37	WATER WELLS
Well Name:	MW 1	5	Division:	1	
Permit No:	25485	54	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well A	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	05193	321B	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	22		Q40:	NW	
Top Perf. Casing (f	t): 12		Q10:		
Bot Perf. Casing (ft): 22		Coords E/W (Feet):	1310	
Use1:	•	oring/Sampling	Coords E/W Dir:	W	
		3 . 3			

Use2: Coords N/S (Feet): 750 Coords N/S Dir: Permitted Area:

Permitted Area Units: UTM x: 493796.2 Annual Approp. (AF): UTM y: 4472726

Permit Issued: 01/22/2004 Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 12/03/2003 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 12/01/2016 Lot: Yield (GPM): Block:

County Parcel ID: Static Water Level (ft): Parcel Size (Acres): Designated Basin:

Management District: Applicant Name: EL PASO CORP

Location: (40.405123, -105.073112)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0519321B

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	ENE	0.51	2,686.27	4,983.43	WATER WELLS
Well Name:			Division:	1	
Permit No:	5292	3	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace			Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0052	923	Section:	13	
Elevation (Feet):	:		Q160:	NE	
Well Depth (Fee	t):		Q40:	SW	
Top Perf. Casing	g (ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area l	Jnits:		UTM x:	494398.9	
Annual Approp.	(AF):		UTM y:	4472357	
Permit Issued:	09/18	3/2014	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	QUATERNAR	Y ALLUVIUM
Well Constructed	d: 09/24	4/2014	Aquifer2 Name:		
First Beneficial U	Jse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	09/24	4/2014	Lot:		
Yield (GPM):			Block:		
Static Water Lev	el (ft):		County Parcel ID:		

Order No: 20171120263p

89

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.401802, -105.066006)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0052923_

Comment: ONE (1) HOLE TO BE CONSTRUCTED. TWO WCR RECEIVED BOTH DRILLED IN THE SE OF THE

NE.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SSE	0.51	2,707.96	4,964.84	WATER WELLS
Well Name:			Division:	1	
Permit No:	1111	5	Water District:	4	
Permit Suffix:	R		County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	90387	728	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Irriga	tion	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRE	≣S	UTM x:	493985.5	
Annual Approp. (A	F):		UTM y:	4471147.9	
Permit Issued:	04/07	7/1960	Location Accuracy:	Spotted from	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e: 08/02	/1949	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	WRAY DANIE	ELLE & KELLY RAY
Location:	(40.3	90907, -105.070866)			
Special Use:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNE	0.52	2,736.38	5,003.24	WATER WELLS

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038728_

Well Name: Division: 1

More Information:

1994052 Water District: 4 Permit No:

LARIMER Permit Suffix: AB County:

Permit Replace Cd: Principle Meridian: S

Application Denied Township: 69 W Case No: Range:

Receipt: 0000156A Section: 13 Q160: NW Elevation (Feet): Q40: NE Well Depth (Feet):

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 2333 Use1: Other Coords E/W Dir: W

Use2: Coords N/S (Feet): 1000 Permitted Area: Coords N/S Dir:

Permitted Area Units: UTM x: 494107.2 Annual Approp. (AF): UTM y: 4472654

Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 03/05/2003 Lot: Yield (GPM): Block:

County Parcel ID: Static Water Level (ft): Designated Basin: Parcel Size (Acres):

WALSH ENVIRONMENTAL & Management District: Applicant Name:

ASSOCIATE

Order No: 20171120263p

5 N

Location: (40.404476, -105.069446)

Special Use:

Current Status:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000156A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SW	0.53	2,788.43	4,973.08	WATER WELLS
Well Name:			Division:	1	
Permit No:	1997	098	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0000	570A	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	:		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	800	
Use1:	Other	r	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	200	

Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 UTM x:
 493137.9

 Annual Approp. (AF):
 UTM y:
 4471290

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: 07/02/1996 Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: TERRACON ENVIRONMENTAL

INC

Location: (40.39218, -105.080855)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000570A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	W	0.53	2,815.27	4,991.86	WATER WELLS
Well Name:			Division:	1	
Permit No:	1160	06	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	i: A		Principle Meridian:	S	
Current Status:	Appli	cation Received	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0914	446	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1750	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1500	
Permitted Area:	0.4		Coords N/S Dir:	S	
Permitted Area Un	its: ACRI	ES	UTM x:	492853.8	
Annual Approp. (A	F):		UTM y:	4471808	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:	SHERIDAN	
Pump Installed:			Filing:		
Well Plugged:			Lot:	3	
Yield (GPM):			Block:	1	
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):	0.4	

Management District: Applicant Name: CHILSON, JOHN H

Location: (40.396845, -105.084208)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0914446_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	W	0.53	2,815.27	4,991.86	WATER WELLS
Well Name:			Division:	1	
Permit No:	1160	06	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d: A		Principle Meridian:	S	
Current Status:	Perm	it Expired	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0915	902	Section:	14	
Elevation (Feet):			Q160:		
Well Depth (Feet)	:		Q40:		
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing ((ft):		Coords E/W (Feet):	1750	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1500	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:		UTM x:	492853.8	
Annual Approp. (A	AF):		UTM y:	4471808	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:	SHERIDAN	
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	CHISLON, JC	HN H
Location:	(40.3	96845, -105.084208)			
Special Use:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NE	0.54	2,853.30	4,992.59	WATER WELLS
Well Name:	P6		Division:	1	
Permit No:	2001055		Water District:	4	
Permit Suffix:	AB		County:	LARIMER	

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0915902

More Information:

Permit Replace Cd: Principle Meridian: S **Current Status: Application Denied** Township: 5 N Case No: Range: 69 W Receipt: 0000055B Section: 13 Elevation (Feet): Q160: NE Well Depth (Feet): SW Q40: Top Perf. Casing (ft): Q10: 2180 Bot Perf. Casing (ft): Coords E/W (Feet): Use1: Other Coords E/W Dir: Ε Use2: Coords N/S (Feet): 1460

 Permitted Area:
 Coords N/S Dir:
 N

 Permitted Area Units:
 UTM x:
 494340.1

 Annual Approp. (AF):
 UTM y:
 4472517

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 12/06/2000 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: ERM

Location: (40.403243, -105.0667)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000055B

Comment: MADISON & NICKEL DR LOVELAND CO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	SE	0.54	2,860.65	4,969.65	WATER WELLS
Well Name:			Division:	1	
Permit No:	11190)4	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well (Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90421	18	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):	:		Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):	2315	
Use1:	Dome	estic	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	236	
Permitted Area:	1		Coords N/S Dir:	N	
Permitted Area Units	: ACRE	:S	UTM x:	494287.5	

Annual Approp. (AF): UTM y: 4471275.9

Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:

First Beneficial Use: **BALLARD PLACE** 12/31/1958 Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot:

Yield (GPM): Block:

Static Water Level (ft):

County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND INVESTOR S GROUP

1

Order No: 20171120263p

Location: (40.392062, -105.067309)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9042118

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	S	0.55	2,879.48	4,964.57	WATER WELLS
Well Name:	DE-2	4	Division:	1	
Permit No:	1973	04	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0402	310I	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	19		Q40:	NE	
Top Perf. Casing ((ft): 5		Q10:		
Bot Perf. Casing (ft): 18		Coords E/W (Feet):	1362	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	980	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits: ACRI	ES	UTM x:	493794.6	
Annual Approp. (A	NF):		UTM y:	4471050.9	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/03	3/1989	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	• •		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr			Applicant Name:	DATA ENTRY	PRODUCTS
Location:	(40.3	90031, -105.073115)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310I

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	SSE	0.55	2,920.11	4,966.49	WATER WELLS
Well Name:			Division:	1	
Permit No:	1972	96	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C		_	Principle Meridian:	S 	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04023	310A	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)			Q40:	NE	
Top Perf. Casing			Q10:		
Bot Perf. Casing (·		Coords E/W (Feet):	1658	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	974	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur		ES	UTM x:	493884.8	
Annual Approp. (A	NF):		UTM y:	4471052.4	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	12/31	/1988	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft): 7		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	DATA ENTRY	PRODUCTS
Location:	(40.3	90045, -105.072052)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=0402310A	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	S	0.56	2,933.15	4,962.70	WATER WELLS

Order No: 20171120263p

 Well Name:
 DE-23
 Division:
 1

 Permit No:
 197303
 Water District:
 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S
Current Status: Well Constructed Township: 5 N

Range: 69 W Case No: 24 Receipt: 0402310H Section: Elevation (Feet): Q160: NW Well Depth (Feet): 19 Q40: NE Top Perf. Casing (ft): Q10: Bot Perf. Casing (ft): Coords E/W (Feet): 1363 Monitoring/Sampling W Use1: Coords E/W Dir: Use2: 1034 Coords N/S (Feet): Permitted Area: Coords N/S Dir: Ν Permitted Area Units: **ACRES** UTM x: 493794.7 Annual Approp. (AF): UTM y: 4471034.4 Permit Issued: 08/12/1996 Location Accuracy: Spotted from section lines ALL UNNAMED AQUIFERS Permit Expires: Aquifer1 Name: Well Constructed: 12/31/1988 Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: Static Water Level (ft): County Parcel ID: 16 Designated Basin: Parcel Size (Acres):

Applicant Name:

DATA ENTRY PRODUCTS

Order No: 20171120263p

Location: (40.389883, -105.073113)

Special Use:

Management District:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310H

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSE	0.56	2,939.14	4,966.78	WATER WELLS
Well Name:	DE-1	8	Division:	1	
Permit No:	1972	98	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0402	310C	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)	: 14		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1688	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	986	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits: ACRI	ES	UTM x:	493893.9	
Annual Approp. (A	AF):		UTM y:	4471048.4	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	ection lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/16/1989 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 9 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.390009, -105.071945)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310C

Comment :					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	SSE	0.56	2,942.21	4,966.65	WATER WELLS
Well Name:	DE-1	9	Division:	1	
Permit No:	1972	99	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0402	310D	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)	: 15		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1665	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	995	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits: ACRI	ES	UTM x:	493886.9	
Annual Approp. (A	AF):		UTM y:	4471045.9	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/16	6/1989	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft): 9		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	DATA ENTRY	PRODUCTS

Order No: 20171120263p

Location: (40.389987, -105.072027)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310D

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	WNW	0.56	2,954.71	4,993.26	WATER WELLS
NA N. N.			D		
Well Name:	4.475	20	Division:	1	
Permit No:	11758	32	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co		· 1	Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	02101	141	Section:	14	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (•		Q10:		
Bot Perf. Casing (f	•		Coords E/W (Feet):	1810	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	2540	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	-	S	UTM x:	492839.5	
Annual Approp. (A	•		UTM y:	4472176	
Permit Issued:	12/18	/1980	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:	MARTINS ADI	D.
Pump Installed:			Filing:		
Well Plugged:			Lot:	12	
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	DICKINSON, E	3 V
Location:	(40.40	0016, -105.084381)			
Special Use:					
More Information:	http://	www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0210141	
_					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	SSE	0.56	2,961.06	4,966.65	WATER WELLS
Well Name:	DE-20	n	Division:	1	
Permit No:	19730		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well (Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	04023	310E	Section:	24	

Order No: 20171120263p

ALSO LOT 13

 Elevation (Feet):
 Q160:
 NW

 Well Depth (Feet):
 18
 Q40:
 NE

 Top Perf. Casing (ft):
 Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 1679
Use1: Monitoring/Sampling Coords E/W Dir: W
Use2: Coords N/S (Feet): 1012

Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 ACRES
 UTM x:
 493891.1

 Annual Approp. (AF):
 UTM y:
 4471040.9

Permit Issued: 08/12/1996 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/22/1989 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): 10 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.389942, -105.071978)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310E

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	S	0.57	3,014.67	4,959.73	WATER WELLS
Well Name:	DE-29	5	Division:	1	
Permit No:	19730		Water District:	4	
Permit Suffix:	13730	55	County:	LARIMER	
Permit Replace Cd			Principle Meridian:	S	
Current Status:		Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04023	310J	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	14		Q40:	NE	
Top Perf. Casing (f	t): 5		Q10:		
Bot Perf. Casing (ft	•		Coords E/W (Feet):	1360	
Use1:		oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1116	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Uni	ts: ACRE	≣S	UTM x:	493793.6	
Annual Approp. (AF	-):		UTM y:	4471009.4	
Permit Issued:	08/12	/1996	Location Accuracy:	Spotted from se	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	AQUIFERS
Well Constructed:	04/04	/1989	Aquifer2 Name:		

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 13 County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.389657, -105.073126)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310J

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	SSE	0.58	3,058.48	4,961.29	WATER WELLS
Well Name:	DE-1	7	Division:	1	
Permit No:	1972	97	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0402	310B	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet): 15		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1986	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1031	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area U	Inits: ACR	ES	UTM x:	493984.6	
Annual Approp. (AF):		UTM y:	4471034.9	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	: 05/16	6/1989	Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft): 7		County Parcel ID:		
Designated Basir	n:		Parcel Size (Acres):		
Management Dis	trict:		Applicant Name:	DATA ENTRY	PRODUCTS
Location:	(40.3	89888, -105.070876)			
Special Use:					
More Information	: http:/	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=0402310B	

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 20171120263p

75	SW	0.58	3,068.35	4,945.89	WATER WELLS
Well Name:			Division:	1	
Permit No:		7766	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:		Well Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:		9038487	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft	:):		Coords E/W (Feet):		
Use1:		Domestic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Uni	ts:	ACRES	UTM x:	493179	
Annual Approp. (Af	=):		UTM y:	4471149.9	
Permit Issued:			Location Accuracy:	Spotted from	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAM	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:	09/01/1960	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distri	ct:		Applicant Name:	MOORE, H E	
Location:		(40.390918, -105.080369)			
Special Use:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	SW	0.58	3,068.35	4,945.89	WATER WELLS
Well Name:	MW-3		Division:	1	
Permit No:	1998014		Water District:	9	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	-		Principle Meridian:	S	

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038487

Permit Replace Cd: Principle Meridian: **Current Status: Application Denied** Township: 5 N Case No: Range: 69 W Receipt: 0000595A Section: 23 Q160: NE Elevation (Feet): Well Depth (Feet): Q40: NE

More Information:

Top Perf. Casing (ft): 0 Q10:

Bot Perf. Casing (ft): 3 Coords E/W (Feet):
Use1: Other Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 493179.1

 Annual Approp. (AF):
 UTM y:
 4471150

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:

Well Plugged: 02/09/1998 Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: WILLIAMS, TOM

Location: (40.390919, -105.080368)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000595A

Comment: THE OTHER WELL WHICH WAS ABANDONED RELATED TO THIS GROUPING WAS FILED UNDER

NUMBER 1997098-AB. -LAN 03/8/2013

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	SW	0.58	3,068.35	4,945.89	WATER WELLS
Well Name:			Division:	1	
Permit No:	1160	2	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	772	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRI	≣S	UTM x:	493179	
Annual Approp. (A	F):		UTM y:	4471149.9	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e: 05/18	3/1962	Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: POMRENKE, BOB

Location: (40.390918, -105.080369)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038772

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	S	0.59	3,117.35	4,950.84	WATER WELLS
Well Name:	DE-2	7	Division:	1	
Permit No:	1973	07	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0402	310L	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	14		Q40:	NE	
Top Perf. Casing (ft): 5		Q10:		
Bot Perf. Casing (ft)): 14		Coords E/W (Feet):	1362	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1219	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Unit	s: ACRI	ES	UTM x:	493793.9	
Annual Approp. (AF	-):		UTM y:	4470977.9	
Permit Issued:	08/12	2/1996	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/04	/1989	Aquifer2 Name:		
First Beneficial Use	:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level ((ft): 12		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distric	ot:		Applicant Name:	DATA ENTRY	PRODUCTS
Location:	(40.3	89374, -105.073122)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=0402310L	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	S	0.60	3,173.36	4,958.16	WATER WELLS

Order No: 20171120263p

DE-21

Permit No: 197301 Water District: 4 Permit Suffix: County: **LARIMER** Permit Replace Cd: Principle Meridian: S **Current Status:** 5 N Well Constructed Township: 69 W Case No: Range: 0402310F 24 Receipt: Section:

Division:

1

Order No: 20171120263p

Elevation (Feet):

Well Depth (Feet):

14

Q160:

NW

Q40:

NE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Coords E/W (Feet): 1581

Coords E/W Dir:

W

Use2: Coords N/S (Feet): 1246
Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 ACRES
 UTM x:
 493860.5

 Annual Approp. (AF):
 UTM y:
 4470969.4

Permit Issued: 08/12/1996 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 12/31/1988 Aquifer2 Name: ALL ONNAMED AQUIFER

First Beneficial Use:

Pump Installed:

Well Plugged:

Subdivision Name:

Filing:

Lot:

Yield (GPM): Block:
Static Water Level (ft): 13 County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.389297, -105.072338)

Special Use:

Well Name:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310F

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	S	0.61	3,210.69	4,945.89	WATER WELLS
Well Name:			Division:	1	
Permit No:	1458	1	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0014	581	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	: 14		Q40:		
Top Perf. Casing ((ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		

Use1: Monitoring/Sampling Coords E/W Dir:

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 493783

Annual Approp. (AF): UTM y: 4470948.4

Permit Issued: 10/26/1988 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: 06/17/1997 Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HEWLETT, PACKARD

Location: (40.389108, -105.07325)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0014581_

Comment: 12 HOLES 16 THRU 27

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	S	0.61	3,210.69	4,945.89	WATER WELLS
Well Name:			Division:	1	
Permit No:	6313	1	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9040	674	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)	: 50		Q40:		
Top Perf. Casing	(ft): 30		Q10:		
Bot Perf. Casing (ft): 50		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits: ACRI	ES	UTM x:	493783	
Annual Approp. (A	AF):		UTM y:	4470948.4	
Permit Issued:	08/15	5/1972	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	07/10)/1973	Aquifer2 Name:		
First Beneficial Us	se: 10/07	7/1973	Subdivision Name:	BALLARD PLA	ACE
Pump Installed:			Filing:		
Well Plugged:			Lot:	8	
Yield (GPM):			Block:	3	

Static Water Level (ft): 10 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LESSER, BILL

Location: (40.389108, -105.07325)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9040674_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	NE	0.62	3,250.75	4,993.56	WATER WELLS
Well Name:	P4		Division:	1	
Permit No:	2001	054	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0000	054A	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	ft):		Coords E/W (Feet):	1830	
Use1:	Othe	r	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1260	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	nits:		UTM x:	494447.4	
Annual Approp. (A	AF):		UTM y:	4472579	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	12/06	6/2000	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	ERM	
Location:	(40.4	03803, -105.065437)			
Special Use:					
More Information:	http:/	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0000054A	
Comment:	MAD	ISON & NICKEL DR LO	VELAND CO		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	S	0.62	3,256.39	4,946.57	WATER WELLS
Well Name:	DE-2	22	Division:	1	

197302

LARIMER Permit Suffix: County: Permit Replace Cd: Principle Meridian: S **Current Status:** Well Constructed Township: 5 N 69 W Case No: Range: Receipt: 24 0402310G Section: Q160: NW Elevation (Feet): 8 Q40: SE Well Depth (Feet):

Water District:

4

Order No: 20171120263p

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

W

Use2:

Coords N/S (Feet):

1508

W

Use2:

Use2: Coords N/S (Feet): 134

Permitted Area: Coords N/S Dir: N

Permitted Area Units: ACRES UTM x: 493838
Annual Approp. (AF): UTM y: 4470940.4

Permit Issued: 08/12/1996 Location Accuracy: Spotted from section lines

Permit Expires: Aguifer1 Name: ALL UNNAMED AQUIFERS

Permit Expires: Aquifer1 Name: ALL U
Well Constructed: 12/31/1988 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): 5 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.389036, -105.072602)

Special Use:

Permit No:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310G

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	S	0.62	3,262.72	4,941.18	WATER WELLS
Well Name:	DE-2	6	Division:	1	
Permit No:	19730	06	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	04023	310K	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	16		Q40:	SE	
Top Perf. Casing (f	t): 6		Q10:		
Bot Perf. Casing (ft	:): 16		Coords E/W (Feet):	1411	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	W	
Use2:		C	Coords N/S (Feet):	1360	

Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 ACRES
 UTM x:
 493808.4

 Annual Approp. (AF):
 UTM y:
 4470934.9

Permit Issued: 08/12/1996 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 03/31/1989 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 5 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: DATA ENTRY PRODUCTS

Location: (40.388986, -105.072951)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0402310K

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	WSW	0.62	3,267.25	4,986.05	WATER WELLS
Well Name:			Division:	1	
Permit No:	160		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9037	925	Section:	14	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	: 22		Q40:	SW	
Top Perf. Casing	(ft): 15		Q10:		
Bot Perf. Casing (ft): 22		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits: ACR	ES	UTM x:	492780.8	
Annual Approp. (A	AF):		UTM y:	4471550.5	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/30	0/1953	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:	CLEARVIEW	
Pump Installed:			Filing:	2	
Well Plugged:	01/01	1/2005	Lot:	1	
Yield (GPM):			Block:	1	
Static Water Leve	l (ft): 16		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		

Management District: Applicant Name: CHAMBERS, J D

Location: (40.394524, -105.085065)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9037925_

Comment: ALSO LOTS 2-4

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	ENE	0.62	3,287.46	4,983.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	50638	3	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00506	638	Section:	13	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	25		Q40:	SW	
Top Perf. Casing ((ft): 15		Q10:		
Bot Perf. Casing (f	ft): 25		Coords E/W (Feet):	1400	
Use1:	Monit	oring/Sampling	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1800	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits:		UTM x:	494576.9	
Annual Approp. (A	۸F):		UTM y:	4472416	
Permit Issued:	04/30	/2012	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/03	/2012	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:	20018 LOV BI	_K 18
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	l (ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	LOVELAND C	ITY OF
Location:	(40.40	02335, -105.063909)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0050638_	

TWO (2) HOLES TO BE CONSTRUCTED Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SE	0.64	3,355.28	4,959.77	WATER WELLS
Well Name: Permit No: Permit Suffix:	2655	37	Division: Water District: County:	1 4 LARIMER	

Permit Replace Cd: Principle Meridian: S **Current Status:** Well Constructed Township: 5 N 69 W Case No: Range: Receipt: 0542383 Section: 24 Elevation (Feet): Q160: NE Well Depth (Feet): 200 NW Q40: 100 Top Perf. Casing (ft): Q10: 200 2317 Bot Perf. Casing (ft): Coords E/W (Feet): Use1: Household use only Coords E/W Dir: Ε Use2: Coords N/S (Feet): 863 Permitted Area: Coords N/S Dir: Ν Permitted Area Units: UTM x: 494286 4471083 Annual Approp. (AF): UTM y: Permit Issued: 09/14/2005 Location Accuracy: User supplied ALL UNNAMED AQUIFERS Permit Expires: Aquifer1 Name: Well Constructed: 11/13/2005 Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: 10/18/2006 Filing: Well Plugged: Lot: Yield (GPM): 175 Block: 30 County Parcel ID: Static Water Level (ft): Designated Basin: Parcel Size (Acres): MOYER CHARLES & AUDRA Management District: Applicant Name: Location: (40.390323, -105.067325) Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0542383

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.64	3,394.67	4,958.23	WATER WELLS
Well Name:			Division:	1	
Permit No:	3090		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9038	211	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	:		Q40:	NW	
Top Perf. Casing ((ft):		Q10:		
Bot Perf. Casing (f	ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits: ACRI	ES	UTM x:	494388	

Annual Approp. (AF): UTM y: 4471147.4

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 04/08/1959 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: ADAMS, JOHN

Location: (40.390905, -105.066124)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038211

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.64	3,394.67	4,958.23	WATER WELLS
Well Name:			Division:	1	
Permit No:	3089		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9038	210	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	:		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits: ACRI	ES	UTM x:	494388	
Annual Approp. (A	NF):		UTM y:	4471147.4	
Permit Issued:			Location Accuracy:	Spotted from o	•
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e: 04/06	6/1959	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	• •		County Parcel ID:		
Designated Basin			Parcel Size (Acres):		
Management Dist			Applicant Name:	SPECHT, E M	
Location:	(40.3	90905, -105.066124)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038210

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.64	3,394.67	4,958.23	WATER WELLS
Well Name:			Division:	1	
Permit No:	3088		Water District:	4	
Permit Suffix:	3000		County:	LARIMER	
Permit Replace Co	١٠		Principle Meridian:	S	
Current Status:		Constructed	Township:	5 N	
Case No:	Well	Constructed	Range :	69 W	
Receipt:	9038	200	Section:	24	
Elevation (Feet):	9036	209	Q160:	NE	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (Q40. Q10:	INVV	
Bot Perf. Casing (• •		Coords E/W (Feet):		
Use1:	Dome	actic	Coords E/W Dir:		
Use2:	Dome	esuc			
Permitted Area:			Coords N/S (Feet): Coords N/S Dir:		
	ite. ACDI	-0	UTM x:	40.4200	
Permitted Area Un		=5		494388	
Annual Approp. (A	\F):		UTM y:	4471147.4	
Permit Issued:			Location Accuracy:	Spotted from	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e: 04/05	5/1959	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	SHAFFER, R	W
Location:	(40.3	90905, -105.066124)			
Special Use:					
	1 /		UD ''O LAC'		

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038209

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.64	3,394.67	4,958.23	WATER WELLS
Well Name: Permit No:	3087		Division: Water District:	1 4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co Current Status:		Constructed	Principle Meridian: Township:	S 5 N	

 Case No:
 Range :
 69 W

 Receipt:
 9038208
 Section:
 24

 Elevation (Feet):
 Q160:
 NE

 Well Depth (Feet):
 Q40:
 NW

 Top Perf. Casing (ft):
 Q10:

Bot Perf. Casing (ft):

Use1:

Domestic

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 494388

 Annual Approp. (AF):
 UTM y:
 4471147.4

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 04/04/1959 Subdivision Name:
Pump Installed: Filing:

Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LONGLEY, DEAN

Location: (40.390905, -105.066124)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038208

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SE	0.64	3,394.67	4,958.23	WATER WELLS
Well Name:			Division:	1	
Permit No:	66		Water District:	4	
Permit Suffix:	WCB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	C350	066	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	25		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:	Irriga	tion	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits:		UTM x:	494388	
Annual Approp. (A	NF):		UTM y:	4471147.5	
Permit Issued:	04/26	6/1954	Location Accuracy:	Spotted from o	quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HADLEY, BOB

Location: (40.390906, -105.066124)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=C350066_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNW	0.65	3,408.84	5,032.16	WATER WELLS
Well Name:	MW3		Division:	1	
Permit No:	2001	059	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0000	059A	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	:		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing ((ft):		Coords E/W (Feet):	20	
Use1:	Othe	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	100	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area U	nits:		UTM x:	493405.2	
Annual Approp. (A	AF):		UTM y:	4472919	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	01/05	5/2001	Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft):		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	ERM	
Location:	(40.4	06858, -105.077722)			
Special Use:					

Order No: 20171120263p

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000059A

Comment: MADISON & NICKEL DR LOVELAND CO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NNW	0.65	3,443.30	5,032.42	WATER WELLS
Well Name:	MW2		Division:	1	
Permit No:	2001	058	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0000	058A	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	20	
Use1:	Other		Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	65	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	its:		UTM x:	493405.3	
Annual Approp. (A	F):		UTM y:	4472930	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	01/05	/2001	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	ERM	
Location:	(40.4	06957, -105.077721)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0000058A	
_					

	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	88	ENE	0.66	3,490.79	4,976.27	WATER WELLS
	Well Name:	MW-7	7	Division:	1	
	Permit No:	20130	045	Water District:	4	
	Permit Suffix:	AB		County:	DENVER	
	Permit Replace Cd:			Principle Meridian:	S	
Current Status: Application Denied		Township:	5 N			
	Case No:			Range:	69 W	
	Receipt:	20130	045	Section:	13	

Order No: 20171120263p

MADISON & NICKEL DR LOVELAND CO

Elevation (Feet): Q160: SW Well Depth (Feet): Q40: NW Q10:

Top Perf. Casing (ft):

Bot Perf. Casing (ft): Coords E/W (Feet): 925 Use1: Other Coords E/W Dir: Ε Use2: Coords N/S (Feet): 2930 Permitted Area: Coords N/S Dir: S

Permitted Area Units: UTM x: 494720 Annual Approp. (AF): UTM y: 4472240

Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: 05/03/2013 Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Parcel Size (Acres): Designated Basin:

Management District: Applicant Name: MWH AMERICAS INC

Location: (40.40075, -105.062221)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=2013045_

EL PASO REMEDIATION COMPANY Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	SSE	0.66	3,499.01	4,960.82	WATER WELLS
Well Name:			Division:	1	
Permit No:	69542)	Water District:	4	
Permit Suffix:	000 12	_	County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:		Replaced	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90409	911	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	33		Q40:	SE	
Top Perf. Casing (f	t): 20		Q10:		
Bot Perf. Casing (ft): 33		Coords E/W (Feet):	2395	
Use1:	Dome	estic	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1350	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Uni	ts: ACRE	S	UTM x:	494108.3	
Annual Approp. (AF	=):		UTM y:	4470937	
Permit Issued:	06/21	/1973	Location Accuracy:	Spotted from se	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	02/15	/1974	Aquifer2 Name:		

First Beneficial Use: 05/14/1974 Subdivision Name: **BALLAD PLACE**

Pump Installed: Filing: 1 Well Plugged: 2 Lot: Yield (GPM): Block: 5

Static Water Level (ft): 12 County Parcel ID: Designated Basin: Parcel Size (Acres):

Applicant Name: SCHLEIGER GENE E & LOIS Management District:

(40.389007, -105.069418) Location:

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9040911_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	SSE	0.66	3,499.01	4,960.82	WATER WELLS
Well Name:			Division:	1	
Permit No:	6954	2	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace	Cd: A		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0243	950	Section:	24	
Elevation (Feet)	:		Q160:	NW	
Well Depth (Fee	et): 26		Q40:	SE	
Top Perf. Casing	g (ft): 6		Q10:		
Bot Perf. Casing	y (ft): 26		Coords E/W (Feet):	2395	
Use1:	Dom	estic	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1350	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area I	Units: ACR	ES	UTM x:	494108.4	
Annual Approp.	(AF):		UTM y:	4470937	
Permit Issued:	03/3	0/1984	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	d: 03/2	7/1984	Aquifer2 Name:		
First Beneficial U	Jse: 05/2	8/1984	Subdivision Name:	BALLARD PLA	ACE
Pump Installed:			Filing:	1	
Well Plugged:			Lot:	2	
Yield (GPM):			Block:	5	
Static Water Lev	vel (ft): 12		County Parcel ID:		
Designated Basi	in:		Parcel Size (Acres):		
Management Di	strict:		Applicant Name:	SCHLEIGER,	G E
Location:	(40.3	889007, -105.069416)			
Special Use:					
More Information	n: http:/	//www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=0243950_	

Comment:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Order No: 20171120263p

90	E	0.68	3,572.85	4,971.72	WATER WELLS
Well Name:			Division:	1	
Permit No:		616	Water District:	4	
Permit Suffix	(:	RN	County:	LARIMER	
Permit Repla	ace Cd:		Principle Meridian:	S	
Current Stat	us:	Well Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:		9038021	Section:	13	
Elevation (F	eet):		Q160:	SE	
Well Depth (Feet):	16	Q40:	NE	
Top Perf. Ca	sing (ft):	12	Q10:		
Bot Perf. Ca	sing (ft):	16	Coords E/W (Feet):		
Use1:		Domestic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted A	ea:		Coords N/S Dir:		
Permitted A	ea Units:	ACRES	UTM x:	494793	
Annual Appr	op. (AF):		UTM y:	4471932	
Permit Issue	d:		Location Accuracy:	User supplied	
Permit Expir	es:		Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constru	ıcted:	05/31/1959	Aquifer2 Name:		
First Benefic	ial Use:		Subdivision Name:		
Pump Install	ed:		Filing:		
Well Plugge	d:		Lot:		
Yield (GPM)	•		Block:		
Static Water	Level (ft):	6	County Parcel ID:		
Designated	Basin:		Parcel Size (Acres):		
Managemen	t District:		Applicant Name:	BROWN, LON	IJ
Location:		(40.397976, -105.061358)			
Special Use					

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038021_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	ENE	0.68	3,582.07	4,986.70	WATER WELLS
Well Name:	MW-1	l1	Division:	1	
Permit No:	ermit No: 251524		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	05117	711	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	30		Q40:	SE	

Top Perf. Casing (ft): 15 Q10:

Bot Perf. Casing (ft): 30 Coords E/W (Feet): 1150
Use1: Monitoring/Sampling Coords E/W Dir: E
Use2: Coords N/S (Feet): 1650

Permitted Area: Coords N/S Dir: N
Permitted Area Units: UTM x: 494653.5

Annual Approp. (AF): UTM y: 4472463

Permit Issued: 07/01/2003 Location Accuracy: Spotted fro

Permit Issued: 07/01/2003 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/02/2003 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: GREAT WESTERN RAILWAY OF

COLORADO LLC

Order No: 20171120263p

Location: (40.402759, -105.063007)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0511711_

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	Е	0.68	3,584.20	4,972.35	WATER WELLS
Well Name:			Division:	1	
Permit No:	617		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9038	023	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	16		Q40:	NE	
Top Perf. Casing ((ft): 12		Q10:		
Bot Perf. Casing (f	ft): 16		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits: ACRI	ES	UTM x:	494796	
Annual Approp. (A	AF):		UTM y:	4471957	
Permit Issued:			Location Accuracy:	User supplied	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	10/22	2/1976	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 6 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BROWN, LON J

Location: (40.398201, -105.061323)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038023_

Comment: WELL WAS FIRST USED IN SUMMER 1955

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	E	0.68	3,588.68	4,972.35	WATER WELLS
Well Name:			Division:	1	
Permit No:	217		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90379	930	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	18		Q40:	NE	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Uni	ts: ACRE	ES	UTM x:	494797.5	
Annual Approp. (AF	=):		UTM y:	4471954.4	
Permit Issued:			Location Accuracy:	Spotted from (quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:	06/30	/1956	Aquifer2 Name:		
First Beneficial Use	9: 06/30	/1956	Subdivision Name:	MILLER-BOY	D
Pump Installed:			Filing:		
Well Plugged:			Lot:	23	
Yield (GPM):			Block:	2	
Static Water Level	(ft): 8		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distri	ct:		Applicant Name:	LITTLE, BUR	Т
Location:	(40.3	98178, -105.061306)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=9037930_	
Comment :		3 23,24	·		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NE	0.68	3,609.29	4,991.91	WATER WELLS

Well Name:Division:1Permit No:30319Water District:4

Permit Suffix: MH County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Permit Issued Township: 5 N

Case No: Range: 69 W

 Receipt:
 0030319
 Section:
 13

 Elevation (Feet):
 Q160:
 NE

Well Depth (Feet): Q40:
Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 494600.9

Annual Approp. (AF): UTM y: 4472560.9

Permit Issued: 03/21/1997 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: MILLENNIUM SCIENCE &

ENGINEERING

Order No: 20171120263p

Location: (40.403641, -105.063627)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0030319

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	Е	0.69	3,621.70	4,972.29	WATER WELLS
Well Name:			Division:	1	
Permit No:	554		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	011	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	18		Q40:	NE	
Top Perf. Casing ((ft): 16		Q10:		
Bot Perf. Casing (ft): 18		Coords E/W (Feet):		

Use1: Domestic Coords E/W Dir: Use2: Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 494803
Annual Approp. (AF): UTM y: 4472028

Permit Issued: Location Accuracy: User supplied

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 10/23/1931 Aquifer2 Name:

First Beneficial Use: 12/31/1910 Subdivision Name: MILLER-BOYD

Pump Installed: Filing:

 Well Plugged:
 Lot:
 15

 Yield (GPM):
 Block:
 2

Static Water Level (ft): 8 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: MITCHELL MILDRED A & H R

Location: (40.398841, -105.061241)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038011_

Comment: LOTS 13-16,19,20

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	NW	0.69	3,662.73	5,010.32	WATER WELLS
Well Name:			Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Appli	cation Received	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0210	142	Section:	14	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)):		Q40:	SW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits: ACRI	ES	UTM x:	492787	
Annual Approp. (A	AF):		UTM y:	4472350	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	•		Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		

Static Water Level (ft): County Parcel ID: Parcel Size (Acres): Designated Basin:

Management District: Applicant Name: DICKINSON, B V

Location: (40.403629, -105.084999)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0210142

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	ENE	0.70	3,675.26	4,974.06	WATER WELLS
Well Name:			Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Appli	cation Information Requested	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0264	098A	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRI	ES .	UTM x:	494797.5	
Annual Approp. (A	F):		UTM y:	4471954.5	
Permit Issued:			Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:	MILLER BOYD	SUB
Pump Installed:			Filing:		
Well Plugged:			Lot:	23	
Yield (GPM):			Block:	2	
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	SEVERENCE,	MENETTIA
Location:	(40.4	00078, -105.061302)			
Special Use:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	ENE	0.70	3,675.26	4,974.06	WATER WELLS
Well Name:	REPLACE LR		Division:	1	
124	erisinfo.com Environmental Risk Information Services			Orde	r No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0264098A

More Information:

Permit No: Water District: 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Application Information Requested Township: 5 N

 Case No:
 Range :
 69 W

 Receipt:
 0264098B
 Section:
 13

Elevation (Feet):

Well Depth (Feet):

Q160:

Q40:

NE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Domestic

Coords E/W (Feet):

Coords E/W Dir:

Use2:

Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 494797.5

 Annual Approp. (AF):
 UTM y:
 4471954.5

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:

First Beneficial Use: Subdivision Name: MILLER BOYD SUB

Pump Installed: Filing:

 Well Plugged:
 Lot:
 23

 Yield (GPM):
 Block:
 2

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SEVERENCE, MENETTIA

Location: (40.400078, -105.061302)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0264098B

Comment:

	Distance (ft)	Elevation (ft)	DB
0.70	3,703.26	4,982.23	WATER WELLS
12	Division:	1	
11	Water District:	4	
	County:	LARIMER	
	Principle Meridian:	S	
Constructed	Township:	5 N	
	Range:	69 W	
710	Section:	13	
	Q160:	NE	
	Q40:	SE	
	Q10:		
	Coords E/W (Feet):	910	
oring/Sampling	Coords E/W Dir:	Е	
	Coords N/S (Feet):	1850	
	0.70 12 11 Constructed 710 toring/Sampling	Division: Water District: County: Principle Meridian: Township: Range: Range: Q160: Q40: Q10: Coords E/W (Feet): toring/Sampling Coords E/W Dir:	Division: 1

Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 UTM x:
 494726.1

 Annual Approp. (AF):
 UTM y:
 4472403

Permit Issued: 07/01/2003 Location Accuracy: User supplied

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/02/2003 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: GREAT WESTERN RAILWAY OF

COLORADO LLC

Location: (40.402219, -105.062151)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0511710_

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ENE	0.71	3,734.24	4,982.34	WATER WELLS
Well Name:	MW-	13	Division:	1	
Permit No:	2513	91	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0511	709	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	: 30		Q40:	SE	
Top Perf. Casing			Q10:		
Bot Perf. Casing (,		Coords E/W (Feet):	890	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1820	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area U			UTM x:	494732.3	
Annual Approp. (A	•		UTM y:	4472412	
Permit Issued:	06/26	6/2003	Location Accuracy:	Spotted from s	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:		2/2003	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	` '		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):		

Management District: Applicant Name: GREAT WESTERN RAILWAY OF

COLORADO LLC

Order No: 20171120263p

Location: (40.4023, -105.062078)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0511709_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	ENE	0.71	3,740.96	4,982.30	WATER WELLS
Well Name:	MW-	-14	Division:	1	
Permit No:	2513	389	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0511	1708	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	30		Q40:	SE	
Top Perf. Casing (ft): 15		Q10:		
Bot Perf. Casing (f	t): 30		Coords E/W (Feet):	850	
Use1:	Mon	itoring/Sampling	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1890	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	its:		UTM x:	494744.2	
Annual Approp. (A	F):		UTM y:	4472391	
Permit Issued:	06/2	6/2003	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/2	2/2003	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	GREAT WEST COLORADO I	TERN RAILWAY OF LLC
Location:	(40.4	402111 -105 061937)			

Location: (40.402111, -105.061937)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0511708_

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NE	0.71	3,746.19	4,992.06	WATER WELLS
Well Name:	P3		Division:	1	
Permit No:	2001062		Water District:	4	

Permit Suffix: AΒ **LARIMER** County: S Permit Replace Cd: Principle Meridian: **Current Status:** Application Denied Township: 5 N Case No: Range: 69 W Receipt: 0000062A Section: 13 Elevation (Feet): Q160: ΝE Q40: Well Depth (Feet): NE Top Perf. Casing (ft): Q10: Bot Perf. Casing (ft): Coords E/W (Feet): 1220 Use1: Other Coords E/W Dir: Ε Use2: Coords N/S (Feet): 1240 Permitted Area: Coords N/S Dir: Ν Permitted Area Units: UTM x: 494633.3 Annual Approp. (AF): UTM y: 4472587.4 Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing:

Well Plugged: 12/06/2000 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Parcel Size (Acres): Designated Basin:

Management District: Applicant Name: **ERM**

Location: (40.40388, -105.063246)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000062A

Comment: MADISON & NICKEL DR LOVELAND CO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	WNW	0.71	3,747.19	4,996.39	WATER WELLS
Well Name:			Division:	1	
Permit No:	198		Water District:	4	
Permit Suffix:	WCB	}	County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	C350)198	Section:	14	
Elevation (Feet):			Q160:		
Well Depth (Feet)	: 61		Q40:		
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:			Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		

 Permitted Area Units:
 UTM x:
 492584

 Annual Approp. (AF):
 UTM y:
 4472147.5

Permit Issued: 08/11/1954 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SANDAZ, JAMES

Location: (40.399901, -105.087391)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=C350198

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	WNW	0.71	3,747.19	4,996.39	WATER WELLS
Well Name:			Division:	1	
Permit No:	178		Water District:	4	
Permit Suffix:	WCB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well (Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	C350	178	Section:	14	
Elevation (Feet):			Q160:		
Well Depth (Feet):	55		Q40:		
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:			Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its:		UTM x:	492584	
Annual Approp. (A	F):		UTM y:	4472147.5	
Permit Issued:	05/12	/1955	Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	FISHBURN &	ANDERSON

Location: (40.399901, -105.087391)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=C350178

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	ESE	0.72	3,781.17	4,965.52	WATER WELLS
Well Name:			Division:	1	
Permit No:	494		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90379	995	Section:	13	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	19		Q40:	SE	
Top Perf. Casing (ft	•		Q10:		
Bot Perf. Casing (ft)):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Unit	ts: ACRE	S	UTM x:	494793.9	
Annual Approp. (AF	-):		UTM y:	4471548.9	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/31	/1952	Aquifer2 Name:		
First Beneficial Use	:		Subdivision Name:	WILSON ADD	N
Pump Installed:			Filing:		
Well Plugged:			Lot:	10	
Yield (GPM):			Block:	1	
Static Water Level ((ft): 12		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distric	ct:		Applicant Name:	MORGAN, RE	MA
Location:	(40.39	94525, -105.061345)			
Special Use:		·			
More Information:	http://	www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=9037995_	
Comment :		WAS FIRST USED JU	•		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	ESE	0.72	3,781.17	4,965.52	WATER WELLS
Well Name:			Division:	1	
Permit No:	293		Water District:	4	
Permit Suffix:	RN		County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	

Current Status: Township: 5 N Well Constructed 69 W Case No: Range: Receipt: 9037948 Section: 13 Elevation (Feet): Q160: SE Well Depth (Feet): 18 Q40: SE Top Perf. Casing (ft): 8 Q10: 18 Coords E/W (Feet): Bot Perf. Casing (ft): Use1: Domestic Coords E/W Dir: Use2: Coords N/S (Feet): Coords N/S Dir: Permitted Area: Permitted Area Units: **ACRES** UTM x: 494793.9 Annual Approp. (AF): UTM y: 4471548.9 Permit Issued: Location Accuracy: Spotted from quarters Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: 04/30/1954 Aguifer2 Name: First Beneficial Use: 04/30/1954 Subdivision Name: LOVELAND - WILSON ADDN Pump Installed: Filing: Well Plugged: 19 Lot: Yield (GPM): Block: Static Water Level (ft): 7 County Parcel ID: Parcel Size (Acres): Designated Basin: Management District: Applicant Name: CHERRY, DELMA E Location: (40.394525, -105.061345)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9037948_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	ENE	0.73	3,851.59	4,981.45	WATER WELLS
Well Name:	MW-	15	Division:	1	
Permit No:	2513	80	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0511	707	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	30		Q40:	SE	
Top Perf. Casing (ft): 15		Q10:		
Bot Perf. Casing (f	ft): 30		Coords E/W (Feet):	685	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1995	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	nits:		UTM x:	494794.2	
Annual Approp. (A	۸F):		UTM y:	4472359.5	

Permit Issued: 06/26/2003 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name:

Well Constructed: 04/23/2003 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: GREAT WESTERN RAILWAY OF

COLORADO LLC

ALL UNNAMED AQUIFERS

Location: (40.401828, -105.061348)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0511707_

Comment :			· 		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SE	0.73	3,851.88	4,958.05	WATER WELLS
Well Name:	REDI	_ACE 119943	Division:	1	
Permit No:	11994		Water District:	4	
Permit Suffix:	1100	12	County:	LARIMER	
Permit Replace C	d: A		Principle Meridian:	S	
Current Status:		it Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	02869	936B	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	:		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1925	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1200	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits: ACRE	ES	UTM x:	494405	
Annual Approp. (A	AF):		UTM y:	4470982	
Permit Issued:	05/16	5/1988	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft):		County Parcel ID:		

Parcel Size (Acres):

Applicant Name:

Location: (40.389415, -105.065922)

Special Use:

Designated Basin:

Management District:

KAUFFMAN, JAKE

More Information:

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0286936B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ENE	0.73	3,873.97	4,982.71	WATER WELLS
Well Name:			Division:	1	
Permit No:	3806	1	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co			Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0038	061	Section:	13	
Elevation (Feet):	4980		Q160:	NE	
Well Depth (Feet):	18		Q40:	SE	
Top Perf. Casing (ft): 8		Q10:		
Bot Perf. Casing (f	t): 18		Coords E/W (Feet):		
Use1:	Moni	toring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its:		UTM x:	494801.4	
Annual Approp. (A	F):		UTM y:	4472359.9	
Permit Issued:	04/06	6/2000	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	04/12	2/2000	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	03/21	/2001	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	OMNI, TRAX	
Location:	(40.4	01831, -105.061263)			
Special Use:					
More Information:	http:/	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=0038061_	
Comment :	WEL	L MW-10 PLUGGED.			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ENE	0.73	3,873.97	4,982.71	WATER WELLS
Well Name:			Division:	1	
Permit No:	36729)	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well A	Abandoned	Township:	5 N	
Case No:			Range :	69 W	

 Receipt:
 0036729
 Section:
 13

 Elevation (Feet):
 Q160:
 NE

 Well Depth (Feet):
 Q40:
 SE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Monitoring/Sampling

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area: 0 Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 494801.4

 Annual Approp. (AF):
 UTM y:
 4472359.9

Permit Issued: 08/10/1999 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: 07/25/2002 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: OMNITRAX

Location: (40.401831, -105.061263)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0036729_

Comment: WELL MW-08 WAS DESTROYED DURING BUILDING ACTIVITIES. EXACT DATE OF

ABANDONMENT IS UNKNOWN.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ENE	0.73	3,873.97	4,982.71	WATER WELLS
Well Name:			Division:	4	
	1001	4		1	
Permit No:	42014	4	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	l :		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	00420	014	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Monit	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its:		UTM x:	494801.4	
Annual Approp. (A	F):		UTM y:	4472359.9	
Permit Issued:		/2003	Location Accuracy:	User supplied	
Permit Expires:			Aquifer1 Name:	ALL UNNAMED	AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: GREAT WESTERN RAILWAY OF

COLORADO LLC

Order No: 20171120263p

Location: (40.401831, -105.061263)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0042014_

Comment: 5 WELLS 245380, 89, 90 & 251511, 24

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	S	0.73	3,880.00	4,940.33	WATER WELLS
Well Name:			Division:	1	
Permit No:	1097	73	Water District:	4	
Permit Suffix:	F		County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9038	3710	Section:	24	
Elevation (Feet)	:		Q160:	NW	
Well Depth (Fee	et): 30		Q40:	SW	
Top Perf. Casing	g (ft): 24		Q10:		
Bot Perf. Casing	g (ft): 30		Coords E/W (Feet):		
Use1:	Com	mercial	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area	Units: ACR	ES	UTM x:	493578.5	
Annual Approp.	(AF):		UTM y:	4470747.9	
Permit Issued:	06/0	8/1966	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructe	d: 08/0	8/1966	Aquifer2 Name:		
First Beneficial l	Jse: 08/0	5/1966	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Lev	vel (ft): 16		County Parcel ID:		
Designated Bas	in:		Parcel Size (Acres):		
Management Di	strict:		Applicant Name:	SWANSON, R	OBERT B
Location:	(40.3	3873, -105.075658)			
Special Use:					
More Information	n: http:	//www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=9038710_	
			•	•	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	SE	0.74	3,912.73	4,957.59	WATER WELLS
Well Name:			Division:	1	
Permit No:	11994	42	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l: A		Principle Meridian:	S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0462	182	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1825	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1200	
Permitted Area:	1		Coords N/S Dir:	N	
Permitted Area Un	its: ACRE	ES	UTM x:	494435.5	
Annual Approp. (A	F):		UTM y:	4470981.9	
Permit Issued:	07/06	5/2000	Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):	2	
Management Distr	ict:		Applicant Name:	KAUFFMAN,	JAKE
Location:	(40.3	89414, -105.065563)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0462182	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	SW	0.75	3,961.89	4,955.94	WATER WELLS
Well Name:			Division:	1	
Permit No:	5003	9	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9040	343	Section:	23	
Elevation (Feet):			Q160:	NE	

Order No: 20171120263p

Well Depth (Feet): 100 Q40: NW

Top Perf. Casing (ft): 35 Q10:

Bot Perf. Casing (ft): 100 Coords E/W (Feet):
Use1: Domestic Coords E/W Dir:
Use2: Coords N/S (Feet):

Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 492776.6
Annual Approp. (AF): UTM y: 4471150.5

Annual Approp. (AF): UTM y: 4471150.5

Permit Issued: 11/29/1971 Location Accuracy: Spotted fro

Permit Issued: 11/29/1971 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 02/29/1972 Aquifer2 Name:
First Beneficial Use: 02/29/1972 Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: FLATIRON PAVING CO

Location: (40.39092, -105.08511)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9040343

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	SW	0.75	3,961.89	4,955.94	WATER WELLS
Well Name: Permit No: Permit Suffix: Permit Replace Cd: Current Status: Case No: Receipt: Elevation (Feet):	11745 Well 0 90387	Constructed	Division: Water District: County: Principle Meridian: Township: Range: Section: Q160:	1 4 LARIMER S 5 N 69 W 23 NE	
Well Depth (Feet): Top Perf. Casing (ft): Bot Perf. Casing (ft): Use1:		estic	Q40: Q10: Coords E/W (Feet): Coords E/W Dir:	NW	
Use2: Permitted Area: Permitted Area Units Annual Approp. (AF) Permit Issued: Permit Expires: Well Constructed: First Beneficial Use:	s: ACRE	ës	Coords N/S (Feet): Coords N/S Dir: UTM x: UTM y: Location Accuracy: Aquifer1 Name: Aquifer2 Name: Subdivision Name:	492776.6 4471150.5 Spotted from q ALL UNNAMEI	

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HACKER, FELICIA

Location: (40.39092, -105.08511)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038784

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	SSE	0.75	3,962.94	4,936.32	WATER WELLS
Well Name:			Division:	1	
Permit No:	1997	095	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0000	567A	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	ft):		Coords E/W (Feet):	1000	
Use1:	Other	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2500	
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	nits:		UTM x:	493982	
Annual Approp. (A	۸F):		UTM y:	4470748.4	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	10/30)/1997	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	TERRACON E INC	ENVIRONMENTAL
Location:	(40.3	87307, -105.070904)			
Special Use:					

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000567A

Comment:

More Information:

112	NNW	0.75	3,969.65	5,026.19	WATER WELLS
Well Name:			Division:	1	
Permit No:		124685	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:	Α	Principle Meridian:	S	
Current Status:		Well Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:		0224615	Section:	11	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	145	Q40:	SE	
Top Perf. Casing	(ft):	30	Q10:		
Bot Perf. Casing	(ft):	145	Coords E/W (Feet):	400	
Use1:		Domestic	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	350	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:	ACRES	UTM x:	493278.5	
Annual Approp. (AF):		UTM y:	4473056.5	
Permit Issued:		03/31/1982	Location Accuracy:	Spotted from	n section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAM	MED AQUIFERS
Well Constructed	:	04/23/1982	Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):	26	County Parcel ID:		
Designated Basir	ո:		Parcel Size (Acres):		
Management Dis	trict:		Applicant Name:	BERQUIST	, J C
Location:		(40.408096, -105.079217)			
Special Use:					

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0224615

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	SW	0.76	3,990.12	4,942.26	WATER WELLS
Well Name:			Division:	1	
Permit No:	18442	2	Water District:	4	
Permit Suffix: MH		County:	LARIMER		
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Permi	t Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	00184	142B	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:		
Top Perf. Casing (ft):		Q10:		

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 492974.9

Annual Approp. (AF): UTM y: 4470950.5

Permit Issued: 11/21/1991 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HEWLETT, PACKARD

Location: (40.38912, -105.082772)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0018442B

Comment: X-REFERENCE 174115, 174116 & 174123

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	SW	0.76	3,990.12	4,942.26	WATER WELLS
Well Name:	BASS	S POND/MEALZER PIT	Division:	1	
Permit No:	7752	6	Water District:	4	
Permit Suffix:	F		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:	1977	352	Range :	69 W	
Receipt:	3660	899C	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	20		Q40:		
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		
Use1:	Othe	r	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Uni	ts:		UTM x:	492975	
Annual Approp. (Af	=):		UTM y:	4470950.5	
Permit Issued:	09/09	9/2013	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	: :		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		

Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF / PARKS &

RECREATION

Order No: 20171120263p

Location: (40.38912, -105.082771)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3660899C

Comment: 1 PIT TO BE CONSTRUCTED

Map Key	Direction	Distance (mi)	Distance (f	t) Elevation	n (ft) DB
114	N	0.77	4,046.34	5,028.91	WATER WELLS
Well Name:			Division:	1	
Permit No:	5330 ⁻	1	Water Dist	rict: 4	
Permit Suffix:	MH		County:	LAR	IMER
Permit Replace Cd:			Principle M	leridian: S	
Current Status:	Perm	it Issued	Township:	5 N	
Case No:			Range :	69 W	I
Receipt:	00533	301	Section:	12	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (ft)):		Coords E/\	N (Feet):	
Use1:	Monit	oring/Sampling	Coords E/\	N Dir:	
Use2:			Coords N/S	S (Feet):	
Permitted Area:			Coords N/S	S Dir:	
Permitted Area Unit	s:		UTM x:	4936	602.6
Annual Approp. (AF	-):		UTM y:	4473	3153
Permit Issued:	02/17	7/2015	Location A	ccuracy: Spot	ted from quarters
Permit Expires:			Aquifer1 N		UNNAMED AQUIFERS
Well Constructed:			Aquifer2 N	ame:	
First Beneficial Use	:		Subdivision	n Name:	
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level ((ft):		County Pa	rcel ID:	
Designated Basin:			Parcel Size	e (Acres):	
Management Distric	ot:		Applicant N		STENSEN DEBBIE - 1ST IONAL BANK
Location:	(40.40	08968, -105.075398)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0053301_

Comment: ONE (1) HOLE TO BE CONSTRUCTED

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	NNW	0.77	4,075.06	5,028.27	WATER WELLS

 Well Name:
 Division:
 1

 Permit No:
 92987
 Water District:
 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Well Constructed Township: 5 N

Case No: Range: 69 W

 Receipt:
 9041743
 Section:
 12

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 SW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 150

 Use1:
 Domestic
 Coords E/W Dir:
 W

 Use2:
 Coords N/S (Feet):
 620

 Permitted Area:
 Coords N/S Dir:
 S

Permitted Area Units: ACRES UTM x: 493447
Annual Approp. (AF): UTM y: 4473139

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 10/07/1977 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CHANEY, C C

Location: (40.408841, -105.077232)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9041743_

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	ESE	0.78	4,105.43	4,964.08	WATER WELLS
Well Name:	MW	-20	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Арр	lication Information Requested	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	039	5863F	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft	t):		Q10:		
Bot Perf. Casing (ft)):		Coords E/W (Feet):	297	

 Use1:
 Other
 Coords E/W Dir:
 E

 Use2:
 Coords N/S (Feet):
 28

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 ACRES
 UTM x:
 494903.1

 Annual Approp. (AF):
 UTM y:
 4471355

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SCHRADER OIL CO

Location: (40.394676, -105.060059)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395863F

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	SW	0.78	4,120.57	4,945.73	WATER WELLS
Well Name:			Division:	1	
Permit No:	8880	2	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0077	921A	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	:		Q40:	NW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1670	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1200	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits: ACRI	ES	UTM x:	492869.8	
Annual Approp. (A	AF):		UTM y:	4470985	
Permit Issued:	03/11	1/1977	Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	se: 01/01	1/1943	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	04/22	2/1996	Lot:		
Yield (GPM):			Block:		

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SWARTZ, HELEN E

Location: (40.38943, -105.08401)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0077921A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	S	0.79	4,148.69	4,940.09	WATER WELLS
Well Name:			Division:	1	
Permit No:	1097	3	Water District:	4	
Permit Suffix:	F		County:	LARIMER	
Permit Replace Co	d: R		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0095	731	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	30		Q40:	SW	
Top Perf. Casing	(ft): 10		Q10:		
Bot Perf. Casing (ft): 30		Coords E/W (Feet):	660	
Use1:	Comi	mercial	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2245	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Ur	nits:		UTM x:	493576.9	
Annual Approp. (A	NF):		UTM y:	4470666	
Permit Issued:	09/27	7/1978	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	03/13	3/1979	Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	l (ft): 9		County Parcel ID:		
Designated Basin	:		Parcel Size (Acres):	4.3	
Management Dist	rict:		Applicant Name:	LOVELAND C	ITY OF
Location:	(40.3	8656, -105.07568)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0095731_	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	NNE	0.79	4,167.76	5,031.44	WATER WELLS

Order No: 20171120263p

Well Name: Division: 1

Permit No: 23063 Water District: 4

Permit Suffix: MH County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Permit Issued Township: 5 N

Case No: Range: 69 W

 Receipt:
 0023063
 Section:
 12

 Elevation (Feet):
 Q160:
 SW

 Well Depth (Feet):
 Q40:
 SE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Monitoring/Sampling Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 494005.1
Annual Approp. (AF): UTM y: 4473158

Permit Issued: 06/22/1994 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: KOCH, RICHARD

Location: (40.409016, -105.070654)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0023063

Comment:

121 SW 0.80 4,207.79 4,945.73 WATER WELLS Well Name: Division: 1 Permit No: 88802 Water District: 4 Permit Suffix: County: LARIMER Permit Replace Cd: A Principle Meridian: S Current Status: Permit Expired Township: 5 N Case No: Range: 69 W
Permit No:88802Water District:4Permit Suffix:County:LARIMERPermit Replace Cd:APrinciple Meridian:SCurrent Status:Permit ExpiredTownship:5 NCase No:Range :69 W
Permit No:88802Water District:4Permit Suffix:County:LARIMERPermit Replace Cd:APrinciple Meridian:SCurrent Status:Permit ExpiredTownship:5 NCase No:Range :69 W
Permit Suffix:County:LARIMERPermit Replace Cd:APrinciple Meridian:SCurrent Status:Permit ExpiredTownship:5 NCase No:Range :69 W
Permit Replace Cd:APrinciple Meridian:SCurrent Status:Permit ExpiredTownship:5 NCase No:Range :69 W
Current Status: Permit Expired Township: 5 N Case No: Range: 69 W
Case No: Range: 69 W
·
Receipt: 0077921 Section: 23
Elevation (Feet): Q160: NE
Well Depth (Feet): Q40: NW
Top Perf. Casing (ft): Q10:
Bot Perf. Casing (ft): Coords E/W (Feet): 1800
Use1: Coords E/W Dir: E
Use2: Coords N/S (Feet): 1200

Permitted Area: Coords N/S Dir: N

Permitted Area Units: ACRES UTM x: 492830.3 Annual Approp. (AF): UTM y: 4470985

Permit Issued: 03/11/1977 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SWARTZ, HELEN E

Location: (40.38943, -105.084476)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0077921_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	ESE	0.80	4,217.64	4,963.76	WATER WELLS
Well Name:	MW-	-21	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:		Principle Meridian:	S	
Current Status:	Appl	ication Information Requeste	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0395	5863E	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	181	
Use1:	Othe	er	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	28	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	Inits: ACR	RES	UTM x:	494938.4	
Annual Approp. (AF):		UTM y:	4471354.5	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	l:		Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	n:		Parcel Size (Acres):		

Management District: Applicant Name: SCHRADER OIL CO

Location: (40.394676, -105.059639)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395863E

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	ESE	0.81	4,267.87	4,962.88	WATER WELLS
Well Name:	MW-2	20	Division:	1	
Permit No:	2009	045	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Appli	cation Denied	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	2009	045	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	387	
Use1:	Other	•	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	38	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its:		UTM x:	494875.7	
Annual Approp. (A	F):		UTM y:	4471358	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	07/24	/2008	Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	PARAGON CO	ONSULTING GROUP
Location:	(40.3	9281, -105.06038)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=2009045_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SE	0.81	4,274.80	4,955.43	WATER WELLS
Well Name: Permit No:	REPLACE 37781 37781		Division: Water District:	1 4	

Permit Suffix: **LARIMER** County: S Permit Replace Cd: Α Principle Meridian: **Current Status:** Well Constructed Township: 5 N Case No: Range: 69 W 24 Receipt: 0287954 Section: Elevation (Feet): Q160: ΝE 180 Q40: Well Depth (Feet): SW 80 Top Perf. Casing (ft): Q10: Bot Perf. Casing (ft): 180 Coords E/W (Feet): 1620 Use1: Domestic Coords E/W Dir: Ε Use2: Coords N/S (Feet): 1500 Permitted Area: Coords N/S Dir: Ν Permitted Area Units: **ACRES** UTM x: 494497.5 4470890.4 Annual Approp. (AF): UTM y: Permit Issued: 06/13/1988 Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: 07/23/1988 Aquifer2 Name: Subdivision Name: First Beneficial Use: **BALLARD PLACE** Pump Installed: Filing: Well Plugged: Lot: 3 Yield (GPM): Block: Static Water Level (ft): 5 County Parcel ID: Parcel Size (Acres): Designated Basin: Management District: Applicant Name: EKHOFF, NEAL

Location: (40.38859, -105.064831)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0287954

Comment:

Map Key Di	rection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125 W	٧W	0.81	4,283.06	4,997.67	WATER WELLS
Well Name:			Division:	1	
Permit No:	16596	7	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well C	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	03394	01A	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	17		Q40:	SE	
Top Perf. Casing (ft):			Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):	2300	
Use1:	Dome	stic	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1900	
Permitted Area:			Coords N/S Dir:	N	

Permitted Area Units: ACRES UTM x: 492477.8
Annual Approp. (AF): UTM y: 4472371.5

Permit Issued: 09/03/1992 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 06/01/1949 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: WALKUSCH, GUNTER

Location: (40.401918, -105.088645)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0339401A

Comment: WELL AT 842 W 10TH ST, LOVELAND

Comment :	WEL	L AT 842 W 10TH ST, LC	OVELAND		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WNW	0.81	4,283.06	4,997.67	WATER WELLS
Well Name:	REPI	LACES LR	Division:	1	
Permit No: 157574		Water District:	4		
Permit Suffix:			County:	LARIMER	
Permit Replace Cd: A		Principle Meridian:	S		
Current Status:	Perm	nit Issued	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0314	852B	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet)	:		Q40:	SE	
Top Perf. Casing	(ft):		Q10:		

 Well Depth (Feet):
 Q40:
 SE

 Top Perf. Casing (ft):
 Q10:
 Coords E/W (Feet):
 2300

 Use1:
 Domestic
 Coords E/W Dir:
 W

Use2: Stock Coords N/S (Feet): 3350
Permitted Area: Coords N/S Dir: S

Permitted Area Units: ACRES UTM x: 492477.8
Annual Approp. (AF): UTM y: 4472372

Permit Issued: 07/11/1990 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS
Well Constructed: Aquifer2 Name:

First Beneficial Use: Subdivision Name: Pump Installed: Filing:

Well Plugged:

Yield (GPM):

Filing:

Lot:

Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CHAPMAN, GERALDINE

Location: (40.401922, -105.088645)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0314852B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	WNW	0.81	4,283.06	4,997.67	WATER WELLS
Well Name:			Division:	1	
Permit No:	90207	7	Water District:	4	
Permit Suffix:	VE		County:	LARIMER	
Permit Replace Co	d :		Principle Meridian:	S	
Current Status:	Permi	it Issued	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	00163	323	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	2300	
Use1:	Dome	estic	Coords E/W Dir:	W	
Use2:	Stock		Coords N/S (Feet):	3350	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its: ACRE	S	UTM x:	492477.8	
Annual Approp. (A	F):		UTM y:	4472372	
Permit Issued:	06/01	/1990	Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	CHATMAN, G	ERALDINE
Location:	(40.40	01922, -105.088645)			
Special Use:					
More Information:	http://	www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=0016323	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	ESE	0.82	4,330.09	4,963.17	WATER WELLS
Well Name:	MW-22		Division:	1	
Permit No: Permit Suffix: Permit Replace Co	l:		Water District: County: Principle Meridian:	4 LARIMER S	

Order No: 20171120263p

Application Information Requested 5 N **Current Status:** Township: 69 W Case No: Range: Receipt: 0395863D Section: 13 Elevation (Feet): Q160: NE Well Depth (Feet): Q40: ΝE Top Perf. Casing (ft): Q10: Coords E/W (Feet): 63 Bot Perf. Casing (ft): Ε Use1: Other Coords E/W Dir: Use2: Coords N/S (Feet): 28 Coords N/S Dir: Permitted Area: S Permitted Area Units: **ACRES** UTM x: 494974.4 Annual Approp. (AF): UTM y: 4471354.5 Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: Aguifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: Static Water Level (ft): County Parcel ID: Parcel Size (Acres): Designated Basin: Management District: Applicant Name: SCHRADER OIL CO

Location: (40.394676, -105.059219)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395863D

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	S	0.83	4,374.27	4,936.22	WATER WELLS
Well Name:	BARI	NES PARK WEL	Division:	1	
Permit No:	3285	0	Water District:	4	
Permit Suffix:	F		County:	LARIMER	
Permit Replace Cd	:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:	86CV	V0357	Range:	69 W	
Receipt:	0269	390	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	15		Q40:	SW	
Top Perf. Casing (f	t):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1236	
Use1:	Irriga	tion	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2487	
Permitted Area:	25		Coords N/S Dir:	N	
Permitted Area Uni	ts: ACRI	ES	UTM x:	493751.7	
Annual Approp. (Al	=):		UTM y:	4470591.4	

Permit Issued: 12/22/1987 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/01/1988 Aquifer2 Name:

First Beneficial Use: 05/01/1988 Subdivision Name: BARNES PARK

Pump Installed:05/01/1988Filing:Well Plugged:Lot:Yield (GPM):500Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.385891, -105.073616)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0269390_

Comment: GROUND WATER POND USED FOR IRRIGATION OF PARK. USE EXPANDED BY #67737-F.

Comment.	GRO	OND WATER FOND 03	ED FOR IRRIGATION OF FA	KK. USE EXPANDED E	51 #07737 - F.
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	S	0.83	4,374.27	4,936.22	WATER WELLS
Well Name:	RΔRN	NES PARK	Division:	1	
Permit No:	67737	_	Water District:	4	
Permit Suffix:	F		County:	LARIMER	
Permit Replace Cd	•		Principle Meridian:	S	
Current Status:		Constructed	Township:	5 N	
Case No:	07CV	V0317	Range :	69 W	
Receipt:	36334	411	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SW	
Top Dorf Cooing (f	+\.		010:		

Q10: Top Perf. Casing (ft): Bot Perf. Casing (ft): Coords E/W (Feet): 1236 Use1: Irrigation Coords E/W Dir: W 2487 Use2: Municipal Coords N/S (Feet): Permitted Area: 26.9 Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 493751.8
Annual Approp. (AF): UTM y: 4470591.5

Permit Issued: 12/02/2008 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 05/01/1988 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: 05/01/1988 Filing:

Well Plugged:

Yield (GPM):

Static Water Level (ft):

Lot:

Block:

County Parcel ID:

Designated Basin: Parcel Size (Acres): 41.5

Management District: Applicant Name: LOVELAND CITY OF PARKS &

RECREATION

Location: (40.385892, -105.073614)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3633411_

Comment: GROUND WATER POND-EXPANDS USE OF PERMIT #32850-F.

Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128 S		0.83	4,377.15	4,936.22	WATER WELLS
Well Name:		ES PARK WELL	Division:	1	
Permit No:	11194	•	Water District:	4	
Permit Suffix:	AD		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applic	ation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00693	90	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):			Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):	1230	
Use1:	Irrigati	ion	Coords E/W Dir:	W	
Use2:	Munic	ipal	Coords N/S (Feet):	2490	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Units:			UTM x:	493749.9	
Annual Approp. (AF):			UTM y:	4470590.5	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use:			Subdivision Name:	BARNES PAR	RK
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level (ft):			County Parcel ID:		
Designated Basin:			Parcel Size (Acres):	43	
Management District:			Applicant Name:	LOVELAND, (CITY OF
Location:	(40.38	35883, -105.073637)			
Special Use:					

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0069390_

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WNW	0.83	4,382.67	4,998.81	WATER WELLS
Well Name:	WCC	-24R	Division:	1	
Permit No:	3310		Water District:	4	
Permit Suffix:	M		County:	LARIMER	
Permit Replace Cd:	:		Principle Meridian:	S	
Current Status:	Well A	Abandoned	Township:	5 N	
Case No:			Range:	69 W	

 Receipt:
 0281900F
 Section:
 23

 Elevation (Feet):
 5016
 Q160:
 SW

 Well Depth (Feet):
 31
 Q40:
 SE

Top Perf. Casing (ft): 17 Q10:

Bot Perf. Casing (ft): 27 Coords E/W (Feet): 2270

Use1: Monitoring/Sampling Coords E/W Dir: W

Use2: Coords N/S (Feet): 8920

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 ACRES
 UTM x:
 492484.3

 Annual Approp. (AF):
 UTM y:
 4472468.5

Permit Issued: 02/05/1988 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 07/29/1987 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:

Well Plugged: 04/24/1996 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HEWLETT, PACKARD

Location: (40.402792, -105.08857)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0281900F

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	SE	0.83	4,383.34	4,960.39	WATER WELLS
Well Name:			Division:	1	
Permit No:	5245		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:		Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90383	320	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (f	ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRE	ES	UTM x:	494791	
Annual Approp. (A	F):		UTM y:	4471146.9	
Permit Issued:			Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS

Well Constructed: Aquifer2 Name:

First Beneficial Use: 02/22/1960 Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: THOMPSON, PEARL E

Location: (40.390903, -105.061376)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038320

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	S	0.83	4,383.84	4,936.40	WATER WELLS
Well Name:			Division:	1	
Permit No:	1997	'097	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:	Appli	ication Denied	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0000	569A	Section:	24	
Elevation (Feet)	:		Q160:	NE	
Well Depth (Fee	et):		Q40:	SE	
Top Perf. Casing	g (ft):		Q10:		
Bot Perf. Casing	g (ft):		Coords E/W (Feet):	1000	
Use1:	Othe	r	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2500	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area	Units:		UTM x:	493679.7	
Annual Approp.	(AF):		UTM y:	4470587.9	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructe	d:		Aquifer2 Name:		
First Beneficial l	Jse:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	10/30	0/1997	Lot:		
Yield (GPM):			Block:		
Static Water Lev	vel (ft):		County Parcel ID:		
Designated Bas	in:		Parcel Size (Acres):		
Management Di	strict:		Applicant Name:	TERRACON E INC	ENVIRONMENTAL
Location:	(40.3	385859, -105.074464)		-	
Special Use:					

Order No: 20171120263p

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000569A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
132	S	0.84	4,413.56	4,936.48	WATER WELLS
Well Name:			Division:	1	
Permit No:	1262	93	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd			Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9042	265	Section:	24	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (f	•		Q10:		
Bot Perf. Casing (fr	-		Coords E/W (Feet):	1584	
Use1:	Hous	ehold use only	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2500	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Uni	its: ACRI	ES	UTM x:	493857.7	
Annual Approp. (Al	F):		UTM y:	4470587.4	
Permit Issued:			Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e: 08/05	5/1982	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distri	ct:		Applicant Name:	2ND GENERA	TION
Location:	(40.3	85856, -105.072367)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=9042265	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	WNW	0.84	4,442.22	4,998.68	WATER WELLS
Well Name:	REPI	_ACES LR	Division:	1	
Permit No:	1659	67	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d: A		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0339	401B	Section:	14	
Elevation (Feet):			Q160:	NW	
			No: 20171120263p		

Well Depth (Feet): 240 Q40: SE

Top Perf. Casing (ft): 21 Q10:

 Bot Perf. Casing (ft):
 29
 Coords E/W (Feet):
 2120

 Use1:
 Domestic
 Coords E/W Dir:
 W

 Use2:
 Coords N/S (Feet):
 1930

Permitted Area: Coords N/S Dir: N

Permitted Area Units: ACRES UTM x: 492422.9
Annual Approp. (AF): UTM y: 4472362

Permit Issued: 09/03/1992 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 03/08/1993 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): 15 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: WALKUSCH, GUNTER

Location: (40.401832, -105.089292)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0339401B

Comment: WELL AT 842 W 10TH ST, LOVELAND OPEN HOLE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	SSE	0.84	4,457.71	4,954.42	WATER WELLS
NA/ 11 N 1			B		
Well Name:	5704		Division:	1	
Permit No:	5781	1	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	9040	530	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	: 31		Q40:	SW	
Top Perf. Casing	(ft): 16		Q10:		
Bot Perf. Casing (ft): 31		Coords E/W (Feet):		
Use1:	Dom	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	nits: ACR	ES	UTM x:	494385.5	
Annual Approp. (A	AF):		UTM y:	4470748.4	
Permit Issued:	04/19	9/1972	Location Accuracy:	Spotted from	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	05/1	8/1972	Aquifer2 Name:		
First Beneficial Us	se: 05/1	8/1972	Subdivision Name:	BALLARD PL	ACE

Pump Installed: Filing:
Well Plugged: Lot:

Yield (GPM): Block: 4

Static Water Level (ft): 8 County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: US ENGINEERING COMPANY

7

Location: (40.38731, -105.06615)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9040530_

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	SSE	0.84	4,457.71	4,954.42	WATER WELLS
Well Name:			Division:	1	
Permit No:	3778	1	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	cd:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9039	982	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)):		Q40:	SW	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area U	nits: ACR	ES	UTM x:	494385.5	
Annual Approp. (AF):		UTM y:	4470748.4	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	:		Aquifer2 Name:		
First Beneficial U	se: 05/10	0/1969	Subdivision Name:	BALLARD	
Pump Installed:			Filing:		
Well Plugged:			Lot:	3	
Yield (GPM):			Block:		
Static Water Leve			County Parcel ID:		
Designated Basir			Parcel Size (Acres):		
Management Dis			Applicant Name:	ANDROES, B	EN H
Location:	(40.3	8731, -105.06615)			
Special Use:					
More Information	: http://	/www.dwr.state.co.us/We	ellPermitSearch/View.aspx?re	ceipt=9039982	

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 20171120263p

0.84

SSE

Well Name:Division:1Permit No:37793Water District:4Permit Suffix:County:LAR

Permit Suffix: County: LARIMER
Permit Replace Cd: Principle Meridian: S

4,457.71

4,954.42

WATER WELLS

Order No: 20171120263p

Current Status: Well Constructed Township: 5 N
Case No: Range: 69 W

 Receipt:
 9039983
 Section:
 24

 Elevation (Feet):
 Q160:
 NE

 Well Depth (Feet):
 Q40:
 SW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): Use1: Coords E/W Dir:

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 494385.5
Annual Approp. (AF): UTM y: 4470748.4

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: 05/12/1969 Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: MCELROY, J

Location: (40.38731, -105.06615)

Special Use:

134

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9039983

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	SSE	0.84	4,457.71	4,954.42	WATER WELLS
Well Name:			Division:	1	
Permit No:	37713	o	Water District:	4	
Permit No.	37713	,		LARIMER	
			County:		
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Well (Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90399	977	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		

Bot Perf. Casing (ft): Coords E/W (Feet):
Use1: Domestic Coords E/W Dir:

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 494385.5

 Annual Approp. (AF):
 UTM y:
 4470748.4

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

4

Order No: 20171120263p

Well Constructed: Aquifer2 Name:

First Beneficial Use: 05/07/1969 Subdivision Name: BALLARD PLACE

Pump Installed: Filing: Well Plugged: Lot:

Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: RUPPERT, CLOYDE A

Location: (40.38731, -105.06615)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9039977

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135 El	NE	0.85	4,471.10	4,990.22	WATER WELLS
Well Name:	P2		Division:	1	
Permit No:	20010	063	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applic	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00000)63A	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):			Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):	370	
Use1:	Other		Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1240	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Units:			UTM x:	494892.4	
Annual Approp. (AF):			UTM y:	4472590.9	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use:			Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	12/06	/2000	Lot:		

Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: ERM

Location: (40.403913, -105.060192)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000063A

Comment: MADISON & NICKEL DR LOVELAND CO

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
136	ESE	0.85	4,508.45	4,963.51	WATER WELLS
Well Name:	MW-	-23	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l :		Principle Meridian:	S	
Current Status:	Appl	lication Information Requeste	ed Township:	5 N	
Case No:			Range :	68 W	
Receipt:	0395	5863C	Section:	18	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	122	
Use1:	Othe	er	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	28	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its: ACR	RES	UTM x:	495030.8	
Annual Approp. (A	F):		UTM y:	4471354.5	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAM	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	SCHRADER	OIL CO
Location:	(40.3	394672, -105.058556)			
Special Use:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
137	S	0.85	4,513.32	4,935.51	WATER WELLS

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395863C

More Information:

Well Name: Division: 1 Permit No: 126293 Water District: 4 Permit Suffix: County: LARIMER Permit Replace Cd: Principle Meridian: S 5 N **Current Status:** Well Constructed Township: Case No: 69 W Range: 0227013 24 Receipt: Section: NW Elevation (Feet): Q160: Well Depth (Feet): 100 Q40: SE 22 Top Perf. Casing (ft): Q10: Bot Perf. Casing (ft): 100 Coords E/W (Feet): 1584 Coords E/W Dir: Use1: Household use only W 2600 Use2: Coords N/S (Feet): Permitted Area: Coords N/S Dir: Ν Permitted Area Units: UTM x: 493857.5 Annual Approp. (AF): UTM y: 4470557 Permit Issued: 07/12/1982 Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS Well Constructed: 08/05/1982 Aquifer2 Name: First Beneficial Use: Subdivision Name: Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block: Static Water Level (ft): 15 County Parcel ID: Designated Basin: Parcel Size (Acres): KISSELBACH PAUL L & SALLY K Management District: Applicant Name:

Special Use:

Location:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0227013_

(40.38558, -105.07237)

Comment:

Мар Кеу	Direction	on	Distance (mi)	Di	stance (ft)	Elev	ation (ft)		DB
138	ESE		0.86	4,5	663.85	4,963	.38	WATER WE	ELLS
		• • • • • •			B				
Well Name:		MW-24	•		Division:		1		
Permit No:					Water District:		4		
Permit Suffix:					County:		LARIMER		
Permit Replace Cd:					Principle Meridian:		S		
Current Status:		Applica	ation Information Requested	k	Township:		5 N		
Case No:					Range:		68 W		
Receipt:	(039586	63B		Section:		18		
Elevation (Feet):					Q160:		NW		
Well Depth (Feet):					Q40:		NW		
Top Perf. Casing (ft	t):				Q10:				
Bot Perf. Casing (ft)):				Coords E/W (Feet):		178		
Use1:	(Other			Coords E/W Dir:		W		

 Use2:
 Coords N/S (Feet):
 28

 Permitted Area:
 Coords N/S Dir:
 S

 Permitted Area Units:
 ACRES
 UTM x:
 495047.8

 Annual Approp. (AF):
 UTM y:
 4471354.5

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SCHRADER OIL CO

Location: (40.394672, -105.05835)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395863B

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	SE	0.88	4,635.38	4,953.24	WATER WELLS
Well Name:			Division:	1	
Permit No:	3034	97	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace 0	Cd:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	3676	428	Section:	24	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet): 80		Q40:	NE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	1165	
Use1:	Irriga	ition	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1589	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area U	Inits:		UTM x:	494636	
Annual Approp. (AF):		UTM y:	4470862	
Permit Issued:	11/15	5/2016	Location Accuracy:	User supplied	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	l:		Aquifer2 Name:		
First Beneficial U	se: 12/01	1/1971	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		

Designated Basin: Parcel Size (Acres): 5

Management District: Applicant Name: HOUSING AUTHORITY OF

LOVELAND

Order No: 20171120263p

Location: (40.388335, -105.063199)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3676428_

Comment: 510 SAINT LOUIS AVE LOVELAND, CO 80538.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	SE	0.89	4,689.54	4,956.76	WATER WELLS
Well Name:			Division:	1	
Permit No:	13628	34	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l: A		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	02462	249B	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	26		Q40:	NE	
Top Perf. Casing (ft): 6		Q10:		
Bot Perf. Casing (f	t): 26		Coords E/W (Feet):	615	
Use1:	Dome	estic	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	1100	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	its: ACRE	ES	UTM x:	494804.4	
Annual Approp. (A	F):		UTM y:	4471011.5	
Permit Issued:	07/20	/1984	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	08/27	/1984	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft): 6		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	OLSON, M	
Location:	(40.38	89683, -105.061217)			
Special Use:					
More Information:	http://	/www.dwr.state.co.us/W	ellPermitSearch/View.aspx?red	ceipt=0246249B	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	NE	0.89	4,711.01	4,995.40	WATER WELLS
Well Name:	MW-1	2A	Division:	1	

Permit No: 260559 Water District: 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Well Constructed Township: 5 N

Case No: Range: 69 W

 Receipt:
 0529250B
 Section:
 12

 Elevation (Feet):
 Q160:
 SE

 Well Depth (Feet):
 30
 Q40:
 SE

Top Perf. Casing (ft): 15 Q10:

Bot Perf. Casing (ft): 30 Coords E/W (Feet): 1068
Use1: Monitoring/Sampling Coords E/W Dir: E

Use2:Coords N/S (Feet):25Permitted Area:Coords N/S Dir:S

 Permitted Area Units:
 UTM x:
 494683.4

 Annual Approp. (AF):
 UTM y:
 4472974

Permit Issued: 11/24/2004 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 02/24/2003 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: FARAGO, ANDREW

Location: (40.407363, -105.062659)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0529250B

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	NE	0.89	4,717.49	4,995.03	WATER WELLS
Well Name:	MW-7	7A	Division:	1	
Permit No:	2605	58	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd	l:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0529	250A	Section:	12	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):	30		Q40:	SE	
Top Perf. Casing (f	ft): 15		Q10:		
Bot Perf. Casing (f	t): 30		Coords E/W (Feet):	1080	
Use1:	Monit	toring/Sampling	Coords E/W Dir:	Е	
Use2:			Coords N/S (Feet):	45	

Permitted Area: Coords N/S Dir: S

 Permitted Area Units:
 UTM x:
 494679.8

 Annual Approp. (AF):
 UTM y:
 4472980

Permit Issued: 11/24/2004 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 02/24/2003 Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing:

Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: FARAGO, ANDREW

Location: (40.407417, -105.062701)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0529250A

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	SE	0.90	4,741.53	4,954.43	WATER WELLS
Well Name:			Division:	1	
Permit No:	1379	986	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d: A		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0246	6588B	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	25		Q40:	SW	
Top Perf. Casing (ft): 9		Q10:		
Bot Perf. Casing (f	t): 25		Coords E/W (Feet):	1440	
Use1:	Irriga	ation	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1948	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area Un	its: ACF	RES	UTM x:	494551.8	
Annual Approp. (A	F):		UTM y:	4470753.4	
Permit Issued:	11/2	1/1984	Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAM	ED AQUIFERS
Well Constructed:	09/2	3/1985	Aquifer2 Name:		
First Beneficial Us	e: 10/1	0/1985	Subdivision Name:	BALLARD PL	LACE
Pump Installed:	10/1	0/1985	Filing:		
Well Plugged:			Lot:	4	
Yield (GPM):	8		Block:	4	
Static Water Level	(ft): 13		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		

Management District: Applicant Name: SEIDL ROBERT R & CAROL

Location: (40.387356, -105.064191)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0246588B

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
143	SE	0.90	4,741.53	4,954.43	WATER WELLS
Well Name:			Division:	1	
Permit No:	1379	86	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9042	351	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1440	
Use1:	Dome	estic	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1948	
Permitted Area:	1		Coords N/S Dir:	N	
Permitted Area Un	its: ACRI	≣S	UTM x:	494551.8	
Annual Approp. (A	F):		UTM y:	4470753.4	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	e: 12/31	/1935	Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	SEIDL ROBE	RT R & CAROL F
Location:	(40.3	87356, -105.064191)			
Special Use:					

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9042351

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
145	SSE	0.90	4,776.41	4,930.81	WATER WELLS
Well Name:			Division:	1	
Permit No:	167		Water District:	4	
Permit Suffix:	WCB		County:	LARIMER	

Permit Replace Cd: Principle Meridian: S
Current Status: Well Constructed Township: 5 N
Case No: Range: 69 W

Receipt: C350167 Section: 24

Elevation (Feet): Q160:

Well Depth (Feet): 27 Q40:
Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area:

Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 494185.6

 Annual Approp. (AF):
 UTM y:
 4470550

Permit Issued: 05/04/1955 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: GUNTHER, BILL

Location: (40.385521, -105.068503)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=C350167

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
146	WNW	0.93	4,897.28	5,000.21	WATER WELLS
Well Name:			Division:	1	
Permit No:	743	91	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Wel	I Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	904	1069	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	25		Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1710	
Use1:	Don	nestic	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	1725	
Permitted Area:	1		Coords N/S Dir:	N	
Permitted Area Un	its: ACF	RES	UTM x:	492298	

Annual Approp. (AF): UTM y: 4472425

Permit Issued: 05/15/1974 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 08/05/1948 Subdivision Name:

Pump Installed:Filing:Well Plugged:Lot:Yield (GPM):Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: WASCHECKA, JOHN

Location: (40.402398, -105.090765)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9041069_

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
147	Е	0.93	4,907.42	4,964.36	WATER WELLS
Well Name:			Division:	1	
Permit No:	7408		Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:			Township:	5 N	
Case No:			Range :	68 W	
Receipt:	90384	460	Section:	18	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	NW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Ur	its: ACRE	ES .	UTM x:	495199.5	
Annual Approp. (A	F):		UTM y:	4471953.9	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	ict:		Applicant Name:	IRVIN, WILLIA	AM&HAZEL
Location:	(40.3	98176, -105.056568)			

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038460

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	SW	0.93	4,918.51	4,948.84	WATER WELLS
Well Name:			Division:	1	
Permit No:	26178	8	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0026	178	Section:	23	
Elevation (Feet):	4948		Q160:	NE	
Well Depth (Feet):	27		Q40:	SW	
Top Perf. Casing (ft): 10		Q10:		
Bot Perf. Casing (f	t): 27		Coords E/W (Feet):		
Use1:	Monit	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRE	ES	UTM x:	492771.6	
Annual Approp. (A	F):		UTM y:	4470750	
Permit Issued:	07/21	/1995	Location Accuracy:	Spotted from o	luarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	07/28	3/1995	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distr	rict:		Applicant Name:	HEWLETT PA	CKARD CO
Location:	(40.3	87312, -105.085165)			
Special Use:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
149	SE	0.94	4,951.52	4,949.48	WATER WELLS

Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0026178

Well Name:Division:1Permit No:17Water District:4

Permit Suffix: GX County: LARIMER

Permit Replace Cd: Principle Meridian: S
Current Status: NA Township: 5 N

More Information: Comment :

 Case No:
 Range :
 69 W

 Receipt:
 3644641D
 Section:
 24

 Elevation (Feet):
 Q160:
 NE

 Well Depth (Feet):
 Q40:
 SE

 Top Perf. Casing (ft):
 Q10:

 Bot Perf. Casing (ft):
 Coords E/W (Feet):
 905

 Use1:
 Geothermal
 Coords E/W Dir:
 E

 Use2:
 Coords N/S (Feet):
 1782

 Permitted Area:
 Coords N/S Dir:
 N

 Permitted Area Units:
 UTM x:
 494715.1

 Annual Approp. (AF):
 UTM y:
 4470803.5

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 06/09/2010 Aquifer2 Name:
First Beneficial Use: Subdivision Name:
Pump Installed: Filing:

Well Plugged:

Yield (GPM):

Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: MIRASOL PHASE 2 LOVELAND

HOUSING AUTH

Order No: 20171120263p

Location: (40.387808, -105.062266)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3644641D

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	WNW	0.95	5,012.60	5,001.83	WATER WELLS
Well Name:			Division:		
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	l:		Principle Meridian:	S	
Current Status:	Арр	olication Information Requested	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	000	5034B	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	3592	
Use1:	Dor	mestic	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	3150	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its:		UTM x:	492297.8	
Annual Approp. (A	F):		UTM y:	4472311	
Permit Issued:			Location Accuracy:	Spotted from se	ection lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aguifer2 Name:

First Beneficial Use: Subdivision Name: **SHERIDAN**

Pump Installed: Filing:

Well Plugged: Lot: 3 Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CHILSON, JOHN H

Location: (40.403267, -105.090767)

Special Use:

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0005034B More Information:

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	WNW	0.95	5,012.60	5,001.83	WATER WELLS

Well Name: Division:

Permit No: Water District:

LARIMER Permit Suffix: County:

S Permit Replace Cd: Principle Meridian: **Current Status:** Township: 5 N Application Information Requested Case No: Range: 69 W

0005034A 14 Receipt: Section: Elevation (Feet): Q160: SE Well Depth (Feet): Q40: NW

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 3592 Use1: Domestic Coords E/W Dir: Ε Use2: Coords N/S (Feet): 3150 Permitted Area: Coords N/S Dir:

Permitted Area Units: UTM x: 492297.8 Annual Approp. (AF): UTM y: 4472311

Permit Issued: Location Accuracy: Spotted from section lines Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

S

Order No: 20171120263p

Well Constructed: Aquifer2 Name:

First Beneficial Use: Subdivision Name: **SHERIDAN**

Filing: Pump Installed: Lot:

3 Well Plugged: 1 Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: CHILSON, JOHN H

Location: (40.403267, -105.090767)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0005034A

Comment:

Map Key Dir	rection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151 WS	SW	0.96	5,046.58	4,954.27	WATER WELLS
Well Name:	GRAV	/EL PIT	Division:	1	
Permit No:	12772	2	Water District:	4	
Permit Suffix:	AD		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applic	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	03351	44	Section:	23	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):			Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):		
Use1:	Other		Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Units:	ACRE	:S	UTM x:	492374.1	
Annual Approp. (AF):			UTM y:	4471151	
Permit Issued:	04/20/	/1992	Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use:			Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level (ft):			County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management District:			Applicant Name:	HEWLETT PA	CKARD COMPANY
Location:	(40.39	90921, -105.089853)			
Special Use:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	WSW	0.96	5,046.58	4,954.27	WATER WELLS
Well Name: Permit No:	DRAG 77524	ONFLY POND/SWARTZ	Division: Water District:	1 4	

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0335144

F Permit Suffix: County: LARIMER Permit Replace Cd: Principle Meridian: S 5 N **Current Status:** Township: Well Constructed 69 W Case No: 1977079 Range: 3660899A Receipt: Section: 23

Order No: 20171120263p

More Information:

Elevation (Feet): Q160: NW Well Depth (Feet): 20 Q40: NE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Other

Coords E/W (Feet):

Coords E/W Dir:

Coords N/S (Feet):

Permitted Area:

Coords N/S Dir:

 Permitted Area Units:
 UTM x:
 492374.2

 Annual Approp. (AF):
 UTM y:
 4471151

Permit Issued: 09/09/2013 Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF / PARKS &

RECREATION

Order No: 20171120263p

Location: (40.390921, -105.089852)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=3660899A

Comment: 1 PIT TO BE CONSTRUCTED

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	ESE	0.96	5,046.76	4,961.38	WATER WELLS
Well Name:			Division:	1	
Permit No:	12149	9	Water District:	4	
Permit Suffix:	R		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:			Township:	5 N	
Case No:			Range:	68 W	
Receipt:	90388	324	Section:	18	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	ft):		Coords E/W (Feet):		
Use1:	Irrigat	tion	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	nits: ACRE	ES	UTM x:	495195.8	
Annual Approp. (A	۸ F):		UTM y:	4471548.4	
Permit Issued:			Location Accuracy:	Spotted from o	juarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		

First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID: Designated Basin: Parcel Size (Acres):

PROPP H WILLIAM Management District: Applicant Name:

Location: (40.394523, -105.056609)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038824

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
152	ESE	0.96	5,046.76	4,961.38	WATER WELLS
Well Name:			Division:	1	
Permit No:	1214	8	Water District:	4	
Permit Suffix:	R		County:	LARIMER	
Permit Replace	Cd:		Principle Meridian:	S	
Current Status:			Township:	5 N	
Case No:			Range :	68 W	
Receipt:	9038	823	Section:	18	
Elevation (Feet)):		Q160:	SW	
Well Depth (Fee	et):		Q40:	SW	
Top Perf. Casin	g (ft):		Q10:		
Bot Perf. Casing	g (ft):		Coords E/W (Feet):		
Use1:	Irriga	ition	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area	Units: ACR	ES	UTM x:	495195.8	
Annual Approp.	(AF):		UTM y:	4471548.4	
Permit Issued:			Location Accuracy:	Spotted from o	quarters
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructe	ed:		Aquifer2 Name:		
First Beneficial	Use:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Le	vel (ft):		County Parcel ID:		
Designated Bas	sin:		Parcel Size (Acres):		
Management D	istrict:		Applicant Name:	PROPP H WIL	LIAM
Location:	(40.3	94523, -105.056609)			
Special Use:					

Comment:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** Order No: 20171120263p

http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038823

DB

More Information:

153	SSW	0.96	5,069.23	4,946.13	WATER WELLS
Well Name:		RFW-129	Division:	1	
Permit No:		174123	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	Cd:		Principle Meridian:	S 	
Current Status:		Well Abandoned	Township:	5 N	
Case No:		_	Range:	69 W	
Receipt:		03609790	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)		22	Q40:	SW	
Top Perf. Casing			Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	3609	
Use1:		Monitoring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2892	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area U	nits:	ACRES	UTM x:	492862	
Annual Approp. (AF):		UTM y:	4470628.5	
Permit Issued:		11/01/1993	Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed	:	11/18/1991	Aquifer2 Name:		
First Beneficial U	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:		11/01/2005	Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basir	ո:		Parcel Size (Acres):		
Management Dis	trict:		Applicant Name:	HEWLETT PA	CKARD CORP
Location:		(40.386217, -105.084098)			
Special Use:					
More Information	:	http://www.dwr.state.co.us/Well	PermitSearch/View.aspx?red	ceipt=0360979O	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
154	NW	0.96	5,073.44	5,008.89	WATER WELLS
Well Name:	TURF	F/SHRUB IRR	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applio	cation Information Requested	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	03837	774	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	NE	

Order No: 20171120263p

MH-18442; WELL RFW-129

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet): 2110
Use1: Irrigation Coords E/W Dir: W
Use2: Coords N/S (Feet): 1230

Use2: Coords N/S (Feet): 1230
Permitted Area: Coords N/S Dir: N

 Permitted Area Units:
 ACRES
 UTM x:
 492420.5

 Annual Approp. (AF):
 UTM y:
 4472575.5

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:

First Beneficial Use: Subdivision Name: WILLOWBRIAR

Pump Installed:Filing:3Well Plugged:Lot:1Yield (GPM):Block:1

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELANS HOUSING

AUTHORITY

Order No: 20171120263p

Location: (40.405655, -105.089325)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0383774

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
155	SSW	0.96	5,079.79	4,945.69	WATER WELLS
Well Name:	RFW	'-128	Division:	1	
Permit No:	1741	16	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Abandoned	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0360	979H	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):	24		Q40:	SE	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (f	t):		Coords E/W (Feet):	3990	
Use1:	Moni	toring/Sampling	Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2660	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Un	its: ACR	ES	UTM x:	492977	
Annual Approp. (A	F):		UTM y:	4470557	
Permit Issued:	11/01	1/1993	Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	ED AQUIFERS
Well Constructed:	11/18	3/1991	Aquifer2 Name:		
First Beneficial Use	e:		Subdivision Name:		
Pump Installed:			Filing:		

Well Plugged: 11/08/2005 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: HEWLETT PACKARD CORP

Location: (40.385574, -105.082743)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0360979H

Comment: MH-18442; WELL RFW-128

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	SE	0.97	5,098.36	4,951.87	WATER WELLS
Well Name:			Division:	1	
Permit No:	3		Water District:	4	
Permit Suffix:	GX		County:	LARIMER	
Permit Replace C	d:		Principle Meridian:	S	
Current Status:	NA		Township:	5 N	
Case No:			Range:	69 W	
Receipt:	0050	410Q	Section:	24	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet)	500		Q40:	SE	
Top Perf. Casing	(ft):		Q10:		
Bot Perf. Casing	(ft):		Coords E/W (Feet):	790	
Use1:	Geot	hermal	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	1877	
Permitted Area:			Coords N/S Dir:	N	
Permitted Area U	nits:		UTM x:	494750	
Annual Approp. (A	AF):		UTM y:	4470774.5	
Permit Issued:			Location Accuracy:	Spotted from	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAM	ED AQUIFERS
Well Constructed	: 08/17	7/2012	Aquifer2 Name:		
First Beneficial Us	se:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	el (ft):		County Parcel ID:		
Designated Basin	1:		Parcel Size (Acres):		
Management Dist	trict:		Applicant Name:	MIRASOL SE	NIOR HOUSING
Location:	(40.3	87548, -105.061856)			
Special Use:					

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0050410Q

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	WNW	0.97	5,106.93	5,008.89	WATER WELLS

Well Name:Division:1Permit No:7285Water District:4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Well Constructed Township: 5 N

Current Status: Well Constructed Township: 5 N

 Case No:
 Range:
 69 W

 Receipt:
 9038452
 Section:
 14

 Receipt:
 9038452
 Section:
 14

 Elevation (Feet):
 Q160:
 NW

 Well Depth (Feet):
 Q40:
 NE

Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft): Coords E/W (Feet):

Use1: Domestic Coords E/W Dir:
Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

Permitted Area Units: ACRES UTM x: 492385.1
Annual Approp. (AF): UTM y: 4472750.5

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 10/23/1960 Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: KINNEY, BOB

Location: (40.405332, -105.089742)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038452

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	WNW	0.97	5,106.93	5,008.89	WATER WELLS
Well Name:			Division:	1	
Permit No:	29239	9	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	90397	709	Section:	14	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):	:		Q40:	NE	
Top Perf. Casing ((ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):		

Use1: Domestic Coords E/W Dir:

Use2: Coords N/S (Feet):
Permitted Area: Coords N/S Dir:

 Permitted Area Units:
 ACRES
 UTM x:
 492385.1

 Annual Approp. (AF):
 UTM y:
 4472750.5

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name:
First Beneficial Use: 10/20/1966 Subdivision Name:

Pump Installed: Filing:
Well Plugged: Lot:
Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: BENSON, R

Location: (40.405332, -105.089742)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9039709

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
158	ENE	0.97	5,121.56	4,972.82	WATER WELLS
Well Name:			Division:	1	
Permit No:	52922	2	Water District:	4	
Permit Suffix:	MH		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Permi	t Issued	Township:	5 N	
Case No:			Range:	68 W	
Receipt:	00529	922	Section:	18	
Elevation (Feet):			Q160:	NW	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (ft)):		Coords E/W (Feet):		
Use1:	Monito	oring/Sampling	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Unit	is:		UTM x:	495203.1	
Annual Approp. (AF	-):		UTM y:	4472359.5	
Permit Issued:	09/18/	/2014	Location Accuracy:	Spotted from q	uarters
Permit Expires:			Aquifer1 Name:	QUATERNAR'	Y ALLUVIUM
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: LOVELAND CITY OF

Location: (40.40183, -105.056529)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0052922_

Comment: ONE (1) HOLE TO BE CONSTRUCTED

Well Name: Permit No: Permit Suffix: Permit Replace Cd: Current Status: Case No: Receipt: Elevation (Feet):	0.97 244 RN Well Constructed 9037933	5,121.56 Division: Water District: County: Principle Meridian: Township: Range: Section:	4,972.82 1 4 LARIMER S 5 N 68 W	WATER WELLS
Permit No: Permit Suffix: Permit Replace Cd: Current Status: Case No: Receipt:	RN Well Constructed	Water District: County: Principle Meridian: Township: Range:	4 LARIMER S 5 N 68 W	
Permit Suffix: Permit Replace Cd: Current Status: Case No: Receipt:	RN Well Constructed	County: Principle Meridian: Township: Range:	LARIMER S 5 N 68 W	
Permit Replace Cd: Current Status: Case No: Receipt:	Well Constructed	Principle Meridian: Township: Range:	S 5 N 68 W	
Current Status: Case No: Receipt:		Township: Range :	5 N 68 W	
Case No: Receipt:		Range :	68 W	
Receipt:	9037933	-		
•	9037933	Section:		
Elevation (East):			18	
Elevation (Feet).		Q160:	NW	
Well Depth (Feet):	20	Q40:	SW	
Top Perf. Casing (ft):	12	Q10:		
Bot Perf. Casing (ft):	20	Coords E/W (Feet):		
Use1:	Domestic	Coords E/W Dir:		
Use2:		Coords N/S (Feet):		
Permitted Area:		Coords N/S Dir:		
Permitted Area Units:	ACRES	UTM x:	495203.1	
Annual Approp. (AF):		UTM y:	4472359.4	
Permit Issued:		Location Accuracy:	Spotted from q	uarters
Permit Expires:		Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:	06/30/1956	Aquifer2 Name:		
First Beneficial Use:		Subdivision Name:		
Pump Installed:		Filing:		
Well Plugged:		Lot:		
Yield (GPM):		Block:		
Static Water Level (ft):	8	County Parcel ID:		
Designated Basin:		Parcel Size (Acres):		
Management District:		Applicant Name:	HOFFMAN, AN	NNA M
Location:	(40.401829, -105.056529)			
Special Use:				
More Information:	http://www.dwr.state.co.us/We	ellPermitSearch/View.aspx?red	ceipt=9037933	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	SW	0.97	5,125.01	4,952.51	WATER WELLS
Well Name:	SEC-	146	Division:	1	

Order No: 20171120263p

Permit No: 193365 Water District: 4

Permit Suffix: County: LARIMER

Permit Replace Cd: Principle Meridian: S

Current Status: Well Abandoned Township: 5 N

Case No: Range: 69 W

 Receipt:
 0395893H
 Section:
 23

 Elevation (Feet):
 Q160:
 NE

Well Depth (Feet): 27 Q40: SW

Top Perf. Casing (ft): 10 Q10:

Bot Perf. Casing (ft): 27 Coords E/W (Feet): 2720
Use1: Monitoring/Sampling Coords E/W Dir: W
Use2: Coords N/S (Feet): 3529

Permitted Area: Coords N/S Dir: S

Permitted Area Units: ACRES UTM x: 492594.3
Annual Approp. (AF): UTM y: 4470824.5

Permit Issued: 03/13/1996 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 07/28/1995 Aquifer2 Name:

First Beneficial Use: Subdivision Name:

Pump Installed: Filing:
Well Plugged: 11/01/2005 Lot:
Yield (GPM): Block:

Yield (GPM):Block:Static Water Level (ft):County Parcel ID:Designated Basin:Parcel Size (Acres):

Management District: Applicant Name: HEWLETT PACKARD COMPANY

Location: (40.387982, -105.087255)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0395893H

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160 I	NE	0.98	5,159.14	4,996.80	WATER WELLS
Mall Name	84107.4	0	Districts	4	
Well Name:	MW-1	3	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applic	ation Information Requested	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	03975	83F	Section:	13	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	NE	
Top Perf. Casing (ft):	:		Q10:		
Bot Perf. Casing (ft):			Coords E/W (Feet):	1055	
Use1:	Other		Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	85	

Permitted Area: Coords N/S Dir: N
Permitted Area Units: ACRES UTM x: 494687

Annual Approp. (AF): UTM y: 4472940.5

Permit Issued:Location Accuracy:Spotted from section linesPermit Expires:Aquifer1 Name:ALL UNNAMED AQUIFERS

Well Constructed: Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: FARAGO, ANDY

Location: (40.408958, -105.062614)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0397583F

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
161	NE	0.98	5,195.55	4,998.38	WATER WELLS
Well Name:	MW-9	9	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Appli	cation Information Requested	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0397	583C	Section:	12	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing (ft)):		Q10:		
Bot Perf. Casing (ft)	:		Coords E/W (Feet):	1190	
Use1:	Other	r	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	65	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Unit	s: ACRI	≣S	UTM x:	494646.4	
Annual Approp. (AF):		UTM y:	4472985.5	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use:			Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Level (ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		

Management District: Applicant Name: FARAGO, ANDY

Location: (40.409367, -105.063095)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0397583C

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	SSW	0.99	5,201.98	4,948.13	WATER WELLS
Well Name:			Division:	1	
Permit No:	19961	102	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Cd:			Principle Meridian:	S	
Current Status:	Applio	cation Denied	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	00004	120B	Section:	23	
Elevation (Feet):			Q160:	NE	
Well Depth (Feet):			Q40:	SW	
Top Perf. Casing (ft):		Q10:		
Bot Perf. Casing (ft)):		Coords E/W (Feet):	3700	
Use1:	Other		Coords E/W Dir:	W	
Use2:			Coords N/S (Feet):	2680	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Unit	s:		UTM x:	492888.8	
Annual Approp. (AF	-):		UTM y:	4470564	
Permit Issued:			Location Accuracy:	Spotted from s	section lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Use	:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:	04/22	/1996	Lot:		
Yield (GPM):			Block:		
Static Water Level ((ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Distric	ot:		Applicant Name:	SECOR INTE	_
Location:	(40.38	35637, -105.083782)		INCORPORA	ILO

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000420B

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	SSE	0.99	5,205.02	4,927.76	WATER WELLS
Well Name:			Division:	1	
Permit No:	1881:	29	Water District:	4	

Permit Suffix:		County:	LARIMER
Permit Replace Cd:		Principle Meridian:	S
Current Status:	Well Abandoned	Township:	5 N
Case No:		Range :	69 W
Receipt:	0386425A	Section:	24
Elevation (Feet):		Q160:	SE
Well Depth (Feet):	25	Q40:	NW
Top Perf. Casing (ft):		Q10:	
Bot Perf. Casing (ft):		Coords E/W (Feet):	1869
Use1:	Irrigation	Coords E/W Dir:	Е
Use2:	Stock	Coords N/S (Feet):	2490
Permitted Area:		Coords N/S Dir:	S
Permitted Area Units:	ACRES	UTM x:	494419.7
Annual Approp. (AF):		UTM y:	4470507.9
Permit Issued:	07/03/1995	Location Accuracy:	Spotted from section lines
Permit Expires:		Aquifer1 Name:	ALL UNNAMED AQUIFERS
Well Constructed:		Aquifer2 Name:	
First Beneficial Use:	06/30/1928	Subdivision Name:	WINONA
Pump Installed:		Filing:	
Well Plugged:	07/28/1995	Lot:	1
Yield (GPM):		Block:	2
Static Water Level (ft):		County Parcel ID:	
Designated Basin:		Parcel Size (Acres):	
Management District:		Applicant Name:	OATNEY, DONALD E
Location:	(40.385144, -105.065745)		
Special Use:			

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0386425A

LOTS 1-6 Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	SSE	0.99	5,209.18	4,927.62	WATER WELLS
Well Name:			Division:	1	
Permit No:	1881	29	Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace C	d: A		Principle Meridian:	S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0386	425B	Section:	24	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet)	: 30		Q40:	NW	
Top Perf. Casing	(ft): 10		Q10:		
Bot Perf. Casing (ft): 30		Coords E/W (Feet):	1860	
Use1:	Dom	estic	Coords E/W Dir:	Е	
Use2:	Stocl	K	Coords N/S (Feet):	2490	
Permitted Area:			Coords N/S Dir:	S	

 Permitted Area Units:
 ACRES
 UTM x:
 494422.5

 Annual Approp. (AF):
 UTM y:
 4470507.9

Permit Issued: 07/03/1995 Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 07/27/1995 Aquifer2 Name:

First Beneficial Use: Subdivision Name: WINONA

Pump Installed: 07/28/1995 Filing:

 Well Plugged:
 Lot:
 1

 Yield (GPM):
 15
 Block:
 2

Static Water Level (ft): 13 County Parcel ID:

Designated Basin: Parcel Size (Acres): 5.5

Management District: Applicant Name: OATNEY, DONALD E

Location: (40.385144, -105.065712)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0386425B

Comment: LOTS 1-6

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
165	NE	0.99	5,216.30	4,998.48	WATER WELLS	
Well Name:	MW-	12	Division:	1		
Permit No:			Water District:	4		
Permit Suffix:			County:	LARIMER		
Permit Replace Co	d:		Principle Meridian:	S		
Current Status:	Appli	ication Information Requested	d Township:	5 N		
Case No:			Range :	69 W		
Receipt:	0397	7583E	Section:	12		
Elevation (Feet):			Q160:	SE		
Well Depth (Feet):			Q40:	SE		
Top Perf. Casing (ft):		Q10:			
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1135	1135	
Use1:	Othe	er	Coords E/W Dir:	E		
Use2:			Coords N/S (Feet):	50		
Permitted Area:			Coords N/S Dir:	S		
Permitted Area Un	its: ACR	ES	UTM x:	494663.1		
Annual Approp. (A	F):		UTM y:	4472981		
Permit Issued:			Location Accuracy:	Spotted from s	ection lines	
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS	
Well Constructed:			Aquifer2 Name:			
First Beneficial Use:		Subdivision Name:				
Pump Installed:			Filing:			
Well Plugged:			Lot:			
Yield (GPM):			Block:			
Static Water Level	(ft):		County Parcel ID:			
Designated Basin:			Parcel Size (Acres):			
Management Distr	ict:		Applicant Name:	FARAGO, ANI	ΟY	

Order No: 20171120263p

Location: (40.409325, -105.062897)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0397583E

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	NE	0.99	5,228.04	4,998.54	WATER WELLS
Well Name:	MW-	-7	Division:	1	
Permit No:			Water District:	4	
Permit Suffix:			County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	
Current Status:	Appl	lication Information Requested	d Township:	5 N	
Case No:			Range :	69 W	
Receipt:	0397	7583A	Section:	12	
Elevation (Feet):			Q160:	SE	
Well Depth (Feet):			Q40:	SE	
Top Perf. Casing ((ft):		Q10:		
Bot Perf. Casing (ft):		Coords E/W (Feet):	1170	
Use1:	Othe	er	Coords E/W Dir:	E	
Use2:			Coords N/S (Feet):	90	
Permitted Area:			Coords N/S Dir:	S	
Permitted Area Ur	nits: ACR	RES	UTM x:	494652.6	
Annual Approp. (A	λF):		UTM y:	4472993	
Permit Issued:			Location Accuracy:	Spotted from s	ection lines
Permit Expires:			Aquifer1 Name:	ALL UNNAME	D AQUIFERS
Well Constructed:			Aquifer2 Name:		
First Beneficial Us	e:		Subdivision Name:		
Pump Installed:			Filing:		
Well Plugged:			Lot:		
Yield (GPM):			Block:		
Static Water Leve	(ft):		County Parcel ID:		
Designated Basin:			Parcel Size (Acres):		
Management Dist	rict:		Applicant Name:	FARAGO, ANI	ΟY
Location:	(40.4	409435, -105.063019)			
Special Use:					
More Information:	http:	//www.dwr.state.co.us/WellPe	rmitSearch/View.aspx?red	ceipt=0397583A	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
167	SSW	0.99	5,243.90	4,948.81	WATER WELLS
Well Name:			Division:	1	
Permit No:	19960	031	Water District:	4	
Permit Suffix:	AB		County:	LARIMER	
Permit Replace Co	d:		Principle Meridian:	S	

Order No: 20171120263p

Comment:

Application Denied 5 N **Current Status:** Township: 69 W Case No: Range: Receipt: 0000420A Section: 23 Elevation (Feet): Q160: NE Well Depth (Feet): Q40: SW Top Perf. Casing (ft): Q10:

Bot Perf. Casing (ft):

Use1:

Other

Coords E/W (Feet):

Use2:

Coords E/W Dir:

W

Coords N/S (Feet):

2780

Permitted Area:

Coords N/S Dir:

S

 Permitted Area Units:
 UTM x:
 492816.1

 Annual Approp. (AF):
 UTM y:
 4470594.9

Permit Issued: Location Accuracy: Spotted from section lines

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed:

First Beneficial Use:

Subdivision Name:

Pump Installed: Filing: Well Plugged: 04/22/1996 Lot: Yield (GPM): Block:

Static Water Level (ft): County Parcel ID:

Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: SECOR INTERNATIONAL

INCORPORATES

Order No: 20171120263p

Location: (40.385915, -105.084639)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0000420A

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	S	0.99	5,248.49	4,927.65	WATER WELLS
Well Name:			Division:	1	
Permit No:	689 DN		Water District:	4	
Permit Suffix: Permit Replace Co	RN I:		County: Principle Meridian:	LARIMER S	
Current Status:	Well	Constructed	Township:	5 N	
Case No:			Range:	69 W	
Receipt:	9038	033	Section:	24	
Elevation (Feet):			Q160:	SW	
Well Depth (Feet):	13		Q40:	NE	
Top Perf. Casing (ft): 10		Q10:		
Bot Perf. Casing (f	t): 13		Coords E/W (Feet):		
Use1:	Dome	estic	Coords E/W Dir:		
Use2:			Coords N/S (Feet):		
Permitted Area:			Coords N/S Dir:		
Permitted Area Un	its: ACRI	ES	UTM x:	493978.8	
Annual Approp. (A	F):		UTM y:	4470347.9	

Permit Issued: Location Accuracy: Spotted from quarters

Permit Expires: Aquifer1 Name: ALL UNNAMED AQUIFERS

Well Constructed: 10/23/1975 Aquifer2 Name: First Beneficial Use: Subdivision Name:

Pump Installed: Filing: Well Plugged: Lot: Yield (GPM): Block:

Static Water Level (ft): 10 County Parcel ID:
Designated Basin: Parcel Size (Acres):

Management District: Applicant Name: WIEGAND, RUTH M

Location: (40.383699, -105.070938)

Special Use:

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=9038033

Comment :		WELL WAS FIRST USED IN 1954				
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB	
169	NE	0.99	5,250.74	4,998.69	WATER WELLS	
		n.v. o	B	,		
Well Name:	M	IW-8	Division:	1		
Permit No:			Water District:	4		
Permit Suffix:			County:	LARIMER		
Permit Replace Co			Principle Meridian:	S		
Current Status:	А	pplication Information Requeste	•	5 N		
Case No:			Range :	69 W		
Receipt:	03	397583B	Section:	12		
Elevation (Feet):			Q160:	SE		
Well Depth (Feet):			Q40:	SE		
Top Perf. Casing (•		Q10:			
Bot Perf. Casing (f	t):		Coords E/W (Feet):	1080		
Use1:	0	ther	Coords E/W Dir:	Е		
Use2:			Coords N/S (Feet):	50		
Permitted Area:			Coords N/S Dir:	S		
Permitted Area Un	its: A	CRES	UTM x:	494679.8		
Annual Approp. (A	F):		UTM y:	4472981.5		
Permit Issued:			Location Accuracy:	Spotted from section lines		
Permit Expires:		Aquifer1 Name:	ALL UNNAMED AQUIFERS			
Well Constructed:		Aquifer2 Name:	Aquifer2 Name:			
First Beneficial Use:		Subdivision Name:				
Pump Installed:		Filing:	Filing:			
Well Plugged:		Lot:				
Yield (GPM):			Block:	Block:		
Static Water Level (ft):			County Parcel ID:	County Parcel ID:		

Parcel Size (Acres):

Applicant Name:

Location: (40.409328, -105.062698)

Special Use:

Designated Basin:

Management District:

FARAGO, ANDY

More Information: http://www.dwr.state.co.us/WellPermitSearch/View.aspx?receipt=0397583B

Comment:

Order No: 20171120263p

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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.

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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

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

Order No: 20171120263p

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.

State Sources

Oil and Gas Wells OGW

A list of active and plugged wells - including active and expired well permits provided by Department of

Appendix

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

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.

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Custom Soil Resource Report

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

APPENDIX E CREDENTIALS

DEREK A. BROWN, P.E.

SENIOR ENVIRONMENTAL ENGINEER/DEPARTMENT MANAGER

PROFESSIONAL EXPERIENCE

Mr. Brown currently serves as a Senior Engineer and Environmental Department Manager for the Fort Collins, Colorado office with over 21 years of engineering and environmental consulting experience. His primary responsibilities include overseeing field and office personnel, senior review of projects and documents, engineering evaluation and design, project management, and report preparation. Other duties also include management and technical oversight of remedial system operation and maintenance (O&M), preparation of site characterization reports (SCRs) and corrective action plans (CAPs), remediation design including preparation of construction specifications and drawings, review of environmental site investigation and remedial reports, soil and groundwater sampling/monitoring reporting, and other technical documents associated with environmental compliance and permitting.

PROJECT EXPERIENCE

Wyoming Department of Environmental Quality

Currently managing and performing environmental field work and project oversight and reporting for numerous active LUST site remediation systems throughout Wyoming. Remediation systems include groundwater extraction, enhanced bioremediation, ozone sparging, air sparging, soil vapor extraction, dual-phase vapor extraction, LNAPL removal and monitored natural attenuation. On-going projects include remediation systems and/or on-going site investigations/corrective actions in Park County, Cheyenne, Casper, Douglas, Glenrock, Green River, Greybull, Jeffrey City, Rawlins, Teton County, Southwest Wyoming, Worland and Yellowstone National Park. Mr. Brown performs engineering assessment and design of remedial technologies for the treatment of soil and groundwater, including the preparation of the Remedial Action Plans, specifications and plans for the design and construction of the remediation projects.

SPARC LUST Site Remediation - NDEQ

Assisting the Terracon Omaha office in the engineering assessment and design of remedial technologies for the treatment of soil and groundwater throughout Nebraska. Currently assisting with pilot testing, design of new remedial systems and O&M of existing systems. Recently, provided construction oversight for two new remediation systems, including system start-up and ongoing O&M of systems in western Nebraska for the NDEQ.

Garfield County LUST Remediation, Rifle, Colorado

Provided engineering design and bidding of a remediation system

including SVE, AS and pneumatic free-product recovery. Provided by construction oversight and project management for the construction activities which included over-excavation, drilling, trenching and system installation. This site has since been closed with the State of Colorado OPS and decommissioning operations achieved. Currently in progress with the preparation of the final reimbursement applications to OPS for the clean-up program.

Education

Master of Science, Civil Engineering, 2000, Colorado State University

Bachelor of Science, Chemical Engineering, 1994, Clarkson University

Registrations

Professional Engineer, Colorado, 36653

Professional Engineer, Wyoming, 9974

Professional Engineer, Nebraska, F-15181

Certifications

40-Hour OSHA Environmental Health and Safety Supervisor and Hazardous Waste Operations Training

HAZWOPER 8-hour Annual Refresher Courses, 1994 to Present

Registered Consultant with the Colorado Department of Labor and Employment. #5777

Nuclear Density Gauge Safety Training

American Red Cross First Aid and CPR

Terracon Environmental Professional

Work History

Terracon Consultants, Inc., Fort Collins, Colorado, Senior Project Engineer and Manager, 1998-Present

Atlantic Testing Laboratories, Ltd., Environmental Engineer, 1994-1996

Colorado Department of Labor and Employment Oil and Public Safety (OPS), Loveland, Colorado

Prepared and implemented a work plan for further site characterization of a LUST site for OPS, to delineate the vertical and horizontal extent of groundwater contamination including petroleum fuels and chlorinated solvents. In addition, performed indoor air quality sampling to assess exposure pathways of contamination. Provided engineering design and bidding of a dual-phase extraction remediation system, with management of its operation and maintenance, and reporting.

Phase I and Limited Phase II ESAs, Colorado and Wyoming

Performed project activities for various Phase I ESA and Limited Phase II ESAs, including site reconnaissance, field coordination and oversight of drilling operations, collection of soil and groundwater samples for environmental analyses, and report preparation.

Colorado OPS ARRA Sites, Fort Collins, Colorado

Performed additional assessment of soil and groundwater, including installation of direct-push assessment points and groundwater monitoring wells, to assist the OPS in closing sites. Performed monitored natural attenuation and Tier 2 modeling to close the sites.

Oil & Gas

Mr. Brown has been the project manager and/or performed project oversight on several oil and gas-related projects in Colorado and Wyoming, assisting on environmental compliance services. Has managed the investigation of subsurface soil and groundwater at active oil and gas production facilities including preparation of detailed finding submittals to clients for regulatory compliance reporting.

Sanitary Sewer Pretreatment System, Frontier Refining Inc., Cheyenne, Wyoming

Design and installation of a turn-key pretreatment system associated with a sanitary sewer line at the Frontier Refining facility, to provide for the extraction and treatment of petroleum contaminated groundwater prior to entering the outfall to the City of Cheyenne sewer system. Provided for the engineering design, permitting, and construction oversight of subcontractors for the installation, system start-up, and management of the day-to-day operations of the pretreatment facility over an approximate 18-month period. Worked closely with the City of Cheyenne BOPU to negotiate a new permit and the design of treatment system and its operation. Prepared self-monitoring reports, on behalf of client, to the BOPU directly, to help meet the effluent discharge limits and keep client in compliance. In addition, permitted and reported on air quality emissions associated with the removal of volatile organic compounds associated with the waste stream being treated, including the design and installation of an off-gas granular activated carbon system for VOC removal.

Vapor Intrusion Assessment and Mitigation

Mr. Brown has assessed structures for vapor intrusion concerns due to volatile organic compounds. This includes conducting indoor, sub-slab, and subsurface vapor sampling. He has designed, installed, and operated vapor mitigation systems for buildings impacted with volatile organic compounds. Systems have been installed in basements, crawl spaces, and beneath slab on grade structures.

Soil and Groundwater Remediation

Mr. Brown is a member of Terracon's Senior Remediation Practitioner Resource Group. He has conducted remediation alternative evaluations for sites impacted with a variety of chemicals of concern. The evaluations include selecting the appropriate remedial technology based on a number of factors, including cleanup objectives, cost, and implementability. He has designed remediation systems using a variety of remediation technologies, including chemical oxidation/reduction, bioremediation, soil vapor extraction, vacuum enhanced pumping, air sparging, multi-phase (high vacuum) extraction, pump and treat, enhanced natural attenuation, and surfactant enhanced remediation. He has extensive environmental consulting experience in project management, assessments, engineering design, construction and O&M of site remediation facilities throughout Colorado, Wyoming and Nebraska.

JOHN C. GRAVES, P.G. OFFICE MANAGER / PRINCIPAL

PROFESSIONAL EXPERIENCE

Mr. Graves has over 16 years of experience as a geologist and 13 years of experience performing environmental, geotechnical, and materials engineering services. Mr. Graves is responsible for the management of Terracon's offices in Fort Collins and Greeley, Colorado, including business development, resource allocation, and client services throughout northern Colorado and Wyoming. As an Environmental Geologist, Mr. Graves provides senior project management, technical review, and quality assurance for an array of environmental compliance services as well as assisting with the project management and completion of geotechnical and materials engineering projects.

Mr. Graves' primary experience includes the management of leaking underground storage tank (LUST) remedial sites, developing groundwater sampling programs, preparation of Phase I and II environmental site assessments, geotechnical investigations, construction materials testing oversight, managing subsurface soil and groundwater investigations, performing environmental risk assessments, environmental compliance services, geologic and hydrogeologic site characterization, and mineral assessments for potential conservation easements. Mr. Graves also has experience in solid waste engineering for solid waste landfill facilities. His solid waste engineering experience includes regulatory compliance, siting, permitting, geologic and hydrogeologic site characterization, environmental monitoring, and construction quality assurance. His experience includes lined cells; lateral expansions; and cell closure.

Mr. Graves opened and managed a new office for Terracon in Rock Springs, Wyoming in 2005. This allowed Mr. Graves the opportunity to perform and manage geotechnical subsurface exploration projects and to provide materials testing services for a variety of project types including airports, compressor stations, natural gas processing facilities, coal-fired power plants, school facilities, hotels, and many other types of projects.

PROJECT EXPERIENCE

Site Characterization and Remediation

Wyoming Department of Environmental Quality

Currently managing and performing environmental field work and project oversight and reporting for numerous active LUST site remediation systems. Remediation systems include groundwater extraction, enhanced bioremediation, ozone sparging, air sparging, soil vapor extraction and dual phase vapor extraction. On-going projects include remediation systems and/or on-going site investigations/corrective actions in Casper, Cody, Douglas, Glenrock, Green River, Greybull, Jeffrey City, Lusk, Meeteetse, Rawlins, Worland, and Yellowstone National Park. In addition, Mr. Graves is currently managing and/or providing oversight for three Voluntary Cleanup Program projects in Rawlins and Cheyenne.

Previous projects include remediation work being performed for the Indiana Department of Environmental Management, the Nebraska Department of Environmental Quality, and the Colorado Department of Labor and Employment.

Education

Bachelor of Science, Environmental Geology, 1997, Purdue University

Registrations

Professional Geologist: Wyoming, No. 3521

Certifications

40-Hour OSHA Hazardous Waste Operations Training

Nuclear Density Gauge Safety Training

American Red Cross First Aid and CPR

U.S. EPA Accredited AHERA – Asbestos Inspector Training

Affiliations

ASFE/The Geoprofessional Business Association

Northern Colorado Geologists Association

Fort Collins Area Chamber of Commerce

Wyoming Solid Waste and Recycling Association

Association of Environmental and Engineering Geologists

Work History

Terracon – Fort Collins/Greeley, CO Office Manager and Environmental Department Manager August 2009 to Present

Terracon – Rock Springs, WY Office Manager, March 2005 to August 2009

Terracon – Cheyenne, WY Environmental Department Manager April 2004 to March 2005 Environmental Professional February 2001 to April 2004

Creek Run Environmental Engineering L.L.C., Project Geologist, 2000-2001

Schlumberger - Geco-Prakla Division, Acquisition Engineer, 1997-2000



School Facilities

Mr. Graves has been the Project Manager for numerous environmental investigations, geotechnical explorations and has managed materials testing services at various school facilities. Recent examples include geotechnical investigations for a new parking lot and new classrooms at Front Range Community College in Fort Collins, Colorado; geotechnical investigations for student housing and expansion of the student center at Western Wyoming Community College in Rock Springs, Wyoming; environmental compliance services provided during construction for Moby Arena and the Behavioral Sciences Building at Colorado State University in Fort Collins; geotechnical investigations for new classrooms at Morgan Community College in Fort Morgan, Colorado; and environmental site assessments performed during the site selection stage for a new elementary school in Cheyenne, Wyoming for Laramie County School District Number One.

Landfill Facilities

Kemmerer Landfill, Lincoln County, Wyoming

Project Manager for landfill design and permit application project for a lateral and vertical expansion to the existing landfill. Client is Lincoln County Commissioner's Office. This project included preparation of a revised permit application, slope stability analysis, location standard assessment for lateral expansion of the landfill, design of the first engineered containment system (lined cell) at the facility, preparation of revised Environmental Monitoring Plan, and preparation of Construction Quality Assurance (CQA) Plan.

Cheley Camps Landfill, Estes Park, Colorado

Mr. Graves is the Project Manager for a landfill closure design for a private landfill under Colorado Department of Public Health and Environment rules and regulations. Completed services include the installation of groundwater monitoring network, a landfill gas monitoring network, the preparation of a Landfill Closure Plan including technical specifications and a slope stability analysis, and Construction Quality Assurance Plan. Mr. Graves also oversaw the implementation of the plan. The landfill was granted closure from the State in 2012 and Mr. Graves is currently performing long-term closure activities including groundwater sampling, vapor monitoring, and semi-annual visual inspection of the capped landfill and implemented stormwater control system.

Municipalities

Mr. Graves has been the project manager and/or performed project oversight on numerous environmental and geotechnical projects being performed for local municipalities. Recent example projects include environmental assessment services for a new park for the Berthoud Regional Recreation District in Berthoud, Colorado; environmental assessment services for a new office building for Teton County Weed & Pest in Jackson, Wyoming; numerous environmental and geotechnical investigations for the City of Loveland, Colorado; environmental assessment and compliance services for the procurement of new property for the Estes Park Sanitation District, and environmental compliance services for Larimer County Fleet Management.

Residential

Mr. Graves has been the project manager and/or performed project oversight on numerous geotechnical, environmental and materials testing projects being performed for new housing complexes in the past year, including multiple geotechnical investigations for off-campus student housing at Colorado State University and another environmental and geotechnical investigation for off-campus student housing at the University of Northern Colorado in Greeley. Another notable project is Legacy Senior Residences apartments in Fort Collins, Colorado. This project was proposed at a site within a known historic landfill utilized in the early 1900s by the original military fort. Mr. Graves coordinated a combined environmental and geotechnical field investigation for the property and assisted the owner with enrolling the site in the Colorado Voluntary Cleanup Program. To reduce the potential for environmental issues during construction, a helical pier foundation system was recommended and installed with Terracon oversight. In addition, Terracon designed a vapor mitigation system for the proposed structure, as well as the preparation and implementation of a soils management plan to deal with asbestos-contaminated soil uncovered during construction.



APPENDIX F DESCRIPTION OF TERMS AND ACRONYMS

Term/Acronym	Description
	Asbestos Containing Material. Asbestos is a naturally occurring mineral, three varieties of which (chrysotile, amosite, crocidolite) have been commonly used as fireproofing or binding agents in construction materials. Exposure to asbestos, as well as ACM, has been documented to cause lung diseases including asbestosis (scarring of the lung), lung cancer and mesothelioma (a cancer of the lung lining).
ACM	Regulatory agencies have generally defined ACM as a material containing greater that one (1) percent asbestos, however some states (e.g. California) define ACM as materials having 0.1% asbestos. In order to define a homogenous material as non-ACM, a minimum number of samples must be collected from the material dependent upon its type and quantity. Homogenous materials defined as non-ACM must either have 1) no asbestos identified in all of its samples or 2) an identified asbestos concentration below the appropriate regulatory threshold. Asbestos concentrations are generally determined using polarized light microscopy or transmission electron microscopy. Point counting is an analytical method to statistically quantify the percentage of asbestos in a sample. The asbestos component of ACM may either be friable or non-friable. Friable materials, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure and have a higher potential for a fiber release than non-friable ACM. Non-friable ACM are materials that are firmly bound in a matrix by plastic, cement, etc. and, if handled carefully, will not become friable.
	Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.
AHERA	Asbestos Hazard Emergency Response Act
AST	Aboveground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.
BGS	Below Ground Surface
Brownfields	State and/or tribal listing of Brownfield properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessments.
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulates abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liability may be imposed on potentially responsible parties for cleanup-related costs.
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System. An EPA compilation of sites having suspected or actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.
CESQG	Conditionally Exempt Small Quantity Generators
CFR	Code of Federal Regulations

Term/Acronym	Description
CREC	Controlled Recognized Environmental Condition is defined in ASTM E1527-13 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 (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report."
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative datasharing effort between EPA, DOT, and the National Response Center.
ESA	Environmental Site Assessment
FRP	Fiberglass Reinforced Plastic
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act; and (F) any imminently hazardous chemical substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."
HREC	Historical Recognized Environmental Condition is defined in ASTM E1527-13 as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."
IC/EC	A listing of sites with institutional and/or engineering controls in place. IC include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls. EC include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.
ILP	Innocent Landowner/Operator Program
LQG	Large Quantity Generators
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.

Term/Acronym	Description
MCL	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.
MSDS	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.
NESHAP	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of hazardous air pollutants.
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.
NOV	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body indicating a violation of applicable rule or regulations has been identified.
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.
NPL	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions under the Superfund Program.
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been analyzed to confirm the presence or absence of asbestos.
PCB	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy solid. This compound was historically used as dielectric fluid in electrical equipment (such as electrical transformers and capacitors, electrical ballasts, hydraulic and heat transfer fluids), and for numerous heat and fire sensitive applications. PCB was preferred due to its durability, stability (even at high temperatures), good chemical resistance, low volatility, flammability, and conductivity. PCBs, however, do not break down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act, prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.
pCi/L	picoCuries per Liter of Air. Unit of measurement for Radon and similar radioactive materials.
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.
Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in picoCuries per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/l.
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ('cradle to grave"). 42 U.S.C. 6901 et seq.
RCRA Generators	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1000 kg/month of non-acutely hazardous waste or 1 kg/month of acutely hazardous waste. SQG produce 100-1000 kg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.
RCRA CORRACTS/TS Ds	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the environment from a RCRA facility.
RCRA Non- CORRACTS/TS Ds	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.

Term/Acronym	Description			
RCRA	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of			
Violators List	administrative enforcement actions against facilities for noncompliance.			
RCRIS	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report.			
REC	Recognized Environmental Conditions are defined by ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment; 2) under conditions indicative of a release to the environment. <i>De minimis</i> conditions are not recognized environmental conditions."			
SCL	State "CERCLIS" List (see SPL /State Priority List, below).			
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.			
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List.			
SQG	Small Quantity Generator			
SWF/LF	State and/or Tribal database of Solid Waste/Landfill facilities. The database information may include the facility name, class, operation type, area, estimated operational life, and owner.			
TPH	Total Petroleum Hydrocarbons			
TRI	Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.			
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.			
USACE	United States Army Corps of Engineers			
USC	United States Code			
USGS	United States Geological Survey			
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service			
UST	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-13, define this as any tank, incl., underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or more beneath the surface of the ground (i.e., buried).			
VCP	State and/or Tribal facilities included as Voluntary Cleanup Program sites.			
VOC	Volatile Organic Compound			

Term/Acronym	Description
	Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present.
Wetlands	The federal Clean Water Act which regulates "waters of the US," also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including interstate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U.S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6 above. Only the USACE has the authority to make a final wetlands jurisdictional determination.