PHASE I ENVIRONMENTAL SITE ASSESSMENT

BVSD Campus - Modular Factory Parking Lot and Vacant Land 6500 East Arapahoe Road Boulder, Colorado

Freedom Project No. 0621-053

Prepared for:

City of Boulder Housing & Human Services 2160 Spruce Street Boulder, CO 80302

Prepared by:

Freedom Environmental Consultants, Inc.

4540 Pleasant Valley Circle Elizabeth, Colorado 80107-9644

FREEDOM ENVIRONMENTAL

4540 Pleasant Valley Circle Elizabeth, CO 80107 Telephone: (303) 940-1410 Facsimile: (303) 940-1420

May 12, 2021

Mr. Jay Sugnet City of Boulder Housing & Human Services 2160 Spruce Street Boulder, CO 80302

Subject: Transmittal of Phase I Environmental Site Assessment Report

> BVSD Campus - Modular Factory Parking Lot and Vacant Land

6500 East Arapahoe Road, Boulder, CO

Freedom Job No.: 0621-053

Dear Mr. Sugnet:

This document is the final report for an Environmental Site Assessment conducted at the referenced site. The study was performed in accordance with Freedom's proposal to you dated April 7, 2021 and in general conformance with the ASTM Standard E1527-13.

Several common acronyms are used throughout this report. For your convenience, Appendix C lists many common acronyms that may be found in environmental reports.

The information accumulated for this assessment will be retained with your project file. We appreciate the opportunity to perform these Services for you. Please contact me if you have any questions regarding this information.

Sincerely,

FREEDOM ENVIRONMENTAL CONSULTANTS, INC.

Prepared By

Todd A. Warth

President and Principal Geologist

Environmental Professional

Ral A Warts

Richard M. Luce

Reviewed By

Founder and Principal Geologist

Environmental Professional

attachment

TABLE OF CONTENTS

	Pa	age
EXEC	UTIVE SUMMARY	i
1.0	INTRODUCTION	1
1.1 1.2 1.3 1.4	PurposeScope of WorkStandard of Care, Use and LimitationsUser-Provided Information	1
2.0	GENERAL SITE CHARACTERISTICS	4
2.1 2.2	Site Description	
3.0	PHYSICAL SETTING	5
3.1 3.2 3.3	TopographySoils and GeologyGroundwater	5
4.0	HISTORICAL RECORDS REVIEW	5
4.1 4.2 4.3 4.4 4.5 4.6	Historical Interviews Aerial Photographs Fire Insurance Maps City Directories Topographic Maps Previous Environmental Reports	6 7 8
5.0	REGULATORY RECORDS REVIEW	.11
5.3	Site Listings Federal Databases 2.1 Discussion of Federal Database Listings State Databases 3.1 Discussion of State Database Listings Vapor Encroachment Conditions Agency Interviews Supplemental Searches	14 15 16 17 18
6.0	SITE RECONNAISSANCE	.19
6.3 6 6 6	.2.1 Discussion of Observed Features Potential Business Environmental Risk Issues .3.1 Asbestos .3.2 Lead-Based Paint .3.3 Mold	.20 .20 .20 .21 .21
6.4	.3.4 Radon	.21
6.5	Adjoining Property Observations	.21

7.0	SUMMARY OF FINDINGS21		
8.0	CONCLUSIONS AND RECOMMENDATIONS23		
9.0	ENVIRONMENTAL PROFESSIONAL DECLARATIONS24		
REFE	RENCES25		
FIGUE	RES		
1 2 3	2 Site Plan Map		
TABL	ES		
Executive Summary Site Description			
APPENDICES			
A B C D	Site Photographs Historical Database & Research Documents Sanborn Fire Insurance Maps (if available) Acronyms Records of Communication User-Provided Questionnaire Preparer Qualifications		

EXECUTIVE SUMMARY PHASE I ENVIRONMENTAL SITE ASSESSMENT

BVSD Campus - Modular Factory Parking Lot and Vacant Land 6500 East Arapahoe Road Boulder, Colorado

As authorized by the City of Boulder via PO 21000601-00, Freedom Environmental Consultants performed a Phase I environmental site assessment (ESA) of the above-referenced site (site) in accordance with FREEDOM's proposal dated April 7, 2021 and in general conformance with ASTM Standard E1527-13. The following is a summary of findings, conclusions and recommendations, and specific details were not included or fully developed in this section. The report must be read in its entirety for a comprehensive understanding of the items contained in this summary.

	Site Description
Site Recon. Date Inspector/Preparer Reviewer	April 28, 2021 Todd Warth Rick Luce
Site Ownership	Boulder Valley School District.
Legal Description	Schedule #146335200007 (BVSD campus parcel, Boulder County Assessor)
Approximate size	Site area, approximately 0.717 ac, rectangular shaped
Property type Occupant(s)	Commercial Site area, none
Improvements	None, the site area is within the BVSD campus and consists partially of a gravel parking lot and partially of vacant undeveloped land.
Latitude/Longitude	40° 00' 40.62"/105° 11' 54.56" (Google Earth, BVSD campus northeast corner)
Nearby roadways	E. Arapahoe Road adjoins the BVSD campus to the north.
Access to site	The site is accessed from E. Arapahoe Road.
Surrounding area	The BVSD campus is located in an area of commercial, residential and undeveloped properties.

Historical Information Summary: The BVSD campus was depicted as vacant land in 1904 and was observed to be vacant land in 1937, the date of the first readily available aerial photograph. That use continued through at least 1952. By 1966, the current campus buildings on the western portion of the property were present generally in their current configuration, and the initial northeast campus buildings had been constructed. The site area remains vacant undeveloped land. By 1972, the northeast buildings had been expanded and by 1985, the entire BVSD campus appears generally as it is currently. The site area has consisted of a portion of the gravel parking lot and vacant land since at least 1985. Historically, the gravel parking lot was used for general storage,

parking of school buses and other school district vehicles, and parking of employee vehicles. The identified historic uses are not suspected to represent RECs for the site.

The adjoining property to the north of the BVSD campus was depicted as vacant of structures in 1904 and was observed to include one residence by 1937, and there was a second residence in 1966. That use continued in the early 1970s and the current commercial buildings were present by at least 1985. The current self-storage buildings were present by 2005 and the area appeared generally as it is currently. Several automotive repair and auto body listings were identified to the north, but they are approximately 1,000 feet north of the site area in cross- to downgradient areas and are not suspected to represent a REC for the site. Vacant land adjoined the site to the east and south in 1904 and that use has continued to the south through the present time. To the east, the current streets were observed by 1966 and the current residences were observed by 1985. In 1904, vacant land adjoined the site to the west and by 1952 the property consisted of a drive-in movie theatre. The drive-in remained through at least 1972 and by 1985, the current commercial building and property was present. Several commercial listings were to the west, but the property is approximately 900 feet from the site area in a downgradient area, and the listings are not a REC. None of the historic adjoining property uses are suspected to represent RECs for the site.

Site Reconnaissance Summary: The site area is located in the southeastern portion of the BVSD campus. The southern two thirds of the site area is a portion of a gravel parking lot and the northern one third of the site area is vacant unused land. Several employee vehicles, and school district vehicles and trailers were parked in the gravel lot. The vacant land was graded and recently seeded. No evidence of the storage or use of hazardous substances or petroleum products was observed. The current site area use is not a REC.

The BVSD campus itself consisted of administrative buildings and a culinary center in the western buildings and the Arapahoe Campus and Information Technology are in the northeastern buildings. The rest of the campus consisted of driveways, parking lots, storage areas, the gravel and paved parking lot at the southeast corner, and other vacant, undeveloped areas. The current BVSD site use is not a REC.

Regulatory Database Summary: The BVSD campus was listed on the UST, LUST, RCRA non-generator, State Spills, ALTFUELS, ASBESTOS, NCISNPDES, ECHO and FRSCO databases. Based on available regulatory files, nine (9) fuel tanks have been permanently closed and there are no active tanks. Additionally, two LUST events were identified. As part of closure activities, stockpiles of impacted soil were generated and subsequently thinly spread in a couple areas of the campus. It did not appear the soils were spread in the site area based on available information, but areas where the soil were spread was not clearly defined. Both LUSTs have received regulatory closure. The UST and LUST listings are not suspected to represent RECs; however, considering that the specific areas of the previous spreading of petroleum impacted soils are unknown, there is a potential that those soils could be encountered during development of the factory. The non-generator was associated with the Vocational Education Center in the buildings to the northeast. They were a non-generator by January 2004, and no violations were reported and they were not referred to the corrective action program. The listing is not a REC. The spill was a report of water damaging ceiling tiles which contained asbestos, and ten (10) asbestos permits were issued in the early to mid-2010s. They are not RECs. The ALTFUELS listing were for two electrical charging

stations which are not RECs. ICISNPDES tracks stormwater permits and no violations were reported. It is not a REC. ECHO and FRSCO are both compilations of several State and Federal databases and they were associated with the non-generator, ICISNPDES listings, and databases for National Compliance Database System (NCDB), SDWIS Federal Data Warehouse (SFDW), and National Center for Educational Statistics (NCES) databases. As indicated above, the non-generator and ICISNPDES listings are not RECs. NCDB tracks regional compliance and enforcement activities for the National Pesticides and Toxic Substances and Enforcement program, and SFDW contains information about public water systems and violations of EPA's drinking water regulations. Based on their nature, the listings are not RECs for the site area.

Ten (10) regulated facilities, other than the BVSD campus, were identified within the search radii. Of those, regulated facilities adjoined the BVSD campus to the north and west. Facilities to the north were listed on the RCRA CORRACTS, RCRA and State generator, SWF, UST and LUST databases. Facilities to the west were listed on the SWF, Recyclers, UST and LUST databases. All of the facilities were 900 feet or more from the site area in cross- to downgradient areas. Based on their regulatory status and distance and direction from the site area, they are not suspected to represent RECs. The remaining listed facilities were located in areas cross- to downgradient and not adjoining the BVSD campus. They are not RECs.

Findings and Conclusions: This assessment has revealed no evidence of recognized environmental conditions (RECs) for the site.

With regard to the above-listed Findings and Conclusions, FREEDOM makes no recommendations for additional assessment at this time. However, it is important to note that the specific areas of the previous areas of petroleum impacted soil spreading are unknown, and these soils may be encountered during the planned redevelopment. If they are encountered, they will require management as a regulated waste and the owner will be responsible for the cost of characterization, transportation and disposal of the wastes.

The Client is not required by ASTM to provide the responses to questions included in the User Questionnaire described in Section 1.4 of this report. However, to preserve any landowner liability protections that may be claimed from the completion of the environmental due diligence for this site, the Client (User) should consider these findings and conclusions in light of:

- The presence of any environmental cleanup liens or activity and use limitations (AULs) that may have been recorded in the land title records for this site
- Any specialized knowledge that the User(s) may have with regard to the site or nearby properties as it relates to the findings and conclusions of this report.
- The relationship of the purchase price of this site to its Fair Market Value if it were not contaminated. This is not intended to suggest that this property is contaminated, it is only intended to ask the question of whether any price differential may be related to environmental contamination that may or may not have been revealed to the User.

- Are there obvious indicators of the presence or likely presence of contamination at the site, based upon your general or site-specific knowledge of the site?
- Is there common knowledge regarding the presence or likely presence of contamination at the site?

Freedom Project No.: 0621-053 Privileged & Confidential – Page iv

1.0 INTRODUCTION

As authorized by the City of Boulder via PO 21000601-00, Freedom Environmental Consultants (FREEDOM) performed a Phase I environmental site assessment (ESA) for the BVSD Campus proposed modular factory property and consisting of a gravel parking lot and vacant land located at 6500 East Arapahoe Road, Boulder, Colorado (site). The location of the site is shown on Figure 1.

1.1 Purpose

The purpose of a Phase I Environmental Site Assessment is to aid the Client in the fulfillment of the requirements of the EPA's All Appropriate Inquiry rule issued November 1, 2005. To the extent feasible pursuant to the processes prescribed in ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, this ESA identifies "recognized environmental conditions" in connection with the site. As defined in the ASTM standard, recognized environmental conditions are those that indicate "the presence or likely presence of any hazardous substances or petroleum products in, on or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; (3) under conditions that pose a material threat of a future release to the environment." De minimis conditions, "a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies" are not RECs.

1.2 Scope of Work

These services were performed in accordance with FREEDOM's proposal dated April 7, 2021 and in general accordance with the ASTM Standard E1527-13. A Phase I ESA has four basic components, including: interviews, review of historical and regulatory database information, general description of the site's physical setting (i.e., geology, topography) and a non-invasive site reconnaissance.

The scope of work for this ESA involves the following tasks:

- Site history review using reasonably ascertainable and readily available Standard
 Historical Source records as per ASTM to reveal the site's obvious usage from 1940 or
 its first developed use, whichever is earlier. Reasonable attempts were made to
 interview those with historical details about the site. Historical records review for nonadjoining properties was out-of-scope.
- Review of federal and state environmental database listings compiled by an
 environmental database search company for the site and facilities within the search
 radii recommended by ASTM. Identification or confirmation of database listings shown
 as "unmappable" was out-of-scope. In addition, reasonable attempts were made to
 contact federal, state and/or local agencies who might be expected to possess
 information regarding the environmental condition of the site and not readily available
 through other sources.
- Physical setting information review for the site area derived from the applicable USGS topographic quad and geologic maps, USDA soil surveys, and other readily available sources as may be applicable.

• A non-invasive site reconnaissance to observe accessible and representative portions of the site for RECs. As suggested by ASTM, visual evidence of RECs may include stained soils, stressed vegetation, transformers, evidence of above ground or underground storage tanks, trash and debris, use or storage of hazardous substances or petroleum products. An attempt was made to interview the site contact identified by the Client to learn more about the uses and environmental information for the site. Observations of adjoining properties (from the site's boundaries and public right-of-ways) were made to identify apparent RECs.

This ESA includes a limited evaluation of asbestos, lead-based paint and mold, but does not include the following: ASTM E-1527-13 other Non-Scope Considerations (such as radon, wetlands, lead in drinking water, regulatory compliance, ecological issues, indoor air quality [such as vapor intrusion], fungi, high voltage power lines and other potential issues), detailed review of governmental agency records (beyond that required by the ASTM standard), review of information or records not received within two (2) days of the final report date, business environmental risk evaluations, or other Services not discussed in this report.

1.3 Standard of Care, Use and Limitations

FREEDOM services were performed in a manner consistent with industry practices; no warranties, express or implied, are intended or made. Due to the non-invasive, limited and opinion-based nature of a Phase I ESA, FREEDOM cannot eliminate uncertainty as to environmental conditions at the site nor can we represent that the site contains no hazardous substances, petroleum products or other latent conditions beyond those identified or observed through the Services performed for this ESA. The findings and conclusions in this final report are based upon the site's current use and information sources listed above that are obtained prior to issuance of the final report. FREEDOM does not warrant the accuracy of information obtained from interviewees or other third parties (e.g., other environmental firms, database or title companies).

The Client hereby is notified that the ASTM standard considers this document to have a period of viability of 180 days. When certain elements of this report are updated at that time, the document will remain viable for a maximum of another 180 days.

The Client should be aware that there are legal obligations with regard to hazardous substances and/or petroleum products that are stored or used at the site, if any. This ESA is not a regulatory compliance audit and may not identify deficiencies that could result in civil or criminal penalties for non-compliance.

Unless otherwise agreed, this ESA was prepared for the exclusive use and reliance of the entity named on the cover of this report. Third party reliance may be had (if there is no potential conflict of interest between the parties) using a reliance form that is subject to the terms of the proposal for these Services and FREEDOM's standard Terms and Conditions. The limit of liability specified in those Terms and Conditions constitutes FREEDOM's aggregate amount of liability to the Client and all relying parties.

The Services herein are in no way to be construed to be or relied upon as a legal interpretation, opinion or advice.

The following ASTM exceptions or deviations apply to these Services (or are described in the scope of work or applicable sections of this report): none.

1.4 <u>User-Provided Information</u>

As partial fulfillment of the ASTM and AAI standards of practice, the Client did not provide a completed User Questionnaire. The Client (User) is not required to return a completed copy of the questionnaire. See Section 8 of this report for additional discussion regarding the Client's obligations with regard to the consideration of the responses to these questions. The information requested by the questionnaire is summarized in the following table.

A copy of FREEDOM'S standard User Questionnaire is included in Appendix D.

TABLE 1-1 User Provided Information		
Environmental Cleanup Liens Filed or Recorded Against the Site	No response.	
Activity and Use Limitations (AULs) Filed or Recorded Against the Site	No response.	
Specialized Knowledge	No response.	
Relationship of Purchase Price to Fair Market Value	No response.	
Obvious Indicators of Possible Contamination at the Site	No response.	
Past Uses of the Site	No response.	
Chemicals Present at the Site	No response.	
Spill or Other Chemical Releases at the Site	No response.	
Environmental Cleanups at the Site	No response.	

2.0 GENERAL SITE CHARACTERISTICS

2.1 Site Description

The pertinent site features are shown on Figure 2 and 3, and described in the following table. Photographs of the site are included in Appendix A.

The site property is a small area (referenced herein as the *site area*) within the large Boulder Valley School District campus (referenced herein as the *BVSD campus*). For adjoining property discussions throughout this report, adjoining properties will include properties adjoining the BVSD campus.

TABLE 2-1 Site Description		
Site Ownership	Boulder Valley School District.	
Legal Description	Schedule #146335200007 (BVSD campus parcel, Boulder County Assessor)	
Approximate size	Site area, approximately 0.717 ac, rectangular shaped	
Property type Occupant(s)	Commercial Site area, none	
Improvements	None, the site area is within the BVSD campus and consists partially of a gravel parking lot and partially of vacant undeveloped land.	
Latitude/Longitude	40° 00' 40.62"/105° 11' 54.56" (Google Earth, BVSD campus northeast corner)	
Nearby roadways	E. Arapahoe Road adjoins the BVSD campus to the north.	
Access to site	The site is accessed from E. Arapahoe Road.	
Section, Township, Range	Northeast Quarter of the Northwest Quarter of Section 35, Township 1 North, Range 70 West, 6 th Principal Meridian	

2.2 Adjoining Properties

The adjoining properties are described in the following table:

TABLE 2-2 Adjoining Properties		
General Description Adjoining Properties	The BVSD campus is located in an area of commercial, residential and undeveloped properties.	
Adjoining – North	Several commercial buildings/properties and two self-storage facilities (6439-6687 E. Arapahoe Rd) adjoin the BVSD campus to the north across E. Arapahoe.	
Adjoining – East	Vacant land adjoins the BVSD campus to the east, with single-family residences beyond.	
Adjoining – South	Vacant land adjoins the BVSD campus to the south.	
Adjoining – West	Eco-Cycle CHARM (6400 E. Arapahoe) adjoins the BVSD campus to the west.	

3.0 PHYSICAL SETTING

The following information was obtained to provide details as to the site's physical setting. Note that this report may use the terms "upgradient, cross- or side-gradient and downgradient." These terms refer to the topographic gradient as related to the site which often mirrors actual gradient. Note, however, that groundwater flow direction and the depth to any shallow groundwater likely vary based upon seasonal changes (i.e., precipitation amounts) and the depth to the soil/bedrock interface. Actual groundwater gradient, depth and flow directions cannot be confirmed without information obtained from groundwater monitoring wells installed on site and/or nearby.

3.1 Topography

The site is located on the Niwot, Colorado 7½-minute USGS topographic quadrangle, prepared in 1967 and photorevised in 1979. The overall slope of the vicinity is down to the northwest toward Valmont Reservoir. The site elevation is approximately 5,220 feet above mean sea level (msl). The site is located in the Great Plains physiographic province.

3.2 Soils and Geology

The site is located within an area of the Ascalon-Nunn-Manter association described as "Nearly level to moderately steep, deep soils on terraces, valley sides, and uplands" (USDA – Moreland and Moreland, 1975). The specific soil type identified at the site is the Nunn clay loam. Underlying the site soils are Quaternary aged gravels and alluviums which are further underlain by sediments of the Cretaceous Pierre Shale-Upper Unit (USGS – Tweto, 1979). Alluviums are deposits, of sand, gravel, silt, and clay left by flowing rivers and streams. The upper unit of the Pierre consists of thick shale sequences with interbedded siltstones, sandstones and limestones.

3.3 Groundwater

The site lies outside the margin of the Denver Basin principal aquifer system in an area of no principal aquifer system (USGS, 1997).

Shallow groundwater flow typically follows, and can be hypothesized from, the general slope of surface topography, but cannot be confirmed without the benefit of subsurface water level data. The expected direction of flow in this aquifer is to the northwest. Commonly, the adjoining properties and those upgradient from the site are the ones of greatest potential concern. In this case the upgradient area is expected to be to the southeast.

4.0 HISTORICAL RECORDS REVIEW

This review used reasonably ascertainable and readily available records as per ASTM to reveal the site's obvious usage from 1940 or its first developed use, whichever is earlier. Reasonable attempts were made to interview those with historical details about the site. Historical records review for non-adjoining properties was out-of-scope. The results of this research are discussed below.

4.1 Historical Interviews

Based on the site area being within the larger BVSD campus and considering that the school district has operated from this property since the 1960s, a historical interview regarding ownership and past site uses was not conducted.

4.2 Aerial Photographs

Commercially-available aerial photographs were reviewed at the offices of Colorado Aerial Photo Service, Denver, Colorado, to reveal historical development of the site and adjoining properties. Review of these photos may be limited by a photo's quality and scale. The photos reviewed included:

Photo Date	Photo No.	Photo Date	Photo No.
July 23, 1937	AIM 49-81, 82	November 16, 1985	11-20, 21
January 1, 1952	RO37-142, 143	June 21, 1995	233, 234
April 15, 1966	123-271, 272	May 23, 2005	112, 113
April 2, 1972	135-85, 86	October 9, 2015	Google Earth
•		September 29, 2020	Google Earth (Figure 2)

A summary of the aerial photo review is provided in the following table.

TABLE 4-1 Aerial Photograph Review			
Location	Location Summary of Apparent Features		
	The BVSD campus is vacant land, with one small shed along the south edge (1937) and the shed is not present (1952).		
	The western portion of the campus appears generally as it is currently, although the garage building at the southwest corner is not present. The parking area east of the west campus area is present, but it is gravel. The original northeast campus buildings are present, with paved parking on the southeast side of the buildings. The area between the two campus areas, and the southwest portion of the campus, including the site area, is vacant unused land (1966).		
Site	The southwest garage building of the west campus area is now present and the northeast campus buildings have expanded. The site area remains vacant land (1972).		
	The entire campus appears as it is currently, including the gravel parking lot and vacant land of the site area. School buses appear to be parked in the area west and northwest of the gravel lot and there is some storage and other parking in the gravel lot (1985, 1995, 2005).		
	No real change except the east half of the gravel parking lot is now paved and there is also some bus parking in the gravel parking lot (2015), add there is no bus parking in the gravel parking lot (2020).		

TABLE 4-1 Aerial Photograph Review			
Location	Location Summary of Apparent Features		
	One residence is present to the north across Arapahoe, with the rest of the property vacant land and Valmont Reservoir is just to the north (1937, 1952), and there is a second residence east of the first residence (1966, 1972).		
North	The five commercial buildings (one adjoining the west portion of the campus and four adjoining the northeast portion of the campus) are present and the original residence still remains (1985).		
	The current semi-trailer parking lot adjoining the central portion of the campus is present (1995) and the current self-storage buildings are present, with the entire area appearing generally as it is currently (2005, 2015, 2020).		
	Vacant land with a farmstead a little farther east adjoins the site campus to the east (1937, 1952) and the current streets are present but not paved (1966, 1972).		
East	Vacant land remains east of the campus, with the current residences and streets beyond (1985, 1995, 2005, 2015, 2020).		
South Vacant land adjoins the site to the south (1937, 1952, 1966, 1972, 1985, 1985, 1985).			
	Vacant land adjoins the site campus to the west (1937) and a drive-in movie theatre is present (1952, 1966, 1972).		
West	The drive-in has been removed and the adjoining property is the current commercial building and storage yard (1985, 1995, 2005, 2015, 2020).		

Of the apparent features summarized above, none suggested RECs for the site.

4.3 Fire Insurance Maps

The Sanborn Company prepared maps for use by fire insurance companies since the late 1800s. These maps, which have been updated and expanded geographically on a periodic basis, provide information on the historical use of properties, including the name and business of the building occupants, construction materials, and features, such aboveground or underground storage tanks. Sanborn Maps are typically published for central business districts. Readily-available maps were reviewed, as available, through the Denver Public Library's Western History Section. Because of the historically rural nature of the site and vicinity, there was no Sanborn map coverage of the area.

4.4 <u>City Directories</u>

FREEDOM contracted GeoSearch to provide readily-available city directories for the site and adjoining properties. Copies of these directories are not provided due to copyright restrictions, but are summarized in the following table, and copies of the GeoSearch research are included in Appendix B.

TABLE 4-2 City Directory Review (RECs are in bold print)			
Location	Location Listings		
Site	6500 Arapahoe Rd No listings (1951, 1955, 1960, 1965) Multiple Boulder Valley School District listings (1970/71, 1975, 1980, 1985, 1989/90, 1995, 1999, 2004, 2008, 2012, 2014, 2020)		

TABLE 4-2 City Directory Review

(RECs are in **bold** print)

6439 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980, 1985, 1989/90, 1995, 1999, 2004. 2008)

Boulder Self Storage II (2012, 2014, 2020); Rice Jennifer (2014, 2020); Pike Sarah (2020)

6519 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980, 1985)
The Works (1989/90, 1995, 1999); Wilson Mike (1989/90, 1995, 1999, 2012); Four Wheeler The (1989/90, 1995, 1999, 2004); Special Vehicles Engineering (1989/90); Import Specialists (1989/90, 1995, 1999, 2004, 2008, 2014, 2020); Arapahoe Body & Paint (1995, 1999); Plants Auto Serv (1995, 1999, 2004, 2014); SVE Automotive Rstr (1995); Alternative Enterprises Inc (2008); Canyon Automotive Inc (2008, 2012, 2014, 2020); Scandinavian Auto Service Inc (2008, 2012, 2014, 2020); The Works Garage (2008, 2012, 2014, 2020); Four Wheeler (2014, 2020); Boulder Motorsports LLC, Grav's Performance, U-Haul Neighborhood Dealer, Bolder Auto (2020)

6551 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980, 1985, 1989/90, 1995, 1999, 2004. 2008, 2014, 2020)

Joseph M Kent, Karrie A Kent (2012)

6623 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980, 1985, 1989/90, 1995) Patricia Hand (1999, 2004, 2020); Boulder Self Storage (2004, 2008, 2012, 2014, 2020); Jackson Mark (2014, 2020)

6655 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980, 1985)
Boulder Door & Millwork Inc (1989/90, 1995, 1999, 2012); Auto Tecnica Inc (1989/90);
Bliss & Co (1995, 1999); Glass Tek, R Werks (1995); High Mtn Classics (1995, 1999);
Thomas Vintage Motors (1995, 1999, 2004, 2008, 2012, 2014, 2020); Dents By Hand (2004); Raven Corp, Weissach Performance (2008); 1-800-Got-Junk Boulder (2014);

Teens 4 Oceans (2014, 2020); A C Customs, Wild Goose Imaging Inc. CU Pole Sport

(2020)

North

6661 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980)

Astral Communication (1985, 1989/90, 1995); Babcock Auto Uphls, Korbin Lighting (1985); About Packaging Robotics (1989/90, 1995, 1999, 2004); Materials Research & Engineering Inc (1989/90); Boulder Landscape Mgm (1995, 1999, 2004); Peterson Machining (1995, 1999); Ski Area Supply (1995, 2004, 2008, 2012, 2014, 2020); Dennys Auto Sales, Niwot Sports Inc (1999); Dog Dreams (2004, 2008, 2012, 2014, 2020); Intrr Const Serv (2004); Ski Thomas Stnk Const (2004, 2008); Interior Construction Service (2008, 2012, 2014, 2020); Peterson Machining Inc (2008, 2012, 2014, 2020); Hendricks Fine Homes (2012, 2014); Boulder Glass (2014)

6681 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 2004)

W Simeon Walker (1980); Elastomer Technology, Red Mtn Bakery, Rela Systems Inc (1985); Protector Corporation The (1989/90, 1995, 1999); Mesa Plumbing & Heating (1989/90); Mindy Therssen (1995, 1999); Air Production Co, New Renaissance Films, Storm Productions (2008); C & C Willys Machine (2008, 2012, 2014, 2020); Ross Machining, Sonship Studios (2008, 2012); Spotts William Jr, Streetside Studios, Vertile Foundation (2020)

6687 Arapahoe Rd

No listings (1951, 1955, 1960, 1965, 1970/71, 1975, 1980) Action Electric, K&H Associates, Petroscade Inc (1985); Lightning Eliminators & Consultants Inc (1989/90, 1995, 2004, 2008, 2012, 2014, 2020)

TABLE 4-2 City Directory Review (RECs are in bold print)		
East	No listings, the property is vacant land.	
South	No listings, the property is vacant land.	
West	6400 Arapahoe Rd No listings (1951, 1955, 1965, 1970/71, 1975, 1980) Residential/individuals (1960), Triton Tool & Mfg Co, Hi-Way Liquor Store, Boulder County Humane Society, Boulder Country Club, Blue Ridge Motel, Green Meadows Riding Ranch, Parsons Land Development Co [Bldg Contr] (1960); Diamond Lumber Inc (1985, 1989/90); BMC Building Material (1995, 1999, 2004, 2008); Resource For Resource Conservation (2012, 2014, 2020); Eco-Cycle (2014, 2020)	

The on-site listings have been for Boulder Valley School District since at least 1970/71. They are not RECs.

Multiple commercial listings were to the north and west, but due to their distance and direction (cross- to downgradient) from the site area, none are suspected to represent a REC for the site. There were no listings to the east and south.

4.5 Topographic Maps

Historic USGS topographic maps are available in the public domain. Maps of the site and vicinity were researched to identify historic development of the site and vicinity, if any. Maps reviewed included:

<u>Map</u>	Date & Scale
Niwot	1904, 15'
Niwot	1950, 7 ½'
Niwot	1967, 7 ½'
Niwot	1967 photorevised 1971, 7 1/2'
Niwot (Figure 1)	1967, photorevised 1979, 7 1/2'

A summary of the results is provided below.

TABLE 4-3 Historical Topographic Map Review				
Location Summary of Apparent Features				
Site	The BVSD campus is vacant land (1904) and no change, but the high tension power line are shown (1950).			
	The current western campus buildings are present and the initial northeastern campus buildings are present and identified as Vocational Tech School (1967).			
	A couple additional structures are south of the western campus buildings (1971) and the additional structures have been removed (1979).			

TABLE 4-3 Historical Topographic Map Review				
North	Arapahoe Road adjoins to the north, with vacant land beyond (1904) and one small structure is present (1950). Hillcrest Lake, Leggett Reservoir and a power plant are farther north beyond a set of railroad tracks (1950).			
	Two additional small structures are now present and Valmont Reservoir is also to the north (1967) and the two additional structures have been removed (1971, 1979).			
_	Vacant land adjoins to the east (1904), one small structure is to the northeast (1950) and the structure has been removed and the two current streets are present (1967,1971).			
East	Most of the property is part of an area depicted as undifferentiated urban area (UUA) where individual structures may not be shown (1979).			
South	Vacant land adjoins the site to the south, with Gladstone Mine farther south (1904) and the mine is not depicted (1950). East Boulder Ditch and Enterprise Ditch are shown a little farther south of the site (1967, 1971, 1979).			
	Vacant land is west of the site, with Frank Prince Lake farther west (1904).			
West	The lake is not shown, but an unnamed lake is now west of the site a little south of the first lake and beyond East Boulder Ditch (1950).			
	A drive-in movie theatre adjoins to the west with the lake still present (1967, 1971) and the drive-in has been removed and the property is vacant land (1979).			

No features were observed on site or the adjoining properties that suggested the presence of RECs.

4.6 <u>Previous Environmental Reports</u>

No previous environmental reports were provided for review.

5.0 REGULATORY RECORDS REVIEW

FREEDOM reviewed federal and state environmental database listings compiled by GeoSearch of Austin, Texas for the site and facilities within the search radii recommended by ASTM. FREEDOM reviewed Unlocatable (aka "Orphan" or "Non-Geocoded") listings in the report and discussed those suspected to be within applicable search radii under the respective headings below. The report of the regulatory database search by GeoSearch is included in Appendix B and summarized in the following sections.

When the following sections refer to "upgradient, cross- or side-gradient and downgradient," this usage refers only to the topographic gradient which often mirrors actual gradient (actual groundwater gradient, depth and flow directions cannot be confirmed without information obtained from monitoring wells installed on-site and/or nearby).

As described in Section 3.3, above, commonly, regulated facilities on the adjoining properties and those upgradient from the site are the ones of greatest potential concern in addition to the site. Typically, properties located in areas cross- to downgradient and not adjoining the site are not RECs.

5.1 Site Listings

The BVSD campus was identified on the following databases:

- Underground Storage Tank (UST)
- Leaking Underground Storage Tank (LUST)
- RCRA Non-generator of Hazardous Waste
- State Spills
- Alternative Fueling Stations (ALTFUELS)
- Asbestos Abatement and Demolition Projects (ASBESTOS)
- Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)
- Enforcement and Compliance History Online (ECHO)
- Facility Registry System (FRSCO)

According to the database report, two 6,000-gallon, one 12,000-gallon and one 20,000-gallon gasoline tanks and two 5,000-gallon, one 6,000-gallon and one 12,000-gallon diesel fuel tanks have been permanently closed. No active tanks were reported. Two associated LUSTs received regulatory case closure in 2019 and 2020. FREEDOM reviewed available Colorado Division of Oil and Public Safety (OPS) files for the two events and they are summarized in the paragraphs below.

Event 3357: A total of seven (7) USTs were permanently closed. Six of the tanks were removed from a tank pit east of the Bus Maintenance building (currently the culinary center of the western campus area) and one tank was removed from an area east of the bus maintenance tank pit in an area that is now a part of a paved parking lot. During closure activities, impacted soils were encountered in both tank pits. Soils from the bus maintenance tank pit were stockpiled on polyethylene sheeting on the former driving range behind the Vocational Technology building and soils from the single tank pit were stockpiled in the Vocational Technology parking lot. Subsequently, it was reported that the stockpiled soil was spread to depths of 2 feet in the area of the original single tank pit and in the bus parking lot to help volatilize the petroleum constituents. In September 1991, soil samples were collected from the spread soils and tested for BTEX and diesel range organics (DRO), and concentrations were reported to be below regulatory standards. This soil was then reportedly used as backfill or road base at the BVSD campus. In 1996, additional soil and groundwater samples were conducted to supplement the original tank closure activities. One groundwater sample was collected and 21 soil samples were collected from several soil borings. They were lab tested for BTEX, gasoline range organics (GRO), DRO and oil & grease (O&G). No concentrations were detected above regulatory standards. For the closure activities, regulatory case closure was approved on October 11, 1996. A copy of the closure letter is included in Appendix B.

During excavation for a stormwater retention feature In January 2020, stained soils and petroleum odors were encountered. The retention feature was located at the northern intersection of the vocation building parking lot and parking lot west of the administrative buildings. The contractor suspected that the impacted

soil was attributed to the 1990-era stockpiled soil used as backfill. To investigate the encountered soil, four exploratory potholes were excavated within the planned footprint of the stormwater excavation. A total of six soil samples were collected from three of the four potholes (no potentially impacted soils were encountered in one of the potholes) for laboratory testing of BTEX, GRO and DRO. One sample had benzene and GRO results above risk-based screening levels (RBSLs). Additional soil was excavated from the location of the benzene and GRO detections. Approximately 2,340 cubic yards of soil were disposed at an off-site landfill associated with the potholing activities. Regulatory closure for the discovery of the impacted soils was received on April 7, 2020.

Based on the information reviewed, LUST event 3357 is not suspected to represent a REC for the site area. However, considering that the specific areas of the previous spreading of petroleum impacted soils are unknown, there is a potential that those soils could be encountered during development of the factory.

Event 13312: In 2019, a groundwater sample was collected from an existing groundwater monitoring well within the fueling facility UST basin previously located at the very southeast corner of the BVSD campus property and nearly 900 feet from the site area. Testing results identified benzene at a concentration of 21 micrograms per Liter (μg/L) relative to its regulatory standard of 5.0 μg/L. Subsequently, the fueling system consisting of two 12,000-gallon tanks, one diesel fuel and one gasoline, and two associated dispenser islands, was removed. As part of the closure activities, 11,000 gallons of water were pumped from the tank basin and transported for off-site disposal. Additionally, 156 cubic yards of pea gravel (which underlaid the tanks) and 238 cubic yards of impacted soil were excavated and transported to a landfill for disposal. Confirmation soil samples did not identify impacts within the tank basin. Event 13312 received regulatory case closure on September 4, 2019 and is not suspected to represent a REC for the site area. A copy of the NFA letter is included in Appendix B.

The listing for the non-generator was associated with the Vocational Education Center, the campus buildings northeast of the site area. They were identified as a non-generator in January 2004, with no violations reported and they were not referred to the corrective action program. FREEDOM reviewed the available Colorado Department of Public Health (CDPHE) files for the listing. Only two documents were included in the files. One was a 1988 Notice of Hazardous Waste Activity form and corresponding letter providing an EPA ID number. The second document was a December 2020 letter to the CDPHE Radiation Management Division reporting that BVSD relinquished 6 Exit Signs containing Tritium to the University of Colorado Boulder for disposal. Based on the available information and location of the facility, the non-generator listing is not a REC for the site area.

The State Spills incident was a May 2018 report of water damaging ceiling tiles containing asbestos at the administration building and an emergency permit was requested for repairs. Based on the nature of the spill, it is not a REC for the site.

The ALTFUELS listings are for two electric charging stations and are not a REC.

There were a total of ten (10) ASBESTOS listings for various campus buildings. Nine were permits for abatement projects in 2012, 2013 and 2015 for various campus building, and one was a demolition permit in 2016. The permits are not a REC for the site.

The Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES) is the EPA's stormwater permit tracking database. Both listings were for permits associated with the Central Kitchen. They were listed as a general permit covered facility and as a minor discharger, with original issue dates of January 30, 2019 and April 1, 2019, and one permit was listed as terminated. No violations or enforcements were identified and the listings are not suspected to represent a REC.

ECHO and FRSCO track several State and Federal databases and in this case, the underlying databases on which the BVDS campus was listed were RCRA non-generator and ICISNPDES listings, and databases for National Compliance Database System (NCDB), SDWIS Federal Data Warehouse (SFDW), and National Center for Educational Statistics (NCES) databases. As indicated above, the non-generator and ICISNPDES listings are not RECs. The NCDB tracks regional compliance and enforcement activities for the National Pesticides and Toxic Substances and Enforcement program. SFDW contains information about public water systems and violations of EPA's drinking water regulations. No violations were reported. Based on their nature, the NCBD, SFDW and NCES listings are not RECs for the site area.

5.2 Federal Databases

TABLE 5-1 Federal Database Listings for Properties other than the Site					
Database Title and General Description	ASTM Search Radius, Mi.	No. of Listings	Adjoining Properties	Upgradient Properties	
National Priority List NPL: EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program.	1.0	0	0	0	
Delisted NPL Proposed NPL Records of Decision (ROD)	1.0 1.0 1.0	0 0 0	0 0 0	0 0 0	
SEMS: Superfund Enterprise Management System, previously known as CERCLIS. The list contains sites, which are either proposed to or on the NPL, or are in the screening and assessment phase for possible inclusion on the NPL.	0.5	0	0	0	
SEMSARCH: SEMS Archive, previously known as CERC-NFRAP. These are facilities removed from the SEMS (formerly CERCLIS) database and previously designated as requiring No Further Remedial Action Planned (NFRAP). These are facilities where completed investigations have indicated that contamination at the site, if any, was not serious enough to warrant Federal Superfund action or NPL consideration.	0.5	1	0	0	

Freedom Project No.: 0621-053

Privileged & Confidential - Page 14

TABLE 5-1 Federal Database Listings for Properties other than the Site				
Database Title and General Description	ASTM Search Radius, Mi.	No. of Listings	Adjoining Properties	Upgradient Properties
RCRA: Facilities listed in the RCRA databases are hazardous waste generators including Corrective Action Sites (CORRACTS), treatment, storage, and disposal (TSD) facilities, and hazardous waste generators. Each category also identifies facilities that are no longer reporting (NLR).	CORRACTS = 1.0 TSD = 0.5 Generators = 0.25	1 0 1	1 0 1	0 0 0
RCRA sites with institutional controls	Controls = 0.25	0	0	0
ERNS : This database contains information from spill reports of oil or hazardous substances submitted to federal agencies including the EPA, U.S. Coast Guard, National Response Center, and DOT.	0.25	0	0	0
HMIRS: Hazardous Materials Incident Reporting System, as reported to the USDOT	0.25	0	0	0
BF: Brownfields Management System is an EPA database to track activities in the various brownfield grant programs including grantee assessment, site cleanup and site redevelopment.	0.5	0	0	0
EC: Federal Engineering and Institutional Controls is an EPA database where these controls were identified in the official remedy decision documents. They may or may not actually be in place.	0.25	0	0	0
ODI: Open Dump Inventory was published by EPA for landfill locations that do not meet the requirements of the Solid Waste Disposal Act. Not updated since 1985.	0.5	0	0	0
Other buffer facilities: Several Federal databases are searched for the site only, but in fact, are searched at a distance of 0.02 mile. This grouping is for all listings identified in the search that are not part of the subject site.	0.02	0	0	0

5.2.1 <u>Discussion of Federal Database Listings</u>

One SEMS Archive facility was listed within the ½-mile search radius. It was more than 1,000 feet northwest of the BVSD campus in a downgradient area. It is not a REC.

One RCRA CORRACTS facility was listed within the 1-mile search radius. The facility, Scandinavian Automotive, adjoined the BVSD campus to the north across Arapahoe Road. It appears that a release was reported in March 2015 and the corrective action process was terminated with no further action required in August 2015. While the facility adjoined the BVSD campus, it was more than 1,000 feet northwest of the site area in a downgradient area. Therefore, the facility is not suspected to represent a REC for the site and FREEDM did not pursue a regulatory file review.

One RCRA hazardous waste generator was listed within the ¼-mile search radius. Scandinavian Automotive adjoined the BVSD campus to the north and was identified as a very small generator (VSG). It was also listed as a RCRA CORRACTS facility as described above. As discussed, the facility is not suspected to represent a REC for the site and a file review was not performed.

5.3 State Databases

TABLE 5-2 State Database Listings for Properties other than the Site				
Database Title and General Description	ASTM Search Radius	No. of Listings	Adjoining Properties	Upgradient Properties
Superfund: The Superfund List contains active, deleted, and proposed "Superfund" hazardous waste sites. The lead agency can either be CDPHE or EPA.	1.0	0	0	0
VCP/VCRA: CDPHE tracks facilities that have been accepted into the Voluntary Clean Up Program as designated by the Voluntary Cleanup and Redevelopment Act.	0.5	1	0	0
HWS: CDPHE is the lead agency for Federal RCRA issues and they identify hazardous waste generators including Corrective Action Sites (HWSCA), treatment, storage, and disposal (HWSTSD) facilities, and hazardous waste generators (HWSG).	HWSCA = 1.0 HWSTSD = 0.5 HWSG = 0.25	0 0 2	0 0 1	0 0 0
HISTSWLF: CDPHE database of historical landfills identified by the State and other agencies in the 1980s. It has not been updated since the 1980s.	0.5	0	0	0
SWF: CDPHE database of active landfills, transfer stations, etc.	0.5	10	4	0
RECYCLERS: Registered recycling facilities.	0.5	3	2	0
METHANESITES: Methane Gas Study Sites is a collection of 8 landfills where investigations were conducted by the City of Denver in 1981.	0.5	0	0	0
LST/LUST: OPS tracks the status of leaking UST and AST facilities where a release of petroleum hydrocarbons has been confirmed or reported.	0.5	5	2	0
LUSTTRUST: OPS database for releases where the responsible party has not been identified.	0.5	0	0	0
Underground Storage Tanks: OPS maintains a database of underground storage tank (UST) facilities. This database does not include information on leaking tank facilities.	0.25	4	3	0

TABLE 5-2 State Database Listings for Properties other than the Site				
Database Title and General Description	ASTM Search Radius	No. of Listings	Adjoining Properties	Upgradient Properties
State Spills: This is a database maintained by CDPHE for spill incidents.	0.25	1	0	0
Cleaners: Database maintained by CDPHE for facilities that have obtained an air permit.	0.25	1	0	0
Other buffer facilities: Several State databases are searched for the site only, but in fact, are searched at a distance of 0.02 mile. This grouping is for all listings identified in the search that are not part of the subject site.	0.02	0	0	0

5.3.1 Discussion of State Database Listings

One VCP application was submitted for a property within the ½-mile search radius. It was more than 700 feet northwest of the BVSD campus in a downgradient area. It is not a REC.

Two State hazardous waste generators were listed within the ¼-mile search radius. One, Scandinavian Automotive, adjoined the BVSD campus to the north and was listed in the Federal database (as a RCRA CPRRACTS and generator) and was discussed in the previous section. As indicated, the facility is in a downgradient area more than 1,000 feet from the site area and is not suspected to represent a REC. Due to its regulatory status and location relative to the site area, FREEDOM did not conduct a regulatory file review. The second facility was also in a downgradient area and not adjoining, and is not a REC.

Ten (10) solid waste facilities (SWFs) were listed within the $\frac{1}{2}$ -mile search radius. Four adjoined the BVSD campus to the north and one adjoined to the west. The four to the north were all identified as registered tire haulers and the facility to the west was a recycling facility. The facilities were in cross- to downgradient areas at least 900 feet from the site area and are not RECs. The remaining facilities were in cross- to downgradient areas and are not RECs.

Three Recyclers facilities were listed within the ½-mile search radius. Two listings, Eco-Cycle CHARM and Blue Star Recyclers, adjoined the BVSD campus to the west. Database information indicated that both facilities manage, process, separate and convey materials to end markets. No additional information was reported. Both facilities are more than 900 feet northwest of the site area in a downgradient area and are not RECs. The third facility was more than ¼ mile downgradient from the BVSD campus and is not a REC.

Five leaking underground storage tank (LUST) facilities, other than the site, were listed within the ½-mile search radius. One facility adjoined the BVSD campus to the north and one facility adjoined the BVDS campus to the west. To the north, Import Specialists Automotive of Boulder was approved for regulatory case closure in July 2019. Diamond Lumber adjoining to the west was approved for regulatory case closure in 1994. Neither facility had an active LUST and both were in cross- to downgradient areas more than 900

feet from the site area. They are not suspected to represent RECs and based on their regulatory status and distance from the site area, a regulatory file review was not conducted. The remaining facilities were in cross- to downgradient areas and not adjoining. They are not RECs.

Four underground storage tank facilities, other than the site, were listed within the ½-mile search radius. Two adjoined the BVSD campus to the north and one adjoined to the west. For Import Specialists Automotive of Boulder, one small was oil tank was permanently closed and the associated LUST was approved for regulatory case closure in 2019. Also, to the north, Action Electric Inc had one permanently closed gasoline tank that was not associated with a LUST. To the west, Diamond Lumber had two tanks permanently closed and the associated LUST was approved for regulatory case closure in 1994. All three adjoining facilities were located in cross- to downgradient areas and more than 900 feet from the site area. They are not suspected to represent RECs and based on their regulatory status, distance, and direction from the site, FREEDOM did not conduct a regulatory file review. The last facility was in a cross- to downgradient area and not adjoining, and is not a REC.

One State Spills report, other than the site, was listed within the ¼-mile search radius. It was approximately 960 feet northwest of the BVSD campus and is not a REC.

One dry cleaning facility was listed within the $\frac{1}{4}$ -mile search radius. It was more than 700 feet downgradient from the BVSD campus and is not a REC.

5.4 Vapor Encroachment Conditions

FREEDOM reviewed the site, adjoining, and upgradient facility database listings to evaluate the potential for a vapor encroachment condition (VEC). The evaluation was completed in general accordance with ASTM E2600-15, *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*. The evaluation considers database listings as described in the Tier 1 Screening table identified in Section 8.1.3 of the standard as well as historical use information.

The BVSD campus was listed in the database search report on the UST, LUST, RCRA non-generator, State Spills, ALTFUELS, ASBESTOS, ICISNPDES, ECHO and FRSCO databases. For the UST and LUST listings, multiple tanks have been permanently closed in 1990 and 2019, and follow up activities have included investigations, soil excavation, soil spreading for remediation, soil disposal at an off-site landfill, and pumping and disposal of water from one of the tank basins. All associated LUSTs have received regulatory case closure and there are no active tanks. The UST and LUST listings are not suspected to represent a VEC. The non-generator was identified as such in January 2004 and no violations or evidence of releases was indicated. It is not a VEC. The Spills listing was for water damage to asbestos containing ceiling tiles and it is not a VEC. According to the ASTM standard, ALTFUELS, ASBESTOS, ICISNPDES, ECHO and FRSCO do not require evaluation and are not a VEC. Current and known past uses do not suggest a VEC for the site area.

The adjoining properties to the north and west were listed in the database search report. Listings included RCRA CORRACTS, RCRA and State hazardous waste generator, SWF, Recyclers, UST and LUST. Under the standard, generators and USTs only require evaluation for the subject site and as such, those listings are beyond the Area of

Concern (AOC) for Tier 1 screening and they are not VECs. Also, according to the Standard, Recyclers are not required to be evaluated. The CORRACTS process was terminated in August 2015 and is downgradient from the site area. It is not a VEC. Three of the SWFs were registered tire haulers and one was listed as a recycling facility. They are not VECs. Two LUSTs have received regulatory case closure and were more than 900 feet cross- to downgradient from the site area. They are not VECs.

No upgradient facilities were listed in the database search report.

All other listings are either not reviewable by the standard or they are beyond the AOC and/or critical distances established for Tier 1 screening. They are not VECs.

5.5 Agency Interviews

FREEDOM contacted the Mountain View Fire Protection District regarding hazardous materials responses, fires, and petroleum storage tank records. No response had been received by the submittal of the report.

5.6 **Supplemental Searches**

FREEDOM contacted CDPHE and OPS regarding available files for the site, and available files are summarized in Sections 5.1, above. None of these additional files suggested RECs for the site.

FREEDOM personnel also searched available information regarding the presence of oil and gas wells and/or production on or adjoining the site. FREEDOM consulted the Colorado Oil & Gas Conservation Commission's online GIS system available through the State's internet web site. The search indicated that no wells were present within ½ mile of the site.

6.0 SITE RECONNAISSANCE

A non-invasive site reconnaissance was conducted to observe accessible and representative portions of the site for RECs. As suggested by ASTM, visual evidence of RECs considered included stained soils, stressed vegetation, transformers, evidence of above ground or underground storage tanks, trash and debris, use or storage of hazardous substances or petroleum products.

6.1 Site Overview

On April 28, 2021, Mr. Todd Warth, Environmental Professional, conducted the site reconnaissance for this assessment. Mr. Warth was not accompanied during the assessment.

The site area is located in the southeastern portion of the BVSD campus. The southern two thirds of the site area was observed to be a portion of a gravel parking lot and the northern one third of the site area was observed to be vacant unused land. Several employee vehicles, and school district vehicles and trailers were parked in the gravel lot. The vacant land was graded and recently seeded. No evidence of the storage or use of hazardous substances or petroleum products was observed.

The BVSD campus itself consisted of administrative buildings and a culinary center in the western buildings and the Arapahoe Campus and Information Technology are in the northeastern buildings. The rest of the campus consisted of driveways, parking lots, storage areas, the gravel and paved parking lot at the southeast corner, and other vacant, undeveloped areas.

6.2 Specific Site Features

TABLE 6-1 Specific Site Features			
Feature	Observed during site visit	Not observed during site visit	
Drinking Water Source	X		
Sewage Disposal/Septic	X		
Use or Storage of Hazardous Substances		X	
Use or Storage of Petroleum Products		X	
Aboveground Storage Tanks		X	
Underground Storage Tanks (or ancillary equipment)		X	
Surficial Staining or Corrosion		X	
Stressed Vegetation		X	
Drums or Other Containers		X	
Transformers		X	
Drains or Sumps		X	
Pits, Ponds or Lagoons		X	
Solid Waste Disposal		Х	
Wastewater Discharges		Х	
Water Supply or Monitoring Wells		X	

6.2.1 Discussion of Observed Features

Water and Sewage Disposal

Although there does not appear to be any specific drinking water supply or sanitary sewer services to the site area, these services are provided to the BVSD campus by the City of Boulder.

No observed features appeared to represent RECs for the site.

6.3 Potential Business Environmental Risk Issues

FREEDOM conducted visual observations at the time of the site reconnaissance of the potential Business Environmental Risks listed in the table below. FREEDOM was not requested to conduct sampling as part of the scope of work for this project.

TABLE 6-2 Potential Business Environmental Risk Issues			
Feature	Observed during site visit	Not observed during site visit	
Asbestos		X	
Lead-Based Paint		X	
Mold		X	
Radon		Х	

6.3.1 Asbestos

There were no buildings in the site area.

6.3.2 Lead-Based Paint

There were no buildings in the site area.

6.3.3 Mold

There were no buildings in the site area.

6.3.4 Radon

There were no buildings in the site area.

6.4 Site Owner/Occupant Interviews

No site owner/occupant interview was conducted.

6.5 Adjoining Property Observations

Observations of adjoining properties (from the site's boundaries and public right-of-ways) were made to identify apparent RECs.

The site area is located within the BVSD campus including administrative, shipping and receiving, and the culinary center in the western buildings and the Arapahoe Campus and Information Technology in the northeastern buildings. Adjoining the BVSD campus included several commercial buildings and two self-storage properties to the north across E. Arapahoe Rd, vacant land to the east and south, and Eco-Cycle CHARM to the west. No evidence of the use or storage of hazardous substances or petroleum products was observed near the site area or on the adjoining properties. Based upon field observations, the adjoining properties do not appear to be RECs for the site.

7.0 SUMMARY OF FINDINGS

Historical Information Summary: The BVSD campus was depicted as vacant land in 1904 and was observed to be vacant land in 1937, the date of the first readily available aerial photograph. That use continued through at least 1952. By 1966, the current campus buildings on the western portion of the property were present generally in their

current configuration, and the initial northeast campus buildings had been constructed. The site area remains vacant undeveloped land. By 1972, the northeast buildings had been expanded and by 1985, the entire BVSD campus appears generally as it is currently. The site area has consisted of a portion of the gravel parking lot and vacant land since at least 1985. Historically, the gravel parking lot was used for general storage, parking of school buses and other school district vehicles, and parking of employee vehicles. The identified historic uses are not suspected to represent RECs for the site.

The adjoining property to the north of the BVSD campus was depicted as vacant of structures in 1904 and was observed to include one residence by 1937, and there was a second residence in 1966. That use continued in the early 1970s and the current commercial buildings were present by at least 1985. The current self-storage buildings were present by 2005 and the area appeared generally as it is currently. Several automotive repair and auto body listings were identified to the north, but they are approximately 1,000 feet north of the site area in cross- to downgradient areas and are not suspected to represent a REC for the site. Vacant land adjoined the site to the east and south in 1904 and that use has continued to the south through the present time. To the east, the current streets were observed by 1966 and the current residences were observed by 1985. In 1904, vacant land adjoined the site to the west and by 1952 the property consisted of a drive-in movie theatre. The drive-in remained through at least 1972 and by 1985, the current commercial building and property was present. Several commercial listings were to the west, but the property is approximately 900 feet from the site area in a downgradient area, and the listings are not a REC. None of the historic adjoining property uses are suspected to represent RECs for the site.

Site Reconnaissance Summary: The site area is located in the southeastern portion of the BVSD campus. The southern two thirds of the site area is a portion of a gravel parking lot and the northern one third of the site area is vacant unused land. Several employee vehicles, and school district vehicles and trailers were parked in the gravel lot. The vacant land was graded and recently seeded. No evidence of the storage or use of hazardous substances or petroleum products was observed. The current site area use is not a REC.

The BVSD campus itself consisted of administrative buildings and a culinary center in the western buildings and the Arapahoe Campus and Information Technology are in the northeastern buildings. The rest of the campus consisted of driveways, parking lots, storage areas, the gravel and paved parking lot at the southeast corner, and other vacant, undeveloped areas. The current BVSD site use is not a REC.

Regulatory Database Summary: The BVSD campus was listed on the UST, LUST, RCRA non-generator, State Spills, ALTFUELS, ASBESTOS, NCISNPDES, ECHO and FRSCO databases. Based on available regulatory files, nine (9) fuel tanks have been permanently closed and there are no active tanks. Additionally, two LUST events were identified. As part of closure activities, stockpiles of impacted soil were generated and subsequently thinly spread in a couple areas of the campus. It did not appear the soils were spread in the site area based on available information, but areas where the soil were spread was not clearly defined. Both LUSTs have received regulatory closure. The UST and LUST listings are not suspected to represent RECs; however, considering that the specific areas of the previous spreading of petroleum impacted soils are unknown, there is a potential that those soils could be encountered during development of the factory. The non-generator was associated with the Vocational Education Center in the

buildings to the northeast. They were a non-generator by January 2004, and no violations were reported and they were not referred to the corrective action program. The listing is not a REC. The spill was a report of water damaging ceiling tiles which contained asbestos, and ten (10) asbestos permits were issued in the early to mid-2010s. They are not RECs. The ALTFUELS listing were for two electrical charging stations which are not RECs. ICISNPDES tracks stormwater permits and no violations were reported. It is not a REC. ECHO and FRSCO are both compilations of several State and Federal databases and they were associated with the non-generator, ICISNPDES listings, and databases for National Compliance Database System (NCDB), SDWIS Federal Data Warehouse (SFDW), and National Center for Educational Statistics (NCES) databases. As indicated above, the non-generator and ICISNPDES listings are not RECs. NCDB tracks regional compliance and enforcement activities for the National Pesticides and Toxic Substances and Enforcement program, and SFDW contains information about public water systems and violations of EPA's drinking water regulations. Based on their nature, the listings are not RECs for the site area.

Ten (10) regulated facilities, other than the BVSD campus, were identified within the search radii. Of those, regulated facilities adjoined the BVSD campus to the north and west. Facilities to the north were listed on the RCRA CORRACTS, RCRA and State generator, SWF, UST and LUST databases. Facilities to the west were listed on the SWF, Recyclers, UST and LUST databases. All of the facilities were 900 feet or more from the site area in cross- to downgradient areas. Based on their regulatory status and distance and direction from the site area, they are not suspected to represent RECs. The remaining listed facilities were located in areas cross- to downgradient and not adjoining the BVSD campus. They are not RECs.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Data gaps were identified related to the collection of historical site use information for this assessment. Some historical source search intervals exceeded the 5-year guideline from 1904 through the 2010s; however, the site history was reasonably developed and this data gap is not considered significant.

FREEDOM has performed a Phase I Environmental Site Assessment in general conformance with the scope and limitations of ASTM E1527-13 and the agreed scope of work for the BVSD Campus proposed modular factory property consisting of a gravel parking lot and vacant land located at 6500 East Arapahoe Road, Boulder, Colorado. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs) for the site.

With regard to the above-listed Findings and Conclusions, FREEDOM makes no recommendations for additional assessment at this time. However, it is important to note that the specific areas of the previous areas of petroleum impacted soil spreading are unknown, and these soils may be encountered during the planned redevelopment. If they are encountered, they will require management as a regulated waste and the owner will be responsible for the cost of characterization, transportation and disposal of the wastes.

The Client is not required by ASTM to provide the responses to questions included in the User Questionnaire described in Section 1.4 of this report. However, to preserve any landowner liability protections that may be claimed from the completion of the environmental due diligence for this site, the Client (User) should consider these findings and conclusions in light of:

- The presence of any environmental cleanup liens or activity and use limitations (AULs) that may have been recorded in the land title records for this site.
- Any specialized knowledge that the User(s) may have with regard to the site or nearby properties as it relates to the findings and conclusions of this report.
- The relationship of the purchase price of this site to its Fair Market Value if it were not contaminated. This is not intended to suggest that this property is contaminated, it is only intended to ask the question of whether any price differential may be related to environmental contamination that may or may not have been revealed to the User.
- Are there obvious indicators of the presence or likely presence of contamination at the site, based upon your general or site-specific knowledge of the site?
- Is there common knowledge regarding the presence or likely presence of contamination at the site?

9.0 ENVIRONMENTAL PROFESSIONAL DECLARATIONS

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

The qualifications of those persons associated with the preparation of this assessment are included in Appendix E.

Prepared By

Todd A. Warth

President and Principal Geologist

Ral A Wants

Environmental Professional

Reviewed By

Richard M. Luce

Founder and Principal Geologist

Freedom Project No.: 0621-053

Privileged & Confidential - Page 24

Environmental Professional

REFERENCES

American Society for Testing and Materials, <u>E1527-13</u>, <u>Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process</u>, 2013.

American Society for Testing and Materials, <u>E2600-15</u>, <u>Standard Practice for Vapor Encroachment Screening on Property Involved in Real Estate Transactions</u>, 2015.

Department of Interior, US Geological Survey, <u>Geologic Map of Colorado</u>, compiled by Ogden Tweto, 1979.

Department of Agriculture, Soil Conservation Service, <u>Soil Survey of Boulder County Area, Colorado</u>, Donald C. Moreland and Ronald E. Moreland *etal.*, January 1975.

Department of Interior, US Geological Survey, <u>Groundwater Atlas of the United States</u>, <u>Segment 2</u>, Hydrological Investigation Series Map HA 730 C, 1995.

Department of Interior, US Geological Survey, <u>15-minute Topographic Quadrangle Map of Niwot, Colorado</u>, 1904.

Department of Interior, US Geological Survey, <u>7.5-minute Topographic Quadrangle Map of Niwot, Colorado</u>, 1950.

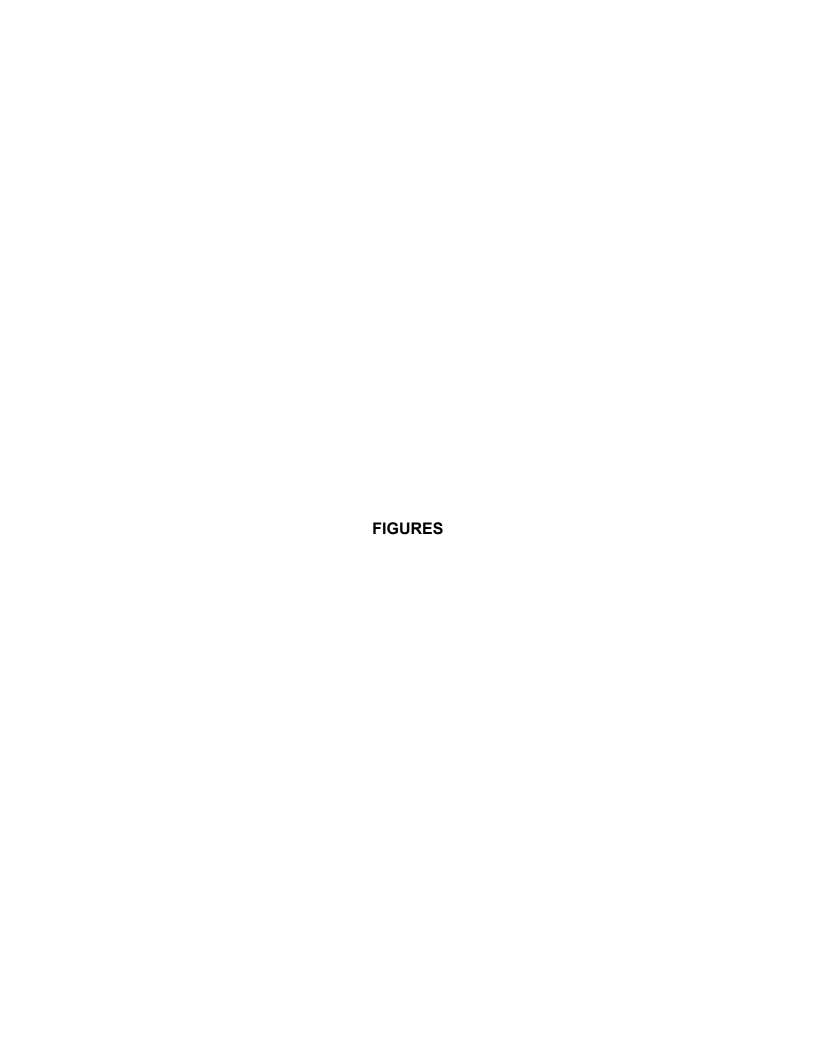
Department of Interior, US Geological Survey, <u>7.5-minute Topographic Quadrangle Map of Niwot</u>, <u>Colorado</u>, 1967.

Department of Interior, US Geological Survey, <u>7.5-minute Topographic Quadrangle Map of Niwot, Colorado</u>, 1967, photorevised 1971.

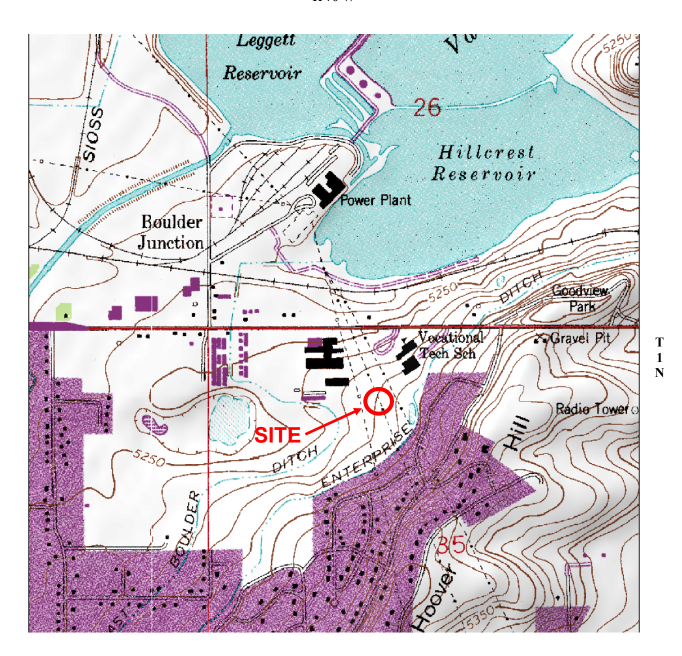
Department of Interior, US Geological Survey, <u>7.5-minute Topographic Quadrangle Map of Niwot</u>, Colorado, 1967, photorevised 1979.

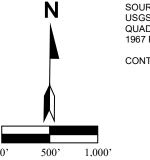
GeoSearch-City Directory Target Property Address, Order No. 164281, April 21, 2021.

GeoSearch-Radius Report, Order No. 164281, April 22, 2021.



R 70 W





SOURCE: USGS MAP, NIWOT, CO QUADRANGLE, 7.5 MINUTE SERIES. 1967 PHOTOREVISED 1979

CONTOUR INTERVAL: 10'

FIGURE 1 SITE VICINITY MAP

BVSD CAMPUS – MODULAR FACTORY PARKING LOT AND VACATN LAND 6500 EAST ARAPAHOE ROAD BOULDER, COLORADO

PROJECT NO. 0621-053

FREEDOM ENVIRONMENTAL CONSULTANTS, INC.





Source: Google Earth, September 29, 2020

FIGURE 2 SITE PLAN MAP

BVSD CAMPUS – MODULAR FACTORY PARKING LOT AND VACANT LAND 6500 EAST ARAPAHOE ROAD BOULDER, COLORADO PROJECT NO. 0621-053

FREEDOM ENVIRONMENTAL CONSULTANTS, INC.

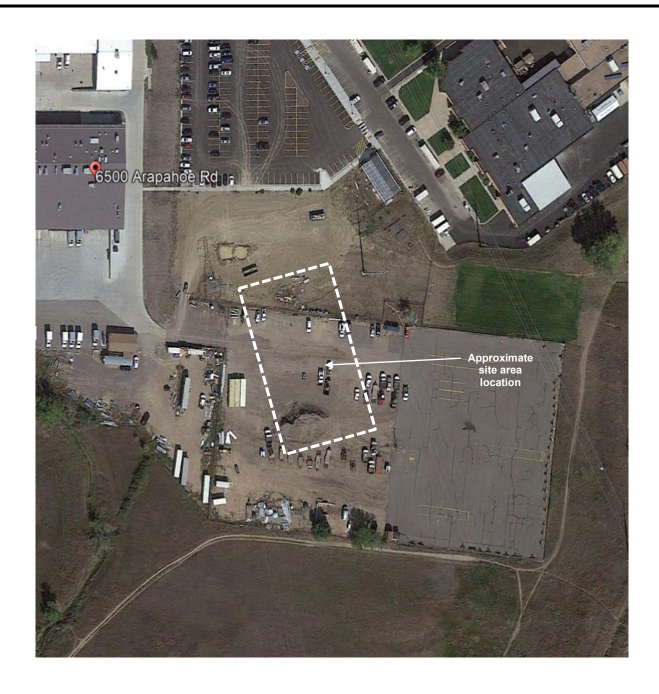




FIGURE 3 SITE PLAN MAP- SITE AREA

BVSD CAMPUS – MODULAR FACTORY PARKING LOT AND VACANT LAND 6500 EAST ARAPAHOE ROAD BOULDER, COLORADO PROJECT NO. 0621-053

FREEDOM ENVIRONMENTAL CONSULTANTS, INC.

Source: Google Earth, September 29, 2020

APPENDIX A SITE PHOTOGRAPHS



Photo #1: View to the northwest of the site area from the approximate south end of the site area.



Photo #2: View to the west of the approximate south end of the site area and a portion of the gravel parking lot adjoining the south end of the site area to the west.



Photo #3: View to the west of the central portion of the site area, and adjoining parking lot areas.



Photo #4: View to the southeast of the site area from the approximate north end of the site area.



Photo #5: View to the east across the north end of the site area and adjoining vacant land areas.



Photo #6: View to the northwest of the western campus buildings in the distance. View from the approximate north end of the site area.



Photo #7: View to the north of vacant land adjoining the site area to the north and the northeast campus buildings parking lot beyond. View from the approximate north end of the site area.



Photo #8: View to the northeast of the northeast campus buildings. View from the approximate north end of the site area.



Photo #9: View of the parking lot adjoining the southern portion of the site area to the east, with adjoining vacant land and residences in the distance. View to the east.



Photo #10: View of the parking lot adjoining the southern portion of the site area to the south, with adjoining vacant land in the distance. View to the south.

APPENDIX B

REGULATORY DATABASE SEARCH DOCUMENTS HISTORICAL SOURCE INFORMAITON (if any)



Target Property:

6500 Arapahoe Rd, Boulder, CO 80303

Prepared For:

Freedom Environmental Consultants Inc

Order #: 164281

Project #: 0621-053

Date: 4/21/2021

6500 Arapahoe Rd, Boulder, CO 80303

1 ARAPAH	IOE RD					
1955	RANGE NOT LISTED- ENDS WITH 5000		R.L. POLK & CO.	BOULDER		
1951	RANGE NOT LISTED- ENDS WITH 3205		R.L. POLK & CO.	BOULDER		
<u>5611 ARAI</u>	5611 ARAPAHOE RD					
1960	BOULDER BLOCK INC [CONCRETE PRODS	5]	R.L. POLK & CO.	BOULDER		
6307 ARAI	PAHOE RD					
1975	ROBERT A REICH		COLE DIRECTORY	BOULDER		
1970-71	F W SPIKE REICH		BRESSER'S	BOULDER		
1965	LAKESIDE SERVICE [GAS STA]		R.L. POLK & CO.	BOULDER		
1965	REICH FRANCIS W		R.L. POLK & CO.	BOULDER		
6325 ARAI	PAHOE RD					
2008	NO CURRENT LISTING		COLE DIRECTORY	DENVER SUBURBAN		
2008	BOLDER VISION OPTLK INC		COLE DIRECTORY	DENVER SUBURBAN		
2008	ELITE EATS CATERING		COLE DIRECTORY	DENVER SUBURBAN		
2008	SAGE AND SAVORY CATERING		COLE DIRECTORY	DENVER SUBURBAN		
2008	JEFF WEITZEL	201	COLE DIRECTORY	DENVER SUBURBAN		
1980	OMNIDESIGN		COLE DIRECTORY	BOULDER		
6328 ARAI	PAHOE RD					
2012	LOCK SAFE & SECURITY SERVICE		COLE DIRECTORY	DENVER SUBURBAN		
6333 ARAI	PAHOE RD					
2020	FUNCTIONAL ORGANICS LLC		INFOUSA	NORTH WEST		
2014	A SPICE OF LIFE EVENT CTR		INFOUSA	NORTH WEST		
2004	QUINNS MIGHTY LQRS		COLE DIRECTORY	BOULDER		
1999	A SPC LT CTRG SERV		COLE DIRECTORY	BOULDER		
1999	NEW WORLD CUISINE		COLE DIRECTORY	BOULDER		
1999	SPICE OF LIFE		COLE DIRECTORY	BOULDER		
1995	A SPICE OF LIFE		COLE DIRECTORY	BOULDER		
1995	ARAPAHOE MORTGAGE		COLE DIRECTORY	BOULDER		
1995	BOLDER SANDWICHES		COLE DIRECTORY	BOULDER		

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

	-			
1995	SIMPLY DELIGHTFUL		COLE DIRECTORY	BOULDER
1995	SPICE OF LIFE		COLE DIRECTORY	BOULDER
1989-90	ARAPHOE MORTGAGE COMPANY		US WEST	BOULDER
1989-90	DOT FOR DOT		US WEST	BOULDER
1989-90	MAJESTIC IMPRINTS		US WEST	BOULDER
1989-90	HOTKA	200	US WEST	BOULDER
1985	ARAP MORTGAGE		COLE DIRECTORY	BOULDER
1985	BLD INVESTMENTS		COLE DIRECTORY	BOULDER
1985	P&M TV&STEREO		COLE DIRECTORY	BOULDER
1985	TWINSUN FOODS		COLE DIRECTORY	BOULDER
6338 ARAP	PAHOE RD			
2020	LIFE STORAGE		INFOUSA	NORTH WEST
2020	TEMPLETON METZA		INFOUSA	NORTH WEST
2014	TEMPLETON JACK	# B	INFOUSA	NORTH WEST
2014	SECURCARE SELF STORAGE		INFOUSA	NORTH WEST
2012	SECURCARE SELF STORAGE		COLE DIRECTORY	DENVER SUBURBAN
2008	ARAPAHOE SELF STORAGE		COLE DIRECTORY	DENVER SUBURBAN
2008	SECURCARE SELF STORAGE INC		COLE DIRECTORY	DENVER SUBURBAN
2008	U STORE TI		COLE DIRECTORY	DENVER SUBURBAN
2004	SECURCARE SLF STGE		COLE DIRECTORY	BOULDER
1999	ROBERT H GREEN		COLE DIRECTORY	BOULDER
1995	SECUR CR SELF STRG		COLE DIRECTORY	BOULDER
1989-90	MATHIEU PAUL & BEVERLY		US WEST	BOULDER
1989-90	RYDER TRUCK RENTAL-ONE-WAY INC		US WEST	BOULDER
1985	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1980	AAA STORE-N-LOCK		COLE DIRECTORY	BOULDER
1980	MEL PARKIN		COLE DIRECTORY	BOULDER
1975	AAA STORE-N-LOCK		COLE DIRECTORY	BOULDER
1970-71	DAVID V JANSSEN		BRESSER'S	BOULDER
1965	JANSSEN DAVID D		R.L. POLK & CO.	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

6341 ARAP	PAHOE RD			
2012	BURRITO DELMAR		COLE DIRECTORY	DENVER SUBURBAN
2008	BURRITO DELMAR		COLE DIRECTORY	DENVER SUBURBAN
1995	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1989-90	BOULDER FURNITURE REPAIR		US WEST	BOULDER
1989-90	PARKER NEIL	UPSTRS	US WEST	BOULDER
1985	OMNIDESIGN		COLE DIRECTORY	BOULDER
6358 ARAP	AHOE RD			
2014	24 7 LOCKSMITH		INFOUSA	NORTH WEST
6367 ARAP	AHOE RD			
2020	JOHN'S 4 X 4 CTR INC		INFOUSA	NORTH WEST
2020	LAND CRUISER PARKS & CONSLTNG		INFOUSA	NORTH WEST
2020	U-HAUL NEIGHBORHOOD DEALER		INFOUSA	NORTH WEST
2014	DRY CLEAN PLUS	# A4	INFOUSA	NORTH WEST
2014	CARPET ONE CLEANING		INFOUSA	NORTH WEST
2014	CLEANERS IN BOULDER INC		INFOUSA	NORTH WEST
2014	JOHN'S 4X4 NAPA AUTOCARE CTR		INFOUSA	NORTH WEST
2014	MCDONALD CARPET ONE FLOOR & HM		INFOUSA	NORTH WEST
2012	NO CURRENT LISTING		COLE DIRECTORY	DENVER SUBURBAN
2012	CARPET ONE CLEANING		COLE DIRECTORY	DENVER SUBURBAN
2012	CLEANERS IN BOULDER INC THE		COLE DIRECTORY	DENVER SUBURBAN
2012	FLATIRON DRY CLEANERS & LAUNDRY		COLE DIRECTORY	DENVER SUBURBAN
2012	JOHNS 4 X 4 CENTER INC		COLE DIRECTORY	DENVER SUBURBAN
2012	MAGNUS ANDERSON MASTER FLOOR REFINIS		COLE DIRECTORY	DENVER SUBURBAN
2012	MCDONALD CARPET ONE FLOOR & HOME	A1	COLE DIRECTORY	DENVER SUBURBAN
2012	RICHARD RUSH		COLE DIRECTORY	DENVER SUBURBAN
2008	BUILDING		COLE DIRECTORY	DENVER SUBURBAN

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

2008	CARPET ONE CARPET VAN		COLE DIRECTORY	DENVER SUBURBAN
2008	CARPET VAN		COLE DIRECTORY	DENVER SUBURBAN
2008	CLEANERS IN BOULDER	A4	COLE DIRECTORY	DENVER SUBURBAN
2008	JOHNS 4X4 CENTER INC		COLE DIRECTORY	DENVER SUBURBAN
2004	CARPET VAN INC		COLE DIRECTORY	BOULDER
2004	JOHNS 4 4 CTR INC		COLE DIRECTORY	BOULDER
2004	THE CLEANERS		COLE DIRECTORY	BOULDER
1999	CARPET VAN INC		COLE DIRECTORY	BOULDER
1999	JOHNS 4X4 CTR INC		COLE DIRECTORY	BOULDER
1999	LE CLEANER INC		COLE DIRECTORY	BOULDER
1999	TRIMAX INC		COLE DIRECTORY	BOULDER
1995	CARPET VAN INC		COLE DIRECTORY	BOULDER
1995	MILE HI MOTORSPORT		COLE DIRECTORY	BOULDER
1989-90	CARPET VAN INC		US WEST	BOULDER
1989-90	JONES OPTICAL		US WEST	BOULDER
1989-90	TOTES OPTICAL COMPANY		US WEST	BOULDER
1989-90	MIDNIGHT AUTOMOTIVE REPAIR & RESTORATION	B4	US WEST	BOULDER
1985	CARPET VAN CENTER		COLE DIRECTORY	BOULDER
1985	J CLARKE GLASS		COLE DIRECTORY	BOULDER
1985	E C CONNER CPA		COLE DIRECTORY	BOULDER
1985	GERMAN AUTO SERVIC		COLE DIRECTORY	BOULDER
1985	JONES GOGGLES		COLE DIRECTORY	BOULDER
1985	JONES OPTICAL		COLE DIRECTORY	BOULDER
1985	MARKETIN SPECLSTS		COLE DIRECTORY	BOULDER
1985	MIKES MOTORCYCLE		COLE DIRECTORY	BOULDER
1985	PROCESS TECHNOLGY		COLE DIRECTORY	BOULDER
1980	W BRUNGARD		COLE DIRECTORY	BOULDER
1980	CARPET VAN CENTER		COLE DIRECTORY	BOULDER
1980	DONOVANS CUSTM VAN		COLE DIRECTORY	BOULDER
1980	IMPORT ENGINEERING		COLE DIRECTORY	BOULDER
1980	LEATHERWORKS INC		COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1980	MIKES MOTORCYCLE	COLE DIRECTORY	BOULDER
1980	SCOPE MANUFACTURNG	COLE DIRECTORY	BOULDER
1980	SMITH&CO GYM EQUP	COLE DIRECTORY	BOULDER
1980	T A MOTORS	COLE DIRECTORY	BOULDER
1975	P A MINOR	COLE DIRECTORY	BOULDER
1965	MELVIN ERNEST E	R.L. POLK & CO.	BOULDER
1965	MELVIN'S GARDENS	R.L. POLK & CO.	BOULDER
6389 ARAF	PAHOE RD		
2020	AAA STORE-N-LOCK	INFOUSA	NORTH WEST
2020	ARAPAHOE RECREATIONAL VEHICLE	INFOUSA	NORTH WEST
2014	AAA STORE-N-LOCK	INFOUSA	NORTH WEST
2014	ARAPAHOE RV STORAGE LLC	INFOUSA	NORTH WEST
2014	BUDGET TRUCK RENTAL	INFOUSA	NORTH WEST
2012	AAA STORENLOCK	COLE DIRECTORY	DENVER SUBURBAN
2012	ARAPHOE SELF STORAGE	COLE DIRECTORY	DENVER SUBURBAN
2012	AVIS	COLE DIRECTORY	DENVER SUBURBAN
2012	BUDGET CAR RENTAL	COLE DIRECTORY	DENVER SUBURBAN
2008	AAA STORE N LOCK	COLE DIRECTORY	DENVER SUBURBAN
2008	ARAPAHOE EAST	COLE DIRECTORY	DENVER SUBURBAN
2008	BUDGET TUCK RENTAL	COLE DIRECTORY	DENVER SUBURBAN
2008	CRUISE AMERICA INC	COLE DIRECTORY	DENVER SUBURBAN
2008	MCKNIGHT TRUCK AND STORAGE	COLE DIRECTORY	DENVER SUBURBAN
2004	ARAPAHOE SELF STGE	COLE DIRECTORY	BOULDER
2004	BUDGET CAR&TRUCK	COLE DIRECTORY	BOULDER
1999	ARAPAHOE SELL STGE	COLE DIRECTORY	BOULDER
1999	RYDER TRCK RNT ONE	COLE DIRECTORY	BOULDER
1995	ARAPAHE SELF STORG	COLE DIRECTORY	BOULDER
1995	RYDER TRUCK RENTAL	COLE DIRECTORY	BOULDER
1989-90	A A A STORE-N-LOCK	US WEST	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

	·			
1989-90	ARAPAHOE SELF STORAGE		US WEST	BOULDER
1985	AAA STORE-N-LOCK		COLE DIRECTORY	BOULDER
1985	ARAPAHE SELF STORG		COLE DIRECTORY	BOULDER
1980	ARAPAHE SELF STORG		COLE DIRECTORY	BOULDER
6400 ARAI	PAHOE RD			
2020	ECO-CYCLE		INFOUSA	NORTH WEST
2020	RESOURCE CONSERVATION CTR		INFOUSA	NORTH WEST
2014	ECO-CYCLE		INFOUSA	NORTH WEST
2014	RESOURCE CONSERVATION CTR		INFOUSA	NORTH WEST
2012	RESOURCE FOR RESOURCE CONSERVATAION		COLE DIRECTORY	DENVER SUBURBAN
2008	BMC WEST BUILDING MATERIA		COLE DIRECTORY	DENVER SUBURBAN
2008	BMC WEST CORP		COLE DIRECTORY	DENVER SUBURBAN
2004	BMC W BLDG MTRL		COLE DIRECTORY	BOULDER
1999	BMC W BLDG MTRS		COLE DIRECTORY	BOULDER
1995	BMC W BLDNG MATERL		COLE DIRECTORY	BOULDER
1995	BMC W BLDNG MATERL		COLE DIRECTORY	BOULDER
1989-90	DIAMOND LUMBER INC		US WEST	BOULDER
1985	DIAMOND LUMBER INC		COLE DIRECTORY	BOULDER
1960	TRITON TOOL & MFG CO		R.L. POLK & CO.	BOULDER
1960	HI-WAY LIQUOR STORE	END	R.L. POLK & CO.	BOULDER
1960	BOULDER COUNTY HUMANE SOCIETY		R.L. POLK & CO.	BOULDER
1960	MACKAY JOHN S		R.L. POLK & CO.	BOULDER
1960	OPPENHAUIZEN ELMER		R.L. POLK & CO.	BOULDER
1960	LUETHI FRANK E JR		R.L. POLK & CO.	BOULDER
1960	BAUMGARTNER ERICK A		R.L. POLK & CO.	BOULDER
1960	GIESE ALLAN W		R.L. POLK & CO.	BOULDER
1960	MALMSTEN ROY L		R.L. POLK & CO.	BOULDER
1960	CLINE DOWNEY T		R.L. POLK & CO.	BOULDER
1960	HENSHAW JAS H		R.L. POLK & CO.	BOULDER
1960	BOULDER COUNTRY CLUB		R.L. POLK & CO.	BOULDER
1960	BLUE RIDGE MOTEL		R.L. POLK & CO.	BOULDER
1960	BOULDERDALE MOTEL		R.L. POLK & CO.	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1960	TYSON WM J		R.L. POLK & CO.	BOULDER
1960	SHEPHERD WAYNE E [TRUCKER]		R.L. POLK & CO.	BOULDER
1960	SHEPHRD HERBERT H		R.L. POLK & CO.	BOULDER
1960	HAYS CLAXTON D JR		R.L. POLK & CO.	BOULDER
1960	GREEN MEADOWS RIDING RANCH		R.L. POLK & CO.	BOULDER
1960	MUNN JOHN R [CONTR]		R.L. POLK & CO.	BOULDER
1960	CRAWFORD LAWRENCE J		R.L. POLK & CO.	BOULDER
1960	PARSONS LAND DEVELOPMENT CO [BLDCCONTR]	3	R.L. POLK & CO.	BOULDER
1960	PALAN ROY C		R.L. POLK & CO.	BOULDER
1960	MORRISON EARL E		R.L. POLK & CO.	BOULDER
1960	SNIVELY GERALD E		R.L. POLK & CO.	BOULDER
1960	PARSONS THOS O		R.L. POLK & CO.	BOULDER
1960	CONDY ROBT E		R.L. POLK & CO.	BOULDER
1960	SPRINGER RAY F		R.L. POLK & CO.	BOULDER
1960	MEYER DAVID S		R.L. POLK & CO.	BOULDER
1960	LAWRENCE ARTH R		R.L. POLK & CO.	BOULDER
6437 ARAF	PAHOE RD			
2004	TIMOTHY S KERNS		COLE DIRECTORY	BOULDER
1995	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1989-90	MORTON STEPHEN		US WEST	BOULDER
1989-90	HUBER GREGORY J	HSE	US WEST	BOULDER
1989-90	NORTH STAR SATELLITE	WST HSE	US WEST	BOULDER
1985	I M MARTIN		COLE DIRECTORY	BOULDER
1985	GINNY TAPP		COLE DIRECTORY	BOULDER
1980	I M MARTIN		COLE DIRECTORY	BOULDER
1980	R L NELSON		COLE DIRECTORY	BOULDER
1975	DOOPER HICKS		COLE DIRECTORY	BOULDER
1975	I M MARTIN		COLE DIRECTORY	BOULDER
1970-71	DARRYL DENINES		BRESSER'S	BOULDER
1965	HAYS M L		R.L. POLK & CO.	BOULDER
1965	NASON HENRY W		R.L. POLK & CO.	BOULDER
1965	CLEMENS AGNES M MRS		R.L. POLK & CO.	BOULDER
1965	CLINE DOWNEY T		R.L. POLK & CO.	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

	-		
1965	CONDY ROBT E	R.L. POLK & CO.	BOULDER
1965	CORNELL RAYMOND C	R.L. POLK & CO.	BOULDER
1965	CRAWFORD LAWRENCE J	R.L. POLK & CO.	BOULDER
1965	NO RETURN	R.L. POLK & CO.	BOULDER
1965	HESS ROBT H	R.L. POLK & CO.	BOULDER
1965	HOOVER NELLIE MRS	R.L. POLK & CO.	BOULDER
1965	MACKAY JOHN S	R.L. POLK & CO.	BOULDER
1965	SHEPHERD WAYNE E [TRUCKER]	R.L. POLK & CO.	BOULDER
1965	SPRINGER RAY F	R.L. POLK & CO.	BOULDER
1965	UNDER [CONSTN]	R.L. POLK & CO.	BOULDER
1965	WERNER CARL	R.L. POLK & CO.	BOULDER
1965	WERNER'S POULTRY FARM	R.L. POLK & CO.	BOULDER
6439	ARAPAHOE RD		
2020	BOULDER SELF STORAGE	INFOUSA	NORTH WEST
2020	PIKE SARAH	INFOUSA	NORTH WEST
2020	RICE JENNIFER	INFOUSA	NORTH WEST
2014	BOULDER SELF STORAGE	INFOUSA	NORTH WEST
2014	RICE JENNIFER	INFOUSA	NORTH WEST
2012	BOULDER SELF STORAGE II	COLE DIRECTORY	DENVER SUBURBAN
<u>6500</u>	ARAPAHOE RD		
2020	BOULDER VALLEY SCHOOL DISTRICT	INFOUSA	NORTH WEST
2020	ELECTRIC CHARGING STATION	INFOUSA	NORTH WEST
2020	MAPLETON EARLY CHILDHOOD CTR	INFOUSA	NORTH WEST
2014	BOULDER VALLEY SCHOOL DISTRICT	INFOUSA	NORTH WEST
2014	BOULDER VALLEY SCHOOL SUPT	INFOUSA	NORTH WEST
2014	EDUCATION CENTER	INFOUSA	NORTH WEST
2014	FOUNDATION FOR BOULDER VALLEY	INFOUSA	NORTH WEST
2014	LIFELONG LEARNING	INFOUSA	NORTH WEST
2014	SAKAMOTO JAN M	INFOUSA	NORTH WEST
2012	2 SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC	COLE DIRECTORY	DENVER SUBURBAN
2008	BOULDER VALLEY SCHOOL DIS	COLE DIRECTORY	DENVER SUBURBAN
2008	BVSD	COLE DIRECTORY	DENVER SUBURBAN
2004	BOULDER VLY PUB	COLE DIRECTORY	BOULDER
2004	BOULDER VALLY RE	COLE DIRECTORY	BOULDER
2004	BLDRVLL SCHL DIST	COLE DIRECTORY	BOULDER
2004	BRMFLD HIGH SCHL	COLE DIRECTORY	BOULDER
2004	CHINOOK ALTRNTV	COLE DIRECTORY	BOULDER
1999	SCHLSPHLC BLDR VLY	COLE DIRECTORY	BOULDER
1999	SCHLSPHLC BLDR VLY	COLE DIRECTORY	BOULDER
1999	SCHLSPHLC BLDR VLY	COLE DIRECTORY	BOULDER
1999	SCHLSPHLC BLDR VLY	COLE DIRECTORY	BOULDER
1999	SCHLSPHLC BLDR VLY	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1995	BOULDER VY 2 EDUCT	COLE DIRECTORY	BOULDER
1995	BLDR VY 2 SECURITY	COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1995	BLDR VY 2 EMERGNCY	COLE DIRECTORY	BOULDER
1995	BLDR VY 2 SUPRDT	COLE DIRECTORY	BOULDER
1995	BLDR VY 2 DEPUTY	COLE DIRECTORY	BOULDER
1995	BLDR VY 2 ASSTNT	COLE DIRECTORY	BOULDER
1995	BVD2 AST SUPRDT	COLE DIRECTORY	BOULDER
1995	BVD2 ADLT BASC ED	COLE DIRECTORY	BOULDER
1995	BVD2 BUSNSS SVCES	COLE DIRECTORY	BOULDER
1995	BVD2 ACCTS PAYABLE	COLE DIRECTORY	BOULDER
1995	BVD2 BDGT REPRTN	COLE DIRECTORY	BOULDER
1995	BVD2 FINANCE	COLE DIRECTORY	BOULDER
1995	BVD2 GENRL LDGR	COLE DIRECTORY	BOULDER
1995	BVD2 INS-RSK MGT	COLE DIRECTORY	BOULDER
1995	BVD2 MGT INFO SVCS	COLE DIRECTORY	BOULDER
1995	BVD2 PAYROLL	COLE DIRECTORY	BOULDER
1995	BVD2 PURCHASING	COLE DIRECTORY	BOULDER
1995	BVD2 CHPT 1 RDNG	COLE DIRECTORY	BOULDER
1995	BVD2 CHILD ABUSE	COLE DIRECTORY	BOULDER
1995	BVD2 DIMC	COLE DIRECTORY	BOULDER
1995	BVD2 DIMC CURRCLM	COLE DIRECTORY	BOULDER
1995	BVD2 FOOD SERVICES	COLE DIRECTORY	BOULDER
1995	BVD2 FOUNDATION	COLE DIRECTORY	BOULDER
1995	BVD2 HOME SCHOOLG	COLE DIRECTORY	BOULDER
1995	BVD2 UMN RESRCES	COLE DIRECTORY	BOULDER
1995	BVD2 SUBS OFC	COLE DIRECTORY	BOULDER
1995	BVD2 LTRCY&LNGAGE	COLE DIRECTORY	BOULDER
1995	BVD2 MAINTENANCE	COLE DIRECTORY	BOULDER
1995	BVD2 MIGRANT ED	COLE DIRECTORY	BOULDER
1995	BVD2 OPRTNL SVCES	COLE DIRECTORY	BOULDER
1995	BVD2 PLNG&ENGRNG	COLE DIRECTORY	BOULDER
1995	BVD2 PROJECT HOLD	COLE DIRECTORY	BOULDER
1995	BVD2 PUPIL SERVCES	COLE DIRECTORY	BOULDER
1995	BVD2 RESRCH&EVLTN	COLE DIRECTORY	BOULDER
1995	BVD2 SPECIAL EDCTN	COLE DIRECTORY	BOULDER

6500 Arapahoe Rd, Boulder, CO 80303

1995	BVD2 SUBSTNC ABUSE	COLE DIRECTORY	BOULDER
1995	BVD2 TALENTED&GFTD	COLE DIRECTORY	BOULDER
1995	BVD2 TRANSPORTATN	COLE DIRECTORY	BOULDER
1995	BVD2 DISPATCH	COLE DIRECTORY	BOULDER
1995	BVD2 VOC&ADLT ED	COLE DIRECTORY	BOULDER
1995	BVD2 VOC TECH SUMR	COLE DIRECTORY	BOULDER
1995	BVD2 WAREHOUSE	COLE DIRECTORY	BOULDER
1989-90	BOULDER PUBLIC SCHOOLS	US WEST	BOULDER
1989-90	SCHOOLS-PPUBLIC WASHINGTON COMMUNITY SCHOOL	US WEST	BOULDER
1989-90	SCHOOLS-PPUBLIC BOULDER VALLEY AREA	US WEST	BOULDER
1989-90	VOCATIONAL TECHNICAL CENTER	US WEST	BOULDER
1989-90	SCHOOLS-PPUBLIC BOULDER VALLEY AREA	US WEST	BOULDER
1989-90	VOCATIONAL TECHNICAL CENTER	US WEST	BOULDER
1989-90	SCHOOL-PUBLIC WASHINGTON COMMUNITY SCHOOL	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC WASHINGTON COMMUNITY SCHOOL	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC WASHINGTON COMMUNITY SCHOOL	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC BOULDER VALLEY AREA	US WEST	BOULDER
1989-90	VOCATIONAL TECHNICAL CENTER	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC BOULDER VALLEY AREA	US WEST	BOULDER
1989-90	VOCATIONAL TECHNICAL CENTER	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC BOULDER VALLEY AREA	US WEST	BOULDER
1989-90	VOCATIONAL TECHNICAL CENTER	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC B V A V T C PARDOCK SITE	US WEST	BOULDER
1989-90	SCHOOLS-PUBLIC B V A V T C ST VRAIN SITE	US WEST	BOULDER
1985	BOULDER VLY SCH UN	COLE DIRECTORY	BOULDER
1985	BVD RE 2 GARAGE	COLE DIRECTORY	BOULDER
1985	DIST RE 2 SECURITY	COLE DIRECTORY	BOULDER
1985	ST REHABILITN OFC	COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1985	ST WORK EXP&STDY		COLE DIRECTORY	BOULDER
1980	BOULDER VLY SCH UN		COLE DIRECTORY	BOULDER
1980	BVPS EDUCATION CTR		COLE DIRECTORY	BOULDER
1980	FAIRVIEW GARAGE		COLE DIRECTORY	BOULDER
1980	NORTH BRDWY SECRTY		COLE DIRECTORY	BOULDER
1975	BOULDER VLY SCH UN		COLE DIRECTORY	BOULDER
1975	BOULDER VLY SCH AD		COLE DIRECTORY	BOULDER
1975	BO VLY GARAGE		COLE DIRECTORY	BOULDER
1970-71	BOULDER VLY DS 2		BRESSER'S	BOULDER
1970-71	BO VLY ADMIN SUPT		BRESSER'S	BOULDER
1970-71	BO VLY GARAGE		BRESSER'S	BOULDER
6501 ARAF	PAHOE RD			
2014	CEI CONSTRUCTORS		INFOUSA	NORTH WEST
2012	CEI CONSTRUCTORS		COLE DIRECTORY	DENVER SUBURBAN
6515 ARAF	PAHOE RD			
1999	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1995	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1985	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1980	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1975	L ROBERT REEMELIN		COLE DIRECTORY	BOULDER
6519 ARAF	PAHOE RD			
2020	IMPORT SPECIALISTS AUTO REPAIR		INFOUSA	NORTH WEST
2020	GRAY'S PERFORMANCE	# 1	INFOUSA	NORTH WEST
2020	U-HAUL NEIGHBORHOOD DEALER	# 1	INFOUSA	NORTH WEST
2020	4 WHEELER	# 2	INFOUSA	NORTH WEST
2020	CANYON AUTOMOTIVE INC	# 3	INFOUSA	NORTH WEST
2020	SCANDINAVIAN AUTO SVC	# 5	INFOUSA	NORTH WEST
2020	WORKS GARAGE	# 5	INFOUSA	NORTH WEST
2020	BOLDER AUTO	# 6	INFOUSA	NORTH WEST
2014	IMPORT SPECIALISTS AUTO REPAIR		INFOUSA	NORTH WEST
2014	FOUR WHEELER	# 2	INFOUSA	NORTH WEST
2014	CANYON AUTOMOTIVE INC	# 3	INFOUSA	NORTH WEST

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

2014	BOULDER MOTORSPORTS LLC	# 4	INFOUSA	NORTH WEST
2014	SCANDINAVIAN AUTOMOTIVE	# 5	INFOUSA	NORTH WEST
2014	WORKS GARAGE	# 5	INFOUSA	NORTH WEST
2014	PLANT'S AUTO SVC	# 6	INFOUSA	NORTH WEST
2012	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2012	CANYON AUTOMOTIVE INC	3	COLE DIRECTORY	DENVER SUBURBAN
2012	GERRYS AUTO SERVICE	5	COLE DIRECTORY	DENVER SUBURBAN
2012	IMPORT SPECIALISTS AUTO SERVICE	Α	COLE DIRECTORY	DENVER SUBURBAN
2012	PLANTS AUTO SERV	6	COLE DIRECTORY	DENVER SUBURBAN
2012	WILSON MIKE		COLE DIRECTORY	DENVER SUBURBAN
2012	WORKS THE	5	COLE DIRECTORY	DENVER SUBURBAN
2008	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2008	ALTERNATIVE ENTERPRISES INC	2	COLE DIRECTORY	DENVER SUBURBAN
2008	CANYON AUTOMOTIVE INC	3	COLE DIRECTORY	DENVER SUBURBAN
2008	IMPORT SPECIALISTS INC		COLE DIRECTORY	DENVER SUBURBAN
2008	PLANTS AUTO SERVICE INC		COLE DIRECTORY	DENVER SUBURBAN
2008	SCANDINAVIAN AUTO SERVICE INC	5	COLE DIRECTORY	DENVER SUBURBAN
2008	THE WORKS GARAGE	5	COLE DIRECTORY	DENVER SUBURBAN
2004	BUILDING		COLE DIRECTORY	BOULDER
2004	FOUR WHEELER	2	COLE DIRECTORY	BOULDER
2004	IMPORT SPCLSTS AT		COLE DIRECTORY	BOULDER
2004	PLANTS AUTO SVC		COLE DIRECTORY	BOULDER
2004	SCNDNVN AUTO INC	5	COLE DIRECTORY	BOULDER
2004	WORKS		COLE DIRECTORY	BOULDER
1999	ARAPAHOE BODY&PNT		COLE DIRECTORY	BOULDER
1999	THE FOUR WHEELER		COLE DIRECTORY	BOULDER
1999	IMPORT SPCLSTS AT		COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1999	PLANTS AUTO SVC		COLE DIRECTORY	BOULDER
1999	THE WORKS		COLE DIRECTORY	BOULDER
1999	WILSON MIKE		COLE DIRECTORY	BOULDER
1995	ARAPAHOE BODY&PNT		COLE DIRECTORY	BOULDER
1995	THE 4 WHEELER		COLE DIRECTORY	BOULDER
1995	IMPORT SPECIALISTS		COLE DIRECTORY	BOULDER
1995	PLANTS AUTO SERV		COLE DIRECTORY	BOULDER
1995	SVE-AUTOMOTIVE RSTR		COLE DIRECTORY	BOULDER
1995	THE WORKS		COLE DIRECTORY	BOULDER
1995	MIKE WILSON		COLE DIRECTORY	BOULDER
1989-90	THE WORKS		US WEST	BOULDER
1989-90	WILSON MIKE		US WEST	BOULDER
1989-90	FOUR WHEELER THE	2	US WEST	BOULDER
1989-90	SVE-SPECIAL VEHICLES ENGINEERING	5	US WEST	BOULDER
1989-90	IMPORT SPECIALISTS	FRONT SPC	US WEST	BOULDER
6523 ARAF	PAHOE RD			
1999	BOULDER SELF STGE		COLE DIRECTORY	BOULDER
6540 ARAF	PAHOE RD			
2012	MATTHEW KONGA	5	COLE DIRECTORY	DENVER SUBURBAN
6551 ARAF	PAHOE RD			
2012	JOSEPH M KENT		COLE DIRECTORY	DENVER SUBURBAN
2012	KARRI A KENT		COLE DIRECTORY	DENVER SUBURBAN
6600 ARAF	PAHOE RD			
2020	ARAPAHOE RIDGE SR HIGH SCHOOL		INFOUSA	NORTH WEST
2020	BOULDER VALLEY TECHNICAL CTR		INFOUSA	NORTH WEST
2014	ARAPAHOE RIDGE SR HIGH SCHOOL		INFOUSA	NORTH WEST
2012	BOULDER VALLEY SCHOOLS		COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC		COLE DIRECTORY	DENVER SUBURBAN
2012	SCHOOLSPUBLIC		COLE DIRECTORY	DENVER SUBURBAN

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

2008	BOULDER TEC COSMETOLOGY SCHOOL	COLE DIRECTORY	DENVER SUBURBAN
2008	BOULDER VALLEY SCHOOL DST RE 2	COLE DIRECTORY	DENVER SUBURBAN
2004	ARAPAHOE CAMPUS	COLE DIRECTORY	BOULDER
2004	BOULDER TEC/SCHL	COLE DIRECTORY	BOULDER
2004	SENIOR HIGH SCHLS	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1999	SCHOOLS PUB BLDR 2	COLE DIRECTORY	BOULDER
1995	BVD2 PRINT SHOP	COLE DIRECTORY	BOULDER
1985	BVPS EDUCATION CTR	COLE DIRECTORY	BOULDER
1985	VOCTNL TECHNCL CTR	COLE DIRECTORY	BOULDER
1985	VCTNL TECH CSMTLGY	COLE DIRECTORY	BOULDER
1985	VTS POST SECONDARY	COLE DIRECTORY	BOULDER
1980	FAIRVIEW VOC TECH	COLE DIRECTORY	BOULDER
1980	ADULT EDUCATN OFC	COLE DIRECTORY	BOULDER
1980	COMPUTER SERV CTR	COLE DIRECTORY	BOULDER
1980	COSMETOLGY SCHL	COLE DIRECTORY	BOULDER
1975	BV CMPTR SERV CNTR	COLE DIRECTORY	BOULDER
1970-71	BOULDER VLY DS 2	BRESSER'S	BOULDER
1970-71	BOULDER VLY DS 2	BRESSER'S	BOULDER
6623 ARAF	PAHOE RD		
2020	BOULDER SELF STORAGE	INFOUSA	NORTH WEST
2020	HARD PATRICIA	INFOUSA	NORTH WEST
2020	JACKSON MARK	INFOUSA	NORTH WEST
2014	BOULDER SELF STORAGE	INFOUSA	NORTH WEST
2014	JACKSON MARK	INFOUSA	NORTH WEST
2012	BOULDER SELF STORAGE	COLE DIRECTORY	DENVER SUBURBAN
2008	BOULDER SELF STORAGE LLC	COLE DIRECTORY	DENVER SUBURBAN
2004	PATRICIA J HARD	COLE DIRECTORY	BOULDER
2004	BOULDER SELF STGE	COLE DIRECTORY	BOULDER
1999	PATRICIA HAND	COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

6655 ARAP	<u>'AHOE RD</u>			
2020	A C CUSTOMS		INFOUSA	NORTH WEST
2020	TEENS 4 OCEANS		INFOUSA	NORTH WEST
2020	THOMAS VINTAGE MOTORS		INFOUSA	NORTH WEST
2020	WILD GOOSE IMAGING INC		INFOUSA	NORTH WEST
2020	CU POLE SPORT	# 1A	INFOUSA	NORTH WEST
2014	1-800-GOT-JUNK BOULDER		INFOUSA	NORTH WEST
2014	TEENS 4 OCEANS		INFOUSA	NORTH WEST
2014	THOMAS VINTAGE MOTORS		INFOUSA	NORTH WEST
2012	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2012	BOULDER DOOR & MILLWORK	Α	COLE DIRECTORY	DENVER SUBURBAN
2012	THOMAS VINTAGE MOTORS	E	COLE DIRECTORY	DENVER SUBURBAN
2008	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2008	RAVEN CORP	D	COLE DIRECTORY	DENVER SUBURBAN
2008	THOMAS VINTAGE MOTORS LLC	Е	COLE DIRECTORY	DENVER SUBURBAN
2008	WEISSACH PERFORMANCE		COLE DIRECTORY	DENVER SUBURBAN
2004	BUILDING		COLE DIRECTORY	BOULDER
2004	DENTS BY HAND	С	COLE DIRECTORY	BOULDER
2004	THOMAS VNTG MTRS	E	COLE DIRECTORY	BOULDER
1999	BLISS & CO		COLE DIRECTORY	BOULDER
1999	BOULDER DR&MLLWK		COLE DIRECTORY	BOULDER
1999	HIGH MTN CLASSICS		COLE DIRECTORY	BOULDER
1999	THOMAS VNTG MTRS		COLE DIRECTORY	BOULDER
1999	WERKS R & R		COLE DIRECTORY	BOULDER
1995	BLISS&CO		COLE DIRECTORY	BOULDER
1995	BOULDER DOOR&MLWRK		COLE DIRECTORY	BOULDER
1995	GLASS TEK		COLE DIRECTORY	BOULDER
1995	HIGH MTN CLASSICS		COLE DIRECTORY	BOULDER
1995	THOMAS VINTAGE MTR		COLE DIRECTORY	BOULDER
1995	R WERKS		COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1989-90	BOULDER DOOR & MILLWORK INC		US WEST	BOULDER
1989-90	ARAPAHOE FEED & SUPPLY	В	US WEST	BOULDER
1989-90	AUTO TECNICA INC	D	US WEST	BOULDER
6661 ARAF	PAHOE RD			
2020	DOG DREAMS		INFOUSA	NORTH WEST
2020	SKI AREA SUPPLY INC	# 1	INFOUSA	NORTH WEST
2020	PETERSON MACHINING	# 6	INFOUSA	NORTH WEST
2020	INTERIOR CONSTRUCTION SVC INC	# 7	INFOUSA	NORTH WEST
2014	DOG DREAMS	# 1	INFOUSA	NORTH WEST
2014	SKI AREA SUPPLY INC	# 1	INFOUSA	NORTH WEST
2014	HENDRICKS FINE HOMES	# 2	INFOUSA	NORTH WEST
2014	BOULDER GLASS	#3	INFOUSA	NORTH WEST
2014	PETERSON MACHINING	# 6	INFOUSA	NORTH WEST
2014	INTERIOR CONSTRUCTION SVC INC	# 7	INFOUSA	NORTH WEST
2012	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2012	DOG DREAMS	1	COLE DIRECTORY	DENVER SUBURBAN
2012	HENDRICKS FINE HOMES	2	COLE DIRECTORY	DENVER SUBURBAN
2012	INTERIOR CONSTRUCTION SERVICES	7	COLE DIRECTORY	DENVER SUBURBAN
2012	PETERSON MACHINING	6	COLE DIRECTORY	DENVER SUBURBAN
2012	SKI AREA SUPPLY INC	1	COLE DIRECTORY	DENVER SUBURBAN
2008	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2008	DOG DREAMS		COLE DIRECTORY	DENVER SUBURBAN
2008	INTERIOR CONSTRUCTION SERVICE	7	COLE DIRECTORY	DENVER SUBURBAN
2008	PETERSON MACHINING INC	6	COLE DIRECTORY	DENVER SUBURBAN
2008	SKI AREA SUPPLIES INC	1	COLE DIRECTORY	DENVER SUBURBAN
2008	THOMAS STANKO CONSTRUCTIO		COLE DIRECTORY	DENVER SUBURBAN
2004	BUILDING		COLE DIRECTORY	BOULDER
2004	ABOUT PKGNG RBTCS		COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1				
2004	BOULDER SWEEPING		COLE DIRECTORY	BOULDER
2004	DOG DREAMS		COLE DIRECTORY	BOULDER
2004	INTRR CONST SERV		COLE DIRECTORY	BOULDER
2004	SKI AREA SUPL INC		COLE DIRECTORY	BOULDER
2004	THOMAS STNK CONST	7	COLE DIRECTORY	BOULDER
1999	ABOU PKGNG RBTCS		COLE DIRECTORY	BOULDER
1999	ABOU PKGNG RBTCS		COLE DIRECTORY	BOULDER
1999	BOULDER LANDSCAPE		COLE DIRECTORY	BOULDER
1999	BOULDER SWEEPING		COLE DIRECTORY	BOULDER
1999	DENNYS AUTO SALES		COLE DIRECTORY	BOULDER
1999	NIWOT SPORTS INC		COLE DIRECTORY	BOULDER
1999	PETERSON MACHINING		COLE DIRECTORY	BOULDER
1995	ABOUT PACKGNG RBTC		COLE DIRECTORY	BOULDER
1995	ABOUT PACKGNG RBTC		COLE DIRECTORY	BOULDER
1995	ASTRAL COMMUNICATN		COLE DIRECTORY	BOULDER
1995	BOULDER LNDSCP MGM		COLE DIRECTORY	BOULDER
1995	PETERSON MACHINING		COLE DIRECTORY	BOULDER
1995	SKI AREA SUPPLY		COLE DIRECTORY	BOULDER
1989-90	ABOUT PACKAGING ROBOTICS	2	US WEST	BOULDER
1989-90	MATERIALS RESEARCH & ENGINEERING INC	6	US WEST	BOULDER
1989-90	ASTRAL COMMUNICATIONS	RM 1	US WEST	BOULDER
1985	ASTRAL COMMUNICATN		COLE DIRECTORY	BOULDER
1985	BABCOCK AUTO UPHLS		COLE DIRECTORY	BOULDER
1985	KORBIN LIGHTING		COLE DIRECTORY	BOULDER
6667 ARAF	PAHOE RD			
1999	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1995	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
1985	NO CURRENT LISTING		COLE DIRECTORY	BOULDER
6681 ARAF	PAHOE RD			
2020	SPOTTS WILLIAM JR		INFOUSA	NORTH WEST
2020	STREETSIDE STUDIOS		INFOUSA	NORTH WEST
2020	VERTILE FOUNDATION		INFOUSA	NORTH WEST
2020	WILLYS	# 5	INFOUSA	NORTH WEST

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

2014	WILLYS	# 5	INFOUSA	NORTH WEST
2012	ROSS MACHINING		COLE DIRECTORY	DENVER SUBURBAN
2012	STREETSIDE STUDIOS		COLE DIRECTORY	DENVER SUBURBAN
2012	WILLYS MACHINE INC		COLE DIRECTORY	DENVER SUBURBAN
2008	BUILDING		COLE DIRECTORY	DENVER SUBURBAN
2008	AIR PRODUCTION CO	1	COLE DIRECTORY	DENVER SUBURBAN
2008	C & C WILLYS MACHINE	5	COLE DIRECTORY	DENVER SUBURBAN
2008	NEW RENAISSANCE FILMS	1	COLE DIRECTORY	DENVER SUBURBAN
2008	ROSS MACHINING		COLE DIRECTORY	DENVER SUBURBAN
2008	SONSHIP STUDIOS		COLE DIRECTORY	DENVER SUBURBAN
2008	STORM PRODUCTIONS	1	COLE DIRECTORY	DENVER SUBURBAN
1999	THE PROTECTOR CORP		COLE DIRECTORY	BOULDER
1999	THSSN MINDY COML		COLE DIRECTORY	BOULDER
1995	THE PROTECTOR CORP		COLE DIRECTORY	BOULDER
1995	MINDY THERSSEN		COLE DIRECTORY	BOULDER
1989-90	PROTECTOR CORPORATION THE	1	US WEST	BOULDER
1989-90	MESA PLUMBING & HEATING	4	US WEST	BOULDER
1985	ELASTOMER TECHNLGY		COLE DIRECTORY	BOULDER
1985	RED MNTN BAKERY		COLE DIRECTORY	BOULDER
1985	RELA SYSTEMS INC		COLE DIRECTORY	BOULDER
1980	W SIMEON WALKER		COLE DIRECTORY	BOULDER
6687 ARAP	AHOE RD			
2020	LIGHTNING ELIMINATORS-CONSLNTS		INFOUSA	NORTH WEST
2014	LIGHTNING ELIMINATORS INC		INFOUSA	NORTH WEST
2012	LIGHTNING ELIMINATORS & CONSULTANTS		COLE DIRECTORY	DENVER SUBURBAN
2008	LIGHTNING ELIMINATORS & CONSULTANTS		COLE DIRECTORY	DENVER SUBURBAN
2004	LGHTNNG CNSLTNT		COLE DIRECTORY	BOULDER
1995	LIGHTNING ELMNTRS		COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

		•	
1989-9	00 LIGHTNING ELIMINATORS & CONSULTANTS INC	US WEST	BOULDER
1985	ACTION ELECTRIC	COLE DIRECTORY	BOULDER
1985	K&H ASSOCIATES	COLE DIRECTORY	BOULDER
1985	PETROSCADE INC	COLE DIRECTORY	BOULDER
6710 A	ARAPAHOE RD		
2020	MT CALVARY LUTHERAN CHURCH	INFOUSA	NORTH WEST
2020	OSBORN STEPHEN	INFOUSA	NORTH WEST
2020	SEVENTH DAY BAPT CHR-BOULDER	INFOUSA	NORTH WEST
2014	OSBORN STEPHEN	INFOUSA	NORTH WEST
2014	SEVENTH DAY BAPT CHR-BOULDER	INFOUSA	NORTH WEST
2012	SEVENH DAY BAPTIST CHURCH	COLE DIRECTORY	DENVER SUBURBAN
2008	CAMP PAUL HUMMEL	COLE DIRECTORY	DENVER SUBURBAN
2004	SEVENTH DAY BAPT	COLE DIRECTORY	BOULDER
1999	SEVENTH DAY BSPT	COLE DIRECTORY	BOULDER
6775 A	ARAPAHOE RD		
2020	DINES ANSELM	INFOUSA	NORTH WEST
2020	DINES MING	INFOUSA	NORTH WEST
2020	LEHRER DARA	INFOUSA	NORTH WEST
2020	PROCELL KEITH	INFOUSA	NORTH WEST
2014	DINES FAMILY RANCHES LLC	INFOUSA	NORTH WEST
2012	ANSELM CARL DINES	COLE DIRECTORY	DENVER SUBURBAN
2012	HEIDI LEE LEE	COLE DIRECTORY	DENVER SUBURBAN
2008	J LEVINE	COLE DIRECTORY	DENVER SUBURBAN
2008	K LEVINE	COLE DIRECTORY	DENVER SUBURBAN
2008	X [VALTEC LN INTS]	COLE DIRECTORY	DENVER SUBURBAN
2004	MEDICINE HRS PRGM	COLE DIRECTORY	BOULDER
1999	MORGAN BRSKY	COLE DIRECTORY	BOULDER
1995	KEITH BERGET	COLE DIRECTORY	BOULDER
1995	JEFF EVANS	COLE DIRECTORY	BOULDER

888-396-0042

6500 Arapahoe Rd, Boulder, CO 80303

1989-90	MUSSELMAN C A	US WEST	BOULDER
1985	LYNN HILDEBRAND	COLE DIRECTORY	BOULDER
1985	CHARLES D RIPPEY	COLE DIRECTORY	BOULDER
1980	KING BROWN	COLE DIRECTORY	BOULDER
1980	BEN THOMAS	COLE DIRECTORY	BOULDER
1975	LORRI WOLK	COLE DIRECTORY	BOULDER
7000 ARAP	AHOE RD		
1970-71	ROCKY MTN MACHINE	BRESSER'S	BOULDER
1970-71	MACHINE SPECIALTIE	BRESSER'S	BOULDER
7123 ARAP	AHOE RD		
2008	ROCKY MOUNTAIN SOLAR GLASS INC	COLE DIRECTORY	DENVER SUBURBAN

Comment: Arapahoe Rd is also listed as E Arapahoe Rd.



Radius Report

GeoLens by GeoSearch

Target Property:

Modular Facility-COB 6500 Arapahoe Rd Boulder, Boulder County, Colorado 80303

Prepared For:

Freedom Environmental Consultants Inc

Order #: 164281 Job #: 406408

Project #: 0621-053 Date: 04/22/2021

Table of Contents

Target Property Summary
Database Summary
Database Radius Summary
<i>Radius Map</i>
Ortho Map
<i>Topographic Map</i>
Located Sites Summary
Site Summary By Database
Elevation Summary
Unlocated Sites Summary
Environmental Records Definitions
Unlocatable Report
Zin Penert See Attachment

Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR 17; 12:312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR ï¿%312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers And independent contractors cannot be held liable For actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

Target Property Summary

Target Property Information

Modular Facility-COB 6500 Arapahoe Rd Boulder, Colorado 80303

Coordinates

Area centroid (-105.20027, 40.0129927) 5,269 feet above sea level

USGS Quadrangle

Niwot, CO

Geographic Coverage Information

County/Parish: Boulder (CO)

ZipCode(s):

Boulder CO: 80301, 80303

Database Summary

FEDERAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR	RCRANGR08	1	0	TP/AP
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSCO</u>	0	0	0.2500
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	0.2500
RCRA SITES WITH CONTROLS	RCRASC	0	0	0.2500
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR08	1	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<u>BF</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - NON-CORRACTS TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	<u>SEMS</u>	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED SITE INVENTORY	<u>SEMSARCH</u>	1	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	1.0000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	1	0	1.0000
SUB-TOTAL		4	0	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<u>AIRSAFS</u>	0	0	TP/AP
ALTERNATIVE FUELING STATIONS	ALTFUELS	2	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	0	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	<u>DOCKETS</u>	0	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR08	2	0	TP/AP

Database Summary

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FACILITY REGISTRY SYSTEM	FRSC0	5	0	TP/AP
HAZARDOUS WASTE COMPLIANCE DOCKET FACILITIES	HWCD	0	0	TP/AP
HISTORICAL GAS STATIONS	HISTPST	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM DRYCLEANERS	<u>ICISCLEANERS</u>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	2	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
MINE SAFETY AND HEALTH ADMINISTRATION MASTER INDEX FILE	<u>MSHA</u>	0	0	TP/AP
MINERAL RESOURCE DATA SYSTEM	<u>MRDS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR08	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR08	0	0	TP/AP
SEMS LIEN ON PROPERTY	<u>SEMSLIENS</u>	0	0	TP/AP
SSEHRI PFAS CONTAMINATION SITES	<u>SSEHRIPFAS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	0	0	TP/AP
FEMA OWNED STORAGE TANKS	<u>FEMAUST</u>	0	0	0.2500
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR08	0	0	0.2500
DEPARTMENT OF DEFENSE SITES	<u>DOD</u>	0	0	0.5000
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	0.5000
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
SURFACE MINING CONTROL AND RECLAMATION ACT SITES	<u>SMCRA</u>	0	0	0.5000
URANIUM MILL TAILINGS RADIATION CONTROL ACT SITES	<u>USUMTRCA</u>	0	0	0.5000
FORMER MILITARY NIKE MISSILE SITES	<u>NMS</u>	0	0	1.0000
FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM	<u>FUSRAP</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		11	0	

Database Summary

STATE (CO) LISTING

Standard Environmental Records

				Search Radius
Database	Acronym	Locatable	Unlocatable	(miles)
ABOVEGROUND STORAGE TANK FACILITIES	<u>AST</u>	0	0	TP/AP
ENVIRONMENTAL REAL COVENANTS LIST	<u>COVENANTS</u>	0	0	TP/AP
HAZARDOUS WASTE SITES- GENERATOR	<u>HWSG</u>	2	0	0.2500
UNDERGROUND STORAGE TANK FACILITIES	<u>UST</u>	5	0	0.2500
COLORADO BROWNFIELD SITES	<u>BF</u>	0	0	0.5000
HISTORICAL SOLID WASTE LANDFILLS	<u>HISTSWLF</u>	0	0	0.5000
LEAKING STORAGE TANK FACILITIES	<u>LST</u>	6	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS TRUST FUND SITES	<u>LUSTTRUST</u>	0	0	0.5000
SOLID WASTE FACILITIES	<u>SWF</u>	10	0	0.5000
VOLUNTARY CLEANUP AND REDEVELOPMENT PROGRAM SITES	<u>VCRA</u>	1	0	0.5000
HAZARDOUS WASTE SITES- CORRECTIVE ACTION	<u>HWSCA</u>	0	0	1.0000
SUPERFUND SITES	<u>SF</u>	0	0	1.0000
SUB-TOTAL		24	0	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AIR POLLUTION CONTROL DIVISION PERMITTED FACILITIES	<u>APCDP</u>	0	0	TP/AP
ASBESTOS ABATEMENT AND DEMOLITION PROJECTS	<u>ASBESTOS</u>	10	0	TP/AP
COLORADO DISCHARGE PERMIT SYSTEM FACILITIES	<u>CDPS</u>	0	0	TP/AP
URANIUM MILL TAILINGS SITES	<u>UMTS</u>	0	0	TP/AP
DRY CLEANING FACILITIES	<u>CLEANERS</u>	1	0	0.2500
SPILLS LISTING	<u>SPILLS</u>	2	0	0.2500
HAZARDOUS WASTE SITES- TREATMENT, STORAGE & DISPOSAL	<u>HWSTSD</u>	0	0	0.5000
METHANE GAS STUDY SITES	<u>METHANESITES</u>	0	0	0.5000
REGISTERED RECYCLING FACILITIES	RECYCLERS	3	0	0.5000
SUB-TOTAL		16	0	

Database Summary

TRIBAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Uniocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR08</u>	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>LUSTR08</u>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
SUB-TOTAL		0	0	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	
SOB-TOTAL		Ü	Ü	
TOTAL		55	0	

FEDERAL LISTING

Standard environmental records are displayed in **bold**.

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200	0	NS	NS	NS	NS	NS	0
ALTFUELS	0.0200	2	NS	NS	NS	NS	NS	2
BRS	0.0200	0	NS	NS	NS	NS	NS	0
CDL	0.0200	0	NS	NS	NS	NS	NS	0
DOCKETS	0.0200	0	NS	NS	NS	NS	NS	0
ECHOR08	0.0200	2	NS	NS	NS	NS	NS	2
FRSC0	0.0200	5	NS	NS	NS	NS	NS	5
HISTPST	0.0200	0	NS	NS	NS	NS	NS	0
HWCD	0.0200	0	NS	NS	NS	NS	NS	0
ICIS	0.0200	0	NS	NS	NS	NS	NS	0
ICISCLEANERS	0.0200	0	NS	NS	NS	NS	NS	0
ICISNPDES	0.0200	2	NS	NS	NS	NS	NS	2
LUCIS	0.0200	0	NS	NS	NS	NS	NS	0
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
MRDS	0.0200	0	NS	NS	NS	NS	NS	0
MSHA	0.0200	0	NS	NS	NS	NS	NS	0
NPDESR08	0.0200	0	NS	NS	NS	NS	NS	0
PADS	0.0200	0	NS	NS	NS	NS	NS	0
PCSR08	0.0200	0	NS	NS	NS	NS	NS	0
RCRANGR08	0.0200	1	NS	NS	NS	NS	NS	1
RCRASUBC	0.0200	0	NS	NS	NS	NS	NS	o
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SSEHRIPFAS	0.0200	0	NS	NS	NS	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TRI	0.0200	0	NS	NS	NS	NS	NS	0
TSCA	0.0200	0	NS	NS	NS	NS	NS	0
EC	0.2500	0	o	О	NS	NS	NS	o
ERNSCO	0.2500	0	o	О	NS	NS	NS	o
FEMAUST	0.2500	0	0	0	NS	NS	NS	0
HMIRSR08	0.2500	0	0	0	NS	NS	NS	0
RCRAGR08	0.2500	О	1	О	NS	NS	NS	1
RCRASC	0.2500	О	О	О	NS	NS	NS	o
BF	0.5000	О	О	О	О	NS	NS	o
DOD	0.5000	0	0	О	О	NS	NS	0

Order# 164281 Job# 406408 6 of 138

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
FUDS	0.5000	0	0	0	0	NS	NS	0
NLRRCRAT	0.5000	О	0	О	О	NS	NS	o
ODI	0.5000	0	0	0	О	NS	NS	0
RCRAT	0.5000	О	0	О	О	NS	NS	o
SEMS	0.5000	О	0	О	o	NS	NS	o
SEMSARCH	0.5000	О	o	1	О	NS	NS	1
SMCRA	0.5000	0	0	0	0	NS	NS	0
USUMTRCA	0.5000	0	0	0	0	NS	NS	0
DNPL	1.0000	О	o	О	О	0	NS	o
FUSRAP	1.0000	0	0	0	0	0	NS	0
NLRRCRAC	1.0000	О	0	О	О	0	NS	o
NMS	1.0000	0	0	0	0	0	NS	0
NPL	1.0000	О	o	О	О	0	NS	o
PNPL	1.0000	О	0	О	o	0	NS	o
RCRAC	1.0000	О	1	О	О	o	NS	1
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		12	2	1	0	0	0	15

STATE (CO) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
APCDP	0.0200	0	NS	NS	NS	NS	NS	0
ASBESTOS	0.0200	10	NS	NS	NS	NS	NS	10
AST	0.0200	О	NS	NS	NS	NS	NS	o
CDPS	0.0200	0	NS	NS	NS	NS	NS	0
COVENANTS	0.0200	О	NS	NS	NS	NS	NS	o
UMTS	0.0200	0	NS	NS	NS	NS	NS	0
CLEANERS	0.2500	0	0	1	NS	NS	NS	1
HWSG	0.2500	О	1	1	NS	NS	NS	2
SPILLS	0.2500	1	0	1	NS	NS	NS	2
UST	0.2500	1	3	1	NS	NS	NS	5
BF	0.5000	О	o	О	О	NS	NS	o
HISTSWLF	0.5000	О	o	О	О	NS	NS	o
HWSTSD	0.5000	0	0	0	О	NS	NS	0
LST	0.5000	1	2	1	2	NS	NS	6
LUSTTRUST	0.5000	О	o	О	О	NS	NS	o
METHANESITES	0.5000	0	0	0	О	NS	NS	0
RECYCLERS	0.5000	0	2	0	1	NS	NS	3
SWF	0.5000	О	5	1	4	NS	NS	10
VCRA	0.5000	О	o	1	o	NS	NS	1
HWSCA	1.0000	О	o	О	О	o	NS	o
SF	1.0000	0	0	o	О	o	NS	0
SUB-TOTAL		13	13	7	7	0	0	40

TRIBAL LISTING

Standard environmental records are displayed in bold.

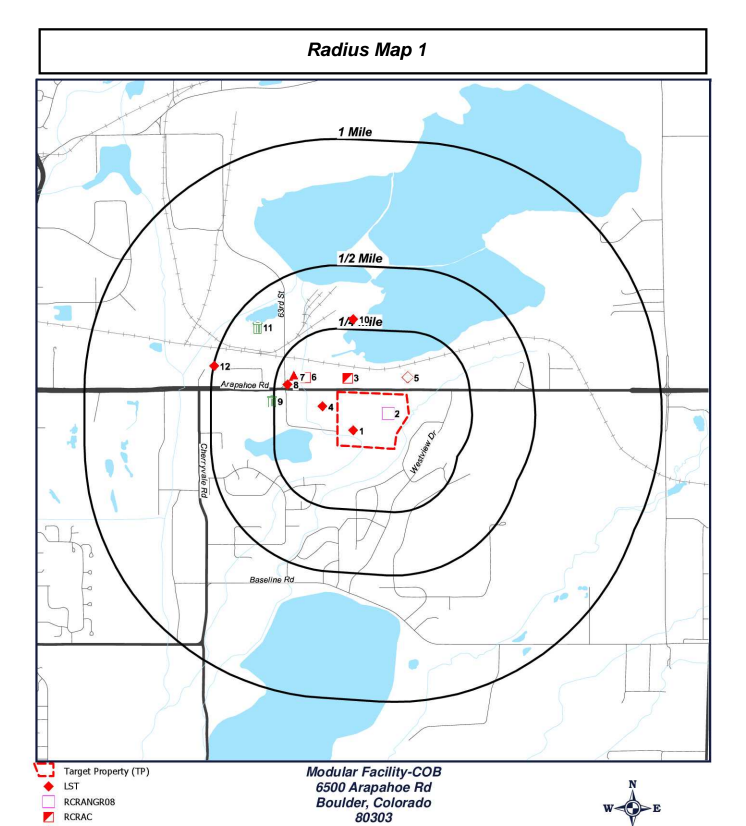
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR08	0.2500	0	0	0	NS	NS	NS	0
LUSTR08	0.5000	0	0	0	o	NS	NS	0
ODINDIAN	0.5000	0	0	0	o	NS	NS	0
INDIANRES	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	0	0	0	0	0

TOTAL	25	15	8	7	0	0	55
-------	----	----	---	---	---	---	----

NOTES:

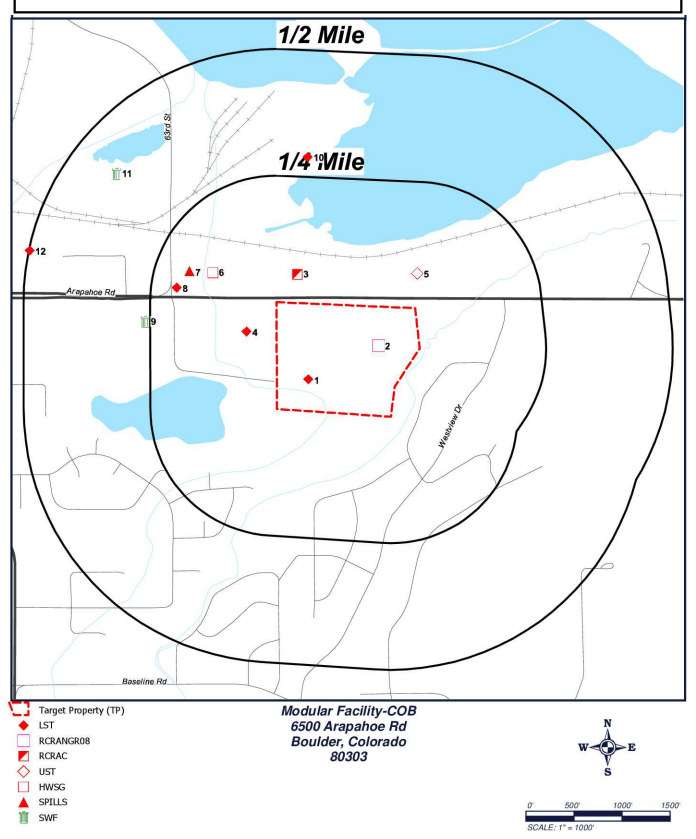
NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY



RCRAC UST **HWSG** SPILLS SWF



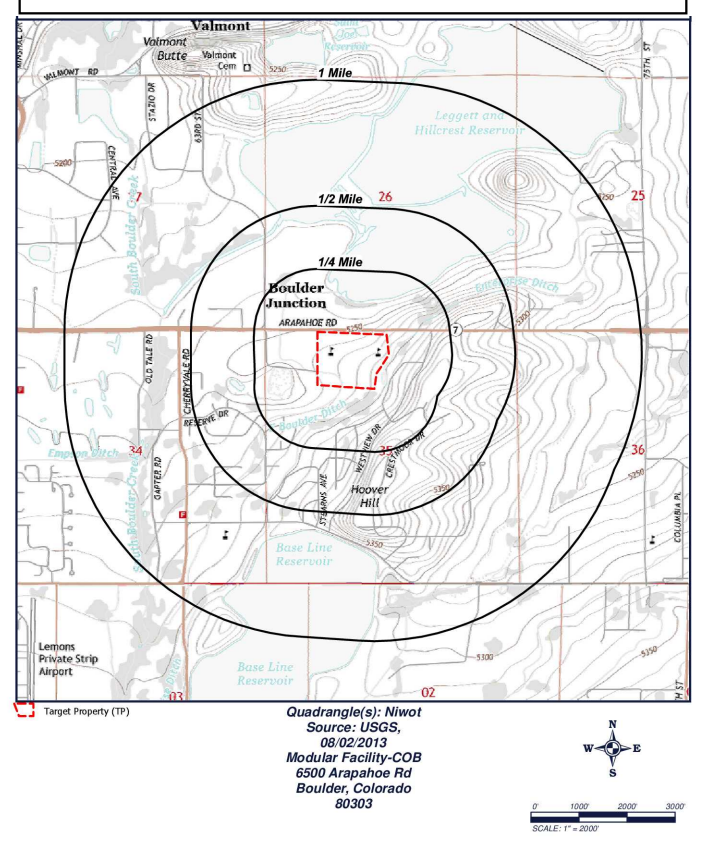


Ortho Map



GeoSearch www.geo-search.com 888-396-0042

Topographic Map



Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
1	ALTFUELS	62277	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT - EDUCATION CENTER	6500 ARAPAHOE AVE, BOULDER, CO 80303	<u>23</u>
1	ASBESTOS	1301826111	Lower (5,265 ft.)	TP	COMPLETE ABATEMENT SERVICES, LLC.	6500 ARAPAHOE RD PO BOX 9011, BOULDER, CO	<u>24</u>
1	ASBESTOS	1385060762	Lower (5,265 ft.)	TP	COLORADO HAZARD CONTROL LLC- DENVER	6500 ARAPAHOE AVE, BOULDER, CO	<u>25</u>
1	ASBESTOS	1713975622	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6500 EAST ARAPAHOE, BOULDER, CO	<u>26</u>
1	ASBESTOS	2437569370	Lower (5,265 ft.)	TP	RISK REMOVAL, INC.	6500 ARAPAHOE RD., BOULDER, CO	<u>27</u>
1	ASBESTOS	4139685155	Lower (5,265 ft.)	TP	ENVIRONMENTAL DEMOLITION INC.	6500 ARAPAHOE, BOULDER, CO	<u>28</u>
1	ASBESTOS	685271808	Lower (5,265 ft.)	TP	COLORADO HAZARD CONTROL LLC	6500 ARAPAHOE AVE., BOULDER, CO	<u>29</u>
1	ASBESTOS	832638212	Lower (5,265 ft.)	TP	DYER CONSTRUCTION, INC.	6500 ARAPAHOE RD., BOULDER, CO	<u>30</u>
1	ECHOR08	110070519545	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>31</u>
1	FRSCO	110011667892	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6500 ARAPAHOE ROAD, BOULDER, CO 80303	<u>32</u>
1	FRSCO	110050448547	Lower (5,265 ft.)	TP	GOLD HILL ELEM SCHOOL- CHLORINATION FACILITY	6500 E ARAPAHOE BLVD RE2, BOULDER, CO 80301	<u>33</u>
1	FRSCO	110070519545	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>34</u>
1	ICISNPDES	COR03U811INP DES	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>35</u>
1	ICISNPDES	COR402437INP DES	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>37</u>
1	LST	5301	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT EDUCATION CENTER	6500 E ARAPAHOE PO BOX 9011, BOULDER, CO 80301	<u>39</u>
1	SPILLS	2018-0247	Lower (5,265 ft.)	TP		6500 ARAPAHOE ST., BOULDER, CO 80303	<u>46</u>
1	UST	5301UST	Lower (5,265 ft.)	TP	BOULDER SCHOOL DISTRICT	6500 E ARAPAHOE, BOULDER, CO 80303	<u>47</u>
2	ALTFUELS	164922	Higher (5,276 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6600 ARAPAHOE RD, AURORA, CO 80014	<u>48</u>
2	ASBESTOS	3119787623	Higher (5,276 ft.)	TP	COLORADO HAZARD CONTROL LLC- DENVER	6600 ARAPAHOE RD., BOULDER, CO	<u>49</u>
2	ASBESTOS	3361393736	Higher (5,276 ft.)	TP	ARGUS CONTRACTING, LP	6600 E. ARAPAHOE RD., BOULDER, CO	<u>51</u>
2	ASBESTOS	3931429305	Higher (5,276 ft.)	TP	RISK REMOVAL, INC.	6600 ARAPAHOE RD., BOULDER, CO	<u>52</u>
2	ECHOR08	110002981603	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>53</u>

Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
2	FRSCO	110002981603	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>54</u>
2	FRSCO	110036837297	Higher (5,276 ft.)	TP	ARAPAHOE RIDGE HIGH SCHOOL	6600 ARAPAHOE AVE, BOULDER, CO 80303	<u>55</u>
2	RCRANGR08	COD982648669	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>56</u>
3	HWSG	COD980955447	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	ARAPAHOE PAINT & BODY	6519 ARAPAHOE # 3, BOULDER, CO 80303	<u>58</u>
3	LST	3819	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303	<u>59</u>
3	RCRAC	COD983793621	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302	<u>60</u>
	RCRAGR08	COD983793621	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302	<u>63</u>
	SWF	2787WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	CANYON AUTOMOTIVE INC	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>66</u>
	SWF	2789WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	THE WORKS GARAGE	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>67</u>
	SWF	2790WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	ALTERNATIVE ENTERPRISES INC.	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>68</u>
!	SWF	883WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	GDIR INC	6519 ARAPAHOE RD.,, BOULDER, CO 80303	<u>69</u>
}	UST	3819UST	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303	<u>70</u>
!	LST	4732	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	DIAMOND LUMBER CO	6400 ARAPAHOE AVE, BOULDER, CO 80303	<u>71</u>
	RECYCLERS	1181666895	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>73</u>
	RECYCLERS	4057685373	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	BLUE STAR RECYCLERS	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>74</u>
!	SWF	1493803548RE C	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>75</u>
ļ.	UST	4732UST	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	DIAMOND LUMBER INC	6400 ARAPAHOE AVE, BOULDER, CO 80302	<u>76</u>
	UST	1378UST	Lower (5,252 ft.)	0.069 mi. N (364 ft.)	ACTION ELECTRIC INC	6687 ARAPAHOE RD, BOULDER, CO 80303	<u>77</u>
	CLEANERS	013-0650CL	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	THE CLEANERS IN BOULDER, INC.	6367 ARAPAHOE RD # A-4, BOULDER, CO 80303	<u>78</u>
i	HWSG	COR000201434	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	THE CLEANERS IN BOULDER INC	6367 ARAPAHOE AVE, BOULDER, CO 80303	<u>79</u>
ì	SWF	1373WTR	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	SIMONS MOTORSPORTS GROUP, LLC	6367 ARAPAHOE ROA, BOULDER, CO 80303	<u>80</u>
<u> </u>	VCRA	130401-1	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	JOHNS 4X4 CENTER INC.	6367 ARAPAHOE ROAD, BOULDER, CO 80303	<u>81</u>



Located Sites Summary

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>Z</u>	SPILLS	2009-0251	Lower (5,242 ft.)	0.182 mi. WNW (961 ft.)		1630 N. 63RD ST, BOULDER, CO 80301	<u>82</u>
<u>8</u>	LST	16095	Lower (5,245 ft.)	0.199 mi. W (1051 ft.)	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303	<u>83</u>
<u>8</u>	SEMSARCH	CON000802609	Lower (5,245 ft.)	0.208 mi. W (1098 ft.)	LEGGETT INLET CANAL	NEAR 63RD STREET AND ARAPAHOE, BOULDER, CO 80301	<u>85</u>
<u>8</u>	UST	16095UST	Lower (5,245 ft.)	0.199 mi. W (1051 ft.)	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303	<u>86</u>
<u>9</u>	SWF	2791WTR	Lower (5,248 ft.)	0.259 mi. W (1368 ft.)	AA AND E CORPORATION	6270 ARAPAHOE ROAD, BOULDER, CO 80303	<u>87</u>
<u>10</u>	LST	1614	Lower (5,241 ft.)	0.288 mi. N (1521 ft.)	VALMONT STEAM PLANT	1800 N 63RD ST, BOULDER, CO 80301	<u>88</u>
11	RECYCLERS	1011074412	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301	<u>113</u>
<u>11</u>	SWF	2199WTR	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RESOURCE CONSERVA	1901 63RD STREET, BOULDER, CO 80301	<u>114</u>
<u>11</u>	SWF	3540507011RE C	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301	<u>115</u>
<u>12</u>	LST	14920	Lower (5,232 ft.)	0.498 mi. W (2629 ft.)	FISHER CHEVROLET	6025 ARAPAHOE RD, BOULDER, CO 80303	<u>116</u>
<u>12</u>	SWF	1083WTR	Lower (5,232 ft.)	0.498 mi. W (2629 ft.)	FISHER AUTO INC	6025 ARAPAHOE, BOULDER, CO 80303	<u>118</u>

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
1	ALTFUELS	62277	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT - EDUCATION CENTER	6500 ARAPAHOE AVE, BOULDER, CO 80303
2	ALTFUELS	164922	Higher (5,276 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6600 ARAPAHOE RD, AURORA, CO 80014
1	ASBESTOS	1301826111	Lower (5,265 ft.)	TP	COMPLETE ABATEMENT SERVICES, LLC.	6500 ARAPAHOE RD PO BOX 9011, BOULDER, CO
-	ASBESTOS	1385060762	Lower (5,265 ft.)	TP	COLORADO HAZARD CONTROL LLC- DENVER	6500 ARAPAHOE AVE, BOULDER, CO
L	ASBESTOS	1713975622	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6500 EAST ARAPAHOE, BOULDER, CO
L	ASBESTOS	2437569370	Lower (5,265 ft.)	TP	RISK REMOVAL, INC.	6500 ARAPAHOE RD., BOULDER, CO
L	ASBESTOS	4139685155	Lower (5,265 ft.)	TP	ENVIRONMENTAL DEMOLITION INC.	6500 ARAPAHOE, BOULDER, CO
<u>l</u>	ASBESTOS	685271808	Lower (5,265 ft.)	TP	COLORADO HAZARD CONTROL LLC	6500 ARAPAHOE AVE., BOULDER, CO
L	ASBESTOS	832638212	Lower (5,265 ft.)	TP	DYER CONSTRUCTION, INC.	6500 ARAPAHOE RD., BOULDER, CO
2	ASBESTOS	3119787623	Higher (5,276 ft.)	TP	COLORADO HAZARD CONTROL LLC- DENVER	6600 ARAPAHOE RD., BOULDER, CO
2	ASBESTOS	3361393736	Higher (5,276 ft.)	TP	ARGUS CONTRACTING, LP	6600 E. ARAPAHOE RD., BOULDER, CO
2	ASBESTOS	3931429305	Higher (5,276 ft.)	TP	RISK REMOVAL, INC.	6600 ARAPAHOE RD., BOULDER, CO
<u> </u>	CLEANERS	013-0650CL	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	THE CLEANERS IN BOULDER, INC.	6367 ARAPAHOE RD # A-4, BOULDER, CO 80303
-	ECHOR08	110070519545	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303
2	ECHOR08	110002981603	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301
L	FRSCO	110011667892	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT	6500 ARAPAHOE ROAD, BOULDER, CO 80303
<u>L</u>	FRSCO	110050448547	Lower (5,265 ft.)	TP	GOLD HILL ELEM SCHOOL- CHLORINATION FACILITY	6500 E ARAPAHOE BLVD RE2, BOULDER, CO 80301
L	FRSCO	110070519545	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303
<u>-</u>	FRSCO	110002981603	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301
2	FRSCO	110036837297	Higher (5,276 ft.)	TP	ARAPAHOE RIDGE HIGH SCHOOL	6600 ARAPAHOE AVE, BOULDER, CO 80303
3	HWSG	COD980955447	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	ARAPAHOE PAINT & BODY	6519 ARAPAHOE # 3, BOULDER, CO 80303
<u>5</u>	HWSG	COR000201434	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	THE CLEANERS IN BOULDER INC	6367 ARAPAHOE AVE, BOULDER, CO 80303



Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
1	ICISNPDES	COR03U811INP DES	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303
1	ICISNPDES	COR402437INP DES	Lower (5,265 ft.)	TP	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303
1	LST	5301	Lower (5,265 ft.)	TP	BOULDER VALLEY SCHOOL DISTRICT EDUCATION CENTER	6500 E ARAPAHOE PO BOX 9011, BOULDER, CO 80301
<u>3</u>	LST	3819	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303
<u>4</u>	LST	4732	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	DIAMOND LUMBER CO	6400 ARAPAHOE AVE, BOULDER, CO 80303
8	LST	16095	Lower (5,245 ft.)	0.199 mi. W (1051 ft.)	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303
<u>10</u>	LST	1614	Lower (5,241 ft.)	0.288 mi. N (1521 ft.)	VALMONT STEAM PLANT	1800 N 63RD ST, BOULDER, CO 80301
<u>12</u>	LST	14920	Lower (5,232 ft.)	0.498 mi. W (2629 ft.)	FISHER CHEVROLET	6025 ARAPAHOE RD, BOULDER, CO 80303
<u>3</u>	RCRAC	COD983793621	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302
3	RCRAGR08	COD983793621	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302
2	RCRANGR08	COD982648669	Higher (5,276 ft.)	TP	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301
<u> </u>	RECYCLERS	1181666895	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301
<u> </u>	RECYCLERS	4057685373	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	BLUE STAR RECYCLERS	6400 ARAPAHOE RD., BOULDER, CO 80301
<u>l1</u>	RECYCLERS	1011074412	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301
<u>8</u>	SEMSARCH	CON000802609	Lower (5,245 ft.)	0.208 mi. W (1098 ft.)	LEGGETT INLET CANAL	NEAR 63RD STREET AND ARAPAHOE, BOULDER, CO 80301
-	SPILLS	2018-0247	Lower (5,265 ft.)	TP		6500 ARAPAHOE ST., BOULDER, CO 80303
7	SPILLS	2009-0251	Lower (5,242 ft.)	0.182 mi. WNW (961 ft.)		1630 N. 63RD ST, BOULDER, CO 80301
3	SWF	2787WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	CANYON AUTOMOTIVE INC	6519 ARAPAHOE ROAD,, BOULDER, CO 80303
3	SWF	2789WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	THE WORKS GARAGE	6519 ARAPAHOE ROAD,, BOULDER, CO 80303
3	SWF	2790WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	ALTERNATIVE ENTERPRISES INC.	6519 ARAPAHOE ROAD,, BOULDER, CO 80303
3	SWF	883WTR	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	GDIR INC	6519 ARAPAHOE RD.,, BOULDER, CO 80303
<u>1</u>	SWF	1493803548RE C	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301
<u>6</u>	SWF	1373WTR	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	SIMONS MOTORSPORTS GROUP, LLC	6367 ARAPAHOE ROA, BOULDER, CO 80303

Site Summary By Database

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address
<u>9</u>	SWF	2791WTR	Lower (5,248 ft.)	0.259 mi. W (1368 ft.)	AA AND E CORPORATION	6270 ARAPAHOE ROAD, BOULDER, CO 80303
<u>11</u>	SWF	2199WTR	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RESOURCE CONSERVA	1901 63RD STREET, BOULDER, CO 80301
<u>11</u>	SWF	3540507011RE C	Lower (5,229 ft.)	0.406 mi. WNW (2144 ft.)	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301
<u>12</u>	SWF	1083WTR	Lower (5,232 ft.)	0.498 mi. W (2629 ft.)	FISHER AUTO INC	6025 ARAPAHOE, BOULDER, CO 80303
1	UST	5301UST	Lower (5,265 ft.)	TP	BOULDER SCHOOL DISTRICT	6500 E ARAPAHOE, BOULDER, CO 80303
<u>3</u>	UST	3819UST	Lower (5,241 ft.)	0.058 mi. N (306 ft.)	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303
<u>4</u>	UST	4732UST	Lower (5,252 ft.)	0.060 mi. W (317 ft.)	DIAMOND LUMBER INC	6400 ARAPAHOE AVE, BOULDER, CO 80302
<u>5</u>	UST	1378UST	Lower (5,252 ft.)	0.069 mi. N (364 ft.)	ACTION ELECTRIC INC	6687 ARAPAHOE RD, BOULDER, CO 80303
<u>8</u>	UST	16095UST	Lower (5,245 ft.)	0.199 mi. W (1051 ft.)	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303
<u>6</u>	VCRA	130401-1	Lower (5,242 ft.)	0.139 mi. WNW (734 ft.)	JOHNS 4X4 CENTER INC.	6367 ARAPAHOE ROAD, BOULDER, CO 80303

Elevation Summary

Elevations are collected from the USGS 3D Elevation Program 1/3 arc-second (approximately 10 meters) layer hosted at the NGTOC. .

Target Property Elevation: 5269 ft.

NOTE: Standard environmental records are displayed in **bold**.

EQUAL/HIGHER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
2	ALTFUELS	5,276 ft.	BOULDER VALLEY SCHOOL DISTRICT	6600 ARAPAHOE RD, AURORA, CO 80014	<u>48</u>
2	ASBESTOS	5,276 ft.	COLORADO HAZARD CONTROL LLC-DENVER	6600 ARAPAHOE RD., BOULDER, CO	<u>49</u>
2	ASBESTOS	5,276 ft.	ARGUS CONTRACTING, LP	6600 E. ARAPAHOE RD., BOULDER, CO	<u>51</u>
<u>2</u>	ASBESTOS	5,276 ft.	RISK REMOVAL, INC.	6600 ARAPAHOE RD., BOULDER, CO	<u>52</u>
2	ECHOR08	5,276 ft.	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>53</u>
2	FRSCO	5,276 ft.	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>54</u>
2	FRSCO	5,276 ft.	ARAPAHOE RIDGE HIGH SCHOOL	6600 ARAPAHOE AVE, BOULDER, CO 80303	<u>55</u>
<u>2</u>	RCRANGR08	5,276 ft.	VOCATIONAL EDUCATION CENTER	6600 E ARAPAHOE ST, BOULDER, CO 80301	<u>56</u>

LOWER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	ALTFUELS	5,265 ft.	BOULDER VALLEY SCHOOL DISTRICT - EDUCATION CENTER	6500 ARAPAHOE AVE, BOULDER, CO 80303	<u>23</u>
1	ASBESTOS	5,265 ft.	COMPLETE ABATEMENT SERVICES, LLC.	6500 ARAPAHOE RD PO BOX 9011, BOULDER, CO	<u>24</u>
1	ASBESTOS	5,265 ft.	COLORADO HAZARD CONTROL LLC-DENVER	6500 ARAPAHOE AVE, BOULDER, CO	<u>25</u>
1	ASBESTOS	5,265 ft.	BOULDER VALLEY SCHOOL DISTRICT	6500 EAST ARAPAHOE, BOULDER, CO	<u>26</u>
1	ASBESTOS	5,265 ft.	RISK REMOVAL, INC.	6500 ARAPAHOE RD., BOULDER, CO	<u>27</u>
1	ASBESTOS	5,265 ft.	ENVIRONMENTAL DEMOLITION INC.	6500 ARAPAHOE, BOULDER, CO	<u>28</u>
1	ASBESTOS	5,265 ft.	COLORADO HAZARD CONTROL LLC	6500 ARAPAHOE AVE., BOULDER, CO	<u>29</u>
1	ASBESTOS	5,265 ft.	DYER CONSTRUCTION, INC.	6500 ARAPAHOE RD., BOULDER, CO	<u>30</u>
1	ECHOR08	5,265 ft.	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>31</u>
1	FRSCO	5,265 ft.	BOULDER VALLEY SCHOOL DISTRICT	6500 ARAPAHOE ROAD, BOULDER, CO 80303	<u>32</u>
1	FRSCO	5,265 ft.	GOLD HILL ELEM SCHOOL- CHLORINATION FACILITY	6500 E ARAPAHOE BLVD RE2, BOULDER, CO 80301	<u>33</u>
1	FRSCO	5,265 ft.	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>34</u>
1	ICISNPDES	5,265 ft.	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>35</u>
1	ICISNPDES	5,265 ft.	CENTRAL KITCHEN	6500 ARAPAHOE RD, BOULDER, CO 80303	<u>37</u>

Elevation Summary

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	LST	5,265 ft.	BOULDER VALLEY SCHOOL DISTRICT EDUCATION CENTER	6500 E ARAPAHOE PO BOX 9011, BOULDER, CO 80301	<u>39</u>
1	SPILLS	5,265 ft.		6500 ARAPAHOE ST., BOULDER, CO 80303	<u>46</u>
1	UST	5,265 ft.	BOULDER SCHOOL DISTRICT	6500 E ARAPAHOE, BOULDER, CO 80303	<u>47</u>
<u>3</u>	HWSG	5,241 ft.	ARAPAHOE PAINT & BODY	6519 ARAPAHOE # 3, BOULDER, CO 80303	<u>58</u>
<u>3</u>	LST	5,241 ft.	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303	<u>59</u>
<u>3</u>	RCRAC	5,241 ft.	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302	<u>60</u>
<u>3</u>	RCRAGR08	5,241 ft.	SCANDINAVIAN AUTOMOTIVE INC	6519 ARAPAHOE RD #5, BOULDER, CO 80302	<u>63</u>
<u>3</u>	SWF	5,241 ft.	CANYON AUTOMOTIVE INC	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>66</u>
<u>3</u>	SWF	5,241 ft.	THE WORKS GARAGE	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>67</u>
<u>3</u>	SWF	5,241 ft.	ALTERNATIVE ENTERPRISES INC.	6519 ARAPAHOE ROAD,, BOULDER, CO 80303	<u>68</u>
<u>3</u>	SWF	5,241 ft.	GDIR INC	6519 ARAPAHOE RD.,, BOULDER, CO 80303	<u>69</u>
<u>3</u>	UST	5,241 ft.	IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER	6519 ARAPAHOE RD STE A, BOULDER, CO 80303	<u>70</u>
4	LST	5,252 ft.	DIAMOND LUMBER CO	6400 ARAPAHOE AVE, BOULDER, CO 80303	<u>71</u>
4	RECYCLERS	5,252 ft.	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>73</u>
4	RECYCLERS	5,252 ft.	BLUE STAR RECYCLERS	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>74</u>
<u>4</u>	SWF	5,252 ft.	ECO-CYCLE CHARM	6400 ARAPAHOE RD., BOULDER, CO 80301	<u>75</u>
<u>4</u>	UST	5,252 ft.	DIAMOND LUMBER INC	6400 ARAPAHOE AVE, BOULDER, CO 80302	<u>76</u>
<u>5</u>	UST	5,252 ft.	ACTION ELECTRIC INC	6687 ARAPAHOE RD, BOULDER, CO 80303	<u>77</u>
<u>6</u>	CLEANERS	5,242 ft.	THE CLEANERS IN BOULDER, INC.	6367 ARAPAHOE RD # A-4, BOULDER, CO 80303	<u>78</u>
<u>6</u>	HWSG	5,242 ft.	THE CLEANERS IN BOULDER INC	6367 ARAPAHOE AVE, BOULDER, CO 80303	<u>79</u>
<u>6</u>	SWF	5,242 ft.	SIMONS MOTORSPORTS GROUP, LLC	6367 ARAPAHOE ROA, BOULDER, CO 80303	<u>80</u>
<u>6</u>	VCRA	5,242 ft.	JOHNS 4X4 CENTER INC.	6367 ARAPAHOE ROAD, BOULDER, CO 80303	<u>81</u>
7	SPILLS	5,242 ft.		1630 N. 63RD ST, BOULDER, CO 80301	<u>82</u>
<u>8</u>	LST	5,245 ft.	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303	<u>83</u>
<u>8</u>	SEMSARCH	5,245 ft.	LEGGETT INLET CANAL	NEAR 63RD STREET AND ARAPAHOE, BOULDER, CO 80301	<u>85</u>
<u>8</u>	UST	5,245 ft.	SINCLAIR STATION	6301 ARAPAHOE RD, BOULDER, CO 80303	<u>86</u>

Elevation Summary

Map ID#	•		Site Name	Address	Page #
<u>9</u>	SWF	5,248 ft.	AA AND E CORPORATION	6270 ARAPAHOE ROAD, BOULDER, CO 80303	<u>87</u>
<u>10</u>	LST	5,241 ft.	VALMONT STEAM PLANT	1800 N 63RD ST, BOULDER, CO 80301	<u>88</u>
11	RECYCLERS	5,229 ft.	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301	<u>113</u>
<u>11</u>	SWF	5,229 ft.	BOULDER COUNTY RESOURCE CONSERVA	1901 63RD STREET, BOULDER, CO 80301	<u>114</u>
<u>11</u>	SWF	5,229 ft.	BOULDER COUNTY RECYCLING CENTER	1901 63RD ST, BOULDER, CO 80301	<u>115</u>
<u>12</u>	LST	5,232 ft.	FISHER CHEVROLET	6025 ARAPAHOE RD, BOULDER, CO 80303	<u>116</u>
<u>12</u>	SWF	5,232 ft.	FISHER AUTO INC	6025 ARAPAHOE, BOULDER, CO 80303	<u>118</u>

Alternative Fueling Stations (ALTFUELS)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 62277

UNIQUE IDENTIFIER FOR THIS SPECIFIC STATION: 62277

STATION NAME: BOULDER VALLEY SCHOOL DISTRICT - EDUCATION CENTER

ADDRESS: 6500 ARAPAHOE AVE BOULDER, CO 80303

INTERSECTION DIRECTIONS: NOT REPORTED

STATION PHONE: **720-561-5931**

STATION CURRENT STATUS: **OPEN: THE STATION IS OPEN.**TYPE OF ALTERNATIVE FUEL THE STATION PROVIDES: **ELECTRIC**

OWNER TYPE: LOCAL GOVERNMENT OWNED
FEDERAL AGANCY ID: NOT REPORTED
FEDERAL AGENCY NAME: NOT REPORTED

DATE THAT THE STATION BEGAN OFFERING THE FUEL: 5/13/2014
DATE THE STATION'S DETAILS WERE LAST CONFIRMED: 1/13/2020

TIME THE STATION'S DETAILS WERE LAST UPDATED (ISO 8601 FORMAT).: 2020-01-21 18:34:38 UTC

Back to Report Summary

Order# 164281 Job# 406408 23 of 138

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1301826111

CONTRACTOR NAME: COMPLETE ABATEMENT SERVICES, LLC.

ADDRESS: 6500 ARAPAHOE RD PO BOX 9011

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 15R01443A PERMIT BEGIN DATE: 04/30/15

SQUARE FEET: 900

PROJECT LENGTH (IN DAYS): 30 PERMIT NUMBER: 15R01443A PERMIT BEGIN DATE: 04/30/15

SQUARE FEET: 900

PROJECT LENGTH (IN DAYS): 30

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1385060762

CONTRACTOR NAME: COLORADO HAZARD CONTROL LLC-DENVER

ADDRESS: 6500 ARAPAHOE AVE

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 15BO1510N PERMIT BEGIN DATE: 03/24/15

SQUARE FEET: 754

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1713975622

CONTRACTOR NAME: BOULDER VALLEY SCHOOL DISTRICT

ADDRESS: 6500 EAST ARAPAHOE

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: SCHOOL 12 PERMIT BEGIN DATE: 11/28/12 SQUARE FEET: NOT REPORTED

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2437569370

CONTRACTOR NAME: RISK REMOVAL, INC.

ADDRESS: 6500 ARAPAHOE RD.

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 12BO2344A PERMIT BEGIN DATE: 06/25/12

SQUARE FEET: 674

PROJECT LENGTH (IN DAYS): 30

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 4139685155

CONTRACTOR NAME: ENVIRONMENTAL DEMOLITION INC.

ADDRESS: 6500 ARAPAHOE

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 12BO0609A-EX
PERMIT BEGIN DATE: 03/23/12

SQUARE FEET: 1188

PROJECT LENGTH (IN DAYS): 90

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 685271808

CONTRACTOR NAME: COLORADO HAZARD CONTROL LLC

ADDRESS: 6500 ARAPAHOE AVE.

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 13BO3930N PERMIT BEGIN DATE: 08/10/13

SQUARE FEET: 365

PERMIT NUMBER: 13BO2880N PERMIT BEGIN DATE: 06/20/13

SQUARE FEET: 555

PERMIT NUMBER: 12BO1712A PERMIT BEGIN DATE: 06/14/12

SQUARE FEET: 964

PROJECT LENGTH (IN DAYS): 30

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 832638212

CONTRACTOR NAME: DYER CONSTRUCTION, INC.

ADDRESS: 6500 ARAPAHOE RD.

BOULDER, CO

PROJECT TYPE: **DEMOLITION PROJECT**

SITE DETAILS

PERMIT NUMBER: 16B00343D PERMIT BEGIN DATE: 02/02/16 BEGIN DATE PROJECT: 02/02/16 SQUARE FEET: NOT REPORTED PERMIT NUMBER: 16B00344D PERMIT BEGIN DATE: 02/02/16 BEGIN DATE PROJECT: 02/02/16 SQUARE FEET: NOT REPORTED

Enforcement and Compliance History Information (ECHOR08)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110070519545 REGISTRY ID: 110070519545 NAME: CENTRAL KITCHEN ADDRESS: 6500 ARAPAHOE RD **BOULDER, CO 80303**

COUNTY: BOULDER

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSCO)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110011667892

NAME: BOULDER VALLEY SCHOOL DISTRICT LOCATION ADDRESS: 6500 ARAPAHOE ROAD **BOULDER, CO 80303-1407**

COUNTY: BOULDER EPA REGION: 08

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

BOULDER VALLEY SCHOOL DISTRICT PROGRAM/S LISTED FOR THIS FACILITY

ICIS - INTEGRATED COMPLIANCE INFORMATION SYSTEM NCDB - NATIONAL COMPLIANCE DATABASE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

8211 - ELEMENTARY AND SECONDARY SCHOOLS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Facility Registry System (FRSCO)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

REGISTRY ID: 110050448547

NAME: GOLD HILL ELEM SCHOOL-CHLORINATION FACILITY

LOCATION ADDRESS: 6500 E ARAPAHOE BLVD RE2

BOULDER, CO 80301

COUNTY: NOT REPORTED

EPA REGION: 08

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

GOLD HILL ELEM SCHOOL-CHLORINATION FACILITY

PROGRAM/S LISTED FOR THIS FACILITY

SFDW - SFDW

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Facility Registry System (FRSCO)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION REGISTRY ID: 110070519545 NAME: CENTRAL KITCHEN

LOCATION ADDRESS: 6500 ARAPAHOE RD

BOULDER, CO 80303

COUNTY: BOULDER EPA REGION: 08

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

NO ALTERNATIVE NAME(S) LISTED FOR THIS FACILITY

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

1542 - GENERAL CONTRACTORS-NONRESIDENTIAL BUILDINGS, OTHER THAN INDUSTRIAL BUILDINGS AND WAREHOUSES

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: COR03U811INPDES

NPDES ID: COR03U811 FACILITY #: 110070519545

NAME: CENTRAL KITCHEN

PHYSICAL ADDRESS: 6500 ARAPAHOE RD

BOULDER CO 80303

COUNTY: BOULDER

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

1542-NONRESIDENTIAL CONSTRUCTION

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: TERMINATED

WATER BODY: HILLCREST RESERVOIR
PERMIT NAME: JHL CONSTRUCTORS INC

AGENCY TYPE: STATE

ORIGINAL ISSUE DATE: 1/30/2019

ISSUE DATE: 1/30/2019
ISSUING AGENCY: STA
EFFECTIVE DATE: 1/30/2019
EXPIRATION DATE: 6/30/2020

RETIREMENT DATE: NOT REPORTED

TERMINATION DATE: 4/1/2019
PERMIT COMPLIANCE STATUS: YES

PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): 20193

HISTORIC NON-COMPLIANCE: UNDETERMINED QNCR STATUS - INSUFFICIENT DATA, OR PERMITEE IS A MINOR

DISCHARGER NOT SUBJECT TO MANDATORY REPORTING

NUMBER OF E90 VIOLATIONS: 0

NUMBER OF COMPLIANCE SCHEDULE VIOLATIONS: 0

NUMBER OF SINGLE EVENT VIOLATIONS: 0
NUMBER OF PERMIT SCHEDULE VIOLATIONS: 0

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -



Order# 164281 Job# 406408 35 of 138

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: COR402437INPDES

NPDES ID: COR402437 FACILITY #: 110070519545

NAME: CENTRAL KITCHEN

PHYSICAL ADDRESS: 6500 ARAPAHOE RD

BOULDER CO 80303

COUNTY: BOULDER

FACILITY TYPE: **NOT REPORTED**IMPAIRED WATERS: **NOT REPORTED**

STANDARD INDUSTRIAL CLASSIFICATION

1542-NONRESIDENTIAL CONSTRUCTION

PERMITS

FACILITY TYPE INDICATOR: NON-POTABLE WATER
PERMIT TYPE: GENERAL PERMIT COVERED FACILITY
MAJOR MINOR FACILITY: MINOR DISCHARGER

PERMIT STATUS: EFFECTIVE

WATER BODY: HILLCREST RESERVOIR
PERMIT NAME: JHL CONSTRUCTORS INC

AGENCY TYPE: STATE

ORIGINAL ISSUE DATE: 4/1/2019

ISSUE DATE: 4/1/2019
ISSUING AGENCY: STA
EFFECTIVE DATE: 4/1/2019
EXPIRATION DATE: 3/31/2023

RETIREMENT DATE: NOT REPORTED
TERMINATION DATE: NOT REPORTED
PERMIT COMPLIANCE STATUS: YES

PERMIT SUBJECT TO DMR RUN: **NOT REPORTED**REPORTABLE NONCOMPLIANCE TRACKING IS ON: **YES**

INSPECTIONS

- NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE

- NO HISTORIC COMPLIANCE REPORTED -

SINGLE EVENT VIOLATIONS

- NO SINGLE EVENT VIOLATIONS REPORTED -

FORMAL ENFORCEMENT ACTIONS

- NO FORMAL ENFORCEMENT ACTIONS REPORTED -

EFFLUENT VIOLATIONS

- NOT REPORTED -

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

37 of 138

Integrated Compliance Information System National Pollutant Discharge Elimination System (ICISNPDES)

EFFLUENT VIOLATIONS contd..

- NOT REPORTED -

Leaking Storage Tank Facilities (LST)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 5301

SITE NAME: BOULDER VALLEY SCHOOL DISTRICT EDUCATION CENTER

ADDRESS: 6500 E ARAPAHOE PO BOX 9011

BOULDER, CO 80301

COUNTY: BOULDER

CONTACT: KYLE CAMPBELL ("«

PHONE: 303-318-8531

EMAIL: KYLE.CAMPBELL@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE RELEASE RELEASE RELEASE CAUSE: TYPE: CLOSURE

DATE: SOURCE: DATE:

3357 5301 CLOSED 2/12/1990 HISTORICAL UNKNOWN TIER I 4/7/2020

CONTAMINATION

OPUS LINK: CLICK HERE

3357 5301 CLOSED 1/28/2020 HISTORICAL UNKNOWN TIER I 4/7/2020

OPUS LINK: CLICK HERE

3357 5301 CLOSED 2/12/1990 TIER I 4/7/2020

OPUS LINK: CLICK HERE

13312 5301 CLOSED 5/17/2019 HISTORICAL UNKNOWN TIER I 9/4/2019

CONTAMINATION

OPUS LINK: CLICK HERE

UST INFORMATION

FACILITY ID: 5301 EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647**TANK ID: **14595**TANK TAG: **5301-1**

CAPACITY (Gallons): 12000

PRODUCT: UNLEADED REGULAR (RUL)

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301** EVENT ID: **13312**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

Order# 164281 Job# 406408 39 of 138

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647**TANK ID: **14595**TANK TAG: **5301-1**

CAPACITY (Gallons): 12000

PRODUCT: UNLEADED REGULAR (RUL)

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: **5301**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

EVENT ID: 3357

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647**TANK ID: **14596**TANK TAG: **5301-2**

CAPACITY (Gallons): 12000

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301** EVENT ID: **13312**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14596
TANK TAG: 5301-2

CAPACITY (Gallons): 12000

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

Order# 164281 Job# 406408 40 of 138

FACILITY ID: 5301 EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14597
TANK TAG: 5301-3
CAPACITY (Gallons): 5000
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: 5301 EVENT ID: 13312

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14597
TANK TAG: 5301-3
CAPACITY (Gallons): 5000
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: 5301 EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647

TANK ID: 14598

TANK TAG: 5301-4

CAPACITY (Gallons): 5000

PRODUCT: **DIESEL** TANK TYPE: **UST**

Order# 164281 Job# 406408 41 of 138

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301** EVENT ID: **13312**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14598
TANK TAG: 5301-4
CAPACITY (Gallons): 5000
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: 5301 EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14599
TANK TAG: 5301-5
CAPACITY (Gallons): 6000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301** EVENT ID: **13312**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647** TANK ID: **14599**



TANK TAG: 5301-5

CAPACITY (Gallons): 6000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: **5301**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

EVENT ID: 3357

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14600
TANK TAG: 5301-6
CAPACITY (Gallons): 6000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301** EVENT ID: **13312**

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14600
TANK TAG: 5301-6
CAPACITY (Gallons): 6000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: 5301 EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: BOULDER

ZIPCODE: 80303

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647**TANK ID: **14601**TANK TAG: **5301-7**

CAPACITY (Gallons): 20000 PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: 5301 EVENT ID: 13312

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: **647**TANK ID: **14601**TANK TAG: **5301-7**

CAPACITY (Gallons): 20000
PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

FACILITY ID: **5301**

EVENT ID: 3357

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14602
TANK TAG: 5301-8
CAPACITY (Gallons): 6000
PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/12/1990

FACILITY ID: **5301**

EVENT ID: 13312

FACILITY NAME: BOULDER SCHOOL DISTRICT

ADDRESS: 6500 E ARAPAHOE

CITY: **BOULDER** ZIPCODE: **80303**

FULL NAME: BOULDER VALLEY SCHOOLS RE-2

OWNER ID: 647
TANK ID: 14602
TANK TAG: 5301-8
CAPACITY (Gallons): 6000
PRODUCT: DIESEL

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/17/2019

TANK TYPE: UST

Spills Listing (SPILLS)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

INCIDENT INFORMATION

CASE NUMBER: 2018-0247 NRC NUMBER:

SPILL DATE: 5/18/2018

SPILL LOCATION: 6500 ARAPAHOE ST.
SPILL CITY/STATE/ZIP: BOULDER, CO 80303

SPILL COUNTY: BOULDER RESPONSIBLE PARTY

NAME: BOULDER VALLEY SCHOOL DISTRICT ADMIN

ADDRESS: 6500 ARAPAHOE ST.
BOULDER. CO 80303

COUNTY:

CONTACT: AARON MIKULEWICZ

PHONE: 303-591-6907

INCIDENT DETAILS

SOURCE: FIXED FACILITY

SOURCE TYPE: BUILDING

MEDIUM: **AIR** WATERWAY:

CAUSE: **NATURAL PHENOMENON** MATERIAL TYPE: **HAZARDOUS**

MATERIAL DESCRIPTION: MATERIAL QUANTITY: WATER QUANTITY:

ASBESTOS

CAUSE INFORMATION:

A HEAVY HAILSTORM CAUSED AN ACCUMULATION OF WATER ON THE FLAT ROOF, HIGHER THAN IT HAS BEEN IN THE PAST, AND THE WATER CAME INSIDE AND CAUSED SOME OF THE CEILING TILES TO COME OFF. ASBESTOS WAS EXPOSED AND THEY ASKED FOR AN EMERGENCY PERMIT TO DO REPAIRS SO THAT THE BUILDING COULD BE USED ON MONDAY. MELANIE WAS ON CALL AND WAS ABLE TO REACH LAURA SHUMPERT. LAURA WORKIED WITH THE CALLER ON THE PERMIT AND REPAIRS.

ACTION:

RESPONSE COMMENTS:

COMMENTS:

BOULDER COUNTY EHADDITIONAL COMMENTS:

Back to Report Summary

GeoSearch www.geo-search.com 888-396-0042

Underground Storage Tank Facilities (UST)

MAP ID# 1

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,265 ft. (Lower than TP)

FACILITY INFORMATION

OWNER INFORMATION

FACILITY ID: 5301

OWNER ID: 647

NAME: BOULDER SCHOOL DISTRICT ADDRESS: 6500 E ARAPAHOE

BOULDER, CO 80303

OPUS LINK: CLICK HERE TANK INFORMATION

TANK IN CRIMATION						
	TANK ID:	TANK TAG:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:
	14595	5301-1	UST	GASOLINE - UNLEADED REGULAR (RUL)	12000	PERMANENTLY CLOSED
	14596	5301-2	UST	DIESEL	12000	PERMANENTLY CLOSED
	14597	5301-3	UST	DIESEL	5000	PERMANENTLY CLOSED
	14598	5301-4	UST	DIESEL	5000	PERMANENTLY CLOSED
	14599	5301-5	UST	GASOLINE	6000	PERMANENTLY CLOSED
	14600	5301-6	UST	GASOLINE	6000	PERMANENTLY CLOSED
	14601	5301-7	UST	GASOLINE	20000	PERMANENTLY CLOSED
	14602	5301-8	UST	DIESEL	6000	PERMANENTLY CLOSED

Alternative Fueling Stations (ALTFUELS)

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

FACILITY INFORMATION

GEOSEARCH ID: 164922

UNIQUE IDENTIFIER FOR THIS SPECIFIC STATION: 164922 STATION NAME: BOULDER VALLEY SCHOOL DISTRICT

ADDRESS: 6600 ARAPAHOE RD AURORA, CO 80014

INTERSECTION DIRECTIONS: NOT REPORTED

STATION PHONE: NOT REPORTED

STATION CURRENT STATUS: **OPEN: THE STATION IS OPEN.**TYPE OF ALTERNATIVE FUEL THE STATION PROVIDES: **ELECTRIC**

OWNER TYPE: LOCAL GOVERNMENT OWNED
FEDERAL AGANCY ID: NOT REPORTED
FEDERAL AGENCY NAME: NOT REPORTED

DATE THAT THE STATION BEGAN OFFERING THE FUEL: 4/10/2020
DATE THE STATION'S DETAILS WERE LAST CONFIRMED: 10/9/2020

TIME THE STATION'S DETAILS WERE LAST UPDATED (ISO 8601 FORMAT).: 2020-10-09 12:41:43 UTC

Back to Report Summary

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3119787623

CONTRACTOR NAME: COLORADO HAZARD CONTROL LLC-DENVER

ADDRESS: 6600 ARAPAHOE RD.

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 15BO2910A
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 181
SQUARE FEET: 5381

PROJECT LENGTH (IN DAYS): 30
PERMIT NUMBER: 15BO2910A-01
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 5
SQUARE FEET: 4023

PROJECT LENGTH (IN DAYS): 30
PERMIT NUMBER: 15BO2910A-02
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 176

SQUARE FEET: NOT REPORTED PROJECT LENGTH (IN DAYS): 30 PERMIT NUMBER: 15BO2910A-03

PERMIT BEGIN DATE: 06/10/15

SQUARE FEET: 1368

PROJECT LENGTH (IN DAYS): 30

PERMIT NUMBER: 15BO2910A
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 181
SQUARE FEET: 5381

PROJECT LENGTH (IN DAYS): 30
PERMIT NUMBER: 15BO2910A-01
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 5
SQUARE FEET: 4023

PROJECT LENGTH (IN DAYS): 30
PERMIT NUMBER: 15BO2910A-02
PERMIT BEGIN DATE: 06/10/15

LINEAR FEET: 176

SQUARE FEET: NOT REPORTED PROJECT LENGTH (IN DAYS): 30 PERMIT NUMBER: 15BO2910A-03

49 of 138

PERMIT BEGIN DATE: 06/10/15

SQUARE FEET: 1368

PROJECT LENGTH (IN DAYS): 30

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3361393736

CONTRACTOR NAME: ARGUS CONTRACTING, LP

ADDRESS: 6600 E. ARAPAHOE RD.

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 12BO0833N PERMIT BEGIN DATE: 03/19/12

SQUARE FEET: 664

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

SITE INFORMATION

GEOSEARCH ID: 3931429305

CONTRACTOR NAME: RISK REMOVAL, INC.

ADDRESS: 6600 ARAPAHOE RD.

BOULDER, CO

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

SITE DETAILS

PERMIT NUMBER: 12BO2345A PERMIT BEGIN DATE: 06/25/12

SQUARE FEET: 8850

PROJECT LENGTH (IN DAYS): 30

Enforcement and Compliance History Information (ECHOR08)

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

FACILITY INFORMATION UNIQUE ID: 110002981603

REGISTRY ID: 110002981603

NAME: VOCATIONAL EDUCATION CENTER

ADDRESS: 6600 E ARAPAHOE ST BOULDER, CO 80301

COUNTY: BOULDER

FACILITY LINK: Facility Detail Report

Facility Registry System (FRSCO)

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

FACILITY INFORMATION

REGISTRY ID: 110002981603

NAME: VOCATIONAL EDUCATION CENTER LOCATION ADDRESS: 6600 E ARAPAHOE ST **BOULDER, CO 80301**

COUNTY: BOULDER EPA REGION: 08

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

VOCATIONAL EDUCATION CENTER PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Back to Report Summary

54 of 138

Facility Registry System (FRSCO)

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

FACILITY INFORMATION

REGISTRY ID: 110036837297

NAME: ARAPAHOE RIDGE HIGH SCHOOL LOCATION ADDRESS: 6600 ARAPAHOE AVE

BOULDER, CO 80303-1408

COUNTY: BOULDER COUNTY

EPA REGION: 08

FEDERAL FACILITY: NOT REPORTED TRIBAL LAND: NOT REPORTED

ALTERNATIVE NAME/S:

ARAPAHOE RIDGE HIGH SCHOOL PROGRAM/S LISTED FOR THIS FACILITY

NCES - NATIONAL CENTER FOR EDUCATION STATISTICS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

Resource Conservation & Recovery Act - Non-Generator (RCRANGR08)

MAP ID# 2

Distance from Property: 0.000 mi. (0 ft.) X Elevation: 5,276 ft. (Higher than TP)

FACILITY INFORMATION

EPA ID#: COD982648669 OWNER TYPE: DISTRICT

NAME: VOCATIONAL EDUCATION CENTER OWNER NAME: BOULDER SCHOOL
ADDRESS: 6600 E ARAPAHOE ST OPERATOR TYPE: NOT REPORTED

BOULDER, CO 80301 OPERATOR NAME:

CONTACT NAME: BARBARA DAVIS
CONTACT ADDRESS: P O BOX 9011

BOULDER CO 80303

CONTACT PHONE: 303-447-1010

NON-NOTIFIER:

DATE RECEIVED BY AGENCY: 08/25/1988

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 01/21/2004

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

<u>EVALUATIONS</u> - NO EVALUATIONS REPORTED - <u>VIOLATIONS</u> - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE
D003 REACTIVE WASTE

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

<u>CORRECTIVE ACTION AREA</u> - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 56 of 138

Resource Conservation & Recovery Act - Non-Generator (RCRANGR08)

Hazardous Waste Sites- Generator (HWSG)

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

SITE INFORMATION

EPA ID: COD980955447

SITE NAME: ARAPAHOE PAINT & BODY SITE ADDRESS: 6519 ARAPAHOE # 3

BOULDER, CO 80303

SITE COUNTY: BOULDER FACILITY TYPE: SQG STATUS: ACTIVE

Back to Report Summary

58 of 138

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 3819

SITE NAME: IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER

ADDRESS: 6519 ARAPAHOE RD STE A

BOULDER, CO 80303

COUNTY: BOULDER

CONTACT: MICHELLE HOWARD

PHONE: 303-318-8507

EMAIL: MICHELLE.HOWARD@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE CAUSE: TYPE: CLOSURE RELEASE **RELEASE** DATE:

SOURCE: DATE:

13384 3819 CLOSED UNKNOWN **OTHER** TIER I 7/10/2019

OPUS LINK: CLICK HERE

13384 3819 **CLOSED** TIER I 7/10/2019

OPUS LINK: CLICK HERE

UST INFORMATION

FACILITY ID: 3819 EVENT ID: 13384

FACILITY NAME: IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER

ADDRESS: 6519 ARAPAHOE RD STE A

CITY: BOULDER ZIPCODE: 80303 FULL NAME: GDIR INC OWNER ID: 22960 TANK ID: 10753 TANK TAG: 3819-1 CAPACITY (Gallons): 560

PRODUCT: USED OIL (WASTE OIL)

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 7/5/2019

Back to Report Summary

59 of 138 Order# 164281 Job# 406408

Resource Conservation & Recovery Act - Corrective Action Facilities (RCRAC)

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: COD983793621 OWNER TYPE: PRIVATE

NAME: SCANDINAVIAN AUTOMOTIVE INC

ADDRESS: 6519 ARAPAHOE RD #5

OWNER NAME: BRENDON A JOHNSON

OPERATOR TYPE: NOT REPORTED

BOULDER, CO 80302 OPERATOR NAME:

CONTACT NAME: BRENDON JOHNSON
CONTACT ADDRESS: 6519 ARAPAHOE RD #5

BOULDER CO 80302

CONTACT PHONE: 303-447-9988

NON-NOTIFIER:

DATE RECEIVED BY AGENCY: 06/29/2001

CERTIFICATION - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: VSG LAST UPDATED DATE: 02/02/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: YES

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - **NO EVALUATIONS REPORTED** - **VIOLATIONS** - **NO VIOLATIONS REPORTED** -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

<u>UNIVERSAL WASTE</u> - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA (RELEASE)

AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:

ENTIRE FACILITY Y Y

CORRECTIVE ACTION EVENT
CA EVENT CODE: CA999NF

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 60 of 138

Resource Conservation & Recovery Act - Corrective Action Facilities (RCRAC)

EVENT DESCRIPTION: CA PROCESS IS TERMINATED-NO FURTHER ACTION

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 08/05/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA831AS

EVENT DESCRIPTION: OTHER REPORT RECEIVED

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 07/14/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA370

EVENT DESCRIPTION: PETITION FOR NO FUR. ACTION RECEIPT DATE

EVENT SEQUENCE NUMBER: 2

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 07/14/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA155

EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 05/05/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA190

EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 04/20/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA370

EVENT DESCRIPTION: PETITION FOR NO FUR. ACTION RECEIPT DATE

EVENT SEQUENCE NUMBER: 1

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 61 of 138

Resource Conservation & Recovery Act - Corrective Action Facilities (RCRAC)

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/20/2015 ORIGINAL SCHEDULE DATE OF EVENT: NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA100

EVENT DESCRIPTION: INVESTIGATION IMPOSITION

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/17/2015 ORIGINAL SCHEDULE DATE OF EVENT: NEW SCHEDULE DATE OF EVENT:

Resource Conservation & Recovery Act - Generator (RCRAGR08)

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: COD983793621 OWNER TYPE: PRIVATE

NAME: SCANDINAVIAN AUTOMOTIVE INC

ADDRESS: 6519 ARAPAHOE RD #5

OWNER NAME: BRENDON A JOHNSON

OPERATOR TYPE: NOT REPORTED

BOULDER, CO 80302 OPERATOR NAME:

CONTACT NAME: BRENDON JOHNSON
CONTACT ADDRESS: 6519 ARAPAHOE RD #5

BOULDER CO 80302

CONTACT PHONE: 303-447-9988

NON-NOTIFIER:

DATE RECEIVED BY AGENCY: 06/29/2001

<u>CERTIFICATION</u> - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

— CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: VSG LAST UPDATED DATE: 02/02/2002

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: NO

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO

NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: YES

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

RECYCLER: NO TRANSFER FACILITY: NO
TRANSPORTER: NO USED OIL FUEL BURNER: NO
ONSITE BURNER EXEMPTION: NO USED OIL PROCESSOR: NO

FURNACE EXEMPTION: **NO**USED OIL FUEL MARKETER TO BURNER: **NO**USED OIL REFINER: **NO**SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

<u>EVALUATIONS</u> - NO EVALUATIONS REPORTED - <u>VIOLATIONS</u> - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

- NO HAZARDOUS WASTE INFORMATION REPORTED -

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA (RELEASE)

AREA NAME: AIR: GROUNDWATER: SOIL: SURFACE WASTE:

ENTIRE FACILITY Y Y

CORRECTIVE ACTION EVENT
CA EVENT CODE: CA999NF

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 63 of 138

Resource Conservation & Recovery Act - Generator (RCRAGR08)

EVENT DESCRIPTION: CA PROCESS IS TERMINATED-NO FURTHER ACTION

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 08/05/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA831AS

EVENT DESCRIPTION: OTHER REPORT RECEIVED

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 07/14/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA370

EVENT DESCRIPTION: PETITION FOR NO FUR. ACTION RECEIPT DATE

EVENT SEQUENCE NUMBER: 2

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 07/14/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA155

EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 05/05/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA190

EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE
ACTUAL DATE OF EVENT: 04/20/2015
ORIGINAL SCHEDULE DATE OF EVENT:
NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA370

EVENT DESCRIPTION: PETITION FOR NO FUR. ACTION RECEIPT DATE

EVENT SEQUENCE NUMBER: 1

Order# 164281 Job# 406408 64 of 138

Resource Conservation & Recovery Act - Generator (RCRAGR08)

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/20/2015 ORIGINAL SCHEDULE DATE OF EVENT: NEW SCHEDULE DATE OF EVENT:

CA EVENT CODE: CA100

EVENT DESCRIPTION: INVESTIGATION IMPOSITION

EVENT SEQUENCE NUMBER: 1

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/17/2015 ORIGINAL SCHEDULE DATE OF EVENT: NEW SCHEDULE DATE OF EVENT:

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2787WTR

NAME: CANYON AUTOMOTIVE INC ADDRESS: 6519 ARAPAHOE ROAD, **BOULDER, CO 80303**

COUNTY:

CERTIFICATION ID: 2787

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2789WTR NAME: THE WORKS GARAGE ADDRESS: 6519 ARAPAHOE ROAD,

BOULDER, CO 80303

COUNTY:

CERTIFICATION ID: 2789

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2790WTR

NAME: ALTERNATIVE ENTERPRISES INC.

ADDRESS: 6519 ARAPAHOE ROAD,

BOULDER, CO 80303

COUNTY:

CERTIFICATION ID: 2790

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 883WTR

NAME: GDIR INC

ADDRESS: 6519 ARAPAHOE RD.,

BOULDER, CO 80303

COUNTY:

CERTIFICATION ID: 883

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

Underground Storage Tank Facilities (UST)

MAP ID# 3

Distance from Property: 0.058 mi. (306 ft.) N

Elevation: 5,241 ft. (Lower than TP)

FACILITY INFORMATION

OWNER INFORMATION

FACILITY ID: 3819 OWNER ID: 22960

NAME: IMPORT SPECIALISTS AUTOMOTIVE OF BOULDER

ADDRESS: 6519 ARAPAHOE RD STE A

BOULDER, CO 80303

OPUS LINK: CLICK HERE **TANK INFORMATION**

TANK ID: TANK TAG: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: 10753 3819-1 UST **WASTE OIL** 560 **PERMANENTLY** CLOSED

Back to Report Summary

Order# 164281 Job# 406408

MAP ID# 4

Distance from Property: 0.060 mi. (317 ft.) W

Elevation: 5,252 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 4732

SITE NAME: DIAMOND LUMBER CO ADDRESS: 6400 ARAPAHOE AVE

BOULDER, CO 80303

COUNTY: BOULDER

CONTACT: TECHNICAL ASSISTANCE LINE

PHONE: 303-318-8547

EMAIL: CDLE_OPS_PUBLIC_RECORDS_CENTER@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE CAUSE: TYPE: CLOSURE RELEASE **RELEASE** DATE:

SOURCE: DATE:

2053 4732 CLOSED 2/6/1990 TIER I 7/12/1994

OPUS LINK: CLICK HERE

UST INFORMATION

FACILITY ID: 4732 **EVENT ID: 2053**

FACILITY NAME: DIAMOND LUMBER INC

ADDRESS: 6400 ARAPAHOE AVE

CITY: BOULDER ZIPCODE: 80302

FULL NAME: DIAMOND LUMBER INC

OWNER ID: 1825 TANK ID: 13202 TANK TAG: 4732-1 CAPACITY (Gallons): 4000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/6/1990

FACILITY ID: 4732

EVENT ID: 2053

FACILITY NAME: DIAMOND LUMBER INC

ADDRESS: 6400 ARAPAHOE AVE

CITY: BOULDER ZIPCODE: 80302

FULL NAME: DIAMOND LUMBER INC

OWNER ID: 1825 TANK ID: 13203 TANK TAG: 4732-2 CAPACITY (Gallons): 750

PRODUCT: USED OIL (WASTE OIL)

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 2/6/1990



Registered Recycling Facilities (RECYCLERS)

MAP ID# 4

Distance from Property: 0.060 mi. (317 ft.) W

Elevation: 5,252 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1181666895 **ECO-CYCLE CHARM** ADDRESS: 6400 ARAPAHOE RD. **BOULDER, CO 80301**

COUNTY: BOULDER

CLASSIFICATION: 8.3 MRF (MATERIAL RECOVERY FACILITY): A FACILITY CONSISTING OF STRUCTURES, MACHINERY, DEVICES, OR PERSONS TO SORT, BALE, OR OTHERWISE MANAGE OR PROCESS SOURCE SEPARATED RECYCLABLE MATERIALS PRIOR TO CONVEYANCE TO END MARKETS.

Registered Recycling Facilities (RECYCLERS)

MAP ID# 4

Distance from Property: 0.060 mi. (317 ft.) W

Elevation: 5,252 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 4057685373 **BLUE STAR RECYCLERS** ADDRESS: 6400 ARAPAHOE RD. **BOULDER, CO 80301**

COUNTY: BOULDER

CLASSIFICATION: 8.3 MRF (MATERIAL RECOVERY FACILITY): A FACILITY CONSISTING OF STRUCTURES, MACHINERY, DEVICES, OR PERSONS TO SORT, BALE, OR OTHERWISE MANAGE OR PROCESS SOURCE SEPARATED RECYCLABLE MATERIALS PRIOR TO CONVEYANCE TO END MARKETS.

MAP ID# 4

Distance from Property: 0.060 mi. (317 ft.) W

Elevation: 5,252 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1493803548REC NAME: ECO-CYCLE CHARM ADDRESS: 6400 ARAPAHOE RD. **BOULDER, CO 80301**

COUNTY: BOULDER

FACILITY TYPE: RECYCLING FACILITY

Underground Storage Tank Facilities (UST)

MAP ID# 4

Distance from Property: 0.060 mi. (317 ft.) W

Elevation: 5,252 ft. (Lower than TP)

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 4732 OWNER ID: 1825

NAME: DIAMOND LUMBER INC
ADDRESS: 6400 ARAPAHOE AVE

BOULDER, CO 80302

OPUS LINK: CLICK HERE
TANK INFORMATION

TANK ID: TANK TAG: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS:

13202 4732-1 UST GASOLINE 4000 PERMANENTLY CLOSED

13203 4732-2 UST WASTE OIL 750 PERMANENTLY

CLOSED

Underground Storage Tank Facilities (UST)

MAP ID# 5

Distance from Property: 0.069 mi. (364 ft.) N

Elevation: 5,252 ft. (Lower than TP)

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 1378 OWNER ID: 2389

NAME: ACTION ELECTRIC INC ADDRESS: 6687 ARAPAHOE RD

BOULDER, CO 80303

OPUS LINK: CLICK HERE **TANK INFORMATION**

TANK ID: TANK TAG: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: 3833 1378-1 UST **GASOLINE PERMANENTLY**

Back to Report Summary

CLOSED

Order# 164281 Job# 406408 77 of 138

Dry Cleaning Facilities (CLEANERS)

MAP ID# 6

Distance from Property: 0.139 mi. (734 ft.) WNW

Elevation: 5,242 ft. (Lower than TP)

SITE INFORMATION

OWNER INFORMATION

UNIQUEID: 013-0650CL FACILITY ID: 013-0650

ADDRESS: 6367 ARAPAHOE AVE. **BOULDER, CO 80303**

NAME: THE CLEANERS IN BOULDER, INC. ADDRESS: 6367 ARAPAHOE RD # A-4

BOULDER, CO 80303-8400

CONTACT: ROBERT LEWIS

SITE DETAILS

MAKE/MODEL/SERIAL: BOWE PERMAC/FLEX M30/40918605

CONSTRUCTION PERMIT #: 00BO0225

EMISSION UNIT ID: 001

EMISSION UNIT DESCRIPTION: (2) DRY-DRY UNITS.CN

EMISSION PROCESS DESCRIPTION: (2) DRY-DRY UNITS/PERC USEAGE

ANNUAL THROUGHPUT: 0 GALLONS SOLVENT CONSUMED

MAKE/MODEL/SERIAL: SAILSTAR/P460/60250201

CONSTRUCTION PERMIT #: 00BO0225

EMISSION UNIT ID: 001

EMISSION UNIT DESCRIPTION: (2) DRY-DRY UNITS.CN

EMISSION PROCESS DESCRIPTION: (2) DRY-DRY UNITS/PERC USEAGE

ANNUAL THROUGHPUT: 0 GALLONS SOLVENT CONSUMED

Hazardous Waste Sites- Generator (HWSG)

MAP ID# 6

Distance from Property: 0.139 mi. (734 ft.) WNW

Elevation: 5,242 ft. (Lower than TP)

SITE INFORMATION

EPA ID: COR000201434

SITE NAME: THE CLEANERS IN BOULDER INC

SITE ADDRESS: 6367 ARAPAHOE AVE

BOULDER, CO 80303

SITE COUNTY: BOULDER FACILITY TYPE: SQG STATUS: ACTIVE

Solid Waste Facilities (SWF)

MAP ID# 6

Distance from Property: 0.139 mi. (734 ft.) WNW

Elevation: 5,242 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1373WTR

NAME: SIMONS MOTORSPORTS GROUP, LLC

ADDRESS: 6367 ARAPAHOE ROA

BOULDER, CO 80303

COUNTY:

CERTIFICATION ID: 1373

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 6

Distance from Property: 0.139 mi. (734 ft.) WNW

Elevation: 5,242 ft. (Lower than TP)

SITE INFORMATION

FILE NUMBER: 130401-1

SITE NO: **598** ID NO: **850**

NAME: **JOHNS 4X4 CENTER INC.**ADDRESS: **6367 ARAPAHOE ROAD**

BOULDER, CO 80303

COUNTY: BOULDER
SITE DETAILS

APPLICATION TYPE: NO ACTION DETERMINATION

REVIEW DATE DUE: 5/16/2013

DECISION: APPROVAL

REMEDY START DATE: REMEDY END DATE: ACTUAL COST: **637.50** CLEANUP ACRES: **2.2**

OTHER ISSUES:

LAND USE RESTRICTIONS: COMMERCIAL

PROJECT MANAGER:
INDOOR AIR:
MEDIA SEDIMENT:
MEDIA GROUND WATER:
MEDIA SURFACE WATER:

MEDIA SOIL:

Spills Listing (SPILLS)

MAP ID# 7

Distance from Property: 0.182 mi. (961 ft.) WNW

Elevation: 5,242 ft. (Lower than TP)

INCIDENT INFORMATION

CASE NUMBER: 2009-0251 NRC NUMBER:

SPILL DATE: 06/04/09

SPILL LOCATION: 1630 N. 63RD ST

SPILL CITY/STATE/ZIP: BOULDER, CO 80301

SPILL COUNTY: BOULDER RESPONSIBLE PARTY

NAME: CITY OF BOULDER, PUBLIC WORKS

ADDRESS: 5050 PEARL ST.

BOULDER, CO 80301

COUNTY: BOULDER
CONTACT: MIKE EMARINE
PHONE: 303-413-7133
INCIDENT DETAILS

SOURCE: SEWER SYSTEM

SOURCE TYPE: SANITARY SEWER/LIFT STATION

MEDIUM: WATER AND LAND

WATERWAY: STORM WATER BAR DITCH THAT DEAD ENDS

CAUSE: OTHER

MATERIAL TYPE: SANITARY SEWER OVERFLOW

MATERIAL DESCRIPTION: MATERIAL QUANTITY: WATER QUANTITY:

SSO 499 GALLONS

CAUSE INFORMATION:

GREASE BLOCKAGE IN SEWER MAIN RESULTED IN BACKUP THROUGH MANHOLE #3 ON THIS PROPERTY. THE BLOCKAGE WAS CLEARED WITHIN ONE HOUR, SO LESS THAN 500 GALLONS WAS PROBABLY RELEASED. THE RELEASED SEWAGE SPILLED ONTO AN ASPHALT PARKING LOT AND THEN POOLED IN A

ACTION:

UNCLOGGED THE MAIN SEWER LINE. BROUGHT IN A VACTOR TRUCK. HOSED DOWN THE PARKING LOT. VACUUMED UP THE WASHINGS AND THE POOLED MATERIAL IN THE BAR DITCH.

RESPONSE COMMENTS:

CALLER'S E-MAIL: EMARINEM@BOULDERCOLORADO.GOV

COMMENTS:

ADDITIONAL COMMENTS:

Back to Report Summary

Order# 164281 Job# 406408 82 of 138

MAP ID#8

Distance from Property: 0.199 mi. (1,051 ft.) W

Elevation: 5,245 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 16095

SITE NAME: SINCLAIR STATION ADDRESS: 6301 ARAPAHOE RD

BOULDER, CO 80303

COUNTY: BOULDER

CONTACT: TECHNICAL ASSISTANCE LINE

PHONE: 303-318-8547

EMAIL: CDLE_OPS_PUBLIC_RECORDS_CENTER@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE RELEASE CAUSE: TYPE: CLOSURE RELEASE DATE:

SOURCE: DATE:

9331 16095 **CLOSED** TIER I 10/28/2003

OPUS LINK: CLICK HERE

UST INFORMATION

FACILITY ID: 16095 EVENT ID: 9331

FACILITY NAME: SINCLAIR STATION

ADDRESS: 6301 ARAPAHOE RD

CITY: BOULDER ZIPCODE: 80303

FULL NAME: 6301 ARAPAHOE RD

OWNER ID: 19209 TANK ID: 35277 TANK TAG: 16095-1 CAPACITY (Gallons): 1000 PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 9/9/2003

FACILITY ID: 16095

EVENT ID: 9331

FACILITY NAME: SINCLAIR STATION

ADDRESS: 6301 ARAPAHOE RD

CITY: BOULDER ZIPCODE: 80303

FULL NAME: 6301 ARAPAHOE RD

OWNER ID: 19209 TANK ID: 35278 TANK TAG: 16095-2 CAPACITY (Gallons): 1000 PRODUCT: GASOLINE

Order# 164281 Job# 406408 83 of 138

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 9/9/2003

FACILITY ID: 16095 EVENT ID: 9331

FACILITY NAME: SINCLAIR STATION ADDRESS: 6301 ARAPAHOE RD

CITY: BOULDER ZIPCODE: 80303

FULL NAME: 6301 ARAPAHOE RD

OWNER ID: 19209 TANK ID: 35279 TANK TAG: 16095-3 CAPACITY (Gallons): 560

PRODUCT: USED OIL (WASTE OIL)

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 9/9/2003

Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 8

Distance from Property: 0.208 mi. (1,098 ft.) W

Elevation: 5,245 ft. (Lower than TP)

FACILITY INFORMATION

EPA ID#: **CON000802609**SITE ID#: **0802609**

NAME: LEGGETT INLET CANAL

ADDRESS: NEAR 63RD STREET AND ARAPAHOE

BOULDER, CO 80301

COUNTY: BOULDER

FEDERAL FACILITY: NOT A FEDERAL FACILITY

SUPERFUND ALTERNATIVE AGREEMENT IN PLACE?: NO

NPL: NOT ON THE NPL

NON NPL STATUS: NFRAP-SITE DOES NOT QUALIFY FOR THE NPL BASED ON EXISTING INFORMATION

SUPERFUND SITE INFORMATION: CLICK HERE

Below information was gathered from the prior NFRAP update completed in 10/2013 update:

ACTION START DATE COMPLETION DATE RESPONSIBILITY

NX - COMBINED PRELIMINARY 4/14/2006 3/8/2007 STATE (FUND)

ASSESSMENT/SITE INSPECTION

DS - DISCOVERY NOT REPORTED 11/30/2005 EPA FUND
VS - ARCHIVE SITE NOT REPORTED 3/29/2007 EPA IN-HOUSE

ACTION DESCRIPTIONS

NX - (COMBINED PRELIMINARY ASSESSMENT/SITE INSPECTION) - A COMBINED PA/SI IS DESIGNED TO REDUCE REPETITIVE TASKS AND COSTS. THE RESULTS OF A COMBINED PA/SI CAN BE DOCUMENTED IN ONE REPORT AS LONG AS THE REPORT CONTAINS ALL THE ELEMENTS THAT WOULD HAVE BEEN ADDRESSED UNDER SEPARATE PA AND SI REPORTS.

DS - (DISCOVERY) - THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.

VS - (ARCHIVE SITE) - THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

Underground Storage Tank Facilities (UST)

MAP ID# 8

Distance from Property: 0.199 mi. (1,051 ft.) W

Elevation: 5,245 ft. (Lower than TP)

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 16095 OWNER ID: 19209

NAME: SINCLAIR STATION ADDRESS: 6301 ARAPAHOE RD

BOULDER, CO 80303

OPUS LINK: CLICK HERE **TANK INFORMATION**

TANK ID: TANK TAG: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: 16095-1 35277 UST **GASOLINE** 1000 **PERMANENTLY** CLOSED

35278 16095-2 UST **GASOLINE** 1000 **PERMANENTLY** CLOSED

UST 35279 16095-3 **WASTE OIL** 560 **PERMANENTLY**

CLOSED

Solid Waste Facilities (SWF)

MAP ID# 9

Distance from Property: 0.259 mi. (1,368 ft.) W

Elevation: 5,248 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2791WTR

NAME: AA AND E CORPORATION ADDRESS: 6270 ARAPAHOE ROAD **BOULDER, CO 80303**

COUNTY:

CERTIFICATION ID: 2791

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

MAP ID# 10

Distance from Property: 0.288 mi. (1,521 ft.) N

Elevation: 5,241 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 1614

SITE NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

BOULDER, CO 80301

COUNTY: BOULDER

CONTACT: TECHNICAL ASSISTANCE LINE

PHONE: 303-318-8547

EMAIL: CDLE_OPS_PUBLIC_RECORDS_CENTER@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE RELEASE RELEASE CAUSE: TYPE: CLOSURE DATE: DATE:

ATE. SOURCE: DATE.

 4754
 1614
 CLOSED
 5/14/1990
 DISPENSER
 UNKNOWN
 TIER I
 1/25/1996

 OPUS LINK:
 CLICK HERE

4754 1614 CLOSED 5/14/1990 TIER I 1/25/1996

OPUS LINK: CLICK HERE

4758 1614 CLOSED 4/26/1989 DISPENSER UNKNOWN TIER I 1/25/1996

OPUS LINK: CLICK HERE

4758 1614 CLOSED 4/26/1989 TIER I 1/25/1996

OPUS LINK: CLICK HERE

9375 1614 CLOSED 11/7/2003 DISPENSER UNKNOWN TIER I 3/5/2004

OPUS LINK: CLICK HERE

9375 1614 CLOSED 11/7/2003 TIER I 3/5/2004

OPUS LINK: CLICK HERE

11329 1614 CLOSED OTHER/UNKNOWN 3/2/2011

OPUS LINK: CLICK HERE

11334 1614 CLOSED 1/3/2011 DISPENSER UNKNOWN TIER I 3/17/2011

OPUS LINK: CLICK HERE

11346 1614 CLOSED OTHER/UNKNOWN 3/2/2011

OPUS LINK: CLICK HERE

AST INFORMATION

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4506
TANK TAG: 1614-7
CAPACITY (Gallons): 1000
PRODUCT: UNKNOWN

TANK TYPE: AST

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 88 of 138

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4506
TANK TAG: 1614-7
CAPACITY (Gallons): 1000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614

EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4506
TANK TAG: 1614-7
CAPACITY (Gallons): 1000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: **4289** TANK ID: **4506**

Order# 164281 Job# 406408 89 of 138

TANK TAG: 1614-7
CAPACITY (Gallons): 1000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: **1614**

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

EVENT ID: 11334

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4506
TANK TAG: 1614-7
CAPACITY (Gallons): 1000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4506

TANK TAG: 1614-7

CAPACITY (Gallons): 1000

PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER

Order# 164281 Job# 406408 90 of 138

ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4507
TANK TAG: 1614-8
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4507
TANK TAG: 1614-8
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614

EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4507

TANK TAG: 1614-8

CAPACITY (Gallons): 2000

PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: **1614**

GeoSearch www.geo-search.com 888-396-0042

Order# 164281 Job# 406408 91 of 138

EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4507
TANK TAG: 1614-8
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4507
TANK TAG: 1614-8
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4507

TANK TAG: 1614-8

CAPACITY (Gallons): 2000

PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

Order# 164281 Job# 406408 92 of 138

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4508
TANK TAG: 1614-9
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4508
TANK TAG: 1614-9
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: **1614**

EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4508
TANK TAG: 1614-9

Order# 164281 Job# 406408 93 of 138

CAPACITY (Gallons): 2000 PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4508 TANK TAG: 1614-9 CAPACITY (Gallons): 2000 PRODUCT: UNKNOWN

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

EVENT ID: 11334

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4508 TANK TAG: 1614-9 CAPACITY (Gallons): 2000 PRODUCT: UNKNOWN TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

-----FACILITY ID: 1614

EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

94 of 138

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4508
TANK TAG: 1614-9
CAPACITY (Gallons): 2000
PRODUCT: UNKNOWN
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4509
TANK TAG: 1614-10
CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4509

TANK TAG: 1614-10

CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375



Order# 164281 Job# 406408 95 of 138

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4509

TANK TAG: 1614-10

CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4509

TANK TAG: 1614-10

CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: **1614** EVENT ID: **11334**

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4509
TANK TAG: 1614-10
CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4509

TANK TAG: 1614-10

CAPACITY (Gallons): 1000

PRODUCT: **DIESEL** TANK TYPE: **AST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4510
TANK TAG: 1614-11
CAPACITY (Gallons): 1000
PRODUCT: WASTE OIL

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4510
TANK TAG: 1614-11
CAPACITY (Gallons): 1000
PRODUCT: WASTE OIL



Order# 164281 Job# 406408 97 of 138

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4510
TANK TAG: 1614-11
CAPACITY (Gallons): 1000
PRODUCT: WASTE OIL
TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4510

TANK TAG: 1614-11

CAPACITY (Gallons): 1000

PRODUCT: WASTE OIL

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

Order# 164281 Job# 406408 98 of 138

TANK ID: 4510

TANK TAG: 1614-11

CAPACITY (Gallons): 1000

PRODUCT: WASTE OIL

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4510

TANK TAG: 1614-11

CAPACITY (Gallons): 1000

PRODUCT: WASTE OIL

TANK TYPE: AST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

UST INFORMATION

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4500

TANK TAG: 1614-1

CAPACITY (Gallons): 600

PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

Order# 164281 Job# 406408 99 of 138

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4500
TANK TAG: 1614-1
CAPACITY (Gallons): 600
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4500
TANK TAG: 1614-1
CAPACITY (Gallons): 600
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4500
TANK TAG: 1614-1
CAPACITY (Gallons): 600
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

Order# 164281 Job# 406408 100 of 138

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4500
TANK TAG: 1614-1
CAPACITY (Gallons): 600
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: **1614**

EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4500
TANK TAG: 1614-1
CAPACITY (Gallons): 600
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4501
TANK TAG: 1614-2
CAPACITY (Gallons): 300
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

Order# 164281 Job# 406408 101 of 138

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4501
TANK TAG: 1614-2
CAPACITY (Gallons): 300
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4501

TANK TAG: 1614-2

CAPACITY (Gallons): 300

PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4501
TANK TAG: 1614-2



CAPACITY (Gallons): 300
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4501
TANK TAG: 1614-2
CAPACITY (Gallons): 300
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4501
TANK TAG: 1614-2
CAPACITY (Gallons): 300
PRODUCT: DIESEL
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4502 TANK TAG: 1614-3 CAPACITY (Gallons): 2000 PRODUCT: GASOLINE TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 **EVENT ID: 4758**

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4502 TANK TAG: 1614-3 CAPACITY (Gallons): 2000 PRODUCT: GASOLINE TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

-----FACILITY ID: 1614

EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4502 TANK TAG: 1614-3 CAPACITY (Gallons): 2000 PRODUCT: GASOLINE TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614

EVENT ID: 11329

Order# 164281 Job# 406408 104 of 138

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4502
TANK TAG: 1614-3
CAPACITY (Gallons): 2000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4502
TANK TAG: 1614-3
CAPACITY (Gallons): 2000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4502
TANK TAG: 1614-3
CAPACITY (Gallons): 2000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4503
TANK TAG: 1614-4

CAPACITY (Gallons): 2000

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4503

TANK TAG: 1614-4

CAPACITY (Gallons): 2000

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4503
TANK TAG: 1614-4
CAPACITY (Gallons): 2000

PRODUCT: **DIESEL**

Order# 164281 Job# 406408 106 of 138

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4503
TANK TAG: 1614-4
CAPACITY (Gallons): 2000

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4503

TANK TAG: 1614-4

CAPACITY (Gallons): 2000

PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4503

TANK TAG: 1614-4

CAPACITY (Gallons): 2000

PRODUCT: DIESEL

TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4504

TANK TAG: 1614-5

CAPACITY (Gallons): 1000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: **1614**

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

EVENT ID: 4758

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4504

TANK TAG: 1614-5

CAPACITY (Gallons): 1000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4504

TANK TAG: 1614-5

CAPACITY (Gallons): 1000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

FACILITY ID: 1614 EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4504
TANK TAG: 1614-5
CAPACITY (Gallons): 1000
PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289
TANK ID: 4504
TANK TAG: 1614-5
CAPACITY (Gallons): 1000
PRODUCT: GASOLINE
TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

Order# 164281 Job# 406408 109 of 138

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4504

TANK TAG: 1614-5

CAPACITY (Gallons): 1000

PRODUCT: GASOLINE

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

FACILITY ID: 1614 EVENT ID: 4754

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4505

TANK TAG: 1614-6

CAPACITY (Gallons): 2000

PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 5/14/1990

FACILITY ID: 1614 EVENT ID: 4758

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4505

TANK TAG: 1614-6

CAPACITY (Gallons): 2000

PRODUCT: **DIESEL** TANK TYPE: **UST**

Order# 164281 Job# 406408 110 of 138

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 4/26/1989

FACILITY ID: 1614 EVENT ID: 9375

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4505 TANK TAG: 1614-6 CAPACITY (Gallons): 2000 PRODUCT: **DIESEL** TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 11/10/2003

-----FACILITY ID: 1614

EVENT ID: 11329

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4505 TANK TAG: 1614-6 CAPACITY (Gallons): 2000 PRODUCT: **DIESEL**

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 12/23/2010

FACILITY ID: 1614 EVENT ID: 11334

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: BOULDER ZIPCODE: 80301

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289 TANK ID: 4505

Order# 164281 Job# 406408 111 of 138

Leaking Storage Tank Facilities (LST)

TANK TAG: 1614-6
CAPACITY (Gallons): 2000
PRODUCT: DIESEL

TANK TYPE: UST

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/4/2011

FACILITY ID: 1614 EVENT ID: 11346

FACILITY NAME: VALMONT STEAM PLANT

ADDRESS: 1800 N 63RD ST

CITY: **BOULDER** ZIPCODE: **80301**

FULL NAME: PUBLIC SERVICE CO OF COLORADO DBA XCEL ENERGY INC

OWNER ID: 4289

TANK ID: 4505

TANK TAG: 1614-6

CAPACITY (Gallons): 2000

PRODUCT: DIESEI

PRODUCT: **DIESEL** TANK TYPE: **UST**

TANK STATUS: PERMANENTLY CLOSED

LOG DATE: 1/13/2011

Back to Report Summary

Registered Recycling Facilities (RECYCLERS)

MAP ID# 11

Distance from Property: 0.406 mi. (2,144 ft.) WNW

Elevation: 5,229 ft. (Lower than TP)

FACILITY INFORMATION

GEOSEARCH ID: 1011074412

BOULDER COUNTY RECYCLING CENTER

ADDRESS: 1901 63RD ST

BOULDER, CO 80301

COUNTY: BOULDER

CLASSIFICATION: 8.3 MRF (MATERIAL RECOVERY FACILITY): A FACILITY CONSISTING OF STRUCTURES, MACHINERY, DEVICES, OR PERSONS TO SORT, BALE, OR OTHERWISE MANAGE OR PROCESS SOURCE SEPARATED RECYCLABLE MATERIALS PRIOR TO CONVEYANCE TO END MARKETS.

Back to Report Summary

Order# 164281 Job# 406408 113 of 138

Solid Waste Facilities (SWF)

MAP ID# 11

Distance from Property: 0.406 mi. (2,144 ft.) WNW

Elevation: 5,229 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 2199WTR

NAME: BOULDER COUNTY RESOURCE CONSERVA

ADDRESS: 1901 63RD STREET

BOULDER, CO 80301

COUNTY:

CERTIFICATION ID: 2199

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

Back to Report Summary

Solid Waste Facilities (SWF)

MAP ID# 11

Distance from Property: 0.406 mi. (2,144 ft.) WNW

Elevation: 5,229 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3540507011REC

NAME: BOULDER COUNTY RECYCLING CENTER

ADDRESS: 1901 63RD ST

BOULDER, CO 80301

COUNTY: BOULDER

FACILITY TYPE: RECYCLING FACILITY

Back to Report Summary

Leaking Storage Tank Facilities (LST)

MAP ID# 12

Distance from Property: 0.498 mi. (2,629 ft.) W

Elevation: 5,232 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 14920

SITE NAME: FISHER CHEVROLET ADDRESS: 6025 ARAPAHOE RD

BOULDER, CO 80303

COUNTY: BOULDER

CONTACT: TECHNICAL ASSISTANCE LINE

PHONE: 303-318-8547

EMAIL: CDLE_OPS_PUBLIC_RECORDS_CENTER@STATE.CO.US

LEAKING INFORMATION

EVENT ID: FACILITY ID: STATUS: RELEASE CAUSE: TYPE: CLOSURE RELEASE **RELEASE** DATE:

SOURCE: DATE:

7523 14920 CLOSED 6/17/1999 TIER I 10/29/1999

OPUS LINK: CLICK HERE

AST INFORMATION

FACILITY ID: 14920 **EVENT ID: 7523**

FACILITY NAME: FISHER KIA - HONDA

ADDRESS: 6025 ARAPAHOE RD

CITY: BOULDER ZIPCODE: 80303

FULL NAME: FISHER AUTO INC

OWNER ID: 2282 TANK ID: 32802 TANK TAG: 14920-1 CAPACITY (Gallons): 1000 PRODUCT: WASTE OIL

TANK TYPE: AST

TANK STATUS: CURRENTLY IN USE

LOG DATE: 6/22/1999

FACILITY ID: 14920 **EVENT ID: 7523**

FACILITY NAME: FISHER KIA - HONDA

ADDRESS: 6025 ARAPAHOE RD

CITY: BOULDER ZIPCODE: 80303

FULL NAME: FISHER AUTO INC

OWNER ID: 2282 TANK ID: 39591 TANK TAG: 14920-2 CAPACITY (Gallons): 1000

PRODUCT: GASOLINE - UNLEADED REGULAR (RUL)

Order# 164281 Job# 406408 116 of 138

Leaking Storage Tank Facilities (LST)

TANK TYPE: AST

TANK STATUS: CURRENTLY IN USE

LOG DATE: 6/22/1999

Back to Report Summary

Solid Waste Facilities (SWF)

MAP ID# 12

Distance from Property: 0.498 mi. (2,629 ft.) W

Elevation: 5,232 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 1083WTR NAME: FISHER AUTO INC ADDRESS: 6025 ARAPAHOE

BOULDER, CO 80303

COUNTY:

CERTIFICATION ID: 1083

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

HAULER: NO END USER: NO COLLECTION: NO PROCESSOR: NO MONOFILL: NO

Back to Report Summary

Unlocated Sites Summary

This list contains sites that could not be mapped due to limited or incomplete address information.

No Records Found

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance. Enforcement and Compliance History Online (ECHO) Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014, the EPA retired this system for Clean Air Act stationary sources.

ALTFUELS Alternative Fueling Stations

VERSION DATE: 10/28/20

Nationwide list of alternative fueling stations made available by the U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Bio-diesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE).

BF Brownfields Management System

VERSION DATE: 01/11/21

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

BRS Biennial Reporting System

VERSION DATE: 12/31/17

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 06/17/20

The U.S. Department of Justice ("the Department") provides this information 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DNPL Delisted National Priorities List

VERSION DATE: 02/22/21

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

DOD Department of Defense Sites

VERSION DATE: 12/01/14

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 02/23/21

This database includes site locations where Engineering and/or Institutional Controls have been identified as part of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. The data displays remedy component information for Superfund decision documents issued in fiscal years 1982-2017, and it includes final and deleted NPL sites as well as sites with a Superfund Alternative Approach (SAA) agreement in place. The only sites included that are not on the NPL, proposed for NPL, or removed from proposed NPL, are those with an SAA Agreement in place. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the

potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ECHOR08 Enforcement and Compliance History Information

VERSION DATE: 11/28/20

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online (ECHO) database, provides compliance and enforcement information for facilities nationwide. This database includes facilities regulated as Clean Air Act stationary sources, Clean Water Act direct dischargers, Resource Conservation and Recovery Act hazardous waste handlers, Safe Drinking Water Act public water systems along with other data, such as Toxics Release Inventory releases.

ERNSCO Emergency Response Notification System

VERSION DATE: 03/28/21

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FEMAUST FEMA Owned Storage Tanks

VERSION DATE: 12/01/16

This is a listing of FEMA owned underground and aboveground storage tank sites. For security reasons, address information is not released to the public according to the U.S. Department of Homeland Security.

FRSCO Facility Registry System

VERSION DATE: 10/02/20

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

FUDS Formerly Used Defense Sites

VERSION DATE: 12/31/18

The Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not



Order# 164281 Job# 406408 122 of 138

all properties currently have polygon data available. DISCLAIMER: This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

FUSRAP Formerly Utilized Sites Remedial Action Program

VERSION DATE: 03/04/17

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

HISTPST Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

HMIRSR08 Hazardous Materials Incident Reporting System

VERSION DATE: 10/27/20

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

HWCD Hazardous Waste Compliance Docket Facilities

VERSION DATE: 10/29/20

This list of the Federal Agency Hazardous Waste Compliance Docket Facilities is maintained by the United States Environmental Protection Agency (EPA). According to the EPA, Section 120(c) of CERCLA requires EPA to establish a listing, known as the Federal Facility Hazardous Waste Compliance Docket (Docket), of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste. Thus, the Docket identifies all Federal facilities that must be evaluated to determine whether they pose a risk to human health and the environment and it makes this information available to the public. In order for the Docket to remain current and accurate it requires periodic updating.

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/19/20

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

ICISCLEANERS Integrated Compliance Information System Drycleaners

VERSION DATE: 09/19/20

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The U.S. Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. The following Primary SIC Codes are included in this data: 7211, 7212, 7213, 7215, 7216, 7217, 7218, and/or 7219; the following Primary NAICS Codes are included in this data: 812320, 812331, and/or 812332.

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 04/26/20

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. This database is provided by the U.S. Environmental Protection Agency.

LUCIS Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS Material Licensing Tracking System

VERSION DATE: 06/29/17

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements. Disclaimer: Due to agency regulations and policies, this database contains applicant/licensee location information which may or may not be related to the physical location per MLTS site.

Order# 164281 Job# 406408 124 of 138

MRDS Mineral Resource Data System

VERSION DATE: 03/15/16

MRDS (Mineral Resource Data System) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps. A few updates last occurred 2015 and early 2016 for select mine site area/s.

MSHA Mine Safety and Health Administration Master Index File

VERSION DATE: 08/07/20

The Mine dataset lists all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970. It includes such information as the current status of each mine (Active, Abandoned, NonProducing, etc.), the current owner and operating company, commodity codes and physical attributes of the mine. Mine ID is the unique key for this data. This information is provided by the United States Department of Labor - Mine Safety and Health Administration (MSHA).

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 03/22/21

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 03/22/21

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

NMS Former Military Nike Missile Sites

VERSION DATE: 12/01/84

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline,



Order# 164281 Job# 406408 125 of 138

heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

NPDESR08

National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Authorized by the Clean Water Act, the National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into waters of the United States. The NPDES database was collected from the U.S. Environmental Protection Agency (EPA) from December 2002 through April 2007. Refer to the ICIS and/or ICIS-NPDES database as source of current data. This database includes permitted facilities located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

NPL

National Priorities List

VERSION DATE: 02/22/21

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

ODI

Open Dump Inventory

VERSION DATE: 06/01/85

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

PADS

PCB Activity Database System

VERSION DATE: 11/19/20

PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of Polychlorinated Biphenyls (PCB) who are required to notify the U.S. Environmental Protection Agency of such activities.

PCSR08

Permit Compliance System

VERSION DATE: 08/01/12

The historic Permit Compliance System tracked enforcement status and permit compliance of facilities controlled



by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act. This database includes permitted facilities located in EPA Region 8 states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming. This system has since been modernized by United States Environmental Protection Agency and is now integrated into the Integrated Compliance Information System (ICIS). Please refer to the ICIS database as the current source for this data.

PNPL Proposed National Priorities List

VERSION DATE: 02/22/21

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 03/22/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with corrective action activity.

RCRAGR08 Resource Conservation & Recovery Act - Generator

VERSION DATE: 03/22/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities currently generating hazardous waste. EPA Region 8 includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

RCRANGR08 Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 03/22/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities classified as non-generators. Non-Generators do not presently generate hazardous waste. EPA

Region 8 includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

RCRASC RCRA Sites with Controls

VERSION DATE: 02/02/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities with institutional controls in place.

RCRASUBC Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 03/22/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

RCRAT Resource Conservation & Recovery Act - Non-CORRACTS Treatment, Storage & Disposal Facilities

VERSION DATE: 03/22/21

The Resource Conservation and Recovery Act (RCRA) gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. This listing refers to facilities recognized as hazardous waste treatment, storage, and disposal sites (TSD).

RODS Record of Decision System

VERSION DATE: 09/21/20

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

SEMS Superfund Enterprise Management System

VERSION DATE: 02/22/21

Order# 164281 Job# 406408 128 of 138

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs.

SEMSARCH

Superfund Enterprise Management System Archived Site Inventory

VERSION DATE: 02/22/21

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System Archived Site Inventory (List 8R Archived) replaced the CERCLIS NFRAP reporting system in 2015. This listing reflects sites at which the EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program.

SEMSLIENS

SEMS Lien on Property

VERSION DATE: 06/22/20

The U.S. Environmental Protection Agency's (EPA) Office of Solid Waste and Emergency Response, Office of Superfund Remediation and Technology Innovation (OSRTI), has implemented The Superfund Enterprise Management System (SEMS), formerly known as CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) to track and report on clean-up and enforcement activities taking place at Superfund sites. SEMS represents a joint development and ongoing collaboration between Superfund's Remedial, Removal, Federal Facilities, Enforcement and Emergency Response programs. This is a listing of SEMS sites with a lien on the property.

SFLIENS

CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties. This database contains those CERCLIS sites where the Lien on Property action is complete. Please refer to the SEMSLIENS database as source of current data.

SMCRA

Surface Mining Control and Reclamation Act Sites

VERSION DATE: 12/18/20

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those



problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

SSEHRIPFAS SSEHRI PFAS Contamination Sites

VERSION DATE: 12/12/19

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Please access the following source link for the most current information: https://pfasproject.com/pfas-contamination-site-tracker/

SSTS Section Seven Tracking System

VERSION DATE: 08/04/20

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. "Production" includes formulation, packaging, repackaging, and relabeling. For this database, the Product Information is only available for establishments up through 2014 or prior years, product details are no longer released by the EPA within the current SSTS non-Confidential Business Information data.

TRI Toxics Release Inventory

VERSION DATE: 12/31/18

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/16

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured,



imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency (EPA) authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site. The EPA has collected Chemical Data Reporting (CDR) data since in 1986 (as Inventory Update Reporting). Collections occur approximately every four years and reporting requirements changed from collection to collection.

USUMTRCA

Uranium Mill Tailings Radiation Control Act Sites

VERSION DATE: 03/04/17

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

APCDP Air Pollution Control Division Permitted Facilities

VERSION DATE: 06/29/20

This list of Air Pollution Control Division Permitted Facilities is maintained by the Colorado Department of Public Health and Environment. The Stationary Sources Program evaluates and develops air permits for stationary sources in Colorado. The program inspects sources to determine compliance with air regulations and permit conditions and maintains a computerized inventory of air pollution emissions throughout the state.

ASBESTOS Asbestos Abatement and Demolition Projects

VERSION DATE: 12/28/17

The Colorado Department of Public Health and Environment's Air Pollution Control Division assists schools and businesses to comply with air pollution laws regulating asbestos and asbestos containing materials. The regulation that governs asbestos in Colorado is the Colorado Air Quality Control Commission's Regulation No. 8, Part B, "Emission Standards for Asbestos." Notification is required for all demolitions of all facilities and all asbestos abatement projects that exceed the trigger levels, whatever is the lesser quantity. The notification requirements apply to both friable and non-friable asbestos materials. This database contains those related projects since January 2008.

AST Aboveground Storage Tank Facilities

VERSION DATE: 01/04/21

This list of aboveground storage tank (AST) facilities is maintained by the Colorado Department of Public Health and Environment. Types of tanks included are: currently in use, never installed/existed, never installed-permit revoked, not regulated, other, pending installation, permanently closed, temporarily out of use.

BF Colorado Brownfield Sites

VERSION DATE: 11/12/20

This list of Colorado brownfields is maintained by the Colorado Department of Public Health & Environment (CDPHE) Hazardous Materials and Waste Management Division Brownfields Program in conjunction with the Voluntary Cleanup Program (VCUP). The brownfields database is an inventory of sites for which CPDHE has provided brownfields assistance in the form of targeted brownfields assessments, a revolving loan or grant through the Colorado Brownfields Revolving Loan Fund, and/or assistance through our state brownfields grants program. Most of these incentives are available only to local governments or nonprofits. In some cases, sites that receive state incentives also go through the VCUP program but most of the VCUP applicants are private entities not eligible for other state brownfields incentives.

CDPS Colorado Discharge Permit System Facilities

VERSION DATE: 02/03/19

The Colorado Department of Public Health & Environment's Water Quality Control Division regulates the



Order# 164281 Job# 406408 132 of 138

Colorado Discharge Permit System. This system controls stormwater discharges from construction activities by requiring a Stormwater Construction Permit to reduce pollutants from entering streams, river, lakes and wetlands as a result of runoff from residential, commercial and industrial areas. This database also includes facilities with Industrial Stormwater Permits.

CLEANERS Dry Cleaning Facilities

VERSION DATE: 01/06/21

This list of dry cleaners, which have obtained an air permit through the Air Pollution Control Division, is maintained by the Colorado Department of Public Health and Environment.

COVENANTS Environmental Real Covenants List

VERSION DATE: 11/23/20

This list of environmental covenants is maintained by the Colorado Division of Public Health and Environment. Senate Bill 01-145 gave authority to the Colorado Department of Public Health and Environment to approve requests to restrict the future use of a property using an enforceable agreement called an environmental covenant. These covenants, which are recorded with the deed and run with the land, provide a mechanism to ensure that institutional controls that are part of environmental remediation projects are properly implemented and that engineered structures are protected and maintained, so that implemented remedies continue to be protective of human health and the environment for as long as any residual contamination remains a risk.

HISTSWLF Historical Solid Waste Landfills

VERSION DATE: NR

This historical solid waste landfills database contains data from the Hazardous Materials Waste Management Division (HMWMD) of the Colorado Department of Public Health and other various state and local agencies. In the early 1980s, the HMWMD conducted a survey of staff members and local agencies to compile this listing of sites that were known or thought to have waste issues. This Solid Waste Historical Data is not considered complete or verifiable and has not been maintained since the late 1980s. The HMWMD is not responsible and shall not be liable to the used for damages of any kind arising out of the use of this data or information.

HWSCA Hazardous Waste Sites- Corrective Action

VERSION DATE: 06/30/03

The Resource Conservation and Recovery Act (RCRA) was enacted by Congress in 1976, followed by the promulgation of implementing regulations in 1980. In 1984, the Hazardous and Solid Waste Amendments (HSWA) were added to RCRA providing for corrective action at facilities subject to RCRA. That same year, the State was authorized by EPA to implement the RCRA program in Colorado on their behalf. Corrective action may be implemented as part of a RCRA Hazardous Waste Permit, an Order, or a Corrective Action Plan pursuant to the Colorado Hazardous Waste Regulations. Corrective action is the process by which regulated facilities investigate and remediate, as necessary, all contamination (soil, ground water, surface water, air) associated with their releases into the environment. Historic Corrective Action Sites are facilities that have

completed the RCRA Subtitle C corrective Action process. This data was provided by the Colorado Department of Public Health and Environment in 2008, please contact the agency directly to verify current site details.

HWSG Hazardous Waste Sites- Generator

VERSION DATE: 06/30/03

The Resource Conservation and Recovery Act (RCRA) was enacted by congress in 1976, followed by the promulgation of implementing regulations in 1980. In 1984, the State was authorized by EPA to implement the RCRA program in Colorado on their behalf. This facility listing includes RCRA sites listed as generators of hazardous waste (Small Quantity Generators and Large Quantity Generators) and was provided by the Colorado Department of Public Health and Environment in 2008, please contact the agency directly to verify current site details.

Small Quantity Generators (SQG) generate, in any calendar month, more than 100 kg (220 lbs.) but less than 1,000 kg (2,200 lbs.) of RCRA hazardous waste; and generate, in any calendar month, or accumulate at any time, no more than 1 kg (2.2 lbs.) of acute hazardous waste and no more than 100 kg (220 lbs.) of material from the cleanup of a spill of acute hazardous waste; and accumulate on-site no more than 6000 kg (13,200 lbs) of hazardous waste at any one time; or, the site is a Small Quantity Generator if the site met all other criteria for a Conditionally Exempt Small Quantity Generator, but accumulated, at any time, more than 1,000 kg (2,200 lbs.) of RCRA hazardous waste.

Large Quantity Generators (LQG) generate, in any calendar month, 1,000 kg (2,200 lbs.) or more of RCRA hazardous waste; or generate, in any calendar month, or accumulated at any time, more than 1 kg (2.2 lbs.) of RCRA acute hazardous waste; or generate, in any calendar month, or accumulated at any time, more than 100 kg (220 lbs.) of spill cleanup material contaminated with RCRA acute hazardous waste.

HWSTSD Hazardous Waste Sites- Treatment, Storage & Disposal

VERSION DATE: 06/30/03

The Resource Conservation and Recovery Act (RCRA) was enacted by congress in 1976, followed by the promulgation of implementing regulations in 1980. In 1984, the State was authorized by EPA to implement the RCRA program in Colorado on their behalf. TSD facilities treat, store, dispose, or recycle hazardous waste on site in units and therefore are subject to RCRA permitting requirements. Historic TSDs are facilities that have completed closure and/or post-closure of the RCRA Subtitle C Regulated Unit(s) or the Treatment/Storage/Disposal Unit is no longer regulated. This database was provided by the Colorado Department of Public Health and Environment in 2008, please contact the agency directly to verify current site details.

LST Leaking Storage Tank Facilities

VERSION DATE: 02/11/21

This database of aboveground and underground storage tank facilities with confirmed releases is a compilation of several lists maintained by the Colorado Department of Labor and Employment. Currently In Use, Never Installed/Existed, Never Installed-Permit Revoked, Not Regulated, Other, Pending Installation, Permanently Closed, Temporarily Out of Use tanks are included in this data. The next set of data is obtained from the Active

Order# 164281 Job# 406408 134 of 138

and Closed OPS Petroleum Release Events in Colorado database. This data includes the OPS Open Event locations, but also shows locations of closed events (releases that have been issued a No Further Action determination). The Events data utilized in this database includes the following status types: Brownfield, Closed, Enforcement, LUST Trust, Open and State Lead. Please note some Events (confirmed releases) may not have a contaminant present.

LUSTTRUST

Leaking Underground Storage Tanks Trust Fund Sites

VERSION DATE: 01/01/00

Suspected tank leaks have been discovered at the sites are included in this database, but the facility responsible for the leak has not been identified. The state's investigation and search for responsible parties is paid for out of the state's Leaking Underground Storage Tank (LUST) Trust Fund. This data was originally collected in 2002 from the Colorado Department of Labor & Employment, Division of Oil & Public Safety, State Fund Section by a former environmental database company known as Satisfi. Please refer to State LST database as source of current LUST Trust sites.

METHANESITES

Methane Gas Study Sites

VERSION DATE: 01/01/81

This Investigation of Methane Gas Hazards report was prepared by the Denver Office of Emergency Preparedness in 1981. The purpose of this study was to assess the actual and potential generation, migration, explosive and related problems associated with specified landfills, and to identify existing and potential problems, suggested strategies to prevent, abate, and control such problems and recommend investigative and monitoring functions as may be deemed necessary. The Colorado Department of Health selected eight landfills as priorities due to population density and potential hazards to population and property.

RECYCLERS

Registered Recycling Facilities

VERSION DATE: 09/01/19

This list of registered recycling facilities in Colorado is maintained by the Colorado Department of Public Health & Environment. This list includes primarily processing facilities for recyclable materials, such as: material recovery facilities, industrial recycling operations, and recyclable material end user sites. Collection centers/drop-off locations are not included unless the site is also processing recyclable materials (separating, sorting, dismantling, grinding, baling, etc.).

SF

Superfund Sites

VERSION DATE: 12/10/20

This list of Superfund Sites is maintained by the Colorado Department of Public Health and Environment. This list contains active, deleted and proposed "Superfund" hazardous waste sites, as well as those sites identified through the Natural Resource Damages section of Superfund legislation and one Private Non-Superfund Cleanup site. A site qualifies for the National Priorities List (NPL or Superfund list) when the U.S. Environmental Protection Agency (EPA) determines there is a release or threatened release of hazardous substances that may

endanger public health, welfare or the environment. In Colorado, the lead agency for Superfund remediation may be either the EPA or the Colorado Department of Public Health and Environment.

SPILLS Spills Listing

VERSION DATE: 02/28/21

The Colorado Department of Public Health and Environment's Division of Emergency Preparedness and Response maintains this listing of chemical spills and/or releases.

SWF Solid Waste Facilities

VERSION DATE: 12/18/20

The Colorado Department of Public Health and Environment maintains this database of solid waste disposal facilities, transfer stations, recyclers, waste tire registrants, and waste grease registrants. As of 11-6-19, the Waste Grease list has been discontinued and no new sites will be added as waste grease.

UMTS Uranium Mill Tailings Sites

VERSION DATE: 08/09/02

There were nine uranium mill tailings sites in Colorado designated for cleanup under the federal Uranium Mill Tailings Radiation Control Act (UMTRA). These nine sites, know commonly as UMTRA sites, were remediated jointly by the State of Colorado and the U.S. Department of Energy during the late 1980's and early 1990's. Mill tailings were removed from 8 of the mill sites and relocated in engineered disposal cells. A disposal cell is designed to encapsulate the material, reduce radon emanation, and prevent the movement of water through the material. At one site, Maybell, CO, the tailings were stabilized in-place at the mill site. After remediation of the tailings was completed, the State and DOE began to investigate the residual impacts to groundwater at the mill sites. The groundwater phase of the UMTRA program is on-going. This database was provided by the Colorado Department of Public Health and Environment in 2008, please contact the agency directly to verify current site details.

UST Underground Storage Tank Facilities

VERSION DATE: 01/04/21

This list of underground storage tank (UST) facilities is maintained by the Colorado Department of Public Health and Environment. Types of tanks included are: currently in use, never installed/existed, never installed-permit revoked, not regulated, other, pending installation, permanently closed, temporarily out of use.

VCRA Voluntary Cleanup and Redevelopment Program Sites

VERSION DATE: 02/12/21

This list of Voluntary Cleanup and Redevelopment Program Sites is maintained by the Colorado Department of Public Health and Environment (CDPHE) and includes both voluntary cleanup and brownfield properties. The



Order# 164281 Job# 406408 136 of 138

Voluntary Cleanup and Redevelopment program was created in 1994. The objective of the program is to facilitate the redevelopment and transfer of contaminated properties. Properties that sit untouched because of their real or perceived contamination can be rehabilitated using the CDPHE's Brownfields Program in conjunction with the Voluntary Cleanup Program. Cleanup decisions are based on existing standards and the proposed use of the property. The actual cleanup and verification is the owner's responsibility.

INDIANRES Indian Reservations

VERSION DATE: 09/27/17

This database is extracted from select geographic and cartographic information from the U.S. Census Bureau. The Bureau of Indian Affairs (BIA) within the U.S. Department of the Interior (DOI) provides the list of federally recognized tribes. The American Indian/Alaska Native/Native Hawaiian (AIANNH) Areas includes the following legal entities: federally recognized American Indian reservations and off-reservation trust land areas, staterecognized American Indian reservations, and Hawaiian home lands (HHLs). The boundaries for federally recognized American Indian reservations and off-reservation trust lands are as of January 2017. The boundaries for state-recognized American Indian reservations and for state designated tribal statistical areas were delineated by state governor-appointed liaisons for the 2010 Census through the State American Indian Reservation Program and Tribal Statistical Areas Program respectively.

LUSTR08 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/09/20

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

USTR08 Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/09/20

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

ROY ROMER Governor

JOHN J. DONLON Executive Director

RICHARD O. PIPER State Inspector of Oils



DEPARTMENT OF LABOR AND EMPLOYMENT

Oil Inspection Section
Tower 3, Suite 600
1515 Arapahoe Street
Denver CO 80202-2117
(303) 620-4300; Fax (303) 620-4303

October 11, 1996

BOULDER VALLEY PUBLIC SCHOOLS MR. PATRICK SANDHAM PO BOX 9011 BOULDER CO 80301 FILE COPY

RE: Closure for Petroleum Storage Tank(s) at Boulder Valley School District RE-2 located at 6500 East Arapahoe Road in Boulder, Colorado.

Dear Mr. Sandham:

The Oil Inspection Section ("OIS") has reviewed the removal report and corrective action plan for the tank(s) at the above referenced location dated <u>July 1, 1996</u>. Based upon the information submitted it appears you have removed the source of contamination and reduced the potential for endangerment to human health, safety, and the environment as a result of the contamination at this property.

In light of the remedial action taken at this site, the OIS hereby approves your remedial action and does not require any further investigation or remedial action at this time. If conditions change, the OIS reserves the right to determine if any additional actions are necessary.

Please be aware the OIS cannot release you from any liability which may be associated with contamination at this site.

Please address correspondence regarding this site to me and if you have any questions contact me at (303) 620-4012.

Sincerely,

Joe'l Mary Robinson

Environmental Protection Specialist

Oil Inspection Section

Storage Tank Remediation Program

Scott H. Winters, Unit Leader

Compliance and Enforcement

Oil Inspection Section

Storage Tank Remediation Program

cc: Boulder County Health Department



Division of Oil and Public Safety - Petroleum Remediation Section 633 17th Street, Suite 500 Denver, CO 80202-3610 303-318-8525 | www.colorado.gov/ops

September 4, 2019 VIA EMAIL

ALBERT SAMORA BOULDER VALLEY SCHOOLS RE-2 6500 E ARAPAHOE AVE BOULDER CO 80303

Re: No Further Action (NFA) Determination for Boulder School District, 6500 E. Arapahoe, Boulder, Boulder

County, Colorado (Event ID #13312, Facility ID #5301)

Dear Mr. Samora:

The Division of Oil and Public Safety (OPS) has reviewed the Site Characterization Report (SCR) for the above-referenced site received August 27, 2019.

Based solely upon the information submitted, it appears you have removed the source of contamination and reduced the potential for endangerment to human health, safety and the environment as a result of the contamination at this property. In light of the remedial action taken at this site, OPS does not require any further investigation or remedial action at this time. If conditions change, OPS reserves the right to determine if any additional actions are necessary. This NFA letter is in reference to a confirmed release reported on May 17, 2019.

OPS cannot release you from any liability that may be associated with any contamination at or from this site.

Please address correspondence regarding this site to me and if you have any questions, please contact me at (303) 318-8531 or via email at kyle.campbell@state.co.us.

Sincerely,

Kyle Campbell

Environmental Protection Specialist

Petroleum Program

cc: Kory Pund, Hirsch and Gibney, sent via email

APPENDIX C

ACRONYMS

REGULATORY AND TECHNICAL ACRONYMS

AAI All Appropriate Inquiry

ACM Asbestos-Containing Material

AHERA Asbestos Hazard Emergency Response Act

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

CERCLIS Comprehensive Environmental Response, Compensation and

Liability Information System

CERC-NFRAP CERCLIS facility where No Further Remedial Action Planned

CDPHE Colorado Department of Public Health & Environment

CORRACTS RCRA Corrective Action Sites

CREC Controlled Recognized Environmental Condition, as defined by

ASTM

EPA Environmental Protection Agency

ERNS Emergency Response Notification System

ESA Environmental Site Assessment

FRSCO Facility Registry System for Colorado

HREC Historical Recognized Environmental Condition, as defined by ASTM

LUST/LST Leaking Underground Storage Tank/Leaking Storage Tank

NPDES National Pollutant Discharge Elimination System

NPL National Priorities List

OGCC Oil & Gas Conservation Commission

OPS Division of Oil and Public Safety, Colorado Department of Labor &

Employment (formerly the Oil Inspection Section, OIS)

PCB Polychlorinated Biphenyl

RCRA Resource Conservation and Recovery Act

REC Recognized Environmental Condition, as defined by ASTM

SEMS Superfund Enterprise Management System, previous known as

CERCLIS.

SEMSARCH SEMS Archive, previously known as CERC-NFRAP.

TRIS Toxic Release Inventory System

USDA United States Department of Agriculture

USGS United States Geological Survey

UST Underground Storage Tank

VCP/VCRA Voluntary Clean Up Program/Voluntary Cleanup and Redevelopment Act

APPENDIX D

RECORDS OF COMMUNICATION/ USER-PROVIDED INFORMATION/ USER QUESTIONNAIRE/ LIEN SEARCH REPORT

USER QUESTIONNAIRE for PHASE I ESAs

AS REQUIRED by new ASTM Standard E1527-13 (published 2013)

Use	er:	From:	Todd Warth			
Cor	ntact:	At:	Freedom Environmental Cons	ultants		
Fax	c:	Pages:				
Pho	one:	Date:				
Site	e Name:					
Add	dress:					
Bro info	order to qualify for one of the <i>Landowner Liability Pro</i> countields Revitalization Act of 2001 (the Brownfiel formation, if available, to Freedom Environmental's formation could result in the determination that "all app	lds Amend s Environr	lments), the User must provid mental Professional. Failure	de the fol	llowing	
Wit	ase fill in this form to the best of your ability, exp hout these answers, our report will note that the tections could be at risk. We need these answers b	e Phase I	is incomplete, and your Lan			
1.	Environmental Cleanup Liens that are filed or recheck for environmental liens that may be filed or restate or local law. In Colorado, such liens might be insurance commitment or policy.	ecorded a	gainst the subject property und	er federal	, tribal,	
	Have you checked for these environmental clea Are you aware of any such liens against the sub		rty?	☐ Yes ☐ Yes	□ No □ No	
2.	Activity and Use Limitations (AULs) that are in engineering controls (e.g., slurry walls, caps) and restrictions, covenants) that may be in place at the state of	land use	restrictions or institutional con-	trols (e.g.		
	Are you aware of any possible AULs involving the	he subject	site?	☐ Yes	☐ No	
3.	Specialized Knowledge. This involves personal k nearby properties. For example, if you are involve occupants of the property or an adjoining propedegreasers, gasoline, or other hazardous substance. Do you have any specialized knowledge that mi	ed in the serty, you es common	same line of business as the c would probably know of any lly used in that type of business	urrent or chemica	former	
	present use of such substances on the subject of			☐ Yes	□ No	
4.	Relationship of the purchase price to the Fair Market Value of the property if it were not contaminated. Does the purchase price being paid for this property reasonably reflect the FMV of the site? If you conclude that there is a difference, have you considered whether the lower price is because contamination is known or believed to be present at the site? Please note that this question does not require an appraisal of the property.					
	Is the purchase price significantly below fair man			☐ Yes	□ No	
	If yes, is it likely that the differential relates to the	•		☐ Yes	☐ No	
5.	Obvious Indicators. As the User of this ESA, bas are there any obvious indicators that point to the pre	•	· ·			
	Do you know of any obvious indicators of possib	ole contam	ination on or near the site?	☐ Yes	☐ No	

ŗ	oro	perty that would help Freedom Environmental personnel to identify conditions indicative of releases of eatened releases? Please use a separate sheet if necessary.				
ć	а.	Do you know the past uses of the site?:				
k	٥.	Do you know specific chemicals that are present or may have been present at the site?:				
(Э.	Do you know of spills or other chemical releases that have taken place at the site?:				
(d.	Do you know of any environmental cleanups that have taken place at the site?:				
1		# of separate sheets attached:				
$\mathbf{v} \wedge \mathbf{v} = \mathbf{v}$		INDSTITA LYNIAU LISTA LYNIAU VAC ANCWARC AN A CANARATA CHAAT				

APPENDIX E QUALIFICATIONS

EDUCATION AND TRAINING

B.S., Geological Engineering, Michigan Technological University, 1976

Colorado-certified Asbestos Building Inspector - #9348

AHERA-accredited Asbestos Inspector

OSHA 40-Hour HAZWOPER OSHA Site Supervisor

Colorado Dept. of Transportation Erosion Control Supervisor

REGISTRATION

Professional Geologist Wyoming PG-2961

Professional Scientist Colorado 5107, Petroleum Storage Tank Committee

EXPERIENCE SUMMARY

Mr. Luce is a 40-year professional with practical experience as a geologist, engineer, and project/program manager. He qualifies as an Environmental Professional as defined by ASTM based upon his academic training, experience, and professional registration. He has completed hundreds of Phase I Environmental Site Assessments (ESAs) and reviewed more than 3.000 Phase I ESAs prepared by others. The types of properties assessed have included hundreds of industrial and commercial facilities as well as multi-family residential and vacant lands. These Phase I ESAs have been conducted nationwide during the past 15 years.

Mr. Luce also has conducted many subsurface investigations at hazardous waste sites, gasoline stations, and oilfield

facilities. These have included numerous industrial and commercial sites, as well as several NPL and RCRA facilities. He has completed regulatory compliance audits. advised clients regarding compliance, waste management and minimization issues, and provided regulatory agency liaison. He also conducted or supported development of remedial alternatives studies, remedial designs and construction oversight. directed post-remediation monitoring and been involved with projects obtaining regulatory through case closure/No Further Action.

Mr. Luce has managed several indefinite quantities contracts for both public and private sector clients. These projects have waste/materials included hazardous management, underground storage tank programs, industrial hygiene, and real estate facilities transaction and management support. He has responsible for overall program/project management including technical quality control, health and safety, client and regulatory liaison. He is experienced at directing and coordinating the efforts of diverse groups of professional and support staff in the completion of concurrent and multi-phase projects.

As part of his ongoing client support, Mr. Luce has conducted private training seminars for environmental due diligence related issues and on the details of ASTM E1527 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and the EPA's new All Appropriate Inquiry rule.

EDUCATION AND TRAINING

B.A., Geology, University of Northern Iowa, 1987

Hydrogeology, Graduate Course Iowa State University, Fall 1997

Environmental Geochemistry, Graduate Course Iowa State University, Fall 1999

OSHA 40-Hour HAZWOPER

EXPERIENCE SUMMARY

Mr. Warth is a 30+ year professional with experience as a practical geologist, hydrogeologist, and project manager. He qualifies as an Environmental Professional as defined by ASTM based upon his academic training and work experience. He has completed over two hundred Phase I Environmental Site Assessments (ESAs) and reviewed more than 300 Phase I ESAs prepared by others. The types of properties assessed have included industrial, retail and commercial facilities as well as multi-family residential and vacant lands. These Phase I ESAs have been conducted in the Midwest and in Colorado during the past 15 years.

Mr. Warth also has conducted many subsurface investigations gasoline at stations and hazardous waste facilities. These have included numerous industrial and commercial sites, as well as several RCRA facilities. He has performed hydrogeological assessments at leaking underground storage tank sites and industrial facilities. Used Risk Based Corrective Action (RBCA) principles for

evaluation of the potential health risks associated with contaminated sites. In addition, Mr. Warth as conducted and supervised projects associated with underground storage tank removal and disposal, soil excavation, and soil disposal, including advising clients on disposal options and requirements. He also has assisted with the development, design, installation, and operation of groundwater and soil remedial systems and alternatives.

Mr. Warth has managed multi-facility projects for national and local clients, both private. includina several public and municipalities. These projects have included hydrogeological investigations, RBCA assessments, underground storage tank programs, and real estate transactions. He has also been responsible responding to, coordinating, and supervising emergency spill response teams.

Mr. Warth has been responsible for overall project management including client consultation, technical review and guidance, and regulatory agency liaison. He is experienced at supervising and coordinating professional staff and technicians in the completion of all phases of projects.