HAZARDOUS MATERIALS TECHNICAL REPORT

FOR THE





Table of Contents

		Page
1.0	Projec	t Description1
2.0	Purpo	se4
	2.1	Summary of Scope of Services4
	2.2	Project Area and Project Vicinity Descriptions5
	2.3	Impact Categories for Project Liability5
	2.4	Project Design and Hazardous Materials Re-Evaluation5
3.0	Gener	al Project Information6
	3.1	Project Overview
	3.2	Summary of Project Features
	3.3	Physical Setting
		Project Overview 6 Summary of Project Features 6 Physical Setting 8 3.3.1 Topography 8 3.3.2 Elevation 8
		3.3.2 Elevation
		3.3.3 Surficial Soil 8 3.3.4 Geology 8 3.3.5 Nearest Surface Water Body 8
		3.3.4 Geology
		3.3.5 Nearest Surface Water Body
		3.3.6 Hydrogeology
		3.3.7 Wells
4.0	Result	s
	4.1	Regulatory Files 11
	4.2	Historical Land Uses
		4.2.1 Project Area
		4.2.2 Project Vicinity
	4.3	Reconnaissance Survey
		4.3.1 Project Area Land Uses
		4.3.2 Project Vicinity Land Uses
		4.3.3 Summary of Observed Potential Environmental Concerns
	4.4	Interviews
	4.5	Additional Investigations 22
		4.5.1 Lead Paint Sampling 22
		4.5.2 Asbestos Sampling 22

	4.6	Previous Environmental Site Assessments
		4.6.1 I-25/84 th Avenue Bridge Reconstruction Project Non-Programmatic Categorical Exclusion
		4.6.2 North I-25, US 36 to SH 7 Planning and Environmental Linkages Study 22
		4.6.3 North I-25, Draft Environmental Impact Statement
		4.6.4 North I-25, Final Environmental Impact Statement
5.0	Conclu	ısions
	5.1	Findings
		5.1.1 Recognized Environmental Conditions (RECs)
		5.1.2 Controlled RECs25.1.3 Historical RECs25.1.4 Non-RECs2Recommendations4
		5.1.4 Non BECs
	F 2	5.1.4 NOII-RECS.
	5.2	
6.0	-	ts and Mitigation Commitments of Hazardous Materials Resources
7.0	Refere	ences
App	endic	es of the second s
Append	dix A.	Resumes/Credentials
Append	dix B.	Photographic Log
Append		Agency Database Report
Append	lix D.	Agency Database Summary
List	of Fig	jures
		Page
Figure	1.	Project Vicinity
Figure		Project Area
Figure	3.	Project Area Detail15
List	of Ta	bles
Table 1	۱.	Project Description
Table 2	2.	Summary of Project Features
Table 3	3.	Summary of Surficial Soils in the Project Area9
Table 4		Summary of Surficial Geology in the Project Area10
Table 5		Summary of Facilities with Potential to Affect the Project Area11
Table 6		Summary of Observed Potential Regulated Materials20
Table 7	7.	Summary of Online Agency Records Searched21

List of Acronyms and Abbreviations

1,2 DCA	1,2 dichloroethane	MESA	Modified Environmental Site
ACM	asbestos containing materials		Assessment
AST	Aboveground Storage Tank	MMP	Materials Management Plan
ASTM	American Society for Testing and	msl	mean sea level
haa	Materials	MTBE	methyl-tert-butyl-ether
bgs	below ground surface	NFA	No Further Action
BTEX	benzene, toluene, ethylbenzene and xylene	OPS	Colorado Department of Labor and Employment, Division of Oil and Public Safety
CAP	Corrective Action Plan	РСВ	polychlorinated biphenyl
CatEx	Categorical Exclusion	PCD Pinyon	Pinyon Environmental
CBGWS	Colorado Basic Ground Water Standards	PILIYOII PSI	
CDOT		RBSL	Preliminary Site Investigation
CDOT	Colorado Department of Transportation	RCRA	Risk Based Screening Level Resource Conservation and
CDPHE	Colorado Department of Public	RURA	Recovery Act
	Health and Environment	REC	Recognized Environmental
CESQG	conditionally exempt small	DX	Condition
	quantity generator	ROD	Record of Decision
CFR	Code of Federal Regulations	ROW	right-of-way
CO	carbon monoxide	SQG	small quantity generator
COSTIS	Colorado Storage Tank Information	SVOC	semi-volatile organic compound
CREC	System	SWF	solid waste facility
CREC	Controlled Recognized Environmental Condition	TCHD	Tri-County Health Department
EA	Environmental Assessment	TEPH	total extractable petroleum hydrocarbons
EIS	Environmental Impact Statement	ТРН	total petroleum hydrocarbons
ERNS	Emergency Response Notification	TRI	Toxic Release Inventory
FFIC	System	TRPH	total recoverable petroleum
FEIS	Final Epvironmental Impact Statement		hydrocarbons
FHU	Felsburg Holt & Ullevig	ТVРН	total volatile petroleum
FHWA	Federal Highway Administration	ug / I	hydrocarbons
FTA	Federal Transit Administration	µg/L	microgram per liter
H&S	Health and Safety Plan	US 36 UST	United States Highway 36
HREC	Historical Recognized		Underground Storage Tank
	Environmental Condition	VCUP	Voluntary Cleanup and Redevelopment Program
I-25	Interstate 25	VOC	volatile organic compound
ISA	Initial Site Assessment	,	totache ofganie compound
LST	Leaking Underground Storage Tank		
MBTA	Migratory Bird Treaty Act		



1.0 Project Description

A hazardous materials evaluation was completed for the Interstate 25 (I-25) North, United States Highway 36 (US 36) to 104th Avenue project.. Colorado Department of Transportation (CDOT), in cooperation with the Federal Highway Administration (FHWA), is preparing a template Environmental Assessment for the I-25 North, US 36 to 104th Avenue project. The Regional Transportation District is a cooperating agency.

The I-25 North, US 36 to 104th Avenue project includes improvements to relieve congestion and improve safety on I-25 from US 36 to 104th Avenue in Adams County and the City of Thornton, Colorado (Figure 1 and Figure 2). The project will provide improvements to an approximately 4-mile segment of I-25 between US 36 and 104th Avenue. The current cross-section of I-25 between US 36 and 104th Avenue includes three general-purpose lanes and one Express Lane along the inside shoulder, with an auxiliary lane between 84th Avenue and Thornton Parkway. The inside shoulder varies in size between 2 and 12 feet, and the outside shoulder varies between 10 and 12 feet. There is a 2-ft inside shoulder and 2-ft buffer between the Express Lane and the nearest RAFIN general-purpose lane.

Proposed improvements associated with this project are as follows:

- Adding a fourth general-purpose lane in each direction from 84th Avenue to Thornton Parkway with the northbound general-purpose lane extending to 104th Avenue,
- Constructing continuous acceleration and deceleration lanes between the I-25/84th Avenue interchange, and the I-25/Thornton Parkway interchange,
- Widening the inside and outside shoulder to a consistent 12-foot width,
- Accommodating a proposed median transit station and pedestrian bridge for the Thornton Park-n-Ride just south of 88th Avenue, and
- Replacing the 88th Avenue bridge.

The proposed typical section on I-25 will consist of four 2-ft general-purpose lanes, a 12-ft Express Lane along the inside travelled way, and a 12-ft outside auxiliary lane between each interchange. Additionally, the inside and outside shoulders will be widened to 12 feet, the Express Lane buffer will be widened to 4 feet, and a 2-foot barrier will separate the northbound and southbound lanes of I-25. Surrounding the median station will be a 2-ft concrete barrier separating the Express Lanes from the bus station and bus lanes.



Figure 1. Project Vicinity

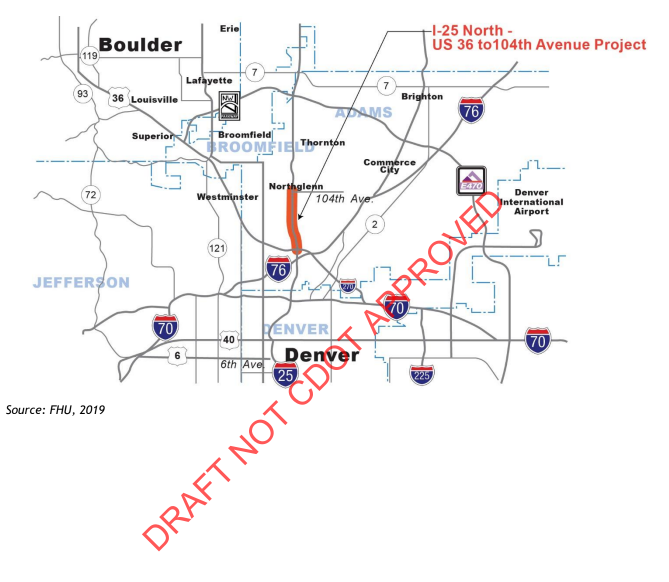
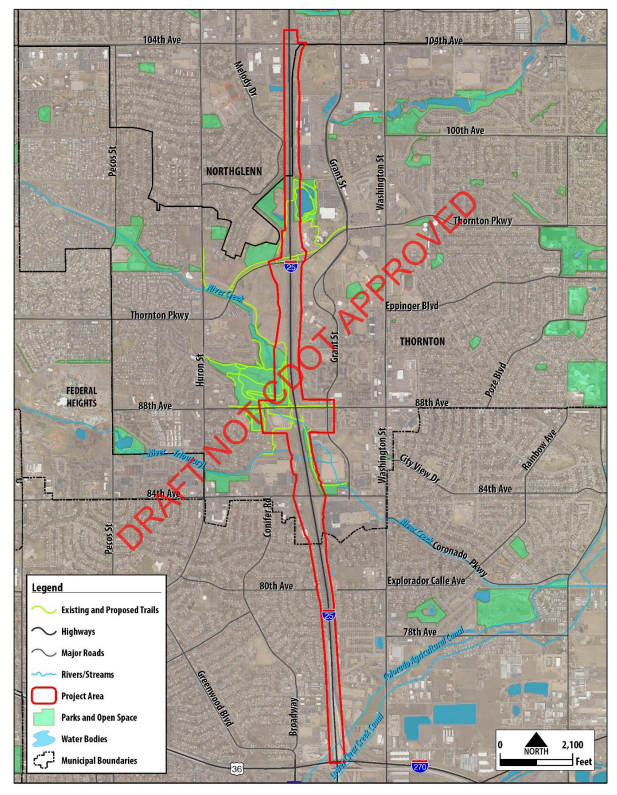




Figure 2. Project Area



Source: FHU, 2019



2.0 Purpose

This assessment provides information about facilities that pose a potential risk of being affected by regulated hazardous materials from Recognized Environmental Conditions (RECs), Controlled RECs (CRECs), and Historical RECs (HRECs), which may cause owner liability in the event of property acquisition or easements. Thorough assessment of facilities in and near the project area for past or present soil and/or groundwater impacts is also an integral component of the planning process and evaluating project liability, as regulated materials may be encountered during project activities (i.e., ground disturbance). As part of this assessment, Pinyon Environmental (Pinvon) also evaluated project liability risk as summarized in Section 2.3.

The Modified Environmental Site Assessment (MESA) was completed by an Environmental Professional or under the supervision or responsible charge of an Environmental Professional. At a minimum, the Environmental Professional was involved in planning the project area reconnaissance and interviews, and in reviewing and interpreting the information used in developing the conclusions. Pinyon declares that, to the best of our professional knowledge and belief, the Environmental Professionals involved met the definition as defined in §3(2.1 of 40 Code of Federal Regulations (CFR) 312. Other persons involved are gualified individuals and have the training and experience necessary to complete their assigned tasks. These personnel have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject project area. Pinyon has developed and performed all appropriate inquiries in conformance with the standards. Appendix A, Resumes/Credentials, presents resumes of the personnel involved in this project.

RECs are defined conditions by American Society for Testing and Materials (ASTM) as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. ASTM defines a CREC as a REC

resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. ASTM defines a HREC as a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. The terms REC, CREC, and HREC do not include de minimis conditions that do not present a threat to human health or the environment and that would not be the subject of an enforcement action if brought to the attention of appropriate environmental agencies.

Summary of Scope of Services

This MESA has been prepared in general accordance with the ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E 1527-13) and CDOT Environmental Programs Branch Hazardous Materials Guidance Table (CDOT, 2011). The following discussion presents the scope of services used to complete this assessment.

Physical Setting: The physical setting of the project area was reviewed to help evaluate potential regulated material transport mechanisms, including topographic and hydrogeologic conditions.

Regulatory Files: A review was completed of the compliance history of facilities within and near the project area, as identified by a regulatory database search and other reports (if available). This search included a review of publicly available local, state, and federal records, or other reports.

Historical Land Uses: A review of historical uses in and around the project area was completed, using multiple sources. This review focused on uses that could potentially affect the project area through a release of hazardous substances to the soil or groundwater, such as commercial and industrial uses, and the storage and use of regulated materials.



Reconnaissance Survey: Pinyon completed reconnaissance surveys of the project area and project vicinity on February 8, 2017, and on July 20, 2018. The reconnaissance survey evaluated the potential presence of regulated materials sources. Pinyon personnel visually surveyed the project area by driving the perimeter and surrounding areas of the project vicinity via access roads and by walking areas with safe public access. Due to the length of the project area, driving was used as the main survey method. Following the reconnaissance survey, any areas that could not be visually assessed were evaluated more closely on current aerial photographs provided by public sources (e.g., Google Earth). Additionally, photographs were taken, and a photographic log is attached as Appendix B. Photographic Log.

Interviews: The owner interview was not conducted as part of this MESA as most, if not all, work will be completed within the CDOT right-ofway (ROW).

Additional Services: Services beyond those required by ASTM or CDOT were not completed.

2.2 Project Area and Project Vicinity Description

This MESA considers two geographical areas. The first is the project area, which encompasses the actual project limits (i.e., project footprint and/or limit of disturbance) as known at the time of the MESA. The second geographical area is the project vicinity. The project vicinity includes properties and lands outside, but adjacent to or in proximity to, the project area.

2.3 Impact Categories for Project Liability

The magnitude of the project impact from a regulated material depends on several factors, including the distance between a potential source of a regulated material and the project; status of regulated facilities (e.g., active or inactive); known or suspected releases into soil, surface water or groundwater; the hydrogeologic relationship of the source of a regulated material to the project; and the depth and/or duration of construction. This MESA considers these factors as part of the evaluation of whether a regulated material has the potential to affect the project. Facilities were categorized as having either a low or a high potential to affect the project area.

Low Potential: Facilities that fit this category include:

- Facilities with minimal indications of an existing release, a past release, or a material threat of a release of regulated materials into the ground (soil), groundwater, or surface water that could affect the project area.
- Facilities located hydraulically downgradient of the project area.
- Those facilities where regulated materials have affected the soil or groundwater at the project area; however, there is a low potential for known or suspected impacts to be exposed during project construction.

High Potential: Facilities that fit this category include

Pracilities with indications of an existing release, a past release, or a material threat of a release of any regulated materials into the ground (soil), groundwater, or surface water, and the possibility of migration from the contaminant source into the project area.

Those same facilities that have caused a migration of the contaminants into the project area, and where construction would likely result in exposure of media affected by those contaminants (e.g., soil, soil vapor, groundwater).

These criteria have been used throughout this report to evaluate the potential significance of impacts resulting from potential regulated or affected materials that might be encountered during the project.

2.4 Project Design and Hazardous Materials Re-Evaluation

Project design is currently ongoing. It is possible that as project design and alternatives are refined, the conclusions and recommendations in this MESA would require re-evaluation. If a re-evaluation of this MESA is needed, an Addendum Memorandum(s) will be developed to document new information, conclusions, and recommendations that would supersede this MESA.

3.0 General Project Information

The proposed project is located along the I-25 corridor between US 36 and 104th Avenue and is part of the corridor improvements identified in the North I-25 Final Environmental Impact Statement (FEIS) (CDOT and FHWA, 2011a), the North I-25 ROD (CDOT and FHWA, 2011b), and the North I-25, US 36 to SH 7 Planning and Environmental Linkages Study (CDOT and FHWA 2014a).

3.1 Project Overview

The I-25 North, US 36 to 104th Avenue project includes improvements to relieve congestion, improve safety, enhance multimodal travel, and replace aging infrastructure on I-25 from US 36 to 104th Avenue (**Figure 1** and Figure 2). The project will provide improvements to an approximately 4-mile segment of I-25 between US 36 and 104th Avenue. **Table 1** describes the project.

3.2 Summary of Project Features

Proposed improvements associated with this project include adding a fourth general-purpose lane in each direction from 84th Avenue to Thornton Parkway, with the northbound general-purpose lane extending to 104th Avenue; constructing continuous acceleration and deceleration lanes between the 25/84th Avenue

Table 1. Project Description

interchange and the I-25/Thornton Parkway interchange, widening the inside and outside shoulder to a consistent 12-ft width, accommodating a proposed median transit station and pedestrian bridge for the Thornton park-n-Ride just south of 88th Avenue, and replacing the 88th Avenue bridge.

The proposed typical section on I-25 will consist of four 12-ft general-purpose lanes, a 12-ft Express Lane along the inside travelled way, and a 12-ft outside auxiliary lane between each interchange. Additionally, the inside and outside shoulders will be widened to 12 feet, the Express Lane buffer will be widened to 4 feet, and a 2-ft barrier will separate the northbound and southbound lanes of I-25. Surrounding the median station will be a 2-ft concrete barrier separating the through-lanes from the bus station and bus lanes.

Final design has not yet been determined, but it is anticipated that minor excavation (up to a depth of foot), grading, and concrete surfacing activities will be completed for roadway widening. In addition, underground utilities may be present near proposed construction activities that would require relocation and possible excavation up to 4 feet below ground surface (bgs); details regarding utility relocation are not yet known. Deeper excavations, up to 80 feet, may take place for bridge construction; signal installation and lighting installation may require drilling up to 20 feet. **Table 2** summarizes the project features as presented on CDOT Form No. 881.

Information	Discussion
Project Name	I-25 North US 36 to 104th Avenue Environmental Assessment
Location	I-25 North corridor between US 36 and 104th Avenue
County	Adams
CDOT Region	1
Project Number	NHPP 0253-250 (21880)
Project Code (SA#)	115388-01
Route ID	Interstate 25
Mile Post Begin	217
Mile Post End	221



Table 2. Summary of Project Features

Project Feature	Present (Yes/No)	Comments		
Structure Acquisition	🗆 Yes 🗵 No	Not anticipated.		
Structure Modification	🗆 Yes 🛛 No	Not anticipated.		
Structure Demolition	🖾 Yes 🗆 No	88 th Street bridge.		
New Right of Way	🖾 Yes 🗆 No	New right-of-way is anticipated; specific locations will be surveyed.		
Easements	🖂 Yes 🗆 No	Easements are anticipated; specific locations have not yet been identified.		
Utility Relocation	□ Yes □ No ⊠ Unknown	Work will likely be required near overhead and underground utilities; however, final design has not yet been determined and specific impacts are not yet known.		
Excavation or Drilling	🛛 Yes 🗆 No	Drilling will be conducted for geotechnical investigations, and soil and groundwater characterization will likely take place at additional locations. Additionally, caissons may be constructed for bridges, traffic signals, and lighting.		
Disturbance Depth (feet)	Between 1 to 80 feet			
Dewatering	⊠ Yes □ No	Groundwater may be encountered in areas where deep foundations may be needed (e.g., caisson and signal construction, and bridge foundations).		
Groundwater Anticipated	Ves No	Groundwater will likely be encountered during the construction of the 88 th Avenue bridge and installation of signals and lighting.		
Depth to Groundwater (feet) (Section 3.3.6) of this report?	Throughout most of the project area, water table conditions predominate in the Denver aquifer, and the depth to the water table is generally more than 20 feet and commonly more than 100 feet (Hillier, et al., 1983). Between US 36 and 75 th Avenue, depth to groundwater is assumed to occur at depths between 10 and 20 feet; between 84 th Avenue and 88 th Avenue, depth to groundwater is assumed to be between 5 and 10 feet.			
Groundwater Flow Direction (Section 3.3.6) of this report?	Based on a review of the topographic maps depicting the project area and the reconnaissance survey, the general groundwater flow direction is expected to be to the north-northeast.			

Source: Pinyon, 2019

3.3 Physical Setting

3.3.1 Topography

The general topography of the project area increases at a steady gradient from south to north from US 36 to Thornton Parkway and then decreases from Thornton Parkway to 104th Avenue.

3.3.2 Elevation

The elevation in the project area ranges from approximately 5,150 feet above mean sea level (msl) at the southern project boundary to 5,400 feet above msl at I-25 and Thornton Parkway and then to 5,350 feet above msl at the northern project boundary.

3.3.3 Surficial Soil

Surficial soils within the project area consist of seven soil units (**Table 3**) present on hills, terraces, and plains (USDA, 2017). The soils are derived Pleistocene alluvium, eolian deposits, or residuum weathered from bedrock and are present in various combinations in the project area.

3.3.4 Geology

Surficial geology within the project area consists of five units (**Table 4**). The units are present in various combinations in the project area (Bryant et al., 1981; Lindvall, 1980).

3.3.5 Nearest Surface Water Body

The nearest man-made surface water bodies to the project area are the Colorado Agricultural Canal and Lower Clear Creek Canal. These features are located at the intersection of I-25 and US 36. The elevation of these features is approximately 5,150 and 5,160 feet above msl, respectively.

In addition to these canals, Niver Creek and an associated tributary cross the project area between 84th Avenue and 88th Avenue at an approximate elevation of 5,250 feet above msl.

Croke Lake, located on the northern boundary of the project area, is at an elevation of approximately 5,400 feet above msl. An unnamed tributary to the South Platte River crosses the project area approximately 1,200 feet to the south of 104th Avenue; the elevation of this feature is approximately 5,360 feet above msl.

3.3.6 Hydrogeology

Throughout most of the project area, water table conditions predominate in the Denver aquifer. The depth to the water table is generally more than 20 feet and commonly more than 100 feet (Hillier, et al., 1983). Between US 36 and 75th Avenue, depth to groundwater is assumed to occur at depths between 10 and 20 feet. Between 84th Avenue and 88th Avenue, depth to groundwater is assumed to be between 5 and 10 feet.

During previous soil and groundwater investigations near I-25 and 84th Avenue, depth to groundwater was measured between 12 to 13 feet bgs (ERM, 2003; Blaha, 1996a).

Based on a review of the topographic maps depicting the project area and the reconnaissance survey, the general groundwater flow direction is expected to be to the north-northeast. Based on a review of soil and groundwater investigation reports at 11 and 41 West 84th Avenue, groundwater flow in the project vicinity was to the northeast (ERM, 2003). Groundwater flow to the southeast has been reported along East 84th Avenue, over 500 feet to the east of the project area.

3.3.7 Wells

Pinyon searched the Colorado Department of Water Resources Well Permit Research Viewer (DWR, 2018). Several monitoring and domestic wells were mapped within or adjacent to the project area (**Figure 3**). The location of these wells was not field verified, and the status of these wells is not known.



Table 3. Summary of Surficial Soils in the Project Area

Soil Unit	Description
Gravelly land-Shale outcrop complex	Well drained, occurs on hillslopes <i>Typical soil profile</i> 0 to 3 inches: Gravelly sand 3 to 60 inches: Gravelly sand
Renohill loam, 3% to 9% slopes	Located on terraces; formed from Pleistocene alluvium and/or eolian deposits <i>Typical soil profile</i> 0 to 31 inches: clay loam 31 to 80 inches: loam
Ulm loam, 3% to 5% slopes	Located on plains; residuum weathered from sandstone and shale <i>Typical soil profile</i> 0 to 7 inches: Loam 7 to 13 inches: Silty clay 13 to 30 inches: Clay 30 to 48 inches: Clay loam 48 to 52 inches: Unweathered bedrock
Ulm loam, 5% to 9% slopes	Located on plains; residuum weathered from sandstone and shale <i>Typical soil profile</i> 0 to 4 inches: Loam 4 to 13 inches: Silty clay 13 to 30 inches: Clay 30 to 48 inches: Clay foam 48 to 52 inches: Unweathered bedrock
Samsil-Shingle complex, 3% to 35% slopes	Formed on hills, residuum weathered from shale <i>Typical soil profile</i> 0 to 4 inches: Clay 4 to 14 inches: Silty clay 14 to 18 inches: Weathered bedrock
Samsil clay, 3% to 20% slopes	Formed on hills; residuum weathered from shale Typical soil profile 0 to 4 inches: Clay 4 to 14 inches: Silty clay 14 to 18 inches: Weathered bedrock
Nunn clay loam, 0% to 1% slopes	Formed on terraces from Pleistocene alluvium and/or eolian deposits <i>Typical soil profile</i> 0 to 6 inches: Clay Ioam 6 to 10 inches: Clay Ioam 10 to 26 inches: Clay Ioam 26 to 31 inches: Clay Ioam 31 to 47 inches: Loam 47 to 80 inches: Loam

Source: United States Department of Agriculture (USDA). 2017. Natural Resources Conservation Service Web Soil Survey, http://websoilsurvey.nrcs.usda.gov.



Table 4. Summary of Surficial Geology in the Project Area

Geological Unit	Description		
Piney Creek Alluvium	Brown to light-brown and light- to dark-gray interbedded sand, silt and clay. Generally well-stratified, humic material is common in the upper 1 to 2 feet.		
Colluvium (Holocene and Pleistocene)	Gray, dark-gray, brown to light-brown sandy silt and clay. In places contains pebbles and cobbles.		
Artificial Fill	Clay, silt, sand, gravel, and various debris consisting of concrete, brick, wood, metal, plastic, vegetation and other trash. Includes engineered and compacted fill for highways, bridges and bridge abutments; engineered and semi-engineered fill for dams, canals and railway embankments, stream channelization dikes and some sanitary landfills; and uncompacted materials in local rubbish dumps.		
Denver (Paleocene and Upper Cretaceous) and Arapahoe (Upper Cretaceous) Formations	Brown, yellowish-brown, gray and bluish-gray interbedded sandstone, claystone, siltstone, shale and conglomerate. Crossbedded and lenticular units are common throughout the formations.		
Loess (Holocene and Pleistocene)	Yellowish-brown to light-grayish-brown sandy silt. Upper 2 to 4 feet may contain appreciable amounts of clay and silty clay.		

Sources:

Bryant, Bruce; McGrew, Laura W.; Wobus, Reinhard A. 1981. Geologic Map of the Denver 1x2 Quadrangle, North Central Colorado. 1981. Lindvall, Robert M. 1980. Geologic Map of the Commerce City Quadrangle, Adams and Denver Counties, Colorado.

RAFT NOT

4.0 Results

The following sections summarize the review of the regulatory files, historical land uses, and reconnaissance survey.

4.1 Regulatory Files

A database report was obtained of regulatory agency environmental records concerning known releases of hazardous substances or petroleum products, the location of landfills, and the generation, storage or transport of hazardous waste from GeoSearch (**Appendix C**). The search was conducted in accordance with the search radii specified in the ASTM Standard; acronyms and abbreviations can be found in the database report (**Appendix C**).

The agency database report identified a total of 250 facilities (**Appendix D**). Based on the criteria described in **Section 2.3**, a total of 25 listings were identified during the review of regulatory files with a potential to affect the project area (**Table 5**).

Table 5. Summary of Facilities with Potential to Affect the Project Area

GeoSearch ID ¹	Facility Name(s)	Facility Type	Address	Hydrogeological Relationship to Project Area	Summary of Facility Use (s) ²
1	00070-0000192	HISTSWLF	NE of Fred Drive and 94 th Ave (W of 94 th and 1-25)	Within project area boundaries and adjacent to the west	Shown on a 1977 TCHD map as "Open Demolition." No additional information identified.
2	00070-0000194	HISTSWLF	Fast of I-25 between 85 th and 87 th	Within project area boundaries and adjacent to the east	Shown on a 1977 TCHD map as "Open Demolition." No additional information identified.
3	I25 Managed Lanes 18695 IM 0253222; Colorado DOT I25/US 36 Interchange	ECHOR08; FRSCO; RCRANGR08; SPILLS	I-25 from US 36 to 120; I-25/ US 36 Interchange	Within project area boundaries	Listed for permits associated with previous construction and a spill.
4	Not Reported	SPILLS	88 th and Grant St	Within project area boundaries	Diesel spill in 2003 resulting from an accident.
5	I25 and 104 th Avenue Bridge Replacements	FRSCO; SPILLS; HMIRSR08	I2-5 and 104 th Ave; I-25 and 104 th Ave	Within project area boundaries	An 8-gallon tetrachloroethylene spill reported in 1995.
6	I25 Managed Lanes Temporary Construction Yard	ECHOR08; FRSCO	I-25 and Thornton Parkway	Within project area boundaries	Listed for stormwater permits associated with previous construction.
7	00070-0000191	HISTSWLF	Approx 89 th and Delaware	Within project area boundaries and adjacent to the east; upgradient	Shown on a 1977 TCHD map as "Open Demolition." No additional information identified.



GeoSearch ID ¹	Facility Name(s)	Facility Type	Address	Hydrogeological Relationship to Project Area	Summary of Facility Use (s) ²
8	CDOT Thornton Maintenance	SWF; UST; LST; ECHOR08; NLRRCRAG; RCRANGR08	7800 N. Valley Highway	Within project area boundaries and adjacent to the east; upgradient	Closed LST and two removed USTs. Former Resource Conservation and Recovery Act (RCRA) generator. LST event closed in December 1994.
9	Not reported	ERNSCO; SPILLS	7724 Sherman St; 7714 Sherman St.	Adjacent to the west; downgradient	Spill reported resulting from a meth lab explosion.
10	North Star Chevron #70359	UST; LST; ECHOR08; FRSCO	41 W 84 th Avenue	60 feet west; upgradient	Formerly operated as a gasoline station. Former UST and closed LST facility. Groundwater has been affected.
11	Sports Warehouse	VCRA	HEast 84 th Avenue	Within project area boundaries and adjacent to the west; upgradient	Groundwater at this facility affected by operations at the former Chevron gas station located upgradient and adjacent to the west. CDPHE granted this facility a No Action Determination.
13	American Furniture Warehouse	UST; LST; SPILLS	8501 Grant Street	Adjacent to the east; downgradient	This is an active UST facility with one 10,000- gallon gasoline UST and a closed LST event resulting from a spill during fueling. The facility was a generator of hazardous waste from at least 2003 to 2011 and has reported as a non-generator of hazardous waste since 2011. General manifest and pre-transport violations reported in 2003.



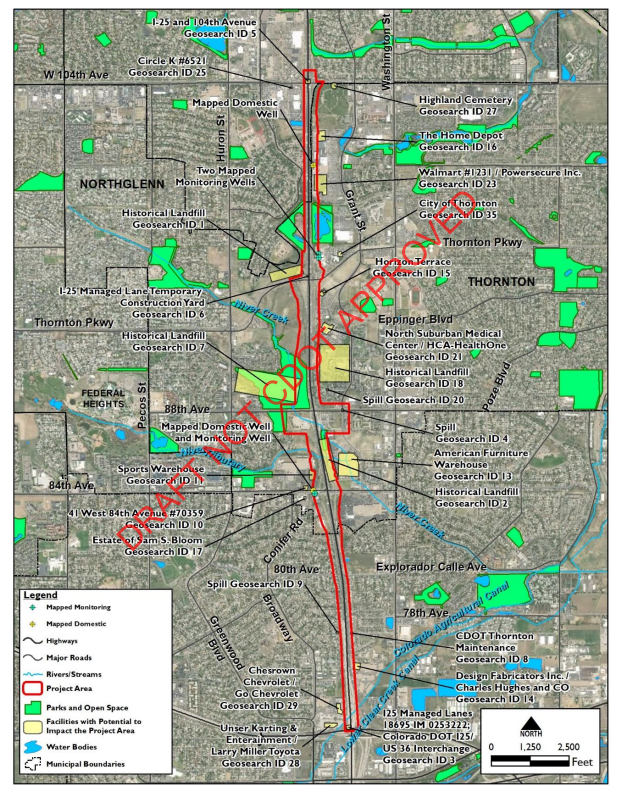
GeoSearch ID ¹	Facility Name(s)	Facility Type	Address	Hydrogeological Relationship to Project Area	Summary of Facility Use (s) ²
14	Design Fabricators Inc./ Charles Hughes and CO	TRI; HWSG	500 East 76 th Avenue	Within project area boundaries and adjacent to the east; downgradient	Facilities at this address were TRI listed from 1993 to 1995 due to air releases; listed as an active RCRA small quantity generator (SQG) and as a former RCRA hazardous waste generator.
15	Horizon Terrace	UST; LST	9351 Grant Street	Within project area boundaries and adjacent to the east; upgradient	Closed LST event.
16	The Home Depot	HMIRSR08; RCRAGR08; SPILLS	10003 Grant Street	Within project area boundaries and adjacent to the east; upgradient	The facility is an active SQG with no violations or enforcement actions. Spills reported due to accidents and vandalism.
17	Estate of Sam S. Bloom	LST; AST	80 West 84 [#] Street	200 feet to the west; upgradient	Former gas station and closed LST.
18	None reported	HISTSWLF	West of Grant at Russell Blvd.	200 feet to the east; upgradient	Shown on a 1977 TCHD map as "Open Demolition." No additional information available.
20	None reported	SPILLS	101 East 88 th Ave (Fountain Knolls Apartments)	Within project area boundaries and adjacent to the east; upgradient	Spill of 45 gallons of diesel to the storm sewer.
21	North Suburban Medical Center/ HCA-HealthOne	RCRANGR08; UST; AST; HWSG	9191 Grant Street	Within project area boundaries and adjacent to the east; upgradient	This is an active SQG, AST, and UST facility. One 6,000-gallon diesel UST and one 1,830- gallon diesel AST currently in use at the property.
23	Walmart#1231/Powersecure Inc	AST; SPILLS; RCRAGR08; SWF	9901 Grant Street	Within project area boundaries and adjacent to the east; upgradient	This is an active AST, RCRA SQG, and SWF facility. One 800-gallon used oil and one 2,400- gallon diesel AST are in operation.
25	Circle K #6521	AST; LST; UST	160 W 104 th Avenue	300 feet to the west; upgradient	A former AST and closed LST facility. Three USTs currently operational.



GeoSearch ID¹	Facility Name(s)	Facility Type	Address	Hydrogeological Relationship to Project Area	Summary of Facility Use (s) ²
27	Highland Cemetery	LST; UST	300 East 104 th Avenue	Within project area boundaries and adjacent to the west; upgradient	Closed LST and UST facility.
28	Unser Karting & Entertainment/Larry Miller Toyota	AST; ERNSCO; HWSG; SPILLS	7300 N. Broadway	Adjacent to the west; downgradient	This is an active AST and SQG facility.
29	Chesrown Chevrolet/Go Chevrolet	SWF; AST; RCRANGR08	7320 N Broadway	Adjacent to the west, upgradient	The facility is an active CESQG and SWF (tire hauling). One waste oil AST in use. Hazardous waste violations reported in 2010, resulting in a compliance advisory in May 2010 and a compliance order in November 2010.
35	City of Thornton	UST; LST	9500 Civic Center Drive	200 feet to the east; upgradient	Closed LST and UST facility.
GeoSearch d	atabase, 2017, 2018	NOT			
	atabase, 2017, 2018				
	Or.				



Figure 3. Project Area Detail



Source: Pinyon, 2019



- Historical Landfill (GeoSearch ID: 1; Facility ID: 00070-0000192), NE of Fred Drive and 94th Avenue (West of 94th Avenue and I-25): This facility was reported on a 1977 Tri-County Health Department (TCHD) map as being an open demolition landfill used for construction debris. No additional information was identified.
- Historical Landfill (GeoSearch ID: 2); Facility ID: 00070-0000194), East of I-25 between 85th Avenue and 87th Avenue: This facility was reported on a 1977 TCHD map as being an open demolition landfill used for construction debris. No additional information was identified.
- I25 Managed Lanes 18695 IM 0253222; Colorado DOT I25/US 36 Interchange (GeoSearch ID: 3): This location was listed as a hazardous waste non-generator since 2000 with no violations or corrective actions and previously held a stormwater associated with construction permit. A spill of 45 gallons of floor finish on the on-ramp to US 36 was reported in 1996.
- 4. 88th and Grant St (GeoSearch ID: 4): A spill of 50 gallons of diesel to the storm sewer was reported in 2003 as a result of an accident. A third party remediated the spill. A wastewater backup was reported in 2013; reportedly the backup was caused by a grease blockage.
- 5. **I25 and 104th Avenue Bridge Replacements** (GeoSearch ID: 5): Eight gallons of tetrachloroethylene was spilled in a truck due to poor closure on a drum. The spill was contained within the truck.
- 6. **I25 Managed Lanes Temporary Construction** Yard (GeoSearch ID: 6), I-25 and Thornton Parkway: This location was listed for a former stormwater associated with construction permit.
- Historical Landfill (GeoSearch ID: 7; Facility ID: 00070-0000191), Approximately 89th Avenue and Delaware: This facility was reported on a 1977 TCHD map as being an open demolition landfill used for construction debris. No additional information was identified.

- 8. CDOT Thornton Maintenance (GeoSearch ID: 8; Facility ID: 7468), 7800 N. Valley Highway: This facility is listed as a registered tire hauler and, as of 2014, is no longer a regulated Resource Conservation and Recovery Act (RCRA) generator. No violations or enforcement actions were reported for this facility. In addition, leaking underground storage tank (LST) event ID 50 was reported in 1994 when two underground storage tanks (USTs) were removed from the facility. In 1990, one 10,000-gallon gasoline UST was removed from the property without notification to the state or confirmation sampling (CGS, 1994). In 1994, a second 10,000-gallon diesel UST was removed from the property At the same time, the gasoline UST location was re-excavated and sampled. Four soil samples were collected from the excavations and analyzed for benzene, toluene, ethylbenzene and xylene (BTEX), total extractable petroleum hydrocarbons (TEPH), and total volatile petroleum hydrocarbons (TVPH). The results were reported as non-detect for these analytes, and the event was closed by the Colorado Department of Public Health and Environment (CDPHE) in December 1994.
- 9. 7724 Sherman St; 7714 Sherman St. (GeoSearch ID: 9): A spill was reported in 2003 after an explosion at a meth lab.
- 10. North Star Chevron #70359 (GeoSearch ID: 10; Facility ID: 678), 41 West 84th Avenue: This facility operated as a gas station from at least 1962 until 1990 (Hirsch Gibney, 2003). Three gasoline and one waste oil USTs were removed from the facility and LST event ID 5463 was reported in 1990. Complete sampling and/or characterization reports were not on file for this facility. Although the event is listed as closed in the Colorado Department of Labor and Employment, Division of Oil and Public Safety (OPS) Colorado Storage Tank Information System (COSTIS) website, reportedly the closure was granted after incorrect sampling results were submitted to OPS (Hirsch Gibney, 2003). Additional sampling was completed in 1999, and volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), RCRA metals and total oil and grease were detected in soil and groundwater samples. The LST event was



reopened and the OPS requested a Corrective Action Plan be completed for this property. It is unknown if this was completed. This facility is located adjacent to the west and upgradient of the Sports Warehouse, located at 11 East 84th Avenue (GeoSearch ID 10).

- 11. Sports Warehouse (GeoSearch ID: 11; Facility ID: 267), 11 East 84th Avenue: This facility is listed as a Voluntary Cleanup and Redevelopment Program (VCUP) facility. This property was previously farmland and a residence and then was developed with a hotel and commercial structures in the 1960s (Hirsch Gibney, 2003). In May 2003, Sports Warehouse purchased the property for construction of a commercial store. This property had been affected by operations at the Chevron gasoline station adjacent to the west, located at 41 West 84th Avenue (GeoSearch ID 11). During review of previously completed soil and groundwater investigations, the consultant, ERM, determined that soil samples collected at the Sports Warehouse property did not contain contaminants at levels greater than OPS Risk Based Screening Levels (RBSLs); however, groundwater samples did contain levels of benzene and 1,2 dichloroethane (1,2 DCA) at levels above Colorado Basic Groundwater Standards (ERM, 2003). Depth to ground vater was measured at 12 to 13 feet bgs. COPHE granted this facility a No Action Determination based on the conclusion that the facility had been affected by operations at the Chevron station adjacent to the west.
- 12. American Furniture Warehouse (GeoSearch ID: 13; Facility ID: 15707), 8501 Grant Street: This is an active UST facility with one 10,000-gallon gasoline UST currently in use at the property. LST event ID 10955 was reported in 2009 when a spill from an unattended dispenser during fueling reached Niver Creek, resulting in a sheen (Belfor Environmental, 2009). The sheen was contained and the event was closed. The facility was a generator of hazardous waste from at least 2003 to 2011 and has reported as a non-generator of hazardous waste since 2011. General manifest and pre-transport violations were reported because of a compliance inspection in 2003.

- 13. Design Fabricators Inc./Charles Hughes & Co. (GeoSearch ID: 14), 500 East 76th Avenue: Charles Hughes & Co. was listed on the Toxic Release Inventory (TRI) from 1993 to 1995 due to air releases. In addition, the facility was listed as an active RCRA small quantity generator (SQG). Design Fabricators was listed as a former RCRA hazardous waste generator with no violations or enforcement actions.
- 14. Horizon Terrace (GeoSearch ID: 15; Facility ID: 630), 9351 Grant Street: LST event ID 7270 was reported after the removal of one 560-gallon diesel UST from the facility in 1998. One composite soil sample was collected from the excavation and analyzed for BTEX, TVPH, TEPH, and methyl-tert-butyl-ether (MTBE). The results were reported as less than applicable standards and a No Further Action (NFA) request was submitted to the OPS. The request was rejected because three discrete soil samples and a groundwater sample were required per OPS protocol. A report with additional sampling results was not on file; however, an NFA letter dated August 12, 1999. noted that contamination levels were below state cleanup levels.
- 15. The Home Depot (GeoSearch ID: 16), 10003 Grant Street: The facility is an active SQG with no violations or enforcement actions. Spills were reported due to accidents and vandalism, including a meth lab in a car, 50 gallons of diesel from a cut fuel line, and 0.03 gallon of sodium hydroxide from damaged packaging. These spills were remediated.
- 16. Estate of Sam S. Bloom (GeoSearch ID: 17; Facility ID: 4767), 80 West 84th Street: This is a closed aboveground storage tank (AST) and LST facility with event ID 4767. This facility operated as a gas station from at least the mid-1960s to early 1970s (Blaha, 1996a). Investigations were conducted at the facility in 1995 and 1996 to determine impacts to the property from historical operations (Huntingdon, 1995; Blaha, 1996b). Investigations consisted of a geophysical survey to confirm USTs had previously been removed; removal of underground fuel lines and confirmatory sampling; and soil and groundwater sampling. A soil and groundwater investigation was conducted in 1995, and three soil borings were drilled and sampled for



soil and groundwater. Levels of BTEX, TVPH, and TEPH were reported in upgradient wells and at the soil/groundwater interface at concentrations below state standards. Based on these results, it was concluded that the property had been affected by an upgradient source. Four boreholes were advanced at the property in October 1996; soil samples were collected from each borehole, and groundwater samples were collected from two boreholes completed as monitoring wells. Samples were analyzed for BTEX, TVPH, and TEPH; the samples were non-detect for the analyzed constituents. Groundwater was measured at 12 to 12.5 feet bgs, and the groundwater flow was to the northeast. OPS issued a closure letter for the facility in January 1997.

- 17. Historical Landfill (GeoSearch ID: 18; Facility ID: 00070-0000199), West of Grant at Russell Boulevard: This facility was reported on a 1977 TCHD map as being an open demolition landfill used for construction debris. No additional information was available.
- 18. 101 East 88th Ave (Fountain Knolls Apartments) (GeoSearch ID: 20): A spill of 45 gallons of diesel to the storm sewer was reported in 1997 after pavement collapsed beneath a truck. A third party remediated the spill.
- 19. North Suburban Medical Center (GeoSearch ID: 21; Facility ID: 00070-0000194), 9191 Grant Street: This is an active SQG, AST, and UST facility. One 6,000-gallon diesel UST and one 1,830-gallon diesel AST are currently in use at the property.
- 20. Walmart#1231/Powersecure Inc (GeoSearch ID: 23), 9901 Grant Street: This is an active AST, RCRA SQG and SWF facility. One 800gallon used oil AST and one 2,400-gallon diesel AST are in operation. One general violation was reported in 2014. A spill was reported in 2008 when four exit signs containing radioactive material were reported as missing. The facility reports as an SWF for waste tire hauling.
- 21. Circle K #6521(GeoSearch ID: 25; Facility ID: 156), 160 W 104th Avenue: This is a former AST and closed LST facility. Three USTs are currently operational. LST events were

reported at this location in 1990 and 2007. A confirmed release was reported in March 1990, and a NFA letter was issued for the facility in March 1991. No additional information about this release was on file.

A second release was reported in October 2007 after soil samples collected during due diligence activities were reported as impacted (Delta, 2008). Levels of MTBE approximately 10 times the Tier I RBSL of 20 micrograms per liter (µg/L) were reported from 2011 to 2013 in offsite well MW-04, located at the northwest corner of 104th Avenue and I-25, adjacent to the west of the project area (AnteaGroup, 2013). In July 2012, levels of benzene of 0.005 milligrams per liter, at the Tier I RESL were reported. A NFA letter was issued for the facility under Tier II limits in July 2013. Groundwater flow was reported to be to the north-northeast and depth to groundwater was reported to be between 5 and 10 feet bgs.

- 22. Highland Cemetery (GeoSearch ID: 27; Facility ID: 2884), 300 East 104th Avenue: A release was reported at this facility in 1991 during the removal of a 1,000-gallon UST (SRK, 1991). Three soil samples were collected from the excavation and analyzed for BTEX and total recoverable petroleum hydrocarbons (TRPH); levels of these analytes were reported as non-detect. CDPHE closed this event in 1991.
- 23. Unser Karting & Entertainment/Larry Miller Toyota (GeoSearch ID: 28), 7300 N. Broadway: This location is an active AST and SQG facility. One 1,000-gallon waste oil AST is in operation. In 1997 a spill of 129 gallons of oil was reported from a transformer; affected soil was excavated. No violations were reported.
- 24. Chesrown Chevrolet/Go Chevrolet (GeoSearch ID: 29), 7320 North Broadway: The facility is an active conditionally exempt small quantity generator (CESQG) and listed as a solid waste facility (SWF) for tire hauling. One AST for used oil is also located at the facility. General pre-transport and recordkeeping violations were reported in 2010, resulting in a compliance advisory in

May 2010 followed by a compliance order in November 2010.

25. City of Thornton (GeoSearch ID: 35; Facility ID: 1792), 9500 Civic Center Drive: LST event ID 9716 was reported for the facility in 2004, after the removal of two 8,000-gallon gasoline USTs. Three soil samples were collected from each excavation and analyzed for BTEX, TVPH, TEPH, total petroleum hydrocarbons (TPH), and oil and grease. Analytes were not detected in the soil samples and the facility was granted closure. OPS originally denied the closure because water was observed in the excavation and not sampled; however, the consultant stated that the water was from snow melt and was not groundwater.

4.2 Historical Land Uses

The following sections discuss historical land use in the project area and project vicinity.

4.2.1 Project Area

From at least 1890 until the mid-1950s, the project area was generally agricultural or vacant land (*topographic maps; aerial photographs*). During this time, several residences, unimproved and improved roads, and ephemeral streams and ponds were also located within the project area. By 1957, I-25 had been constructed through the project area. From the 1960s to the 1980s, the present-day streets running east to west through the project area were constructed (*topographic maps; aerial photographs*)

4.2.2 Project Vicinity

From at least 1890 until the mid-1950s, the project vicinity was agricultural or vacant land with scattered residences (topographic maps; aerial photographs). By 1953, I-25 had been constructed to the south of the project area, stopping at the intersection of I-25 and US 36. By the 1960s, several residential subdivisions had been constructed, and 84th Avenue was an unimproved road (topographic maps; aerial photographs). Throughout the 1960s to the 1980s, additional residential and commercial uses were constructed in the project vicinity; these uses continue to the present day.

4.3 Reconnaissance Survey

To obtain current information on the presence of RECs, a limited reconnaissance survey of the project area and vicinity was conducted on January 14, 2017. After changes to the project footprint, an additional limited reconnaissance survey of portions of the project area and vicinity was conducted on July 20, 2018. The reconnaissance survey was conducted from public ROW and included an assessment of the current land uses and observable activities associated with properties in and adjacent to the project area. Access to some areas immediately adjacent to I-25 were limited due to fences, noise walls, and safety considerations.

During the reconnaissance survey, photographs were taken, and a photographic log is attached as **Appendix B**.

Project Area Land Uses

The project area consists of:

- I-25 and the adjacent ROW
- > The intersection of I-25 and 104th Avenue
- The intersection of I-25 and Thornton Parkway and associated entrance and exit ramps
- The intersection of I-25 and 88th Avenue
- The intersection of I-25 and 84th Avenue and associated entrance and exit ramps

4.3.2 Project Vicinity Land Uses

Land use in the project vicinity consists of residential, office, and commercial structures and open space adjacent to I-25 and the side streets. Specific uses include a cemetery and shopping centers to the south of 104th Avenue; City of Thornton offices and a school to the north of Thornton Parkway; open space to the west of I-25 between Thornton Parkway and 88th Avenue; and a medical complex and apartment complex to the east of I-25 between Thornton Parkway and 88th Avenue. Various commercial uses and parking lots are located along I-25 between 84th Avenue and 88th Avenue. The area between 84th Avenue and 88th Avenue is a mix of residential and commercial uses.



4.3.3 Summary of Observed Potential Environmental Concerns

During the reconnaissance survey, the project area and vicinity were observed for evidence of potential presence of regulated materials, such as:

- General uses; in particular, uses that could result in the use and/or release of hazardous substances or petroleum products;
- Evidence of USTs, including fill ports, vent pipes, and fueling facilities;
- Presence of ASTs and evidence of secondary containment for spill prevention;
- Disposal of solid waste, waste management practices, and general housekeeping of waste storage/disposal areas;

- Evidence of on-site dumping or landfilling;
- Presence of equipment types that have been historically associated with the use of polychlorinated biphenyls (PCBs) as a dielectric fluid coolant and stabilizer;
- Handling and storage of hazardous materials, such as the presence of 55-gallon drums or tote containers; and
- Presence of drains, sumps, septic systems, wastewater discharges, pits, ponds, lagoons, staining, pooled liquids, stressed vegetation, odors or wells.

Table 6 summarizes observed potential regulated materials that could be present in either/or the project area or the project vicinity. Where observations indicate the potential presence of regulated materials, additional discussion is presented in the following sections.

Potential Environmental Concern	Project Area	Project Vicinity	Potential Environmental Concern	Project Area	Project Vicinity
Underground storage tanks(s)	No	Yes	Protected/fenced/ placarded area(s)	No	No
Aboveground storage tank(s)	No	Yes	Liquid waste (pits, ponds, lagoons, etc.)	No	No
Monitoring/well(s)	No	No	Oil sheen (soil/water)	No	No
Electrical transformer(s)/ equipment	Yes	Yes	Oil/gas well(s) or production facilities	No	No
Cistern(s), sump(s), drain(s)	Yes	Yes	Mine tailings waste	No	No
Barrel(s), drum(s), container(s)	No	No	Painted/preserved material(s)	No	No
Stockpile, surface trash, debris	No	Yes	Odor(s)	No	No
Exposed/buried landfill	No	No	Chemical storage	No	Yes
Battery(ies)	No	No	Suspected asbestos-containing materials (facility component)	No	No
Surface staining	No	No	Suspected asbestos-containing materials (in soils)	No	No
Stressed vegetation	No	No	Suspected methamphetamine lab(s)	No	No

Table 6. Summary of Observed Potential Regulated Materials

PCBs

During the reconnaissance survey, several padmounted electric transformers were observed within the project area. Electrical transformers have the potential to include fluid that contains PCBs. Although PCBs were generally banned in 1979, the installation date of the transformers observed within the project area is unknown. Although these transformers have the potential to contain PCBs, they are likely owned and operated by the local utility provider (Xcel Energy). In the event of a release or a relocation, the utility provider would be responsible for the management of the regulated waste. No specific evidence of a release (e.g., staining) was noted on or around the observed transformers.

Underground Storage Tanks

An operational UST for fueling was located at the American Furniture Warehouse property (8501 Grant Street), adjacent to the east of the project area. USTs were located at the Shell gas station (290 West 104th Avenue) approximately 600 feet to the west of the project area and the Conoco (160 West 104th Avenue) approximately 300 feet to the west of the project area.

Aboveground Storage Tanks

ASTs were observed from a distance at the CDOT Del Norte property.

Cisterns, Sumps, and Drains

Storm drains were observed at cross streets intersecting I-25 and in the project vicinity.

Stockpile, Surface Trash, and Debris

Two piles of dirt and debris, including concrete, were located at mile marker 218, on vacant land adjacent to the east of the project area. A small encampment, including shopping carts, clothing, and other debris, was located along ROW to the west of the Thornton Town Center.

Chemical Storage

Chemicals are likely used and stored at the following facilities in the project vicinity based on observed or assumed property uses:

- 7800 North Valley Highway, CDOT Maintenance, adjacent to the east of the project area
- 7320 North Broadway, Chesrown Chevrolet, adjacent to the west of the project area
- 9191 Grant Street, Medical Center, adjacent to the east of the project area
- 290 West 104th Avenue, Shell, approximately 600 feet to the west of the project area
- 160 West 104th Avenue, Conoco, 300 feet to the west of the project area
- 10003 Grant Street, The Home Depot; adjacent to the east of the project area

4.4 Interviews

In completing this MESA, interviews with property owners, CDOT, or Adams County representatives were not conducted. However, individuals with knowledge about the site were contacted (Table 7). Pertinent information about the interviews can be found in the subsequent sections.

Table 7. Summary of Online Agency Records Searched

Agency/Affiliation	Agency Website	Date Contacted	Summary of Interview
Tri-County Health Department Historical Landfills Map	http://www.arcgis.com/apps/OnePane/basicvie wer/index.html?appid=2fcd097f2e204e7990bc 57e5cc0ae022	3/5/17 7/31/18	Historical landfills were not mapped in the project area.
Colorado Department of Public Health and Environment	cdphe_cora_hmwmd@state.co.us	3/1/17	Information was reviewed regarding investigation and remediation activities at Sports Warehouse, located at 11 East 84 th Avenue (Section 3.1).
Division of Oil and Public Safety	cdle_ops_public_records_center@state.co.us	3/6/17 7/31/18	Records were reviewed for USTs and LSTs identified as a concern during a review of the GeoSearch database results.

4.5 Additional Investigations

4.5.1 Lead Paint Sampling

The demolition of the 88th Street bridge is anticipated as part of the proposed project. This bridge was surveyed for lead containing paint in 2017 (CTL, 2017). Six samples were collected; five samples were reported as below 100 parts per million (ppm) lead and one sample was reported at 49,000 ppm lead (88-L-GirdLtGray).

4.5.2 Asbestos Sampling

The demolition of the 88th Street bridge is anticipated as part of the proposed project. This bridge was surveyed for asbestos containing materials (ACM) in 2017 (CTL, 2017). Five bulk samples were collected of caulking, isolation materials, and asphalt membrane materials; Polarized Light Microscopy analyzed these samples for asbestos type and content. All five samples were reported as non-detect for ACM.

4.6 Previous Environmental Site Assessments

Pinyon reviewed the following reports completed in the project vicinity.

4.6.1 I-25/84th Avenue Bridge Reconstruction Project Non-Programmatic Categorical Exclusion

In 2010, CDOT and FHWA completed a summary of environmental documentation for the I-25/84th Avenue Bridge Reconstruction Project Non-Programmatic CatEx (CDOT and FHWA, 2010). The following mitigation measures were recommended for the hazardous materials resource.

Hazardous Materials: An Initial Site Assessment (ISA) was prepared to evaluate potential soil and groundwater contamination that would require materials management during construction or long-term remediation. It was reported that residual contamination from upgradient facilities could have affected the site and that contaminated soils and groundwater and the presence of hazardous materials require special consideration for worker health and safety and materials management practices. Recommendations included completing a Materials Management Plan (MMP), managing groundwater in accordance with CDOT and CDPHE specifications, examining and sampling debris in soil or utility lines as necessary, and completing a state demolition permit.

4.6.2 North I-25, US 36 to SH 7 Planning and Environmental Linkages Study

In 2014, CDOT and FHWA completed the North I-25, US 36 to SH 7 Planning and Environmental Linkages Study (CDOT and FHWA, 2014b). The study was completed to identify transportation improvements on the I-25 corridor to relieve congestion, improve safety, and enhance multimodal travel. The study developed a Purpose and Need statement, evaluated alternatives, and recommended a potential implementation plan for improvements. The Recommended Alternative included additional general-purpose lane segments, continuous acceleration/deceleration lanes, ramp meters, intersection improvements, multimodal transportation improvements, and several complementary projects and strategies. The study also evaluated potential environmental consequences and mitigation strategies for the Recommended Alternative. Potential impacts identified in the I-25 corridor between US 36 and 104th Avenue include impacts to air guality, environmental justice populations, floodplains and floodways, hazardous materials, historical resources (Clear Creek Ditch), land use, traffic noise, parks and open space, wildlife/threatened and endangered species, wetlands, and ROW.

The following specific facilities that could cause a potential REC in the I-25 corridor between US 36 and 104th Avenue were identified:

- Denver/Performance Mobility, 333 East 76th Avenue: Automotive service facility with unknown chemical handling, storage, and disposal practices.
- Denver/Auto Nation/Chevrolet North, 7320 North Broadway: Automotive dealership and service facility with unknown chemical handling, storage, and disposal practices. One operating used oil tank.
- Del Norte Street, Denver CDOT Northern Maintenance: Unknown chemical handling, storage, and disposal practices.

4.6.3 North I-25, Draft Environmental Impact Statement

In 2008, CDOT, Federal Transit Administration (FTA), and FHWA completed the North I-25 Draft EIS (CDOT, FTA, and FHWA 2008). The MESA completed for this project identified corridor-wide issues of concern, including the potential presence of lead-based paint, asbestos, and oil and gas facilities. Global recommendations included following the CDOT ROW acquisition process by completing additional investigation as necessary and following CDOT specifications for removal of obstructions including monitoring wells, completion of Health and Safety (H&S) Plans and MMPs, contaminated soil and groundwater management, regulated materials clearance, and mine and landfill gas management.

The following facilities in the I-25 corridor between US 36 and 104th Avenue were identified as RECs and as requiring additional evaluation. Information about these facilities was taken from the MESA.

- 290 West 104th Avenue, Thornton: This property was listed as an active LST, UST, Colorado Trust and Facility Index System facility. A gas station was located at this property since the 1970s. During a raze and rebuild of the facility in 1998, contaminated soil was observed. Approximately 1,300 cubic yards of impacted soil was removed, and quarterly groundwater monitoring was begun. This facility is 600 feet upgradient of the project area.
- 410 East 104th Avenue, Thornton: This property was listed as an active LST, UST, Colorado Trust facility. A gas station was located at this property since the 1960s. Releases were detected in 1987 during inventory reconciliation and in 1994 during UST replacement. The gas station was shut down in 2002, and a Corrective Action Plan, including an air sparge/soil vapor extraction remediation system, was implemented. This facility is located approximately 1,200 feet downgradient of the project area.
- 160 West 104th Avenue, Thornton: This property was listed as an active LST, UST, Colorado Trust and Facility Index System facility. A confirmed release was reported in

1990, and the OPS issued a closure letter in March 1992. This facility is discussed further in Section 4.1.

 101 East 88th Avenue, Thornton: This facility was listed in the Emergency Response Notification System (ERNS). It was recommended that an ISA be prepared.

Records were reviewed from the current agency database for this facility (GeoSearch, 2017a). This facility was listed in the ERNS because of a 45-gallon spill of diesel fuel into the storm sewer caused by the rupture of a truck fuel tank. The spill was cleaned, and the storm sewer was flushed with water.

- 41 West 84th Avenue, Thornton: This facility is a former gas station and open LST property. Approximately 1,200 cubic yards of contaminated soil were removed in 1992 and an air sparge/soil vapor extraction system operated from at least 1991 to 1998 and then from 2000 until an unknown date. Felsburg Holt & Ullevig (FHU) recommended completion of an ISA, Preliminary Site Investigation (PSI), H&S Plan, and MMP. This facility is discussed further in Section 3.1.
- 200 West 84th Avenue, Thornton: This property is an open LST site with a confirmed release in December 2000. OPS approved a Corrective Action Plan (CAP) for this site in March 2006, and groundwater monitoring has been ongoing since December 2001. FHU recommended completion of an ISA, H&S, and MMP. This facility is located 750 feet upgradient of the project area.
- 450 East 84th Avenue, Thornton: This facility is a former gas station and open LST property. Groundwater was reported to be approximately 12 to 26 feet bgs with a southeasterly flow. Benzene was detected in groundwater at concentrations ranging from 9.0 µg/L to 370 µg/L. FHU recommended completion of an ISA, PSI, H&S, and MMP. This facility is located approximately 600 feet downgradient of the project area.
- 505 East 84th Avenue, Thornton: This facility was listed as an open LST and UST property with a confirmed release in April 1988. Four USTs were permanently closed at this site, including two 6,000-gallon USTs containing gasoline, one 8,000-gallon UST containing



gasoline, and one 500-gallon waste oil tank. OPS approved a CAP for this site in October 1994, and groundwater monitoring has been ongoing since May 1994. FHU recommended completion of an ISA, PSI, H&S, and MMP. This facility is located approximately 700 feet downgradient of the project area.

- 80 West 84th Avenue, Thornton: This facility was listed in the ERNS. FHU recommended that an ISA be completed. This facility is discussed further in Section 3.1.
- 7714 Sherman Street, Thornton: This facility was listed in the ERNS. FHU recommended that an ISA be completed. This facility is located adjacent to the west of the project area. Records were reviewed from the current agency database for this facility (GeoSearch, 2017a). This facility was listed in the ERNS as a result of a natural gas explosion.
- 8501 Grant Street, Thornton: This facility was listed as a RCCRA SQG, UST, and Facility Index System. This facility is discussed further in Section 4.1.
- 9351 Grant Street, Thornton: This facility is a closed LST and UST facility. Residual soil and groundwater contamination could be present. FHU recommended completion of an ISA, Has and MMP. This facility is located adjacent to the east of the project area. This facility is discussed further in Section 4.1.

4.6.4 North I-25, Einat Environmental Impact Statement

In 2011, CDOT and FHWA completed the North I-25 FEIS (CDOT and FHWA. 2011b). The MESA Addendum was completed to provide documentation of hazardous materials impacts associated with the Preferred Alternative. The Preferred Alternative was a combination of the alternatives evaluated in the Draft EIS; therefore, the Preferred Alternative was not evaluated in the EIS. Changes made to the Draft EIS did not affect the facilities in the I-25 corridor between US 36 and Thornton Parkway.

5.0 Conclusions

The following section summarizes the review of the regulatory files, historical land uses, and reconnaissance survey.

5.1 Findings

Pinyon evaluated the project area and vicinity, including parcels that may sustain impacts from ground-disturbance activities, property acquisitions, or easements (if applicable) as a result of the project. CDOT identified facilities that pose a potential risk in the form of owner liability (i.e., property acquisitions and easements) as a result of environmental impacts from RECs, HRECs, or CRECs. Only facilities near the project were considered for liability as having a potential to be acquired or affected (i.e., easements) due to project activities.

For the purpose of evaluating project liability (i.e., encountering regulated materials during ground-disturbance activities), facilities were categorized as having a low or a high potential to affect the project area. Based on the information obtained and reviewed during this MESA, facilities were identified as having a potential liability. **Table 8** summarizes these facilities and indicates the type of liability to be considered as the project progresses.

The demolition of the 88th Street bridge is anticipated as part of the proposed project. This bridge was surveyed for lead paint and ACM in 2017 (CTL, 2017). Six paint samples were collected; five samples were reported as below 100 ppm for lead, and one sample was reported at 49,000 ppm lead (88-L-GirdLtGray). Five bulk samples were collected of caulking, isolation materials, and asphalt membrane materials. Polarized Light Microscopy analyzed these samples for asbestos type and content. All five samples were reported as non-detect for ACM.



Table 8.	Summary	of Identified	Facilities
----------	---------	---------------	------------

Facility Name (Figure 3)	Location/Distance (feet) and Direction from Project Area	Project Liability	Owner Liability	Summary of Facility Use (s) ²
00070-0000192 (GeoSearch ID 1)	Within project area boundaries and adjacent to the west	High	High	Historical landfill
00070-0000194 (GeoSearch ID 2)	Within project area boundaries and adjacent to the east	High	High	Historical landfill
I25 Managed Lanes 18695 IM 0253222; Colorado DOT I25/ US 36 Interchange (GeoSearch ID 3)	Within project area boundaries	Low	Low	Former permit for stormwater associated with construction activities, a spill of 45-gallons of floor cleaner and a former hazardous waste generator with no violations.
Not Reported (GeoSearch ID 4)	Within project area boundaries	Low	Low	Diesel spill in 2003 resulting from an accident.
I25 and 104 th Avenue Bridge Replacements (GeoSearch ID 5)	Within project area boundaries	Low	Low	An 8-gallon tetrachloroethylene spill was reported in 1995. Former permit for stormwater associated with construction activities.
I25 Managed Lanes Temporary Construction Yard (GeoSearch ID 6)	Within project area boundaries	Low	Low	Former permit for stormwater associated with construction activities.
00070-0000191 (GeoSearch ID 7)	Within project area boundaries and adjacent to the east; upgradient	High	High	Historical landfill
CDOT Thornton Maintenance (GeoSearch ID 8)	Within project area boundaries and adjacent to the east; upgradient	Low	Low	Closed LST and two removed USTs. Former RCRA generator. LST event was closed in December 1994.
Not reported (GeoSearch ID 9)	Adjacent to the west; downgradient	Low	Low	Spill reported resulting from a meth lab explosion.
North Star Chevron #70359 (GeoSearch ID 10)	60 feet west; upgradient	High	High	Formerly operated as a gasoline station. Former UST and closed LST facility. Groundwater has been affected.
Sports Warehouse (GeoSearch ID 11)	Within project area boundaries and adjacent to the west; upgradient	Low	Low	Groundwater at this facility was affected by operations at the former Chevron gas station located upgradient and adjacent to the west. CDPHE granted this facility a No Action Determination.



Facility Name (Figure 3)	Location/Distance (feet) and Direction from Project Area	Project Liability	Owner Liability	Summary of Facility Use (s) ²
American Furniture Warehouse (GeoSearch ID 13)	Adjacent to the east; downgradient	Low	Low	This is an active UST facility with one 10,000-gallon gasoline UST and a closed LST event resulting from a spill during fueling. The facility was a generator of hazardous waste from at least 2003 to 2011 and has reported as a non-generator of hazardous waste since 2011. General manifest and pre-transport violations were reported in 2003.
Design Fabricators Inc./Charles Hughes and CO (GeoSearch ID 14)	Within project area boundaries and adjacent to the east; downgradient	Low	RRE	Facilities at this address were TRI listed from 1993 to 1995 due to air releases; listed as an active RCRA small quantity generator (SQG), and listed as a former RCRA hazardous waste generator.
Horizon Terrace (GeoSearch ID 15)	Within project area boundaries and adjacent to the east; upgradient	Low	Low	Closed LST event.
The Home Depot (GeoSearch ID 16)	Within project area boundaries and adjacent to the east; upgradient	Low	Low	The facility is an active SQG with no violations or enforcement actions. Spills were reported due to accidents and vandalism.
Estate of Sam S. Bloom (GeoSearch ID 17)	300 feet to the west; upgradient	Low	Low	Former gas station and closed LST.
00070-0000199 (GeoSearch ID 18)	200 feet to the east; upgradient	High	High	Historical landfill
None reported (GeoSearch ID 20)	Within project area boundaries and adjacent to the east; upgradient	Low	Low	Spill of 45 gallons of diesel to the storm sewer.
North Suburban Medical Center/ HCA- HealthOne (GeoSearch ID 21)	Within project area boundaries and adjacent to the east; upgradient	Low	Low	This is an active SQG, AST, and UST facility. One 6,000-gallon diesel UST and one 1,830-gallon diesel AST are currently in use at the property.
Walmart#1231/ Powersecure Inc (GeoSearch ID 23)	Within project area boundaries and adjacent to the east and upgradient	Low	Low	This is an active AST, RCRA SQG, and SWF facility. One 800-gallon used oil and one 2,400-gallon diesel AST are in operation.
Circle K #6521 (GeoSearch ID 25)	300 feet to the west and upgradient	High	High	This is a former AST and closed LST facility. Three USTs are currently operational.



Facility Name (Figure 3)	Location/Distance (feet) and Direction from Project Area	Project Liability	Owner Liability	Summary of Facility Use (s) ²
Highland Cemetery (GeoSearch ID 27)	Within project area boundaries and adjacent to the west and upgradient	Low	Low	Closed LST and UST facility.
Unser Karting & Entertainment/Larry Miller Toyota (GeoSearch ID 28)	Adjacent to the west and downgradient	Low	Low	This is an active AST and SQG facility.
Chesrown Chevrolet/Go Chevrolet (GeoSearch ID 29)	Adjacent to the west and upgradient	Low	Low	The facility is an active CESQG and SWF (tire hauling). One waste oil AST is in use. Hazardous waste violations were reported in 2010, resulting in a compliance advisory in May 2010 and a compliance order in November 2010.
City of Thornton (GeoSearch ID 35)	Adjacent to the east and upgradient	Low	Low	Closed LST and UST facility.

JeoSearch database, 2017, 2018

5.1.1 Recognized Environmentat **Conditions (RECs)**

- Four historical landfills (Facility IDs: 00070-0000194, 00070-0000192, 00070-0000191, and 00070-0000199): These landfills are located at least partially within or adjacent to the project area boundaries. There was no specific information about the boundaries or types of materials deposited within these landfills. Soil, soil vapor, and/or groundwater in the project area may have been affected, and ACM may be present. The historical landfills are considered a REC in association with the project area.
- North Star Chevron #70359 (GeoSearch ID: 10; Facility ID: 678), 41 West 84th Avenue: This facility operated as a gas station from at least 1962 until 1990 (Hirsch Gibney, 2003). Three gasoline USTs and one waste oil UST were removed from the facility and LST Event ID 5463 was reported in 1990. Complete sampling and/or characterization reports were not on file for this facility. Although the event is listed as closed in the OPS COSTIS website, reportedly the closure was granted after incorrect sampling results were submitted to

OPS (Hirsch Gibney, 2003). Additional sampling was completed in 1999, and VOCs, SVOCs, RCRA metals, and total oil and grease were detected in soil and groundwater samples. The LST event was reopened and the OPS requested that a CAP be completed for this property. It is unknown if this was completed. This facility is located adjacent to the west and upgradient of the Sports Warehouse, located at 11 East 84th Avenue (GeoSearch ID 11).

The facility received Tier II closure from OPS in 2009; however, residual contamination may remain downgradient from the facility. This facility is located adjacent to the west and upgradient of the Sports Warehouse, located at 11 East 84th Avenue. This is considered a REC in association with the project area; groundwater in the project area may have been affected.

Circle K #6521(GeoSearch ID: 25; Facility ID: 156), 160 W 104th Avenue: This is a former AST and closed LST facility. Three USTs are currently operational. LST events were reported at this location in 1990 and 2007. A confirmed release was reported in March 1990, and a NFA letter was issued for the facility in March 1991. No additional information about this release was on file.



A second release was reported in October 2007 after soil samples collected during due diligence activities were reported as impacted (Delta, 2008). Levels of MTBE approximately 10 times the Tier I RBSL of 20 µg/L were reported from 2011 to 2013 in offsite well MW-04, located at the northwest corner of 104th Avenue and I-25, adjacent to the west of the project area (AnteaGroup, 2013). In July 2012, levels of benzene of 0.005 milligrams per liter, at the Tier I RBSL, were reported. A NFA letter was issued for the facility under Tier II limits in July 2013. Groundwater flow was reported to be to the north-northeast and depth to groundwater was reported to be between 5 and 10 feet bgs.

5.1.2 Controlled RECs

Controlled RECs were not identified in association with the project area.

5.1.3 Historical RECs

Historical RECs were not identified in association with the project area.

5.1.4 Non-RECs

Based on factors including, but not limited to, the overall setting in which the project area is located, potential depth to groundwater and groundwater flow direction, existing or past uses of the surrounding properties, the potential migration distance of hazardous substances and/or petroleum products in the area, and distance from the project, the following facilities were identified as non-RECs in association with the project area:

- I25 Managed Lanes 18695 IM 0253222; Colorado DOT I25/US 36 Interchange (GeoSearch ID: 3): This location was listed as a hazardous waste non-generator since 2000 with no violations or corrective actions and previously held a stormwater associated with construction permit. A spill of 45 gallons of floor finish on the on-ramp to US 36 was reported in 1996.
- 88th and Grant St (GeoSearch ID: 4): A spill of 50 gallons of diesel to the storm sewer was reported in 2003 as a result of an accident. A third party remediated the spill. A wastewater backup was reported in 2013; reportedly the backup was caused by a grease blockage.

- I25 and 104th Avenue Bridge Replacements (GeoSearch ID: 5): Eight gallons of tetrachloroethylene were spilled in a truck due to poor closure on a drum. The spill was contained within the truck.
- I25 Managed Lanes Temporary Construction Yard (GeoSearch ID: 6), I-25 and Thornton Parkway: This location was listed for a former stormwater associated with construction permit.
- CDOT Thornton Maintenance (GeoSearch ID: 8; Facility ID: 7468), 7800 North Valley Parkway: This facility is listed as a registered tire hauler and, as of 2014, as a no longer regulated RCRA generator. No violations or enforcement actions were reported for this facility. In addition, LST event ID 50 was reported in 1994 when two USTs were removed from the facility. In 1990, one 10,000-gallon gasoline UST was removed from the property without notification to the state or confirmation sampling (CGS, 1994). In 1994, a second 10,000-gallon diesel UST was removed from the property. At the same time, the gasoline UST location was re-excavated and sampled. Four soil samples were collected from the excavations and analyzed for BTEX, TEPH, and TVPH. The results were reported as nondetect for these analytes, and CDPHE closed the event in December 1994.
- 7724 Sherman St; 7714 Sherman St. (GeoSearch ID: 9): A spill was reported in 2003 after an explosion at a meth lab.
- Sports Warehouse (GeoSearch ID: 11; Facility) ID: 267), 11 East 84th Avenue: This facility is listed as a VCUP facility. This property was previously farmland and a residence and then was developed with a hotel and commercial structures in the 1960s (Hirsch Gibney, 2003). In May 2003, Sports Warehouse purchased the property for construction of a commercial store. This property had been affected by operations at the Chevron gasoline station adjacent to the west, located at 41 West 84th Avenue (GeoSearch ID 11). During review of previously completed soil and groundwater investigations, the consultant, ERM, determined that soil samples collected at the Sports Warehouse property did not contain contaminants at levels greater than OPS RBSLs; however, groundwater samples did contain



levels of benzene and 1,2 DCA at levels above Colorado Basic Groundwater Standards (ERM, 2003). Depth to groundwater was measured at 12 to 13 feet bgs. CDPHE granted this facility a No Action Determination based on the conclusion that the facility had been affected by operations at the Chevron station adjacent to the west.

- American Furniture Warehouse (GeoSearch ID: 13; Facility ID: 15707), 8501 Grant Street: This is an active UST facility with one 10,000gallon gasoline UST currently in use at the property. LST Event ID 10955 was reported in 2009 when a spill from an unattended dispenser during fueling reached Niver Creek, resulting in a sheen (Belfor Environmental, 2009). The sheen was contained, and the event was closed. The facility was a generator of hazardous waste from at least 2003 to 2011 and has reported as a non-generator of hazardous waste since 2011. General manifest and pre-transport violations were reported after a compliance inspection in 2003.
- Design Fabricators/Charles Hughes & Co. (GeoSearch ID: 14), 500 East 76th Avenue: Charles Hughes & Co. was listed on the TRI from 1993 to 1995 due to air releases. In addition, the facility was listed as an active RCRA SQG. Design Fabricators was listed as a former RCRA hazardous waste generator with no violations or enforcement actions.
- Horizon Terrace (GeoSearch D: 15; Facility ID: 630), 9351 Grant Street; LST Event ID 7270 was reported after the removal of one 560gallon diesel UST from the facility in 1998. One composite soil sample was collected from the excavation and analyzed for BTEX, TVPH, TEPH, and methyl-tert-butyl-ether (MTBE). The results were reported as less than applicable standards, and a NFA request was submitted to the OPS. The request was rejected as three discrete soil samples and a groundwater sample were required per OPS protocol. A report with additional sampling results was not on file; however, an NFA letter dated August 12, 1999, noted that contamination levels were below state cleanup levels.
- The Home Depot (GeoSearch ID: 16), 10003 Grant Street: The facility is an active SQG with no violations or enforcement actions. Spills were reported due to accidents and vandalism,

including a meth lab in a car, 50 gallons of diesel from a cut fuel line, and 0.03 gallons of sodium hydroxide from damaged packaging. These spills were remediated.

- Estate of Sam S. Bloom (GeoSearch ID: 17; Facility ID: 4767), 80 West 84th Street: This is a closed AST and LST facility with Event ID 4767. This facility operated as a gas station from at least the mid-1960s to early 1970s (Blaha, 1996a). Investigations were conducted at the facility in 1995 and 1996 to determine impacts to the property from historical operations (Huntingdon, 1995; Blaha, 1996b). Investigations consisted of a geophysical survey to confirm USTs had previously been removed; removal of underground fuel lines and confirmatory sampling; and soil and groundwater sampling. A soil and groundwater investigation was conducted in 1995, and three soll borings were drilled and sampled for soil and groundwater. Levels of BTEX, TVPH, and TEPH were reported in upgradient wells and at the soil/groundwater interface at concentrations below state standards. Based on these results, it was concluded that the property had been affected by an upgradient source. Four boreholes were advanced at the property in October 1996; soil samples were collected from each borehole and groundwater samples were collected from two boreholes completed as monitoring wells. Samples were analyzed for BTEX, TVPH, and TEPH; the samples were non-detect for the analyzed constituents. Groundwater was measured at 12 to 12.5 feet bgs. Groundwater flow was to the northeast. OPS issued a closure letter for the facility in January 1997.
- 101 East 88th Ave (Fountain Knolls Apartments) (GeoSearch ID: 20): A spill of 45 gallons of diesel to the storm sewer was reported in 1997 after pavement collapsed beneath a truck. The spill was remediated by a third party.
- North Suburban Medical Center (GeoSearch ID: 21; Facility ID: 00070-0000194), 9191 Grant Street: This is an active SQG, AST, and UST facility. One 6,000-gallon diesel UST and one 1,830-gallon diesel AST are currently in use at the property.



- Walmart#1231/Powersecure Inc (GeoSearch ID: 23), 9901 Grant Street: This is an active AST, RCRA SQG, and SWF facility. One 800gallon used oil AST and one 2,400-gallon diesel AST are in operation. One general violation was reported in 2014. A spill was reported in 2008 when four exit signs containing radioactive material were reported as missing. The facility reports as an SWF for waste tire hauling.
- Highland Cemetery (GeoSearch ID: 27; Facility ID: 2884), 300 East 104th Avenue: A release was reported at this facility in 1991, during the removal of a 1,000-gallon UST (SRK, 1991). Three soil samples were collected from the excavation and analyzed for BTEX and TRPH; levels of these analytes were reported as non-detect. The Colorado Department of Health closed this event in 1991.
- Unser Karting & Entertainment/Larry Miller Toyota (GeoSearch ID: 28), 7300 N.
 Broadway: This location is an active AST and SQG facility. One 1,000-gallon waste oil AST is in operation. In 1997 a spill of 129 gallons of oil was reported from a transformer; impacted soil was excavated. No violations were reported.
- Chesrown Chevrolet (GeoSearch ID: 29), 7320 North Broadway: The facility is an active CESQG and listed as an SWF for tire hauling. One AST for used oil is also located at the facility. General pre-transport and recordkeeping violations were reported in 2010, resulting in a compliance advisory in May 2010 followed by a compliance order in November 2010.
- City of Thornton (Geosearch ID: 35; Facility ID: 1792), 9500 Civic Center Drive: LST Event ID 9716 was reported for the facility in 2004, after the removal of two 8,000-gallon gasoline USTs. Three soil samples were collected from each excavation and analyzed for BTEX, TVPH, TEPH, total petroleum hydrocarbons (TPH), and oil and grease. Analytes were not detected in the soil samples, and the facility was granted closure. The closure was originally denied by OPS because water was observed in the excavation and not sampled; however, the consultant stated that the water was from snow melt and was not groundwater.

5.2 Recommendations

The following recommendations are presented:

- CDOT intends to complete environmental testing during the 88th Bridge Geotech exploration phase. Soil and groundwater samples will be collected from geotechnical boreholes and tested for regulatory compliance. Depending on the results of sampling, a Health and Safety Plan may be completed prior to construction. An MMP should be prepared and implemented to specify management practices in areas where contaminated soil and groundwater may be encountered during construction.
- It is anticipated that dewatering activities will be required during the installation of deep foundation systems for the new bridge, walls, signals, or other features. Results of sampling near I-25 and 84th Avenue indicate that BTEX and/or TPH concentrations in groundwater could exceed surface water and groundwater standards, and sampling results near I-25 and 104th Avenue indicate that MTBE concentrations in groundwater could exceed surface water and groundwater standards. Therefore, the water would require either treatment to meet those standards before discharge, or off-site disposal. In any circumstance, all groundwater encountered during construction that requires displacement (e.g., during drilling of caissons) should be containerized and disposed of properly and must not be allowed to be discharged onto the ground, into a sewer, or a water of the State of Colorado. This issue will be evaluated further during the subsurface investigations.
- Retesting of the 88th Street bridge girders is recommended due to inconclusive lab results. CDOT requires that all metal project components (e.g., light poles, metal railing, and bridge girders) be recycled. The recycling facility must be notified that metal project components contain lead. Regardless of lead content, the future contractor must comply with Occupational Safety and Health Administration (OSHA) Regulation 1926.62 for worker safety.
- If suspected ACM is encountered, including with buried utilities, workers must follow CDOT Specification 250.07 - Asbestos-Containing



Material Management. Additionally, depending on the type of ACM, this material must also be abated in accordance with either Section 5.5 of the Solid Waste Regulations or Regulation No. 8 of the Air Quality Control Commission Regulations.

- Workers on this project must follow CDOT Specification 250 - Environmental, Health and Safety Management. A Revision to Specification 250 should be prepared detailing specific items the contractor needs to be aware of for the project. That revision should be completed as project design is advanced and as additional information about hazardous materials is collected and analyzed.
- Electric transformers within the project area may contain PCBs. If project activities will result in disturbance or removal, affected transformers may require special management and disposal. The contractor should coordinate with the utility owner for proper removal and disposal of electrical equipment that may be disturbed during construction.

- Several monitoring and domestic wells were mapped within or adjacent to the project area. The location of these wells was not field verified, and the status of these wells is not known. The contractor will attempt to avoid impacts on wells. If impacts on wells cannot be avoided, the contractor should coordinate with the well owners to replace or repair the wells.
- Full acquisition of properties by CDOT, if necessary, should be accompanied by Phase I Environmental Site Assessments completed in accordance with ASTM Standard E1527-13, which will also meet the United States Environmental Protection Agency All Appropriate Induity rule. This will provide CDOT with bona ride prospective purchaser landowner liability protection under the realm of Comprehensive Environmental Response, Compensation and Liability Act liability.

• These recommendations should be updated in Addendum Memoranda as design is advanced and additional information is collected.



6.0 Impacts and Mitigation Commitments of Hazardous Materials Resources

 Table 9 documents the impacts of hazardous materials resources associated with the Proposed Action.

Table 9. Impacts on Hazardous Materials Resources

Context	No Action Alternative	Proposed Action
After reviewing regulatory files, 25 listings were identified with a potential to affect the project area. These 25 listings included historical landfills, known chemical spills, former gas stations, commercial businesses, and private residences.	Permanent Impacts Would have no impact on sites with potential and recognized hazardous materials concerns.	Permanent Impacts No permanent impacts are anticipated. <u>Temporary Impacts</u> The Proposed Action has the potential to encounter hazardous materials during construction.

 Table 10 documents the impacts and mitigation commitments of hazardous materials resources associated with the Proposed Action.

Table 10. Mitigation Commitments for Hardous Materials Resources

Impacts	Mitigation commitments	Responsible Branch	Timing/Phase That Mitigation Will Be Implemented
Potential to acquire property with potential hazardous material concerns	An individual, property-specific Phase I Environmental Site Assessment will be conducted prior to private property acquisitions.	CDOT	Design Construction
Potential to encounter hazardous materials during construction	CDOT Standard Specifications 250 (Environmental, Health and Safety Management) for assessment, handling, transport, and disposal of hazardous materials will be implemented if hazardous materials are encountered during construction.	CDOT	Design Construction
Potential to encounter hazardous materials during excavation	CDOT intends to complete environmental testing during the 88th Bridge Geotech exploration phase. Soil and groundwater samples will be collected from geotechnical boreholes and tested for regulatory compliance. Depending on the results of sampling, a Health and Safety Plan may be completed prior to construction. An MMP should be prepared and implemented to specify management practices in areas where contaminated soil and groundwater may be encountered during construction. Structural excavation, such as caisson construction, may require the dewatering of contaminated groundwater. If dewatering is necessary, groundwater brought to the surface will be managed according to Section 107.25 of the CDOT Standard Specifications for Road and Bridge Construction.	CDOT	Design Construction



Impacts	Mitigation Commitments	Responsible Branch	Timing/Phase That Mitigation Will Be Implemented
Potential to encounter hazardous materials – lead containing paint (LCP), asbestos containing material (ACM)	Due to the potential presence of LCP and ACM, a LCP and ACM survey will be conducted on any structures to be demolished as part of this project, and the regulated materials should be managed in accordance with Section 250.07 and 250.04 of the <i>CDOT Standard</i> <i>Specifications for Road and Bridge Construction</i> . A retesting of the steel girders of the 88 th Avenue Bridge over I-25 is recommended due to inconclusive lab results. Depending on the results of sampling, a Health and Safety Plan (HASP) may be completed prior to construction. CDOT requires that all metal project components (e.g., light poles, metal railing, and bridge girders) be recycled. The recycling facility must be notified that metal project components contain lead. Regardless of lead content, the future contractor must comply with Occupational Safety and Health Administration (OSHA) Regulation 1926.62 for worker safety.	CDOT	Design Construction

DRAFT NOT COOT



7.0 References

- AnteaGroup. 2013. No Further Action Status Request, Former Conoco Station 6521, 160 West 104th Avenue, Northglenn, Colorado. July.
- ASTM. 2013. ASTM E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. ASTM International, 2013.
- Belfor Environmental. 2009. Site Summary Form. November.
- Blaha, Frank J., P.E. 1996a. Site Assessment and Remedial Action Report. August.
- Blaha, Frank J., P.E. 1996b. Supplemental Site Investigation. November.
- Bryant, Bruce; McGrew, Laura W.; Wobus, Reinhard A. 1981. Geologic Map of the Denver 1x2 Quadrangle, North Central Colorado. 1981.
- Colorado Department of Transportation (CDOT). 2011. CDOT Environmental Programs Branch, Hazardous Materials Guidance Table. 2011.
- CDOT, Federal Transit Administration (FTA), and Federal Highway Administration (FHWA). 2008. North I-25 Draft Environmental Impact Statement (EIS). October
- CDOT and FHWA. 2010. I-25/84th Avenue Bridge Reconstruction Project Non-Programmatic Categorical Exclusion (CatEx). June.
- CDOT and FHWA. 2011a. North I-25 Final EIS. August
- CDOT and FHWA. 2011b. North I-25 EIS Record of Decision (ROD). December.
- CDOT and FHWA. 2014a. I-25 Managed Lanes Project ROD Re-evaluation. August.
- CDOT and FHWA. 2014b. North I-25, US36 to SH 7 Planning and Environmental Linkages (PEL) Study. December.
- CGS. 1994. Initial Site Assessment and Closure Request for an Underground Storage Tank Removal Project at the Colorado Department of Transportation's Patrol 11 (Denver Maintenance Section) Highway Maintenance Facility, Adams County, Colorado. Colorado Geological Survey. May.
- Cordilleran. 1999. No Further Action Request Report, Horizon Terrace, 9351 Grant Street. January.
- CTL. 2017. Asbestos and Lead Based Paint Sampling for Renovation, CDOT Bridge E-17-LE, CDOT Region 1, 88th Avenue Bridge Over I-25, Thornton, Colorado. September
- Delta. 2008. Site Characterization Report, Conoco #6521, 160 West 104th Avenue, Northglenn, Colorado. January.
- Department of Water Resources (DWR). 2018. DWR Well Permit Research Viewer. Accessed April 2019. https://gis.colorado.gov/dnrviewer/Index.html?viewer=dwrwellpermit
- Environmental Resources Management (ERM). 2003. Management Plan for Petroleum Contaminated Soil and Groundwater, Sports Warehouse Inc., 11 West 84th Avenue, Thornton, Colorado. May.
- ERO. 2005. No Further Action Request Report. January.
- Felsburg Holt & Ullevig (FHU). 2019. Graphics, figures, and tables prepared in support of the Environmental Assessment for the I-25 (US 36 to 104th Avenue) Project. June.



- GeoSearch. 2017a. Radius Report, Target Property, I-25 North, US 36 to SH 7, East 88th & W 88th Avenue, Thornton, Adams County, Colorado, 80260. 2017.
- GeoSearch. 2017b. Historical Aerial Photographs, Target Property, I-25 North, US 36 to SH 7, East 88th & W 88th Avenue, Thornton, Adams County, Colorado, 80260. 2017.
- GeoSearch. 2017c. Historical Topographic Maps, Target Property, I-25 North, US 36 to SH 7, East 88th & W 88th Avenue, Thornton, Adams County, Colorado, 80260. 2017.
- GeoSearch. 2018a. Radius Report, Target Property, I-25 North, US 36 to 104th Ave, East 88th Ave, Thornton, Adams County, Colorado, 80228. July.
- GeoSearch. 2018b. Historical Aerial Photographs, Target Property, I-25 North, US 36 to 104th Ave, East 88th Ave, Thornton, Adams County, Colorado, 80228. July.
- GeoSearch. 2018c. Historical Topographic Maps, Target Property, I-25 North, US36 to 104th Ave, East 88th Ave, Thornton, Adams County, Colorado, 80228. July.
- Hillier, Donald E., Schneider, Paul A., and Hutchinson, E. Carter. 1983. Depth to the Water Table (1976-1977), In the Greater Denver Area, Front Range Urban Corridor, Colorado. United States Geological Survey, Map I-856-K, 1983.
- Hirsch Gibney. 2003. Sportsman's Warehouse Application for the VCRA Voluntary Cleanup Program No Action Determination, 11 East 84th Avenue, Thornton, Colorado. April.
- Huntingdon. 1995. Phase II Site Assessment of the Property Located at 80 West 84th Avenue, Thornton, Colorado. June.
- Pinyon Environmental. 2013. Interstate 25 Managed Lanes, between US 36 and 120th Avenue, Adams County, Colorado. February.
- Pinyon Environmental. 2019. Graphics, Figures, and Tables prepared in support of the Environmental Assessment for the I-25 (US 36 to 104th Avenue) Project. June.
- Lindvall, Robert M. 1980. Geologic Map of the Commerce City Quadrangle, Adams and Denver Counties, Colorado.
- Steffen, Robertson and Kirsten (U.S.), Inc. (SRK). 1991. Underground Storage Tank Closure for Property Located at 300 East 104th Avenue, Thornton, Colorado. April.
- United States Department of Agriculture (USDA). 2017. Natural Resources Conservation Service Web Soil Survey, http://websoilsurvey.nrcs.usda.gov. United States Department of Agriculture. 2017.



Appendix A. Resumes/Credentials



TALENT

Brian R. Partington Principal – Project Delivery

AREAS OF EXPERTISE Contaminant Investigations Environmental Constraints Analysis Geological Geology NEPA EA Phase I ESAs Phase II ESAs Remediation Threatened and Endangered **Species Surveys UST Experience VCUP** Experience Wetlands Assessment/Delineation Wetlands Permitting

YEARS EXPERIENCE

YEARS WITH PINYON

18 🗸

EDUCATION

B.S., Environmental Science with emphasis in Ecological Restoration, Metropolitan State University of Denver

REGISTRATIONS

OPS Registered Consultant Program, Colorado, Individual Number 6193

> 40 Hour OSHA HAZWOPER, 8-hour refresher

PROFESSIONAL EXPERIENCE

Mr. Partington has 18 years of environmental consulting experience, and is Pinyon's Principal of Project Delivery. At Pinyon, he has managed hundreds of projects and tasks for a variety of public and private sector clients. Mr. Partington has led multidisciplinary teams through the planning, implementation, and completion of the tasks required to ensure that clients' projects meet regulatory requirements, goals, budgets, and schedules. Brian's experience has fed to him being skillful at solving complex problems - whether that being identifying strategies to reduce project costs, expediting environmental permitting, or negotiating practical solutions with regulatory agencies. The result is that Brian has earned the title of 'trusted advisor' with many clients, across numerous market areas. Mr. Partington, in coordination with Principal Jeremy Musson and President Lauren Evans, conducts monthly internal Project Management training, with the intent that Pinyon's professionals deliver excellent experiences to our clients, and that the firms technical staff continuously improve in their ability to deliver quality services. In his role as Principal of Project Delivery, Mr. Partington's responsible for overall project delivery - affirming the firm's culture of excellence, quality and responsiveness - where Pinyon's technical staff deliver the services that Pinyon's clients expect.

In recent years, Brian has led projects addressing the environmental documentation needs for disaster recovery projects that resulted from the catastrophic flooding in Boulder and Larimer Counties in 2013; most of Pinyon's projects related to its on-call contract with the City and County of Denver; Pinyon's role on the I-70 Mountain Corridor projects (e.g., Twin Tunnels and Peak Period Shoulder Lanes); and supporting CDOT Region I staff augmentation, including environmental project management and hazardous materials reviews and clearances. He has also acted as Principal in Charge for most of Pinyon's planning projects, providing a senior technical advisory role for Pinyon's project and task managers as related to complex problems and solutions, and conducting quality control on project deliverables.

RELEVANT EXPERIENCE

Due Diligence. Mr. Partington has completed numerous Phase I Environmental Site Assessments for sites across the Rocky Mountain West on vacant, private, commercial and mining properties. He completed Phase I ESAs for uranium developments in northeast Wyoming, west-central New Mexico and northern Nevada; and a gold prospect area in Idaho; all of which encompassed land areas that were many square miles in size. State and federally maintained records concerning historic mining, reclamation and prospecting were obtained and reviewed, and incorporated into the report conclusions. He has also completed Phase I's on ranch properties that encompassed hundreds of thousands of acres. Reports were developed that provided information on past and existing conditions at the sites. He helped develop baseline data for these projects, including collecting the necessary environmental data to allow the projects to proceed, as required by state and federal regulatory agencies. Mr. Partington has also completed several Modified Environmental Site Assessments and Initial Site

MEMBERSHIPS

American Council of Engineering Companies/Colorado

TRAINING

ACEC Future Leaders Supervisor Skills Program

Functional Assessment of Colorado Wetlands (FACWet) Methodology Training

38-Hour Army Corps of Engineers Wetland Delineation and Management Training Program, Richard Chinn Environmental Training Inc. Assessments related to transportation projects for CDOT under provisions of NEPA.

Brian has also performed many Phase II investigations. These assessments have included completion of soil borings, and construction of groundwater monitoring wells and soil vapor wells. Investigations have been performed on a wide variety of sites, including landfills, junk yards, dry cleaners, gas stations and heavyindustrial properties. The investigations were completed to evaluate whether properties had been impacted by current and/or past activities at the sites or from adjacent properties.

NEPA. Mr. Partington has worked on dozens of NEPA projects, ranging in size from relatively simple Categorical Exclusions to extensive Environmental Impact Statements. Mr. Partington managed the Categorical Exclusion documentation for transportation projects across the state of Colorado, and also managed the Pinyon team for the Central Park Boulevard and Interstate 70 Interchange Environmental Assessment (EA) in Denver, the Grand Avenue Bridge Replacement EA in Glenwood Springs and the Twin Tunnels EA in Idaho Springs. He has acted as an extension of staff in CDOT Region I, representing the Region's environmental unit as an Environmental Project Manager, as well as completing project technical review for the hazardous materials resources areas, including biological resources, water quality, and Section 4(f)/6(f). Brian also led dozens of flood-recovery projects in Boulder and Larimer Counties, which received funding from various sources including the Federal Emergency Management Agency (FEMA) and Federal Highway Administration (FHWA).

PROJECT EXPERIENCE

Emergency Flood Repairs | Various Clients, Boulder and Larimer Counties, Colorado. Mr. Partington led the environmental documentation, NEPA processes, and permitting effort for over two dozen infrastructure projects in response to the Colorado flooding that took place in September 2013. As a part of this effort, he worked directly with the Federal Emergency Management Agency, Federal Highway Administration (FHWA), CDOT, Colorado Parks and Wildlife, U.S. Army Corps of Engineer, U.S. Fish and Wildlife, U.S. Forest Service and other agencies to scope and complete environmental documentation required to advance the recovery projects. Pinyon is currently a subconsultant to several major engineering design firms, and holds an on-call contract with Boulder County Transportation completing these evaluations.

I-70 Twin Tunnels Reconstruction | Colorado Department of Transportation Region I, Clear Creek County, Colorado. Mr.

Partington was Pinyon's project lead for CDOT's Twin Tunnels project, which expanded the eastbound bore near Idaho Springs, an additional lane for capacity, and a new bridge. Brian's responsibility was for hazardous materials, which was a challenging resource due to a legacy of hard-rock and placer mining that had occurred in the vicinity for over 100 years. To evaluate these conditions, numerous soil and groundwater samples were collected, a Phase I Environmental Site Assessment was completed, and Mr. Partington prepared the associated Environmental Assessment technical sections and mitigation. For

Brian R. Partington Principal – Project Delivery

mitigation, a Materials Management Plan was developed in cooperation with CDOT, Environmental Protection Agency (EPA), and Colorado Department of Public Health and Environment (CDPHE). This project was given the Federal Highway Administration's (FHWA) 2013 Environmental Excellence Award for Environmental Streamlining.

CDOT CatEx Support Project Management | CDOT Region I, Front Range, Colorado. Pinyon, specifically Mr. Partington and Karen Hadley, are currently acting as an extension of the CDOT Region I Environmental staff, as Environmental Project Managers managing CatEx projects throughout the region. These responsibilities include coordination with CDOT and consultant design staff, attendance at meetings, assignment of projects to resource specialists, managing schedules, and in some cases completing resource work as needed. Brian's responsibilities also include the "clearance" of the hazardous materials resource area for nearly half the current active projects in Region I, a responsibility given to him due to the trust he has earned completing numerous hazardous materials surveys on CDOT projects over the years. Under this task order, Mr. Partington has led the completion of Phase I ESAs, Initial Site Assessments, Phase II ESAs, development of project specifications, and completion of a detailed subsurface investigation of a potential landfill at the - W RAK NOT CDOT location of a proposed wetland mitigation site.





AREAS OF EXPERTISE

Regulatory Compliance Hazardous Materials Regulatory Permitting and Reporting Phase I ESAs Phase II ESAs SPCC Plans Stormwater Management Industrial Wastewater Asbestos Surveys

YEARS EXPERIENCE

YEARS WITH PINYON

EDUCATION

Masters of Environmental Management, Duke University

B.A., Environmental Science, Binghamton University

B.A., Geology, Binghamton University

> CERTIFICATIONS First Aid & CPR

40 Hour OSHA HAZWOPER, 8-hour refresher

TALENT Michelle I. Marin Team Leader – Project Delivery

Group Manager – Regulatory Compliance

PROFESSIONAL EXPERIENCE

Ms. Marin has 23 years of environmental project management experience. Her experience includes environmental compliance auditing of industrial facilities, regulatory compliance and reporting at the local, state and federal levels, Spill Prevention Control and Countermeasures (SPCC) Plans, Environmental Site Assessments throughout the United States, all phases of soil and groundwater investigations and underground storage tank removals. Ms. Marin is skilled at leading multi-disciplinary teams through the planning, implementation, and completion of the tasks required to ensure that projects meet regulatory requirements, project goals, budgets, and schedules.

RELEVANT EXPERIENCE

Phase I Environmental Site Assessments. Ms. Marin has conducted several hundred Phase I ESAs for a wide variety of public and private entities throughout the United States. Sites have ranged from large tracts of ranchland to properties in highly industrialized corridors with over a century of industrial uses. She prepared reports in accordance with ASTM standards and the All Appropriate Inquiries (AAI) rule that provided information regarding Recognized Environmental Conditions (RECs), Historical RECs, and Controlled RECs and made recommendations for additional investigations when appropriate.

Phase II ESAs. Ms. Marin has performed and managed many Phase II investigations and underground storage tank removals. These assessments have included completion of soil borings, and construction of groundwater monitoring wells and soil vapor wells. Investigations have been performed on a wide variety of sites, including landfills, junk yards, dry cleaners, gas stations and heavy-industrial properties. The investigations were completed to evaluate whether properties had been impacted by current and/or past activities at the sites or from adjacent properties.

Spill Prevention Control and Countermeasure Plans. Ms. Marin has completed SPCC plans for industrial and commercial facilities throughout the Rocky Mountain Region. Her responsibilities have included providing technical review of previously completed reports, evaluation of secondary containment and review of compliance at the state and federal levels. Ms. Marin has also completed Oil Spill Contingency Plans in the event that secondary containment is determined to be impracticable or qualified oil-filled operational equipment has been present.

Stormwater. Ms. Marin has overseen and evaluated industrial facility compliance with stormwater management plans and stormwater permits in the Rocky Mountain Region. She has overseen stormwater management inspections and documentation for several industrial facilities, and provided recommendations for implementation of Best Management Practices. In addition, Ms. Marin has

experience in permitting and compliance with stormwater discharge regulations, and writing and implementing stormwater management plans (SWP3s). She has completed or reviewed SWP3s for commercial and municipal development, oil and gas facilities, parks, trails and structure demolition.

Colorado Department of Transportation Categorical Exclusion Documentation. Ms. Marin has served as the Environmental Scientist and Project Manager for a number of transportation improvement projects for long transportation corridors throughout the Colorado. She was responsible for completing fieldwork and documentation for the hazardous materials technical resource area, management of multi-disciplinary teams for the completion of biological resources and wetlands, hazardous materials, recreational/Section4(f), and historic properties resource areas, and coordination with consultant teams.

Regulatory Compliance Audits. Ms Marin has completed regulatory compliance audits for commercial, municipal and industrial facilities in the Rocky Mountain Region and Texas. Audits have included desktop and on-site review of agency reporting, permitting and plan documents, facility compliance in the areas of hazardous materials and hazardous, universal and solid waste storage, use and disposal under the Resource Conservation and Recovery Act (RCRA); underground and aboveground storage tanks; air; stormwater; and wastewater. Audits have been conducted in compliance with regulations at the state and federal levels and have operated under federal, state and client specific guidelines. During and after the audits Ms. Marin provided recommendations for compliance actions and continued assistance as needed with report development, permitting and development of compliance procedures and documentation.

Regulatory Reporting

Ms. Macin has evaluated the need for reporting, audited previously completed reporting efforts and completed regulatory reporting at the state and federal level for facilities throughout the Rocky Mountain region and in Texas. This has included reporting under RCRA, the Emergency Planning and Community Right to Know Act, the Clean Water Act, Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the Toxic Substances Control Act.

Wastewater

Ms. Marin has assisted industrial facilities with wastewater compliance tasks, including reporting, analysis of sampling data, and evaluated facility compliance with permits.

PROJECT EXPERIENCE

Brighton Boulevard Reconstruction. Ms. Marin was responsible for completing two phases of hazardous materials evaluation of Brighton Boulevard between 29th and 44th Avenues on behalf of the City and County of Denver (CCD). CCD intends to reconstruct this major roadway to become an "entrance" to the City, and to facilitate redevelopment of the RiNo District. The project area had been heavily impacted by historical industrial activities, including smelting, landfilling, processing, junk yards and gas stations. She conducted a Modified Environmental Site Assessment (MESA) in accordance with CDOT processes, including data compilation from over twenty previously completed

investigations, as well as completing Phase I ESA reports for acquired properties. Ms. Marin then developed recommendations for, and managed completion of, Phase II soil, groundwater and landfill gas sampling, a Materials Management Plan and a Methane, Odor and Dust Control Plan.

Industrial Facility Regulatory Compliance Audits. Ms. Marin has completed over 30 regulatory compliance audits for an oil and gas client with a wide variety of industrial facilities (including labs, manufacturing, equipment reconditioning and storage facilities) throughout the Rocky Mountain region. Audit were conducted using a client provided checklist and have included site visits, personnel interviews and review of facility documentation and recordkeeping. Final reports include a photographic log, summary of items of concern with recommendations for actions and a client provided checklist.

Proposed Northside Treatment Pond, Denver, Colorado Ms. Marin was responsible for researching historical uses at a property being considered for use as a regional water quality treatment pond by the City and County of Denver Public Works. The proposed site was within the boundaries of the ASARCO Superfund facility and, for over 100 years, had historically been used for mineral process waste disposal in addition to other industrial uses. Referencing a number of sources, Ms. Marin compiled historical property use information and data from previous site soil and groundwater investigations. Preliminary soil disposal estimates for excavation and pond construction were very expensive, but based on historical property use research and GIS mapping, it was possible to significantly reduce the volume of soil requiring off-site disposal.

I-25 and Broadway Wedge Ramp. Pinyon is currently working in support of Felsburg, Holt and Ullevig to complete hazardous materials evaluation tasks for the planned City and County of Denver Wedge Ramp Project, comprised of construction of an on-ramp to Interstate 25 as well as surrounding roadway improvements. Ms. Marin completed a Modified Environmental Site Assessment for the Project area, and completion of Phase I ESAs for properties to be acquired is planned in the near future. She also managed the completion of a site specific Health and Safety Plan, completion of soil and groundwater sampling, environmental oversight during geotechnical sampling and completion of a Materials Management Plan.



Appendix B. Photographic Log

Hazardous Materials Technical Report





Looking north toward the intersection of I-25 and US 36.

Looking south along I-25 toward US 36 and Chevrolet AutoNation at 7320 North Broadway.



CDOT Del Norte facility.

Typical residential neighborhood adjacent to the east and west of I-25, between East 76th Avenue and East 80th Avenue.





Vacant land, abandoned shed, and two dirt and debris piles along the east side of I-25 at mile marker 218.

Fenced-in dry pond to the north of the abandoned shed along the east side of I-25 at mile marker 218.







Looking south along I-25 from East 84th Avenue.

Commercial uses near the I-25 and East 84th Avenue intersection.



Irrigation ditch and vacant land at the northeast corner of the intersection of I-25 and East 84th Avenue.

Looking south along I-25 from 8691 Grant Street.





Looking north along the east side of I-25 from East 88th Avenue.



Looking north along I-25 from 9065 Grant Street.



Vacant land adjacent to the west of I-25 between 88th Avenue and Thornton Parkway.

Looking south along I-25 from the North Mor Elementary School, located at 9580 Damon Drive.





City of Thornton complex at the northeast corner of the intersection of I-25 and Thornton Parkway.



Croke Lake and I-25, adjacent to the north of the City of Thornton complex.





Thornton Town Center, including WalMart and Home Depot.

Cemetery on the southeast corner of I-25 and 104th Avenue.





Commercial uses on the southwest corner of I-25 and 104th Avenue.

Looking south along I-25 from 104th Avenue.





Stormwater pond adjacent to the west of I-25 and to the south of 104th Avenue.

Typical residential street adjacent to the west of I-25 and to the north of Thornton Parkway.



Appendix C. Agency Database Report

Hazardous Materials Technical Report



Radius Report

NEW: GeoLens by Geosearch

Target Property: I25N US 36 to 104th Ave Thornton, County, Colorado Prepared For: Pinyon Environmental Inc

> Order #: 111632 Job #: 247547 Project #: 11635402.8801 Date: 07/19/2018

Table of Contents

Target Property Summary 1	ļ
Database Summary	2
Database Radius Summary	7
Radius Map	2
Ortho Map	1
Topographic Map	5
Located Sites Summary	5
Elevation Summary	9
Unlocated Sites Summary	
Environmental Records Definitions	Э
Unlocatable Report	nt
Zip Report	nt
Unlocatable Report See Attachme Zip Report See Attachme	
$\mathbf{\nabla}$	



This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquiries Rule (40 CFR \ddot{i}_{ℓ} /2312.26) 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 \ddot{i}_{ℓ} /2312.26 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.

or when we have a second secon



Target Property Summary

Target Property Information

I25N US 36 to 104th Ave Thornton, Colorado

Coordinates

Area centroid (-104.98642, 39.8574742) 5,275 feet above sea level

USGS Quadrangle

Commerce City, CO Eastlake, CO

Geographic Coverage Information

or and the second County/Parish: Adams (CO) ZipCode(s): Denver CO: 80221, 80229, 80233, 80234, 80260

FEDERAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR	RCRANGR08	2	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSCO</u>	2	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	RCRAGR08	9	0	0.1250
FEMA OWNED STORAGE TANKS	<u>FEMAUST</u>	0	0	0.2500
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	0.2500
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	0.2500
RCRA SITES WITH CONTROLS	RCRASC		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	RCRAT	0	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM	SEMS	1	0	0.5000
SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVED	SEMSARCH	1	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	1.0000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<u>NLRRCRAC</u>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT CORRECTIVE	<u>RCRAC</u>	3	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	1.0000
SUB-TOTAL		18	0	

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	0	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
ENFORCEMENT AND COMPLIANCE HISTORY INFORMATION	ECHOR08	4	0	TP/AP
FACILITY REGISTRY SYSTEM	<u>FRSCO</u>	6	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP

Database Summary

STATE (CO) LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
HAZARDOUS WASTE SITES- GENERATOR	<u>HWSG</u>	4	0	0.1250
ABOVEGROUND STORAGE TANK FACILITIES	<u>AST</u>	25	0	0.2500
ENVIRONMENTAL REAL COVENANTS LIST	<u>COVENANTS</u>	1	0	0.2500
UNDERGROUND STORAGE TANK FACILITIES	<u>UST</u>	27	0	0.2500
HISTORICAL SOLID WASTE LANDFILLS	<u>HISTSWLF</u>	14	0	0.5000
LEAKING STORAGE TANK FACILITIES	<u>LST</u>	71	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS TRUST FUND SITES	<u>LUSTTRUST</u>	~	0	0.5000
SOLID WASTE FACILITIES	<u>SWF</u>	37	0	0.5000
VOLUNTARY CLEANUP AND REDEVELOPMENT PROGRAM SITES	<u>VCRA</u>	12	0	0.5000
HAZARDOUS WASTE SITES- CORRECTIVE ACTION	HWSCA	0	0	1.0000
SUPERFUND SITES	SE	0	0	1.0000
SUB-TOTAL		400	0	
SOB-TOTAL		193	0	
Additional Environmental Records				
Additional Environmental Records Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
	Acronym SPILLS	Locatable	Uniocatable 0	Radius
Database	-			Radius (miles)
Database SPILLS LISTING	<u>SPILLS</u>	18	0	Radius (miles) 0.1250
Database SPILLS LISTING DRY CLEANING FACILITIES	SPILLS CLEANERS	18 6	0 0	Radius (miles) 0.1250 0.5000
Database SPILLS LISTING DRY CLEANING FACILITIES HAZARDOUS WASTE SITES- TREATMENT, STORAGE & DISPOSAL	SPILLS CLEANERS HWSTSD	18 6 0	0 0 0	Radius (miles) 0.1250 0.5000 0.5000



Database Summary

LOCAL LISTING

Additional Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FLAMMABLE GAS OVERLAY AREAS	<u>ACFGO</u>	1	0	0.5000
SUB-TOTAL		1	0	

or and the second secon



TRIBAL LISTING

Standard Environmental Records

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR08</u>	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR08	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	
ΤΟΤΑL		250	0	
RAFTNOTCDO				



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
BRS	0.0200	0	NS	NS	NS	NS	NS	0
ECHOR08	0.0200	4	NS	NS	NS	NS	NS	4
FRSCO	0.0200	6	NS	NS	NS	NS	NS	6
ICIS	0.0200	0	NS	NS	NS	NS	NS	0
MLTS	0.0200	0	NS	NS	NS	NS	NS	0
PADS	0.0200	0	NS	NS	NS	NS	NS	0
RCRANGR08	0.0200	2	NS	NS	NS	NS	NS	2
SEMSLIENS	0.0200	0	NS	NS	NS	NS	NS	0
SFLIENS	0.0200	0	NS	NS	NS 🗸	NS	NS	0
SSTS	0.0200	0	NS	NS	NS	NS	NS	0
TSCA	0.0200	0	NS	NS	WS	NS	NS	0
ERNSCO	0.1250	1	1	NS	NS	NS	NS	2
HMIRSR08	0.1250	2	1	NS	NS	NS	NS	3
RCRAGR08	0.1250	0	9	NS	NS	NS	NS	9
TRI	0.1250	0	1	NS	NS	NS	NS	1
EC	0.2500	0	o	0	NS	NS	NS	о
FEMAUST	0.2500	0	0	0	NS	NS	NS	о
HISTPST	0.2500	0	O ₀	0	NS	NS	NS	0
ICISCLEANERS	0.2500	0	0	0	NS	NS	NS	0
LUCIS	0.2500	e	0	0	NS	NS	NS	о
RCRASC	0.2500 🖌	0	0	0	NS	NS	NS	о
BF	0.5000	о	0	0	о	NS	NS	о
NLRRCRAT	0.5000	0	0	0	о	NS	NS	о
ODI	0.5000	0	0	0	0	NS	NS	0
RCRAT	0.5000	0	0	0	0	NS	NS	о
SEMS	0.5000	0	0	1	о	NS	NS	1
SEMSARCH	0.5000	0	0	0	1	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	0	0	0	0	0	NS	о
DOD	1.0000	0	0	0	0	0	NS	0
FUDS	1.0000	0	0	0	0	0	NS	0
NLRRCRAC	1.0000	0	0	0	0	0	NS	о
NMS	1.0000	0	0	0	0	0	NS	0
NPL	1.0000	0	0	0	0	0	NS	0

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
PNPL	1.0000	0	0	0	0	0	NS	0
RCRAC	1.0000	0	0	0	3	0	NS	3
RCRASUBC	1.0000	0	0	0	0	0	NS	0
RODS	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		15	12	1	4	0	0	32

or and the second secon



STATE (CO) 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
HWSG	0.1250	0	4	NS	NS	NS	NS	4
SPILLS	0.1250	7	11	NS	NS	NS	NS	18
AST	0.2500	0	11	14	NS	NS	NS	25
COVENANTS	0.2500	0	0	1	NS	NS	NS	1
UST	0.2500	2	6	19	NS	NS	NS	27
CLEANERS	0.5000	0	0	0	6	NS	NS	6
HISTSWLF	0.5000	3	1	0	10	NS	NS	14
HWSTSD	0.5000	0	0	0	0	NS	NS	0
LST	0.5000	2	8	20	41	NS	NS	71
LUSTTRUST	0.5000	0	0	0	2	NS	NS	2
METHANESITES	0.5000	0	0	0		NS	NS	0
SWF	0.5000	1	3	7	26	NS	NS	37
UMTS	0.5000	0	0		0	NS	NS	0
VCRA	0.5000	0	1		9	NS	NS	12
HWSCA	1.0000	0	0	o	о	0	NS	0
SF	1.0000	о	٥	0	о	0	NS	0
		I						
SUB-TOTAL		15	45	63	94	0	0	217

DRAF NO

LOCAL 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
ACFGO	0.5000	0	0	0	1	NS	NS	1
SUB-TOTAL		0	0	0	1	0	0	1

or and the second second



Database Radius Summary

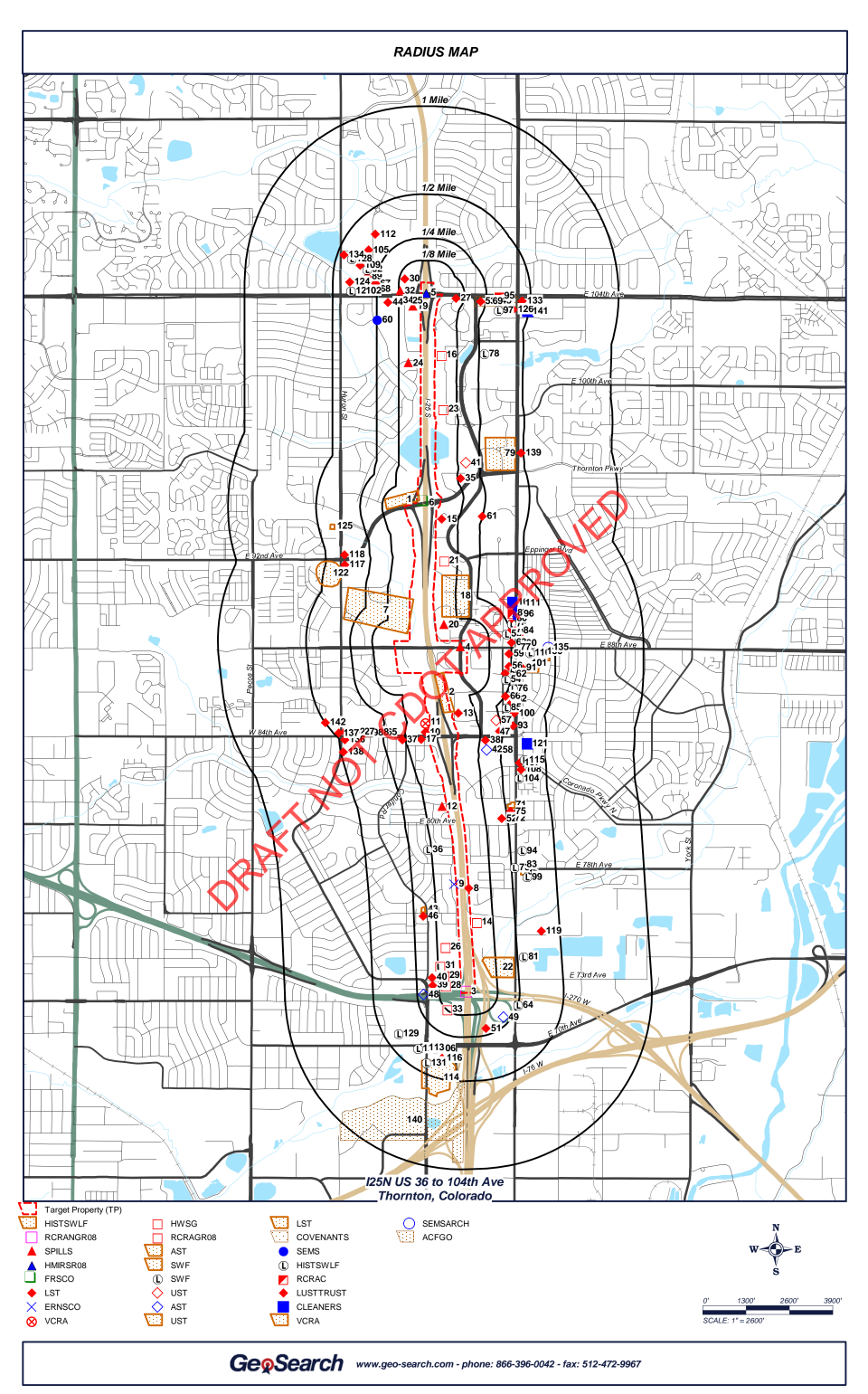
TRIBAL LISTING

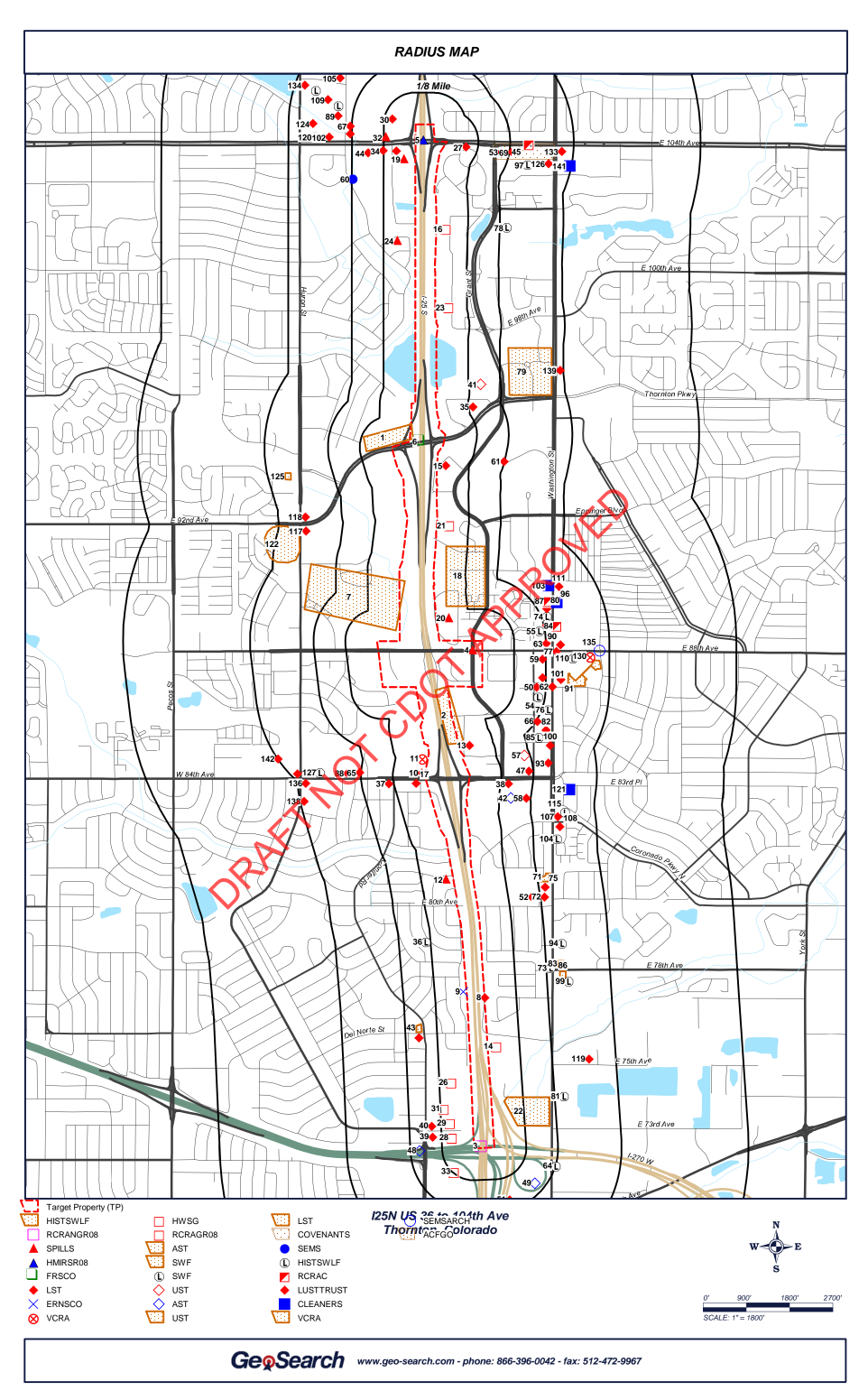
Standard environmental records are displayed in **bold**.

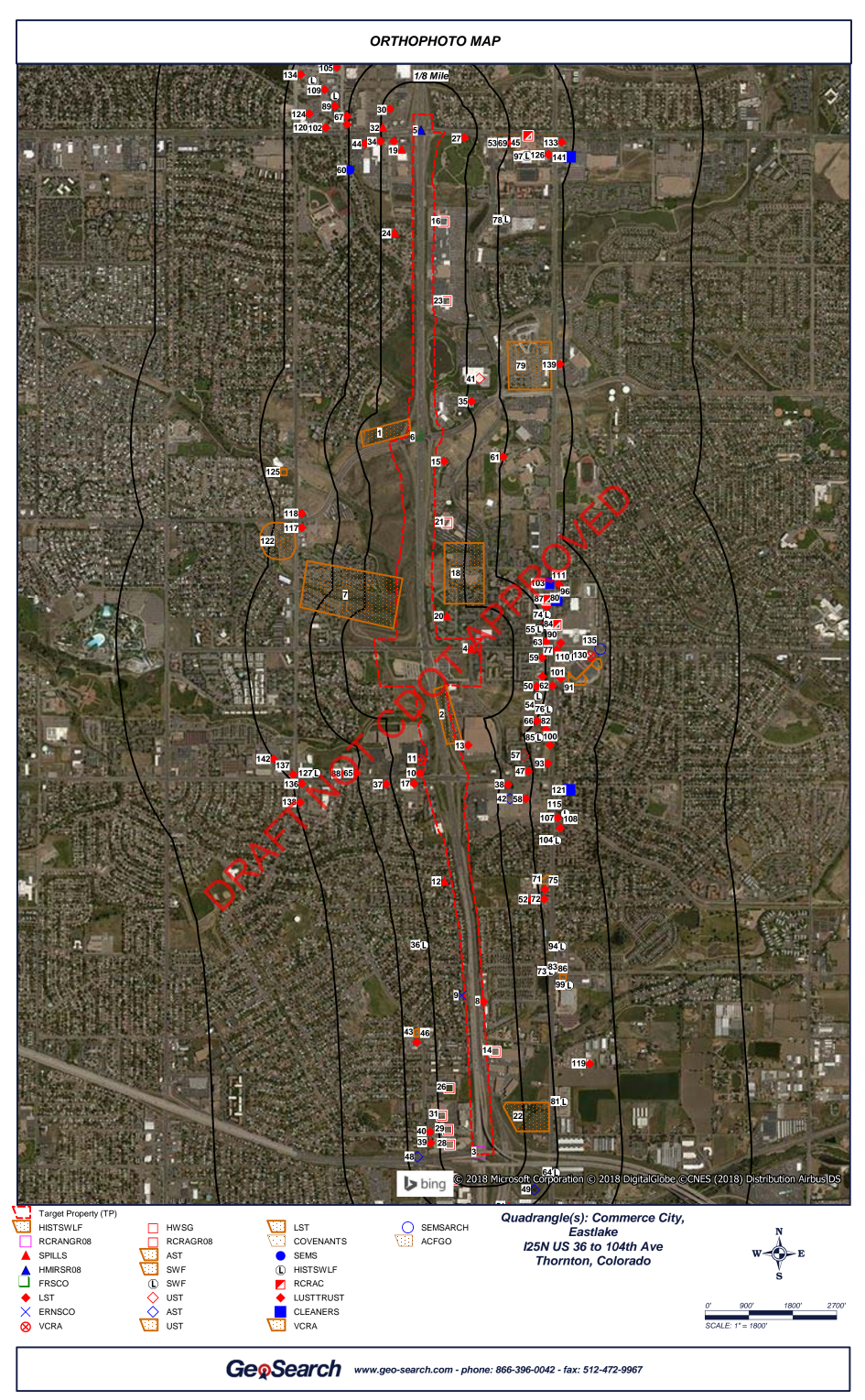
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR08	0.2500	0	0	0	NS	NS	NS	0
LUSTR08	0.5000	0	0	0	0	NS	NS	0
ODINDIAN	0.5000	0	0	0	0	NS	NS	0
INDIANRES	1.0000	0	0	0	0	0	NS	0
SUB-TOTAL		0	0	0	0	0	0	0

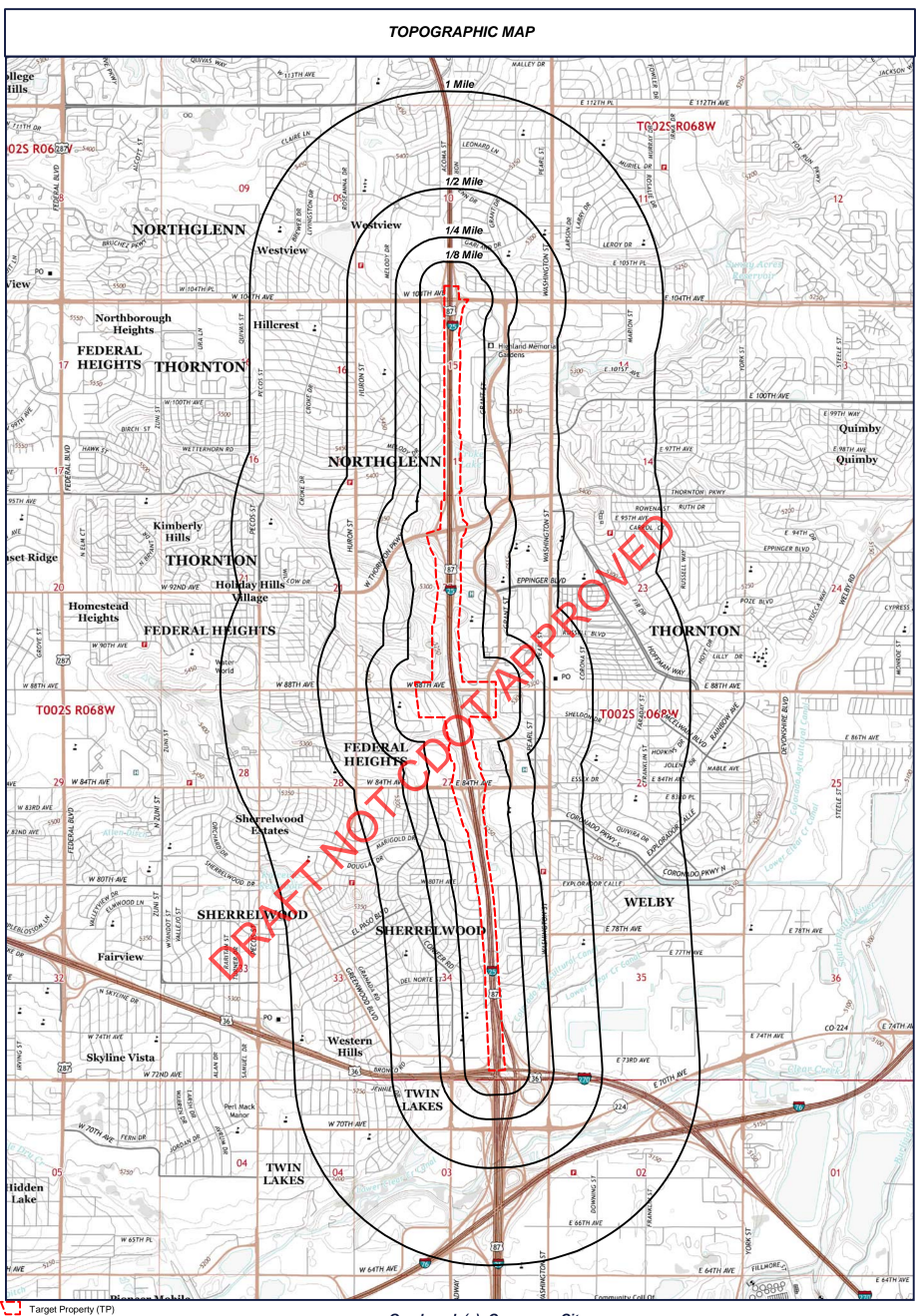
TOTAL		30	57	64	99 0	0	250
NOTES: NS = NOT SEARCHED TP/AP = TARGET PROPERTY/AL	DJACENT PR	ROPERTY		APP	8-0-		
		~	cpÓ				
	4	40					
	RA						











Quadrangle(s): Commerce City, Eastlake Source: USGS, 08/02/2013 I25N US 36 to 104th Ave Thornton, Colorado







Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>1</u>	HISTSWLF	00070-0000192	Higher (5,357 ft.)	TP	NO NAME REPORTED	NE OF FRED DR. & 94TH AVE. (W. OF 94TH & I-25), CITY NOT REPORTED, CO 80260	<u>38</u>
2	HISTSWLF	00070-0000194	Lower (5,219 ft.)	TP	NO NAME REPORTED	E OF I-25 BETWEEN 85TH & 87TH., CITY NOT REPORTED, CO 80229	<u>39</u>
<u>3</u>	ECHOR08	110064760931	Lower (5,164 ft.)	TP	l 25 MANAGED LANES 18695 IM 0253 222	I 25 FROM US 36 TO 120, NORTHGLENN, CO 80234	<u>40</u>
<u>3</u>	FRSCO	110000888031	Lower (5,164 ft.)	TP	COLORADO DOT I25/US 36 INTERCHANGE	I25/US36 INTERCHANGE, DENVER, CO 80221	<u>41</u>
<u>3</u>	FRSCO	110064760931	Lower (5,164 ft.)	TP	l 25 MANAGED LANES 18695 IM 0253 222	I 25 FROM US 36 TO 120, NORTHGLENN, CO 80234	<u>42</u>
<u>3</u>	RCRANGR08	COR000008870	Lower (5,164 ft.)	TP	COLORADO DOT 125/US 36 INTERCHANGE	125/US36 INTERCHANGE NW QUADRANT, DENVER, CO 80221	<u>43</u>
<u>3</u>	SPILLS	CO96-592	Lower (5,164 ft.)	ТР		CO 36 WB ON RAMP AT I-25, CO	<u>45</u>
<u>4</u>	SPILLS	2003-783	Lower (5,274 ft.)	ТР	2K	88TH & GRANT ST., THORNTON, CO	<u>46</u>
<u>4</u>	SPILLS	2013-0574	Lower (5,274 ft.)	ТР	, pY i	88TH AVE & GRANT ST., THORNTON, CO 80229	<u>47</u>
<u>5</u>	FRSCO	110039171188	Higher (5,370 ft.)	TP	I-25 AND 104TH AVENUE BRIDGE REPLACEMENTS	I-25 AND 104TH AVENUE, NORTHGLENN, CO 80233	<u>48</u>
<u>5</u>	HMIRSR08	1995071272	Higher (5,370 ft.)	ТР С	>	INTERSTATE 25 AND 104TH AVE, DENVER, CO	<u>49</u>
<u>5</u>	HMIRSR08	l-1995071272	Higher (5,370 ft.)	TP		INTERSTATE 25 AND 104TH AVE, DENVER, CO	<u>50</u>
<u>5</u>	SPILLS	CO95-552	Higher (5,370 ft.)	TP-		INTERSTATE 25 AND 104TH AVENUE, THORNTON, CO	<u>51</u>
<u>6</u>	ECHOR08	110064740552	Higher (5,386 ft.)	TP	I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD	I 25 AND THORNTON PKWY, THORNTON, CO 80260	<u>52</u>
<u>6</u>	FRSCO	110064740552	Higher (5,386 ft.)	TP	I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD	I 25 AND THORNTON PKWY, THORNTON, CO 80260	<u>53</u>
<u>7</u>	HISTSWLF	00070-0000191	Lower (5,258 ft.)	TP	NO NAME REPORTED	APPROX 89TH & DELAWARE, CITY NOT REPORTED, CO 80260	<u>54</u>
<u>8</u>	ECHOR08	110002984101	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>55</u>
<u>8</u>	FRSCO	110002984101	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>56</u>
<u>8</u>	LST	7468LST	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	CDOT THORNTON	7800 N I-25, THORNTON, CO 80229	<u>57</u>
<u>8</u>	RCRANGR08	COD983772757	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>58</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>8</u>	SWF	1509WTR	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	CDOT - THORNTON MAINTENANCE	7800 VALLEY HIGHWAY, THORNTON, CO 80229	<u>60</u>
8	UST	7468	Lower (5,243 ft.)	0.001 mi. E (5 ft.)	CDOT THORNTON	7800 N I-25, THORNTON, CO 80229	<u>61</u>
2	ERNSCO	953385	Lower (5,264 ft.)	0.012 mi. W (63 ft.)		7724 SHERMAN ST, WESTMINSTER, CO	<u>62</u>
2	SPILLS	2002-1485	Lower (5,264 ft.)	0.012 mi. W (63 ft.)		7714 SHERMAN, DENVER, CO 80221	<u>63</u>
<u>)</u>	SPILLS	2003-566	Lower (5,264 ft.)	0.012 mi. W (63 ft.)		7714 SHERMAN ST, DENVER, CO 80221	<u>64</u>
2	SPILLS	2010-0487	Lower (5,264 ft.)	0.012 mi. W (63 ft.)		7724 SHERMAN ST., WESTMINSTER, CO	<u>65</u>
<u>10</u>	ECHOR08	110038638864	Lower (5,257 ft.)	0.012 mi. W (63 ft.)	FORMER CHEVRON SVC STA NO 7 0359	41 W 84TH AVE, THORNTON, CO 80260	<u>66</u>
<u>10</u>	FRSCO	110038638864	Lower (5,257 ft.)	0.012 mi. W (63 ft.)	FORMER CHEVRON SVC STA NO 7 0359	41 W 84TH AVE, THORNTON, CO 80260	<u>67</u>
<u>10</u>	LST	678LST	Lower (5,257 ft.)	0.012 mi. W (63 ft.)	NORTH STAR CHEVRON #70359	41 W 84TH AVE, THORNTON, CO 80221	<u>68</u>
<u>10</u>	UST	678	Lower (5,257 ft.)	0.012 mi. W (63 ft.)	NORTH STAR CHEVRON #70359	41 W 84TH AVE, THORNTON, CO 80221	<u>69</u>
11	VCRA	030418-1	Lower (5,257 ft.)	0.02 mi. W (106 ft.)	SPORTS WAREHOUSE	11 E 84TH AVE, THORNTON, CO	<u>70</u>
2	SPILLS	2002-1486	Higher (5,295 ft.)	0.028 mi. W (148 ft.)	<u> </u>	128 E. 81ST. AVE., DENVER, CO	<u>71</u>
<u>13</u>	LST	15707LST	Lower (5,218 ft.)	0.034 mi. E (180 ft.)	AMERICAN FURNITURE WAREHOUSE	8501 GRANT ST, THORNTON, CO 80229	<u>72</u>
<u>3</u>	SPILLS	2009-0437	Lower (5,218 ft.)	0.034 mi. E (180 ft.)		8501 GRANT ST, NORTHWEST CORNER OF PROPERTY, THORNTON, CO 80229	<u>73</u>
<u>13</u>	UST	15707	Lower (5,218 ft.)	0.034 mi. E (180 ft.)	AMERICAN FURNITURE WAREHOUSE	8501 GRANT ST, THORNTON, CO 80229	<u>74</u>
<u>14</u>	HWSG	COD983792011	Lower (5,183 ft.)	0.035 mi. E (185 ft.)	DESIGN FABRICATORS INC	500 EAST 76TH AVE UNIT 2, DENVER, CO 80229	<u>75</u>
4	TRI	80229CHRLS50 0E7	Lower (5,183 ft.)	0.035 mi. E (185 ft.)	CHARLES HUGHES & CO.	500 E. 76TH AVE., DENVER, CO 80229	<u>76</u>
1 <u>5</u>	LST	630LST	Higher (5,388 ft.)	0.035 mi. E (185 ft.)	HORIZON TERRACE	9351 GRANT ST, THORNTON, CO 80229	<u>77</u>
<u> 5</u>	UST	630	Higher (5,388 ft.)	0.035 mi. E (185 ft.)	HORIZON TERRACE	9351 GRANT ST, THORNTON, CO 80229	<u>78</u>
6	HMIRSR08	E-2009100216	Higher (5,363 ft.)	0.039 mi. E (206 ft.)		10003 GRANT STREET, THORNTON, CO 80229	<u>79</u>
<u>6</u>	RCRAGR08	COR000004184	Higher (5,363 ft.)	0.039 mi. E (206 ft.)	THE HOME DEPOT #1503	10003 GRANT ST, THORNTON, CO 80229	<u>80</u>
<u>6</u>	SPILLS	2002-232	Higher (5,363 ft.)	0.039 mi. E (206 ft.)		10001 GRANT ST., THORNTON, CO 80229	<u>82</u>
<u>6</u>	SPILLS	CO98-081	Higher (5,363 ft.)	0.039 mi. E (206 ft.)		10003 GRANT STREET, THORNTON, CO 80229	<u>83</u>
<u>17</u>	AST	13741AST	Lower (5,257 ft.)	0.04 mi. WSW (211 ft.)	ESTATE OF SAM S BLOOM	80 W 84TH ST, THORNTON, CO 80229	<u>84</u>

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

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
17	LST	13741LST	Lower (5,257 ft.)	0.04 mi. WSW (211 ft.)	ESTATE OF SAM S BLOOM	80 W 84TH ST, THORNTON, CO 80229	<u>85</u>
<u>18</u>	HISTSWLF	00070-0000199	Higher (5,335 ft.)	0.041 mi. E (216 ft.)	NO NAME REPORTED	W. OF GRANT AT RUSSELL BLVD., CITY NOT REPORTED, CO 80229	<u>86</u>
<u>19</u>	SPILLS	2004-559	Higher (5,398 ft.)	0.045 mi. W (238 ft.)		110 W. 104TH AVE. #148-RAMADA INN, NORTHGLENN, CO 80234	<u>87</u>
<u>20</u>	SPILLS	CO97-473	Equal (5,275 ft.)	0.048 mi. E (253 ft.)		101 EAST 88TH AVENUE (FOUNTAIN KNOLLS APARTMENTS), THORNTON, CO	<u>88</u>
<u>21</u>	AST	9750AST	Higher (5,329 ft.)	0.05 mi. E (264 ft.)	NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>89</u>
<u>21</u>	HWSG	COD149471559	Higher (5,329 ft.)	0.05 mi. E (264 ft.)	ORTHOPEDIC SURGERY & SPORTS MEDICAL	9141 GRANT ST STE 10, DENVER, CO 80229	<u>90</u>
<u>21</u>	RCRAGR08	COD121415434	Higher (5,329 ft.)	0.05 mi. E (264 ft.)	HCA-HEALTHONE LLC DBA NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>91</u>
<u>21</u>	RCRAGR08	COD149471559	Higher (5,329 ft.)	0.05 mi. E (264 ft.)	ORTHOPEDIC SURGERY & SPORTS MEDICAL	9141 GRANT ST STE 10, DENVER, CO 80229	<u>93</u>
<u>21</u>	UST	9750	Higher (5,329 ft.)	0.05 mi. E (264 ft.)	NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>95</u>
22	AST	19833AST	Lower (5,153 ft.)	0.05 mi. E (264 ft.)	ALPINE DISPOSAL	7373 WASHINGTON ST., DENVER, CO 80229	<u>96</u>
<u>22</u>	SWF	2802WTR	Lower (5,153 ft.)	0.05 mi.E (264 ft.)	ALPINE DISPOSAL	7373 WASHINGTON ST, COMMERCE CITY, CO 80229	<u>97</u>
<u>23</u>	AST	17669AST	Higher (5,364 ft.)	0.052 mi. E (275 ft.)	WALMART #1231	9901 GRANT ST, THORNTON, CO 80229	<u>98</u>
<u>23</u>	AST	19064AST	Higher (5,364 ft.)	0.052 mi. E (275 ft.)	POWERSECURE INC - WALMART #1231	9901 GRANT ST, THORNTON, CO 80229	<u>99</u>
<u>23</u>	RCRAGR08	COR000210179	Higher (5,364 ft.)	0.052 mi. E (275 ft.)	WALMART SUPERCENTER #1231	9901 GRANT ST, THORNTON, CO 80229	<u>100</u>
<u>23</u>	SPILLS	2008-0633	Higher (5,364 ft.)	0.052 mi. E (275 ft.)		9901 GRANT ST., THORNTON, CO 80229	<u>104</u>
<u>23</u>	SWF	800WTR	Higher (5,364 ft.)	0.052 mi. E (275 ft.)	WAL-MART STORES, INC.	9901 GRANT ST, THORNTON, CO 80229	<u>105</u>
24	SPILLS	CO95-549	Higher (5,379 ft.)	0.071 mi. W (375 ft.)		300 BRIGHTON BLVD, DENVER, CO	<u>106</u>
<u>25</u>	AST	156AST	Higher (5,398 ft.)	0.074 mi. W (391 ft.)	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>107</u>
<u>25</u>	LST	156LST	Higher (5,398 ft.)	0.074 mi. W (391 ft.)	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>108</u>
<u>25</u>	UST	156	Higher (5,398 ft.)	0.074 mi. W (391 ft.)	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>109</u>
<u>25</u>	UST	3283	Higher (5,398 ft.)	0.074 mi. W (391 ft.)	EXXON R/S 62438	160 W 104TH AVE, NORTHGLENN, CO 80233	<u>110</u>
<u>26</u>	RCRAGR08	COR000203497	Lower (5,187 ft.)	0.077 mi. W (407 ft.)	JOHN DEWEY MIDDLE SCHOOL	7480 CONIFER RD, DENVER, CO 80221	<u>111</u>

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

lap	Database	Site ID#	Relative	Distance	Site Name	Address	PAGE
D# 7	Name LST	2884LST	Elevation Higher	From Site 0.08 mi. ESE	HIGHLAND	300 E 104TH AVE, DENVER, CO	# <u>113</u>
Z	UST	2884	(5,370 ft.) Higher	(422 ft.) 0.08 mi. ESE	CEMETERY HIGHLAND	80233 300 E 104TH AVE, DENVER, CO	<u>114</u>
<u>8</u>	AST	2689AST	(5,370 ft.) Lower	(422 ft.) 0.084 mi. W	CEMETERY UNSER KARTING &	80233 7300 N BROADWAY, DENVER, CO	<u>115</u>
<u>8</u>	ERNSCO	394227	(5,172 ft.) Lower	(444 ft.) 0.084 mi. W	ENTERTAINMENT	80221 7300 BROADWAY, DENVER, CO	<u>116</u>
<u>8</u>	HWSG	COR000010348	(5,172 ft.) Lower	(444 ft.) 0.084 mi. W	LARRY MILLER	80202 7300 N BROADWAY, DENVER, CO	<u>117</u>
<u>3</u>	SPILLS	CO97-286	(5,172 ft.) Lower	(444 ft.) 0.084 mi. W	ΤΟΥΟΤΑ	80221 7300 BROADWAY, DENVER, CO 80202	<u>118</u>
<u>9</u>	AST	9049AST	(5,172 ft.) Lower (5,172 ft.)	(444 ft.) 0.09 mi. W (475 ft.)	GO CHEVROLET	60202 7320 N BROADWAY, DENVER, CO 80221	<u>119</u>
<u>9</u>	RCRAGR08	COD010639318	(3,172 ft.) Lower (5,172 ft.)	(475 ft.) 0.09 mi. W (475 ft.)	CHESROWN CHEVROLET	7320 N BROADWAY, DENVER, CO	<u>120</u>
<u>9</u>	SWF	37WTR	(0,112 ft.) Lower (5,172 ft.)	(476 n.) 0.09 mi. W (475 ft.)	CHESROWN CHEVROLET LLC	7320 N BROADWAY, DENVER, CO 80221	<u>122</u>
0	AST	12274AST	Higher (5,374 ft.)	0.093 mi. W (491 ft.)	NORTHGLENN MALL RESTAURANTS	I-25 & 104TH AVE, NORTHGLENN, CO 80233	<u>123</u>
2	AST	12276AST	(i,i) Higher (5,374 ft.)	0.093 mi. W (491 ft.)	NORTHGLENN MALL	I-25 & 104 AVE, NORTHGLENN, CO 80233	<u>124</u>
2	LST	12274LST	Higher (5,374 ft.)	0.093 mi. W (491 ft.)	NORTHGLENN MALL RESTAURANTS	I-25 & 104TH AVE, NORTHGLENN, CO 80233	<u>12:</u>
2	LST	12276LST	Higher (5,374 ft.)	0.093 mi. W (491 ft.)	NORTHGLENN MALL	I-25 & 104 AVE, NORTHGLENN, CO 80233	<u>120</u>
1	AST	12757AST	Lower (5,181 ft.)	0.111 m. W (586 ft.)	DENVER INSTITUTE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>127</u>
1	HWSG	COD075770537	Lower (5,181 ft.)	0.111 mi. W (586 ft.)	WESTWOOD COLLEGE OF TECHNOLOGY	7350 NORTH BROADWAY, DENVER, CO 80221	<u>128</u>
1	LST	12757LST	Lower (5,181 ft.)	0.111 mi. W (586 ft.)	DENVER INSTITUTE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>12</u>
1	RCRAGR08	COD075770537	Lower (5,181 ft.)	0.111 mi. W (586 ft.)	WESTWOOD COLLEGE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>13(</u>
2	SPILLS	2015-0488	Higher (5,397 ft.)	0.117 mi. W (618 ft.)		281 W 104TH AVE, NORTHGLENN, CO 80234	<u>132</u>
3	RCRAGR08	COD983798950	Lower (5,162 ft.)	0.121 mi. SW (639 ft.)	RSI INC. DENVER BRANCH	7100 BROADWAY #6-C, DENVER, CO 80221	<u>13</u> :
3	RCRAGR08	COR000229054	Lower (5,162 ft.)	0.121 mi. SW (639 ft.)	ERS	7100 BROADWAY 7-E, DENVER, CO 80221	<u>134</u>
3	SPILLS	CO97-242	Lower (5,162 ft.)	0.121 mi. SW (639 ft.)		7100 N. BROADWAY, BEHIND BLDG 7, CO	<u>136</u>
4	AST	9348AST	Higher (5,397 ft.)	0.127 mi. W (671 ft.)	CIRCLE K STORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>13</u>
<u>4</u>	LST	9348LST	Higher (5,397 ft.)	0.127 mi. W (671 ft.)	CIRCLE K STORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>130</u>
<u>4</u>	UST	9348	Higher (5,397 ft.)	0.127 mi. W (671 ft.)	CIRCLE K STORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>13</u>

lap D#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>5</u>	LST	1792LST	Higher (5,448 ft.)	0.142 mi. E (750 ft.)	CITY OF THORNTON	9500 CIVIC CENTER DR, THORNTON, CO 80229	<u>14</u> (
<u>5</u>	UST	1792	Higher (5,448 ft.)	0.142 mi. E (750 ft.)	CITY OF THORNTON	9500 CIVIC CENTER DR, THORNTON, CO 80229	<u>14</u>
<u>6</u>	SWF	22WGR	Higher (5,289 ft.)	0.143 mi. W (755 ft.)	RESTAURANT RESCUE, INC.	7895 MONA CT, DENVER, CO 80221	<u>14</u> 2
<u>6</u>	SWF	22WTR	Higher (5,289 ft.)	0.143 mi. W (755 ft.)	RESTAURANT RESCUE, INC.	7895 MONA CT, DENVER, CO 80221	<u>14:</u>
Z	LST	9405LST	Lower (5,268 ft.)	0.144 mi. W (760 ft.)	ECONO GAS	200 W 84TH AVE, DENVER, CO 80260	<u>14</u>
Z	UST	9405	Lower (5,268 ft.)	0.144 mi. W (760 ft.)	ECONO GAS	200 W 84TH AVE, DENVER, CO 80260	<u>14</u> ;
<u>8</u>	AST	12222AST	Lower (5,212 ft.)	0.157 mi. E (829 ft.)	TEXACO	450 E 84TH AVE, THORNTON, CO 80229	<u>14</u>
8	LST	12222LST	Lower (5,212 ft.)	0.157 mi. E (829 ft.)	TEXACO	450 E 84TH AVE, THORNTON, CO 80229	<u>14</u>
9	AST	3377AST	Lower (5,178 ft.)	0.161 mi. W (850 ft.)	EXXON R/S 63120	260 N BROADWAY, DENVER, CO 80221	<u>14</u>
2	LST	3377LST	Lower (5,178 ft.)	0.161 mi. W (850 ft.)	EXXON R/S 63120	7260 N BROADWAY, DENVER, CO 80221	<u>14</u>
2	UST	3377	Lower (5,178 ft.)	0.161 mi. W (850 ft.)	EXXON R/S 63120	7260 N BROADWAY, DENVER, CO 80221	<u>15</u>
2	LST	7861LST	Lower (5,181 ft.)	0.162 mi. W (855 ft.)	SHAHRISTAN CONVENIENCE STORE LLC	7310 BROADWAY, DENVER, CO 80221	<u>15</u>
2	UST	7861	Lower (5,181 ft.)	0.162 mi. W (855 ft.)	SHAHRISTAN CONVENIENCE STORE LLC	7310 BROADWAY, DENVER, CO 80221	<u>15</u>
1	AST	19070AST	Higher (5,421 ft.)	0.172 mi. E 908 ft.)	POWERSECURE INC - SAMS CLUB #4745	9601 GRANT ST, THORNTON, CO 80229	<u>15</u>
1	SWF	827WTR	Higher (5,421 ft.)	0.172 mi. E (908 ft.)	WAL-MART STORES, INC.	9601 GRANT STREET, THORNTON, CO 80229	<u>15</u>
1	UST	15710	Higher (5,421 ft.)	0.172 mi. E (908 ft.)	SAM'S CLUB #4745	9701 GRANT ST, THORNTON, CO 80229	<u>15</u>
2	AST	15338AST	Lower (5,212 ft.)	0.174 mi. E (919 ft.)	NORTH VALLEY TECH CENTER	400 E 84TH AVE, THORNTON, CO 80229	<u>15</u>
2	AST	15432AST	Lower (5,212 ft.)	0.174 mi. E (919 ft.)	WEBEX COMMUNICATIONS	500 E 84TH AVE STE C10, THORNTON, CO 80229	<u>15</u>
3	LST	2179LST	Lower (5,230 ft.)	0.184 mi. W (972 ft.)	WESTERN HILLS KWIK STOP	7609 CONIFER RD, DENVER, CO 80221	<u>15</u>
3	UST	2179	Lower (5,230 ft.)	0.184 mi. W (972 ft.)	WESTERN HILLS KWIK STOP	7609 CONIFER RD, DENVER, CO 80221	<u>15</u>
!	LST	3251LST	Higher (5,401 ft.)	0.186 mi. W (982 ft.)	OMEARA FORD	400 W 104TH AVE, NORTHGLENN, CO 80233	<u>16</u>
<u>4</u>	SWF	882WTR	Higher (5,401 ft.)	0.186 mi. W (982 ft.)	O'MEARA FORD CENTER, INC.	400 WEST 104TH AVE., NORTHGLENN, CO 80234	<u>16</u>
<u>4</u>	UST	3251	Higher (5,401 ft.)	0.186 mi. W (982 ft.)	OMEARA FORD	400 W 104TH AVE, NORTHGLENN, CO 80233	<u>16</u>
<u>4</u>	VCRA	111208-1	Higher (5,401 ft.)	0.186 mi. W (982 ft.)	O'MERA FORD CENTER	400 W. 104TH, NORTHGLENN, CO 80234	<u>16</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>44</u>	VCRA	150604-1	Higher (5,401 ft.)	0.186 mi. W (982 ft.)	O'MERA FORD II	400 W. 104TH AVE, NORTHGLENN, CO 80234	<u>164</u>
<u>45</u>	COVENANTS	ICIGA00001	Higher (5,344 ft.)	0.188 mi. E (993 ft.)	GIGANTIC CLEANERS	410 E 104TH AVE, THORTON, CO 80233	<u>165</u>
<u>46</u>	AST	11901AST	Lower (5,230 ft.)	0.197 mi. W (1040 ft.)	DATATRAC PROPERTY	7581 N BROADWAY, DENVER, CO 80221	<u>166</u>
<u>46</u>	AST	6416AST	Lower (5,230 ft.)	0.197 mi. W (1040 ft.)	AMOCO CONVERTED INTO OFFICE BLDG	7581 N BROADWAY, WESTMINSTER, CO 80030	<u>167</u>
<u>46</u>	LST	11901LST	Lower (5,230 ft.)	0.197 mi. W (1040 ft.)	DATATRAC PROPERTY	7581 N BROADWAY, DENVER, CO 80221	<u>168</u>
<u>47</u>	AST	18759AST	Lower (5,217 ft.)	0.234 mi. E (1236 ft.)	WAFFLE HOUSE	8401 PEARL ST, THORNTON, CO 80229	<u>169</u>
<u>47</u>	LST	18759LST	Lower (5,217 ft.)	0.234 mi. E (1236 ft.)	WAFFLE HOUSE	8401 PEARL ST, THORNTON, CO 80229	<u>170</u>
<u>47</u>	LST	6557LST	Lower (5,217 ft.)	0.208 mi. E (1098 ft.)	AMOCO #5477	505 E 84TH AVE, THORNTON, CO 80229	<u>171</u>
<u>47</u>	UST	6557	Lower (5,217 ft.)	0.208 mi. E (1098 ft.)	АМОСО #5477	505 E 84TH AVE, THORNTON, CO 80229	<u>172</u>
<u>48</u>	AST	3481AST	Lower (5,178 ft.)	0.213 mi. W (1125 ft.)	BROADWAYYARD	7199 N BROADWAY, DENVER, CO 80221	<u>173</u>
<u>49</u>	AST	6905AST	Lower (5,145 ft.)	0.214 mi. SE (1130 ft.)	UNKNOWN	7151 N WASHINGTON, THORNTON, CO 80229	<u>174</u>
<u>50</u>	AST	13990AST	Higher (5,288 ft.)	0.215 mi. E (1135 ft.)	HOWIES CAR WASH	8690 PEARL ST, THORNTON, CO 80229	<u>175</u>
<u>50</u>	LST	4910LST	Higher (5,288 ft.)	0.215 mi. E (1135 ft.)	HOWIES CAR WASH/CHARLES BROOKS PROPERTY	8690 PEARL ST, THORNTON, CO 80229	<u>176</u>
<u>50</u>	UST	4910	Higher (5,288 ft.)	0.215 mi. E 1135 ft.)	HOWIES CAR WASH/CHARLES BROOKS PROPERTY	8690 PEARL ST, THORNTON, CO 80229	<u>177</u>
<u>51</u>	LST	7464LST	Lower. (5,143 ft.)	0.216 mi. SSE (1140 ft.)	CDOT WELBY	7100 PENNSYLVANIA ST, DENVER, CO 80229	<u>178</u>
<u>51</u>	SWF	1508WTR	Lower (5,143 ft.)	0.216 mi. SSE (1140 ft.)	CDOT - THORNTON (WELBY) LANDSCAPE	7100 PENNSYLVANIA AVEN, THORNTON, CO 80229	<u>179</u>
<u>51</u>	UST	7464	Lower (5,143 ft.)	0.216 mi. SSE (1140 ft.)	CDOT WELBY	7100 PENNSYLVANIA ST, DENVER, CO 80229	<u>180</u>
<u>52</u>	LST	6773LST	Lower (5,256 ft.)	0.218 mi. E (1151 ft.)	MAPLETON PUBLIC SCHOOLS	591 E 80TH AVE, THORNTON, CO 80229	<u>181</u>
<u>52</u>	UST	6773	Lower (5,256 ft.)	0.218 mi. E (1151 ft.)	MAPLETON PUBLIC SCHOOLS	591 E 80TH AVE, THORNTON, CO 80229	<u>182</u>
<u>53</u>	LST	2412LST	Higher (5,358 ft.)	0.221 mi. E (1167 ft.)	A-B PETROLEUM #32	400 E 104TH AVE, THORNTON, CO 80233	<u>183</u>
<u>53</u>	UST	2412	Higher (5,358 ft.)	0.221 mi. E (1167 ft.)	A-B PETROLEUM #32	400 E 104TH AVE, THORNTON, CO 80233	<u>184</u>
<u>54</u>	SWF	2588WTR	Higher (5,288 ft.)	0.225 mi. E (1188 ft.)	TORRES AUTOMOTIVE INC	8650 PEARL STREET, DENVER, CO 80229	<u>185</u>
<u>55</u>	SWF	1677WTR	Higher (5,302 ft.)	0.228 mi. E (1204 ft.)	SUN ENTERPRISES, INC.	8858 PEARL ST, THORNTON, CO 80229	<u>186</u>

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



Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>56</u>	LST	8229LST	Higher (5,288 ft.)	0.238 mi. E (1257 ft.)	SINCLAIR 5018	8711 N WASHINGTON ST, THORNTON, CO 80229	<u>187</u>
<u>56</u>	UST	8229	Higher (5,288 ft.)	0.228 mi. E (1204 ft.)	SINCLAIR 5018	8711 N WASHINGTON ST, THORNTON, CO 80229	<u>188</u>
57	UST	2283	Lower (5,217 ft.)	0.229 mi. ENE (1209 ft.)	VIBRA HOSPITAL	8451 PEARL ST, THORNTON, CO 80229	<u>189</u>
<u>58</u>	AST	3703AST	Lower (5,216 ft.)	0.234 mi. E (1236 ft.)	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>190</u>
<u>58</u>	LST	3703LST	Lower (5,216 ft.)	0.234 mi. E (1236 ft.)	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>191</u>
<u>58</u>	UST	3703	Lower (5,216 ft.)	0.234 mi. E (1236 ft.)	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>192</u>
<u>59</u>	LST	9209LST	Higher (5,296 ft.)	0.238 mi. E (1257 ft.)	TEXACO STA	8799 N WASHINGTON ST, THORNTON, CO 80229	<u>193</u>
<u>59</u>	UST	9209	Higher (5,296 ft.)	0.238 mi. E (1257 ft.)	TEXACO STA	8799 N WASHINGTON ST, THORNTON, CO 80229	<u>194</u>
<u>50</u>	SEMS	CON000801992	Higher (5,408 ft.)	0.246 mi. W (1299 ft.)	FARMERS DITCH PCE	10270 MELODY DRIVE, NORTHGLENN, CO 80260	<u>195</u>
<u>51</u>	AST	3965AST	Higher (5,346 ft.)	0.249 mi. E (1315 ft.)	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>196</u>
<u>51</u>	LST	1345LST	Higher (5,346 ft.)	0.249 mi. E (1315 ft.)	ADAMS COUNTY DRIVER EDUCATION	94TH AVE & N WASHINGTON ST, THORNTON, CO 80229	<u>197</u>
<u>51</u>	LST	3965LST	Higher (5,346 ft.)	0.249 mi. E (1315 ft.)	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>198</u>
<u>51</u>	UST	1345	Higher (5,346 ft.)	0.249 mi. E (1315 ft.)	ADAMS COUNTY DRIVER EDUCATION	94TH AVE & N WASHINGTON ST, THORNTON, CO 80229	<u>199</u>
<u>51</u>	UST	3965	Higher (5,346 ft.)	0.249 mi. E (1315 ft.)	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>200</u>
<u>2</u>	LST	13525LST	Higher (5,288 ft.)	0.277 mi. E (1463 ft.)	LUST TRUST SITE	87TH & WASHINGTON, THORNTON, CO 80229	<u>201</u>
<u>52</u>	SWF	2152WTR	Higher (5,288 ft.)	0.252 mi. E (1331 ft.)	THUNDER TIRE LLC	8681 N WASHINGTON AVE, THORNTON, CO 80229	<u>202</u>
<u>33</u>	LST	4727LST	Higher (5,296 ft.)	0.252 mi. E (1331 ft.)	CST METRO LLC DBA CORNER STORE #4144	8801 N WASHINGTON ST, THORNTON, CO 80229	<u>203</u>
4	SWF	872WTR	Lower (5,149 ft.)	0.253 mi. ESE (1336 ft.)	ALPINE AUTO INC	7182 N WASHINGTON ST, DENVER, CO 80229	<u>204</u>
<u>65</u>	LST	3454LST	Higher (5,299 ft.)	0.255 mi. W (1346 ft.)	ECONO LUBE N TUNE #206	421 W 84TH AVE, THORNTON, CO 80221	<u>205</u>
<u>55</u>	LUSTTRUST	00177-0006235	Higher (5,299 ft.)	0.255 mi. W (1346 ft.)	ECONO LUBE N TUNE #206	421 W 84TH, THORNTON, CO 80221	<u>206</u>
<u>55</u>	SWF	2344WTR	Higher (5,299 ft.)	0.255 mi. W (1346 ft.)	THORNTON AUTO CARE	421 W 84TH AVE, THORNTON, CO 80221	<u>207</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>66</u>	LST	15146LST	Lower (5,274 ft.)	0.256 mi. ESE (1352 ft.)	MASSA GLASS CO	8590 N PEARL ST, THORNTON, CO 80229	<u>208</u>
<u>67</u>	LST	768LST	Higher (5,398 ft.)	0.256 mi. W (1352 ft.)	GOODYEAR TIRE STORE	10420 MELODY DR, NORTHGLENN, CO 80234	<u>209</u>
<u>67</u>	SWF	503WTR	Higher (5,398 ft.)	0.256 mi. W (1352 ft.)	GOODYEAR TIRE & RUBBER COMPANY	10420 MELODY DRIVE, NORTHGLENN, CO 80234	<u>210</u>
<u>68</u>	LST	3599LST	Higher (5,398 ft.)	0.256 mi. W (1352 ft.)	7-ELEVEN #29314	10410 MELODY DR, NORTHGLENN, CO 80234	<u>211</u>
<u>69</u>	LST	9869LST	Higher (5,358 ft.)	0.26 mi. E (1373 ft.)	DIAMOND SHAMROCK 4143	410 E 104TH AVE, THORNTON, CO 80233	<u>212</u>
<u>70</u>	LST	242LST	Higher (5,302 ft.)	0.261 mi. E (1378 ft.)	STINKER STORE #327	8875 N WASHINGTON ST, THORNTON, CO 80229	<u>213</u>
<u>71</u>	HISTSWLF	00070-0000177	Lower (5,239 ft.)	0.261 mi. E (1378 ft.)	NO NAME REPORTED	8100 N. WASHINGTON (APPROX), CITY NOT REPORTED, CO 80229	<u>214</u>
<u>72</u>	LST	2192LST	Lower (5,256 ft.)	0.266 mi. E (1404 ft.)	PEERLESS TYRE CO #919	8021 WASHINGTON ST, DENVER, CO 80229	<u>215</u>
<u>72</u>	SWF	673WTR	Lower (5,256 ft.)	0.266 mi. E (1404 ft.)	PEERLESS TYRE CO	8021 N WASHINGTON, THORNTON, CO 80229	<u>216</u>
<u>73</u>	HISTSWLF	00070-0000916	Lower (5,214 ft.)	0.267 mi. E (1410 ft.)	7801 NO. WASHINGTON ST	UNKNOWN, CITY NOT REPORTED, CO 80229	<u>217</u>
<u>74</u>	SWF	1461WTR	Higher (5,302 ft.)	0.271 mi. ENE (1431 ft.)	SUN ENTERPRISES INC.	8877 N. WASHINGTON STRE, THORNTON, CO 80229	<u>218</u>
<u>75</u>	LST	12305LST	Lower (5,239 ft.)	0.275 mi. E (1452 ft.)	NORTH WASHINGTON FIRE PROTECTION	8055 WASHINGTON ST, THORNTON, CO 80229	<u>219</u>
<u>76</u>	SWF	2290WTR	Lower (5,274 ft.)	0.276 mi ESE (1457 ft.)	THUNDER TIRES LLC	8601 WASHINGTON ST., THORNTON, CO 80229	<u>220</u>
77	LST	18306LST	Higher (5,296 ft.)	0.293 mi. E (1547 ft.)	THORNTON MOBIL STATION	8798 N WASHINGTON ST, THORNTON, CO 80229	<u>221</u>
77	VCRA	050930-1	Higher (5,296 ft.)	0.276 mi. E (1457 ft.)	THORNTON REDEVELOPMENT	SE CORNER OF 88TH AND WASHINGTON, THORNTON, CO 80229	<u>222</u>
77	VCRA	070725-1	Higher (5,296 ft.)	0.276 mi. E (1457 ft.)	THORNTON REDEVELOPMENT LOTS 1-5	88TH AVENUE AND WASHINGTON STREET, THORNTON, CO 80229	<u>223</u>
77	VCRA	071127-1	Higher (5,296 ft.)	0.276 mi. E (1457 ft.)	THORNTON REDEVELOPMENT - LOT 6	SE CORNER OF 88TH AND WASHINGTON, THORNTON, CO 80229	<u>224</u>
77	VCRA	141111-1	Higher (5,296 ft.)	0.297 mi. E (1568 ft.)	T-MOBILE BUILDING	740 E. 88TH AVE., THORNTON, CO 80229	<u>225</u>
<u>78</u>	SWF	339WTR	Higher (5,332 ft.)	0.278 mi. E (1468 ft.)	BRIDGESTONE RETAIL OPERATIONS, L	10160 GRANT STREET, THORNTON, CO 80229	<u>226</u>
<u>79</u>	HISTSWLF	00070-0000198	Higher (5,440 ft.)	0.282 mi. E (1489 ft.)	NO NAME REPORTED	NW CORNER OF 96TH & WASHINGTON, CITY NOT REPORTED, CO 80229	<u>227</u>
<u>80</u>	LST	1510LST	Higher (5,302 ft.)	0.284 mi. ENE (1500 ft.)	GREASE MONKEY #1	8885 WASHINGTON ST, THORNTON, CO 80229	<u>228</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>81</u>	SWF	1750WTR	Lower (5,147 ft.)	0.286 mi. E (1510 ft.)	2403 AUTO NATION COLLISION CENTER	7420 N WASHINGTON ST., DENVER, CO 80223	<u>229</u>
<u>32</u>	LST	1532LST	Lower (5,274 ft.)	0.304 mi. ESE (1605 ft.)	GASAMAT #107	8551 N WASHINGTON, THORNTON, CO 80229	<u>230</u>
<u>32</u>	LST	19011LST	Lower (5,274 ft.)	0.294 mi. ESE (1552 ft.)	8575 WASHINGTON	8575 WASHINGTON ST, THORNTON, CO 80229	<u>231</u>
<u>33</u>	HISTSWLF	00070-0000249	Lower (5,214 ft.)	0.297 mi. E (1568 ft.)	NO NAME REPORTED	NE CORNER OF 78TH AVE AND WASHINGTON ST., CITY NOT REPORTED, CO 80229	<u>232</u>
<u>34</u>	RCRAC	COR000212639	Higher (5,302 ft.)	0.299 mi. E (1579 ft.)	THORNTON LLC / JAYLON INC	8866 WASHINGTON ST, THORNTON, CO 80229	<u>233</u>
<u>35</u>	SWF	2035WTR	Lower (5,274 ft.)	0.299 mi. SE (1579 ft.)	EL PRIMO TIRE SHOP LLC	8510 PEARL ST, THORNTON, CO 80229	<u>253</u>
<u>36</u>	HISTSWLF	00070-0000095	Lower (5,214 ft.)	0.301 mi. E (1589 ft.)	PALERMO DUMP	SE CORNER 78TH & WASHINGTON, CITY NOT REPORTED, CO 80229	<u>254</u>
<u>37</u>	CLEANERS	001-0376CL	Higher (5,306 ft.)	0.301 mi. ENE (1589 ft.)	MONARCH CLNRS	8947 WASHINGTON ST, THORNTON, CO 80229	<u>255</u>
<u>37</u>	RCRAC	COD016876039	Higher (5,306 ft.)	0.301 mi. ENE (1589 ft.)	MONARCH CLEANERS	8947 N WASHINGTON, THORNTON, CO 86229	<u>256</u>
<u>38</u>	LST	2599LST	Higher (5,299 ft.)	0.303 mi. W (1600 ft.)	RENTAL SERVICE CORP #301	481 W 84TH AVE, THORNTON, CO 80221	<u>263</u>
<u>39</u>	LST	8492LST	Higher (5,391 ft.)	0.306 mi. W (1616 ft	FIRESTONE STORE 2830/015245	10525 MELODY DR, NORTHGLENN, CO 80233	<u>264</u>
<u>39</u>	SWF	318WTR	Higher (5,391 ft.)	0.306 mi. W (1616 ft.)	BRIDGESTONE RETAIL OPERATIONS, L	10525 MELODY DRIVE, NORTHGLENN, CO 80234	<u>265</u>
<u>90</u>	LST	17973LST	Higher (5,304_ft.)	0.308 mi. E (1626 ft.)	FORMER CONOCO STATION	8800 N WASHINGTON, THORNTON, CO 80229	<u>266</u>
<u>91</u>	LUSTTRUST	00023-0000016	Higher (5,281 ft.)	0.31 mi. E (1637 ft.)	8700 N. WASHINGTON	8700 N. WASHINGTON, THORNTON, CO 80000	<u>267</u>
<u>91</u>	VCRA	080225-1	Higher (5,281 ft.)	0.31 mi. E (1637 ft.)	MCDONALDS	8700 WASHINGTON STREET, THORNTON, CO 80220	<u>268</u>
92	SWF	1034WTR	Higher (5,391 ft.)	0.312 mi. W (1647 ft.)	PARIS TIRE & SERVICE	10535 MELODY DRIVE, NORTHGLENN, CO 80234	<u>269</u>
<u>93</u>	LST	14368LST	Lower (5,252 ft.)	0.313 mi. E (1653 ft.)	PALERMO LLC PROPERTY	8411 WASHINGTON ST, THORNTON, CO 80229	<u>270</u>
<u>94</u>	SWF	2912WTR	Lower (5,235 ft.)	0.317 mi. E (1674 ft.)	CALIBER COLLISION CENTER - DENVE	7880 WASHINGTON ST, DENVER, CO 80229	<u>271</u>
<u>95</u>	RCRAC	COD098406937	Higher (5,344 ft.)	0.325 mi. E (1716 ft.)	FORMER GIGANIC CLEANERS #25	630 E 104TH AVE, DENVER, CO 80233	<u>272</u>
<u>96</u>	CLEANERS	001-1278CL	Higher (5,306 ft.)	0.33 mi. ENE (1742 ft.)	HIGH TECH CLEANERS	8946 WASHINGTON ST, THORNTON, CO 80229	<u>276</u>
97	SWF	2193WTR	Higher (5,353 ft.)	0.331 mi. ESE (1748 ft.)	SONIC AUTOMOTIVE	500 EAST 104TH AVE, THORNTON, CO 80233	<u>277</u>
<u>98</u>	LST	2134LST	Higher	0.334 mi. W	NORTH STAR	581 W 84TH AVE, DENVER, CO	<u>278</u>

lap	Database	l environmental record Site ID#	Relative	Distance	Site Name	Address	PAGE
D# <u>9</u>	Name SWF	2704WTR	Elevation Lower (5,202 ft.)	From Site 0.335 mi. E (1769 ft.)	ROADSKULLS V- TWIN	802 EA 78TH AVE, DENVER, CO 80229	# <u>279</u>
00	LST	14569LST	Lower (5,270 ft.)	0.338 mi. ENE (1785 ft.)	PERFORMANCE AAA PROPANE	8491 N WASHINGTON ST, THORNTON, CO 80229	<u>280</u>
<u>01</u>	VCRA	110315-1	Higher (5,281 ft.)	0.338 mi. E (1785 ft.)	PLAZA LAS AMERICAS	810-880 E. 88TH AVE., THORNTON, CO 80229	<u>281</u>
<u>02</u>	LST	285LST	Higher (5,410 ft.)	0.339 mi. W (1790 ft.)	NORTHGLENN CONOCO	549 W 104TH AVE, NORTHGLENN, CO 80233	<u>282</u>
<u>03</u>	CLEANERS	001-1276CL	Higher (5,306 ft.)	0.34 mi. ENE (1795 ft.)	MONARCH CLEANERS	8991 WASHINGTON ST, THORNTON, CO 80229	<u>283</u>
<u>04</u>	HISTSWLF	00070-0000246	Lower (5,201 ft.)	0.343 mi. E (1811 ft.)	NO NAME REPORTED	8200 BLOCK OF N. WASHINGTON, CITY NOT REPORTED, CO 80229	<u>284</u>
<u>05</u>	LST	6766LST	Higher (5,382 ft.)	0.348 mi. WNW (1837 ft.)	AMOCO #9699	555W 106TH AVE, NORTHGLENN, CO 80233	<u>285</u>
<u>05</u>	VCRA	020424-1	Higher (5,382 ft.)	0.348 mi. WNW (1837 ft.)	FORMER AMOCO	555 W 106TH, NORTHGLENN, CO 80234	<u>286</u>
<u>06</u>	SWF	2715WTR	Lower (5,156 ft.)	0.35 mi. SSW (1848 ft.)	JUNIOR AUTO ACCESSORIES	50 E 70TH AVE, DENVER, CO 80221	<u>287</u>
<u>07</u>	LST	3433LST	Lower (5,200 ft.)	0.353 mi. E (1864 ft.)	CORONADO CAR WASH	8300 N WASHINGTON ST, THORNTON, CO 80229	<u>288</u>
<u>08</u>	LST	3193LST	Lower (5,200 ft.)	0.356 mi. E (1880 ft.)	CST METRO LLC DBA CORNER STORE #648	8290 N WASHINGTON ST, THORNTON, CO 80229	<u>289</u>
<u>09</u>	LST	5420LST	Higher (5,397 ft.)	0.357 mi. WNW (1885 ft.)	GRIFFITH MOTORS INC	10575 MELODY DR, NORTHGLENN, CO 80233	<u>290</u>
<u>09</u>	VCRA	951221-1	Higher (5,397 ft.)	0.357 mi. WNW (1885 ft.)	CHRYSLER REALTY CORP	10575 MELODY DR, NORTHGLENN, CO 80234	<u>291</u>
<u>10</u>	SWF	1944WTR	Higher (5,304 ft.)	0.357 mi. E (1885 ft.)	LES SCHWAB TIRE CENTER #157	800 E. 88TH AVE,, THORNTON, CO 80229	<u>292</u>
<u>11</u>	LST	18825LST	Higher (5,306 ft.)	0.37 mi. ENE (1954 ft.)	THORNTON LLC	9000 WASHINGTON ST, THORNTON, CO 80241	<u>293</u>
<u>12</u>	LST	7802LST	Higher (5,378 ft.)	0.373 mi. NW (1969 ft.)	SEARS ROEBUCK & CO	10686 MELODY DR, NORTHGLENN, CO 80233	<u>294</u>
<u>13</u>	SWF	625WTR	Lower (5,165 ft.)	0.377 mi. SW (1991 ft.)	NEBRASKALAND TIRE, INC.	6995 N BROADWAY, DENVER, CO 80221	<u>295</u>
<u>14</u>	HISTSWLF	00070-0000023	Lower (5,155 ft.)	0.381 mi. SSW (2012 ft.)	NO NAME REPORTED	APPROX. 66TH & BROADWAY, CITY NOT REPORTED, CO 80221	<u>296</u>
<u>15</u>	SWF	1127WTR	Lower (5,200 ft.)	0.385 mi. E (2033 ft.)	CPR TIRE, LLC	801 CORONADO PKWY, DENVER, CO 80229	<u>297</u>
<u>16</u>	LST	2018LST	Lower (5,156 ft.)	0.386 mi. SSW (2038 ft.)	JOE BRONCUCIA	120 E 70TH AVE, DENVER, CO 80221	<u>298</u>
17	LST	10883LST	Higher (5,325 ft.)	0.39 mi. W (2059 ft.)	ALTA #6123	9190 HURON ST, THORNTON, CO 80229	<u>299</u>

Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>118</u>	LST	10164LST	Higher (5,325 ft.)	0.392 mi. W (2070 ft.)	CST METRO LLC DBA CORNER STORE #623	9202 HURON ST, DENVER, CO 80221	<u>300</u>
<u>119</u>	LST	3532LST	Lower (5,143 ft.)	0.395 mi. E (2086 ft.)	ANDERSON BONELESS BEEF	909 E 75TH AVE, DENVER, CO 80229	<u>301</u>
<u>120</u>	SWF	2482WTR	Higher (5,414 ft.)	0.395 mi. W (2086 ft.)	AUTONATION FIAT NORTH DENVER	749 WEST 104TH AVE, NORTHGLENN, CO 80234	<u>302</u>
121	CLEANERS	001-1197CL	Lower (5,228 ft.)	0.397 mi. E (2096 ft.)	MRS CLEANS	750 E 83RD PL, COMMERCE CITY, CO 80229	<u>303</u>
1 <u>22</u>	HISTSWLF	00070-0000108	Higher (5,291 ft.)	0.398 mi. W (2101 ft.)	NO NAME REPORTED	SW CORNER 92ND & HURON, CITY NOT REPORTED, CO 80260	<u>304</u>
<u>123</u>	SWF	2239WTR	Lower (5,165 ft.)	0.401 mi. SW (2117 ft.)	AVALOS TIRE'S SHOP	40 W. 70TH AVE., DENVER, CO 80221	<u>305</u>
<u>124</u>	LST	3993LST	Higher (5,414 ft.)	0.403 mi. W (2128 ft.)	FRONT RANGE AUTO	759 W 104TH AVE, NORTHGLENN, CO 80233	<u>306</u>
<u>124</u>	SWF	2401WTR	Higher (5,414 ft.)	0.403 mi. W (2128 ft.)	AUTONATION HYNDAI 104	759 W 104TH AVE, NORTHGLENN, CO 80234	<u>307</u>
<u>125</u>	HISTSWLF	00070-0000179	Higher (5,316 ft.)	0.408 mi. W (2154 ft.)	NO NAME REPORTED	9300-9400 HURON, CITY NOT REPORTED, CO 80260	<u>308</u>
1 <u>26</u>	LST	4015LST	Higher (5,347 ft.)	0.411 mi. E (2170 ft.)	FORMER SAV-O-MAT	10337 WASHINGTON ST, THORNTON, CO 80229	<u>309</u>
<u>127</u>	SWF	2291WTR	Higher (5,312 ft.)	0.412 mi. W (2175 ft.)	HOLADAY INC.	691 WEST 84TH AVE, THORNTON, CO 80260	<u>310</u>
<u>127</u>	SWF	2396WTR	Higher (5,312 ft.)	0.413 mi. W (2181 ft.)	RENT-A-TIRE, L.P.	691 WEST 84TH AVENUE, THORNTON, CO 80260	<u>311</u>
<u>128</u>	SWF	2897WTR	Higher (5,397 ft.)	0.413 mi. WNW (2181 ft.)	CALIBER COLLISION CENTER -NORTH	650 WEST 106TH AVE, NORTHGLENN, CO 80234	<u>312</u>
<u>129</u>	SWF	2481WTR	Lower (5,182 ft.)	0.425 mi. WSW (2244 ft.)	SONIC - DENVER T, INC.	201 W 70TH AVE, DENVER, CO 80221	<u>313</u>
<u>130</u>	VCRA	090211-1	Higher (5,293 ft.)	0.425 mi. E (2244 ft.)	ADVANCED AUTO PARTS	950 E. 88TH AVE, THORNTON, CO 80229	<u>314</u>
<u>131</u>	HISTSWLF	00070-0000912	Lower (5,159 ft.)	0.444 mi. SSW (2344 ft.)	6900 N. BROADWAY	UNKNOWN, CITY NOT REPORTED, CO 80221	<u>315</u>
<u>132</u>	LST	5851LST	Higher (5,311 ft.)	0.451 mi. SW (2381 ft.)	NATIONWIDE TRANSMISSON SHOP	761 W 84TH AVE, THORNTON, CO 80229	<u>316</u>
<u>133</u>	LST	437LST	Higher (5,347 ft.)	0.455 mi. E (2402 ft.)	SHELL/SUNCOR 55	10396 N WASHINGTON ST, THORNTON, CO 80229	<u>317</u>
<u>134</u>	LST	536LST	Higher (5,397 ft.)	0.462 mi. WNW (2439 ft.)	ALL AMERICAN GAS PLUS	10580 N HURON, NORTHGLENN, CO 80234	<u>318</u>
<u>135</u>	SEMSARCH	CON000802920	Higher (5,293 ft.)	0.463 mi. E (2445 ft.)	THORNTON PCE	INTERSECTION OF 88TH AND CORONA STREET, THORNTON, CO 80233	<u>319</u>
<u>136</u>	LST	6526LST	Higher (5,311 ft.)	0.468 mi. W (2471 ft.)	AMOCO #5356	780 W 84TH AVE, THORNTON, CO 80221	<u>320</u>
<u>137</u>	LST	9867LST	Higher (5,311 ft.)	0.48 mi. SW (2534 ft.)	CST METRO LLC DBA CORNER STORE #4101	801 W 84TH AVE, FEDERAL HEIGHTS, CO 80260	<u>321</u>

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

Order# 111632 Job# 247547

			, ,				
Map ID#	Database Name	Site ID#	Relative Elevation	Distance From Site	Site Name	Address	PAGE #
<u>138</u>	LST	12113LST	Higher (5,331 ft.)	0.485 mi. W (2561 ft.)	HURON PLAZA PARTNERSHIP	8340 GREENWOOD BLVD, THORNTON, CO 80221	<u>322</u>
<u>139</u>	LST	15966LST	Higher (5,419 ft.)	0.487 mi. E (2571 ft.)	SAFEWAY FUEL CENTER #1873	9640 WASHINGTON ST, THORNTON, CO 80229	<u>323</u>
<u>140</u>	ACFGO	3	Lower (5,186 ft.)	0.487 mi. S (2571 ft.)	LANDFILL, INC.	СО	<u>324</u>
<u>141</u>	CLEANERS	001-0307CL	Higher (5,336 ft.)	0.495 mi. E (2614 ft.)	COLORADO LACE	10390 WASHINGTON ST, THORNTON, CO 80229	<u>325</u>
<u>141</u>	CLEANERS	001-1292CL	Higher (5,336 ft.)	0.495 mi. E (2614 ft.)	JULIA'S CLEANERS	10390 WASHINGTON ST, THORNTON, CO 80229	<u>326</u>
<u>142</u>	LST	8312LST	Higher (5,310 ft.)	0.499 mi. WSW (2635 ft.)	KMART #4411	1001 W 84TH AVE, DENVER, CO 80221	<u>327</u>

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

BUZZI

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

Target Property Elevation: 5275 ft.

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

EQUAL/HIGHER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
1	HISTSWLF	5,357 ft.	NO NAME REPORTED	NE OF FRED DR. & 94TH AVE. (W. OF 94TH & I-25), CITY NOT REPORTED, CO 80260	<u>38</u>
<u>5</u>	FRSCO	5,370 ft.	I-25 AND 104TH AVENUE BRIDGE REPLACEMENTS	I-25 AND 104TH AVENUE, NORTHGLENN, CO 80233	<u>48</u>
<u>5</u>	HMIRSR08	5,370 ft.		INTERSTATE 25 AND 104TH AVE, DENVER, CO	<u>49</u>
<u>5</u>	HMIRSR08	5,370 ft.		INTERSTATE 25 AND 104TH AVE, DENVER, CO	<u>50</u>
<u>5</u>	SPILLS	5,370 ft.		INTERSTATE 25 AND 104TH AVENUE, THORNTON, CO	<u>51</u>
<u>6</u>	ECHOR08	5,386 ft.	I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD	I 25 AND THORNTON PKWY, THORNTON, CO 80260	<u>52</u>
<u>6</u>	FRSCO	5,386 ft.	I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD	125 AND THORNTON PKWY, HORNTON, CO 80260	<u>53</u>
<u>12</u>	SPILLS	5,295 ft.		128 E. 81ST. AVE., DENVER, CO	<u>71</u>
<u>15</u>	LST	5,388 ft.	HORIZON TERRACE 🛛 🖌 🌾	9351 GRANT ST, THORNTON, CO 80229	<u>77</u>
<u>15</u>	UST	5,388 ft.	HORIZON TERRACE	9351 GRANT ST, THORNTON, CO 80229	<u>78</u>
<u>16</u>	HMIRSR08	5,363 ft.	-0	10003 GRANT STREET, THORNTON, CO 80229	<u>79</u>
<u>16</u>	RCRAGR08	5,363 ft.	THE HOME DEPOT #1503	10003 GRANT ST, THORNTON, CO 80229	<u>80</u>
<u>16</u>	SPILLS	5,363 ft.	, Ó	10001 GRANT ST., THORNTON, CO 80229	<u>82</u>
<u>16</u>	SPILLS	5,363 ft.	4	10003 GRANT STREET, THORNTON, CO 80229	<u>83</u>
<u>18</u>	HISTSWLF	5,335 ft.	NO NAME REPORTED	W. OF GRANT AT RUSSELL BLVD., CITY NOT REPORTED, CO 80229	<u>86</u>
<u>19</u>	SPILLS	5,398 f t.	,	110 W. 104TH AVE. #148-RAMADA INN, NORTHGLENN, CO 80234	<u>87</u>
<u>20</u>	SPILLS	5,275 f t.		101 EAST 88TH AVENUE (FOUNTAIN KNOLLS APARTMENTS), THORNTON, CO	<u>88</u>
<u>21</u>	AST	5,329 ft.	NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>89</u>
<u>21</u>	HWSG	5,329 ft.	ORTHOPEDIC SURGERY & SPORTS MEDICAL	9141 GRANT ST STE 10, DENVER, CO 80229	<u>90</u>
<u>21</u>	RCRAGR08	5,329 ft.	HCA-HEALTHONE LLC DBA NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>91</u>
<u>21</u>	RCRAGR08	5,329 ft.	ORTHOPEDIC SURGERY & SPORTS MEDICAL	9141 GRANT ST STE 10, DENVER, CO 80229	<u>93</u>
<u>21</u>	UST	5,329 ft.	NORTH SUBURBAN MEDICAL CENTER	9191 GRANT ST, THORNTON, CO 80229	<u>95</u>
<u>23</u>	AST	5,364 ft.	WALMART #1231	9901 GRANT ST, THORNTON, CO 80229	<u>98</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>23</u>	AST	5,364 ft.	POWERSECURE INC - WALMART #1231	9901 GRANT ST, THORNTON, CO 80229	<u>99</u>
<u>23</u>	RCRAGR08	5,364 ft.	WALMART SUPERCENTER #1231	9901 GRANT ST, THORNTON, CO 80229	<u>100</u>
3	SPILLS	5,364 ft.		9901 GRANT ST., THORNTON, CO 80229	<u>104</u>
3	SWF	5,364 ft.	WAL-MART STORES, INC.	9901 GRANT ST, THORNTON, CO 80229	<u>105</u>
24	SPILLS	5,379 ft.		300 BRIGHTON BLVD, DENVER, CO	<u>106</u>
<u>25</u>	AST	5,398 ft.	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>107</u>
<u>25</u>	LST	5,398 ft.	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>108</u>
<u>25</u>	UST	5,398 ft.	CIRCLE K #6521	160 W 104TH AVE, NORTHGLENN, CO 80234	<u>109</u>
<u>25</u>	UST	5,398 ft.	EXXON R/S 62438	160 W 104TH AVE, NORTHGLENN, CO 80233	<u>110</u>
27	LST	5,370 ft.	HIGHLAND CEMETERY	300 E 104TH AVE, DENVER, CO 80233	<u>113</u>
<u>27</u>	UST	5,370 ft.	HIGHLAND CEMETERY	300 E 104TH AVE, DENVER, CO 80233	<u>114</u>
<u>30</u>	AST	5,374 ft.	NORTHGLENN MALL RESTAURANTS	I-25 & 104TH AVE, NORTHGLENN, CO 80233	<u>123</u>
<u>30</u>	AST	5,374 ft.	NORTHGLENN MALL TIRE STORE	I-25 & 104 AVE, NORTHGLENN, CO 80233	<u>124</u>
<u>30</u>	LST	5,374 ft.	NORTHGLENN MALL RESTAURANTS	1-25 & 104TH AVE, NORTHGLENN, CO 80233	<u>125</u>
<u>30</u>	LST	5,374 ft.	NORTHGLENN MALL TIRE STORE	I-25 & 104 AVE, NORTHGLENN, CO 80233	<u>126</u>
<u>32</u>	SPILLS	5,397 ft.		281 W 104TH AVE, NORTHGLENN, CO 80234	<u>132</u>
<u>34</u>	AST	5,397 ft.	CIRCLE K STORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>137</u>
<u>34</u>	LST	5,397 ft.	CIRCLE K STORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>138</u>
<u>34</u>	UST	5,397 ft.	CIRCLE KSTORE #2709862	290 W 104TH AVE, NORTHGLENN, CO 80234	<u>139</u>
<u>35</u>	LST	5,448 ft.	CITY OF THORNTON	9500 CIVIC CENTER DR, THORNTON, CO 80229	<u>140</u>
<u>35</u>	UST	5,448 ft	CITY OF THORNTON	9500 CIVIC CENTER DR, THORNTON, CO 80229	<u>141</u>
<u>36</u>	SWF	5, 2 89 ft.	RESTAURANT RESCUE, INC.	7895 MONA CT, DENVER, CO 80221	<u>142</u>
<u> 86</u>	SWF	5,289 ft.	RESTAURANT RESCUE, INC.	7895 MONA CT, DENVER, CO 80221	<u>143</u>
<u>#1</u>	AST	5,421 ft.	POWERSECURE INC - SAMS CLUB #4745	9601 GRANT ST, THORNTON, CO 80229	<u>153</u>
<u>41</u>	SWF	5,421 ft.	WAL-MART STORES, INC.	9601 GRANT STREET, THORNTON, CO 80229	<u>154</u>
<u>41</u>	UST	5,421 ft.	SAM'S CLUB #4745	9701 GRANT ST, THORNTON, CO 80229	<u>155</u>
<u>14</u>	LST	5,401 ft.	OMEARA FORD	400 W 104TH AVE, NORTHGLENN, CO 80233	<u>160</u>
<u>44</u>	SWF	5,401 ft.	O'MEARA FORD CENTER, INC.	400 WEST 104TH AVE., NORTHGLENN, CO 80234	<u>161</u>
<u>44</u>	UST	5,401 ft.	OMEARA FORD	400 W 104TH AVE, NORTHGLENN, CO 80233	<u>162</u>
<u>44</u>	VCRA	5,401 ft.	O'MERA FORD CENTER	400 W. 104TH, NORTHGLENN, CO 80234	<u>163</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>44</u>	VCRA	5,401 ft.	O'MERA FORD II	400 W. 104TH AVE, NORTHGLENN, CO 80234	<u>164</u>
<u>45</u>	COVENANTS	5,344 ft.	GIGANTIC CLEANERS	410 E 104TH AVE, THORTON, CO 80233	<u>165</u>
<u>50</u>	AST	5,288 ft.	HOWIES CAR WASH	8690 PEARL ST, THORNTON, CO 80229	<u>175</u>
<u>50</u>	LST	5,288 ft.	HOWIES CAR WASH/CHARLES BROOKS PROPERTY	8690 PEARL ST, THORNTON, CO 80229	<u>176</u>
<u>50</u>	UST	5,288 ft.	HOWIES CAR WASH/CHARLES BROOKS PROPERTY	8690 PEARL ST, THORNTON, CO 80229	<u>177</u>
<u>53</u>	LST	5,358 ft.	A-B PETROLEUM #32	400 E 104TH AVE, THORNTON, CO 80233	<u>183</u>
<u>53</u>	UST	5,358 ft.	A-B PETROLEUM #32	400 E 104TH AVE, THORNTON, CO 80233	<u>184</u>
<u>54</u>	SWF	5,288 ft.	TORRES AUTOMOTIVE INC	8650 PEARL STREET, DENVER, CO 80229	<u>185</u>
<u>55</u>	SWF	5,302 ft.	SUN ENTERPRISES, INC.	8858 PEARL ST, THORNTON, CO 80229	<u>186</u>
<u>56</u>	LST	5,288 ft.	SINCLAIR 5018	8711 N WASHINGTON ST, THORNTON, CO 80229	<u>187</u>
<u>56</u>	UST	5,288 ft.	SINCLAIR 5018	8711 N WASHINGTON ST, THORNTON, CO 80229	<u>188</u>
<u>59</u>	LST	5,296 ft.	TEXACO STA	8799 N WASHINGTON ST, THORNTON, CO 80229	<u>193</u>
<u>59</u>	UST	5,296 ft.	TEXACO STA	8799 N WASHINGTON ST, THORNTON, CO 80229	<u>194</u>
<u>60</u>	SEMS	5,408 ft.	FARMERS DITCH PCE	10270 MELODY DRIVE, NORTHGLENN, CO 80260	<u>195</u>
<u>61</u>	AST	5,346 ft.	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>196</u>
<u>61</u>	LST	5,346 ft.	ADAMS COUNTY DRIVER	94TH AVE & N WASHINGTON ST, THORNTON, CO 80229	<u>197</u>
<u>61</u>	LST	5,346 ft.	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>198</u>
<u>61</u>	UST	5,346 ft.	ADAMS COUNTY DRIVER	94TH AVE & N WASHINGTON ST, THORNTON, CO 80229	<u>199</u>
<u>61</u>	UST	5,346 ft.	ADAMS SCHOOL DISTRICT	9451 N WASHINGTON ST, THORNTON, CO 80229	<u>200</u>
<u>62</u>	LST	5,288 ft.	LUST TRUST SITE	87TH & WASHINGTON, THORNTON, CO 80229	<u>201</u>
<u>62</u>	SWF	5,288 ft.	THUNDER TIRE LLC	8681 N WASHINGTON AVE, THORNTON, CO 80229	<u>202</u>
<u>63</u>	LST	5,296 ft.	CST METRO LLC DBA CORNER STORE #4144	8801 N WASHINGTON ST, THORNTON, CO 80229	<u>203</u>
<u>65</u>	LST	5,299 ft.	ECONO LUBE N TUNE #206	421 W 84TH AVE, THORNTON, CO 80221	<u>205</u>
<u>65</u>	LUSTTRUST	5,299 ft.	ECONO LUBE N TUNE #206	421 W 84TH, THORNTON, CO 80221	206
<u>65</u>	SWF	5,299 ft.	THORNTON AUTO CARE	421 W 84TH AVE, THORNTON, CO 80221	<u>207</u>
<u>67</u>	LST	5,398 ft.	GOODYEAR TIRE STORE	10420 MELODY DR, NORTHGLENN, CO 80234	<u>209</u>
<u>67</u>	SWF	5,398 ft.	GOODYEAR TIRE & RUBBER COMPANY	10420 MELODY DRIVE, NORTHGLENN, CO 80234	<u>21(</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>68</u>	LST	5,398 ft.	7-ELEVEN #29314	10410 MELODY DR, NORTHGLENN, CO 80234	<u>211</u>
<u>69</u>	LST	5,358 ft.	DIAMOND SHAMROCK 4143	410 E 104TH AVE, THORNTON, CO 80233	<u>212</u>
<u>70</u>	LST	5,302 ft.	STINKER STORE #327	8875 N WASHINGTON ST, THORNTON, CO 80229	<u>213</u>
<u>74</u>	SWF	5,302 ft.	SUN ENTERPRISES INC.	8877 N. WASHINGTON STRE, THORNTON, CO 80229	<u>218</u>
77	LST	5,296 ft.	THORNTON MOBIL STATION	8798 N WASHINGTON ST, THORNTON, CO 80229	<u>221</u>
77	VCRA	5,296 ft.	THORNTON REDEVELOPMENT	SE CORNER OF 88TH AND WASHINGTON, THORNTON, CO 80229	<u>222</u>
77	VCRA	5,296 ft.	THORNTON REDEVELOPMENT LOTS 1-5	88TH AVENUE AND WASHINGTON STREET, THORNTON, CO 80229	<u>223</u>
77	VCRA	5,296 ft.	THORNTON REDEVELOPMENT - LOT 6	SE CORNER OF 88TH AND WASHINGTON, THORNTON, CO 80229	<u>224</u>
77	VCRA	5,296 ft.	T-MOBILE BUILDING	740 E. 88TH AVE., THORNTON, CO 80229	<u>225</u>
<u>78</u>	SWF	5,332 ft.	BRIDGESTONE RETAIL OPERATIONS, L	10160 GRANT STREET, THORNTON, CO 89229	<u>226</u>
<u>79</u>	HISTSWLF	5,440 ft.	NO NAME REPORTED	NW CORNER OF 96TH & WASHINGTON, CITY NOT REPORTED, CO 80229	<u>227</u>
<u>80</u>	LST	5,302 ft.	GREASE MONKEY #1	8885 WASHINGTON ST, THORNTON, CO 80229	<u>228</u>
<u>84</u>	RCRAC	5,302 ft.	THORNTON LLC / JAYLONTINC	8866 WASHINGTON ST, THORNTON, CO 80229	<u>233</u>
<u>87</u>	CLEANERS	5,306 ft.	MONARCH CLNRS	8947 WASHINGTON ST, THORNTON, CO 80229	<u>255</u>
<u>87</u>	RCRAC	5,306 ft.	MONARCH CLEANERS	8947 N WASHINGTON, THORNTON, CO 86229	<u>256</u>
<u>88</u>	LST	5,299 ft.	RENTAL SERVICE CORP #301	481 W 84TH AVE, THORNTON, CO 80221	<u>263</u>
<u>89</u>	LST	5,391 ft.	FIRESTONE STORE 2830/015245	10525 MELODY DR, NORTHGLENN, CO 80233	<u>264</u>
<u>89</u>	SWF	5,391 ft.	BRIDGESTONE RETAIL OPERATIONS, L	10525 MELODY DRIVE, NORTHGLENN, CO 80234	<u>265</u>
<u>90</u>	LST	5,204 ft.	FORMER CONOCO STATION	8800 N WASHINGTON, THORNTON, CO 80229	<u>266</u>
<u>91</u>	LUSTTRUST	5,281 ft.	8700 N. WASHINGTON	8700 N. WASHINGTON, THORNTON, CO 80000	<u>267</u>
<u>91</u>	VCRA	5,281 ft.	MCDONALDS	8700 WASHINGTON STREET, THORNTON, CO 80220	<u>268</u>
<u>92</u>	SWF	5,391 ft.	PARIS TIRE & SERVICE	10535 MELODY DRIVE, NORTHGLENN, CO 80234	<u>269</u>
<u>95</u>	RCRAC	5,344 ft.	FORMER GIGANIC CLEANERS #25	630 E 104TH AVE, DENVER, CO 80233	<u>272</u>
<u>96</u>	CLEANERS	5,306 ft.	HIGH TECH CLEANERS	8946 WASHINGTON ST, THORNTON, CO 80229	276
<u>97</u>	SWF	5,353 ft.	SONIC AUTOMOTIVE	500 EAST 104TH AVE, THORNTON, CO 80233	<u>277</u>
<u>98</u>	LST	5,307 ft.	NORTH STAR TEXACO	581 W 84TH AVE, DENVER, CO 80221	<u>278</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>101</u>	VCRA	5,281 ft.	PLAZA LAS AMERICAS	810-880 E. 88TH AVE., THORNTON, CO 80229	<u>281</u>
<u>102</u>	LST	5,410 ft.	NORTHGLENN CONOCO	549 W 104TH AVE, NORTHGLENN, CO 80233	<u>282</u>
03	CLEANERS	5,306 ft.	MONARCH CLEANERS	8991 WASHINGTON ST, THORNTON, CO 80229	<u>283</u>
<u>105</u>	LST	5,382 ft.	AMOCO #9699	555 W 106TH AVE, NORTHGLENN, CO 80233	<u>285</u>
<u>105</u>	VCRA	5,382 ft.	FORMER AMOCO	555 W 106TH, NORTHGLENN, CO 80234	<u>286</u>
1 <u>09</u>	LST	5,397 ft.	GRIFFITH MOTORS INC	10575 MELODY DR, NORTHGLENN, CO 80233	<u>290</u>
<u>109</u>	VCRA	5,397 ft.	CHRYSLER REALTY CORP	10575 MELODY DR, NORTHGLENN, CO 80234	<u>291</u>
1 <u>10</u>	SWF	5,304 ft.	LES SCHWAB TIRE CENTER #157	800 E. 88TH AVE,, THORNTON, CO 80229	<u>292</u>
<u>11</u>	LST	5,306 ft.	THORNTON LLC	9000 WASHINGTON ST, THORNTON, CO 80241	<u>293</u>
1 <u>12</u>	LST	5,378 ft.	SEARS ROEBUCK & CO	10686 MELODY DR, NORTHGLENN, CO 80233	<u>294</u>
17	LST	5,325 ft.	ALTA #6123	9140 HURON ST, THORNTON, CO 80229	<u>299</u>
<u>18</u>	LST	5,325 ft.	CST METRO LLC DBA CORNER STORE #623	9202 HURON ST, DENVER, CO 80221	<u>300</u>
2 <u>0</u>	SWF	5,414 ft.	AUTONATION FIAT NORTH DENVER	749 WEST 104TH AVE, NORTHGLENN, CO 80234	<u>302</u>
1 <u>22</u>	HISTSWLF	5,291 ft.	NO NAME REPORTED	SW CORNER 92ND & HURON, CITY NOT REPORTED, CO 80260	<u>304</u>
24	LST	5,414 ft.	FRONT RANGE AUT	759 W 104TH AVE, NORTHGLENN, CO 80233	<u>306</u>
24	SWF	5,414 ft.	AUTONATION HYNDAI 104	759 W 104TH AVE, NORTHGLENN, CO 80234	<u>307</u>
1 <u>25</u>	HISTSWLF	5,316 ft.	NO NAME REPORTED	9300-9400 HURON, CITY NOT REPORTED, CO 80260	<u>308</u>
1 <u>26</u>	LST	5,347 ft.	FORMER SAV-O-MAT	10337 WASHINGTON ST, THORNTON, CO 80229	<u>309</u>
1 <u>27</u>	SWF	5,312 ft.	HOLADAY INC.	691 WEST 84TH AVE, THORNTON, CO 80260	<u>310</u>
127	SWF	5,312 n.	RENT-A-TIRE, L.P.	691 WEST 84TH AVENUE, THORNTON, CO 80260	<u>311</u>
<u>28</u>	SWF	5,397 ft.	CALIBER COLLISION CENTER - NORTH	650 WEST 106TH AVE, NORTHGLENN, CO 80234	<u>312</u>
<u>30</u>	VCRA	5,293 ft.	ADVANCED AUTO PARTS	950 E. 88TH AVE, THORNTON, CO 80229	<u>314</u>
<u>32</u>	LST	5,311 ft.	NATIONWIDE TRANSMISSON SHOP	761 W 84TH AVE, THORNTON, CO 80229	<u>316</u>
1 <u>33</u>	LST	5,347 ft.	SHELL/SUNCOR 55	10396 N WASHINGTON ST, THORNTON, CO 80229	<u>317</u>
1 <u>34</u>	LST	5,397 ft.	ALL AMERICAN GAS PLUS	10580 N HURON, NORTHGLENN, CO 80234	<u>318</u>
<u>135</u>	SEMSARCH	5,293 ft.	THORNTON PCE	INTERSECTION OF 88TH AND CORONA STREET, THORNTON, CO 80233	<u>319</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>136</u>	LST	5,311 ft.	AMOCO #5356	780 W 84TH AVE, THORNTON, CO 80221	<u>320</u>
<u>137</u>	LST	5,311 ft.	CST METRO LLC DBA CORNER STORE #4101	801 W 84TH AVE, FEDERAL HEIGHTS, CO 80260	<u>321</u>
<u>138</u>	LST	5,331 ft.	HURON PLAZA PARTNERSHIP	8340 GREENWOOD BLVD, THORNTON, CO 80221	<u>322</u>
<u>139</u>	LST	5,419 ft.	SAFEWAY FUEL CENTER #1873	9640 WASHINGTON ST, THORNTON, CO 80229	<u>323</u>
<u>141</u>	CLEANERS	5,336 ft.	COLORADO LACE	10390 WASHINGTON ST, THORNTON, CO 80229	<u>325</u>
<u>141</u>	CLEANERS	5,336 ft.	JULIA'S CLEANERS	10390 WASHINGTON ST, THORNTON, CO 80229	<u>326</u>
<u>142</u>	LST	5,310 ft.	KMART #4411	1001 W 84TH AVE, DENVER, CO 80221	<u>327</u>

 $\mathbf{\Omega}$

LOWER ELEVATION

Map ID#	Database Name	Elevation	Site Name	Address	Page #
2	HISTSWLF	5,219 ft.	NO NAME REPORTED	E OF 125 BETWEEN 85TH & 87TH., CITYNOT REPORTED, CO 80229	<u>39</u>
<u>3</u>	ECHOR08	5,164 ft.	I 25 MANAGED LANES 18695 IM 0253 222	125 FROM US 36 TO 120, NORTHGLENN, CO 80234	<u>40</u>
<u>3</u>	FRSCO	5,164 ft.	COLORADO DOT I25/US 36	125/US36 INTERCHANGE, DENVER, CO 80221	<u>41</u>
<u>3</u>	FRSCO	5,164 ft.	I 25 MANAGED LANES 18695 IM 0253 222	I 25 FROM US 36 TO 120, NORTHGLENN, CO 80234	<u>42</u>
<u>3</u>	RCRANGR08	5,164 ft.	COLORADO DOT 125/US 36 INTERCHANGE	125/US36 INTERCHANGE NW QUADRANT, DENVER, CO 80221	<u>43</u>
<u>3</u>	SPILLS	5,164 ft.		CO 36 WB ON RAMP AT I-25, CO	<u>45</u>
<u>4</u>	SPILLS	5,274 ft.		88TH & GRANT ST., THORNTON, CO	<u>46</u>
<u>4</u>	SPILLS	5,274 ft.	. 20	88TH AVE & GRANT ST., THORNTON, CO 80229	<u>47</u>
Z	HISTSWLF	5,258 ft.	NO NAME REPORTED	APPROX 89TH & DELAWARE, CITY NOT REPORTED, CO 80260	<u>54</u>
<u>8</u>	ECHOR08	5,243 ft.	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>55</u>
<u>8</u>	FRSCO	5,243 ft.	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>56</u>
<u>8</u>	LST	5,243 ft.	CDOT THORNTON	7800 N I-25, THORNTON, CO 80229	<u>57</u>
<u>8</u>	RCRANGR08	5,243 ft.	COLORADO DEPT OF HWYS - THORNTON	7800 N VALLEY HWY MP 217.17, THORNTON, CO 80229	<u>58</u>
<u>8</u>	SWF	5,243 ft.	CDOT - THORNTON MAINTENANCE	7800 VALLEY HIGHWAY, THORNTON, CO 80229	<u>60</u>
<u>8</u>	UST	5,243 ft.	CDOT THORNTON	7800 N I-25, THORNTON, CO 80229	<u>61</u>
<u>9</u>	ERNSCO	5,264 ft.		7724 SHERMAN ST, WESTMINSTER, CO	<u>62</u>
<u>9</u>	SPILLS	5,264 ft.		7714 SHERMAN, DENVER, CO 80221	<u>63</u>
<u>9</u>	SPILLS	5,264 ft.		7714 SHERMAN ST, DENVER, CO 80221	<u>64</u>
<u>9</u>	SPILLS	5,264 ft.		7724 SHERMAN ST., WESTMINSTER, CO	<u>65</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>10</u>	ECHOR08	5,257 ft.	FORMER CHEVRON SVC STA NO 7 0359	41 W 84TH AVE, THORNTON, CO 80260	<u>66</u>
<u>10</u>	FRSCO	5,257 ft.	FORMER CHEVRON SVC STA NO 7 0359	41 W 84TH AVE, THORNTON, CO 80260	<u>67</u>
<u>10</u>	LST	5,257 ft.	NORTH STAR CHEVRON #70359	41 W 84TH AVE, THORNTON, CO 80221	<u>68</u>
<u>10</u>	UST	5,257 ft.	NORTH STAR CHEVRON #70359	41 W 84TH AVE, THORNTON, CO 80221	<u>69</u>
<u>11</u>	VCRA	5,257 ft.	SPORTS WAREHOUSE	11 E 84TH AVE, THORNTON, CO	<u>70</u>
<u>13</u>	LST	5,218 ft.	AMERICAN FURNITURE WAREHOUSE	8501 GRANT ST, THORNTON, CO 80229	<u>72</u>
<u>13</u>	SPILLS	5,218 ft.		8501 GRANT ST, NORTHWEST CORNER OF PROPERTY, THORNTON, CO 80229	<u>73</u>
<u>13</u>	UST	5,218 ft.	AMERICAN FURNITURE WAREHOUSE	8501 GRANT ST, THORNTON, CO 80229	<u>74</u>
<u>14</u>	HWSG	5,183 ft.	DESIGN FABRICATORS INC	500 EAST 76TH AVE UNIT 2, DENVER, CO 80229	<u>75</u>
<u>14</u>	TRI	5,183 ft.	CHARLES HUGHES & CO.	500 E. 76THAVE, DENVER, CO 80229	<u>76</u>
<u>17</u>	AST	5,257 ft.	ESTATE OF SAM S BLOOM	80 W 84TH ST, THORNTON, CO 80229	<u>84</u>
<u>17</u>	LST	5,257 ft.	ESTATE OF SAM S BLOOM	80 W 84TH ST, THORNTON, CO 80229	<u>85</u>
<u>22</u>	AST	5,153 ft.	ALPINE DISPOSAL	7373 WASHINGTON ST., DENVER, CO 80229	<u>96</u>
<u>22</u>	SWF	5,153 ft.	ALPINE DISPOSAL	7373 WASHINGTON ST, COMMERCE CITY, CO 80229	<u>97</u>
<u>26</u>	RCRAGR08	5,187 ft.	JOHN DEWEY MIDDLE SCHOOL	7480 CONIFER RD, DENVER, CO 80221	<u>111</u>
<u>28</u>	AST	5,172 ft.	UNSER KARTING &	7300 N BROADWAY, DENVER, CO 80221	<u>115</u>
<u>28</u>	ERNSCO	5,172 ft.	C^{\vee}	7300 BROADWAY, DENVER, CO 80202	<u>116</u>
<u>28</u>	HWSG	5,172 ft.	LARRY MILLER TOYOTA	7300 N BROADWAY, DENVER, CO 80221	<u>117</u>
<u>28</u>	SPILLS	5,172 ft.		7300 BROADWAY, DENVER, CO 80202	<u>118</u>
<u>29</u>	AST	5,172 ft.	GO CHEVROLET	7320 N BROADWAY, DENVER, CO 80221	<u>119</u>
<u>29</u>	RCRAGR08	5,172 ft.	CHESROWN CHEVROLET	7320 N BROADWAY, DENVER, CO 80221	<u>120</u>
<u>29</u>	SWF	5,172 f r.	CHESROWN CHEVROLET LLC	7320 N BROADWAY, DENVER, CO 80221	<u>122</u>
<u>31</u>	AST	5,181 ft.	DENVER INSTITUTE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>127</u>
<u>31</u>	HWSG	5,181 ft.	WESTWOOD COLLEGE OF TECHNOLOGY	7350 NORTH BROADWAY, DENVER, CO 80221	<u>128</u>
<u>31</u>	LST	5,181 ft.	DENVER INSTITUTE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>129</u>
<u>31</u>	RCRAGR08	5,181 ft.	WESTWOOD COLLEGE OF TECHNOLOGY	7350 N BROADWAY, DENVER, CO 80221	<u>130</u>
<u>33</u>	RCRAGR08	5,162 ft.	RSI INC. DENVER BRANCH	7100 BROADWAY #6-C, DENVER, CO 80221	<u>133</u>
<u>33</u>	RCRAGR08	5,162 ft.	ERS	7100 BROADWAY 7-E, DENVER, CO 80221	<u>134</u>
<u>33</u>	SPILLS	5,162 ft.		7100 N. BROADWAY, BEHIND BLDG 7, CO	<u>136</u>
<u>37</u>	LST	5,268 ft.	ECONO GAS	200 W 84TH AVE, DENVER, CO 80260	<u>144</u>

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>37</u>	UST	5,268 ft.	ECONO GAS	200 W 84TH AVE, DENVER, CO 80260	<u>145</u>
<u>88</u>	AST	5,212 ft.	TEXACO	450 E 84TH AVE, THORNTON, CO 80229	<u>146</u>
8	LST	5,212 ft.	TEXACO	450 E 84TH AVE, THORNTON, CO 80229	<u>147</u>
<u>89</u>	AST	5,178 ft.	EXXON R/S 63120	7260 N BROADWAY, DENVER, CO 80221	<u>148</u>
<u>39</u>	LST	5,178 ft.	EXXON R/S 63120	7260 N BROADWAY, DENVER, CO 80221	<u>149</u>
<u>89</u>	UST	5,178 ft.	EXXON R/S 63120	7260 N BROADWAY, DENVER, CO 80221	<u>150</u>
<u>10</u>	LST	5,181 ft.	SHAHRISTAN CONVENIENCE STORE LLC	7310 BROADWAY, DENVER, CO 80221	<u>15</u> 1
<u>10</u>	UST	5,181 ft.	SHAHRISTAN CONVENIENCE STORE LLC	7310 BROADWAY, DENVER, CO 80221	<u>15</u> 2
2	AST	5,212 ft.	NORTH VALLEY TECH CENTER	400 E 84TH AVE, THORNTON, CO 80229	<u>156</u>
2	AST	5,212 ft.	WEBEX COMMUNICATIONS	500 E 84TH AVESTE C10, THORNTON, CO 80229	<u>157</u>
3	LST	5,230 ft.	WESTERN HILLS KWIK STOP	7609 CONIFER RD, DENVER, CO 80221	<u>15</u>
<u>3</u>	UST	5,230 ft.	WESTERN HILLS KWIK STOP	7609 CONIFER RD, DENVER, CO 80221	<u>15</u>
1 <u>6</u>	AST	5,230 ft.	DATATRAC PROPERTY	7581 N BROADWAY, DENVER, CO 80221	<u>16</u>
<u>6</u>	AST	5,230 ft.	AMOCO CONVERTED INTO OFFICE BLDG	7581 N BROADWAY, WESTMINSTER, CO 80030	<u>16</u>
4 <u>6</u>	LST	5,230 ft.	DATATRAC PROPERTY	7581 N BROADWAY, DENVER, CO 80221	<u>16</u>
7	AST	5,217 ft.	WAFFLE HOUSE	8401 PEARL ST, THORNTON, CO 80229	<u>16</u>
7	LST	5,217 ft.	WAFFLE HOUSE	8401 PEARL ST, THORNTON, CO 80229	<u>17</u>
7	LST	5,217 ft.	AMOCO #5477	505 E 84TH AVE, THORNTON, CO 80229	<u>17</u>
7	UST	5,217 ft.	AMOCO #5477	505 E 84TH AVE, THORNTON, CO 80229	<u>17</u>
<u>8</u>	AST	5,178 ft.	BROADWAYYARD	7199 N BROADWAY, DENVER, CO 80221	<u>17</u> ;
<u>19</u>	AST	5,145 ft.	UNKNOWN	7151 N WASHINGTON, THORNTON, CO 80229	<u>17</u> 4
<u>51</u>	LST	5,143 ft.	CDOT WELBY	7100 PENNSYLVANIA ST, DENVER, CO 80229	<u>178</u>
<u>51</u>	SWF	5,143 ft.	CDOT - THORNTON (WELBY) LANDSCAPE	7100 PENNSYLVANIA AVEN, THORNTON, CO 80229	<u>17</u>
<u>51</u>	UST	5,143 ft.	CDOT WELBY	7100 PENNSYLVANIA ST, DENVER, CO 80229	<u>18</u>
2	LST	5,256 ft.	MAPLETON PUBLIC SCHOOLS	591 E 80TH AVE, THORNTON, CO 80229	<u>18</u>
2	UST	5,256 ft.	MAPLETON PUBLIC SCHOOLS	591 E 80TH AVE, THORNTON, CO 80229	<u>18</u>
7	UST	5,217 ft.	VIBRA HOSPITAL	8451 PEARL ST, THORNTON, CO 80229	<u>18</u>
8	AST	5,216 ft.	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>19</u>
<u>88</u>	LST	5,216 ft.	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>19</u>
<u>8</u>	UST	5,216 ft.	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE, THORNTON, CO 80229	<u>19</u> 2
<u>64</u>	SWF	5,149 ft.	ALPINE AUTO INC	7182 N WASHINGTON ST, DENVER, CO 80229	<u>20</u> 4

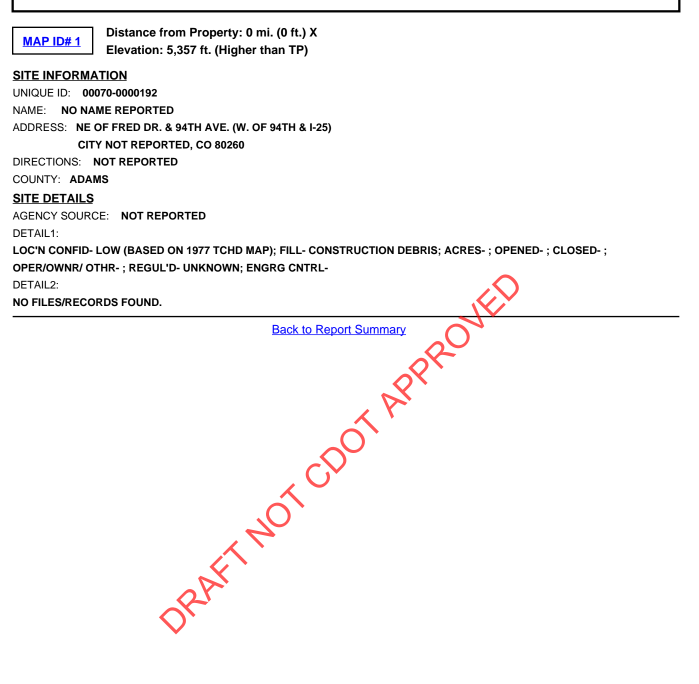
Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>66</u>	LST	5,274 ft.	MASSA GLASS CO	8590 N PEARL ST, THORNTON, CO 80229	<u>208</u>
<u>71</u>	HISTSWLF	5,239 ft.	NO NAME REPORTED	8100 N. WASHINGTON (APPROX), CITY NOT REPORTED, CO 80229	<u>214</u>
7 <u>2</u>	LST	5,256 ft.	PEERLESS TYRE CO #919	8021 WASHINGTON ST, DENVER, CO 80229	<u>215</u>
7 <u>2</u>	SWF	5,256 ft.	PEERLESS TYRE CO	8021 N WASHINGTON, THORNTON, CO 80229	<u>216</u>
<u>'3</u>	HISTSWLF	5,214 ft.	7801 NO. WASHINGTON ST	UNKNOWN, CITY NOT REPORTED, CO 80229	<u>217</u>
<u>75</u>	LST	5,239 ft.	NORTH WASHINGTON FIRE PROTECTION	8055 WASHINGTON ST, THORNTON, CO 80229	<u>219</u>
<u>76</u>	SWF	5,274 ft.	THUNDER TIRES LLC	8601 WASHINGTON ST., THORNTON, CO 80229	<u>220</u>
<u>81</u>	SWF	5,147 ft.	2403 AUTO NATION COLLISION CENTER	7420 N WASHINGTON ST., DENVER, CO 80223	<u>229</u>
<u>32</u>	LST	5,274 ft.	GASAMAT #107	8551 N WASHINGTON, THORNTON, CO 80229	<u>230</u>
<u>32</u>	LST	5,274 ft.	8575 WASHINGTON	8575 WASHINGTON ST, THORNTON, CO 80229	<u>231</u>
<u>13</u>	HISTSWLF	5,214 ft.	NO NAME REPORTED	ME CORNER OF 78TH AVE AND WASHINGTON ST., CITY NOT REPORTED, CO 80229	<u>232</u>
8 <u>5</u>	SWF	5,274 ft.	EL PRIMO TIRE SHOP LLC	8510 PEARL ST, THORNTON, CO 80229	253
<u>86</u>	HISTSWLF	5,214 ft.	PALERMO DUMP	SE CORNER 78TH & WASHINGTON, CITY NOT REPORTED, CO 80229	<u>254</u>
<u>)3</u>	LST	5,252 ft.	PALERMO LLC PROPERTY	8411 WASHINGTON ST, THORNTON, CO 80229	<u>270</u>
<u>94</u>	SWF	5,235 ft.	CALIBER COLLISION CENTER - DENVE	7880 WASHINGTON ST, DENVER, CO 80229	<u>271</u>
<u>99</u>	SWF	5,202 ft.	ROADSKULLS V-TWIN PERFORMANCE	802 EA 78TH AVE, DENVER, CO 80229	<u>279</u>
<u>100</u>	LST	5,270 ft.	AAA PROPANE	8491 N WASHINGTON ST, THORNTON, CO 80229	<u>280</u>
<u>104</u>	HISTSWLF	5,201 ft.	NO NAME REPORTED	8200 BLOCK OF N. WASHINGTON, CITY NOT REPORTED, CO 80229	<u>284</u>
0 <u>6</u>	SWF	5,156 ft.	JUNIOR AUTO ACCESSORIES	50 E 70TH AVE, DENVER, CO 80221	<u>287</u>
07	LST	5,200 ft.	CORONADO CAR WASH	8300 N WASHINGTON ST, THORNTON, CO 80229	<u>288</u>
<u>108</u>	LST	5,200 ft.	CST METRO LLC DBA CORNER STORE #648	8290 N WASHINGTON ST, THORNTON, CO 80229	<u>289</u>
<u>13</u>	SWF	5,165 ft.	NEBRASKALAND TIRE, INC.	6995 N BROADWAY, DENVER, CO 80221	<u>295</u>
1 <u>4</u>	HISTSWLF	5,155 ft.	NO NAME REPORTED	APPROX. 66TH & BROADWAY, CITY NOT REPORTED, CO 80221	<u>296</u>
<u>15</u>	SWF	5,200 ft.	CPR TIRE, LLC	801 CORONADO PKWY, DENVER, CO 80229	<u>297</u>
<u>116</u>	LST	5,156 ft.	JOE BRONCUCIA	120 E 70TH AVE, DENVER, CO 80221	<u>298</u>
11 <u>9</u>	LST	5,143 ft.	ANDERSON BONELESS BEEF	909 E 75TH AVE, DENVER, CO 80229	<u>301</u>
121	CLEANERS	5,228 ft.	MRS CLEANS	750 E 83RD PL, COMMERCE CITY, CO 80229	303

Map ID#	Database Name	Elevation	Site Name	Address	Page #
<u>123</u>	SWF	5,165 ft.	AVALOS TIRE'S SHOP	40 W. 70TH AVE., DENVER, CO 80221	<u>305</u>
<u>129</u>	SWF	5,182 ft.	SONIC - DENVER T, INC.	201 W 70TH AVE, DENVER, CO 80221	<u>313</u>
<u>131</u>	HISTSWLF	5,159 ft.	6900 N. BROADWAY	UNKNOWN, CITY NOT REPORTED, CO 80221	<u>315</u>
<u>140</u>	ACFGO	5,186 ft.	LANDFILL, INC.	СО	<u>324</u>

or the second seco



Historical Solid Waste Landfills (HISTSWLF)



Historical Solid Waste Landfills (HISTSWLF)

MAP ID# 2 Distance from Property: 0 mi. (0 ft.) X Elevation: 5,219 ft. (Lower than TP) SITE INFORMATION UNIQUE ID: 00070-0000194 NAME: NO NAME REPORTED ADDRESS: E OF I-25 BETWEEN 85TH & 87TH. CITY NOT REPORTED, CO 80229 DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL- DETAIL2: NO RECORDS/FILES FOUND. SHOWN ON 1977 TCHD MAP AS "OPEN DEMOLITION." Back to Report Summary
UNIQUE ID: 00070-0000194 NAME: NO NAME REPORTED ADDRESS: E OF I-25 BETWEEN 85TH & 87TH. CITY NOT REPORTED, CO 80229 DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
NAME: NO NAME REPORTED ADDRESS: E OF I-25 BETWEEN 85TH & 87TH. CITY NOT REPORTED, CO 80229 DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
ADDRESS: E OF I-25 BETWEEN 85TH & 87TH. CITY NOT REPORTED, CO 80229 DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
CITY NOT REPORTED, CO 80229 DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
DETAIL1: LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL-
NO RECORDS/FILES FOUND. SHOWN ON 1977 TCHD MAP AS "OPEN DEMOLITION." Back to Report Summary
Back to Report Summary
Back to Report Summary
NO RECORDS/FILES FOUND. SHOWN ON 1977 TCHD MAP AS "OPEN DEMOLITION." Back to Report Summary
\diamond

Enforcement and Compliance History Information (ECHOR08)

MAP ID# 3

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,164 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110064760931 REGISTRY ID: 110064760931 NAME: I 25 MANAGED LANES 18695 IM 0253 222 ADDRESS: I 25 FROM US 36 TO 120 NORTHGLENN, CO 80234 COUNTY: ADAMS

FACILITY LINK: Facility Detail Report

Back to Report Summary

PARTNOT OF APPROVED



Facility Registry System (FRSCO)

MAP ID# 3Distance from Property: 0 mi. (0 ft.) XElevation: 5,164 ft. (Lower than TP)
FACILITY INFORMATION
REGISTRY ID: 110000888031
NAME: COLORADO DOT 125/US 36 INTERCHANGE
LOCATION ADDRESS: 125/US36 INTERCHANGE
DENVER, CO 80221
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
COLORADO DOT 125/US 36 INTERCHANGE
PROGRAM/S LISTED FOR THIS FACILITY
STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) NO SIC DATA REPORTED
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
•

Facility Registry System (FRSCO)

MAP ID# 3Distance from Property: 0 mi. (0 ft.) XElevation: 5,164 ft. (Lower than TP)
FACILITY INFORMATION
REGISTRY ID: 110064760931
NAME: I 25 MANAGED LANES 18695 IM 0253 222
LOCATION ADDRESS: 125 FROM US 36 TO 120
NORTHGLENN, CO 80234
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
I 25 MANAGED LANES 18695 IM 0253 222
PROGRAM/S LISTED FOR THIS FACILITY
NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)
1611 - HIGHWAY AND STREET CONSTRUCTION, EXCEPT ELEVATED HIGHWAYS
NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) 1611 - HIGHWAY AND STREET CONSTRUCTION, EXCEPT ELEVATED HIGHWAYS NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS) NO NAICS DATA REPORTED
Back to Report Summary
Back to Report Summary



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

MAP ID# 3Distance from Property: 0 mi. (0 ft.) XElevation: 5,164 ft. (Lower than TP)						
FACILITY INFORMATION						
EPA ID#: COR00008870	OWNER TYPE: STATE					
NAME: COLORADO DOT 125/US 36 INTERCHANGE						
ADDRESS: 125/US36 INTERCHANGE NW QUADRANT OPERATOR TYPE: NOT REPORTED						
DENVER, CO 80221 OPERATOR NAME: NOT REPORTED						
CONTACT NAME: JAMES POWERS						
CONTACT ADDRESS: 7011 YORK STREET						
DENVER CO 80229						
CONTACT PHONE: 303-286-2658						
NON-NOTIFIER: NOT A NON-NOTIFIER						
DATE RECEIVED BY AGENCY: 02/18/1998						
CERTIFICATION						
CERTIFICATION NAME: CERTIFICATION T	ITLE: CERTIFICATION SIGNED DATE:					
DEMETRIOS J POWERS PROJECT ENGINE	E 02/18/1998					
INDUSTRY CLASSIFICATION (NAICS)						
23411 - HIGHWAY AND STREET CONSTRUCTION						
- CURRENT ACTIVITY INFORMATION						
GENERATOR STATUS: NON-GENERATOR LAST	UPDATED DATE: 09/15/2000					
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO						
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE AC	TION UNDER 3004 (u)/(v) UNIVERSE: NO					
	IDER DISCRETIONARY AUTHORITIES UNIVERSE: NO					
NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN MPOSED UNIVERSE: NO						
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO						
IMPORTER: NO	INDERGROUND 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 IN	FORMATION					
EVALUATIONS - NO EVALUATIONS REPORTED -						
VIOLATIONS - NO VIOLATIONS REPORTED -						
ENFORCEMENTS - NO ENFORCEMENTS REPORTED -						

- HAZARDOUS WASTE -				
DOO	0			
D00	8	LEAD		
<u>UNI</u>	VERSAL	WASTE	- N	IO UNIVERSAL WASTE REPORTED -
CORRECTIVE ACTION AREA		RE	A - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -	

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

CORRECTIVE ACTION EVENT NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary

or and the second secon



Spills Listing (SPILLS)



Spills Listing (SPILLS)

MAP ID# 4Distance from Property: 0 mi. (0 ftElevation: 5,274 ft. (Lower than TF	-					
INCIDENT INFORMATION						
CASE NUMBER: 2003-783 NRC NUMBER: NO						
SPILL DATE: 12/19/03						
SPILL LOCATION: 88TH & GRANT ST.						
SPILL CITY/STATE/ZIP: THORNTON, CO NOT REPORTED						
SPILL COUNTY: ADAMS						
RESPONSIBLE PARTY						
NAME: INTERSTATE BRANDS						
ADDRESS: 1525 INDUSTRIAL						
EMPORIA, KS 76801						
COUNTY: NOT REPORTED						
PHONE: 620-342-6811						
INCIDENT DETAILS						
SOURCE: HIGHWAY/ROADWAY						
SOURCE TYPE: TRUCK/TRAILER						
MEDIUM: WATER AND LAND						
WATERWAY: STORM SEWER						
CAUSE: TRANSPORTATION ACCIDENT						
CONTACT: RODGER MERRY PHONE: 620-342-6811 INCIDENT DETAILS SOURCE: HIGHWAY/ROADWAY SOURCE TYPE: TRUCK/TRAILER MEDIUM: WATER AND LAND WATERWAY: STORM SEWER CAUSE: TRANSPORTATION ACCIDENT MATERIAL TYPE: OIL						
MATERIAL DESCRIPTION: MATERIAL QUAN DIESEL 50 GALLONS						
CAUSE INFORMATION:						
DRIVE SHAFT ON A TRUCK BROKE, PIECES FROM THE	BROKEN DRIVE SHAFT PUNCTURED THE TWO SADDLE TANKS OF					
TRUCK ALLOWING FOR RELEASE OF DIESEL.						
ACTION:	•					
THORNTON FIRE DEPT. APPLIED ABSORBENT TO ROA	DWAY AND BUILT A BERM TO PREVENT ANY FURTHER IMPACT OF					
DIESEL TO STORM SEWER. RM CAT NOTIFIED TO CLEA	ANUP IMPACTED ROADWAY AND STORM SEWER.					
RESPONSE COMMENTS:						
NOT REPORTED						
COMMENTS:						
STORM SEWER WAS DRY DUE TO LACK OF MOISTURE	IN AREA, RM CAT APPLIED ABSORBENT TO STORM SEWER VAULT T					
V						

Back to Report Summary



MAP ID# 4 Distance from Property: 0 mi. (0 ft.) X Elevation: 5,274 ft. (Lower than TP)
INCIDENT INFORMATION CASE NUMBER: 2013-0574 NRC NUMBER: NOT REPORTED SPILL DATE: 09/08/13
SPILL LOCATION: 88TH AVE & GRANT ST. SPILL CITY/STATE/ZIP: THORNTON, CO 80229
SPILL COUNTY: ADAMS RESPONSIBLE PARTY
NAME: CITY OF THORNTON Address: 9500 Civic Center Dr.
THORNTON, CO 80229 COUNTY: NOT REPORTED CONTACT: DAVE EICHORN
PHONE: 303-519-8723 INCIDENT DETAILS
CONTACT: DAVE EICHORN PHONE: 303-519-8723 INCIDENT DETAILS SOURCE: SEWER SYSTEM SOURCE TYPE: SANITARY SEWER/LIFT STATION MEDIUM: WATER AND LAND WATERWAY: MANHOLE>STORM SEWER CAUSE: OTHER MATERIAL TYPE: SANITARY SEWER OVERFLOW
WATERWAY: MANHOLE>STORM SEWER CAUSE: OTHER
MATERIAL DESCRIPTION: MATERIAL QUANTITY: WATER QUANTITY: 200 GALLONS 200 G
CAUSE INFORMATION: DUE TO A BLOCKAGE WITHIN A SANITARY SEWER LINE CAUSED BY GREASE BUILD UP, WASTEWATER BACKED UP WITHIN A MUNICIPAL SANITARY SEWER LINE AND WAS RELEASED FROM A MANHOLE. THE RELEASED WASTEWATER DID DRAIN INTO A NEARBY STORM SEWER. ACTION:
THE BLOCKAGE WAS RELIEVED AND THE LINE IS BACK IN SERVICE. CITY OF THORNTON REPRESENTATIVES REMEDIATED ALL IMPACTED AREAS AND INSPECTED OUTFALL OF THE IMPACTED STORM SEWRE WHICH IS A SIGNIFICANT DISTANCE FROM THE INCIDENT LOCATION. UPON INSPECTING THE OUT RESPONSE COMMENTS:
CITY OF THORNTON REPRESENTATIVES DID TALK TO THE MANAGEMENT OF A NEARBY RESTAURANT THAT MIGHT BE THE SOURCE OF THE GREASE THAT BUILT UP WITHIN THE SUSPECTED LINE. IT'S UNKNOWN IF THE RESTAURANT IN QUESTION HAS A GREASE TRAP.

COMMENTS:

TRI-COUNTY-BRIAN HLAVACEK, TOM BUTTS, MICHELE ASKANAZI, HOPE DALTON

Back to Report Summary



Facility Registry System (FRSCO)

MAP ID# 5 Distance from Property: 0 mi. (0 ft.) X Elevation: 5,370 ft. (Higher than TP)
FACILITY INFORMATION
REGISTRY ID: 110039171188
NAME: I-25 AND 104TH AVENUE BRIDGE REPLACEMENTS
LOCATION ADDRESS: I-25 AND 104TH AVENUE
NORTHGLENN, CO 80233
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
I-25 AND 104TH AVENUE BRIDGE REPLACEMENTS
PROGRAM/S LISTED FOR THIS FACILITY NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)
1629 - HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED
NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) 1629 - HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS) NO NAICS DATA REPORTED
NO NAICS DATA REPORTED
Back to Report Summary

Hazardous Materials Incident Reporting System (HMIRSR08)

Distance from Property: 0 mi. (0 ft.) X MAP ID# 5 Elevation: 5,370 ft. (Higher than TP) **INCIDENT INFORMATION** REPORT #: 1995071272 DATE: 06/16/95 INCIDENT LOCATION: **INTERSTATE 25 AND 104TH AVE** DENVER, CO NOT REPORTED **CARRIER INFORMATION** NAME: SAFETY KLEEN CORP ADDRESS: 2801 SOUTH TEJON ENGLEWOOD, CO 80110 CDOT APPROVIEL MODE OF TRANSPORTATION: HIGHWAY (FOR HIRE) TRANSPORTATION PHASE: NOT REPORTED **COMMODITY DETAILS** IDENTIFICATION NUMBER: NOT REPORTED COMMODITY SHIPPING NAME: TETRACHLOROETHYLENE TRADE NAME: TETRACHLOROETHYLENE QUANTITY RELEASED: 8.00 GALLONS PACKAGING: NOT REPORTED **FAILURE DESCRIPTION** WHAT FAILED: HOW FAILED: FAILURE CAUSE DESCRIPTION: DESCRIPTION OF EVENTS: DRIVER OF VEHICLE BRAKED TO AVOID COLLISION WITH TWO CARS ENTERING HIS LANE. THE DRUM IN QUESTION SHIFTED AND THE LID CAME OFF DUE TO A FAULTY LATCH. ALL MATERIAL WAS CONTAINED IN THE TRUCK AND CLEANED UP. **RECOMMENDATIONS/ACTIONS TAKEN** NO ACTION OR RECOMMENDATION REPORTED

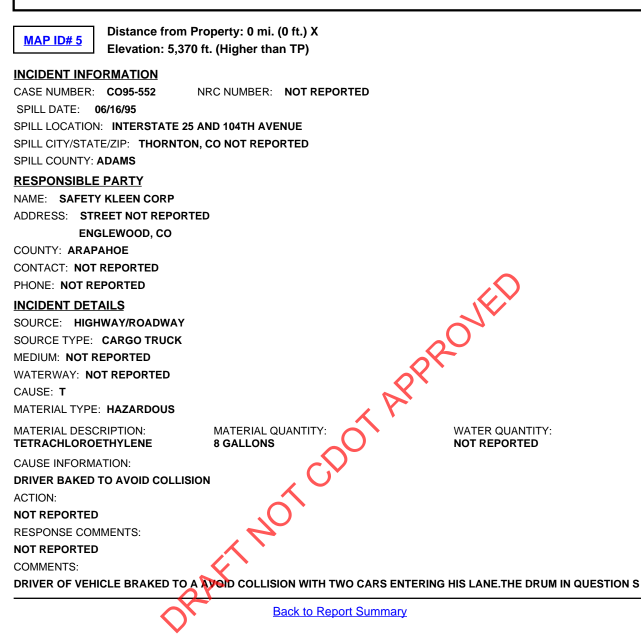
Back to Report Summary



Hazardous Materials Incident Reporting System (HMIRSR08)

Distance from Property: 0 mi. (0 ft.) X MAP ID# 5 Elevation: 5,370 ft. (Higher than TP) **INCIDENT INFORMATION** REPORT #: I-1995071272 DATE: 6/16/1995 INCIDENT LOCATION: **INTERSTATE 25 AND 104TH AVE** DENVER, CO DENVER **CARRIER INFORMATION** NAME: SAFETY-KLEEN SYSTEMS INC. ADDRESS: 2801 S TEJON ST ENGLEWOOD, CO 80110-1207 OT APPROVED MODE OF TRANSPORTATION: HIGHWAY TRANSPORTATION PHASE: IN TRANSIT **COMMODITY DETAILS** IDENTIFICATION NUMBER: UN1897 COMMODITY SHIPPING NAME: TETRACHLOROETHYLENE TRADE NAME: AP20CLEANINSOLUTION QUANTITY RELEASED: 8 LIQUID - GALLON PACKAGING: NON-BULK **FAILURE DESCRIPTION** WHAT FAILED: 132; LINER; HOW FAILED: ;-; FAILURE CAUSE DESCRIPTION: 526; 508 - LOOSE CLOSURE COMPONENT OR DEVICE; DEFECTIVE COMPONENT OR DEVICE DESCRIPTION OF EVENTS: DRIVER OF VEHICLE BRAKED TO AVOID COLLISION WITH TWO CARS ENTERING HIS LANE. THE DRUM IN QUESTION SHIFTED AND THE LID CAME OFF DUE TO A FAULTY LATCH. ALL MATERIAL WAS CONTAINED IN THE TRUCK AND CLEANED UP. **RECOMMENDATIONS/ACTIONS TAKEN** NO ACTION OR RECOMMENDATION REPORTED Back to Report Summary







Enforcement and Compliance History Information (ECHOR08)

MAP ID# 6

Distance from Property: 0 mi. (0 ft.) X Elevation: 5,386 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 110064740552 REGISTRY ID: 110064740552 NAME: I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD ADDRESS: I 25 AND THORNTON PKWY THORNTON, CO 80260

COUNTY: **ADAMS** FACILITY LINK: <u>Facility Detail Report</u>

Back to Report Summary

PRAFT NOT ON APPROVED



Facility Registry System (FRSCO)

MAP ID# 6Distance from Property: 0 mi. (0 ft.) XElevation: 5,386 ft. (Higher than TP)
FACILITY INFORMATION
REGISTRY ID: 110064740552
NAME: 125 MANAGED LANES TEMPORARY CONSTRUCTION YARD
LOCATION ADDRESS: 125 AND THORNTON PKWY
THORNTON, CO 80260
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
I 25 MANAGED LANES TEMPORARY CONSTRUCTION YARD
PROGRAM/S LISTED FOR THIS FACILITY
NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) 1611 - HIGHWAY AND STREET CONSTRUCTION, EXCEPT ELEVATED HIGHWAYS NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)
1611 - HIGHWAY AND STREET CONSTRUCTION, EXCEPT ELEVATED HIGHWAYS
NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS) NO NAICS DATA REPORTED
Back to Report Summary
\bigcirc
$\mathbf{C}^{\mathbf{Y}}$
\sim
\bigcirc
Back to Report Summary
\mathbf{v}

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

Historical Solid Waste Landfills (HISTSWLF)

MAP ID# 7Distance from Property: 0 mi. (0 ft.) XElevation: 5,258 ft. (Lower than TP)
SITE INFORMATION
UNIQUE ID: 00070-0000191
NAME: NO NAME REPORTED
ADDRESS: APPROX 89TH & DELAWARE
CITY NOT REPORTED, CO 80260
DIRECTIONS: NOT REPORTED
COUNTY: ADAMS
<u>SITE DETAILS</u>
AGENCY SOURCE: NOT REPORTED
LOC'N CONFID- LOW (BASED ON 1977 TCHD MAP); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ;
OPER/OWNR/ OTHR- ; REGUL'D- UNKNOWN; ENGRG CNTRL- DETAIL2:
Back to Report Summary

Enforcement and Compliance History Information (ECHOR08)

<u>MAP ID# 8</u>

Distance from Property: 0.001 mi. (5 ft.) E Elevation: 5,243 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110002984101 REGISTRY ID: 110002984101 NAME: COLORADO DEPT OF HWYS - THORNTON ADDRESS: 7800 N VALLEY HWY MP 217.17 THORNTON, CO 80229 COUNTY: ADAMS

FACILITY LINK: Facility Detail Report

Back to Report Summary

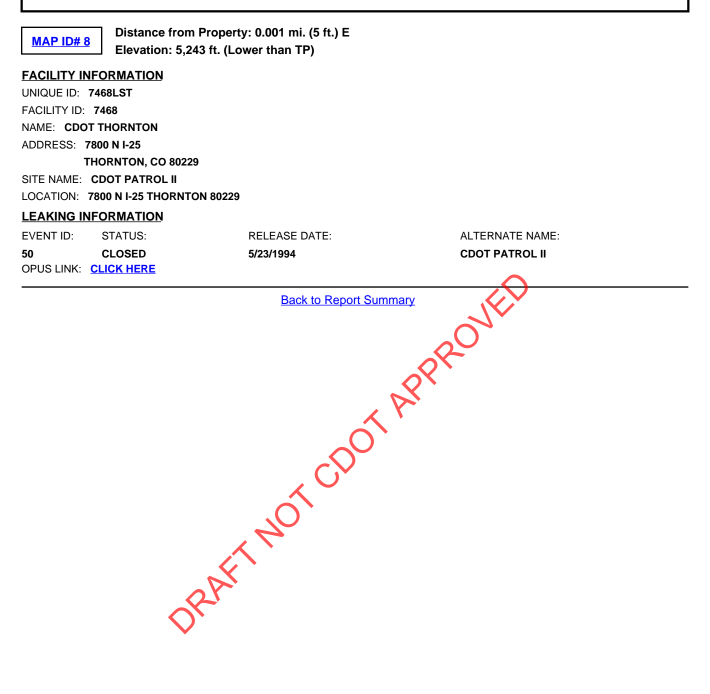
PRAFT NOT ON APPROVED



Facility Registry System (FRSCO)

MAP ID# 8Distance from Property: 0.001 mi. (5 ft.) EElevation: 5,243 ft. (Lower than TP)
FACILITY INFORMATION
REGISTRY ID: 110002984101
NAME: COLORADO DEPT OF HWYS - THORNTON
LOCATION ADDRESS: 7800 N VALLEY HWY MP 217.17
THORNTON, CO 80229
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
COLORADO DEPT OF HWYS - THORNTON
RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM
STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) NO SIC DATA REPORTED
NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)
RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM STANDARD INDUSTRIAL CLASSIFICATION/S (SIC) NO SIC DATA REPORTED NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS) 23731 - HIGHWAY, STREET, AND BRIDGE CONSTRUCTION
Back to Report Summan
DRAFT

Leaking Storage Tank Facilities (LST)



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

MAP ID# 8Distance from Property: 0.001Elevation: 5,243 ft. (Lower than	
FACILITY INFORMATION	
EPA ID#: COD983772757	OWNER TYPE: STATE
NAME: COLORADO DEPT OF HWYS - THORNTON	
ADDRESS: 7800 N VALLEY HWY MP 217.17	OPERATOR TYPE: STATE
THORNTON, CO 80229	OPERATOR NAME: COLORADO DEPT OF HWYS
CONTACT NAME: ORVILLE RHOADES	
CONTACT ADDRESS: 5640 E ATLANTIC PL	
DENVER CO 80224	
CONTACT PHONE: 303-757-9514	
NON-NOTIFIER: NOT A NON-NOTIFIER	
DATE RECEIVED BY AGENCY: 03/08/2007	
CERTIFICATION	
CERTIFICATION NAME: CERTIFICATION T	ITLE: CERTIFICATION SIGNED DATE:
ROB HAINES MGR	03/06/2007
INDUSTRY CLASSIFICATION (NAICS)	
23731 - HIGHWAY, STREET, AND BRIDGE CONSTRU	
CURRENT ACTIVITY INFORMATION	
GENERATOR STATUS: NON-GENERATOR LAST	UPDATED DATE: 10/14/2014
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO	
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE AC	TION UNDER 3004 (u)/(v) UNIVERSE: NO
TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UN	IDER DISCRETIONARY AUTHORITIES UNIVERSE: NO
NON TSDFs WHERE RCRA CORRECTIVE ACTION HA	AS BEENIMPOSED UNIVERSE: NO
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	$\sim \mathbf{O}^{\mathbf{v}}$
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 IN	FORMATION
EVALUATIONS - NO EVALUATIONS REPORTED -	

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

 HAZARDOUS WASTE

 D001
 IGNITABLE WASTE

 D002
 CORROSIVE WASTE

 D008
 LEAD

 D035
 METHYL ETHYL KETONE

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

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

- F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE,TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESOLG ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

RAFT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary



Solid Waste Facilities (SWF)





Underground Storage Tank Facilities (UST)

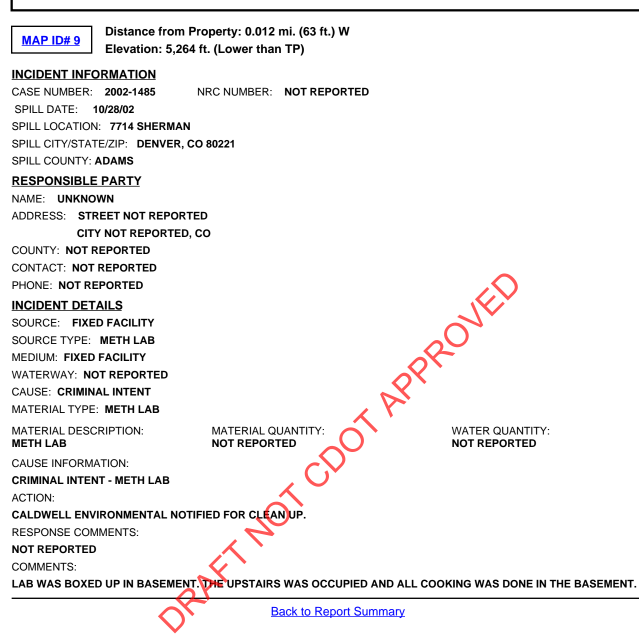
MAP ID#	B Distance from Property: 0.001 mi. (5 f Elevation: 5,243 ft. (Lower than TP)	ft.) E		
FACILITY I	INFORMATION	OWNER INF	ORMATION	
FACILITY ID	· 7468	OWNER ID: 1	053	
NAME: CD	OT THORNTON	NAME: CDOT	г	
ADDRESS:	7800 N I-25	ADDRESS: 5640 E ATLANTIC PL		
	THORNTON, CO 80229	D	ENVER, CO 80224	
OPUS LINK:	CLICK HERE			
TANK INFO	DRMATION			
TANK ID:	TANK TYPE: TANK PRODUCT:	TANK CAPACITY	: TANK STATUS:	INSTALLATION DATE:
19678	UNDERGROUND STORAGE 4 - DIESEL TANK	1000	CLOSED	NOT REPORTED
19679	UNDERGROUND STORAGE GASOLINE TANK	10000	CLOSED	NOT REPORTED
	Back to	DOT AP	220	

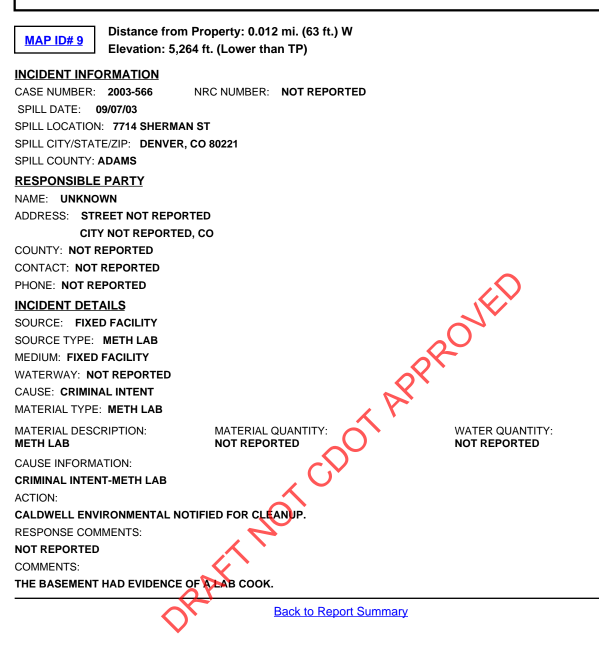
Emergency Response Notification System (ERNSCO)

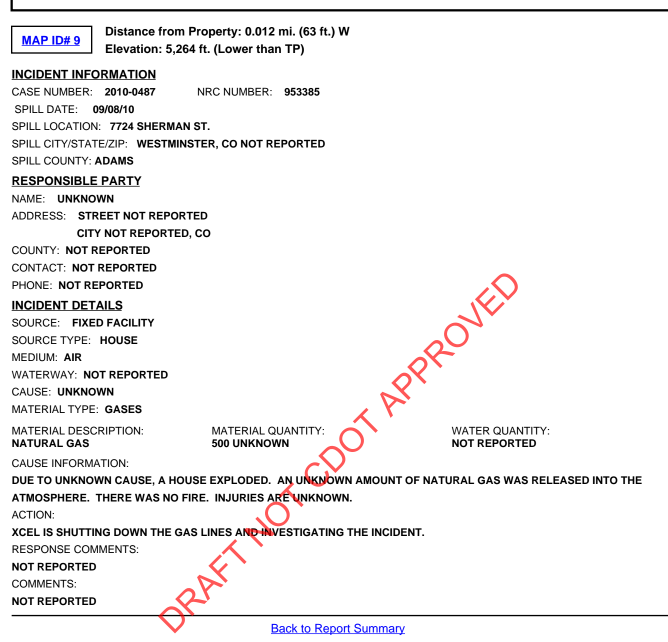
Distance from Property: 0.012 mi. (63 ft.) W **MAP ID# 9** Elevation: 5,264 ft. (Lower than TP) **INCIDENT INFORMATION** GSID#: 953385 NRC ID#: 953385 INCIDENT LOCATION: NOT REPORTED INCIDENT ADDRESS: 7724 SHERMAN ST WESTMINSTER, CO INCIDENT COUNTY: ADAMS **INCIDENT DETAILS** INCIDENT DATE: 9/8/2010 9:13:00 AM INCIDENT CAUSE: UNKNOWN INCIDENT TYPE: FIXED INCIDENT OCCURED/DISCOVERED: OCCURRED INCIDENT DESCRIPTION: THE CALLER IS REPORTING THAT A HOUSE EXPLODED AT 0933 MOUNTAIN TIME. THERE WAS AN UNKNOWN AMOUNT OF NATURAL GAS WAS RELEASED INTO THE ATMOSPHERE. THERE IS NO FIRE, HOWEVER INJURIES INVOLVED ARE UNKNOWN. OT APPR' **RESPONSIBLE PARTY RESPONSIBLE COMPANY: NOT REPORTED** ADDRESS: ADDRESS NOT REPORTED **CITY NOT REPORTED** RESPONSIBLE COMPANY ORGANIZATION TYPE: UNKNOWN **MATERIALS INVOLVED** CHRIS CODE: ONG MATERIAL REACHED WATER: NO WATER AMOUNT: UNKNOWN AMOUNT / NOT REPORTED MATERIAL RELEASED/AMOUNT: NATURAL GAS UNKNOWN AMOUNT **OTHER MATERIALS INVOLVED** - NO OTHER MATERIALS INVOLVED **REMEDIAL ACTION** REMEDIAL ACTION: THEY ARE SHUTTING DOWN THE GAS LINES AND INVESTIGATING THE INCIDENT.

Back to Report Summary









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

Enforcement and Compliance History Information (ECHOR08)

MAP ID# 10

Distance from Property: 0.012 mi. (63 ft.) W Elevation: 5,257 ft. (Lower than TP)

FACILITY INFORMATION

UNIQUE ID: 110038638864 REGISTRY ID: 110038638864 NAME: FORMER CHEVRON SVC STA NO 7 0359 ADDRESS: 41 W 84TH AVE THORNTON, CO 80260 COUNTY: ADAMS

FACILITY LINK: Facility Detail Report

Back to Report Summary

or the second seco



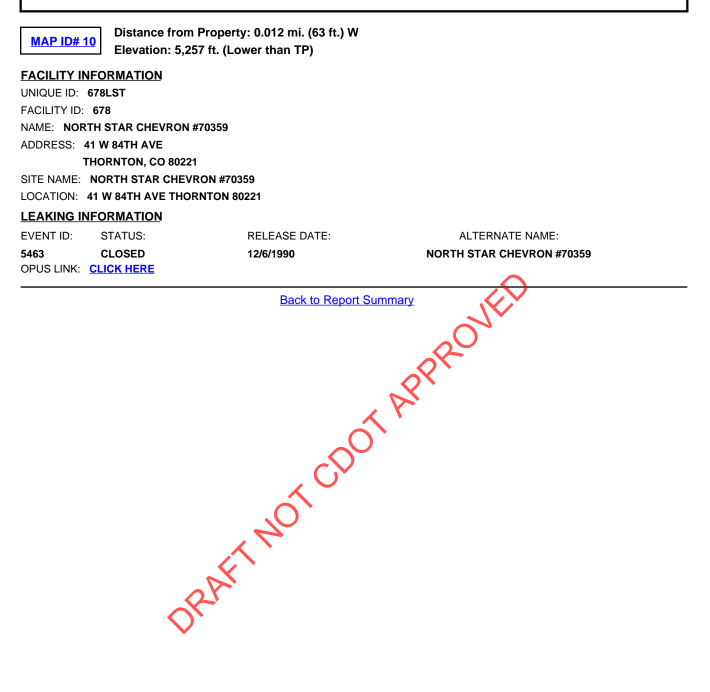
Facility Registry System (FRSCO)

MAP ID# 10Distance from Property: 0.012 mi. (63 ft.) WElevation: 5,257 ft. (Lower than TP)
FACILITY INFORMATION
REGISTRY ID: 110038638864
NAME: FORMER CHEVRON SVC STA NO 7 0359
LOCATION ADDRESS: 41 W 84TH AVE
THORNTON, CO 80260-4801
COUNTY: ADAMS
EPA REGION: 8
FEDERAL FACILITY: NOT REPORTED
TRIBAL LAND: NOT REPORTED
ALTERNATIVE NAME/S:
CHEVRON USA PRODUCTS CO
FORMER CHEVRON SVC STA NO 7 0359
PROGRAM/S LISTED FOR THIS FACILITY
AIR - AIR
AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM
STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)
4959 - SANITARY SERVICES, NOT ELSEWHERE CLASSIFIED
5541 - GASOLINE SERVICE STATIONS
NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)
447110 - GASOLINE STATIONS WITH CONVENIENCE STORES.
Back to Report Summary

Back to Report Sum



Leaking Storage Tank Facilities (LST)





Underground Storage Tank Facilities (UST)

Distance from Property: 0.012 mi. (63 ft.) W

Elevation: 5,257 ft. (Lower than TP)

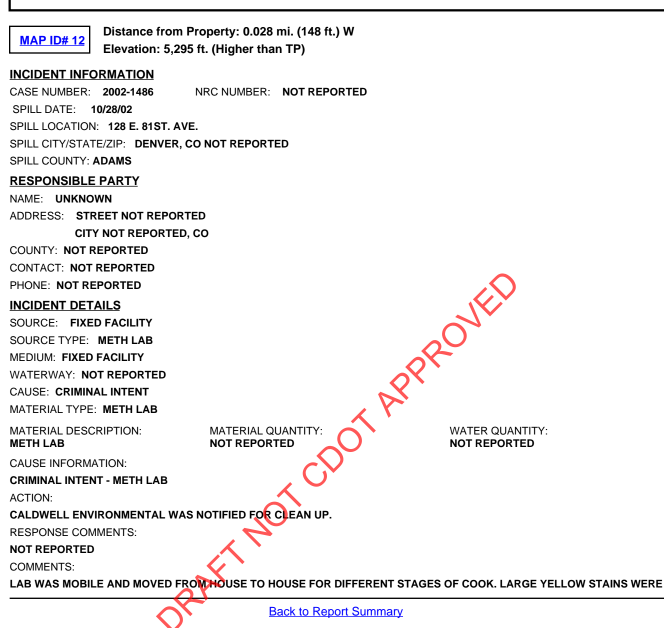
MAP ID# 10

		,			
FACILITY	INFORMATION		OWNER INFO	ORMATION	
FACILITY I	D: 678		OWNER ID: 9	50	
NAME: NC	ORTH STAR CHEVRON #70359		NAME: CHEV	RON USA INC	
ADDRESS:	41 W 84TH AVE		ADDRESS: PC) BOX 220	
	THORNTON, CO 80221		SE	EATTLE, WA 98111	
OPUS LINK	CLICK HERE				
TANK INF	ORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
2111	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED
2112	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED
2113	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED
2114	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	500	CLOSED	NOT REPORTED

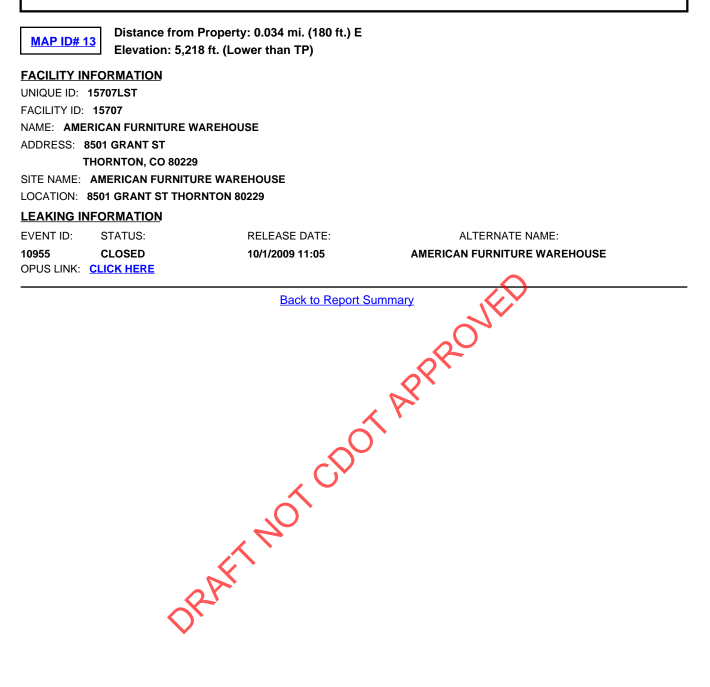


Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 11 Distance from Property: (Elevation: 5,257 ft. (Lowe	
SITE INFORMATION	
FILE NUMBER: 030418-1	
SITE NO: 267.0	
ID NO: 344	
NAME: SPORTS WAREHOUSE	
ADDRESS: 11 E 84TH AVE	
THORNTON, CO	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: NO ACTION DETERMINA	TION
REVIEW DATE DUE: 6/2/2003	
DECISION: APPROVAL	\sim
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 5.0
ACTUAL COST: 485.42	CLEANUP ACRES: 5.0
OTHER ISSUES: UP GRADIENT SOURCE;#10	\sim
LAND USE RESTRICTIONS: NOT REPORTED	
PROJECT MANAGER: WALKER	OX-
INDOOR AIR: NOT REPORTED	$\mathbf{O}^{\mathbf{X}}$
MEDIA SEDIMENT: NOT REPORTED	
MEDIA GROUND WATER: NOT REPORTED	
MEDIA SURFACE WATER: NOT REPORTED	\bigcirc
MEDIA SOIL: NOT REPORTED	
DRAFT	Back to Report Summary



Leaking Storage Tank Facilities (LST)





MAP ID# 13Distance from Property: 0.034 mi. (180 ft.) EElevation: 5,218 ft. (Lower than TP)
INCIDENT INFORMATION CASE NUMBER: 2009-0437 NRC NUMBER: 918863 SPILL DATE: 09/23/09
SPILL LOCATION: 8501 GRANT ST, NORTHWEST CORNER OF PROPERTY SPILL CITY/STATE/ZIP: THORNTON, CO 80229 SPILL COUNTY: ADAMS
RESPONSIBLE PARTY NAME: AMERICAN FURNITURE WAREHOUSE
ADDRESS: 8501 GRANT ST THORNTON, CO 80229
COUNTY: ADAMS
PHONE: 303-204-1005
INCIDENT DETAILS SOURCE: OTHER
SOURCE TYPE: GAS PUMP/GAS STATION MEDIUM: WATER AND LAND
WATERWAY: STORM DRAIN GOING INTO NIVER CREEK CAUSE: OTHER
MATERIAL DESCRIPTION: MATERIAL QUANTITY: 🔿 🔪 WATER QUANTITY:
DIESEL 50 GALLONS 25 G CAUSE INFORMATION: 25 G
NOZZLE FELL OUT WHILE FUELING A TRUCK FROM AN UNDERGROUND STORAGE TANK, SPILLING ABOUT 50 GALLONS OF DIESEL ONTO CONCRETE AND ASPHALT. BELFOR REPORTED THAT THERE WAS A ONLY A SHEEN IN THE STORM DRAIN,
AND THAT THE CREEK LEVEL WAS ABOUT THE SAME LEVEL AS
BELFOR ENVIRONMENTAL WAS CALLED AND HAS CONE CLEAN UP. BOOMS WERE PLACED IN THE CREEK. RESPONSE COMMENTS:
NOT REPORTED COMMENTS: NOT REPORTED

Back to Report Summary



Underground Storage Tank Facilities (UST)

MAP ID# 13 Distance from Property: 0.034 mi. (18 Elevation: 5,218 ft. (Lower than TP) FACILITY INFORMATION FACILITY ID: 15707	OWNER INFORMATION			
	OWNER INFORMATION			
TAOLETTID. 19101	OWNER ID: 18505			
NAME: AMERICAN FURNITURE WAREHOUSE	REHOUSE			
ADDRESS: 8501 GRANT ST	ADDRESS: 8820 AMERICAN WAY			
THORNTON, CO 80229 OPUS LINK: <u>CLICK HERE</u>	ENGLEWOOD, CO 8011	ENGLEWOOD, CO 80112		
TANK INFORMATION				
TANK ID: TANK TYPE: TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:		
34885 UNDERGROUND STORAGE 4 - DIESEL TANK	10000 OPEN	NOT REPORTED		
AFINOT	Report Summary			

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

Hazardous Waste Sites- Generator (HWSG)



Distance from Property: 0.035 mi. (185 ft.) E Elevation: 5,183 ft. (Lower than TP)

SITE INFORMATION

FACILITY LINK: RCRAInfo EPA ID: COD983792011 SITE NAME: DESIGN FABRICATORS INC SITE ADDRESS: 500 EAST 76TH AVE UNIT 2 **DENVER, CO 80229** SITE COUNTY: ADAMS FACILITY TYPE: SQG STATUS: ACTIVE

Back to Report Summary

or and the second secon



Toxics Release Inventory (TRI)

MAP ID# 14Distance from Property: 0.035 mi. (185 ft.) EElevation: 5,183 ft. (Lower than TP)							
FACILITY INFORMATION							
ID #: 80229CHRLS500E7							
OWNER NAME: NOT REPORTED							
FACILITY NAME: CHARLES HUGHES & CO.							
ADDRESS: 500 E. 76TH AVE.							
DENVER, CO 80229							
COUNTY: ADA							
CHEMICAL/S RI	ELEASED						
TOLUENE							
RELEASE INF (Release amoun	ORMATION ts are reported in	pounds)					
REPORT YEAR	FUGITIVE AIR	STACK AIR	WATER RELEASE	CLASS I INJECTION WELLS	CLASS II - V INJECTION WELLS	RCRA C / OTHER LANDFILLS	LAND TREATMENT
1995	0	12133	0	0		CANDFILLS 0	0
1994	0	12600	0	0	0	0	0
1993	0	15100	0	0		0	0
	-		-			-	_
			Back to Re	port Summary	?`		
				N N			
				~ × `			
				\cap			
				\sim			
			G	\checkmark			
			\sim				
			$\hat{\mathbf{O}}$				
			2				
Back to Report Summary Provide Contraction of the C							
		N					
		25					
	C)					

Leaking Storage Tank Facilities (LST)





Underground Storage Tank Facilities (UST)

FACILITY	INFORMATION		OWNER INFO	RMATION	
FACILITY IE			OWNER ID: 98	36	
NAME: HO	RIZON TERRACE	NAME: HORIZON TERRACE LTD ADDRESS: 5161 ARAPAHOE RD STE 320			
ADDRESS:	9351 GRANT ST				
	THORNTON, CO 80229		LIT	TLETON, CO 80122	
	ORMATION				
TANK ID:			TANK CAPACITY:		INSTALLATION DATE:
1970	UNDERGROUND STORAG		560	CLOSED	NOT REPORTED
			6	ROVEL	
		Back to R	, DOT APP	ROVEL	

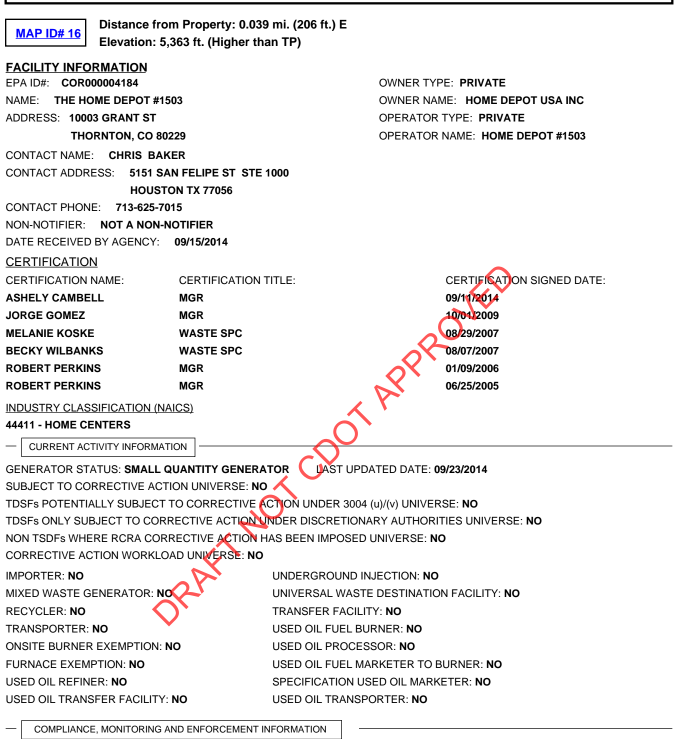


Hazardous Materials Incident Reporting System (HMIRSR08)

Distance from Property: 0.039 mi. (206 ft.) E MAP ID# 16 Elevation: 5,363 ft. (Higher than TP) **INCIDENT INFORMATION** REPORT #: E-2009100216 DATE: 10/15/2009 INCIDENT LOCATION: **10003 GRANT STREET** THORNTON, CO 80229 ADAMS **CARRIER INFORMATION** NAME: UPS GROUND FREIGHT INC. ADDRESS: 1000 SEMMES AVE **RICHMOND, VA 23224-2246** MODE OF TRANSPORTATION: HIGHWAY ST APPROVEL TRANSPORTATION PHASE: LOADING **COMMODITY DETAILS** IDENTIFICATION NUMBER: UN3266 COMMODITY SHIPPING NAME: CORROSIVE LIQUID BASIC INORGANIC N.O.S. TRADE NAME: (SODIUM HYDROXIDE) QUANTITY RELEASED: 0.03125 LIQUID - GALLON PACKAGING: NON-BULK **FAILURE DESCRIPTION** WHAT FAILED: 104 BODY HOW FAILED: 308 - LEAKED FAILURE CAUSE DESCRIPTION: **517 - IMPROPER PREPARATION FOR TRANSPORTATION** DESCRIPTION OF EVENTS: CARTON LEAKED BETWEEN THE SERVICE CENTER AND THE CUSTOMER'S LOCATION. IT IS UNKNOWN AT THIS TIME THE EXACT CAUSE OF THE LEAK. EITHER THE BOX WAS NOT HANDLED PROPERLY WHEN LOADING ONTO THE TRAILER OR THERE WAS NO DUNNAGE TO PROTECT THE BOX IN TRANSIT. RECOMMENDATIONS/ACTIONS TAKEN CORRECTIVE ACTION TO BE TAKEN

Back to Report Summary

Resource Conservation & Recovery Act - Generator (RCRAGR08)



EVALUATIONS	
06/14/2017	FSD FACILITY SELF DISCLOSURE
06/29/2016	FSD FACILITY SELF DISCLOSURE
06/29/2015	FSD FACILITY SELF DISCLOSURE
04/16/2015	CEI COMPLIANCE EVALUATION INSPE



Resource Conservation & Recovery Act - Generator (RCRAGR08)

04/16/2015	FCI FOCUSED COMPLIANCE INSPECT	ION
06/10/2014	FSD FACILITY SELF DISCLOSURE	
06/20/2013	FSD FACILITY SELF DISCLOSURE	
07/18/2012	FSD FACILITY SELF DISCLOSURE	
07/15/2011	FSD FACILITY SELF DISCLOSURE	
07/20/2010	FSD FACILITY SELF DISCLOSURE	
08/19/2009	FSD FACILITY SELF DISCLOSURE	
07/22/2008	FSD FACILITY SELF DISCLOSURE	

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

- HAZARDOUS WASTE

_	HAZAR	DOUS WASTE	
D	001	IGNITABLE W	ASTE
D	002	CORROSIVE	NASTE
D	003	REACTIVE W	ASTE
D	006	CADMIUM	
D	016	2,4-D (2,4-DIC	HLOROPHENOXYACETIC ACID)
D	018	BENZENE	
D	035	METHYL ETH	YL KETONE
FC	003	BENZENE, ET ALL SPENT S NONHALOGE OR MORE OF VOLUME) OF	ING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL HYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; OLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS ECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
FC	005	DISULFIDE, IS SOLVENT MIX ONE OR MOR	ING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE,CARBON SOBUTANOL, PYRIDINE,BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT (TURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF E OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, OR ILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
U		WASTE	

<u>UNIVERSAL WASTE</u>		•	
WASTE TYPE:	ACCUMULATED WASTE ON SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
NOT REPORTED	NO OS	NO	NOTIFICATION
BATTERIES	NO	NOT REPORTED	NOTIFICATION
OTHER	NO	NO	NOTIFICATION
LAMPS	NO	NOT REPORTED	NOTIFICATION
MERCURY-CONTAINING DEVICES	NO	NO	NOTIFICATION
PESTICIDES	NO	NOT REPORTED	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	NOTIFICATION

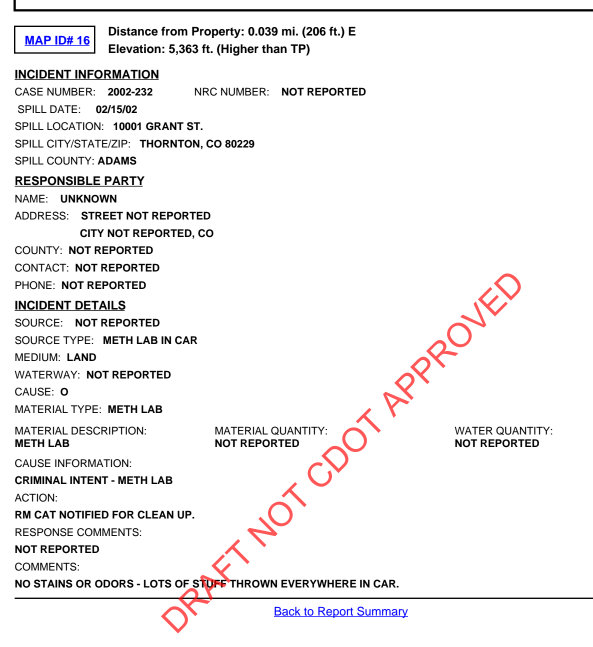
CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

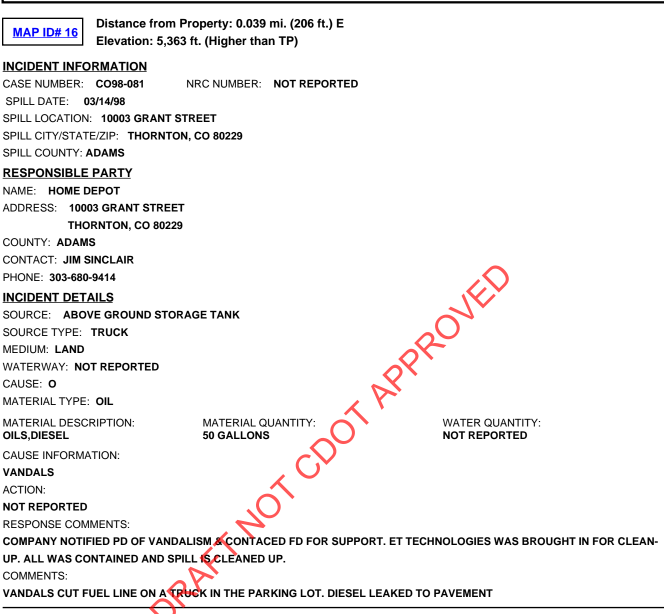
NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary





Spills Listing (SPILLS)

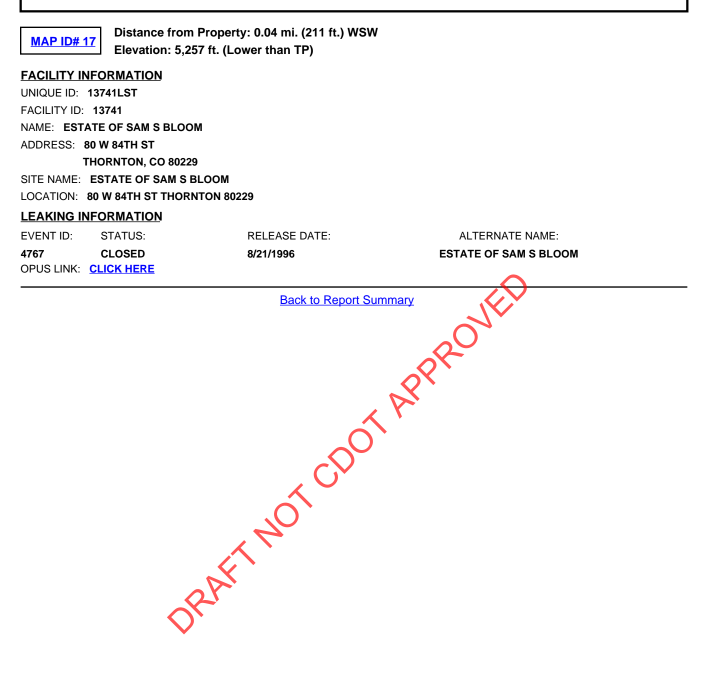




Aboveground Storage Tank Facilities (AST)

	from Property: 0.04 mi. (211 t a: 5,257 ft. (Lower than TP)	ft.) WSW			
FACILITY INFORMATION		OWNER INFORMATION			
FACILITY ID: 13741		OWNER ID: 17427 NAME: ESTATE OF SAM S BLOOM C/O WILLIAM BROMBERG ADDRESS: 1512 LARIMER ST STE 540			
NAME: ESTATE OF SAM S I	BLOOM				
ADDRESS: 80 W 84TH ST					
THORNTON, CC OPUS LINK: <u>CLICK HERE</u>	0 80229	DENVER, CO 80202			
TANK INFORMATION					
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:		
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED		
	Back to R	Report Summary			
	Ś	Report Summary			
	DRAFTNE				

Leaking Storage Tank Facilities (LST)

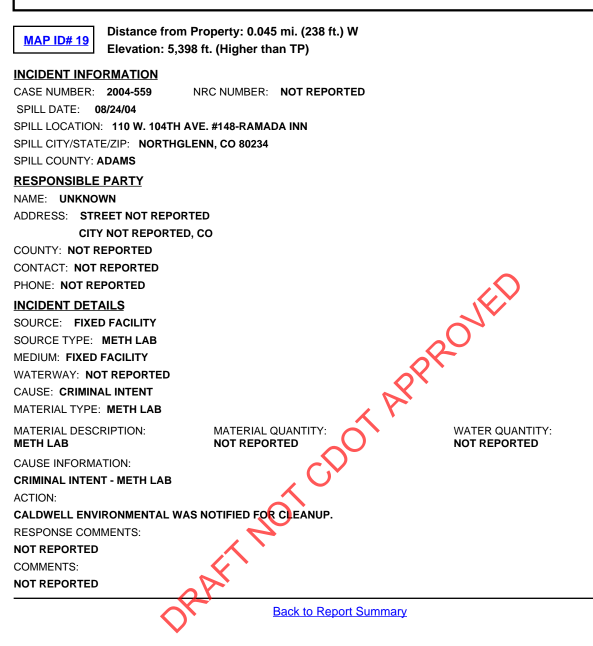




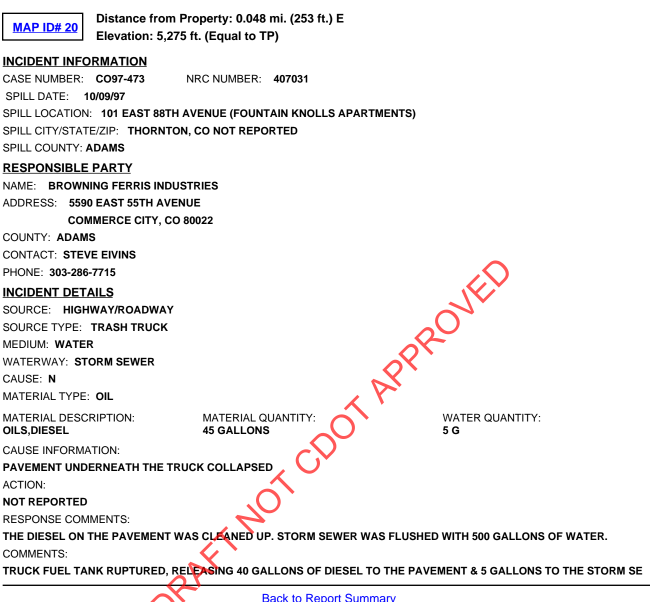
Historical Solid Waste Landfills (HISTSWLF)



Spills Listing (SPILLS)



Spills Listing (SPILLS)





Aboveground Storage Tank Facilities (AST)

FACILIT	Y INFORMATION		OWNER INFO	RMATION	
FACILITY ID: 9750 NAME: NORTH SUBURBAN MEDICAL CENTER ADDRESS: 9191 GRANT ST THORNTON, CO 80229 OPUS LINK: CLICK HERE		OWNER ID: 2864 NAME: NORTH SUBURBAN MEDICAL CENTER ADDRESS: 9191 GRANT ST THORNTON, CO 80229		AL CENTER	
	FORMATION TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE
39882	ABOVEGROUND STORAGE	DIESEL #2	1830	OPEN	NOT REPORTED
				2011	
		ć	potape	ROVED	



Hazardous Waste Sites- Generator (HWSG)



Distance from Property: 0.05 mi. (264 ft.) E Elevation: 5,329 ft. (Higher than TP)

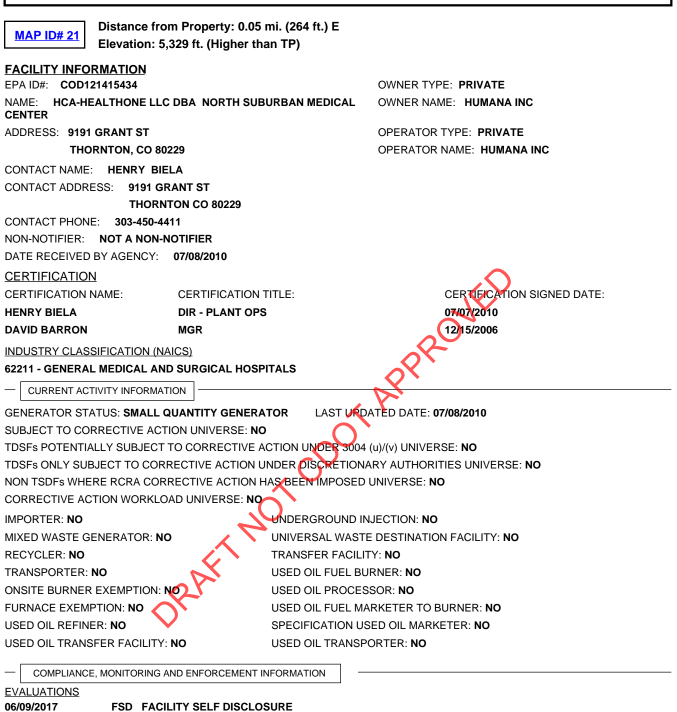
SITE INFORMATION

FACILITY LINK: RCRAInfo EPA ID: COD149471559 SITE NAME: ORTHOPEDIC SURGERY & SPORTS MEDICAL SITE ADDRESS: 9141 GRANT ST STE 10 **DENVER, CO 802294918** SITE COUNTY: ADAMS FACILITY TYPE: SQG STATUS: ACTIVE

Back to Report Summary

or and the second second





06/09/2017	FSD	FACILITY SELF DISCLOSURE
06/30/2016	FSD	FACILITY SELF DISCLOSURE
06/13/2014	FSD	FACILITY SELF DISCLOSURE
05/23/2013	FSD	FACILITY SELF DISCLOSURE
08/28/2012	FSD	FACILITY SELF DISCLOSURE
07/29/2011	FSD	FACILITY SELF DISCLOSURE
12/20/2010	FCI	FOCUSED COMPLIANCE INSPECTION

12/20/2010	SNN NOT A SIGNIFICANT NON-COMPLIER
07/27/2010	SNY SIGNIFICANT NON-COMPLIER
05/25/2010	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
01/12/2000	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
VIOLATIONS	
05/25/2010	262.A GENERATORS - GENERAL
05/25/2010	262.C GENERATORS - PRE-TRANSPORT
05/25/2010	262.D GENERATORS - RECORDS/REPORTING
ENFORCEMENTS	

11/03/2010	310 FINAL 3008(A) COMPLIANCE ORDER
05/25/2010	175 COMPLIANCE ADVISORY

HAZARDOUS WASTE D001 **IGNITABLE WASTE** THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE FTHYL ACETATE, ETHYL F003 BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ON, Y THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F002, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLDENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. U122 FORMALDEHYDE UNIVERSAL WASTE WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE: WASTE ON-SITE: WASTE ON-SITE: NOT REPORTED NO NO NOTIFICATION BATTERIES YES NOT REPORTED NOTIFICATION OTHER NO NO NOTIFICATION LAMPS YES NOT REPORTED NOTIFICATION MERCURY-CONTAINING NO NOTIFICATION NO DEVICES

 PESTICIDES
 YES
 NOT REPORTED
 NOTIFICATION

 MERCURY CONTAINING
 YES
 NOT REPORTED
 NOTIFICATION

 EQUIPMENT
 NOT
 NOT
 NOT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED



MAP ID# 21Distance from Property: 0.05 nElevation: 5,329 ft. (Higher that	· /		
FACILITY INFORMATION			
EPA ID#: COD149471559		OWNER TYPE:	
NAME: ORTHOPEDIC SURGERY & SPORTS MEDIC	CAL		: DR. TERRY J. WINTORY
ADDRESS: 9141 GRANT ST STE 10		OPERATOR TY	(PE: PRIVATE
DENVER, CO 80229-4918		OPERATOR NA	AME: ORTHOPEDIC SURGERY & SPORTS
CONTACT NAME: ANGELA KETELHUT			
CONTACT ADDRESS: 9141 GRANT ST STE 10			
DENVER CO 80229-4918			
CONTACT PHONE: 303-450-6800			
NON-NOTIFIER: NOT A NON-NOTIFIER			
DATE RECEIVED BY AGENCY: 06/25/2003			
CERTIFICATION			
CERTIFICATION NAME: CERTIFICATION T	ITLE:	C	ERTIFICATION SIGNED DATE:
ANGELA KETELHUT TECH		0	6/23/2003
INDUSTRY CLASSIFICATION (NAICS) - NO NAICS	5 INFORMATION REF		
- CURRENT ACTIVITY INFORMATION			
GENERATOR STATUS: CONDITIONALLY EXEMPT SI	MALL QUANTITY GEI	NERATOR	LAST UPDATED DATE: 06/27/2003
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO	(
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE AC	TION UNDER 3004 (u	J) (V) UNIVERSE	E: NO
TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UN	NDER DISCRETIONAR	RY AUTHORITIE	ES UNIVERSE: NO
NON TSDFs WHERE RCRA CORRECTIVE ACTION HA	AS BEEN IMPOSED U	NIVERSE: NO	
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	$c \Sigma$		
IMPORTER: NO	UNDERGROUND INJ	ECTION: NO	
MIXED WASTE GENERATOR: NO	UNIVERSAL WASTE	DESTINATION I	FACILITY: NO
RECYCLER: NO	TRANSFER FACILITY	/: NO	
TRANSPORTER: NO	USED OIL FUEL BUR	NER: NO	
ONSITE BURNER EXEMPTION: NO	USED OIL PROCESS	OR: NO	
FURNACE EXEMPTION: NO	USED OIL FUEL MAR	KETER TO BUR	RNER: NO
USED OIL REFINER: NO	SPECIFICATION USE	D OIL MARKET	ER: NO
USED OIL TRANSFER FACILITY: NO	USED OIL TRANSPO	RTER: NO	
- COMPLIANCE, MONITORING AND ENFORCEMENT IN	FORMATION		
EVALUATIONS - NO EVALUATIONS REPORTED -			
VIOLATIONS - NO VIOLATIONS REPORTED -			
ENFORCEMENTS - NO ENFORCEMENTS REPORTE	D -		

- [HAZARDOUS WASTE		
D0 1	1 SILVER		
UN	VERSAL WASTE	- NO UNIVERSAL WASTE REPORTED -	

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED



Back to Report Summary

or coor Approvision of the second sec



Underground Storage Tank Facilities (UST)

MAP ID#	Distance from Property: 0.05 mi. (264 Elevation: 5,329 ft. (Higher than TP)	ft.) E	
<u>FACILIT</u> Y	INFORMATION	OWNER INFORMATION	
FACILITY ID		OWNER ID: 2864	
NAME: NO	RTH SUBURBAN MEDICAL CENTER	NAME: NORTH SUBURBAN MEDIC	AL CENTER
ADDRESS:	9191 GRANT ST	ADDRESS: 9191 GRANT ST	
	THORNTON, CO 80229	THORNTON, CO 80229	
TANK INF TANK ID:	ORMATION TANK TYPE: TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	
26000	TANK TYPE: TANK PRODUCT: UNDERGROUND STORAGE 4 - DIESEL		INSTALLATION DATE:
26000	TANK		NOT REPORTED
	ORAFT NOT C	Report Summary	



Aboveground Storage Tank Facilities (AST)

6109 ABOVEGROUND STORAGE 4 TANK	TANK PRODUCT: 4 - DIESEL	TANK CAPACITY:	TANK STATUS	
		10000	OPEN	INSTALLATION DATE
		T APP	ROVED	
	NOT	,00`		



Solid Waste Facilities (SWF)



Aboveground Storage Tank Facilities (AST)

FACILIT	Y INFORMATION		OWNER INFORMATION			
FACILITY	ID: 17669					
NAME: WALMART #1231						
ADDRES	S: 9901 GRANT ST	ADDRESS: 508 SW 8TH ST				
THORNTON, CO 80229 OPUS LINK: CLICK HERE			BENTONVILLE, AR 72716			
	IFORMATION					
	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE		
38549	ABOVEGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	800 OPEN	NOT REPORTED		
			RPK			
			Report Summary			



Aboveground Storage Tank Facilities (AST)

FACILIT	Y INFORMATION		OWNER INFO	ORMATION	
FACILITY ID: 19064 NAME: POWERSECURE INC - WALMART #1231 ADDRESS: 9901 GRANT ST THORNTON, CO 80229 OPUS LINK: CLICK HERE			OWNER ID: 21930 NAME: POWERSECURE INC Address: 1609 Heritage Commerce CT Wake Forest, NC 27587		
	FORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
42703	ABOVEGROUND STORAGE TANK	4 - DIESEL	2400	OPEN	NOT REPORTED
			AP	2RON	
		NOTO	DOTAP	ROVED	



		,		1	
MAP ID# 23	m Property: 0.052 364 ft. (Higher thai				
FACILITY INFORMATION					
EPA ID#: COR000210179			OWNER TYPE	E: PRIVATE	
NAME: WALMART SUPERCEN	ITER #1231		OWNER NAM	IE: WAL-MART STORES INC	
ADDRESS: 9901 GRANT ST			OPERATOR T	TYPE: PRIVATE	
THORNTON, CO 80	229		OPERATOR N	NAME: WAL-MART SUPERCENTER	#1231
CONTACT NAME: ROSE ARN	OLD				
CONTACT ADDRESS: PO BOX	8041				
BENTO	NVILLE AR 72712-804	41			
CONTACT PHONE: 479-277-89	72				
NON-NOTIFIER: NOT A NON-N	IOTIFIER				
DATE RECEIVED BY AGENCY:	08/18/2016				
CERTIFICATION					
CERTIFICATION NAME:	CERTIFICATION TI	ITLE:		CERTIFICATION SIGNED DATE:	
ROSE ARNOLD	SR MGR			08/01/2016	
JUSTIN WILSON	SR MGR			06/22/2015	
JUSTIN WILSON	SR MGR			11/28/2014	
JUSTIN WILSON	SR MGR			09/10/2014	
JUSTIN WILSON	SR MGR			09/10/2010	
TERESA PRUITT	SR MGR OF HAZ W	VASTE	\mathbf{X}	01/29/2010	
TERESA PRUITT	DIR OF HAZ WAST	re 🖌	Y~ (02/17/2009	
PAULINE LASISTER	LICENSING ANAL	үзт		09/20/2004	
INDUSTRY CLASSIFICATION (NA	<u>NCS)</u>	\sim			
45291 - WAREHOUSE CLUBS AN	ND SUPERCENTERS	c >			
- CURRENT ACTIVITY INFORMAT	10N	$\mathbf{x}^{\mathbf{U}}$			
GENERATOR STATUS: SMALL G	UANTITY GENERAT	OR LAST UPDA	TED DATE: 08	8/22/2016	
SUBJECT TO CORRECTIVE ACT	ION UNIVERSE: NO				
TDSFs POTENTIALLY SUBJECT	TO CORRECTIVE AC	TION UNDER 3004 (u)/(v) UNIVERS	SE: NO	
TDSFs ONLY SUBJECT TO CORI	RECTIVE ACTION UN	DER DISCRETIONA	RY AUTHORIT	IES UNIVERSE: NO	
NON TSDFs WHERE RCRA COR		AS BEEN IMPOSED L	JNIVERSE: NO)	
CORRECTIVE ACTION WORKLO	DUNIVERSE: NO				
IMPORTER: NO		UNDERGROUND IN.	JECTION: NO		
MIXED WASTE GENERATOR: NO	5	UNIVERSAL WASTE	DESTINATION	N FACILITY: NO	
RECYCLER: NO		TRANSFER FACILIT	Y: NO		
TRANSPORTER: NO		USED OIL FUEL BUF	RNER: NO		
ONSITE BURNER EXEMPTION: N	10	USED OIL PROCESS	Sor: NO		
FURNACE EXEMPTION: NO		USED OIL FUEL MA	RKETER TO BL	URNER: NO	
USED OIL REFINER: NO	:	SPECIFICATION US	ED OIL MARKE	ETER: NO	
USED OIL TRANSFER FACILITY:	NO	USED OIL TRANSPO	ORTER: NO		
	ND ENFORCEMENT INF	FORMATION			
EVALUATIONS					

06/12/2017FSDFACILITY SELF DISCLOSURE06/22/2016FSDFACILITY SELF DISCLOSURE

06/12/2014	FSD FACILITY SELF DISCLOSURE
02/25/2014	FCI FOCUSED COMPLIANCE INSPECTION
02/21/2014	FCI FOCUSED COMPLIANCE INSPECTION
01/29/2014	CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
01/29/2014	FCI FOCUSED COMPLIANCE INSPECTION
06/18/2013	FSD FACILITY SELF DISCLOSURE
07/16/2012	FSD FACILITY SELF DISCLOSURE
07/29/2011	FSD FACILITY SELF DISCLOSURE
08/26/2010	FSD FACILITY SELF DISCLOSURE
VIOLATIONS	
01/29/2014	268.A LDR - GENERAL

ENFORCEMENTS

01/29/2014

175 COMPLIANCE ADVISORY

HAZA	RDOUS WASTE
1	
2	
3	REACTIVE WASTE
4	ARSENIC
5	BARIUM
6	CADMIUM
7	СНКОМІЛИ
В	LEAD
9	MERCURY
0	SELENIUM
1	SILVER
6	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
В	BENZENE
2	CHLOROFORM
4	M-CRESOL
5	CRESOL
7	1,4-DICHLOROBENZENE
1	HEXACHLOROETHANE
5	METHYL ETHYL KETONE
)	TETRACHLOROETHYLENE
3	VINYL CHLORIDE
1	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
1	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE
	BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-
	NICOTINE, & SALTS
	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
1	2-PROPANONE (I)
2	ACETONE (I)

U027 DICHLOROISOPROPYL ETHER U027 PROPANE, 2,2'-OXYBIS[2-CHLORO-U034 ACETALDEHYDE, TRICHLORO-U034 CHLORAL U035 BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-U035 CHLORAMBUCIL U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,NBIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE U058 **CYCLOPHOSPHAMIDE** U072 **BENZENE, 1,4-DICHLORO-**U072 **P-DICHLOROBENZENE** U080 METHANE. DICHLORO-U080 **METHYLENE CHLORIDE** U089 DIETHYLSTILBESTEROL U089 PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-U122 FORMALDEHYDE U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, JALPHA, 6BETA)-APPRO U129 LINDANE U132 **HEXACHLOROPHENE** U132 PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-U134 HYDROFLUORIC ACID (C,T) U134 HYDROGEN FLUORIDE (C,T) L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-U150 cdó U150 MELPHALAN U154 **METHANOL (I)** U154 **METHYL ALCOHOL (I)** U159 2-BUTANONE (I,T) U159 METHYL ETHYL KETONE (MEK) (I,T NAPHTHALENE U165 1,3,5-TRIOXANE, 2,4,6-TRIMETH U182 PARALDEHYDE U182 U188 PHENOL U200 RESERPINE YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL U200 ESTER,(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-SELENIUM SULFIDE U205 U205 SELENIUM SULFIDE SES2 (R,T) U210 ETHENE, TETRACHLORO-U249 ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS U279 U409 CARBAMIC ACID, [1,2-PHENYLENE BIS(IMINOCARBONOTHIOL)]BIS-, DIMETHYL ESTER U409 THIOPHANATE-METHYL U411 PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE U411 PROPOXUR UNIVERSAL WASTE WASTE TYPE: GENERATED SOURCE TYPE: ACCUMULATED WASTE ON-SITE: WASTE ON-SITE:



NOT REPORTED	NO	NO	NOTIFICATION
BATTERIES	NO	NOT REPORTED	NOTIFICATION
OTHER	NO	NO	NOTIFICATION
LAMPS	NO	NOT REPORTED	NOTIFICATION
MERCURY-CONTAINING DEVICES	NO	NO	NOTIFICATION
PESTICIDES	NO	NOT REPORTED	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	NOTIFICATION

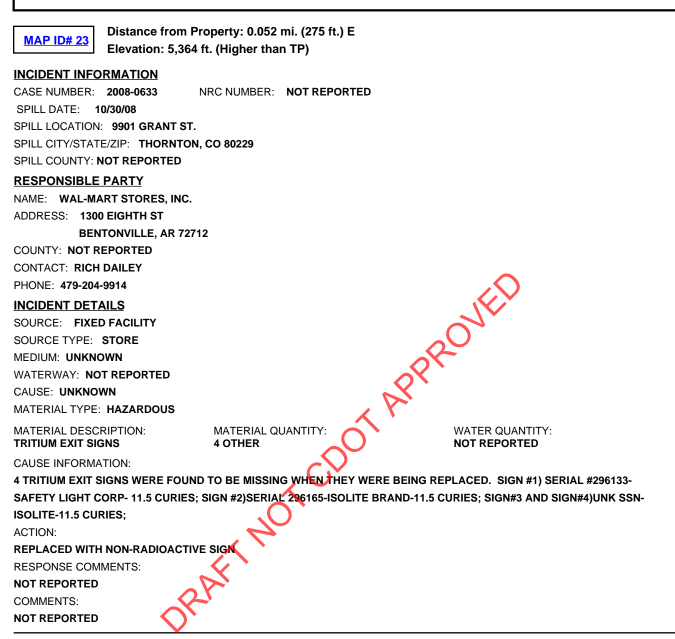
CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED



Spills Listing (SPILLS)





Solid Waste Facilities (SWF)



Spills Listing (SPILLS)



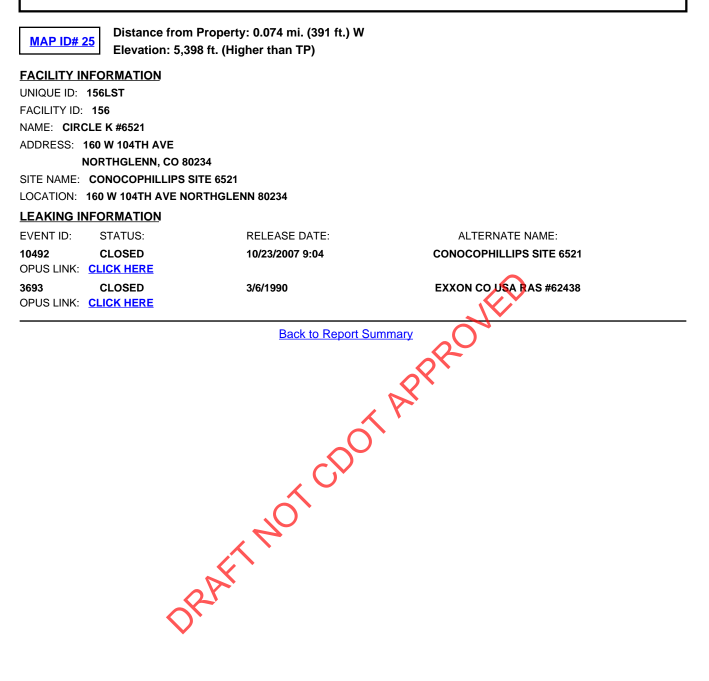


Aboveground Storage Tank Facilities (AST)

1 ft.) W			
OWNER INFORMATION			
OWNER ID: 22690 NAME: APRO LLC DBA UNITED PACIFIC Address: 4130 Cover St Long Beach, ca 90808			
		TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:
NOT REPORTED CLOSED	NOT REPORTED		
of APPROVEL			
	OWNER INFORMATION OWNER ID: 22690 NAME: APRO LLC DBA UNITED PACIFIC ADDRESS: 4130 COVER ST LONG BEACH, CA 90808		



Leaking Storage Tank Facilities (LST)



Underground Storage Tank Facilities (UST)

MAP ID#	25 Distance from Prope Elevation: 5,398 ft. (I	•	ft.) W			
FACILITY I	FACILITY INFORMATION OWNER INFORMATION					
FACILITY ID	ACILITY ID: 156 OWNER ID: 22690					
NAME: CIR	CLE K #6521		NAME: APRO	LLC DBA UNITED PACIFIC	;	
ADDRESS:	160 W 104TH AVE		ADDRESS: 413	0 COVER ST		
	NORTHGLENN, CO 80234	LONG BEACH, CA 90808				
OPUS LINK:	CLICK HERE					
TANK INFO	DRMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:	
451	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED	
452	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	10000	OPEN	NOT REPORTED	
453	UNDERGROUND STORAGE TANK	2 - UNLEADED MID- GRADE (MUL)	10000	OPEN	NOT REPORTED	
454	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	10000	OPEN	NOT REPORTED	
9073	UNDERGROUND STORAGE TANK	GASOLINE	12000	CLOSED	NOT REPORTED	
9074	UNDERGROUND STORAGE TANK	GASOLINE	12000	CLOSED	NOT REPORTED	
9075	UNDERGROUND STORAGE TANK	GASOLINE	12000	CLOSED	NOT REPORTED	
9076	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	12000	CLOSED	NOT REPORTED	
9077	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED	
9078	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED	
9079	UNDERGROUND STORAGE TANK	GASOLINE	4000	CLOSED	NOT REPORTED	
9080	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	550	CLOSED	NOT REPORTED	
	OPT	Back to Re	eport Summary			

Underground Storage Tank Facilities (UST)

MAP ID# 25 Distance from Property: 0.074 mi. (391 ft.) W						
	Elevation: 5,398 ft. (I	Higher than TP)				
FACILITY I	NFORMATION		OWNER INFO	DRMATION		
FACILITY ID	FACILITY ID: 3283 OWNER ID: NOT REPORTED					
	(ON R/S 62438		NAME: EXXO			
ADDRESS:	160 W 104TH AVE		ADDRESS: 4550 DACOMA STE 300			
	NORTHGLENN, CO 80233		HC	DUSTON, TX 77092		
TANK INFO						
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:		INSTALLATION DATE:	
NR	UNDERGROUND STORAGE	GASOLINE	12000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	GASOLINE	12000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	GASOLINE	12000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	WASTE OIL	12000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	GASOLINE	6000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	GASOLINE	6000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	GASOLINE	4000	PERMANENTLY CLOSED	05/01/89	
NR	UNDERGROUND STORAGE TANK	WASTE OIL	550	PERMANENTLY CLOSED	05/01/89	
		Back to R	eport Summary			
	ORA	r NOT				

MAP ID# 26 Distance from Property: 0.077 Elevation: 5,187 ft. (Lower than	
FACILITY INFORMATION	
EPA ID#: COR000203497	OWNER TYPE: DISTRICT
NAME: JOHN DEWEY MIDDLE SCHOOL	OWNER NAME: ADAMS COUNTY SCHOOL DISTRICT 1
ADDRESS: 7480 CONIFER RD	OPERATOR TYPE: NOT REPORTED
DENVER, CO 80221	OPERATOR NAME: NOT REPORTED
CONTACT NAME: CHARLES RUSSELL	
CONTACT ADDRESS: 7480 CONIFER RD	
DENVER CO 80221	
CONTACT PHONE: 303-853-1022	
NON-NOTIFIER: NOT A NON-NOTIFIER	
DATE RECEIVED BY AGENCY: 05/08/2002	
<u>CERTIFICATION</u> - NO CERTIFICATION REPORTE	D-
INDUSTRY CLASSIFICATION (NAICS) - NO NAICS	SINFORMATION REPORTED -
CURRENT ACTIVITY INFORMATION	
GENERATOR STATUS: CONDITIONALLY EXEMPT SM	IALL QUANTITY GENERATOR CAST UPDATED DATE: 05/10/2002
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO	
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE AC	TION UNDER 3004 (u)/(v) UNVERSE: NO
TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UN	IDER DISCRETIONARY AUTHORITIES UNIVERSE: NO
NON TSDFs WHERE RCRA CORRECTIVE ACTION HA	S 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 INF	FORMATION
EVALUATIONS - NO EVALUATIONS REPORTED -	
VIOLATIONS - NO VIOLATIONS REPORTED -	

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

— [HAZARDOUS WASTE		
D00	0		
D00	1 IGNITABLE W	ASTE	
D00	4 ARSENIC		
D00	6 CADMIUM		
D00	9 MERCURY		
UNI	VERSAL WASTE - N	NO UNIVERSAL WASTE REPORTED -	
COF	RECTIVE ACTION ARE	- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -	

CORRECTIVE ACTION EVENT NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary

or and the second secon



Leaking Storage Tank Facilities (LST)



Underground Storage Tank Facilities (UST)

FACILITY	INFORMATION		OWNER INFO	DRMATION	
FACILITY ID: 2884 NAME: HIGHLAND CEMETERY ADDRESS: 300 E 104TH AVE DENVER, CO 80233 OPUS LINK: CLICK HERE			OWNER ID: 17702 NAME: UNKNOWN #2 Address: Unknown #2 Greeley, co 80631		
	ORMATION				
TANK ID:		TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE
7902	UNDERGROUND STORAGE		1000	CLOSED	NOT REPORTED
			OTAP	ROVED	



Aboveground Storage Tank Facilities (AST)

FACILI	TY INFORMATION		OWNER INFO	RMATION		
NAME:	CILITY ID: 2689 ME: UNSER KARTING & ENTERTAINMENT IDRESS: 7300 N BROADWAY DENVER, CO 80221		OWNER ID: 22588 NAME: 181 REHG LLC ADDRESS: 7300 BROADWAY DENVER, CO 80221			
OPUS LI	DPUS LINK: CLICK HERE					
TANK ID 7457	 TANK TYPE: ABOVEGROUND STORAGE TANK 	TANK PRODUCT: 6 - USED OIL (WASTE OIL)	TANK CAPACITY: 1000	OPEN	INSTALLATION DATE NOT REPORTED	
			TAP	ROVED		
			\sim			



Emergency Response Notification System (ERNSCO)

Distance from Property: 0.084 mi. (444 ft.) W MAP ID# 28 Elevation: 5,172 ft. (Lower than TP) **INCIDENT INFORMATION** GSID#: 394227 NRC ID#: 394227 INCIDENT LOCATION: NOT REPORTED INCIDENT ADDRESS: 7300 BROADWAY **DENVER, CO 80202** INCIDENT COUNTY: DENVER **INCIDENT DETAILS** INCIDENT DATE: 6/7/1997 1:30:00 PM INCIDENT CAUSE: OTHER INCIDENT TYPE: FIXED INCIDENT OCCURED/DISCOVERED: DISCOVERED INCIDENT DESCRIPTION: SOURCE: TRANSFORMER/CAUSE: CONTRACTOR MOVED THE TRANSFORMER CAUSING THESPILL PRO **RESPONSIBLE PARTY** RESPONSIBLE COMPANY: PUBLIC SERVICE CO OF COLO ADDRESS: ADDRESS NOT REPORTED **DENVER CO 80202** RESPONSIBLE COMPANY ORGANIZATION TYPE: PRIVATE ENTERPRISE **MATERIALS INVOLVED** CHRIS CODE: OTF MATERIAL REACHED WATER: YES WATER AMOUNT: UNKNOWN AMOUNT / NOT REPORTED MATERIAL RELEASED/AMOUNT: OIL, MISC: TRANSFORMER / 129 GALLON(S) **OTHER MATERIALS INVOLVED** - NO OTHER MATERIALS INVOLVED -**REMEDIAL ACTION** REMEDIAL ACTION: TRANSFORMER HAS BEEN MOVED OFF THE SITE/EXCAVATION OF THE SOIL HASBEGUN TODAY.



Hazardous Waste Sites- Generator (HWSG)

MAP ID# 28

Distance from Property: 0.084 mi. (444 ft.) W Elevation: 5,172 ft. (Lower than TP)

SITE INFORMATION

FACILITY LINK: RCRAInfo EPA ID: COR000010348 SITE NAME: LARRY MILLER TOYOTA SITE ADDRESS: 7300 N BROADWAY **DENVER, CO 80221** SITE COUNTY: ADAMS FACILITY TYPE: SQG STATUS: ACTIVE

Back to Report Summary

or and the second secon



Spills Listing (SPILLS)





MAP ID# 29 Distance from Property: 0.09 mi. (475 ft.) W Elevation: 5,172 ft. (Lower than TP)					
FACILIT	Y INFORMATION		OWNER INFO	RMATION	
FACILITY	′ ID: 9049		OWNER ID: 49	904	
NAME: 0	GO CHEVROLET		NAME: CHESROWN CHEVROLET		
ADDRES	S: 7320 N BROADWAY		ADDRESS: 7320 N BROADWAY		
	DENVER, CO 80221		DE	NVER, CO 80221	
OPUS LIN	NK: <u>CLICK HERE</u>				
	FORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
23882	ABOVEGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	1000	OPEN	NOT REPORTED
	Å	Back to R	pot AP	ROVEL	



MAP ID# 29 Elevation: 5,172 ft. (Lower than					
FACILITY INFORMATIONEPA ID#:COD010639318NAME:CHESROWN CHEVROLETADDRESS:7320 N BROADWAY	OWNER TYPE: PRIVATE OWNER NAME: MARSHALL R CHESROWN OPERATOR TYPE: PRIVATE				
DENVER, CO 80221	OPERATOR NAME: MARSHALL R CHESROWN				
CONTACT NAME: RICK ATKINSON					
CONTACT ADDRESS: 7320 N BROADWAY					
DENVER CO 80221					
CONTACT PHONE: 303-301-2463					
NON-NOTIFIER: NOT A NON-NOTIFIER					
DATE RECEIVED BY AGENCY: 08/05/2008					
CERTIFICATION					
CERTIFICATION NAME: CERTIFICATION TIT	LE: CERTIFICATION SIGNED DATE:				
RICK ATKINSON MGR	07/24/2008				
RICK ATKINSON MGR	03/06/2007				
INDUSTRY CLASSIFICATION (NAICS)					
811111 - GENERAL AUTOMOTIVE REPAIR					
CURRENT ACTIVITY INFORMATION					
GENERATOR STATUS: CONDITIONALLY EXEMPT SM					
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO	ALL QUANTITY GENERATOR LAST UPDATED DATE: 01/14/2009				
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACT					
TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNI					
NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS					
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	K C C				
	NDERGROUND INJECTION: NO				
	INIVERSAL WASTE DESTINATION FACILITY: NO				
	RANSFER FACILITY: NO				
TRANSPORTER: NO	ISED OIL FUEL BURNER: NO				
ONSITE BURNER EXEMPTION: NO	ISED OIL PROCESSOR: NO				
FURNACE EXEMPTION: NO	ISED OIL FUEL MARKETER TO BURNER: NO				
USED OIL REFINER: NO	PECIFICATION USED OIL MARKETER: NO				
USED OIL TRANSFER FACILITY: NO	ISED OIL TRANSPORTER: NO				
COMPLIANCE, MONITORING AND ENFORCEMENT INFO					
EVALUATIONS 01/23/2003 CEI COMPLIANCE EVALUATIO					
08/29/1996 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE					
VIOLATIONS - NO VIOLATIONS REPORTED -					
ENFORCEMENTS - NO ENFORCEMENTS REPORTED)-				

HAZARDOUS WASTE

D001 IGNITABLE WASTE

F002THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-
TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,
TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN
PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE
SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT
SOLVENTS AND SPENT SOLVENT MIXTURES.

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:	
NOT REPORTED	NO	NO	NOTIFICATION	
BATTERIES	NO	NOT REPORTED	NOTIFICATION	
OTHER	NO	NO	NOTIFICATION	
LAMPS	NO	NOT REPORTED	NOTIFICATION	
MERCURY-CONTAINING DEVICES	NO	NO	NOTIFICATION	
PESTICIDES	NO	NOT REPORTED	NOTIFICATION	
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	NOTIFICATION	JK.

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary



Solid Waste Facilities (SWF)



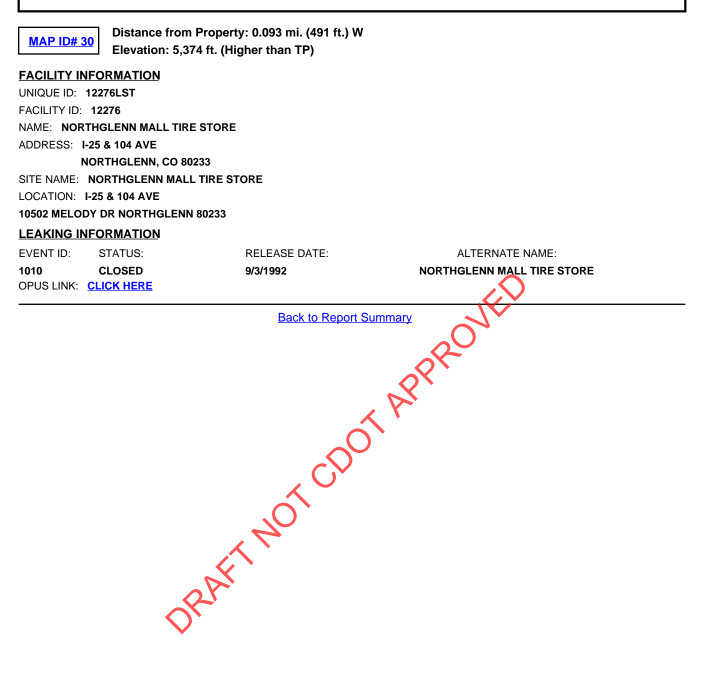


MAP ID# 30 Distance from Property: 0.093 mi. (491 ft.) W Elevation: 5,374 ft. (Higher than TP)						
FACILITY INFORMATION OWNER INFORMATION						
FACILITY ID: 12274		OWNER ID: 16324				
NAME: NORTHGLENN MALL RESTAU	RANTS	NAME: NORTHGLENN MALL				
ADDRESS: I-25 & 104TH AVE		ADDRESS: I-25 & 104TH AVE				
NORTHGLENN, CO 80233		NORTHGLENN, CO 80233				
OPUS LINK: CLICK HERE						
	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:			
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED			
	Back to R	Report Summary				
QRA	FT NOT	Report Summary				

L				
MAP ID# 30Distance from PropElevation: 5,374 ft.		l ft.) W		
FACILITY INFORMATION		OWNER INFORMATION		
FACILITY ID: 12276		OWNER ID: 16324		
NAME: NORTHGLENN MALL TIRE STO	RE	NAME: NORTHGLENN MALL ADDRESS: I-25 & 104TH AVE		
ADDRESS: I-25 & 104 AVE				
NORTHGLENN, CO 80233		NORTHGLENN, CO 80233		
OPUS LINK: CLICK HERE TANK INFORMATION				
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:	
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED	
	Pook to P	Peport Summary		
	Dack to N			
Back to Re		Report Summary		







MAP ID# 31 Distance from Property: 0.111 mi. (586 ft.) W Elevation: 5,181 ft. (Lower than TP)						
FACILITY INFORMATION		OWNER INFORMATION				
FACILITY ID: 12757		OWNER ID: 16740				
NAME: DENVER INSTITUTE OF TECHN	IOLOGY	NAME: DENVER INSTITUTE OF TECH	NOLOGY			
ADDRESS: 7350 N BROADWAY		ADDRESS: 7350 N BROADWAY				
DENVER, CO 80221		DENVER, CO 80221				
OPUS LINK: CLICK HERE						
TANK INFORMATION						
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:			
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED			
	Back to Report Summary					



Hazardous Waste Sites- Generator (HWSG)

MAP ID# 31

Distance from Property: 0.111 mi. (586 ft.) W Elevation: 5,181 ft. (Lower than TP)

SITE INFORMATION

FACILITY LINK: RCRAInfo EPA ID: COD075770537 SITE NAME: WESTWOOD COLLEGE OF TECHNOLOGY SITE ADDRESS: 7350 NORTH BROADWAY **DENVER, CO 80221** SITE COUNTY: DENVER FACILITY TYPE: SQG STATUS: ACTIVE

Back to Report Summary

or and the second second







MAP ID# 31 Distance from Property: 0.111 Elevation: 5,181 ft. (Lower than				
FACILITY INFORMATION				
EPA ID#: COD075770537	OWNER TYPE: PRIVATE			
NAME: WESTWOOD COLLEGE OF TECHNOLOGY	OWNER NAME: WADE R. MURPHREE			
ADDRESS: 7350 N BROADWAY	OPERATOR TYPE: PRIVATE			
DENVER, CO 80221	OPERATOR NAME: WESTWOOD COLLEGE OF TECHNOLOGY			
CONTACT NAME: DON RUSSELL				
CONTACT ADDRESS: P O BOX 102650				
DENVER CO 80250-2650				
CONTACT PHONE: 303-426-7000 660				
NON-NOTIFIER: NOT A NON-NOTIFIER				
DATE RECEIVED BY AGENCY: 04/02/2004				
CERTIFICATION	\mathbf{O}			
CERTIFICATION NAME: CERTIFICATION T	TLE: CERTIFICATION SIGNED DATE:			
DONALD L RUSSOU PROGRAM DIREC	TOR 04/02/2004			
DONALD L RUSSOU PROGRAM DIREC	TOR (11)07/2003			
INDUSTRY CLASSIFICATION (NAICS)				
611519 - OTHER TECHNICAL AND TRADE SCHOOLS				
- CURRENT ACTIVITY INFORMATION				
GENERATOR STATUS: CONDITIONALLY EXEMPT SI	MALL QUANTITY GENERATOR LAST UPDATED DATE: 04/05/2004			
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO TDSFs POTENTIALLY SUBJECT TO CORRECTIVE AC				
	IDER DISCRETIONARY AUTHORITIES UNIVERSE: NO			
NON TSDFs WHERE RCRA CORRECTIVE ACTION HA				
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	ADELIA INTI OSED UNIVERSE. NO			
IMPORTER: NO	NDERGROUND INJECTION: 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				
JSED OIL FOEL MARKETER TO BURNER. NO SPECIFICATION USED OIL MARKETER: NO				
	USED OIL TRANSPORTER: NO			
- COMPLIANCE, MONITORING AND ENFORCEMENT IN	FORMATION			
EVALUATIONS - NO EVALUATIONS REPORTED -				

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

- HAZARDOUS WASTE

D001 IGNITABLE WASTE



F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

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

F004 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary	
2011	
APPROVIE	
, NOT	
AT .	
ORI	



Spills Listing (SPILLS)



THIS STORY HAS A FEW STEPS LEADING UP TO THE ILLEGAL SPILL. ON FRIDAY, 7/31/15, A PARKS STAFF PERSON WHO TURNED AROUND IN THE PARKING LOT OF CINZZETTI'S NOTICED A STRONG ODOR AND SOME YELLOW GREASE ON THE GROUND. HE REPORTED THIS TO THE PRE-TREATMENT COORDINATOR, WHO INVESTIGATED AND FOUND PERHAPS 1 PINT OF YELLOW GREASE ON THE GROUND NEAR THAT CONTAINER, AND ALSO FOUND THAT THE DUMPSTER WAS LEAKING LIQUID AND HAD A STRONG ODOR. CINZZETTI'S CALLED A POWER WASHING COMPANY, POSSIBLY TOP GUN POWER WASHING, WHO WERE TO WASH THE CARKING LOT. ON MONDAY 8/3/15, YELLOW GREASE GLOBS WERE OBSERVED IN THE TRIBUTARY TO GRANGE HALL CREEK. THIS LEADS TO THE SPECULATION THAT THE STORM DRAIN IN THE PARKING LOT WAS LIKELY NOT PROPER LAND OFF DURING THE POWER WASHING, AND THE YELLOW GREASE WENT INTO THE DRAIN AND THEN INTO THEIRIBUTARY. THERE IS SOME SUSPICION THAT VANDALS MAY HAVE OPENED THE YELLOW GREASE CONTAINER AND TAKEN SOME OUT TO PUT ON THE GROUND. ACTION:

AT THAT POINT, THE CITY OF NORTHGLENN CALLED CUSTOM ENVIRONMENTAL SERVICES, WHO HAS CLEANED THE CREEK AND THE PARKING LOT TWICE EACH.

RESPONSE COMMENTS:

NOT REPORTED

COMMENTS:

TRI-COUNTY EH: BRIAN HLAVACEK, MICHELE ASKANAZI, TOM BUTTS

Back to Report Summary



MAP ID# 33 Distance from Property: 0.121 mi. (639 ft.) SW Elevation: 5,162 ft. (Lower than TP)				
FACILITY INFORMATION				
EPA ID#: COD983798950	OWNER TYPE: PRIVATE			
NAME: RSI INC. DENVER BRANCH	OWNER NAME: RSI INC.			
ADDRESS: 7100 BROADWAY #6-C	OPERATOR TYPE: NOT REPORTED			
DENVER, CO 80221	OPERATOR NAME: NOT REPORTED			
CONTACT NAME: EARL WILLIS				
CONTACT ADDRESS: 7100 BROADWAY #6-C				
DENVER CO 80221				
CONTACT PHONE: 303-657-0525				
NON-NOTIFIER: NOT A NON-NOTIFIER				
DATE RECEIVED BY AGENCY: 12/24/1992				
CERTIFICATION - NO CERTIFICATION REPORTED -				
INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REP	PORTED -			
- CURRENT ACTIVITY INFORMATION				
GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GE	NERATOR CAST UPDATED DATE: 10/10/2002			
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO				
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNVERSE: NO			
TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONAL	RYATHORITIES UNIVERSE: NO			
NON TSDFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED	NIVERSE: NO			
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	X			
IMPORTER: NO UNDERGROUND IN.	IECTION: NO			
MIXED WASTE GENERATOR: NO UNIVERSAL WASTE	DESTINATION FACILITY: NO			
RECYCLER: NO TRANSFER FACILITY	Y: NO			
TRANSPORTER: NO USED OIL FUEL BUF	RNER: NO			
ONSITE BURNER EXEMPTION: NO				
FURNACE EXEMPTION: NO				
USED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO				
USED OIL TRANSFER FACILITY: NO USED OIL TRANSPC	RTER: NO			
- COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION -				
EVALUATIONS - NO EVALUATIONS REPORTED -				
VIOLATIONS - NO VIOLATIONS REPORTED -				
ENFORCEMENTS - NO ENFORCEMENTS REPORTED -				

- HAZARDOUS WASTE

D001 IGNITABLE WASTE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT

NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary

MAP ID# 33Distance from Property: 0.121Elevation: 5,162 ft. (Lower that					
FACILITY INFORMATION					
EPA ID#: COR000229054	OWNER TYPE: PRIVATE				
NAME: ERS	OWNER NAME: ERS				
ADDRESS: 7100 BROADWAY 7-E	OPERATOR TYPE: PRIVATE				
DENVER, CO 80221	OPERATOR NAME: ERS				
CONTACT NAME: PHILIP L GLODAVA					
CONTACT ADDRESS: 7100 BROADWAY 7-E					
DENVER CO 80221					
CONTACT PHONE: 303-427-8809					
NON-NOTIFIER: NOT A NON-NOTIFIER					
DATE RECEIVED BY AGENCY: 12/07/2012					
CERTIFICATION	\sim				
CERTIFICATION NAME: CERTIFICATION T	ITLE: CERTIFICATION SIGNED DATE:				
PHILIP GLODAVA MANAGER	12/07/2012				
INDUSTRY CLASSIFICATION (NAICS)					
541380 - TESTING LABORATORIES					
CURRENT ACTIVITY INFORMATION					
GENERATOR STATUS: CONDITIONALLY EXEMPT S	MALL QUANTITY GENERATOR LAST UPDATED DATE: 02/07/2013				
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO					
TDSFs POTENTIALLY SUBJECT TO CORRECTIVE A	CTION UNDER 3004 (u)/(v) UNIVERSE: NO				
	NDER DISCRETIONARY AUTHORITIES UNIVERSE: NO				
NON TSDFs WHERE RCRA CORRECTIVE ACTION H	AS BEENIMPOSED UNIVERSE: NO				
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO	$\mathbf{C}^{\mathbf{v}}$				
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				
	IFORMATION				
EVALUATIONS - NO EVALUATIONS REPORTED -					
VIOLATIONS - NO VIOLATIONS REPORTED -					
ENFORCEMENTS - NO ENFORCEMENTS REPORTED -					

- HAZARDOUS WASTE

D001 IGNITABLE WASTE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT



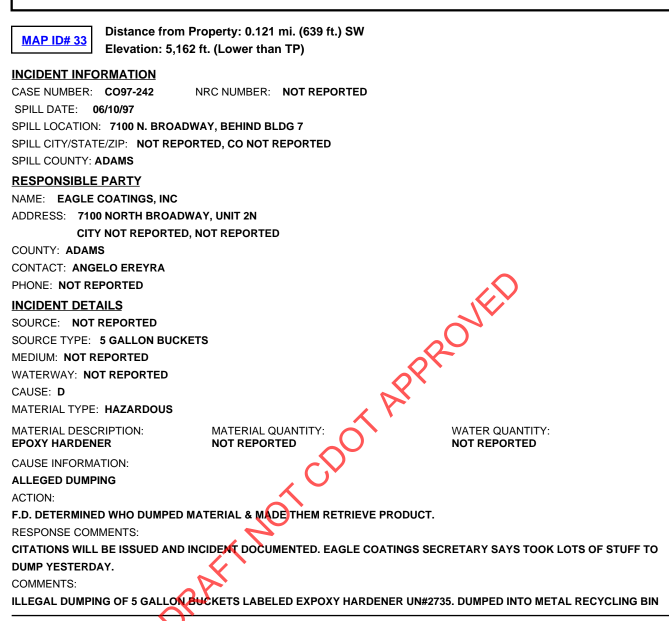
NO CORRECTIVE ACTION EVENT(S) REPORTED

Back to Report Summary

or and the second secon



Spills Listing (SPILLS)



Back to Report Summary



MAP ID# 34 Distance from Prop Elevation: 5,397 ft. (l ft.) W	
FACILITY INFORMATION		OWNER INFORMATION	
FACILITY ID: 9348		OWNER ID: 20775	
NAME: CIRCLE K STORE #2709862		NAME: CIRCLE K STORES INC	
ADDRESS: 290 W 104TH AVE		ADDRESS: PO BOX 52085	
NORTHGLENN, CO 80234		PHOENIX, AZ 85072	
OPUS LINK: CLICK HERE			
TANK INFORMATION			
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:
38224 LIQUEFIED PETROLEUM GAS	LPG	NOT REPORTED CLOSED	NOT REPORTED
	Back to F	Report Summary	
		NED	

or coor Approver of the original of the origin





Underground Storage Tank Facilities (UST)

Distance from Property: 0.127 mi. (671 ft.) W

MAP ID# 34

MAP ID# 34 Distance from roperty 0.127 mil. (07 Hz) w Elevation: 5,397 ft. (Higher than TP)						
FACILITY INFORMATION OWNER INFORMATION						
FACILITY ID	9348		OWNER ID: 20	0775		
NAME: CIR	CLE K STORE #2709862		NAME: CIRCL	E K STORES INC		
ADDRESS:	290 W 104TH AVE		ADDRESS: PO	BOX 52085		
	NORTHGLENN, CO 80234		PH	IOENIX, AZ 85072		
OPUS LINK:	CLICK HERE					
TANK INFO	DRMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:	
24749	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED	
24750	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED	
24751	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED	
24752	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED	
24753	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	550	CLOSED	NOT REPORTED	
24754	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	20000	OPEN	NOT REPORTED	
24755	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	12000	OPEN	NOT REPORTED	
24756	UNDERGROUND STORAGE TANK	4 - DIESEL	1000	OPEN	NOT REPORTED	
		Pook to P	port Summory			
Back to Report Summary						





Underground Storage Tank Facilities (UST)

FACILITY	INFORMATION		OWNER INFO	ORMATION	
FACILITY IE): 1792		OWNER ID: 11	186	
	Y OF THORNTON		NAME: CITY C		
ADDRESS:	9500 CIVIC CENTER DR				
	THORNTON, CO 80229		IH	IORNTON, CO 80229	
	CLICK HERE				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE
5021	UNDERGROUND STORAGE		8000	CLOSED	NOT REPORTED
5022	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED
		× Č	sport Summary		



Solid Waste Facilities (SWF)

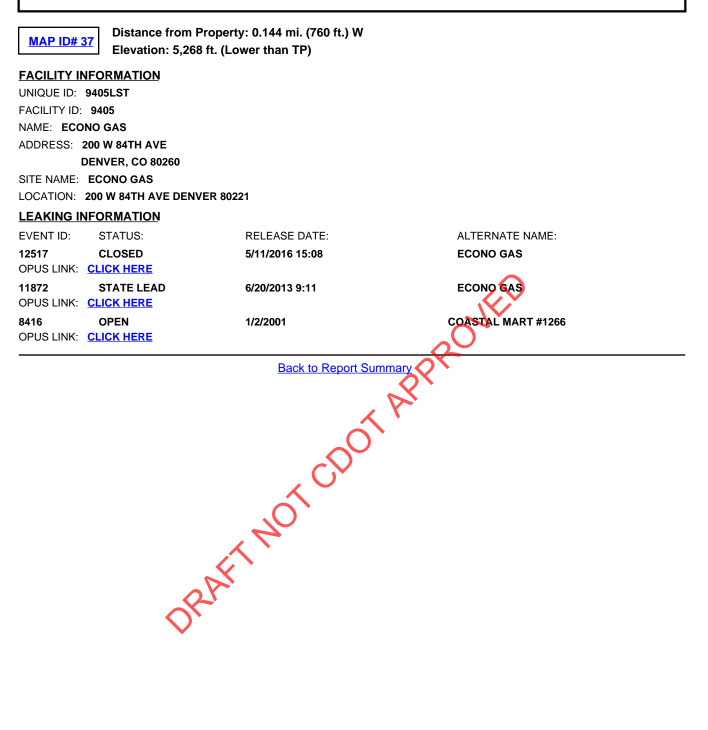
MAP ID# 36Distance from Property: 0.143 mi. (755 ft.) WElevation: 5,289 ft. (Higher than TP)
SITE INFORMATION
GEOSEARCH ID: 22WGR
NAME: RESTAURANT RESCUE, INC.
ADDRESS: 7895 MONA CT
DENVER, CO 80221
COUNTY: NOT REPORTED
CERTIFICATION ID: 22
FACILITY TYPE: WASTE GREASE REGISTRANT FACILITY
WASTE GREASE FACILITY: NO
WASTE GREASE TRANSPORTER: YES
WASTE GREASE PERSONAL USER: NO

Back to Report Summary



Solid Waste Facilities (SWF)



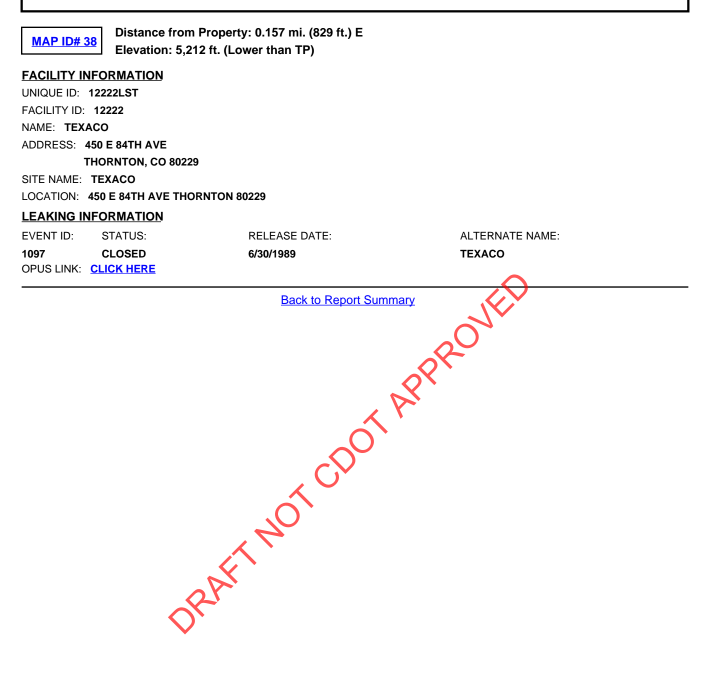


Underground Storage Tank Facilities (UST)

	INFORMATION		OWNER INFO	ORMATION	
FACILITY ID	9405		OWNER ID: 22	2534	
NAME: EC	ONO GAS		NAME: GANG	A DEVI INC	
ADDRESS:	200 W 84TH AVE		ADDRESS: 200	0 W 84TH AVE	
	DENVER, CO 80260		DE	ENVER, CO 80221	
OPUS LINK:	CLICK HERE				
TANK INFO	ORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE
24916	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	12000	CLOSED	NOT REPORTED
24917	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	12000	CLOSED	NOT REPORTED
44640	UNDERGROUND STORAGE TANK	(MULTI-COMP)	12000	OPEN	NOT REPORTED
			Report Summary		



MAP ID# 38 Distance from Prop Elevation: 5,212 ft.	perty: 0.157 mi. (829 (Lower than TP)	9 ft.) E	
FACILITY INFORMATION		OWNER INFORMATION	
FACILITY ID: 12222		OWNER ID: 7862	
NAME: TEXACO		NAME: TEXACO REFINING & MARK	ETING INC
ADDRESS: 450 E 84TH AVE		ADDRESS: 1437 S BOULDER	
THORNTON, CO 80229		TULSA, OK 74119	
OPUS LINK: CLICK HERE			
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED
	Back to R	eport Summary	
GRA	FT NOT C	eport Summary	



MAP ID# 39Distance from Property: 0.161 mi. (850Elevation: 5,178 ft. (Lower than TP)	0 ft.) W	
FACILITY INFORMATION	OWNER INFORMATION	
FACILITY ID: 3377	OWNER ID: 2146	
NAME: EXXON R/S 63120	NAME: EXXON CO USA	
ADDRESS: 7260 N BROADWAY	ADDRESS: 4550 DACOMA STE 300	
DENVER, CO 80221	HOUSTON, TX 77092	
OPUS LINK: CLICK HERE		
TANK INFORMATION		
TANK ID:TANK TYPE:TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:
38233 LIQUEFIED PETROLEUM GAS -LPG ABOVEGROUND	NOT REPORTED CLOSED	NOT REPORTED
or work	Report Summary	





Underground Storage Tank Facilities (UST)

MAP ID# 39	Distance from Property: 0.161 mi. (850 ft.) W
MAP ID# 39	Elevation: 5,178 ft. (Lower than TP)

FACILITY	INFORMATION		OWNER INFO	ORMATION	
FACILITY ID	3377		OWNER ID: 2'	146	
NAME: EX	XON R/S 63120		NAME: EXXO	N CO USA	
ADDRESS:	7260 N BROADWAY		ADDRESS: 45	50 DACOMA STE 300	
	DENVER, CO 80221		НС	OUSTON, TX 77092	
OPUS LINK	CLICK HERE				
TANK INF	ORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
9389	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED
9390	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED
9391	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED
9392	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	1000	CLOSED	NOT REPORTED

 δ0

 0L
 100

 0L
 0

 0L
 0
 </







Underground Storage Tank Facilities (UST)

MAP ID#	40 Distance from Prope Elevation: 5,181 ft. (I	•	ft.) W		
FACILITY I	NFORMATION		OWNER INFO	ORMATION	
FACILITY ID	: 7861		OWNER ID: 22	2122	
NAME: SHA	AHRISTAN CONVENIENCE ST	ORE LLC	NAME: SHAHI	RISTAN CONVENIENCE ST	ORE LLC
ADDRESS:	7310 BROADWAY		ADDRESS: 731	10 BROADWAY	
	DENVER, CO 80221		DE	ENVER, CO 80221	
OPUS LINK:	CLICK HERE				
TANK INFO	DRMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
20627	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	12000	CLOSED	NOT REPORTED
20628	UNDERGROUND STORAGE TANK	2 - UNLEADED MID- GRADE (MUL)	12000	CLOSED	NOT REPORTED
20629	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	12000	CLOSED	NOT REPORTED
39565	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	10000	OPEN	NOT REPORTED
39566	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	8000	OPEN	NOT REPORTED

OPEN

NOT REPORTED

39567	UNDERGROUND STORAGE TANK	4 - DIESEL	6000
	.,		
	TANK	PREMIUM (PUL)	

Back to Report Summary

FACILIT	Y INFORMATION		OWNER IN	IFORMATION	
NAME: P ADDRESS	ID: 19070 OWERSECURE INC - SAMS CL 3: 9601 GRANT ST THORNTON, CO 80229 K: CLICK HERE	UB #4745		21930 WERSECURE INC 1609 HERITAGE COMME WAKE FOREST, NC 275	
	FORMATION TANK TYPE:	TANK PRODUCT:		TY: TANK STATUS:	INSTALLATION DATE
42709	ABOVEGROUND STORAGE	4 - DIESEL	2000	OPEN	NOT REPORTED
				20	
		Ċ	DOTA	RROWER	



Solid Waste Facilities (SWF)



ORMATION 5710 CLUB #4745 D1 GRANT ST IORNTON, CO 80229 LICK HERE MATION ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	BI TANK CAPACITY 20000 20000 20000	8623 5 WEST INC 01 SE SIMPLE SAVING ENTONVILLE, AR 7271 : TANK STATUS: OPEN OPEN OPEN			
D1 GRANT ST IORNTON, CO 80229 LICK HERE MATION ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	ADDRESS: 21 BI TANK CAPACITY 20000 20000 20000	01 SE SIMPLE SAVING ENTONVILLE, AR 7271 : TANK STATUS: OPEN OPEN OPEN	6 INSTALLATION DATE: NOT REPORTED NOT REPORTED		
IORNTON, CO 80229 LICK HERE MATION ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	BI TANK CAPACITY 20000 20000 20000	ENTONVILLE, AR 7271 : TANK STATUS: OPEN OPEN OPEN	6 INSTALLATION DATE: NOT REPORTED NOT REPORTED		
LICK HERE MATION ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	TANK CAPACITY 20000 20000 20000	TANK STATUS: OPEN OPEN OPEN	INSTALLATION DATE: NOT REPORTED NOT REPORTED		
MATION ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	20000 20000 20000	OPEN OPEN OPEN	NOT REPORTED		
ANK TYPE: NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	20000 20000 20000	OPEN OPEN OPEN	NOT REPORTED		
NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	1 - UNLEADED REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	20000 20000 20000	OPEN OPEN OPEN	NOT REPORTED		
ANK NDERGROUND STORAGE ANK NDERGROUND STORAGE ANK	REGULAR (RUL) 1 - UNLEADED REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	20000 20000	OPEN OPEN	NOT REPORTED		
ANK NDERGROUND STORAGE ANK	REGULAR (RUL) 3 - UNLEADED PREMIUM (PUL)	20000				
ANK	PREMIUM (PUL)			NOT REPORTED		
	Back to F	Report Summarv				
AFNOTODOTAT						
	DRA	DRAFT NOT	DRAFT NOT CDOT.	Back to Report Summary		

	TY INFORMATION		OWNER INFO			
FACILITY ID: 15338 NAME: NORTH VALLEY TECH CENTER ADDRESS: 400 E 84TH AVE THORNTON, CO 80229						
OPUS LII	NK: <u>CLICK HERE</u>			,		
	FORMATION					
TANK ID: 33522	TANK TYPE: ABOVEGROUND STORAGE TANK	TANK PRODUCT: 4 - DIESEL	3000	: TANK STATUS: OPEN	INSTALLATION DATE NOT REPORTED	
			TAP	ROVED		
			\sim			



	Y INFORMATION		OWNER INFO	ORMATION		
ADDRESS: 500 E 84TH AVE STE C10 ADDRESS: 500 E 84			2196 H VALLEY TECH CENTI 0 E 84TH AVE STE SA-4 IORNTON, CO 80229	ALLEY TECH CENTER 84TH AVE STE SA-4		
TANK ID: 33705	TANK TYPE: ABOVEGROUND STORAGE TANK	TANK PRODUCT: 4 - DIESEL	TANK CAPACITY: 5000	TANK STATUS:	INSTALLATION DATE	
			DOTAP	ROVED		
		NOT)*			



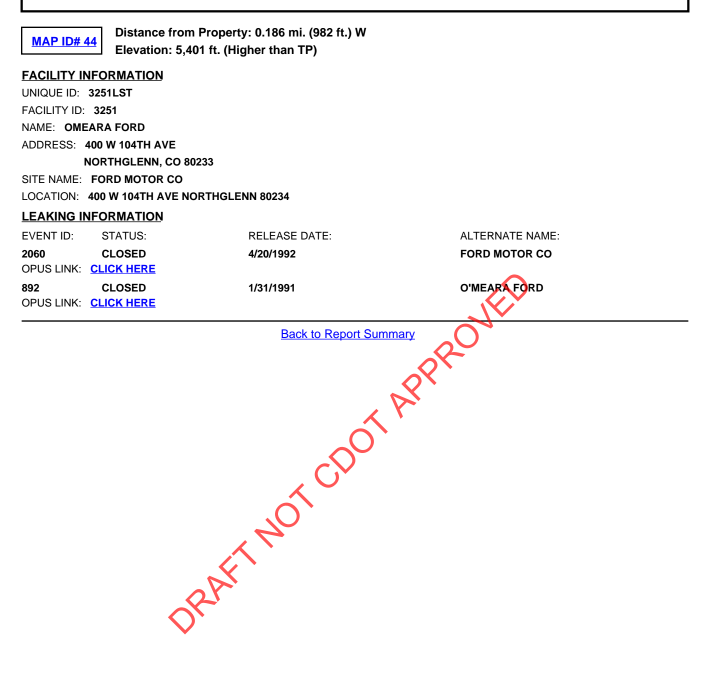




	Distance from Property: 0.184 mi. (972 ft.) W
<u>MAP ID# 43</u>	Elevation: 5,230 ft. (Lower than TP)

FACILITY INFORMATION			OWNER INFO	ORMATION			
FACILITY ID: 2179			OWNER ID: 1851				
NAME: WESTERN HILLS KWIK STOP			NAME: PEERLESS TYRE COMPANY				
ADDRESS:	7609 CONIFER RD		ADDRESS: 5000 KINGSTON ST				
	DENVER, CO 80221		DE	ENVER, CO 80239			
OPUS LINK	CLICK HERE						
TANK INF	ORMATION						
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:		
6105	UNDERGROUND STORAGE TANK	GASOLINE	8380	CLOSED	NOT REPORTED		
6106	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED		
6107	UNDERGROUND STORAGE TANK	GASOLINE	8380	CLOSED	NOT REPORTED		
6108	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED		

38 1000 330 . 600 Back to Report Summary



Solid Waste Facilities (SWF)





	MAP ID# 44 Elevation: 5,401 ft. (Higher than TP)							
	FACILITY I	NFORMATION		OWNER INFO	RMATION			
	FACILITY ID	3251		OWNER ID: 39	70			
	NAME: OM	EARA FORD		NAME: BRIAN	OMEARA			
ADDRESS: 400 W 104TH AVE				ADDRESS: 400 W 104TH AVE				
		NORTHGLENN, CO 80233		NO	RTHGLENN, CO 80233			
	OPUS LINK:	CLICK HERE						
	TANK INFO	DRMATION						
	TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:		
	8971	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	999999999	CLOSED	NOT REPORTED		
	8972	UNDERGROUND STORAGE TANK	HAZARDOUS SUBSTANCE	999999999	CLOSED	NOT REPORTED		
	8973	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	999999999	CLOSED	NOT REPORTED		
	8974	UNDERGROUND STORAGE	HAZARDOUS	999999999	CLOSED	NOT REPORTED		

, inary the second seco

SUBSTANCE



TANK

Voluntary Cleanup and Redevelopment Program Sites (VCRA)

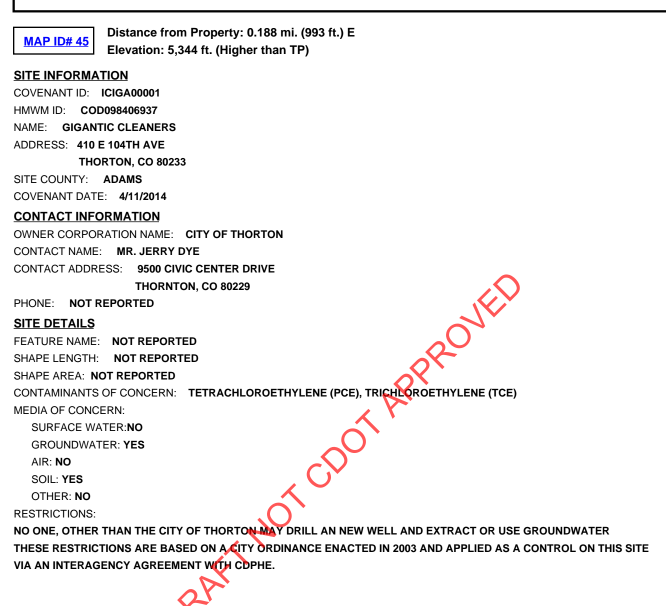
MAP ID# 44 Elevation: 5,401 ft. (Higher	
SITE INFORMATION	
FILE NUMBER: 111208-1	
SITE NO: 539.0	
ID NO: 772	
NAME: O'MERA FORD CENTER	
ADDRESS: 400 W. 104TH	
NORTHGLENN, CO 80234	
COUNTY: ADAMS	
<u>SITE DETAILS</u>	
APPLICATION TYPE: VOLUNTARY CLEANUP	PROGRAM
REVIEW DATE DUE: 1/22/2012	
DECISION: APPROVAL	\sim
REMEDY START DATE: 1/20/2012	REMEDY END DATE: 1/20/2014 CLEANUP ACRES: 19.0
ACTUAL COST: 1,020.00	CLEANUP ACRES: 19.0
OTHER ISSUES: NOT REPORTED	
LAND USE RESTRICTIONS: COMMERCIAL	
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: NOT REPORTED	\diamond
MEDIA SEDIMENT: NOT REPORTED	
MEDIA GROUND WATER: VOC'S;#4	
MEDIA SURFACE WATER: NOT REPORTED	\bigcirc
MEDIA SOIL: VOC'S;#4	
	Back to Report Summary
	4
ORAFT	
28.	
$O_{\mathbf{x}}$	
•	

Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 44 Elevation: 5,401 ft. (High	
SITE INFORMATION FILE NUMBER: 150604-1 SITE NO: 539.1 ID NO: 1010 NAME: O'MERA FORD II ADDRESS: 400 W. 104TH AVE NORTHGLENN, CO 80234 COUNTY: ADAMS SITE DETAILS APPLICATION TYPE: NO ACTION DETERMINA REVIEW DATE DUE: 7/19/2015 DECISION: NOT REPORTED	ATION
REMEDY START DATE: NOT REPORTED ACTUAL COST: NOT REPORTED OTHER ISSUES: NOT REPORTED LAND USE RESTRICTIONS: COMMERCIAL PROJECT MANAGER: APOSTOLOPOULOS INDOOR AIR: NOT REPORTED MEDIA SEDIMENT: NOT REPORTED MEDIA GROUND WATER: VOC'S;#4;#PCE;#12 MEDIA SURFACE WATER: NOT REPORTED MEDIA SOIL: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: NOT REPORTED
ORAF	Back to Report Summary

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

Environmental Real Covenants List (COVENANTS)



Back to Report Summary



MAP ID# 46Distance from Property: 0.197 mi. (1,040 ft.) WElevation: 5,230 ft. (Lower than TP)						
FACILITY INFORMATION		OWNER INFORMATION				
FACILITY ID: 11901		OWNER ID: 16091				
NAME: DATATRAC PROPERTY		NAME: RTC				
ADDRESS: 7581 N BROADWAY		ADDRESS: 9400 N CENTRAL EXPRESSWAY STE 146				
DENVER, CO 80221		DALLAS, TX 75231				
OPUS LINK: CLICK HERE						
TANK INFORMATION						
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:			
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED			
	Back to F	Report Summary				

or wor coor Approver



MAP ID# 46 Elevation: 5,230 ft. (Lower than TP)							
FACILITY INFORMATION		OWNER INFORMATION					
FACILITY ID: 6416		OWNER ID: 17701					
NAME: AMOCO CONVERTED INTO OFFICE BLDG		NAME: NOT REPORTED					
ADDRESS: 7581 N BROADWAY		ADDRESS: NOT REPORTED					
WESTMINSTER, CO 80030		NOT REPORTED, NOT REPORTED 99999					
OPUS LINK: CLICK HERE							
TANK INFORMATION							
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:				
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED				
	Back to F	Report Summary					

or and the second secon







FACILITY INFORMATION OWNER INFORMATION						
FACILITY ID: 18759 OWNER ID: 21520						
NAME: V	NAME: WAFFLE HOUSE NAME: WAFFLE HOUSE INC					
ADDRESS: 8401 PEARL ST ADDRESS: 5986 FINANCIAL DR						
THORNTON, CO 80229 NORCROSS, GA 30071						
OPUS LINK: CLICK HERE						
TANK IN	FORMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:		
NR	NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED		
		Back to F	Report Summary			
			\sim			

or con Approvirion











MAP ID# 47Distance from Property: 0.208 mi. (1,098 ft.) EElevation: 5,217 ft. (Lower than TP)							
FACILITY INFORMATION OWNER INFORMATION							
FACILITY ID): 6557		OWNER ID: 250				
NAME: AM	OCO #5477		NAME: BP AM	IERICA			
ADDRESS:	505 E 84TH AVE		ADDRESS: 501 WESTLAKE PARK BLVD STE 20-109C				
	THORNTON, CO 80229		нс	OUSTON, TX 77079			
OPUS LINK	OPUS LINK: CLICK HERE						
TANK INF	ORMATION						
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:		
17455	UNDERGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	500	CLOSED	NOT REPORTED		
17456	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED		
17457	UNDERGROUND STORAGE TANK	GASOLINE	6000	CLOSED	NOT REPORTED		
17458	UNDERGROUND STORAGE TANK	GASOLINE	8000	CLOSED	NOT REPORTED		

cl immary intervention

Distance from Property: 0.213 mi. (1,125 ft.) W MAP ID# 48 Elevation: 5,178 ft. (Lower than TP)

FACILIT	FACILITY INFORMATION OWNER INFORMATION				
FACILITY	FACILITY ID: 3481 OWNER ID: 7997				
NAME:	BROADWAY YARD		NAME: SEMA	CONSTRUCTION	
ADDRES	S: 7199 N BROADWAY	AY ADDRESS: 7353 S EAGLE ST			
	DENVER, CO 80221	ENGLEWOOD, CO 80112			
OPUS LII	OPUS LINK: CLICK HERE				
TANK INFORMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY	: TANK STATUS:	INSTALLATION DATE:
9737	ABOVEGROUND STORAGE TANK	4 - DIESEL	10000	CLOSED	NOT REPORTED
9738	ABOVEGROUND STORAGE TANK	4 - DIESEL	2000	CLOSED	NOT REPORTED
9739	ABOVEGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	2000	CLOSED	NOT REPORTED
9740	ABOVEGROUND STORAGE TANK	6 - USED OIL (WASTE OIL)	2000	CLOSED	NOT REPORTED

200 <u>i</u> <u>ol</u> <u>o</u>

MAP ID# 49 Distance from Property: 0.214 mi. (1,130 ft.) SE Elevation: 5,145 ft. (Lower than TP)							
FACILITY INFORMATION OWNER INFORMATION							
FACILITY ID: 6905	OWNER ID: 9999						
NAME: UNKNOWN	NAME: NOT REPORTED	REPORTED					
ADDRESS: 7151 N WASHINGTON		ADDRESS: NOT REPORTED					
THORNTON, CO 80229		NOT REPORTED, NOT F	EPORTED 99999				
OPUS LINK: CLICK HERE							
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:				
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED				
	Back to R	Report Summary					
ord		Report Summary					

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

MAP ID# 50 Distance from Property: 0.215 mi. (1,135 ft.) E Elevation: 5,288 ft. (Higher than TP)						
FACILITY INFORMATION		OWNER INFORMATION				
FACILITY ID: 13990		OWNER ID: NOT REPORTED				
NAME: HOWIES CAR WASH		NAME: HOWIES CAR WASH				
ADDRESS: 8690 PEARL ST		ADDRESS: 6405 W 82ND DR	ADDRESS: 6405 W 82ND DR			
THORNTON, CO 80229		ARVADA, CO 80003				
OPUS LINK: CLICK HERE						
TANK INFORMATION						
TANK ID: TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:			
NR NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED			
	Back to F	Report Summary				

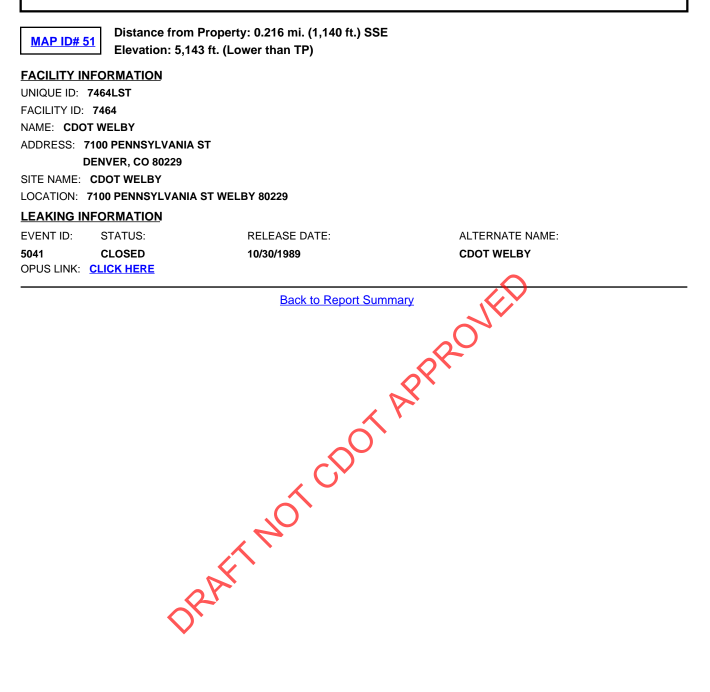






MAP ID#	50 Distance from Property: 0.215 Elevation: 5,288 ft. (Higher the	• • •		
FACILITY I	NFORMATION	OWNER	INFORMATION	
-	: 4910 WIES CAR WASH/CHARLES BROOKS P 8690 PEARL ST THORNTON, CO 80229		ID: 4891 CHARLES BROOKS S: 6405 W 82ND DR ARVADA, CO 80003	
OPUS LINK:	CLICK HERE			
TANK ID:	TANK TYPE: TANK PR	ODUCT: TANK CAPA	CITY: TANK STATUS:	INSTALLATION DATE:
13670	UNDERGROUND STORAGE GASOLIN TANK	E 6000	CLOSED	NOT REPORTED
13671	UNDERGROUND STORAGE GASOLIN TANK	E 6000	CLOSED	NOT REPORTED
	GRAFT	51 CDOT	APP PO	



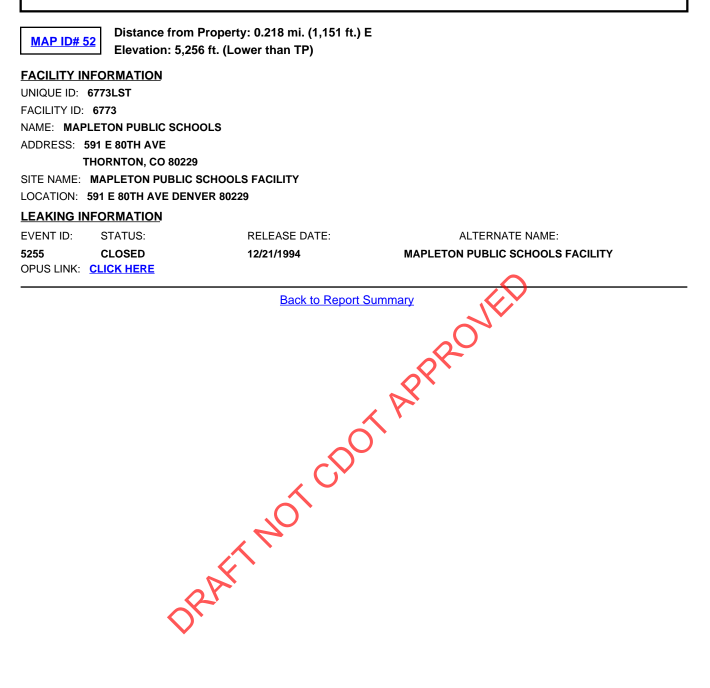


Solid Waste Facilities (SWF)



ACILITY	INFORMATION		OWNER INFO	RMATION	
): 7464		OWNER ID: 12	255	
NAME: CD	OT WELBY		NAME: CDOT		
DDRESS:	7100 PENNSYLVANIA ST		ADDRESS: 4201 E ARKANSAS AVE RM 284		
DENVER, CO 80229			DENVER, CO 80222		
OPUS LINK	CLICK HERE				
	ORMATION				
ANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE
9668	UNDERGROUND STORAGE TANK	GASOLINE	1000	CLOSED	NOT REPORTED
9669	UNDERGROUND STORAGE TANK	4 - DIESEL	2000	CLOSED	NOT REPORTED
9670	UNDERGROUND STORAGE TANK	(WASTE OIL)	300	CLOSED	NOT REPORTED
			Report Summary		















	NFORMATION		OWNER INFO	RMATION		
FACILITY ID	: 2412		OWNER ID: 50)		
NAME: A-E	B PETROLEUM #32		NAME: A-B PE	ETROLEUM INC		
ADDRESS:	400 E 104TH AVE		ADDRESS: 1245 W ALAMEDA AVE			
THORNTON, CO 80233			DE	NVER, CO 80223		
OPUS LINK:	CLICK HERE					
TANK INF	ORMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:	
6752	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	10000	OPEN	NOT REPORTED	
6753	UNDERGROUND STORAGE TANK	2 - UNLEADED MID- GRADE (MUL)	10000	OPEN	NOT REPORTED	
6754	UNDERGROUND STORAGE TANK	PREMIUM (PUL)	10000	OPEN	NOT REPORTED	
Back to Report Summary						



Solid Waste Facilities (SWF)



Solid Waste Facilities (SWF)







	Distance from Prope	erty: 0.228 mi. (1,20	04 ft.) E				
<u>MAP ID# 56</u> Elevation: 5,288 ft. (Higher than TP)							
FACILITY INFORMATION OWNER INFORMATION							
FACILITY ID	FACILITY ID: 8229 OWNER ID: 4837						
NAME: SIN	ICLAIR 5018		NAME: SINCL	AIR MARKETING INC			
ADDRESS: 8711 N WASHINGTON ST			ADDRESS: 2690 S MONACO PKWY				
	THORNTON, CO 80229 DENVER, CO 80222			ENVER, CO 80222			
	CLICK HERE						
	ORMATION						
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY	: TANK STATUS:	INSTALLATION DATE:		
21443	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED		
21444	UNDERGROUND STORAGE TANK	GASOLINE	10000	CLOSED	NOT REPORTED		
21445	UNDERGROUND STORAGE TANK		10000	CLOSED	NOT REPORTED		
	ORA	Back to R	por cummary	2RU			



FACILITY	INFORMATION	OWNER INFORMATION		
FACILITY II	D: 2283	OWNER ID: 1152		
NAME: VII	BRA HOSPITAL	NAME: VIBRA HOSPITAL ADDRESS: 8451 PEARL ST THORNTON, CO 80229		
ADDRESS:	8451 PEARL ST			
	THORNTON, CO 80229			
TANK ID:	ORMATION TANK TYPE: TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:	
6411	UNDERGROUND STORAGE 4 - DIESEL	560 OPEN	NOT REPORTED	
		PPt		
	NOT	Report Summary		

MAP ID# 58 Distance from Property: 0.234 mi. (1,236 ft.) E Elevation: 5,216 ft. (Lower than TP)						
FACILIT	Y INFORMATION		OWNER INFORMATION			
FACILITY ID: 3703			OWNER ID: 20	OWNER ID: 20654		
NAME: \$	SUNGARD AVAILABILITY SERV	ICES DATA CENTER	NAME: SUNG	NAME: SUNGARD AVAILABILITY SERVICES		
ADDRESS: 550 E 84TH AVE		ADDRESS: 550	ADDRESS: 550 E 84TH AVE; STE E-5			
THORNTON, CO 80229		тн	THORNTON, CO 80229			
OPUS LIN	ik: <u>Click Here</u>					
TANK IN	IFORMATION					
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:	
10424	ABOVEGROUND STORAGE TANK	4 - DIESEL	8000	OPEN	NOT REPORTED	
Back to Report Summary						

or wor coor when with a second se





Underground Storage Tank Facilities (UST)

FACILITY	INFORMATION		OWNER INFO	ORMATION	
FACILITY II	D: 3703		OWNER ID: 2	0654	
	INGARD AVAILABILITY SERVI	CES DATA CENTER		ARD AVAILABILITY S	
ADDRESS:	550 E 84TH AVE THORNTON, CO 80229			0 E 84TH AVE; STE E- HORNTON, CO 80229	
	C CLICK HERE			10KN10N, CO 80229	
	ORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY	: TANK STATUS:	INSTALLATION DATE:
10423	UNDERGROUND STORAGE TANK	(MAACTE OU)	500	CLOSED	NOT REPORTED
				207	
			DOTAP	ROVED	

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



Underground Storage Tank Facilities (UST)

FACILITY INFORMATION OWNER INFORMATION					
FACILITY ID: 9209			OWNER ID: 5110		
NAME: TEXACO STA			NAME: SHELL OIL PRODUCTS U S		
ADDRESS: 8799 N WASHINGTON ST THORNTON, CO 80229			ADDRESS: 603 E DIEHL RD STE 103 NAPERVILLE, IL 60563		
OPUS LINK:	CLICK HERE				
TANK INFO	DRMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	: TANK STATUS:	INSTALLATION DATE:
24357	UNDERGROUND STORAGE TANK		999999999	CLOSED	NOT REPORTED
				2ROVED	
		, Č		ROVED	



Superfund Enterprise Management System (SEMS)

Distance from Property: 0.246 mi. (1,299 ft.) W **MAP ID# 60** Elevation: 5,408 ft. (Higher than TP) **FACILITY INFORMATION** EPA ID#: CON000801992 SITE ID#: 0801992 NAME: FARMERS DITCH PCE ADDRESS: 10270 MELODY DRIVE NORTHGLENN, CO 80260 COUNTY: ADAMS FEDERAL FACILITY: NO - NOT A FEDERAL FACILITY NPL: NOT ON THE NPL NON NPL STATUS: SI ONGOING Below information was gathered from the prior CERCLIS update completed in 10/2013 update: OVER NON-NPL STATUS DATE: NOT REPORTED PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NO INFORMATION AVAILABLE SITE DESCRIPTION - NO SITE DESCRIPTION INFORMATION AVAILABLE -SITE HISTORY - NO SITE HISTORY INFORMATION AVAILABLE -**ACTIONS** - NO ACTION INFORMATION AVAILABLE -- NO CONTAMINATION INFORMATION AVAILABLE -**CONTAMINANTS**

LISTING OF PUBLISHED INSTITUTIONAL CONTROL SITE REPORT - NOT IN INSTITUTIONAL CONTROL SITE -

Back to Report Summary



Aboveground Storage Tank Facilities (AST)

MAP ID# 61Distance from Property: 0.249 mi. (1,315 ft.) EElevation: 5,346 ft. (Higher than TP)					
FACILITY INFORMATION		OWNER INFORMATION			
FACILITY I	FACILITY ID: 3965		OWNER ID: 103		
NAME: AI	DAMS SCHOOL DISTRICT		NAME: ADAMS 12 FIVE STAR SCHOOLS		
ADDRESS:	9451 N WASHINGTON ST		ADDRESS: 444 E 144TH AVE		
THORNTON, CO 80229		BROOMFIELD, CO 80020			
OPUS LINK	K: <u>CLICK HERE</u>				
TANK INF	ORMATION				
TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY: TANK STATUS:	INSTALLATION DATE:	
NR	NOT REPORTED	NOT REPORTED	NOT REPORTED NOT REPORTED	NOT REPORTED	

Back to Report Summary

or contraction of the second s









Underground Storage Tank Facilities (UST)

FACILITY	INFORMATION		OWNER INFO	RMATION	
FACILITY II	D: 1345		OWNER ID: 10	03	
NAME: AC	AMS COUNTY DRIVER EDUCATI	ON	NAME: ADAM	S 12 FIVE STAR SCHOOLS	i
ADDRESS:	94TH AVE & N WASHINGTON S	т	ADDRESS: 444		
	THORNTON, CO 80229		BR	ROOMFIELD, CO 80020	
	ORMATION				
TANK ID: 3738	TANK TYPE: TANK TYPE: TANK TYPE: TANK TYPE: TANK	ANK PRODUCT: ASOLINE	TANK CAPACITY: 2000	CLOSED	INSTALLATION DATE
3739	UNDERGROUND STORAGE G	ASOLINE	500		NOT REPORTED
			Report Summary	\$	



Underground Storage Tank Facilities (UST)

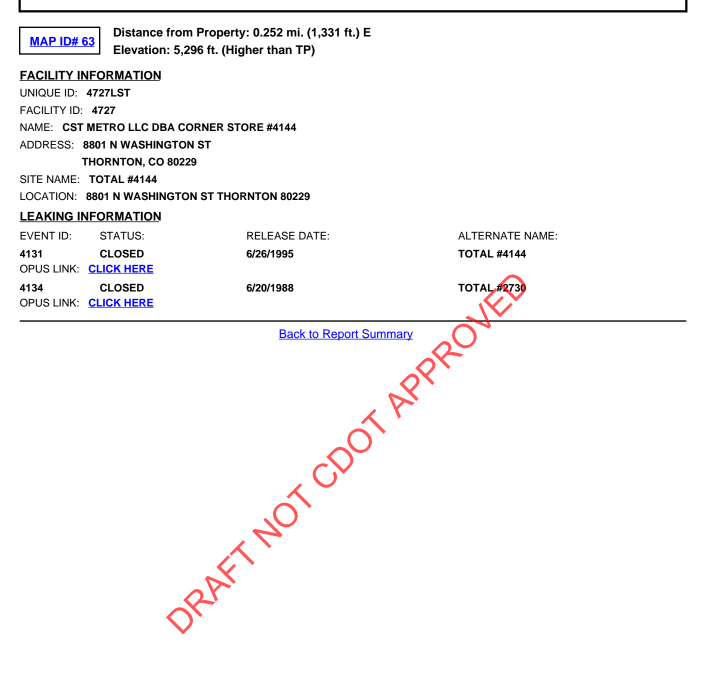
FACILITY	INFORMATION	OWNER INF	ORMATION						
FACILITY ID: 3965 NAME: ADAMS SCHOOL DISTRICT ADDRESS: 9451 N WASHINGTON ST		OWNER ID: NOT REPORTED NAME: ADAMS 12 FIVE STAR SCHOOLS ADDRESS: 444 E 144TH AVE							
						THORNTON, CO 80229	В	ROOMFIELD, CO 8002	0
			TANK STATUS						
TANK ID: NR	TANK TYPE: TANK PRODUCT: UNDERGROUND STORAGE WASTE OIL TANK	560	: TANK STATUS: PERMANENTLY CLC	INSTALLATION DATE: DSED 01-MAR-90					
NR	UNDERGROUND STORAGE WASTE OIL TANK	600		OSED 01-MAR-90					
	Back to	-DOT AP	<						



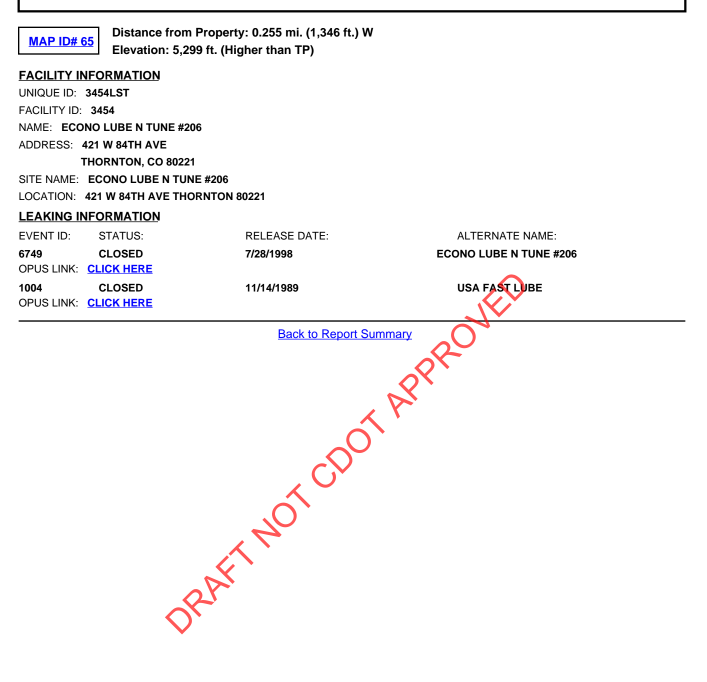












Leaking Underground Storage Tanks Trust Fund Sites (LUSTTRUST)

MAP ID# 65 Distance from Property: 0.255 mi. (1,346 ft.) W Elevation: 5,299 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 00177-0006235 AGENCY ID: 6749 NAME: ECONO LUBE N TUNE #206 ADDRESS: 421 W 84TH THORNTON, CO 80221 COUNTY: ADAMS COMMENTS: EVENT DATE: 7/28/98

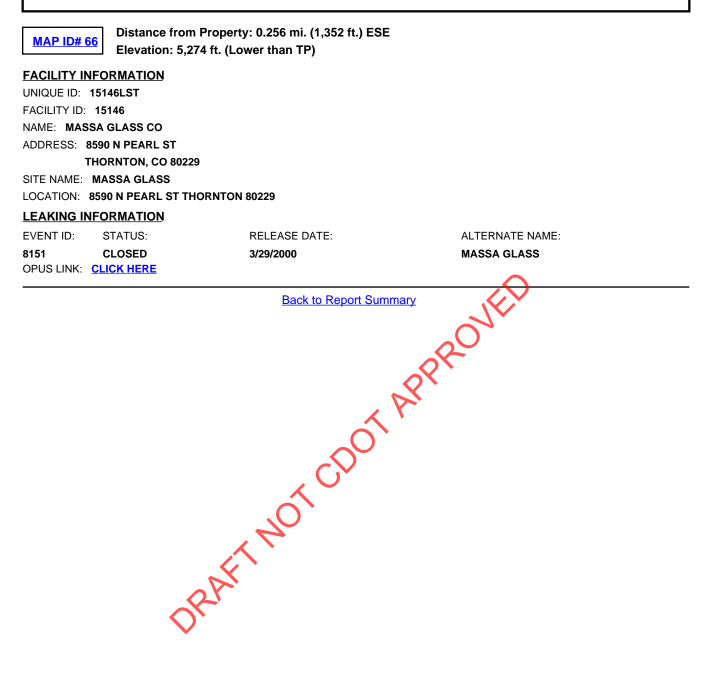
NOT REPORTED

COSTIS LINK: <u>HTTP://COSTIS.CDLE.STATE.CO.US/EVENT.ASP?H_ID=6749</u>









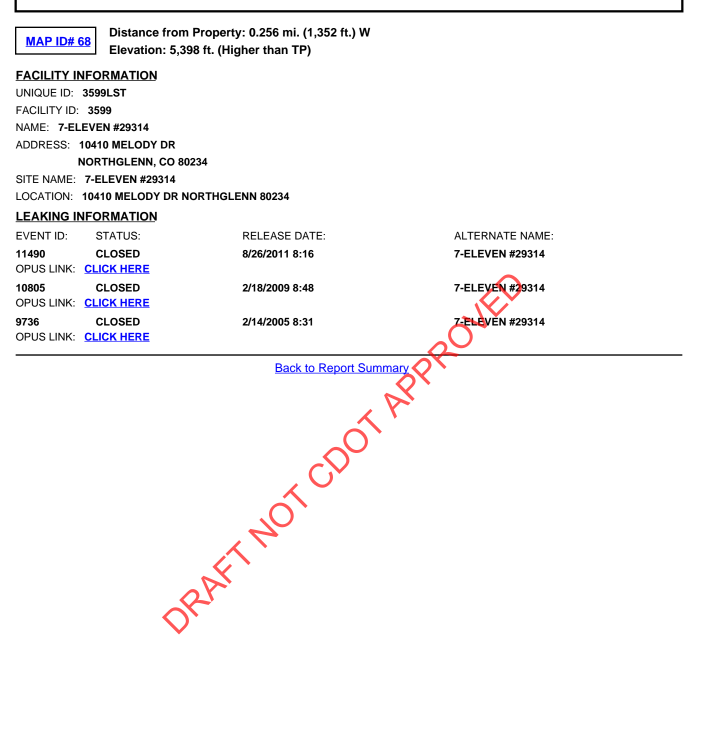








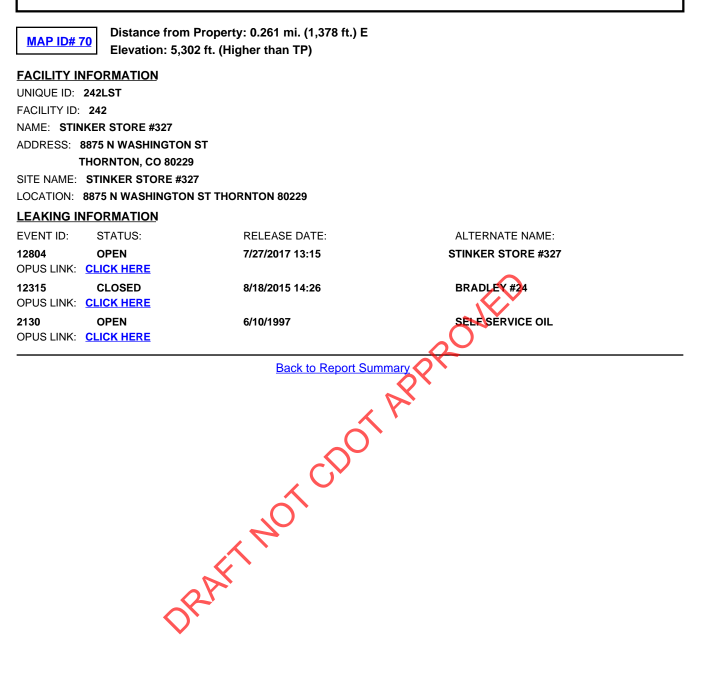










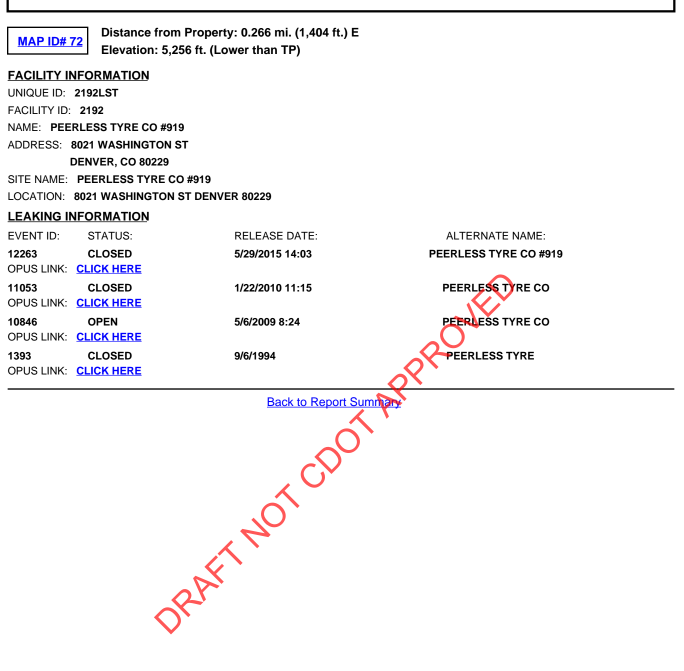


Historical Solid Waste Landfills (HISTSWLF)

Distance from Property: 0.261 mi. (1,378 ft.) E MAP ID# 71 Elevation: 5,239 ft. (Lower than TP) SITE INFORMATION UNIQUE ID: 00070-0000177 NAME: NO NAME REPORTED ADDRESS: 8100 N. WASHINGTON (APPROX) **CITY NOT REPORTED, CO 80229** DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- LOW (BASED ON FILE LETTER); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ; REGUL'D- NO; ENGRG CNTRL-DETAIL2: LETTER IN FILE (5/26/72) REQUESTING COMPANY NOT TO LET DRIVERS DUMP CONCRETE RUBBLE AT THIS LOCATION.

Back to Report Summary







Historical Solid Waste Landfills (HISTSWLF)

















MAP ID# 77 Elevation: 5,296 ft. (Highe	
SITE INFORMATION	
FILE NUMBER: 050930-1	
SITE NO: 348.0	
ID NO: 463	
NAME: THORNTON REDEVELOPMENT	
ADDRESS: SE CORNER OF 88TH AND WASH	NGTON
THORNTON, CO 80229	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: VOLUNTARY CLEANUP	PROGRAM
REVIEW DATE DUE: 11/14/2005	
DECISION: APPROVAL	
REMEDY START DATE: 10/31/2005	REMEDY END DATE: 10/31/2018 CLEANUP ACRES: 13.5
ACTUAL COST: 1,232.50	CLEANUP ACRES: 13.5
OTHER ISSUES: NOT REPORTED	
LAND USE RESTRICTIONS: NOT REPORTED	
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: VOC'S;#6	O ^X
MEDIA SEDIMENT: VOC'S;#4	DX I
MEDIA GROUND WATER: VOC'S;#4	
MEDIA SURFACE WATER: VOC'S;#4	\cap
MEDIA SOIL: VOC'S;#4	
DRAFT	Back to Report Summary

MAP ID# 77 Elevation: 5,296 ft. (Higher	
SITE INFORMATION	
FILE NUMBER: 070725-1	
SITE NO: 348.1	
ID NO: 544	
NAME: THORNTON REDEVELOPMENT LOTS	§ 1-5
ADDRESS: 88TH AVENUE AND WASHINGTON	N STREET
THORNTON, CO 80229	
COUNTY: ADAMS	
<u>SITE DETAILS</u>	
APPLICATION TYPE: NO ACTION DETERMINA	TION
REVIEW DATE DUE: 9/8/2007	
DECISION: APPROVAL	\sim
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED
ACTUAL COST: 807.50	CLEANUP ACRES: 75.0
OTHER ISSUES: NOT REPORTED	\sim
LAND USE RESTRICTIONS: NOT REPORTED	2
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: VOC'S;#6	\diamond
MEDIA SEDIMENT: VOC'S;#4	
MEDIA GROUND WATER: VOC'S;#4	
MEDIA SURFACE WATER: VOC'S;#4 MEDIA SOIL: VOC'S;#4	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 75.0
DRAFT	Back to Report Summary

MAP ID# 77 Elevation: 5,296 ft. (Higher	
SITE INFORMATION	
FILE NUMBER: 071127-1	
SITE NO: 348.2	
ID NO: 565	
NAME: THORNTON REDEVELOPMENT - LOT	٢6
ADDRESS: SE CORNER OF 88TH AND WASH	INGTON
THORNTON, CO 80229	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: VOLUNTARY CLEANUP	PROGRAM
REVIEW DATE DUE: 1/11/2008	
DECISION: APPROVAL	
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: NOT REPORTED
ACTUAL COST: 680.00	CLEANUP ACRES: NOT REPORTED
OTHER ISSUES: NOT REPORTED	
LAND USE RESTRICTIONS: NOT REPORTED	
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: NOT REPORTED	OX.
MEDIA SEDIMENT: PCE;#12	
MEDIA GROUND WATER: PCE;#12	
MEDIA SURFACE WATER: PCE;#12	\cap
MEDIA SOIL: PCE;#12	
ORAFT	Back to Report Summary

MAP ID# 77 Elevation: 5,296 ft. (High	
SITE INFORMATION	
FILE NUMBER: 141111-1	
SITE NO: 348.3	
ID NO: 967	
NAME: T-MOBILE BUILDING	
ADDRESS: 740 E. 88TH AVE.	
THORNTON, CO 80229	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: NO ACTION DETERMINA	TION
REVIEW DATE DUE: 12/26/2014	
DECISION: APPROVAL	
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 0.4
ACTUAL COST: 1,330.00	CLEANUP ACRES: 0.4
OTHER ISSUES: INDOOR AIR;#11	
LAND USE RESTRICTIONS: COMMERCIAL	
PROJECT MANAGER: APOSTOLOPOULOS	a contraction of the second se
INDOOR AIR: VOC'S;#6	OX IIII
MEDIA SEDIMENT: NOT REPORTED	
MEDIA GROUND WATER: BTEX;#6;#VOC'S;#4	× ×
MEDIA SURFACE WATER: NOT REPORTED	$\hat{\mathbf{O}}$
MEDIA SOIL: NOT REPORTED	
DRAFT	Back to Report Summary





Historical Solid Waste Landfills (HISTSWLF)





Leaking Storage Tank Facilities (LST)





Solid Waste Facilities (SWF)



Leaking Storage Tank Facilities (LST)





Leaking Storage Tank Facilities (LST)





Historical Solid Waste Landfills (HISTSWLF)

MAP ID# 83Distance from Property: 0.297 mi. (1,568 ft.) EElevation: 5,214 ft. (Lower than TP)
SITE INFORMATION
UNIQUE ID: 00070-0000249
NAME: NO NAME REPORTED
ADDRESS: NE CORNER OF 78TH AVE AND WASHINGTON ST.
CITY NOT REPORTED, CO 80229
DIRECTIONS: NOT REPORTED
COUNTY: ADAMS
<u>SITE DETAILS</u>
AGENCY SOURCE: NOT REPORTED
DETAIL1:
LOC'N CONFID- HIGH (BASED ON CDPHE FILE); FILL- CONSTRUCTION DEBRIS; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/
OTHR- ; REGUL'D- NO; ENGRG CNTRL-
DETAIL2:
CDPHE FILE (SWADMGEN-1) HAS A LETTER DATED 8/3/93 REQUESTING THE CLEAN UP OF 100 CU YDS OF ILLEGAL
CONSTRUCTION DEBRIS PILED IN NORTH PART OF LOT.
Back to Peport Summary

au Appropriese



MAP ID# 84 Elevation: 5,302 ft. (Higher than TP)			
FACILITY INFORMATIONEPA ID#:COR000212639NAME:THORNTON LLC / JAYLON INCADDRESS:8866 WASHINGTON STTHORNTON, CO 80229CONTACT NAME:JOHN P BROWNCONTACT ADDRESS:2530 CRAWFORD AVE #102EVANSTON IL 60201CONTACT PHONE:720-384-7372NON-NOTIFIER:NOT A NON-NOTIFIERDATE RECEIVED BY AGENCY:12/07/2017		OWNER TYPE: PRIVATE OWNER NAME: THORNTON LLC OPERATOR TYPE: PRIVATE OPERATOR NAME: THORNTON LLC / JAYLON INC	
CERTIFICATIONCERTIFICATION NAME:CERTIFICATION TJAY BROWNMANAGER THORMJAY BROWNMANAGER THORM	ITON LLC	CERTIFICATION SIGNED DATE: 12/07/2017 03/27/2017	
INDUSTRY CLASSIFICATION (NAICS) 23721 - LAND SUBDIVISION		RRO	
CURRENT ACTIVITY INFORMATION GENERATOR STATUS: NON-GENERATOR LAST SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UN NON TSDFs WHERE RCRA CORRECTIVE ACTION H/ CORRECTIVE ACTION WORKLOAD UNIVERSE: YES	NDER DISCRETIONARY	(v) UNIVERSE: NO 7 AUTHORITIES UNIVERSE: NO	
	UNDERGROUND INJEG UNIVERSAL WASTE DI TRANSFER FACILITY: USED OIL FUEL BURN USED OIL PROCESSO	ESTINATION FACILITY: NO NO ER: NO R: NO ETER TO BURNER: NO 9 OIL MARKETER: NO	
COMPLIANCE, MONITORING AND ENFORCEMENT IN EVALUATIONS 09/07/2017 FCI FOCUSED COMPLIANCE I 09/07/2017 SNN NOT A SIGNIFICANT NON 27/40/2017 SNN NOT A SIGNIFICANT NON	NSPECTION I-COMPLIER		

- 07/12/2017SNYSIGNIFICANT NON-COMPLIER04/20/2017CEICOMPLIANCE EVALUATION INSPECTION ON-SITE01/25/2013FCIFOCUSED COMPLIANCE INSPECTION05/05/2010FCIFOCUSED COMPLIANCE INSPECTION09/23/2009FCIFOCUSED COMPLIANCE INSPECTION
- 07/29/2009 FCI FOCUSED COMPLIANCE INSPECTION

05/29/2008	FCI FOCUSED COMPLIANCE INSPECTION
01/03/2008	FCI FOCUSED COMPLIANCE INSPECTION
06/06/2007	FCI FOCUSED COMPLIANCE INSPECTION
12/13/2006	FCI FOCUSED COMPLIANCE INSPECTION
10/12/2006	FCI FOCUSED COMPLIANCE INSPECTION
05/22/2006	FCI FOCUSED COMPLIANCE INSPECTION
12/07/2005	FCI FOCUSED COMPLIANCE INSPECTION
<u>VIOLATIONS</u> 04/20/2017	262.A GENERATORS - GENERAL
ENFORCEMENTS	

08/31/2017	310 FINAL 3008(A) COMPLIANCE ORDER
04/20/2017	175 COMPLIANCE ADVISORY

- HAZARDOUS WASTE

- D002 CORROSIVE WASTE
- D039 TETRACHLOROETHYLENE
- D040 TRICHLORETHYLENE
- F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001,F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

UNIVERSAL WASTE	- NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA (R	ELEASE)	. C [™]					
AREA NAME:	AIR:	GROUNDWATER:	SOIL:	SURFACE WASTE:			
GROUNDWATER	0	Y					
SOIL			Y				
ENTIRE SITE	<						
CORRECTIVE ACTION EVENT							
CA EVENT CODE: CA506							
EVENT DESCRIPTION: CM IMPLE	MENTED						

EVENT SEQUENCE NUMBER: EVENT RESPONSIBLE AGENCY: **STATE** ACTUAL DATE OF EVENT: **03/20/2014** ORIGINAL SCHEDULE DATE OF EVENT: **NOT REPORTED** NEW SCHEDULE DATE OF EVENT: **NOT REPORTED**

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/19/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED

OTAPPROVED

NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/31/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA300 EVENT DESCRIPTION: CMS WORKPLAN APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 02/16/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA260 EVENT DESCRIPTION: CMS WORKPLAN RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/20/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA801AS EVENT DESCRIPTION: OTHER IMPOSED-ADDITIONAL STUDY EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05705/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8010M EVENT DESCRIPTION: OTHER IMPOSED - OPERATION AND MAINTENANCE EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/05/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA816AS EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION REQUESTED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/05/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8160M EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION REQUESTED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/05/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA817TS EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION RECEIVED TREATABILITY STUDY EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 02/19/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA812TS EVENT DESCRIPTION: OTHER WORKPLAN MODIFICATION REQUESTED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/16/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8140M EVENT DESCRIPTION: OTHER WORKPLAN APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/29/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA818OM

EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION ADEQUATE - OPERATION AND MAINTENANCE EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/29/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/29/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

J APPROVEL CA EVENT CODE: CA812OM EVENT DESCRIPTION: OTHER WORKPLAN MODIFICATION REQUESTED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/19/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA817OM EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/19/2009 ORIGINAL SCHEDULE DATE OF EVENT NEW SCHEDULE DATE OF EVENT: NOT REPORTED

------CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/19/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA450 EVENT DESCRIPTION: CORRECTIVE MEASURES DESIGN APPROVED EVENT SEQUENCE NUMBER: 1

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

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/29/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA500 EVENT DESCRIPTION: CMI WORKPLAN APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/29/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVED CA EVENT CODE: CA410 EVENT DESCRIPTION: DATE TO SUBMIT REMEDY DESIGN EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/15/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834AS EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/03/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA818DI EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION ADEQUATE EVENT SEQUENCE NUMBER: EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/06/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA817DI EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/31/2007



ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA340 EVENT DESCRIPTION: CMS REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/23/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA320 EVENT DESCRIPTION: CMS SUPPLEMENT INFO DEEMED SATISFACTORY APPROVEL EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/13/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA310 EVENT DESCRIPTION: CMS SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/12/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

-----CA EVENT CODE: CA170 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT EVENT SEQUENCE NUMBER: EVENT RESPONSIBLE AGENOY STATE ACTUAL DATE OF EVENT: 10/12/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA160 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/12/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED



CA EVENT CODE: CA190 EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/14/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA200 EVENT DESCRIPTION: INVESTIGATION COMPLETE EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/14/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

OT APPROVIEL CA EVENT CODE: CA250 EVENT DESCRIPTION: CMS IMPOSITION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/14/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA070YE EVENT DESCRIPTION: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/22/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT NOT REPORTED

CA EVENT CODE: CA100 EVENT DESCRIPTION: INVESTIGATION IMPOSITION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/22/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA060

EVENT DESCRIPTION: NOTICE OF CONTAMINATION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/11/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA195 EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/11/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

5 coot APPROVEL CA EVENT CODE: CA831AS EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/11/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA006 EVENT DESCRIPTION: TYPE OF UNIT EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/03/2005 ORIGINAL SCHEDULE DATE OF EVENT NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA300 EVENT DESCRIPTION: CMS WORKPLAN APPROVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/07/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA260 EVENT DESCRIPTION: CMS WORKPLAN RECEIVED EVENT SEQUENCE NUMBER: 2

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/25/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/21/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/01/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

OTAPPROVED CA EVENT CODE: CA190 EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/26/2011 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA812OM EVENT DESCRIPTION: OTHER WORKPLAN MODIFICATION REQUESTED EVENT SEQUENCE NUMBER: V2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/16/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA818OM EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION ADEQUATE - OPERATION AND MAINTENANCE EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/23/2009

ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/23/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA817OM , pot APPROVEC EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/10/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/10/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA200 EVENT DESCRIPTION: INVESTIGATION COMPLETE EVENT SEQUENCE NUMBER: 20 EVENT RESPONSIBLE AGENOY STATE ACTUAL DATE OF EVENT: 01/03/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA250 EVENT DESCRIPTION: CMS IMPOSITION EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/03/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA320 EVENT DESCRIPTION: CMS SUPPLEMENT INFO DEEMED SATISFACTORY EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/03/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA160 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/19/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

ot Approviet CA EVENT CODE: CA310 EVENT DESCRIPTION: CMS SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/19/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

-----CA EVENT CODE: CA831AS EVENT DESCRIPTION: OTHER REPORT RECEIVE EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/23/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT NOT REPORTED

CA EVENT CODE: CA195 EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/12/2006 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834

EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 02/14/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA310 EVENT DESCRIPTION: CMS SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/25/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVIES CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/25/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/09/2012 ORIGINAL SCHEDULE DATE OF EVENT NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA190 EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/11/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA200 EVENT DESCRIPTION: INVESTIGATION COMPLETE EVENT SEQUENCE NUMBER: 3

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 09/08/2011 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA250 EVENT DESCRIPTION: CMS IMPOSITION EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/05/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVIED CA EVENT CODE: CA817OM EVENT DESCRIPTION: OTHER SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 02/19/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/07/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA160 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: V EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/01/2007 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/08/2013

ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/04/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM , pot APPROVEC EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/15/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA200 EVENT DESCRIPTION: INVESTIGATION COMPLETE EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/09/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: EVENT RESPONSIBLE AGENOY STATE ACTUAL DATE OF EVENT: 02/19/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 5 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/28/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

OT APPROVED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 5 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/19/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 5 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/13/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 5 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/20/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8340M EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 6 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/20/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 6 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/25/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834

EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 6 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/10/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 6 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/18/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVIEL CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 7 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/23/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 7 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/07/2013 ORIGINAL SCHEDULE DATE OF EVENT NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 7 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/03/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 7

EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/09/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 8 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/23/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVED CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 8 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 07/03/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 8 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/20/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: V EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/26/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 9 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/05/2013

ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 10 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 01/27/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 10 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/20/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

, pot Approviet CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 11 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/18/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

-----CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENOY STATE ACTUAL DATE OF EVENT: 04/21/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 12 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/09/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 13 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/29/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 14 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/01/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 15 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/02/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 16 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/09/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

Back to Report Summary

JOT APPROVED



Solid Waste Facilities (SWF)



Historical Solid Waste Landfills (HISTSWLF)

Distance from Property: 0.301 mi. (1,589 ft.) E MAP ID# 86 Elevation: 5,214 ft. (Lower than TP) SITE INFORMATION UNIQUE ID: 00070-0000095 NAME: PALERMO DUMP ADDRESS: SE CORNER 78TH & WASHINGTON **CITY NOT REPORTED, CO 80229** DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- MEDIUM (BASED ON ADCO STUDY); FILL- SANITARY WASTE, CONSTRUCTION DEBRIS; ACRES- ; OPENED-PERMITTED 8/2/62; CLOSED- UNKNOWN; OPER/OWNR/ OTHR- ; REGUL'D- YES; ENGRG CNTRL-DETAIL2: FILL WAS APPARENTLY A CLEAN FILL BUT WITH SOME ORGANICS. THE FILL WAS ACTIVE IN THE 1970S. UNKNOWN EXTENT. ADCO 1980 STUDY (FILL 37) INDICATED THAT A ONE-YEAR PERMIT WAS GRANTED ON 8/2/62. THE SOURCE FOR

THE ADCO STUDY WAS "BLDG DEPT. STORAGE."

<text><text><text><text>



Dry Cleaning Facilities (CLEANERS)



MAP ID# 87Distance from Property: 0.301 mi. (1,589 ft.) ENEElevation: 5,306 ft. (Higher than TP)			
FACILITY INFORMATION			
EPA ID#: COD016876039 OWNER TYPE: PRIVATE			
NAME: MONARCH CLEANERS OWNER NAME: DALE SHARFF			
ADDRESS: 8947 N WASHINGTON OPERATOR TYPE: NOT REPORTED			
THORNTON, CO 86229 OPERATOR NAME: NOT REPORTED			
CONTACT NAME: DALE SHARFF			
CONTACT ADDRESS: 8947 N WASHINGTON			
THORNTON CO 86229			
CONTACT PHONE: 303-287-4057			
NON-NOTIFIER: NOT A NON-NOTIFIER			
DATE RECEIVED BY AGENCY: 12/21/1995			
CERTIFICATION - NO CERTIFICATION REPORTED -			
INDUSTRY CLASSIFICATION (NAICS)			
81232 - DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)			
GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 01/28/2010			
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: YES			
IMPORTER: NO UNDERGROUND INJECTION: NO			
MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO			
RECYCLER: NO TRANSFER FACILITY: NO			
TRANSPORTER: NO			
ONSITE BURNER EXEMPTION: 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			
EVALUATIONS			
12/06/2012 FCI FOCUSED COMPLIANCE INSPECTION			
06/08/2009 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE			
VIOLATIONS 06/08/2009 XXS STATE STATUTE OR REGULATION			
ENFORCEMENTS			
06/07/2010 310 FINAL 3008(A) COMPLIANCE ORDER			
05/06/2010 210 INITIAL 3008(A) COMPLIANCE			
10/22/2009 175 COMPLIANCE ADVISORY			
HAZARDOUS WASTE			

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: F001 TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE ANDCHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE,TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1.1.2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
NOT REPORTED	NO	NO	NOTIFICATION
BATTERIES	NO	NOT REPORTED	
OTHER	NO	NO	NOTIFICATION
LAMPS	NO	NOT REPORTED	
MERCURY-CONTAINING DEVICES	NO	NO	NOTIFICATION
PESTICIDES	NO	NOT REPORTED	NOTIFICATION
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	NOTIFICATION
CORRECTIVE ACTION	AREA (RELEASE)		

CORRECTIVE ACTION AREA (RELEASE)

CORRECTIVE ACTION P	AREA (RELEASE)			
AREA NAME:	AIR:	GROUNDWATER:	SOIL:	SURFACE WASTE:
ENTIRE FACILITY		Y	Y	
CORRECTIVE ACTION E	VENT	\mathcal{O}^{*}		
CA EVENT CODE: CA834	IOM .			
EVENT DESCRIPTION: 0	THER REPORT APPROV	'ED		
EVENT SEQUENCE NUMBE	ER: 1			
EVENT RESPONSIBLE AGE	ENCY: STATE			
ACTUAL DATE OF EVENT:	12/19/2013			
ORIGINAL SCHEDULE DAT	E OF EVENT NOT REP	PORTED		
NEW SCHEDULE DATE OF	EVENT: NOT REPORT	ED		
	\mathbf{O}			
	×			
CA EVENT CODE: CA831	OM			
EVENT DESCRIPTION: 0	THER REPORT RECEIVE	ED		
EVENT SEQUENCE NUMBE	ER: 1			

EVENT SEQUENCE NUMBER: EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/27/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

-----CA EVENT CODE: CA400 EVENT DESCRIPTION: REMEDY DECISION

EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/08/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831DI EVENT DESCRIPTION: OTHER REPORT RECEIVED-DESIGN INVESTIGATION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 02/27/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVED CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/11/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/06/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA170 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/15/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

------CA EVENT CODE: CA160 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE



ACTUAL DATE OF EVENT: 11/16/2011 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA155 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/01/2011 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

-200T APPROVIEC CA EVENT CODE: CA150 EVENT DESCRIPTION: INVESTIGATION WORKPLAN APPROVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/30/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA100 EVENT DESCRIPTION: INVESTIGATION IMPOSITION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/08/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA050 EVENT DESCRIPTION: RFA COMPLETED EVENT SEQUENCE NUMBER EVENT RESPONSIBLE AGENC STATE ACTUAL DATE OF EVENT: 05/20/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA070YE EVENT DESCRIPTION: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/20/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED



OT APPROVEL

NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8340M EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/23/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA8310M EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/05/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834 EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/26/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/06/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831DI EVENT DESCRIPTION: OTHER REPORT RECEIVED-DESIGN INVESTIGATION EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 03/08/2013 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED



CA EVENT CODE: CA160 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/23/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA155 EVENT DESCRIPTION: INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE - OCT APPROVIED ACTUAL DATE OF EVENT: 02/23/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA100 EVENT DESCRIPTION: INVESTIGATION IMPOSITION EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/12/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/22/2015 ORIGINAL SCHEDULE DATE OF FVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT. NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/29/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA834

EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 06/10/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831 EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 05/30/2014 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CDOT APPROVED CA EVENT CODE: CA834OM EVENT DESCRIPTION: OTHER REPORT APPROVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 12/22/2015 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA831OM EVENT DESCRIPTION: OTHER REPORT RECEIVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/30/2015 ORIGINAL SCHEDULE DATE OF EVENT NEW SCHEDULE DATE OF EVENT: NOT REPORTED

Back to Report Summary

















Leaking Underground Storage Tanks Trust Fund Sites (LUSTTRUST)

MAP ID# 91

Distance from Property: 0.31 mi. (1,637 ft.) E Elevation: 5,281 ft. (Higher than TP)

FACILITY INFORMATION

UNIQUE ID: 00023-0000016 AGENCY ID: NOT REPORTED NAME: 8700 N. WASHINGTON ADDRESS: 8700 N. WASHINGTON

THORNTON, CO 80000

COUNTY: ADAMS

COMMENTS: FROM AN OLD CDPHE LIST OF LOCATIONS WHERE TANK LEAKS WERE SUSPECTED AND LUST TRUST FUNDS WERE USED IN AN EFFORT TO IDENTIFY THE SOURCE. OFTEN, THE SOURCE WAS FOUND NEARBY AND WAS ENTERED IN THE LUST DATABASE (NOW COSTIS).

THIS LISTING NOT ENTERED INTO COSTIS BACK WHEN CDPHE TRANSFERRED RESPONSIBILITY FOR TANK LEAKS TO OPS. FEW PEOPLE AT OPS KNOW OF THIS OLD CDPHE LIST, AND ANY ASSOCIATED FILES ARE THOUGHT TO HAVE BEEN DISPOSED OF OR MISPLACED.

COSTIS LINK: NOT REPORTED





Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 91 Elevation: 5,281 ft. (Higher	
SITE INFORMATION	
FILE NUMBER: 080225-1	
SITE NO: 412.0	
ID NO: 576	
NAME: MCDONALDS	
ADDRESS: 8700 WASHINGTON STREET	
THORNTON, CO 80220	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: NO ACTION DETERMINA	TION
REVIEW DATE DUE: 4/10/2008	
DECISION: APPROVAL	\sim
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 1.5
ACTUAL COST: 850.00	CLEANUP ACRES: 1.5
OTHER ISSUES: UP GRADIENT SOURCE;#10	
LAND USE RESTRICTIONS: NOT REPORTED	
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: NOT REPORTED	⊘ [×]
MEDIA SEDIMENT: PCE;#12	
MEDIA GROUND WATER: PCE;#12	
MEDIA SURFACE WATER: PCE;#12	\bigcirc
MEDIA SOIL: PCE;#12	
DRAFT	Back to Report Summary













MAP ID# 95 Distance from Property: 0.325 mi. (1,716 ft.) E Elevation: 5,344 ft. (Higher than TP)
ACILITY INFORMATION
EPA ID#: COD098406937 OWNER TYPE: NOT REPORTED
JAME: FORMER GIGANIC CLEANERS #25 OWNER NAME: NOT REPORTED
ADDRESS: 630 E 104TH AVE OPERATOR TYPE: NOT REPORTED
DENVER, CO 80233-4104 OPERATOR NAME: NOT REPORTED
CONTACT ADDRESS: 630 E 104TH AVE
CONTACT PHONE: NOT REPORTED
DATE RECEIVED BY AGENCY: 02/19/2009
NDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -
CURRENT ACTIVITY INFORMATION
GENERATOR STATUS: NON-GENERATOR LAST UPDATED DATE: 05/21/2014
SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO
DSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNVERSE: NO
DSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: NO
ION TSDFS WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: YES
CORRECTIVE ACTION WORKLOAD UNIVERSE: NO
MPORTER: NO UNDERGROUND INJECTION: NO
/IXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO
RECYCLER: NO TRANSFER FACILITY: NO
RANSPORTER: NO USED OIL FUEL BURNER: NO
DNSITE BURNER EXEMPTION: NO
URNACE EXEMPTION: NO
JSED OIL REFINER: NO SPECIFICATION USED OIL MARKETER: NO
JSED OIL TRANSFER FACILITY: NO 🗸 🔪 USED OIL TRANSPORTER: NO
2/01/2001 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE
2/01/2001 NRR NON-FINANCIAL RECORD REVIEW
4/01/1988 NRR NON-FINANCIAL RECORD REVIEW
/IOLATIONS
4/01/1988 262.A GENERATORS - GENERAL
NFORCEMENTS
8/10/1988 120 WRITTEN INFORMAL
HAZARDOUS WASTE
1122ACD003 WASTE

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

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

UNIVERSAL WASTE					
WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:		
NOT REPORTED	NO	NO	IMPLEMENTER		
BATTERIES	NO	NOT REPORTED	IMPLEMENTER		
OTHER	NO	NO	IMPLEMENTER		
LAMPS	NO	NOT REPORTED	IMPLEMENTER		
MERCURY-CONTAINING DEVICES	NO	NO	IMPLEMENTER		
PESTICIDES	NO	NOT REPORTED	IMPLEMENTER	\sim	
MERCURY CONTAINING EQUIPMENT	NO	NOT REPORTED	IMPLEMENTER	1 C	
CORRECTIVE ACTION	AREA (RELEASE)		ċ		
AREA NAME:	AIR:	GROUNE	WATER: SOIL	2	SURFACE WASTE:
ENTIRE FACILITY		Y	V Y		
CORRECTIVE ACTION	EVENT		QX		
CA EVENT CODE: CA9	99RM		, Pi		
EVENT DESCRIPTION:	CA PROCESS IS TEI	RMINATED-REMEDIA	LACTIVITIES COMPLE	ETE	
EVENT SEQUENCE NUM	BER: 1	(
EVENT RESPONSIBLE AG	GENCY: STATE	\sim			
ACTUAL DATE OF EVENT	T: 04/11/2014	C Y			
ORIGINAL SCHEDULE DA	TE OF EVENT: NO	T REPORTED			
NEW SCHEDULE DATE C	FEVENT: NOT RE	PORTED			
		2			
	~	N .			
CA EVENT CODE: CA3		•			
		FOR NO FURTHER A	CTION		
EVENT SEQUENCE NUM					
EVENT RESPONSIBLE AC					
ACTUAL DATE OF EVENT	•				
ORIGINAL SCHEDULE DA					
NEW SCHEDULE DATE C	FEVENI: NOT RE	PORTED			
CA EVENT CODE: CA1	50				
EVENT DESCRIPTION:	INVESTIGATION WO	RKPLAN APPROVED)		
EVENT SEQUENCE NUM	BER: 1				
EVENT RESPONSIBLE AC	GENCY: STATE				
ACTUAL DATE OF EVENT	T: 05/09/2011				
ORIGINAL SCHEDULE DA	ATE OF EVENT: NO	T REPORTED			
NEW SCHEDULE DATE C	FEVENT: NOT RE	PORTED			

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

CA EVENT CODE: CA100 EVENT DESCRIPTION: INVESTIGATION IMPOSITION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/30/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA190 EVENT DESCRIPTION: INVESTIGATION REPORT RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 11/30/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA195 EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 04/15/2009 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA060 EVENT DESCRIPTION: NOTICE OF CONTAMINATION EVENT SEQUENCE NUMBER: 1 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 08/21/2008 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA195 EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 2 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/31/2010 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA195

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

EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 3 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/31/2011 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

CA EVENT CODE: CA195 EVENT DESCRIPTION: INVESTIGATION PROGRESS REPORTS RECEIVED EVENT SEQUENCE NUMBER: 4 EVENT RESPONSIBLE AGENCY: STATE ACTUAL DATE OF EVENT: 10/16/2012 ORIGINAL SCHEDULE DATE OF EVENT: NOT REPORTED NEW SCHEDULE DATE OF EVENT: NOT REPORTED

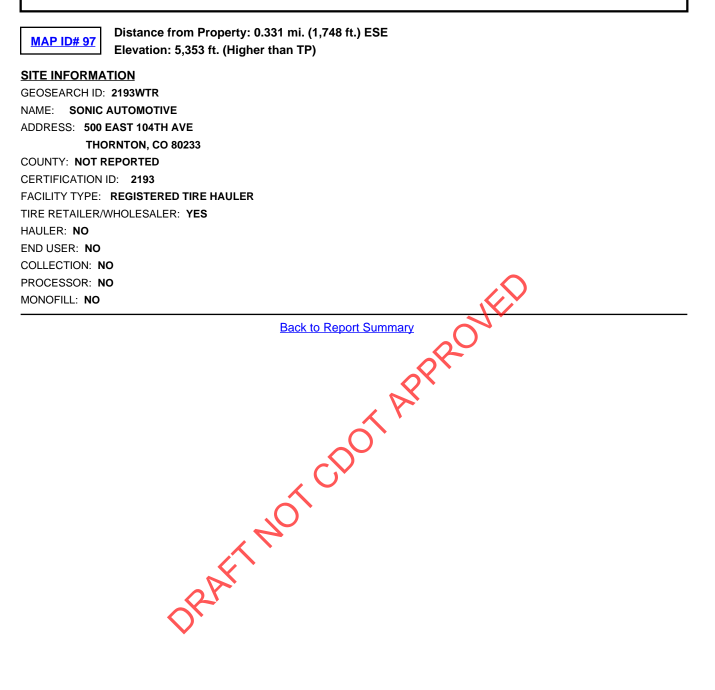
Back to Report Summary



Dry Cleaning Facilities (CLEANERS)



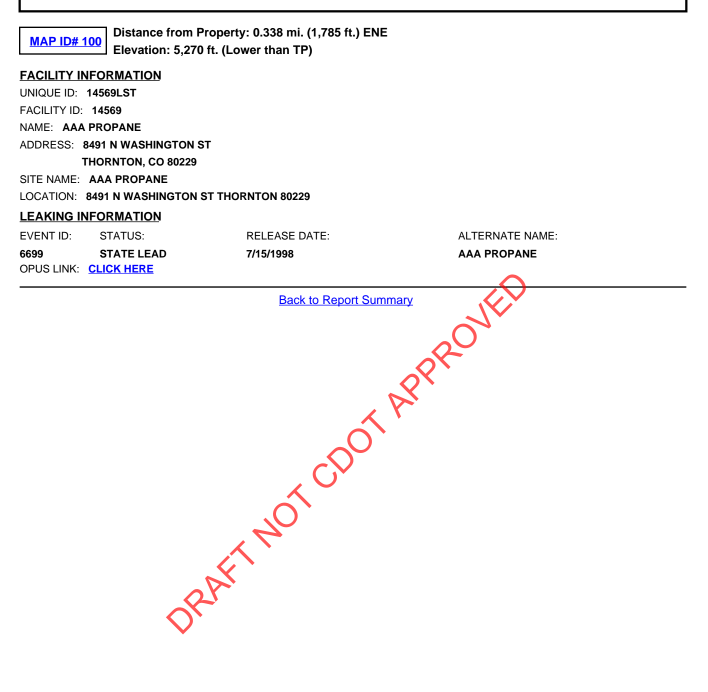








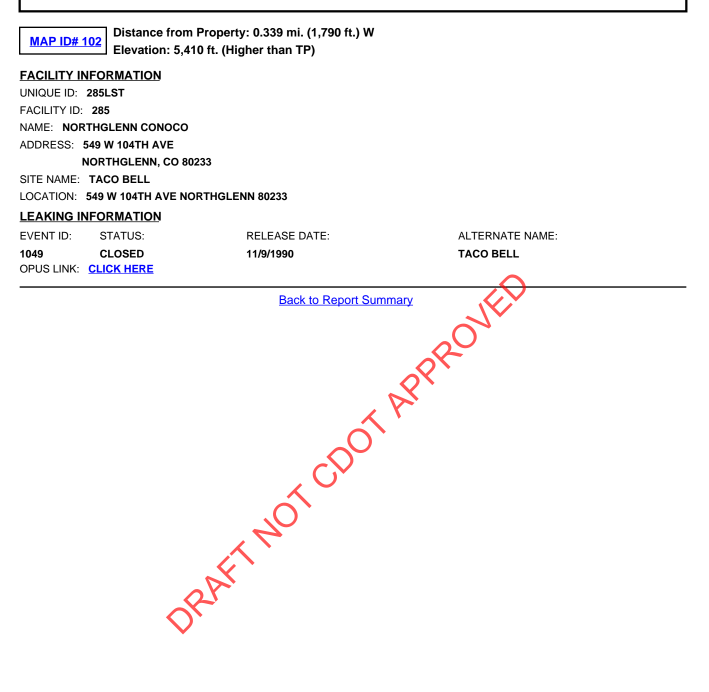






Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 101 Elevation: 5,281 ft. (Highe	
SITE INFORMATION	
FILE NUMBER: 110315-1	
SITE NO: 514.0	
ID NO: 741	
NAME: PLAZA LAS AMERICAS	
ADDRESS: 810-880 E. 88TH AVE.	
THORNTON, CO 80229	
COUNTY: ADAMS	
SITE DETAILS	
APPLICATION TYPE: NO ACTION DETERMINAT	ION
REVIEW DATE DUE: 4/29/2011	
DECISION: APPROVAL	
REMEDY START DATE: NOT REPORTED	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 3.0
ACTUAL COST: 552.50	CLEANUP ACRES: 3.0
OTHER ISSUES: NOT REPORTED	
LAND USE RESTRICTIONS: COMMERCIAL	
PROJECT MANAGER: APOSTOLOPOULOS	
INDOOR AIR: VOC'S;#6	$\mathcal{O}^{\mathbf{X}}$
MEDIA SEDIMENT: NOT REPORTED	
MEDIA GROUND WATER: NOT REPORTED	$\mathbf{X}^{\mathbf{Y}}$
MEDIA SURFACE WATER: NOT REPORTED	\bigcirc
MEDIA SOIL: NOT REPORTED	
DRAFT	Back to Report Summary





Dry Cleaning Facilities (CLEANERS)



Historical Solid Waste Landfills (HISTSWLF)

MAP ID# 104 Elevation: 5,201 ft. (Lower than TP)	_
SITE INFORMATION	
 UNIQUE ID: 00070-0000246	
NAME: NO NAME REPORTED	
ADDRESS: 8200 BLOCK OF N. WASHINGTON	
CITY NOT REPORTED, CO 80229	
DIRECTIONS: NOT REPORTED	
COUNTY: ADAMS	
SITE DETAILS	
AGENCY SOURCE: NOT REPORTED	
DETAIL1:	
LOC'N CONFID- LOW (BASED ON CDPHE FILE); FILL- UNKNOWN; ACRES- ; OPENED- ; CLOSED- ; OPER/OWNR/ OTHR- ;	
REGUL'D- NO; ENGRG CNTRL-	
DETAIL2:	
CDPHE FILE (SWADMGEN-1) CONTAINS LETTER (4/6/72) REGARDING IMPROPER DUMPING IN THE 8200 BLOCK OF N. WASHINGTON.	
Back to Report Summary	

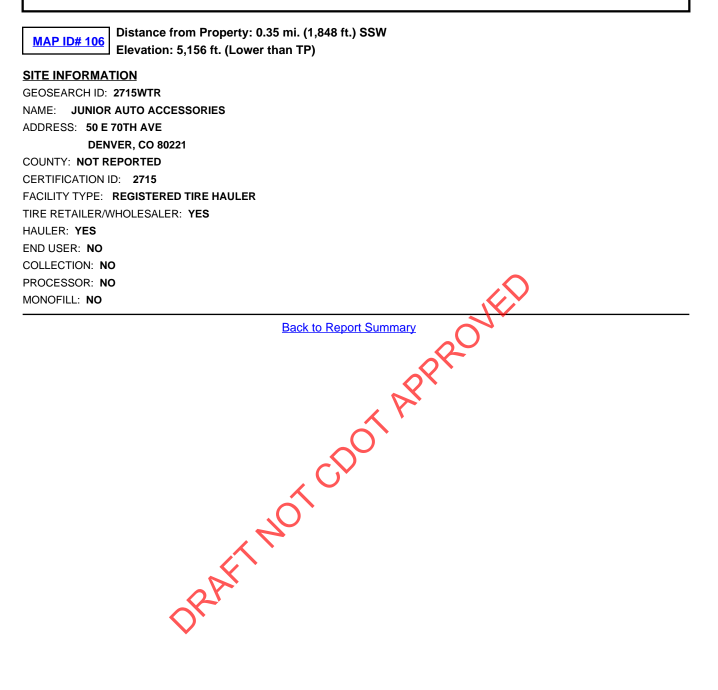
GeoSearch www.geo-search.com 888-396-0042





Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 105 Elevation: 5,382 ft. (Higher	
SITE INFORMATION FILE NUMBER: 020424-1 SITE NO: 233.0 ID NO: 296 NAME: FORMER AMOCO ADDRESS: 555 W 106TH NORTHGLENN, CO 80234 COUNTY: ADAMS SITE DETAILS APPLICATION TYPE: NO ACTION DETERMINA REVIEW DATE DUE: 6/8/2002 DECISION: APPROVAL	
REMEDY START DATE: NOT REPORTED ACTUAL COST: 709.46 OTHER ISSUES: NOT REPORTED LAND USE RESTRICTIONS: NOT REPORTED PROJECT MANAGER: WALKER INDOOR AIR: NOT REPORTED MEDIA SEDIMENT: SOLVENTS;#19 MEDIA GROUND WATER: SOLVENTS;#19 MEDIA SURFACE WATER: SOLVENTS;#19 MEDIA SOIL: SOLVENTS;#19	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 1.0
DRAFT	Back to Report Summary









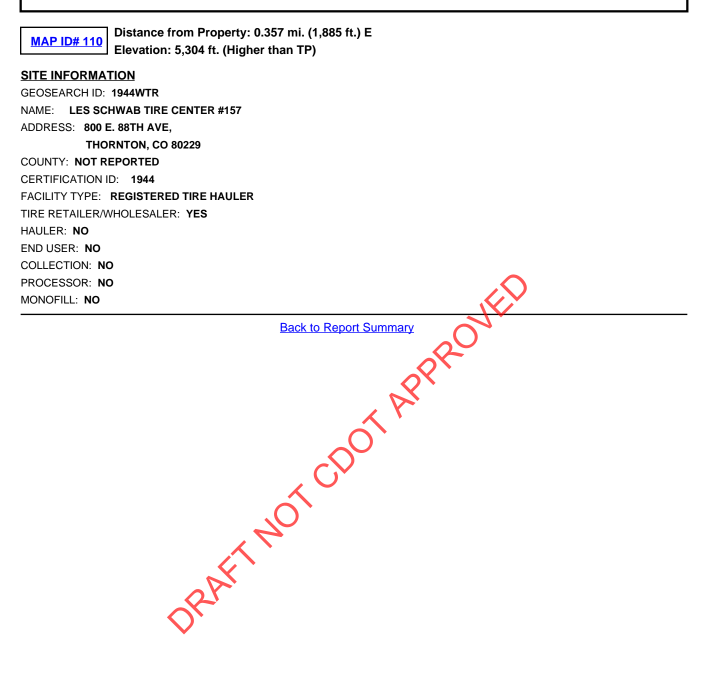




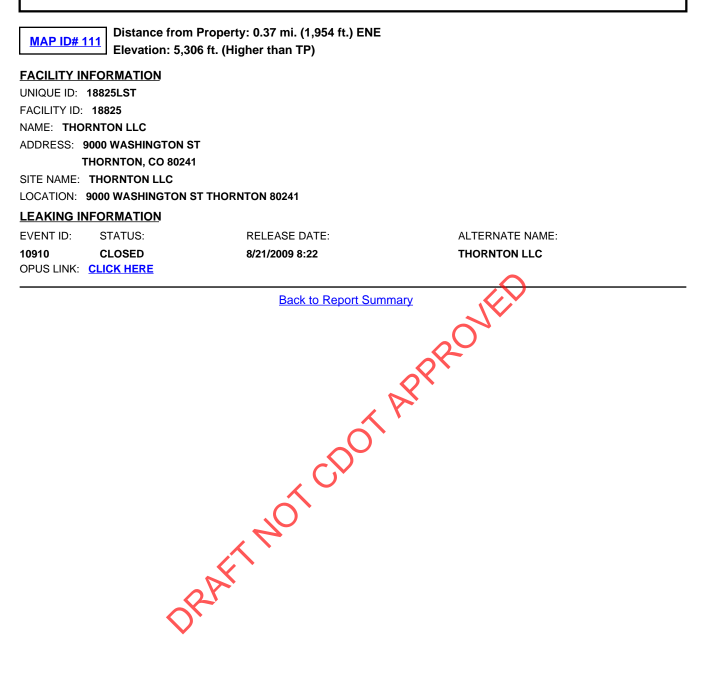


Voluntary Cleanup and Redevelopment Program Sites (VCRA)

Distance from Property: 0.357 mi. (1,885 ft.) WNW MAP ID# 109 Elevation: 5,397 ft. (Higher than TP) SITE INFORMATION FILE NUMBER: 951221-1 SITE NO: 25.0 ID NO: 31 NAME: CHRYSLER REALTY CORP ADDRESS: 10575 MELODY DR NORTHGLENN, CO 80234 COUNTY: ADAMS SITE DETAILS APPLICATION TYPE: VOLUNTARY CLEANUP PROGRAM REVIEW DATE DUE: 2/4/1996 5T APPROVED DECISION: APPROVAL REMEDY START DATE: 4/5/1997 REMEDY END DATE: 4/5/1998 ACTUAL COST: 1,120.20 CLEANUP ACRES: 4.9 OTHER ISSUES: UNDERGROUND STORAGE TANK;#3 LAND USE RESTRICTIONS: NOT REPORTED PROJECT MANAGER: WALKER INDOOR AIR: NOT REPORTED MEDIA SEDIMENT: NOT REPORTED MEDIA GROUND WATER: NOT REPORTED MEDIA SURFACE WATER: NOT REPORTED MEDIA SOIL: NOT REPORTED DRAFTNOT Back to Report Summary













MAP ID# 113 Elevation: 5,165 ft. (Lower than TP)
SITE INFORMATION
GEOSEARCH ID: 625WTR
NAME: NEBRASKALAND TIRE, INC.
ADDRESS: 6995 N BROADWAY
DENVER, CO 80221
COUNTY: NOT REPORTED
FACILITY TYPE: REGISTERED TIRE HAULER
TIRE RETAILER/WHOLESALER: YES
HAULER: NO END USER: NO
COLLECTION: NO
PROCESSOR: NO
MONOFILL: NO
Back to Report Summary
COLLECTION: NO PROCESSOR: NO MONOFILL: NO Back to Report Summary



Historical Solid Waste Landfills (HISTSWLF)

Distance from Property: 0.381 mi. (2,012 ft.) SSW MAP ID# 114 Elevation: 5,155 ft. (Lower than TP) SITE INFORMATION UNIQUE ID: 00070-0000023 NAME: NO NAME REPORTED ADDRESS: APPROX. 66TH & BROADWAY **CITY NOT REPORTED, CO 80221** DIRECTIONS: NOT REPORTED COUNTY: ADAMS SITE DETAILS AGENCY SOURCE: NOT REPORTED DETAIL1: LOC'N CONFID- HIGH (BASED ON MAP/LEGAL DES.); FILL- COAL ASH; ACRES- 18.8 PERMITTED; OPENED- 6/1/1967; CLOSED-LATE 1973; OPER/OWNR/ OTHR- CO LAND CO/DECKER DISPOSAL/ CO LAND CO/DECKER DISPOSAL/; REGUL'D- YES; **ENGRG CNTRL-**DETAIL2: FLY ASH FILL OPERATED BY DECKER DISPOSAL (CASE # A-48-67) THEN A CD WAS GRANTED TO DECKER ON 10/10/69. CD

MAY HAVE BEEN SUBSEQUENTLY TAKEN OVER BY US CARGO. APPARENTLY FILLED BY LATE 1973. FILL 7 FROM ADCO 1980 STUDY. 10/83-NO METHANE DETECTED.









MAP ID# 117 Distance from Property: 0.39 mi. (2,059 ft.) W Elevation: 5,325 ft. (Higher than TP)				
FACILITY INFORMATION				
UNIQUE ID: 10883LST				
FACILITY ID: 10883				
NAME: ALTA #6123				
ADDRESS: 9190 HURON ST				
THORNTON, CO 80229				
SITE NAME: ALTA #6123				
LOCATION: 9190 HURON ST THORN	TON 80229			
LEAKING INFORMATION				
EVENT ID: STATUS:	RELEASE DATE:			
12971 OPEN OPUS LINK: <u>CLICK HERE</u>	3/9/2018 13:51	ALTA #6123		
12773 OPEN	6/19/2017 8:07	WESTERN CONVENIENCE #123		
OPUS LINK: CLICK HERE	0/13/2017 0.07	WESTERN CONVENIENCE #125		
12635 CLOSED	11/28/2016 13:49	WESTERN CONVENIENCE #123		
OPUS LINK: CLICK HERE				
12594 CLOSED	9/8/2016 14:28	WESTERN CONVENIENCE #123		
OPUS LINK: CLICK HERE		R.		
12385 CLOSED	11/12/2015 15:20	WESTERN CONVENIENCE #123		
OPUS LINK: CLICK HERE	A V			
9147 OPEN OPUS LINK: CLICK HERE	2/25/2003 14:26	TEXACO #4		
7453 CLOSED	5/10/1999	TEXACO #4		
OPUS LINK: CLICK HERE	3/10/1999	TEXACO #4		
	Back to Report Summary			
	2			
le la constante de la constante				
ORAF				
21				
\mathbf{O}				
•				









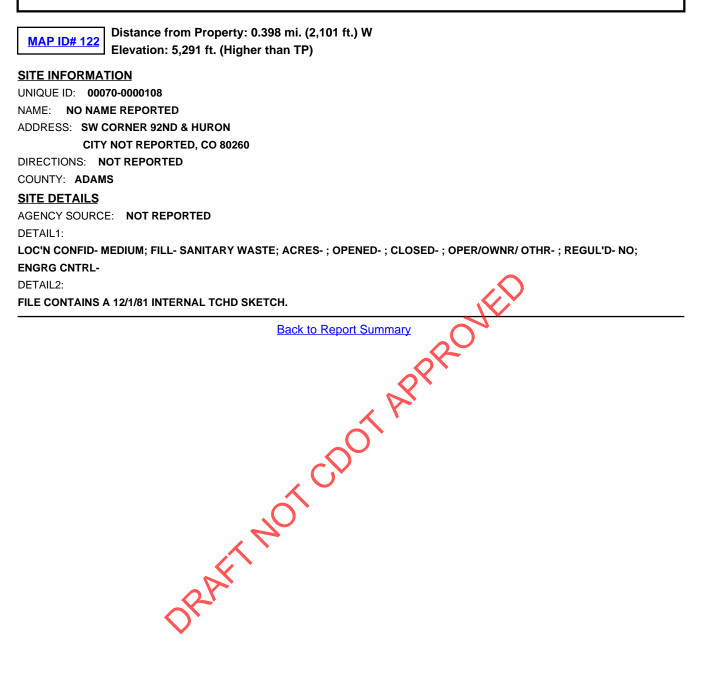




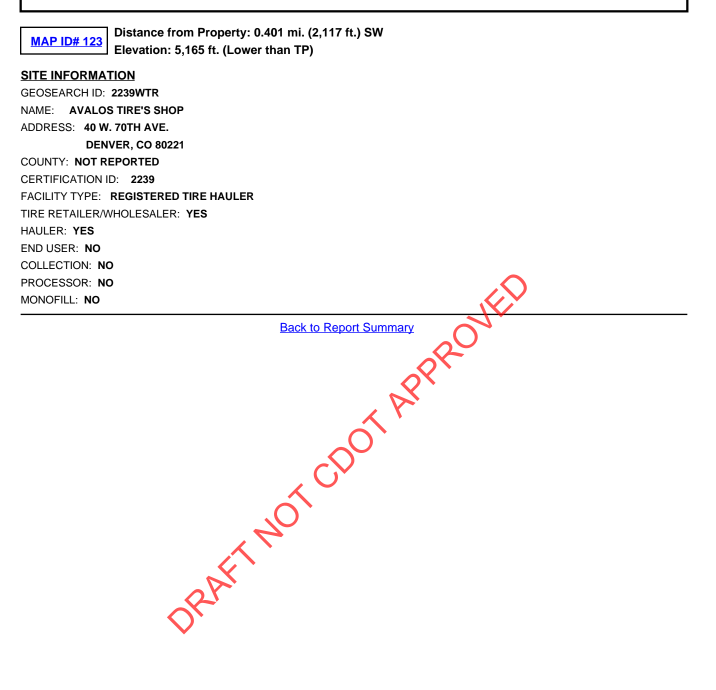
Dry Cleaning Facilities (CLEANERS)



Historical Solid Waste Landfills (HISTSWLF)







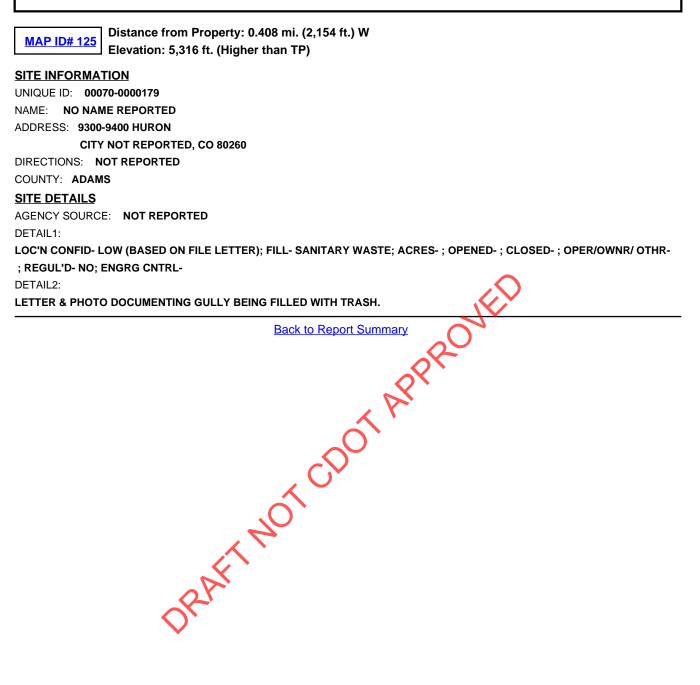








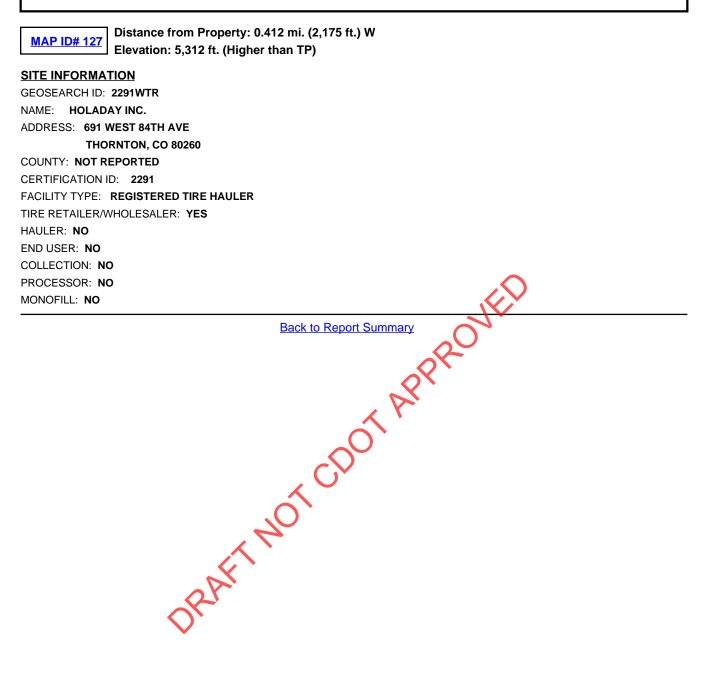
Historical Solid Waste Landfills (HISTSWLF)



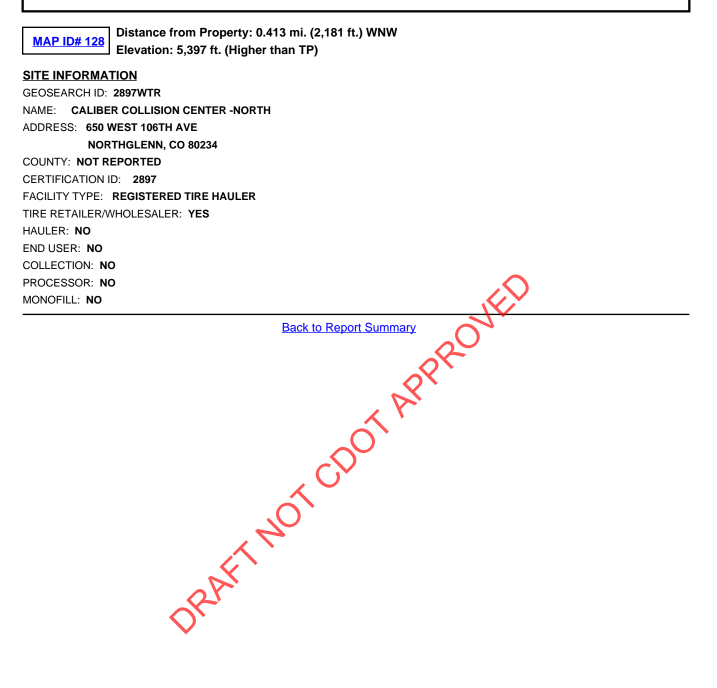
GeoSearch www.geo-search.com 888-396-0042



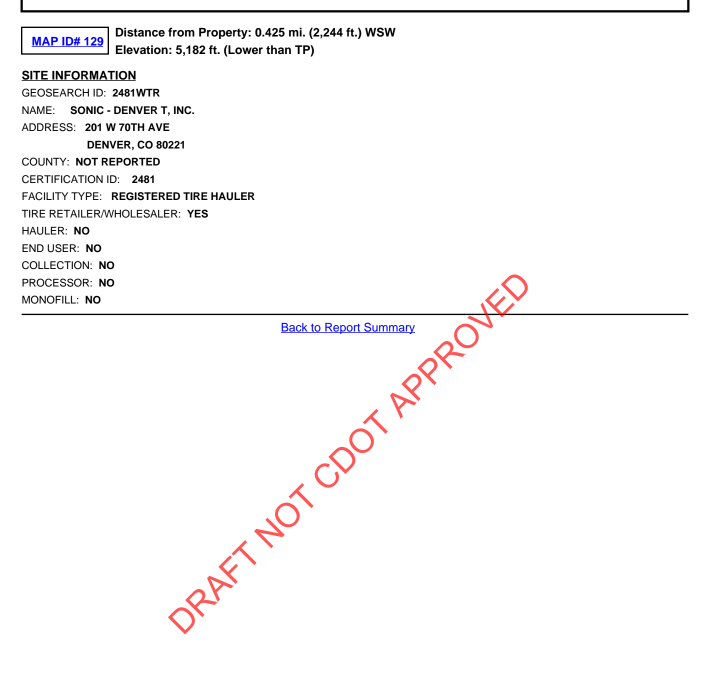








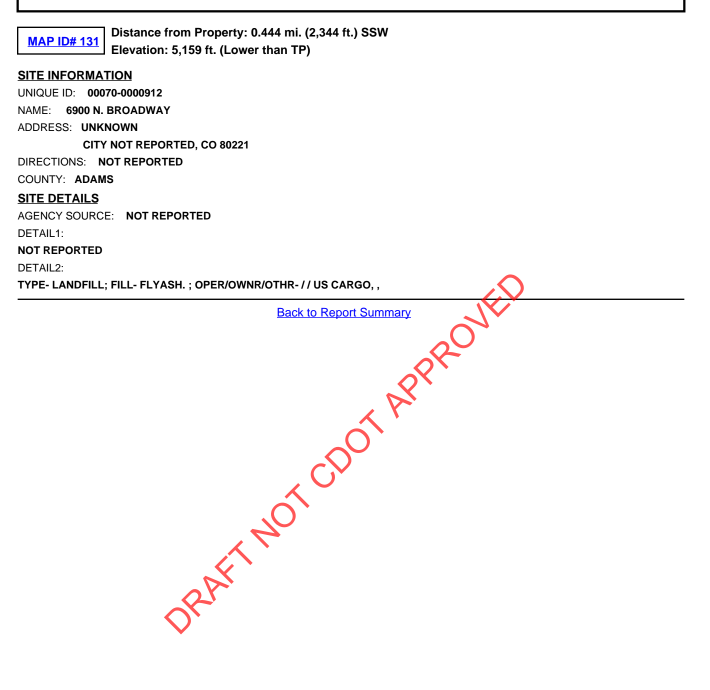
GeoSearch www.geo-search.com 888-396-0042



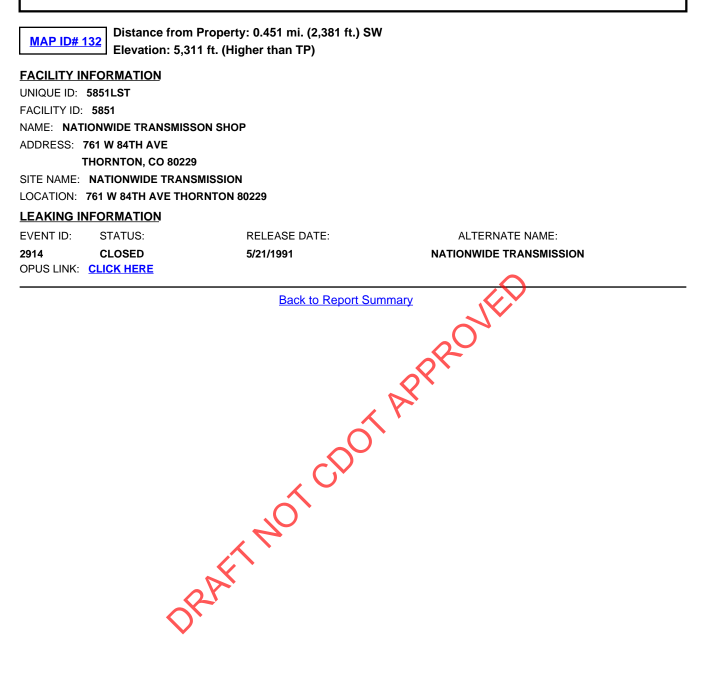
Voluntary Cleanup and Redevelopment Program Sites (VCRA)

MAP ID# 130 Elevation: 5,293 ft. (Higher	
SITE INFORMATION FILE NUMBER: 090211-1 SITE NO: 348.0 ID NO: 635 NAME: ADVANCED AUTO PARTS ADDRESS: 950 E. 88TH AVE THORNTON, CO 80229 COUNTY: ADAMS SITE DETAILS APPLICATION TYPE: NO ACTION DETERMINA REVIEW DATE DUE: 3/28/2009	
DECISION: APPROVAL REMEDY START DATE: NOT REPORTED ACTUAL COST: 977.50 OTHER ISSUES: NOT REPORTED LAND USE RESTRICTIONS: NOT REPORTED PROJECT MANAGER: APOSTOLOPOULOS INDOOR AIR: VOC'S;#6 MEDIA SEDIMENT: VOC'S;#4 MEDIA GROUND WATER: VOC'S;#4 MEDIA SURFACE WATER: VOC'S;#4	REMEDY END DATE: NOT REPORTED CLEANUP ACRES: 1.0
DRAFT	Back to Report Summary

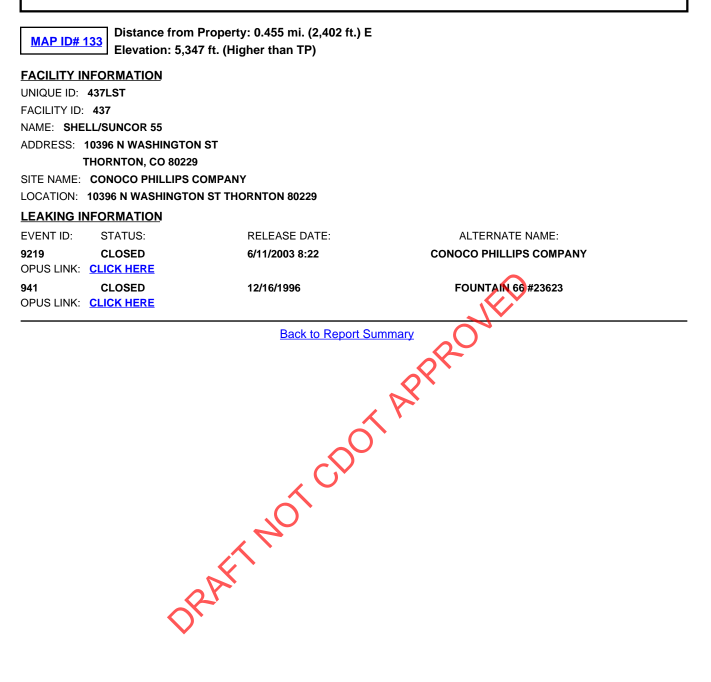
Historical Solid Waste Landfills (HISTSWLF)



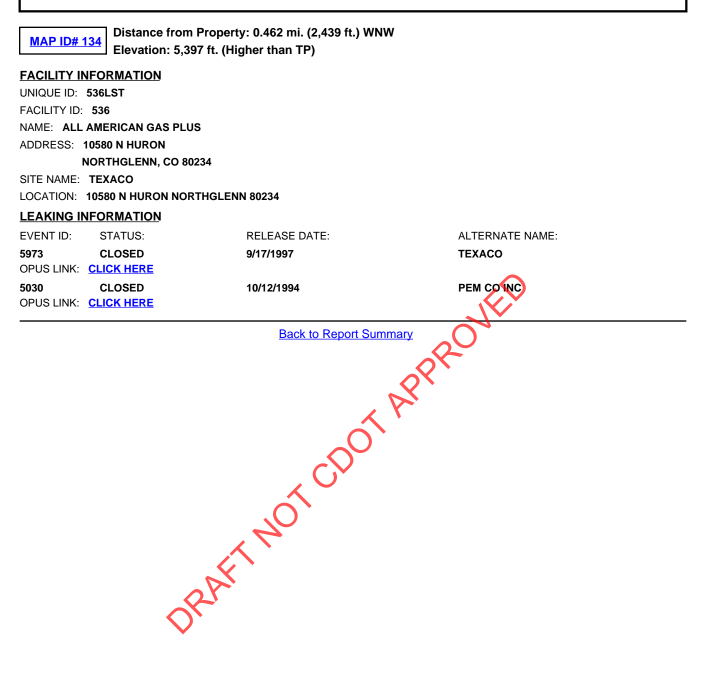
GeoSearch www.geo-search.com 888-396-0042













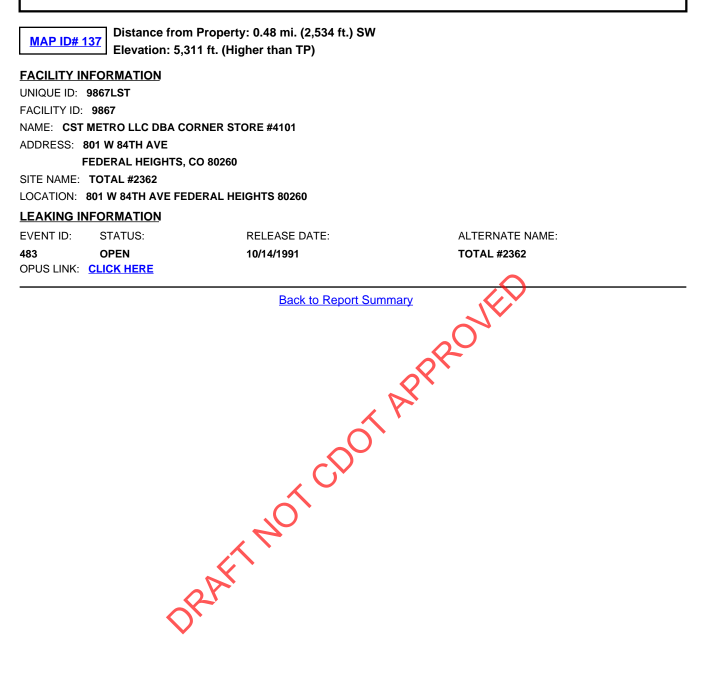
Superfund Enterprise Management System Archived Site Inventory (SEMSARCH)

MAP ID# 135 Elevation: 5,293 ft. (erty: 0.463 mi. (2,445 ft Higher than TP)	:.) E		
FACILITY INFORMATION				
EPA ID#: CON000802920				
SITE ID#: 0802920	SITE ID#: 0802920			
NAME: THORNTON PCE				
ADDRESS: INTERSECTION OF 88TH AN	D CORONA STREET			
THORNTON, CO 80233				
COUNTY: ADAMS				
FEDERAL FACILITY: NOT A FEDERAL F	ACILITY			
NPL: NOT ON THE NPL				
NON NPL STATUS: REMOVAL ONLY SI	TE (NO SITE ASSESSME	NT WORK NEEDED)		
SEMS SEARCH: CLICK HERE				
Below information was gathered from the pr	ior NFRAP update complet	ted in 10/2013 update:		
ACTION	START DATE	COMPLETION DATE	RESPONSIBILITY	
RS - REMOVAL ASSESSMENT	5/7/2012	6/26/2012	STATE (FUND)	
VS - ARCHIVE SITE	NOT REPORTED	12/13/2012	EPA IN-HOUSE	
ACTION DESCRIPTIONS		$\mathcal{O}_{\mathcal{O}}$		
RS - (REMOVAL ASSESSMENT) - COL	LECTING SITE CHARACT	FERISTICS TO DETERMIN	E WHETHER OR NOT A REMOVAL	
MUST BE PERFORMED.				
VS - (ARCHIVE SITE) - THE DECISION	IS MADE THAT NO FURT	HER ACTIVITY IS PLANNI	ED AT THE SITE.	
	Back to Repo	rt Summary		
		\mathbf{O}		

ORAFT NOT

















Flammable Gas Overlay Areas (ACFGO)

MAP ID# 140 Elevation: 5,186 ft. (Lower than TP)

SITE INFORMATION

GEOSEARCH ID: 3 NAME: LANDFILL, INC. ZONE NAME: 6 - LANDFILL, INC.

Back to Report Summary

or wor coor Approved the open set of the open



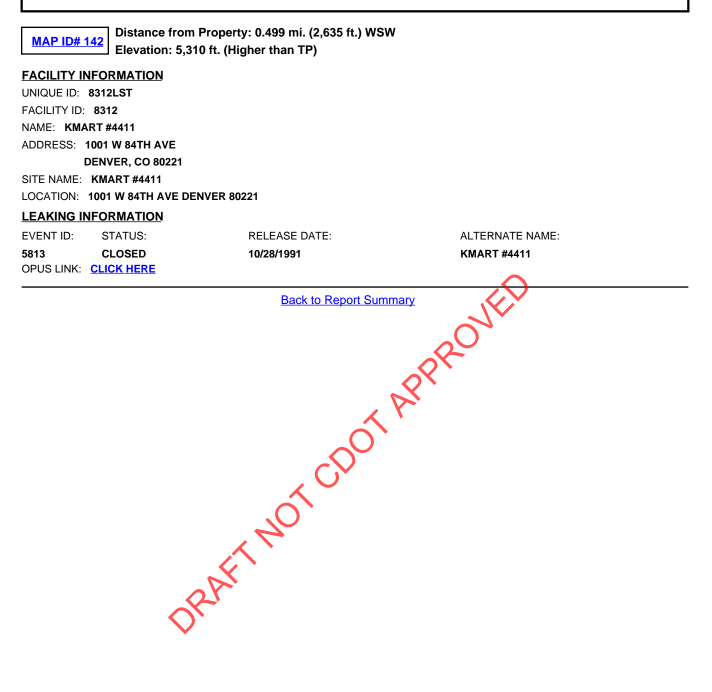
Dry Cleaning Facilities (CLEANERS)





Dry Cleaning Facilities (CLEANERS)







Unlocated Sites Summary

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

No Records Found

or and the second secon



BRS

Biennial Reporting System

VERSION DATE: 12/31/11

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.

ECHOR08

Enforcement and Compliance History Information

VERSION DATE: 08/26/17

The EPA'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.

FRSCO Facility Registry System

VERSION DATE: 04/17/18

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.

ICIS

Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 09/23/17

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.

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.

FADS PCB ACtivity Database System	PADS	PCB Activity Database System
-----------------------------------	------	------------------------------

VERSION DATE: 07/18/17

PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

RCRANGR08

Resource Conservation & Recovery Act - Non-Generator

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives 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.

SEMSLIENS

SEMS Lien on Property

VERSION DATE: 04/11/18

The U.S. Environmental Protections 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 lie 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.

SSTS

Section Seven Tracking System

VERSION DATE: 02/01/17



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.)

TSCA

Toxic Substance Control Act Inventory

VERSION DATE: 12/31/12

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 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.

ERNSCO

Emergency Response Notification System

VERSION DATE: 04/29/18

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.

HMIRSR08	Hazardous Materials incident Reporting System	
VERSION DATE: 03/27/18		

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.

Resource Conservation & Recovery Act - Generator

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives 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.



Toxics Release Inventory

VERSION DATE: 12/31/16

TRI

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.

EC	Federal Engineering Institutional Control Sites

VERSION DATE: 08/03/15

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. 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.

FEMAUST	FEMA Owned Storage Tanks	$\langle C$	
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.

HISTPST	Historical Gas Stations	
VERSION DATE: NR	25	

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.

ICISCLEANERS	Integrated Compliance Information System Drycleaners
VERSION DATE: 09/23/17	

This is a listing of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

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

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.

RCRASC

RCRA Sites with Controls

VERSION DATE: 03/21/18

The Resource Conservation and Recovery Act (RCRA) gives 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.

BF

Brownfields Management System

VERSION DATE: 06/27/18

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.

NLRRCRAT	No Longer Regulated RCRA Non-CORRACTS TSD Facilities
VERSION DATE: 03/01/18	

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.

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.



RCRAT

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

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives 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).

SEMS

Superfund Enterprise Management System

VERSION DATE: 04/11/18

The U.S. Environmental Protections 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 clear-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: 04/11/18

The Superfund Enterprise Management System Archive listing (SEMS-ARCHIVE) has replaced the CERCLIS NFRAP reporting system in 2015. This listing reflect sites that have been assessed and no further remediation is planned and is of no further interest under the Superfund program.

SMCRA

Surface Mining Control and Reclamation Act Sites

VERSION DATE: 08/25/17

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by 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.

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



Environmental Records Definitions - FEDERAL

manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

DNPL

Delisted National Priorities List

VERSION DATE: 04/11/18

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.

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.

FUDS

Formerly Used Defense Sites

VERSION DATE: 06/01/15

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 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.

NLRRCRAC

No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 03/01/18

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.

NMS

Order# 111632

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,



Environmental Records Definitions - FEDERAL

12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites.

During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

NPL

National Priorities List

VERSION DATE: 04/11/18

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 remedianaction.

PNPL	Proposed National Priorities List	1	\mathbf{x}	
VERSION DATE: 04/17	1/18	く	K.	
		\frown		

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: 03/01/18	3

The Resource Conservation and Recovery Act (RCRA) gives 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.

RCRASUBC

Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 03/01/18

The Resource Conservation and Recovery Act (RCRA) gives 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



Environmental Records Definitions - FEDERAL

tanks storing petroleum and other hazardous substances. This listing refers to facilities subject to corrective actions.

RODS Record of Decision System
VERSION DATE: 04/11/18

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.

or work of the second s



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.

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 bs.) 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.

SPILLS	Spills Listing		
VERSION DATE:	: 06/15/18	Ó N	

The Colorado Department of Public Health and Environment's Division of Emergency Preparedness and Response maintains this listing of chemical spills and/or releases.

AST Aboveground Storage Tank Facilities
VERSION DATE: 07/01/18

The Oil and Public Safety Division of the Colorado Department of Labor and Employment maintains this list of aboveground storage tank (AST) facilities. This AST database also includes other types of storage tank facilities such as liquefied petroleum gas (LPG), vehicle tank meters (VTM), and compressed natural gas facilities.

COVENANTS

Environmental Real Covenants List

VERSION DATE: 05/08/18

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.



UST

Underground Storage Tank Facilities

VERSION DATE: 07/01/18

The Oil and Public Safety Division of the Colorado Department of Labor and Employment maintains this list of underground storage tank facilities.

CLEANERS

Dry Cleaning Facilities

VERSION DATE: 05/14/18

This database contains dry cleaners which have obtained an air permit through the Air Pollution Control Division at the Colorado Department of Public Health and Environment.

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 tate 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.

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.

LST

Leaking Storage Tank Facilities

VERSION DATE: 07/01/18

The Oil and Public Safety Division of the Colorado Department of Labor and Employment maintains this list of leaking aboveground and underground storage tank facilities.

LUSTTRUST

Leaking Underground Storage Tanks Trust Fund Sites

VERSION DATE: 01/01/00



Suspected tank leaks have been discovered at the sites 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 database was provided by the Colorado Department of Labor & Employment, Division of Oil and Public Safety, State Fund Section and is no longer updated.

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.

SWF

UMTS

Solid Waste Facilities

VERSION DATE: 06/11/18

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.

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. 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.

VCRA Voluntary Cleanup and Redevelopment Program Sites

VERSION DATE: 04/18/18

This site listing is provided by the Colorado Department of Public Health and Environment (CDPHE) and includes both voluntary cleanup and brownfield properties. The 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.

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 database was provided by the Colorado Department of Public Health and Environment.

SF Superfund Sites

VERSION DATE: 06/01/03

This listing 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.



Environmental Records Definitions - LOCAL

ACFGO

Flammable Gas Overlay Areas

VERSION DATE: NR

This data is provided by the Adams County's Planning and Development Department. The location of known flammable gas hazard areas (solid waste disposal sites) were identified in the April 19, 1978 "Landfills in Which Methane Generation Has Been Documented" report, prepared by Tri-County Health Department. It is the purpose of the Flammable Gas Overlay District to establish reasonable and uniform limitations, safeguards, and controls over uses of land designated as and/or adjacent to an operating or former solid waste disposal site. Any building, excavation, construction, or other use proposed in this zone district shall require testing and/or mitigation related to flammable gas, as specified in this section, prior to obtaining a building permit and after receiving a certificate of occupancy. Adams County cannot be responsible for consequences resulting from omissions or errors in the information and graphic representations made herein. Users should consult with the Adams County Planning Department to ascertain whether any modification have been made since the publication of this material.



Environmental Records Definitions - TRIBAL

USTR08

Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/25/18

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.

LL	JST	R08

Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/25/18

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).

INDIANRES

Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.





Appendix D. Agency Database Summary



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
1	NO NAME REPORTED	NE OF FRED DR. & 94TH AVE. (W. OF 94TH & I-25)	Within project area boundaries and adjacent to the west	COHISTSWLF	High. There was no information available about the boundaries of the landfill or the types of materials in the landfill. Soil, soil vapor, and/or groundwater in the project area may have been affected.
2	NO NAME REPORTED	E OF I-25 BETWEEN 85TH & 87TH.	Within project area boundaries and adjacent to the east	COHISTSWLF	High. There was no information available about the boundaries of the landfill or the types of materials in the landfill. Soil, soil vapor, and/or groundwater in the project area may have been affected.
3	COLORADO DOT I25/US 36 INTERCHANGE; I25 MANAGED LANES 18695 IM 0253 222	I25/US36 INTERCHANGE; I25 FROM US 36 TO 120	Within project area boundaries	USFRSCO USFRSCO USECHOR08 COSPILLS USRCRANGR08	Low. Based on closed status and type of spill.
4		88TH & GRANT ST.	Within project area boundaries	COSPILLS COSPILLS	Low. Based on the type of spill.
5	I25 AND 104TH AVENUE BRIDGE REPLACEMENTS	I25 AND 104TH AVENUE	Within project area boundaries	USFRSCO USHMIRSR08 COSPILLS USHMIRSR08	Low. based on the type of spill.
6	I25 MANAGED LANES TEMPORARY CONSTRUCTION YARD	I 25 AND THORNTON PKWY	Within project area boundaries	USECHOR08 USFRSCO	Low. Listing does not indicate a release.
7	NO NAME REPORTED	APPROX 89TH & DELAWARE	Within project area boundaries and adjacent to the east	COHISTSWLF	High. The status of this property is not known. Historical operations have affected groundwater and soil. Soil, soil vapor, and/or groundwater in the project area may have been affected
8	COLORADO DEPT OF HWYS – THORNTON; CDOT - THORNTON MAINTENANCE; CDOT THORNTON	7800 N VALLEY HWY MP 217.17 7800 VALLEY HIGHWAY 7800 N I-25	Within project area boundaries and adjacent to the east	USFRSCO USECHOR08 COSWF COUST COLST USRCRANGR08	Low. Closed LST and two removed USTs. Former RCRA generator. LST event was closed in December 1994.
9		7714 SHERMAN	Adjacent to the west	COSPILLS	Low. Listing was for a meth lab.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
10	FORMER CHEVRON SVC STA NO 7 0359 NORTH STAR CHEVRON #70359	41 W 84TH AVE	60 feet west	USFRSCO USECHOR08 COUST COLST	High. Formerly operated as a gasoline station. Former UST and closed LST facility. Groundwater has been affected.
11	SPORTS WAREHOUSE	11 E 84TH AVE	Within project area boundaries and adjacent to the west	COVCRA	Low. Groundwater at this facility was affected by operations at the former Chevron gas station located upgradient and adjacent to the west. CDPHE granted this facility a No Action Determination.
12		128 E. 81ST. AVE.	150" West	COSPILLS	Low. Based on the type of spill.
13	AMERICAN FURNITURE WAREHOUSE	8501 GRANT ST 8501 GRANT ST, NORTHWEST CORNER OF PROPERTY	Adjacent to the east	COUST COLST COSPILLS	Low. This is an active UST facility with one 10,000-gallon gasoline UST and a closed LST event resulting from a spill during fueling. The facility was a generator of hazardous waste from at least 2003 to 2011 and has reported as a non-generator of hazardous waste since 2011. General manifest and pre-transport violations were reported in 2003.
14	CHARLES HUGHES & CO. DESIGN FABRICATORS INC	500 E. 76TH AVE. 500 EAST 76TH AVE UNIT 2	Within project area boundaries and adjacent to the east	USTRI COHWSG	Low. Listing does not indicate a release.
15	HORIZON TERRACE	9351 GRANT ST	Within project area boundaries and adjacent to the east	COUST COLST	Low. Closed LST event.
16	THE HOME DEPOT #1503	10003 GRANT ST	Within project area boundaries and adjacent to the east	COSPILLS COSPILLS USRCRAGR08 USHMIRSR08	Low. The facility is an active SQG with no violations or enforcement actions. Spills were reported due to accidents and vandalism.
17	ESTATE OF SAM S BLOOM	80 W 84TH ST	300' West	COAST COLST	Low. Former gas station and closed LST.
18	NO NAME REPORTED	W. OF GRANT AT RUSSELL BLVD.	216.48	COHISTSWLF	High. There was no information available about the boundaries of the landfill or the types of materials in the landfill. Soil, soil vapor, and/or groundwater in the project area may have been affected.
19		110 W. 104TH AVE. #148-RAMADA INN	237.6	COSPILLS	Low. Based on the type of spill.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
20		101 EAST 88TH AVENUE (FOUNTAIN KNOLLS APARTMENTS)	Within project area boundaries and adjacent to the east	COSPILLS	Low. Based on the type of spill.
21	NORTH SUBURBAN MEDICAL CENTER HCA-HEALTHONE LLC DBA NORTH SUBURBAN MEDICAL CENTER ORTHOPEDIC SURGERY & SPORTS MEDICAL	9191 GRANT ST	Within project area boundaries and adjacent to the east	COUST COAST USRCRAGR08 USRCRAGR08 COHWSG	Low. This is an active SQG, AST, and UST facility. One 6,000-gallon diesel UST and one 1,830-gallon diesel AST are currently in use at the property.
22	ALPINE DISPOSAL	7373 WASHINGTON ST.	264' East	COAST COSWF	Low. Listing does not indicate a release.
23	WALMART #1231 POWERSECURE INC - WALMART #1231	9901 GRANT ST	Within project area boundaries and adjacent to the east	COAST COAST COSPILLS COSWF USRCRAGR08	Low. Based on the distance from the project area.
24		300 BRIGHTON BLVD	374" West	COSPILLS	Low. Based on the type of spill.
25	CIRCLE K #6521 EXXON R/S 62438	160 W 104TH AVE	300' West	COUST COAST COLST COUST	High. This is a former AST and closed LST facility. Three USTs are currently operational.
26	JOHN DEWEY MIDDLE SCHOOL	7460 CONIFER RD	400' West	USRCRAGR08	Low. Listing does not indicate a release.
27	HIGHLAND CEMETERY	300 E 104TH AVE	Within project area boundaries and adjacent to the east	COUST COLST	Low. Closed LST and UST facility.
28	UNSER KARTING & ENTERTAINMENT; LARRY MILLER TOYOTA	7300 N BROADWAY	Adjacent to the west	COAST USERNSCO COSPILLS COHWSG	Low. Active AST and SQG facility.
29	CHESROWN CHEVROLET LLC GO CHEVROLET	7320 N BROADWAY	Adjacent to the west	COSWF COAST	Low. Listing does not indicate a release.
30	NORTHGLENN MALL RESTAURANTS NORTHGLENN MALL TIRE STORE	I-25 & 104TH AVE I-25 & 104 AVE	491' West	COAST COLST COAST COLST	Low. Based on the distance and direction from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
31	DENVER INSTITUTE OF TECHNOLOGY WESTWOOD COLLEGE OF TECHNOLOGY	7350 NORTH. BROADWAY 7350 NORTH BROADWAY	586' West	COAST COLST USRCRAGR08 COHWSG	Low. Based on the distance and direction from the project area.
32		281 W 104TH AVE	617' West	COSPILLS	Low. Based on the distance and direction from the project area.
33	RSI INC. DENVER BRANCH ERS	7100 N. BROADWAY, BEHIND BLDG 7 7100 BROADWAY #6- C 7100 BROADWAY 7-E	638' SW	COSPILLS USRCRAGR08 USRCRAGR08	Low. Based on the distance and direction from the project area.
34	CIRCLE K STORE #2709862	290 W 104TH AVE	670' West	COUST COAST COLST	Low. Based on the distance from the project area.
35	CITY OF THORNTON	9500 CIVIC CENTER DR	Adjacent to the East	COUST COLST	Low. Closed LST and UST facility.
36	RESTAURANT RESCUE, INC.	7895 MONA CT	755 West	COSWF COSWF	Low. Listing does not indicate a release.
37	ECONO GAS	200 W 84TH AVE	760' West	COUST COLST	Low. Based on the distance from the project area.
38	TEXACO	450 E 84TH AVE	828' East	COAST COLST	Low. Based on the distance from the project area.
39	EXXON R/S 63120	7260 N BROADWAY	850' West	COUST COAST COLST	Low. Based on the distance from the project area.
40	SHAHRISTAN CONVENIENCE STORE LLC	7310 BROADWAY	855' West	COUST COLST	Low. Based on the distance from the project area.
41	SAM'S CLUB #4745 POWERSECURE INC - SAMS CLUB #4745 WALMART STORES, INC.	9701 GRANT ST 9601 GRANT ST	908' East	COUST COAST COSWF	Low. Based on the distance from the project area.
42	NORTH VALLEY TECH CENTER WEBEX COMMUNICATIONS	400 E 84TH AVE 500 E 84TH AVE STE C10	918' East	COAST COAST	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
43	WESTERN HILLS KWIK STOP	7609 CONIFER RD	971' West	COUST COLST	Low. Based on the distance from the project area.
44	O'MERA FORD CENTER O'MERA FORD II O'MEARA FORD CENTER, INC.	400 W. 104TH 400 W. 104TH AVE	982' West	COVCRA COVCRA COUST COLST COSWF	Low. Based on the distance from the project area.
45	GIGANTIC CLEANERS	410 E 104TH AVE	992' East	COCOVENANTS	Low. Based on the distance from the project area.
46	DATATRAC PROPERTY AMOCO CONVERTED INTO OFFICE BLDG	7581 N BROADWAY	1040' West	COAST COLST COAST	Low. Based on the distance from the project area.
47	WAFFLE HOUSE AMOCO #5477	8401 PEARL ST 505 E 84TH AVE	1235' East	COAST COLST COUST COLST	Low. Based on the distance from the project area.
48	BROADWAY YARD	7199 N BROADWAY	1124' West	COAST	Low. Based on the distance from the project area.
49	UNKNOWN	7151 N WASHINGTON	1129' SE	COAST	Low. Based on the distance from the project area.
50	HOWIES CAR WASH/CHARLES BROOKS PROPERTY	8690 PEARL ST	1135' East	COAST COUST COLST	Low. Based on the distance from the project area.
51	CDOT - THORNTON (WELBY) LANDSCAPE CDOT WELBY	7100 PENNSYLVANIA AVEN	1140' SSE	COSWF COUST COLST	Low. Based on the distance from the project area.
52	MAPLETON PUBLIC SCHOOLS	591 E 80TH AVE	1151' East	COUST COLST	Low. Based on the distance from the project area.
53	A-B PETROLEUM #32	400 E 104TH AVE	1166' East	COUST COLST	Low. Based on the distance from the project area.
54	TORRES AUTOMOTIVE INC	8650 PEARL STREET	1188' East	COSWF	Low. Based on the distance from the project area.
55	SUN ENTERPRISES, INC.	8858 PEARL ST	1203' East	COSWF	Low. Based on the distance from the project area.
56	SINCLAIR 5018	8711 N WASHINGTON ST	1203' East	COUST COLST	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
57	VIBRA HOSPITAL	8451 PEARL ST	1209' ENE	COUST	Low. Based on the distance from the project area.
58	SUNGARD AVAILABILITY SERVICES DATA CENTER	550 E 84TH AVE	1235' East	COUST COAST COLST	Low. Based on the distance from the project area.
59	TEXACO STA	8799 N WASHINGTON ST	1256' East	COUST COLST	Low. Based on the distance from the project area.
60	FARMERS DITCH PCE	10270 MELODY DRIVE	1298' West	USSEMS	Low. Based on the distance from the project area.
61	ADAMS COUNTY DRIVER EDUCATION	94TH AVE & N WASHINGTON ST	1314' East	COUST COLST COUST COAST COLST	Low. Based on the distance from the project area.
62	LUST TRUST SITE THUNDER TIRE LLC	87TH & WASHINGTON 8681 N WASHINGTON AVE	1462' East	COLST COSWF	Low. Based on the distance from the project area.
63	CST METRO LLC DBA CORNER STORE #4144	8801 N WASHINGTON	1330' East	COLST	Low. Based on the distance from the project area.
64	ALPINE AUTO INC	7182 N WASHINGTON ST	1335' ESE	COSWF	Low. Based on the distance from the project area.
65	ECONO LUBE N TUNE #206 THORNTON AUTO CARE	421 W 84TH	1346' West	COLUSTTRUST COSWF COLST	Low. Based on the distance from the project area.
66	MASSA GLASS	8590 N PEARL ST	1351' ESE	COLST	Low. Based on the distance from the project area.
67	GOODYEAR TIRE & RUBBER COMPANY GOODYEAR TIRE STORE	10420 MELODY DRIVE	1351' West	COSWF COLST	Low. Based on the distance from the project area.
68	7-ELEVEN #29314	10410 MELODY DR	1351' West	COLST	Low. Based on the distance from the project area.
69	DIAMOND SHAMROCK 4143	410 E 104TH AVE	1372' East	COLST	Low. Based on the distance from the project area.
70	STINKER STORE #327	8875 N WASHINGTON ST	1378" East	COLST	Low. Based on the distance from the project area.
71	NO NAME REPORTED	8100 N. WASHINGTON (APPROX)	1378' East	COHISTSWLF	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
72	PEERLESS TYRE CO #919 PEERLESS TYRE CO	8021 WASHINGTON ST	1404' East	COLST COSWF	Low. based on the distance from the project area.
73	7801 NO. WASHINGTON ST	UNKNOWN	1409' East	COHISTSWLF	Low. Based on the distance from the project area.
74	SUN ENTERPRISES INC.	8877 N. WASHINGTON STREET	1430' ENE	COSWF	Low. Based on the distance from the project area.
75	NORTH WASHINGTON FIRE PROTECTION	8055 WASHINGTON ST	1452' East	COLST	Low. Based on the distance from the project area.
76	THUNDER TIRES	8601 WASHINGTON ST.	1457' ESE	COSWF	Low. Based on the distance from the project area.
77	THORNTON REDEVELOPMENT THORNTON REDEVELOPMENT LOTS 1-5 THORNTON REDEVELOPMENT - LOT 6 T-MOBILE BUILDING THORNTON MOBIL STATION	88TH AVENUE AND WASHINGTON STREET SE CORNER OF 88TH AND WASHINGTON 740 E. 88TH AVE. 8798 N WASHINGTON ST	1457' East	COVCRA COVCRA COVCRA COVCRA COLST	Low. Based on the distance from the project area.
78	BRIDGESTONE RETAIL OPERATIONS, L	10160 GRANT STREET	1467' East	COSWF	Low. Based on the distance from the project area.
79	NO NAME REPORTED	NW CORNER OF 96TH & WASHINGTON	1488' East	COHISTSWLF	Low. Based on the distance from the project area.
80	GREASE MONKEY #1	8885 WASHINGTON ST	1499' ENE	COLST	Low. Based on the distance from the project area.
81	2403 AUTO NATION COLLISION CENTER	7420 N WASHINGTON ST.	1510' East	COSWF	Low. Based on the distance from the project area.
82	GASAMAT #107 8575 WASHINGTON	8551 N WASHINGTON 8575 WASHINGTON ST	1605' ESE	COLST COLST	Low. Based on the distance from the project area.
83	NO NAME REPORTED	NE CORNER OF 78TH AVE AND WASHINGTON ST.	1568' East	COHISTSWLF	Low. Based on the distance from the project area.
84	THORNTON LLC / JAYLON INC	8866 WASHINGTON ST	1578' East	USRCRAC	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
85	EL PRIMO TIRE SHOP LLC	8510 PEARL ST	1578' SE	COSWF	Low. Based on the distance from the project area.
86	PALERMO DUMP	SE CORNER 78TH & WASHINGTON	1589' East	COHISTSWLF	Low. Based on the distance from the project area.
87	MONARCH CLNRS	8947 WASHINGTON ST	1589' ENE	COCLEANERS USRCRAC	Low. Based on the distance from the project area.
88	RENTAL SERVICE CORP #301	481 W 84TH AVE	1599' West	COLST	Low. Based on the distance from the project area.
89	BRIDGESTONE RETAIL OPERATIONS, L FIRESTONE STORE 2830/015245	10525 MELODY DRIVE	1616' West	COSWF COLST	Low. Based on the distance from the project area.
90	FORMER CONOCO STATION	8800 N WASHINGTON	1626' East	COLST	Low. Based on the distance from the project area.
91	8700 N. WASHINGTON MCDONALDS	8700 N. WASHINGTON	1636' East	COLUSTTRUST COVCRA	Low. Based on the distance from the project area.
92	PARIS TIRE & SERVICE	10535 MELODY DRIVE	1647' West	COSWF	Low. Based on the distance from the project area.
93	PALERMO LLC PROPERTY	8411 WASHINGTON ST	1652' East	COLST	Low. Based on the distance from the project area.
94	CALIBER COLLISION CENTER - DENVE	7880 WASHINGTON ST	1673' East	COSWF	Low. Based on the distance from the project area.
95	FORMER GIGANIC CLEANERS #25	630 E 104TH AVE	1716' East	USRCRAC	Low. Based on the distance from the project area.
96	HIGH TECH CLEANERS	8946 WASHINGTON ST	1742' ENE	COCLEANERS	Low. Based on the distance from the project area.
97	SONIC AUTOMOTIVE	500 EAST 104TH AVE	1747' ESE	COSWF	Low. Based on the distance from the project area.
98	NORTH STAR TEXACO	581 W 84TH AVE	1763' West	COLST	Low. Based on the distance from the project area.
99	ROADSKULLS V- TWIN PERFORMANCE	802 EA 78TH AVE	1768' East	COSWF	Low. Based on the distance from the project area.
100	AAA PROPANE	8491 N WASHINGTON ST	1784' ENE	COLST	Low. Based on the distance from the project area.
101	PLAZA LAS AMERICAS	810-880 E. 88TH AVE.	1784' East	COVCRA	Low. Based on the distance from the project area.
102	NORTHGLENN CONOCO	549 W 104TH AVE	1789' West	COLST	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
103	MONARCH CLEANERS	8991 WASHINGTON ST	1795' ENE	COCLEANERS	Low. Based on the distance from the project area.
104	NO NAME REPORTED	8200 BLOCK OF N. WASHINGTON	1811' East	COHISTSWLF	Low. Based on the distance from the project area.
105	FORMER AMOCO AMOCO #9699	555 W 106TH 555 W 106TH AVE	1837' WNW	COVCRA COLST	Low. Based on the distance from the project area.
106	JUNIOR AUTO ACCESSORIES	50 E 70TH AVE	1848' SSW	COSWF	Low. Based on the distance from the project area.
107	CORONADO CAR WASH	8300 N WASHINGTON ST	1863' East	COLST	Low. Based on the distance from the project area.
108	CST METRO LLC DBA CORNER STORE #648	8290 N WASHINGTON ST	1879' East	COLST	Low. Based on the distance from the project area.
109	GRIFFITH MOTORS INC CHRYSLER REALTY CORP	10575 MELODY DR	1884' WNW	COLST COVCRA	Low. Based on the distance from the project area.
110	LES SCHWAB TIRE CENTER #157	800 E. 88TH AVE,	1884' East	COSWF	Low. Based on the distance from the project area.
111	THORNTON LLC	9000 WASHINGTON ST	1953' ENE	COLST	Low. Based on the distance from the project area.
112	SEARS ROEBUCK & CO	10686 MELODY DR	1969' NW	COLST	Low. Based on the distance from the project area.
113	NEBRASKALAND TIRE, INC.	6995 N BROADWAY	1990' SW	COSWF	Low. Based on the distance from the project area.
114	NO NAME REPORTED	APPROX. 66TH & BROADWAY	2011' SSW	COHISTSWLF	Low. Based on the distance from the project area.
115	CPR TIRE, LLC	801 CORONADO PKWY	2032' East	COSWF	Low. Based on the distance from the project area.
116	JOE BRONCUCIA	120 E 70TH AVE	2038' SSW	COLST	Low. Based on the distance from the project area.
117	ALTA #6123	9190 HURON ST	2059' West	COLST	Low. Based on the distance from the project area.
118	CST METRO LLC DBA CORNER STORE #623	9202 HURON ST	2069' West	COLST	Low. Based on the distance from the project area.
119	ANDERSON BONELESS BEEF	909 E 75TH AVE	2085' East	COLST	Low. Based on the distance from the project area.
120	AUTONATION FIAT NORTH DENVER	749 WEST 104TH AVE	2085' West	COSWF	Low. Based on the distance from the project area.
121	MRS CLEANS	750 E 83RD PL	2096' East	COCLEANERS	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
122	NO NAME REPORTED	SW CORNER 92ND & HURON	2101' West	COHISTSWLF	Low. Based on the distance from the project area.
123	AVALOS TIRE'S SHOP	40 W. 70TH AVE.	2117' SW	COSWF	Low. Based on the distance from the project area.
124	AUTONATION HYNDAI 104 FRONT RANGE AUTO	759 W 104TH AVE	2127' West	COSWF COLST	Low. Based on the distance from the project area.
125	NO NAME REPORTED	9300-9400 HURON	2154' West	COHISTSWLF	Low. Based on the distance from the project area.
126	FORMER SAV-O- MAT	10337 WASHINGTON ST	2170' East	COLST	Low. Based on the distance from the project area.
127	HOLADAY INC. RENT-A-TIRE, L.P.	691 WEST 84TH AVE	2175' West	COSWF COSWF	Low. Based on the distance from the project area.
128	CALIBER COLLISION CENTER -NORTH	650 WEST 106TH AVE	2180' WNW	COSWF	Low. Based on the distance from the project area.
129	SONIC - DENVER T, INC.	201 W 70TH AVE	2244' WSW	COSWF	Low. Based on the distance from the project area.
130	ADVANCED AUTO PARTS	950 E. 88TH AVE	2244' East	COVCRA	Low. Based on the distance from the project area.
131	6900 N. BROADWAY	UNKNOWN	2344.' SSW	COHISTSWLF	Low. Based on the distance from the project area.
132	NATIONWIDE TRANSMISSON SHOP	761 W 84TH AVE	2381' SW	COLST	Low. Based on the distance from the project area.
133	SHELL/SUNCOR 55	19396 N WASHINGTON ST	2402' East	COLST	Low. Based on the distance from the project area.
134	ALL AMERICAN	10580 N HURON	2439' WNW	COLST	Low. Based on the distance from the project area.
135	THORNTON PCE	INTERSECTION OF 88TH AND CORONA STREET	2444' East	USSEMSARCH	Low. Based on the distance from the project area.
136	AMOCO #5356	780 W 84TH AVE	2471' West	COLST	Low. Based on the distance from the project area.
137	CST METRO LLC DBA CORNER STORE #4101	801 W 84TH AVE	2534' SW	COLST	Low. Based on the distance from the project area.
138	HURON PLAZA PARTNERSHIP	8340 GREENWOOD BLVD	2560' West	COLST	Low. Based on the distance from the project area.
139	SAFEWAY FUEL CENTER #1873	9640 WASHINGTON ST	2571' East	COLST	Low. Based on the distance from the project area.



Agency Database Number	Facility Name	Facility Address	Distance (feet)/ Direction	Type ¹	Potential to Impact Project Area/Rationale
140	LANDFILL, INC.		2571' South	COACFGO	Low. Based on the distance from the project area.
141	COLORADO LACE	10390 WASHINGTON ST	2613' East	COCLEANERS	Low. Based on the distance from the project area.
142	KMART #4411	1001 W 84TH AVE	2634' WSW	COLST	Low. Based on the distance from the project area.

or and a second an