1 COLORADO DEPARTMENT OF TRANSPORTATION Region: 2 Project No.: STA 050A-002 Route ID: US 50 Project Code (SA#): 19056 INITIAL SITE ASSESSMENT (ISA) Project Description Project Name: Westbound US 50 Lane Wills Blvd. to McCulloch Blvd. Milepost Begin: 312.87 Milepost End: 307.00 County: Pueblo Location: Approximate project center: NE 1/4 SE 1/4 Section 7, T20 S, R65 W (Lat 38.324 and Long -104.701) Main Project Elements: Widen US 50 (WB third travel lane) from Wills Blvd. to McCulloch Blvd. (approx 5.87 miles) and build new infrastructures at Purcell Blvd./US 50 and Pueblo Blvd./US 50 (See Figure 1) Project Features (Check if applies) Structure Modification Structure Acquisition Structure Demolition ⊠New ROW ⊠ Easements ⊠Excavation/Drilling Disturbance depth (if known): 20 + ft □ Dewatering Gw Anticipated: Yes Depth to gw (if known): varies 2 to 28 ft Gw flow direction (if known): The general groundwater (GW) flows from McCulloch Blvd. toward the southeast to Williams Creek and the tributary stream of Williams Creek. On the east end of the project area, the GW flows from Wills/BNSF RR toward the southwest to Wild Horse Dry Creek. These tributary streams deposit into a larger stream. Dry Creek. located southeast of the project site (US 50). RockSol reported GW ranging from 10 to 28 feet depth below grade in the project area. Dewatering may be required at Williams and Wild Horse Dry Creek bridge structure sites. Additional information of hazards is discussed below in the Records Review and Findings sections. Records Review & Interview(s) The following records/sources were used in this assessment ('No' is implied if unchecked): XIOPS. ASTM Standard Environmental Record Sources CDOT Internal Database Date: GeoSearch Agency Records Radius Report, 7/29/2015 (Area searched shown on Figure 2): A total of 44 locatable facilities and no un-locatable facilities were reported in the 2015 database search in the vicinity of the project area. The former 50 West Amoco site, known as Auto World, a car dealership at 2825 West Highway 50 was not considered a potential hazardous concern based on the No Further Action Request (NFA) for groundwater monitoring for petroleum contamination. A montioring and remediation report for this facility, which includes figures showing the closed extent of soil and ground contamination, is attached in Attachment 1. The March 28, 2014 report shows eight (8) consecutive quarters of all sampled on-site wells and observed concentrations above Tier 1 Risk Based Screening Levels (RBSLs), but recent BP Risc modeling indicates there is no risk to Points of Exposure (POE)s. Soil BTEX concentrations above Tier 1 RBSLs are still present in certain areas of the subject site, but recent BP Risc modeling indicates there is no risk to POEs. On March 28, 2014, a NFA was requested due to exposure pathways being eliminated at this site with reasons indicating results being below (RBSL), never impacting above RBSLs, and/or no risk to receptors. In May 2014, the Division of Oil and Public Safety (OPS) concurred that the source of contamination appears to be removed at the site and the site was determined to be closed (Attachment 2). Given the potential history of contamination adjacent to the right-of-way, this project site presents a haz mat concern. The remaining facilities in the database search have no record of contamination, the contamination investigations were closed, and/or were located downgradient, sufficiently distant, or both from the project corridor to not be considered a hazard to the project. Table 1 includes a summary for each facility. ⊠ASTM Standard Search Radii or ☐ Modified Search Radii: 1 mile ☑Previous Environmental Reports/CDOT Files: Geotechnical Investigation, RockSol July 29, 2015; US 50 West PEL Study, June 2012; ISA for US 50 Baltimore to Wills (SA 18556), January 2011; ISA for US 50 West EB Lane Wills to Purcell and turn lane at McCulloch (SA 19056), January 2011; Foundation Investigation Report; US 50 West - Westbound Preliminary Design; Fourth Quarter 2013 Monitoring and Remediation Report & No Further Action Request, March 28, 2014; NFA Determination, May 1, 2014. Other Files/Databases (Assessor, Fire dept., Building, Planning, etc.): Topographic Map(s) ⊠Current – date:1994 Historic – year(s):

Historic – year(s):

Aerial Photograph(s)

⊠Current – date:2015

Sanborn Map(s) – year(s): None available for this area

Local Street Directories – year(s): Not reviewed

Historic Land use(s) within the project area (if known): 4-lane highway through semi-urban commercial and residential corridor with most development occurring since the late 1950's Interviews (Names/Title/Date/Comments): None Site Reconnaissance & Description ⊠Visual inspection conducted Inspection Date: 8/6/2015 If 'No' document the reason: Project area and land use(s) description: The project site is an existing asphalt paved, 4-lane divided highway that transitions through natural and built environments. Commercial businesses, auto dealerships, and auto facilities dominate the intersection of US 50 and Wills Blvd. Undeveloped rural lands follow along the corridor from BNSF RR to Purcell Blvd. with a buffer zone separating US 50 EB and WB lanes. The corridor only widens to 4 lanes with 4 corner lanes at the intersections of McCulloch Blvd., Purcell Blvd., and Pueblo Blvd. A mixture of semi-suburban residential and industrial/commercial business exists amid Purcell Blvd, and McCulloch Blvd. On the west side of US 50. industrial businesses consisting of industrial warehouses and auto repair shops dominate the facilities adjacent to the corridor. Commercial businesses located near intersections consist of filling stations and big box retail stores. The industrial/commercial businesses are set back from the highway separated by the highway's buffer zone, the side street (access to the businesses), and the side street's buffer zone. Sparse suburban residences are adjacent to US 50 within the industrial/commercial businesses areas, but most semisuburban residences are located 1/4 mile to 1/2 mile away from US 50. □ Industrial □ Light Industrial □ Commercial □ Residential □ Agricultural □ Undeveloped □ Other: US 50 Paved

∐Industrial	⊠Light Industrial	⊠Commercial	⊠Residential		Other:

Potential Environmental Concerns on the immediate project area or directly adjacent to it

(Select from dropdown menu – Yes, No, Expected, or Unknown)

Ocicot ironi diopaowii incha irco	, No, Expecte	za, or ornario	(VIII)		
Potential Environmental Concern	Project Area	Adjacent Area	Potential Environmental Concern	Project Area	Adjacent Area
Evidence of underground tanks (pipes, vents, fill caps, etc.)	No	Yes	Protected/fenced/placarded area(s)	No	Yes
Aboveground storage tank(s)	No	Yes	Liquid waste (pits, ponds, etc.)	No	No
Monitoring/water well(s)	Yes	Yes	Oil sheen (soil/water)	No	No
Electrical/transformer Equipment	Yes	Yes	Oil/gas well(s)	No	no
Cistern(s), sump(s) drain(s)	No	No	Mine tailings/waste	No	No
Barrel(s), drum(s), container(s)	No	Yes	Painted/preserved material(s)	Yes	Yes
Stockpile, surface trash, debris	No	No	Odor	No	No
Exposed/buried landfill	No	No	Chemical storage	No	No
Batteries	No	Yes	Suspect asbestos containing material	Yes	Yes
Surface staining	No	No	Suspected methamphetamine lab	No	No
Stressed vegetation	No	No			

Findings/Conclusions:

Highway and adjacent ROW

See Above

Adjacent land use(s) description:

Are known hazardous or other waste sites on or adjacent to the project area, which may affect the project? No Explain: The former 50 West Amoco, known as Auto World, at 2825 US 50 West (NW corner of Wills Blvd. and US 50 Intersection) has received a No Further Action determination for petroleum contaminated soil and ground water (May 2014). Groundwater monitoring wells (MW-9, MW-17, and MW-18) are present directly adjacent to the project area but are not anticipated to be impacted during construction. The agency record database (GeoSearch) did not reveal any other facilities that constitute a hazardous materials or waste concern to the project. The site visits also did not reveal any hazardous material or waste concerns on or adjacent to the project footprint.

Recommendations:

Recommendations:	
	orce Account Specification(s) Additional Assessment/Investigation*
	ctive waste sites were identified in this ISA, because of the magnitude of a previously closed contaminated property (50 West Amoco site), a
contractor prepared Materials Manag	ement Plan (MMP) that adheres to CDOT Specification 250 is
	bmitted to CDOT for approval at least 10 days prior to project initiation. us or petroleum waste be encountered, the work at the previously
	he procedures in the contractor's MMP should be implemented, and the
CDOT project engineer should be no	tified immediately. No futher hazardous materials assessment is required.
	CDOT approved MMP that adheres to Standard CDOT 250 Specification is
required. *Additional work must be approved by	CDOT.
Attachments:	, 000.
Environmental Database Map	GeoSearch Radius Report 7/06/2015
☐Modified CDOT Specification(s)	
☐General Plan Note(s)	
⊠Maps & Figures	Figure 1: Map of Proposed Project; Figure 2: GeoSearch Agency Records Search Limit
⊠Agency File Data	Attachment 1: Fourth Quarter 2013 Monitoring and Remediation Report & No Further Action Request, Resource Geoscience, March 28, 2014; Attachment 2: No Further Action Determination at former 50 West Amoco May 1, 2014
Table	Table 1: Summary of Adjacent facilities from GeoSearch and Site Visit Research
Photos	Corridor Photos and Google Images
Completed by (Name and Title): Jessica	Myklebust, Felsburg, Holt and Ullevig; Senior Environmental Scientist
Signature:	Date: 12/22/2015 Revised (if necessary):
	_
CDOT Environmental Project Manager A	pproval:Date:

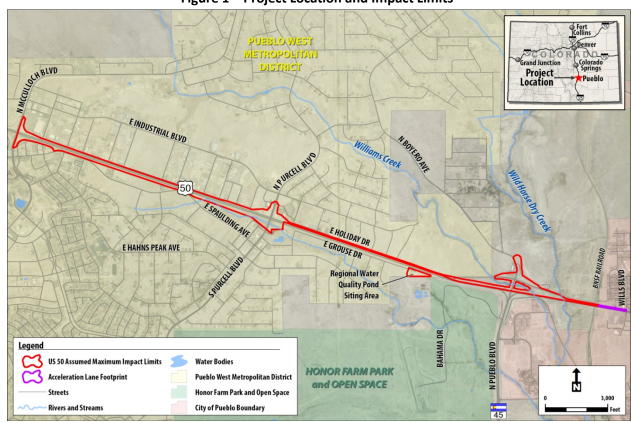
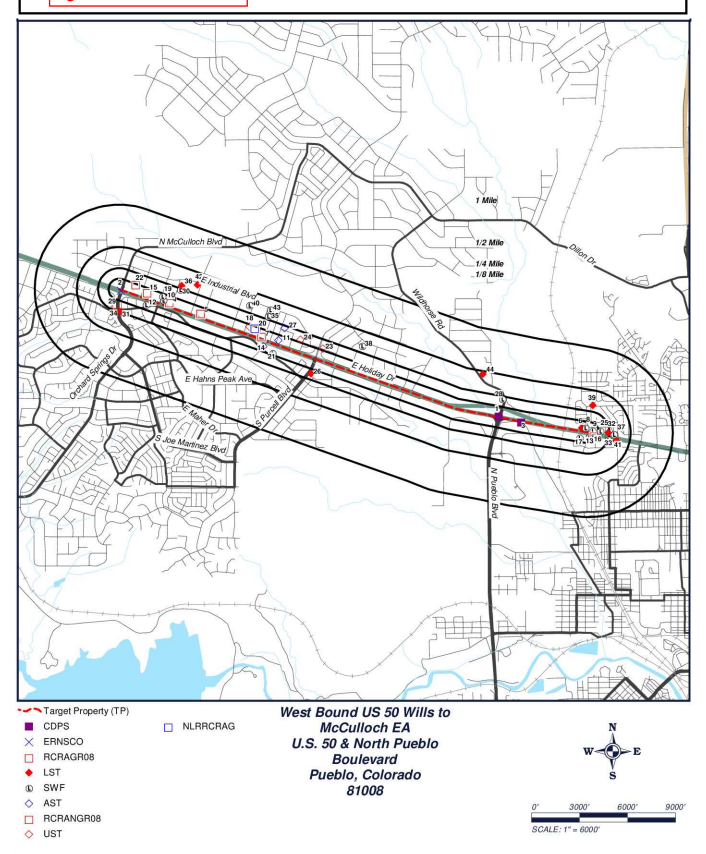


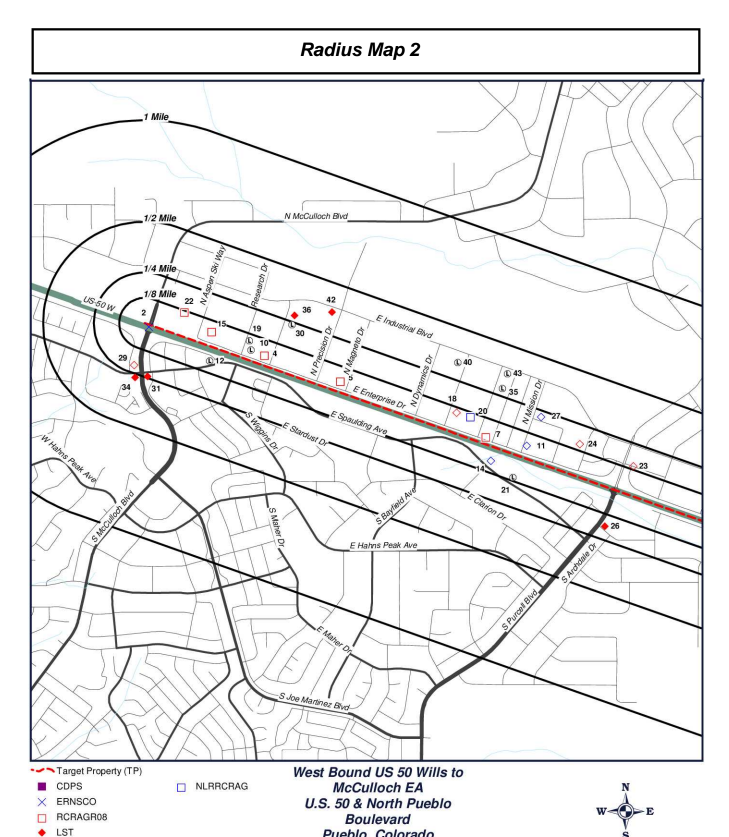
Figure 1 – Project Location and Impact Limits

Radius Map 1



Click here to access Satellite view







Click here to access Satellite view



© SWF

AST

RCRANGR08 UST

Map #	Database	Distance/ Gradient	Site Name	Address	Status/Haz Mat Issues	Photo #
1	CDPS	0.01 NW Up-Gradient	PUEBLO TO CANON CITY FIBER OPTIC	US 50 & SH 45	Colorado Discharge Permit System (CDPS) reports stormwater construction for Pueblo to Canon City Fiber Optic.	6
2	ERNSCO	0.02 W Up-Gradient	NO FACILITY NAME	HWY 50 AT MCCULLOCH AVE.	Emergency Response Notification System (ERNSCO) reported an accident that released battery acid and a discharge of motor oil onto roadway. Cleanup completed. No off site Haz Mat concerns during the site visit.	N/A
2B	CDPS	0.02 W Up-Gradient	MCCULLOCH BLVD IMPROVEMENTS	JLLOCH BLVD MCCULLOCH CDPS reports stormwater construction for McCulloch E		43, 45
3	CDPS	0.02 SW Down-Gradient	WILDHORSE PROPERTY	WILDHORSE RD	CDPS reports stormwater construction for Wildhorse Property.	6
4	RCRAGR	0.06 N Up-Gradient	GERBER COLLISION & GLASS	275 ENTERPRISE DR	Body shop uses/stores Resource Conservation and Recovery Act (RCRA) of solvents: reactive waste and ignitable waste. Batteries, lamps, pesticides, and mercury containing equipment present on-site. No violation reported. No off site Haz Mat concerns during the site visit.	34
4B	SWF	0.03 N Up-Gradient	TIMME MOTOR SALE	315 ENTERPRISE DR	Automobile repair facility registered Tire Hauler that uses/stores RCRA of solvents (car repairs). No off site Haz Mat concerns during the site visit.	34, 35
5	RCRAGR	0.06 N Up-Gradient	ABRA AUTO BODY AND GLASS - PUEBLO WEST	455 E ENTERPRISE DR	Body shop uses/stores RCRA of solvents: ignitable waste, barium, Methyl Ethyl Ketone (MEK). Batteries, lamps, pesticides, and mercury containing equipment present on-site. No violations reports. No off site Haz Mat concerns during the site visit.	29
5B	AST	0.04 N Up-Gradient	BLUE FLAME GAS	423 E ENTERPRISE	Propane gas storage facility with five active Aboveground Storage Tanks (AST) containing liquefied petroleum gas. No record of leaks. No off site Haz Mat concerns during the site visit.	30, 31, 32
6	LST/AST	0.04 N Up-Gradient	50 WEST AMOCO	2825 HWY 50 W	The former 50 West Amoco site, known as Auto World, an automobile dealership at 2825 West Highway 50, was not considered a potential hazardous concern based on the No Further Action Request for groundwater monitoring for petroleum contamination. A monitoring and remediation report for this facility, which includes figures showing the	N/A

					extent of soil and ground contamination, is attached in Appendix A . A March 28, 2014 report showed eight (8) consecutive quarters of all sampled on-site wells and observed concentrations above Tier 1 Risk Based Screening Levels (RBSLs), but recent BP Risc modeling indicated there is no risk to Points of Exposure (POE)s. Soil BTEX concentrations above Tier 1 RBSLs are still present in certain areas of the subject site, but recent BP Risc modeling indicated there is no risk to POEs. In March 28, 2014 a No Further Action Request (NFA) was requested due to exposure pathways being eliminated at this site with reasons indicating results being below (RBSL), never impacting above RBSLs, and/or no risk to receptors. In May 1, 2014, the Division of Oil and Public Safety (OPS) concurred that the source of contamination appears to be removed the nine tanks at the site and the site was determined to be closed. Given the potential history of contamination adjacent to the right-of-way, this project site presents a haz mat concern.	
6B	SWF	0.04 N Up-Gradient	STEVE'S TIRE WORLD	2825 W. US HWY 50	Automobile dealership, known as Auto World, registered Tire Hauler. Same site as 50 West Amoco, Map# 6, with shared haz mat concerns.	N/A
7	RCRAGR	0.04 N Up-Gradient	TRI-STATE GENERATION - PUEBLO WEST	717 ENTERPRISE DR	Automobile repair facility that uses/stores RCRA of solvents: ignitable waste, lead, cadmium, benzene, dichlorobenzene, tetrchloroethylene, trichloroethylene. Used oils is stored and transported. No violations reported. No off site Haz Mat concerns during the site visit.	N/A
8	SWF	0.05 N Up-Gradient	AUTO FIX OF PUEBLO	2801 W US HWY 50	Automobile repair facility registered Tire Hauler that uses/ stores RCRA of solvents (car repairs). Waste oil drums on north side of building observed during the 2015 site visit. No off site Haz Mat concerns during the site visit.	N/A
9	SWF	0.06 E Up-Gradient	SUBARU OF PUEBLO	2525 HWY 50 WEST	Automobile dealership registered Tire Hauler that uses/stores RCRA of solvents (car repairs). No off site Haz Mat concerns during site visit.	N/A
10	SWF	0.06 N Up-Gradient	ARK AUTOMOTIVE REPAIR WEST	12 N RESEARCH DR	Automobile repair facility registered Tire Hauler that uses/stores RCRA of solvents (car repairs). No off site Haz Mat concerns during the site visit.	34, 36, 37,

						38
11	AST	0.07 N Up-Gradient	MAR GAS PROPANE	805 ENTERPRISE DR	Propane gas storage facility with ten active ASTs and two nonactive ASTs (closed date not recorded) containing liquefied petroleum gas. No records of leaks. No off site Haz Mat concerns during the site visit.	20, 23
12	SWF	0.07 SW Down-Gradient	GMACK ENTERPRISES	175 E SPAULDING	Automobile repair facility registered Tire Hauler that uses/stores RCRA of solvents (car repairs). No off site Haz Mat concerns during the site visit.	33
13	SWF	0.07 SE Up-Gradient	SOUTHWEST MOTORS INC	2680 W HWY 50	Automobile dealership registered tire hauler that uses/stores RCRA of solvents (car repair). No off site Haz Mat concerns during the site visit.	N/A
14	AST	0.07 SW Down-Gradient	ZABUKOVIC MOTORS	701 E SPAULDING	RV/trailer storage and dealership with one active AST containing liquefied petroleum gas. No record of leaks. No off site Haz Mat concerns during the site visit.	20, 21, 22
15	RCRANGR	0.08 N Up-Gradient	HEWITT - ROBINS	129 ENTERPRISE DR	General storage warehouse, Resource Conservation and Recovery Act Non-Generator Facility (RCRANGR), with solvents present. No violations reported. No off site Haz Mat concerns during the site visit.	40, 41, 42
15b	RCRANGR	0.08 N Up-Gradient	GARTNER USA	129 E ENTERPRISE DR EAST BLDG LEASE	General storage warehouse that uses/stores RCRANGR of solvents: ignitable waste. No violations reports. No off site Haz Mat concerns during the site visit.	40, 41, 42
16	RCRA	0.09 SE Up-Gradient	FREEDOM FORD	2828 HWY 50 W	Automobile dealership that uses/stores RCRA of solvents (car repair): ignitable waste, cadmium, MEK, lead, benzene, tetrachloroethylene, trichhlorethylene. No violations reports. No off site Haz Mat concerns during the site visit.	N/A
16B	RCRAGR	0.09 SE Up-Gradient	BAILEY TIRE AND SERVICE	1500 HWY 50 W	Automobile tire and repair facility that uses/stores RCRA of solvents: ignitable waste. No violations reports. No off site Haz Mat issues concerns during the site visit.	N/A
17	SWF	0.09 SW Up-Gradient	SPRADLEY FORD	2828 HWY 50 WEST	Automobile dealership registered Tire Hauler that uses/stores RCRA of solvents (car repairs). No off site Haz Mat concerns during the site visit.	N/A
18	UST	0.1 N Up-Gradient	SUMMIT CO OF SOUTHERN COLORADO	32 N SILICON DR	Automobile dealership with two non-active Underground Storage Tanks (UST) closed 4/25/1996 containing gasoline. No record of leaks. No off site Haz Mat concerns during the site visit.	25, 27, 28

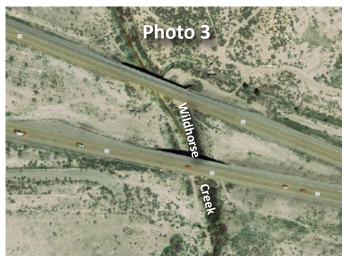
19	SWF	0.1 N	WE RECYCLE	24 N. RESEACH	Recycling facility with no violation reports. No off site Haz Mat	N/A
	0111	Up-Gradient	COOPEARTION	DR	concerns during the site visit.	, , .
20	RCRANGR/ NLRRCRAG	0.11 N Up-Gradient	COLORADO MACHINERY	685 ENTERPRISE DR	Machinery facility that uses/stores No longer Regulated RCRA Generator Facility (NLRRCRAG) and RCRANGR of solvents: ignitable waste. No violations reports. No off site Haz Maz concerns during the site visit.	25
20B	UST	0.11 N Up-Gradient	SOUTHERN COLORADO EQUIPMENT	685 ENTERPRISE DR	Machinery facility with three non-active USTs (closed date not recorded) contains diesel and used oil. No record of leaks. No off site Haz Mat concerns during the site visit.	25, 26
21	SWF	0.11 SW Down-Gradient	QUICK LANE TIRE AND AUTO CENTER	729 EAST SPAULDING	Automobile repair facility registered Tire Hauler that uses/stores RCRA of solvents (car repair). No off site Haz Mat concerns during the site visit.	N/A
22	SWF/AST	0.12 N Up-Gradient	WAL-MART STORES/SUPERCENTER	78 N MCCULLOCH BLVD	Big box commercial/automobile repair facility registered Tire Hauler with RCRA of solvents: ignitable waste; corrosive waste; reactive waste; arsenic; barium; cadmium; chromium; lead; mercury; silver. One active AST and one non-active AST closed 7/25/2008, both containing used oil. No violations reported. No off site Haz Mat concerns during the site visit.	39, 43, 44
23	UST	0.12 N Up-Gradient	SAFEWAY FUEL CENTER	1008 N MARKET PLAZA	Gas station facility with two active USTs containing unleaded and diesel gas, no record of leaks. No off site Haz Mat concerns during the site visit.	15, 16
24	UST	0.16 N Up-Gradient	SAN ISABEL ELECTRIC ASSOCIATION	893 E ENTERPRISE DR	Electric facility with one non-active UST containing gasoline, no record of leaks. No off site Haz Mat concerns during the site visit.	N/A
25	SWF	0.16 E Up-Gradient	PUEBLO DODGE CHRYSLER JEEP RA	2147 HWY 50 WEST	Automobile dealership registered Tire Hauler that uses/stores RCRA of solvents (car repair). No off site Haz Mat concerns during the site visit.	N/A
26	LST/UST/ AST	0.19 SW Down-Gradient	LOAF N JUG #85	136 S PURCELL BLVD	Gas station facility with two active USTs, and seven non-Active ASTs closed 1/30/2014 and 7/7/2014, both containing unleaded and diesel gas. Former leaking tanks at site investigation closed 10/7/2014 and 7/15/2014. No off site Haz Mat concerns during the site visit.	15, 19
27	SWF/AST	0.22 N Up-Gradient	ANTHONY'S AUTO REPAIR LLC	58 N MISSION DR	Automobile repair facility registered Tire Hauler with one active AST containing liquefied petroleum gas. No off site Haz Mat concerns during the site visit.	N/A
28	SWF	0.22 N	CDOT - PUEBLO WEST	4105 PUEBLO	Maintenance facility registered Tire Hauler. No off site Haz	6,

		Up-Gradient	MAINTENANCE	BLVD	Mat concerns.	9
29	UST/AST	0.22 SW Down-Gradient	PUEBLO WEST KWIK STOP	Gas station facility with three active USTs containing unand diesel gas, and one active AST containing liquefied petroleum gas. No record of leaks. No off site Haz Mat concerns during the site visit.		43, 47
30	SWF	0.24 N Up-Gradient	PUEBLO SUPER TIRE	74 Automobile tire facility registered Tire Hauler. No off site FABRICATION Mat concerns during the site visit. DR		N/A
31	UST/LST	0.25 SW Down-Gradient	TEXACO	18 E SPAULDING & MCCULLOCH	Gas station facility with four non-active USTs and former leaking tanks at site – investigation closed 3/12/1992. No off site Haz Mat concerns during the site visit.	43, 46
32	LST/SWF/ AST	0.25 E Up-Gradient	DALE SPRADLEY LINCOLN MERCURY AND MOTORS	2125 HWY 50 W	Automobile dealership registered Tire Hauler with AST (Number of ASTs are not reported in the OPS) and former leaking tank at site - investigation closed 4/12/1999. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A
33	SWF	0.26 E Up-Gradient	SPRADLEY CHEVROLET	2146 HWY 50 W Automobile dealership registered Tire Hauler that use RCRA of solvents (car repairs). No off site Haz Mat conducting the site visit.		N/A
34	LST	0.27 S Down-Gradient	LOAF N JUG #82	14 W SPAULDING	Gas station facility with former leaking tank at site - investigation closed 8/11/1997. No off site Haz Mat concerns during the site visit.	N/A
35	SWF	0.29 N Up-Gradient	JEREMYS GARAGE LLC	716 E INDUSTRIAL BLVD	Automobile repair facility registered Tire Hauler. No off site Haz Mat issues concerns during the site visit.	N/A
36	LST	0.29 N Up-Gradient	BADGER CONSTRUCTION INC	86 FABRICATION DR	Construction storage facility with former leaking tank at site - investigation closed 4/2/1997. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A
37	SWF	0.32 E Up-Gradient	FITZ MOTORS INC	2125 HWY 50 W	Automobile repair facility registered Tire Hauler. No off site Haz Mat concerns during the site visit.	N/A
38	SWF	0.33 N Up-Gradient	ON THE MOVE SEPTIC LLC	1119 CANDLEWOOD CT	Waste Grease Registrant facility transports waste grease. No off site Haz Mat concerns during site visit.	N/A
39	LST	0.33 N Up-Gradient	JONES PUMP STATION	4141 WIDENER	Gas station facility with former leaking tank at site - investigation closed 12/18/2008. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A

40	SWF	0.34 N Up-Gradient	JORDAN RESIDENTIAL ELECTRONICS SORTING	91 SILICON DR	Recycling facility with no violation reported. No off site Haz Mat concerns during the site visit.	N/A
41	LST	0.35 E Up-Gradient	LOAF N JUG #19	3639 BALTIMORE Gas station facility with former leaking tank at site - investigation closed 1/7/2003. Distant from project footprin No off site Haz Mat concerns during the site visit.		N/A
42	SWF	0.36 N Up-Gradient	PRECISION AUTOWORX	95 PRECISION DR	Automobile repair facility registered Tire Hauler. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A
42B	LST	0.37 N Up-Gradient	PRECISION CAR CARE	388 E INDUSTRIAL BLVD	Automobile repair facility with former leaking tank at site - investigation closed 7/15/2003. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A
43	SWF	0.37 N Up-Gradient	JEREMYS GARAGE LLC	77 N LASER DR #B	Automobile repair facility registered Tire Hauler. No off site Haz Mat concerns during the site visit.	N/A
44	LST	0.47 N Up-Gradient	BYERLY & COSYLEON INC	1700 WILDHORSE RD	Automobile repair facility with former leaking tank at site - investigation closed 2/12/1999. Distant from project footprint. No off site Haz Mat concerns during the site visit.	N/A



Approaching BNSF RR spanning over US 50 and undeveloped land past the railroad, photo taken 1/26/2014.



Aerial View of Wildhorse Creek spanning under US 50, east of Pueblo Blvd.



North side view of Wildhorse Creek, photo taken 1/26/2014.



View of US 50 rural corridor to Pueblo Blvd, photo taken 1/26/2014.



US 50 spanning over Wildhorse Creek.



Pueblo Blvd/US 50 intersection aerial view, Pueblo to Canon City Fiber Optic (GeoSearch Site 1), Wildhorse Property (GeoSearch Site 3), and CDOT Maintenance (GeoSearch Site 28).



Heading west on US 50 intersecting with Pueblo Blvd.



CDOT Maintenance facility (GeoSearch Site 28) is located in the NW corner of WB US 50 and Pueblo Blvd.



Undeveloped land located at the SW corner of EB US 50 and Pueblo Blvd.



NE corner of Westbound (WB) US 50 and Pueblo Blvd.



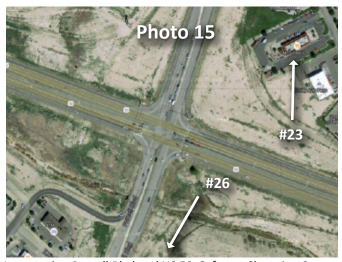
SE corner of Eastbound (EB) US 50 and Pueblo Blvd with undeveloped land.



Milepost 312 is just past Pueblo Blvd, photo taken 1/26/2014. View of continuous rural corridor until Purcell Blvd.



North view of Williams Creek at K-18-0



Intersection Purcell Blvd and US 50, Safeway Shopping Center (GeoSearch Site 23) to the NE and Loaf Jug #85 (GeoSearch Site 26) to the SE



NW corner of US 50 and Purcell Blvd with Walgreens in the background.



Approaching Purcell Blvd Intersection with US 50, photo taken 1/26/2014.



NE corner of US 50 and Purcell Blvd with Safeway Shopping Center, GeoSearch Site 23, in the background.



A residential house is located in the SE corner of US 50 and Purcell Blvd.



Looking south on Purcell from US 50, Loaf and Jug #85 (GeoSearch Site 26) with retail stores in the background.



An aboveground storage tank was present at Zabukovic Motors (GeoSearch Site 14). Zabukovic Motors is located south of US 50.



Aboveground storage tanks were present at Mar Gas Propane (GeoSearch Site 11).



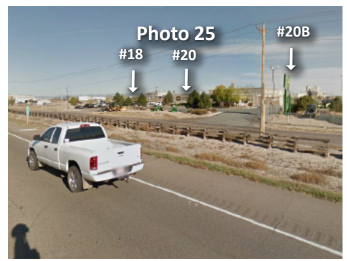
View of WB US-50, Zabukovic Motors (GeoSearch Site 14) located to the south of US 50 and Mar Gas Propane (GeoSearch Site 11) located to the north of US 50.



Zabukovic Motors (GeoSearch Site 14) seemed to be a motor home dealership or storage location. 55 gallon drums were observed on the north side of the building.



WB US 50 milepost 309, photo taken 1/26/2014.



At milepost 309 Colorado Machinery (GeoSearch Site 20) is located, today known as 4 Rivers Equipment, and Southern Colorado Equipment (GeoSearch Site 20B), today known as John Deer.



South side view of Tri-State Generation (GeoSearch Site 18) located east of 4 Rivers Equipment and John Deer (GeoSearch Site 20/20B).



Undeveloped land was observed east of Abra Auto Body and Glass (GeoSearch Site 5). Located between milepost 308-309.



Aboveground storage tank was present north of the 4 Rivers Equipment and John Deer (GeoSearch Site 20/20B).



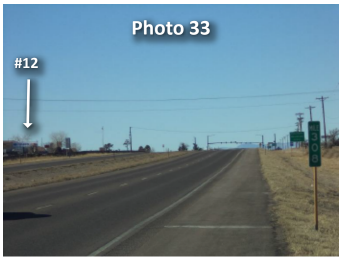
A water quality pond was located in the southeast of the Tri-State Generation (GeoSearch Site 18) lot.



View of Blue Flame Gas (GeoSearch Site 5b) on the south side of the building. Located between milepost 308-309, west of undeveloped land and Abra Auto Body and Glass.



Multiple sizes of aboveground storage tanks were located north of Blue Flame Gas (GeoSearch Site 5b).



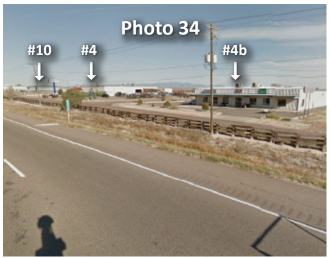
WB US 50 milepost 308, photo taken 1/26/2014. Gmack Enterprises (GeoSearch Site 12) located on the south side of US 50.



Timme Motor Sale (GeoSearch Site 4b) is located within a powered sport unit with undeveloped land adjacent to the east, and a repair area on the west side of the building.



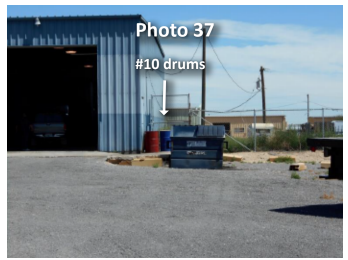
Looking east at Blue Flame Gas (GeoSearch Site 5b) aboveground tank facility and 55 gallon drums.



At milepost 308 Timme Motor Sale (GeoSearch Site 4b) and Geber Collison (GeoSearch Site 4) is located north of US 50, Ark Automotive Repair West (GeoSearch Site 10).



View of Ark Automative Repair West (GeoSearch Site 10); east of the building is located 55 gallon drums. Located between milepost 208 to McCulloch.



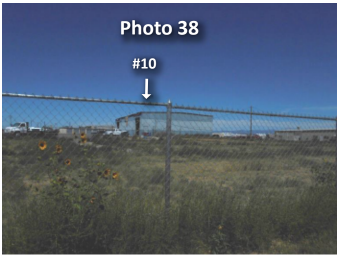
Located 55 gallon drums on the east side of Ark Automotive Repair West (GeoSearch Site 10).



Approaching McCulloch Blvd, looking west on US 50, photo taken 1/26/2014. Wal Mart Stores/Supercenter (GeoSearch Site 22) located in the middleground.



Hewitt-Robin and Gartner USA (GeoSearch Site 15/15B) is a sparsely occupied facility on the south side of the building. Located east of Wal-Mart Center (GeoSearch Site 22).



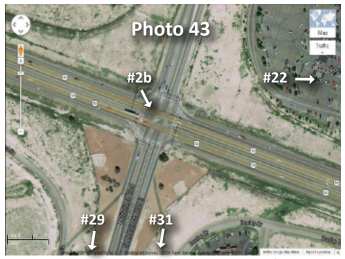
Located on east side of Ark Automotive Repair West (GeoSearch Site 10) lot is an undeveloped fenced field.



View of Hewitt-Robin (GeoSearch Site 15) and Gartner USA (GeoSearch Site 15B) address on the south side of the building.



Two gas pipeline sheds are located on the west side of the Hewitt-Robin and Gartner USA building (GeoSearch Site 15/15B).



McCulloch and US 50 intersection with Wal-Mart (GeoSearch Site 22) to the NE, McCulloch Blvd Improvements (GeoSearch Site 2b) to the NW, and Texaco (GeoSearch Site 31) and Pueblo West Kwik Stop (GeoSearch Site 29) to the south.



NW corner of McCulloch and US 50 with McCulloch Blvd Improvements (GeoSearch Site 2) in the foreground and Department of the Army in the back ground.



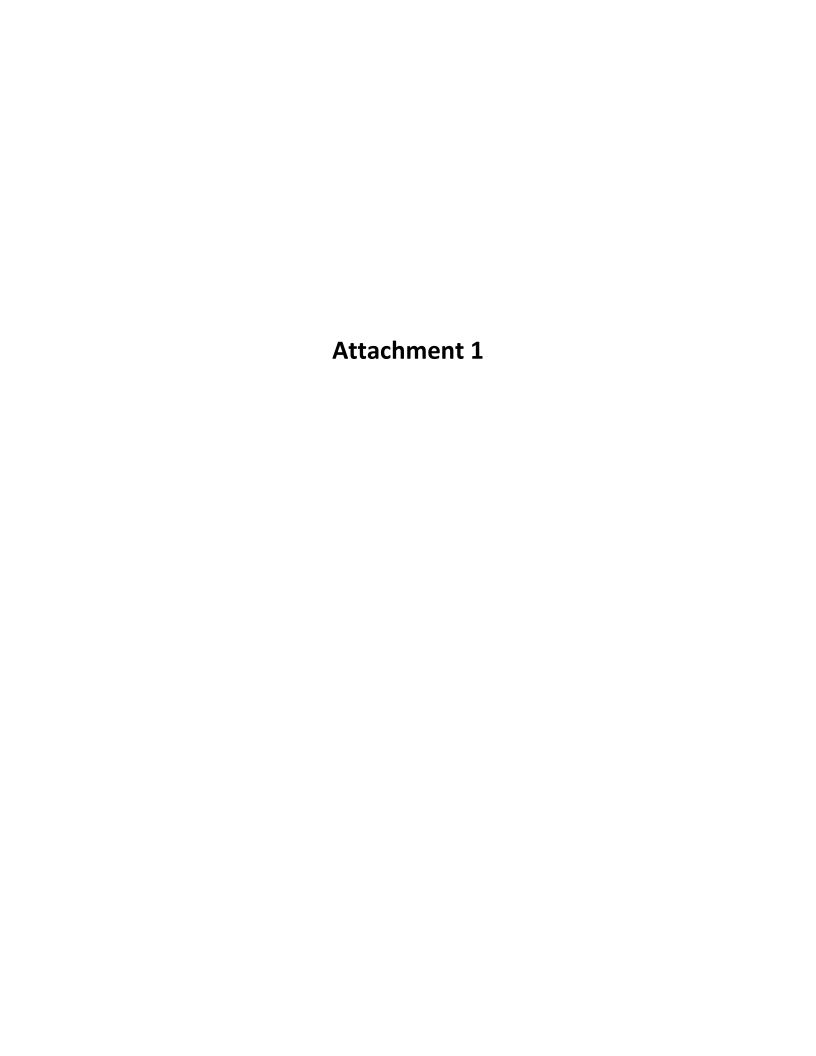
SW corner of McCulloch and US 50 with undeveloped land in the background and Pueblo West Kwik Stop (GeoSearch Site 29).



NE corner of McCulloch and US 50 with Wal-Mart Shopping Center(GeoSearch Site 22) in the background.



SE corner of McCulloch and US 50 with Texaco in the middleground (GeoSearch Site 31).





RESOURCE GEOSCIENCE, INC.

Consulting Environmental Engineers and Earth Scientists

Environmental Engineering

Remedial Construction

Environmental Drilling/Direct Push

Geotechnical Drilling

Hydrogeology

Vacuum Truck Services

Chemical Injection

Waste Treatment

Hydroexcavating/Daylighting

Remedial Design

Waste Transportation

SPCC Plans

Confined Space Entry

Industrial Cleaning

Excavation
De-watering

Drill Fluids Management

Vapor Implants

Soil Sampling

Groundwater Sampling

Sludge Removal/Disposal

Pipeline Cleaning

Methane Monitoring

Regulatory Assistance

Tank Cleaning / Removal

Aquifer Testing

Reimbursement Applications

Groundwater & Soil Remediation March 28, 2014

Mr. Vinny Secondo Colorado Department of Labor and Employment Division of Oil and Public Safety 633 17th Street, Suite 500 Denver, CO 80202-3660

Re: Fourth Quarter 2013 Monitoring and Remediation Report &

No Further Action Request

Former 50 West Amoco 2825 U.S. Highway 50 West, Pueblo, Colorado

Event ID 10161 / Facility ID 9875

RGI #05734099

Dear Mr. Secondo:

Quarterly groundwater monitoring was completed at the referenced site on December 10, 2013. Monitoring results are summarized on the attached Monitoring and Remediation Report (MRR). A copy of the attached MRR will be uploaded to CDLE-OPS's FTP site.

If you have any questions or concerns, please contact us.

Respectively submitted,

RESOURCE GEOSCIENCE, INC.

Jonathan Whitacre, P.G.

Aprothan White

Operations Manager

attachments

cc: One (1) Electronic Copy Sent

Randy McFarland / McFarland Oil, Inc.



Department of Labor and Employment Division of Oil and Public Safety

Remediation Section

633 17th Street, Suite 500 Denver, CO 80202-3660

303-318-8547 (technical assistance)

Website: www.colorado.gov/cdle/remediation

Select One Report from the list:

MRR- No Further Action Request

Facility ID: 9875 **Event ID:** 10161

Reporting Period: Qtr 4

> Year: 2013

Submittal Date: March 28, 2014

September 11, 2006 SSF submitted: SCR submitted: **September 17, 2007 CAP** submitted: April 1, 2008



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Reimbursement Applications

Groundwater & Soil Remediation

NARRATIVE

March 28, 2014

Mr. Vinny Secondo Colorado Department of Labor and Employment Division of Oil and Public Safety 633 17th Street, Suite 500 Denver, CO 80202-3660

Re: Fourth Quarter 2013 Monitoring and Remediation Report & No Further Action Request

Former 50 West Amoco 2825 U.S. Highway 50 West, Pueblo, Colorado **Event ID 10161 / Facility ID 9875** RGI #05734099

Dear Mr. Secondo:

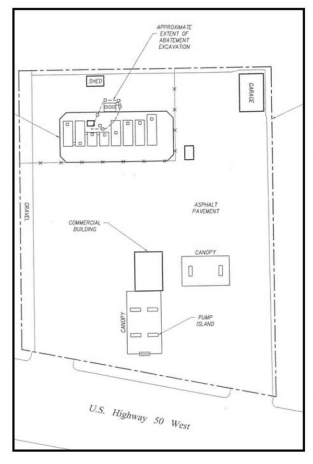
Quarterly groundwater monitoring was completed at the referenced site on December 10, 2013. The following narrative summarizes the site information, environmental data and corrective action efforts completed to date.



BACKGROUND

The site was operated as Gianetto Oil, a petroleum product bulk plan and gas station, from approximately 1970 to January 2001. McFarland Oil, Inc. (McFarland) operated the site from January 2001 to July 2006. Eight (8) above ground storage tanks (ASTs) were removed from the site on July 20, 2006. While the ASTs were reported to be in good condition, elevated gasoline diesel contaminant and

concentrations were reported during the tank closure activities. In response, approximately 540 cubic yards of impacted soil were excavated from the vicinity of the loading rack between August and November 2006 and transported off site for disposal. Groundwater was reportedly not encountered during the impacted soil excavation.



Release Information (release date, source, petroleum type, how discovered, steps to stop release)

Subsequent subsurface assessments completed at the site by Resource Geoscience, Inc. (RGI) identified three (3) apparent petroleum contaminant sources; the area of the former aboveground storage tanks, a line or dispenser in the area of the east pump island and, finally, a line or dispenser in the area of the south pump island.

The release occurred sometime prior to July 20, 2006. We are not aware of any reported releases at the site prior to the discovery of contaminants on July 20, 2006. The contaminants discovered consist of gasoline and diesel petroleum. The release was discovered during the removal of eight (8) ASTs on July 20, 2006. The ASTs were never replaced.

Past Investigations

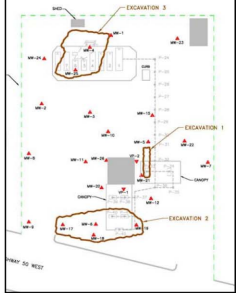
We are not aware of any subsurface assessments of the property prior to the AST removals in 2006. Numerous subsurface assessments were performed after the ASTs were removed. The Conceptual Site Model (CSM) below encapsulates the data obtained in the various assessments.

Past Remediation Efforts

The original CAP, dated November 12, 2008, was approved for pilot testing of air sparge (AS) and soil vapor extraction (SVE) remedial technology along with chemical injection using Remediation Products, Inc.'s BOS 200®.

AS/SVE pilot testing activities during February 2008 revealed the technology would not be practical for use at the subject site. A pilot injection of BOS 200® in the area of monitoring well MW-6 during June 2008 revealed it would be a practical means of remediating petroleum-impacted soil and groundwater at the subject site.

A CAP Modification proposing excavation and aeration of contaminated soil at the site was approved by CDLE-OPS on September 9, 2009. CAP implementation activities began August 31, 2009 and were largely completed by mid-December 2009. Approximately 8,570 cubic yards of contaminated soil were excavated from three (3) areas of the site. The soil stockpiles were aerated and amended with a MicroBlaze® solution before being returned to the excavations. The excavation and aeration activities were not successful in reaching clean-up goals for the site.

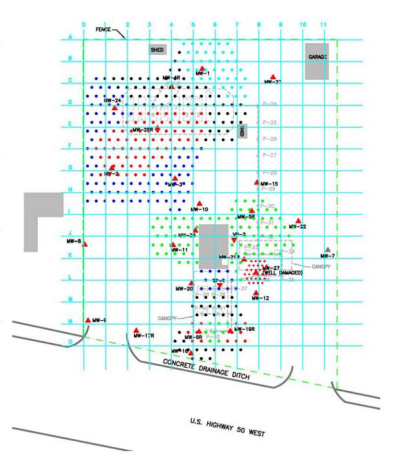




Former 50 West Amoco, 2825 U.S. Highway 50 West, Pueblo, Colorado Event ID 10161 March 28, 2014 Page 3

RGI installed and sampled 20 small diameter (3/4" O.D.) piezometers during December 2010 and early January 2011. In order to gain information regarding the vertical distribution of petroleum contaminants in groundwater, 13 of the 20 piezometers were screened "shallow" (generally 12-17 feet +/- bgs) and the remaining piezometers were screened "deep" (generally 17-22 feet +/- bgs). In addition to the piezometer installations, RGI advanced 10 soil borings in different areas of the site obtain information regarding the vertical distribution of petroleum contaminants in soil. In all, 21 groundwater samples and 69 soil samples were analyzed in-house by RPI. Five (5) duplicate groundwater samples were also submitted to Technology Laboratory, Inc. in Fort Collins, Colorado to compare against the analytical data generated by RPI.

RGI performed a full-scale BOS 200® injection at the site between October 13, 2011 and January 6, 2012. RGI injected a total of 33,350 pounds of BOS 200® in a total of 442 injection locations to treat petroleum contaminated soil and groundwater at the site, as noted on the figure to the right.



Conceptual Site Model (CSM) (where contamination is present, its origin and transport and the plan to remove or reduce it before it impacts a POE)

Based on our assessments, it appears gasoline contaminants entered the subsurface in the vicinity of the AST area and in the vicinities of the former dispenser islands on the east and south sides of the existing site building. The contaminants migrated downward through the clay soils, reaching groundwater at a depth of approximately 13-15 feet below ground surface (bgs). The soil and groundwater contaminants appear to have migrated in the general direction of groundwater flow (southwest) and impacted a large portion of the subject site and beyond. The nearest Points of Exposure (POE) are the west property boundary located approximately 50 feet west of one (1) suspect source (AST area) and the south property boundary located approximately 50 feet south of another suspect source (south dispenser islands). Based on existing data, it appears the west and south property boundaries have been impacted by MTBE above Tier 1 RBSLs. Remediation efforts have been focused on limiting the potential for contaminants to migrate to the POE.

Site Specific Target Levels (SSTLs)

Site specific fate and transport modeling has not been completed for this release. The Tier 1 Risk-Based Screen Levels (RBSLs) are being used as the cleanup goals.



Former 50 West Amoco, 2825 U.S. Highway 50 West, Pueblo, Colorado Event ID 10161 March 28, 2014 Page 4

Potentially Impacted Points of Exposure (POEs)

As stated above, the nearest Points of Exposure (POE) are the west property boundary located approximately 50 feet west of one (1) suspect source (AST area) and the south property boundary located approximately 50 feet south of another suspect source (south dispenser islands). Based on existing data, it appears the west and south property boundaries have been impacted by MTBE in groundwater above Tier 1 RBSLs.

RECENT ACTIVITIES

Groundwater

The fourth quarter 2013 groundwater sampling event was completed on December 10, 2013. The groundwater sampling plan in the approved CAP for the site includes monitoring wells MW-1, MW-2, MW-3, MW-4R, MW-5R, MW-6R, MW-8, MW-9, MW-10, MW-11, MW-12, MW-13, MW-14, MW-15, MW-17R, MW-18, MW-19R, MW-20, MW-21R, MW-22, MW-23, MW-24, MW-25R, MW-26 and MW-27R. Please note well MW-8 has been inaccessible for several quarters and could not be sampled, and well MW-14 was observed to be dry and could not be sampled.

The general groundwater flow direction continues to be toward the southwest, consistent with previous groundwater monitoring events. MTBE concentrations above Tier 1 RBSLs were observed in wells MW-9 (0.099 ppm), MW-17R (0.231 ppm) and MW-26 (0.080 ppm). No other wells were found to have elevated groundwater contaminant concentrations, consistent with previous, post-injection groundwater monitoring events.

Soil Vapor

Soil vapor samples were collected at depths of five (5) feet bgs and 10 feet bgs from soil vapor wells VP-1 and VP-2 on December 10, 2013. No soil vapor concentrations above Tier 1 RBSLs were observed.

Confirmation Soil Sampling

Confirmation soil samples were collected from 12 locations at the subject site on December 14, 2013. These locations included MW-17R @ 14', MW-18 @ 18', MW-19R @ 13', MW-25R @ 15', MW-27R @ 15', N Exc, SW @ 19', E Exc, S-SW @ 20', E Exc, S-SE @ 20', E Exc, S-NE @ 20', E Exc, S-NW @ 20', S Exc, #2 @ 20', and S Exc, #13 @ 14'.

The Soil Analytical Results Table in the MRR has been updated with the results of the confirmation soil sampling. A Confirmation Soil Sample Location Map and the laboratory analytical report for the confirmation soil sampling are also included in the MRR.



Former 50 West Amoco, 2825 U.S. Highway 50 West, Pueblo, Colorado Event ID 10161 March 28, 2014 Page 5

LNAPL

Light non-aqueous phase liquid (LNAPL) was not encountered in any of the wells sampled during this monitoring event. This is consistent with previous groundwater monitoring events.

Remediation Efforts

No remediation efforts have occurred at the subject site since the full-scale BOS 200® injection was completed on January 6, 2012.

MTBE and Benzene Modeling

RGI generated three (3) groundwater fate and transport models for the subject site using BP Risc version 4.2 (BP Risc) software.

Two (2) models, a Saturated Zone Model with Dissolved Phase Source and a Saturated Zone Model with Saturated Soil Source, were generated to determine if the contaminant MTBE would be expected to reach Point-of-Compliance (POC) well MW-16 located approximately 1,500 feet downgradient of the subject site. Both models indicated MTBE would never reach POC well MW-16.

One (1) Saturated Zone Model with Saturated Soil Source model was generated to determine if the contaminant benzene would be expected to reach the nearest Point-of-Exposure (POE), which, in this case, is the downgradient property line. The model indicated the maximum theoretical groundwater benzene concentration at the downgradient property line would be 3.32 x 10⁻¹¹ mg/L at 100 years.

All three (3) models are presented in detail in the *Model Inputs and Results* tab of the MRR.

REQUEST FOR NO FURTHER ACTION

Groundwater BTEX concentrations in all sampled on-site wells have been observed to be below Tier 1 RBSLs for eight (8) consecutive quarters. Groundwater MTBE has consistently been observed at concentrations above Tier 1 RBSLs, but recent BP Risc modeling indicates there is no risk to POEs. Similarly, soil BTEX concentrations above Tier 1 RBSLs are still present in certain areas of the subject site, but recent BP Risc modeling indicates there is no risk to POEs.

It is RGI's opinion there are no remaining exposure pathways related to Event ID 10161 at the subject site. As such, we respectfully request the site be considered for a No Further Action determination.



MODIFICATIONS INCLUDED IN CURRENT MRR

Figure / Table / Graph	Revised (R), Not-Revised (N) Not Applicable (N/A) (If N/A, not included in MRR)
Narrative	R
Site Information	R
Pathways and Receptors	R
Well and Surface Water Table	N
GW Laboratory and Elevation Table	R
GW Parameter Table	R
GW Trends Table	R
GW Trends Graphs	R
Soil Analytical Table	R
Soil PAH Table	N
Soil Vapor Table	R
Indoor Air Table	N/A
Remediation Targets	R
Excavation Detail Table	N
Free Product and TFR Table	N/A
SVE-AS Table	N/A
SVE-AS Graphs	N/A
DPE and P&T Table	N/A
DPE and P&T Graph	N/A
ISCO and BIO Injections Table	N
POE Figure	N
Well and Surface Water Figure	N
GW Sample Figure	R
GW Elevation Figure	R
Soil Sample Figure	R
Excavation Detail Figure	N
Cross Section Diagrams	N/A
Soil Vapor Sample Figure	R
Remediation Figures	N
Laboratory Reports	R
Borehole and Well Logs	N
Photographs	N/A
Model Inputs and Results	R
Pilot Test Results	N
Other Supporting Documents	N



Site Information

Event ID: 10161 Reporting Period: Qtr 4 Year: 2013

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SITE INFORMAT	ı	1.0	Ini	2:4			1.1.
Site Name:	Former 50 We		Business on S	Site:	Usea F	Auto Dealers	snip
Site Address:	2825 Highway	/ 50 West					
City:	Pueblo		County:	Pueblo		Zip Code:	81008
Latitude:	38° 01' 39"		Longitude:	-97° 54' 23	<u>" </u>		
PROPERTY OWI							
Name:	McFarland Oi						
Address:	P.O. Box 206					r	
City:	Salida		State:	co		Zip Code:	81201
Phone Number:	1.12.222.1211						
Contact Person:	Randy McFar	land	Email:	moinc1009	@qwes	st.net	
RESPONSIBLE F							
Name:	McFarland Oi	l Co., Inc.					
Address:	P.O. Box 206		1	100			Ta can c
City:	Salida		State:	со		Zip Code:	81201
Phone Number:	719-539-4641		Fax Number:	 			
Contact Person:	Randy McFar		Email:	moinc1009	@qwes	st.net	
	1	ANT INFORMATION					
Name:	Resource Ge	·					
Address:	3740 Wabash		Tax :	laa.		I= :	lanas
City:	Colorado Spri	-	State:	со		Zip Code:	80906
Phone Number:	719-635-0229		Fax Number:				
		tacre, P.G. (Project Manager)	Email:	jonathan@	rgicos.	com	
RELEASE INFOR	RMATION		1				_
Date Release was	s Suspected	Unknown	Date OPS wa	s notified of	suspe	cted release	Unknown
Date Release was	s Confirmed	Unknown	Date OPS wa		confirm	ned release	7/27/2006
Product Released	4.	RUL	How was Rele Discovered:	ease	Tank C	losure - Re	moval
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Cause of Release			Guaritity in O	ulloris.	OTIKITO	*****	
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PREVIOUS RELE Date of Prior Release N/A TANK INFORMA Is the facility oper If the facility oper If the facility oper If the facility oper If the facility no lo Number of tanks Number of tanks Number of tanks Number of tanks Tanks closed in p Date (s) of tank closed in p Date (s) of tank closed in p Date of hydraulic Hydraulic conductor Estimated effective Hydraulic gradientestimated ground General flow directions of the potential predoor There Potential	Event ID TION In and actively of any of the imporary of the	Product dispensing fuel? s fuel what is the current use of the tanks, piping, and dispensers on shosure (locate tanks, piping, and dispensers on shosure, piping, and dispensers on shosure, piping, and dispensers on shosure, piping, and dispensers on shosure tanks, piping, and dispe	site map) dispensers on son site map) te map) Other Docume ed)	dite map)	R	RES	Letter Issued

Exposure Pathways and Receptors

Event ID: 10161 Reporting Period: Qtr 4 Year: 2013 THREATENED POINTS OF EXPOSURE **IMPACTED DISTANCE FROM SOURCE (ft) Property Boundary** unknown >35 yes Surficial Soils no no Subsurface Utilities no unknown Structures no unknown >20 Groundwater Wells 2600 no unknown 1000 Surface Water no unknown Sensitive Environments UTILITY DEPTH DEPTH **THREATENED IMPACTED IDENTIFIED ON POE MAP?** TO TO **WATER** UTILITY Gas Line 13 5 no no yes Water Line 13 4 no unknown yes Sanitary Sewer Line 13 unk unknown no yes Storm Sewer Line N/A Communication Line N/A N/A Other Impacted and Potentially Impacted Offsite Properties Report Sent to **Property Address Property Use Exposure Pathway** Status **Property Owner?** 2828 U.S. Hwy 50 West Auto Dealership groundwater ingestion potentially impacted no **EXPOSURE PATHWAYS** ELIMINATED? REASON Groundwater (Ingestion) Groundwater below RBSLs, no MTBE risk to receptors yes Groundwater (Enclosed Space Vapors) Groundwater below RBSLs yes Surficial Soil (Ingestion, Ambient Vapors, Particulates, Dermal Contact) yes Never impacted above RBSLs Subsurface Soil (Enclosed Space Vapors) yes Soil vapor below RBSLs Subsurface Soil (Leaching to Groundwater) Modeling indicates no risk to receptors yes All exposure pathways must be eliminated to request an NFA determination Site Classification Priority MTBF Classification Site Classification 3.1 Classification 2

Click on a cell in the section in which you wish the additional row. Then click "New Row"

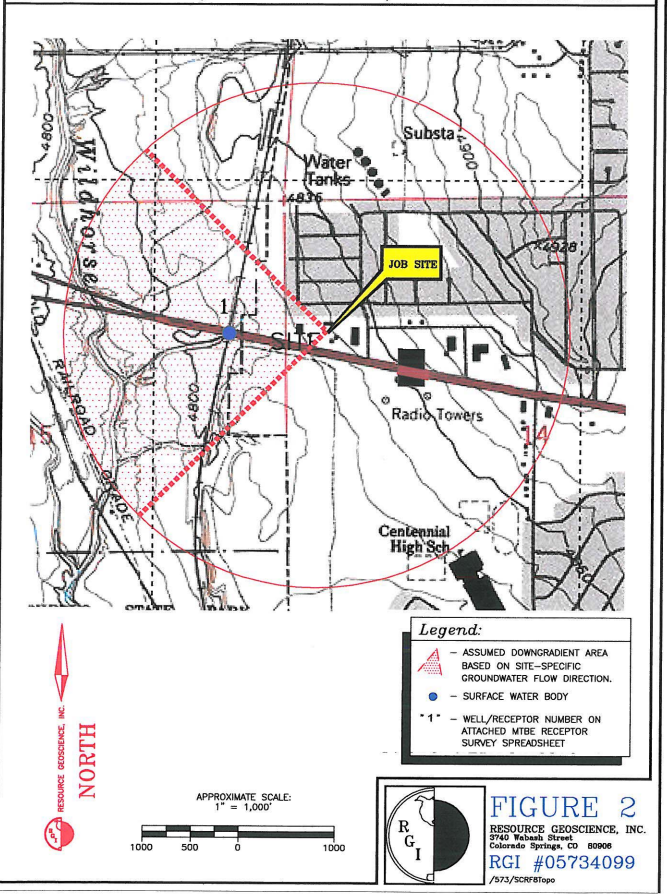
Water Well and Surface Water Data Table

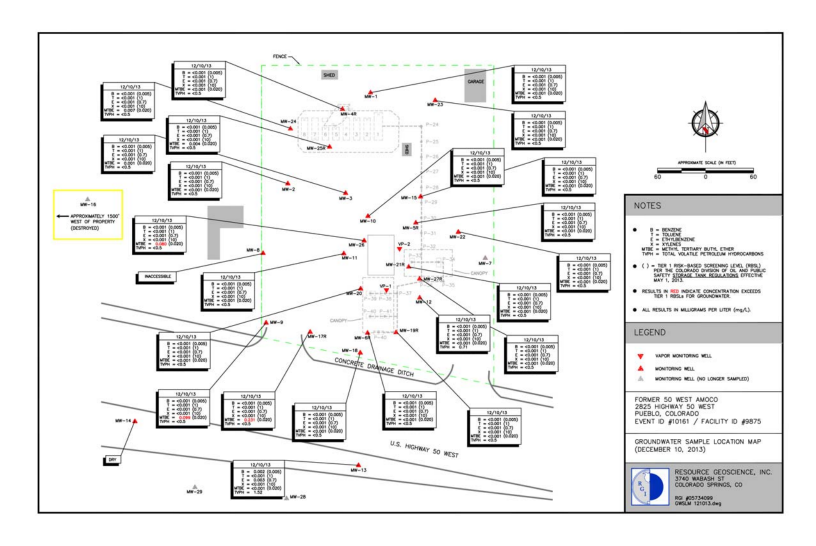
Event ID: 10161 Reporting Period: Qtr 4 Year: 2013

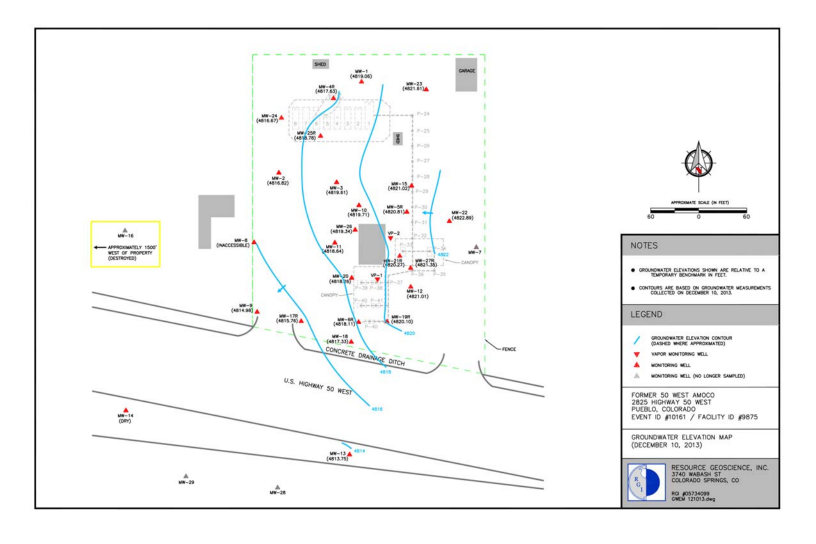
			Approx							
Permit Number or		Approx.	Distance						Potential	
Surface Water	Geographic Location	Direction	From Site	Listed	Well	Water	Top of	Pumping	Point of	
Designation*	(Lat/Long or T/R/S)	From Site	(ft)	Uses	Depth	Level	Screen	Rate	Exposure?	Rationale for Elimination
184157	T20S/R65W/Sec14	NE	300	q	24				No	Monitoring well
24439	T20S/R65W/Sec14	NE	800	q					No	Monitoring well
184150	T20S/R65W/Sec14	ENE	2400	q	8				No	Monitoring well
24664	T20S/R65W/Sec14	ENE	2600	q					No	Monitoring well
236	T20S/R65W/Sec11	NE	2600	0	220				No	Upgradient

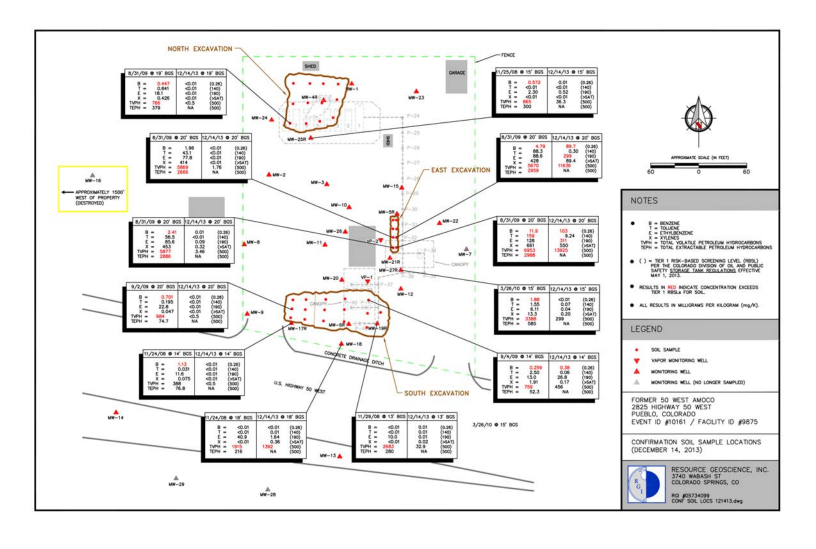
2825 HIGHWAY 50 WEST PUEBLO, COLORADO

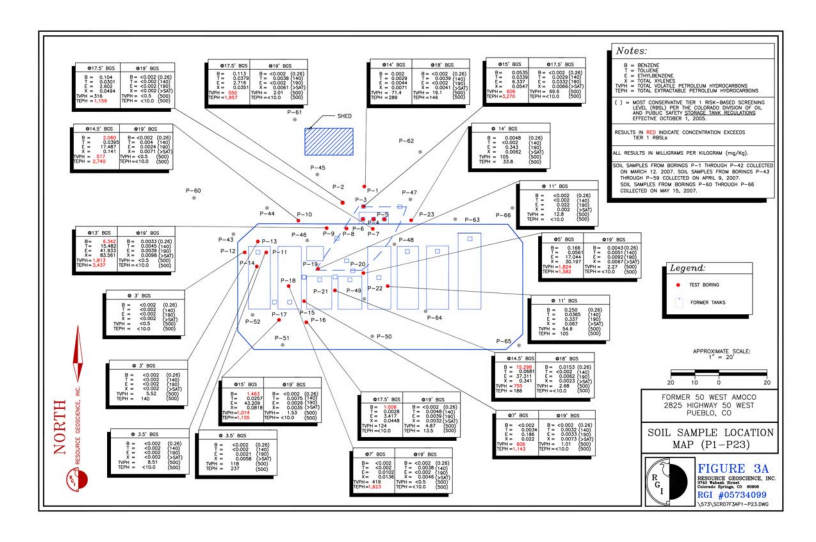
AREA SURFACE, GROUND WATER, TOPOGRAPHICAL MAP

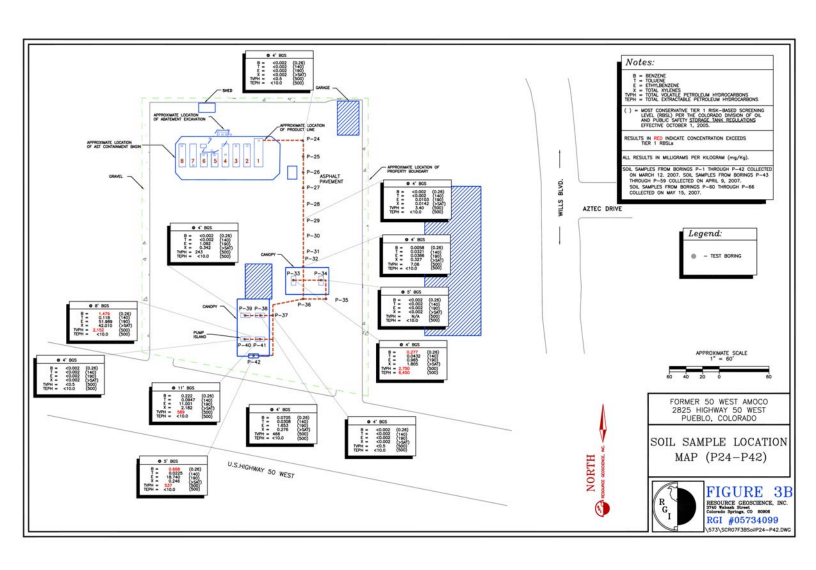


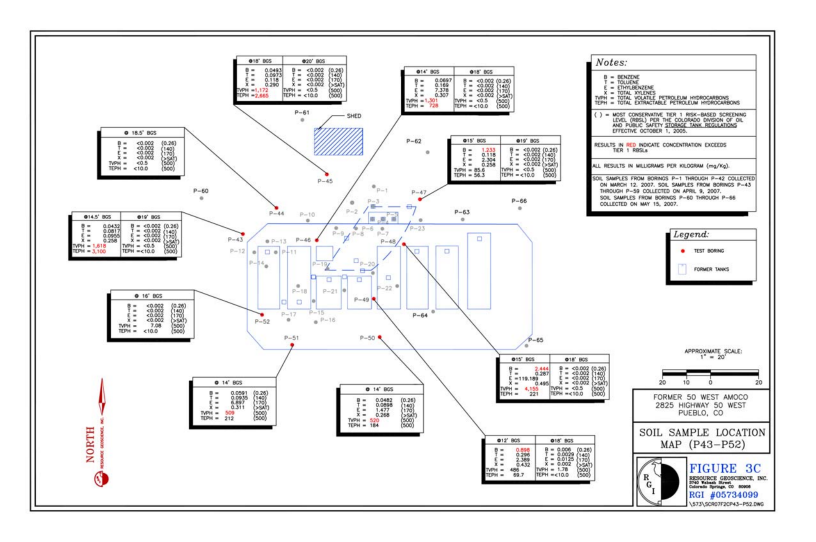


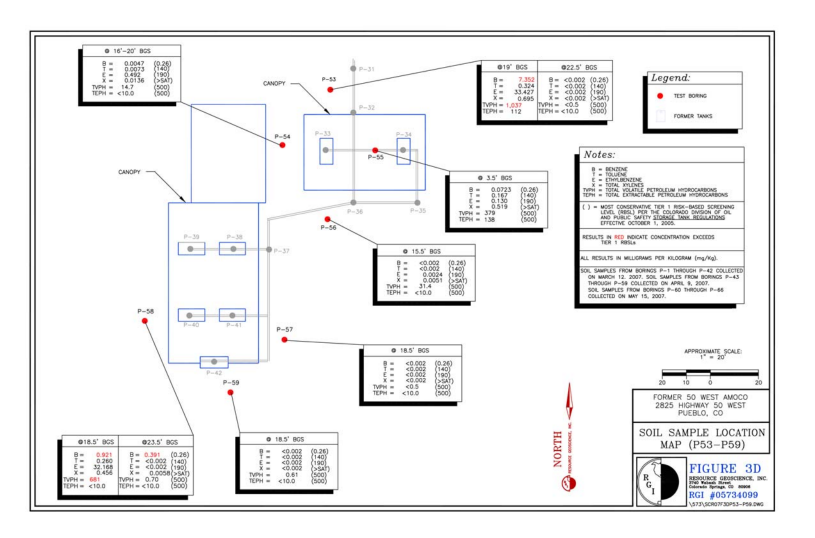


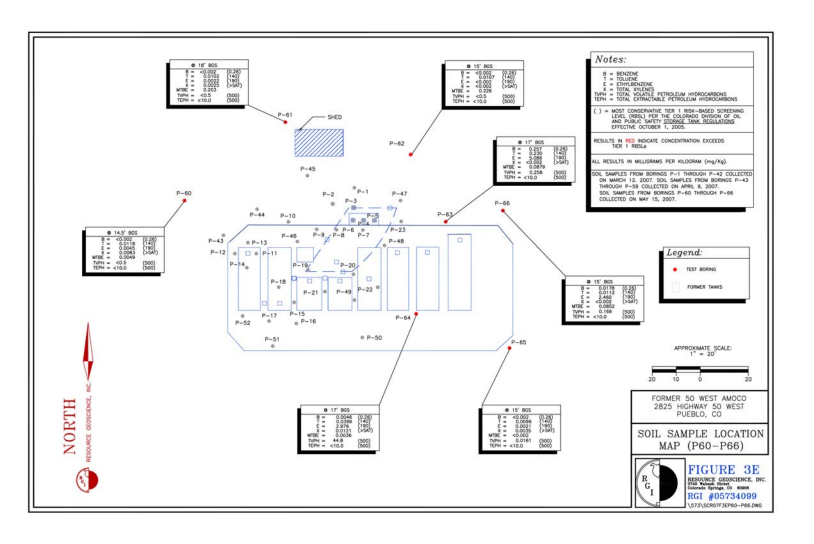


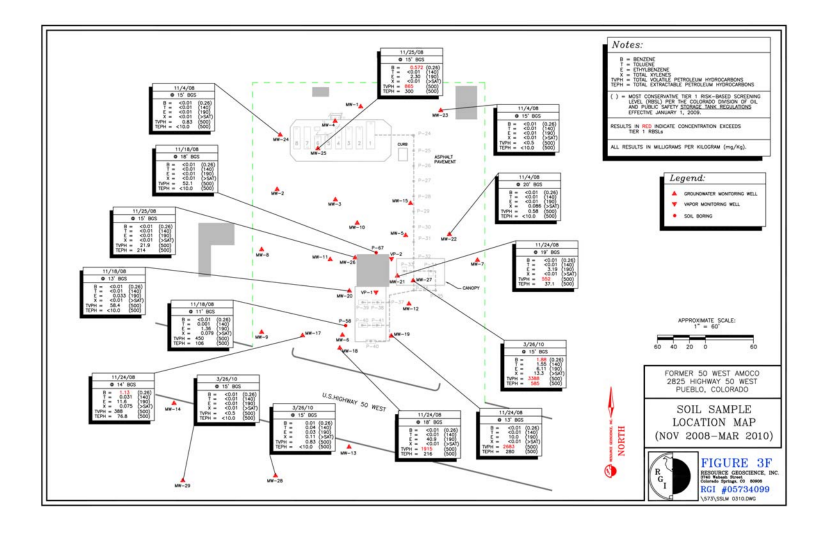


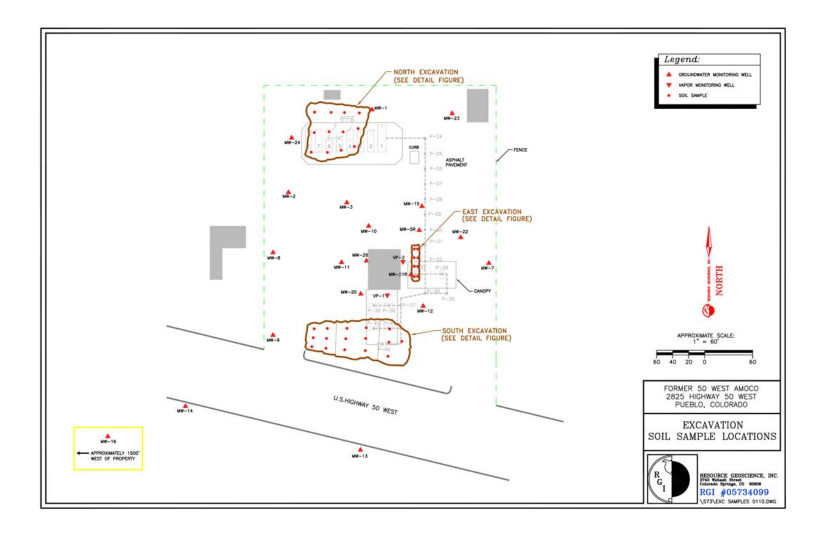


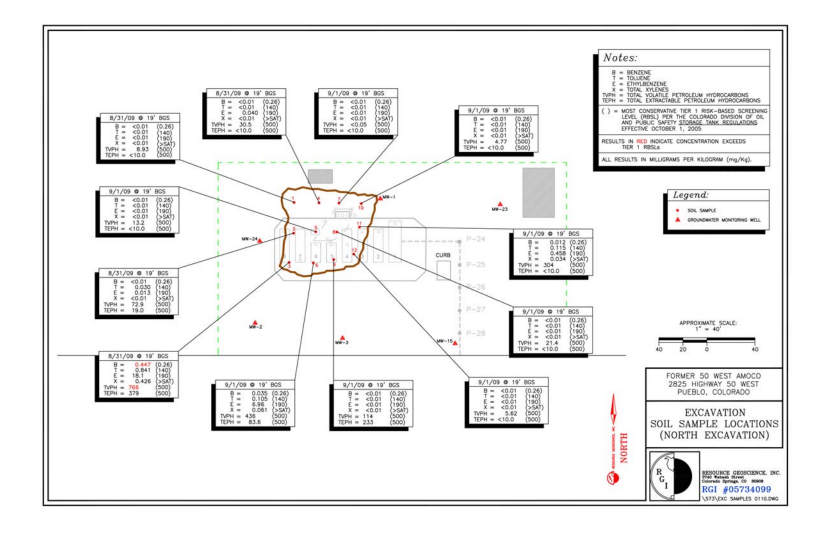


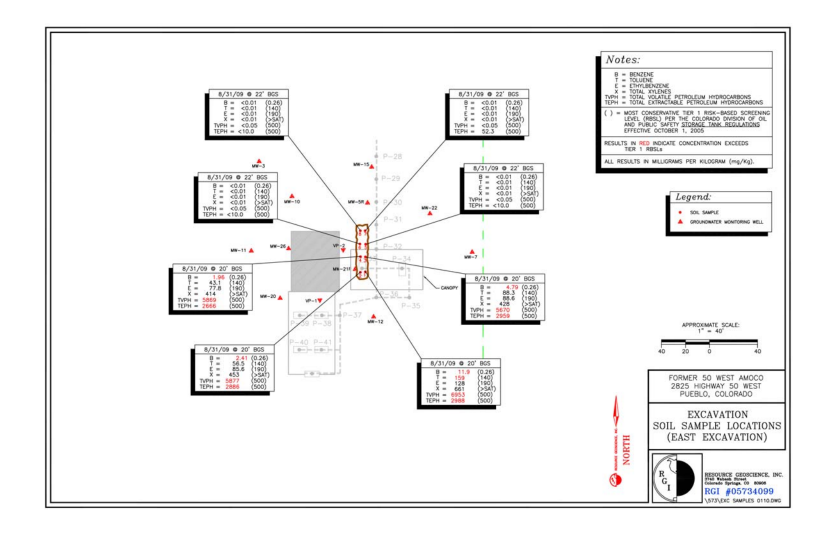


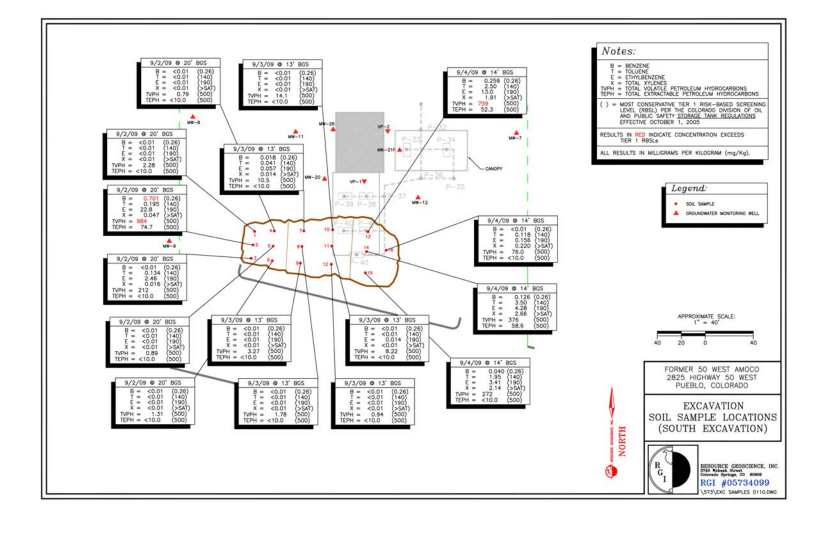


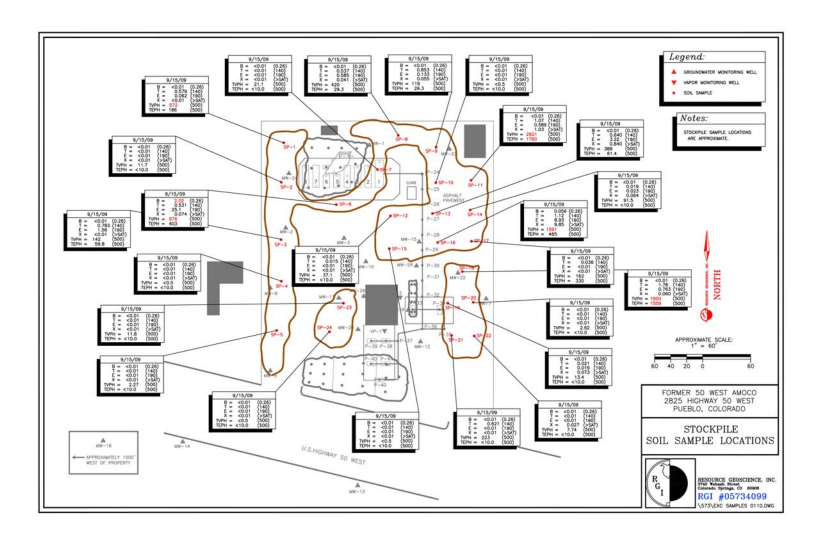


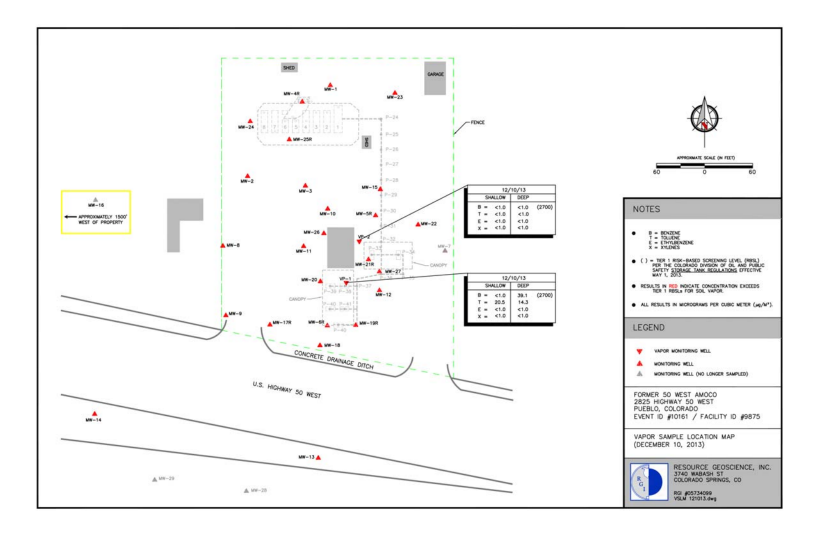


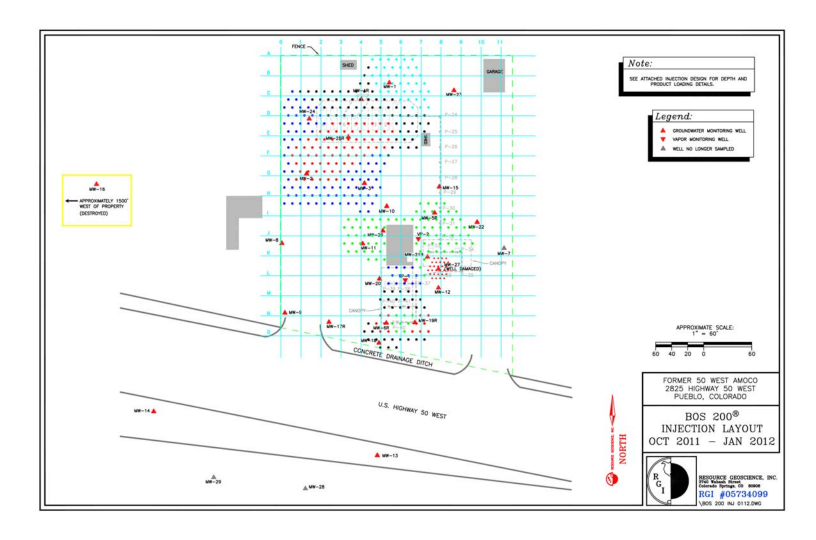












50 West Amoco - EID 10161 2825 Highway 50 West, Pueblo, Colorado October 13, 2011 - January 6, 2012 Injection Summary

Total area ~88,000 ft2

	MW-27 MW-5R			MW-6R/MW-19R/VP-1 Area				
Area (ft2)	600	Area (ft2)	10,000	4,400				
Grid Sp.	5'	Grid Sp.	10'	10'	10'	10'	10'	10'
No. Pts.	29	No. Pts.	83	13	17	6	8	7
Pt Color	Red	Pt Color	Green	Blue	Black	Red	Green	Red
soil boring	K-8	soil boring	K-7	L-6	M-6	N-5	N-6	N-7
		10' - 11'		20				
(1.5' vert sp)		12' - 13'		25		10		
		14' - 15'	10	35	20	40	10	20
		16' - 17'	10	30	15	10	20	50
18' - 18.75'	45	18' - 19'	10	10	10	20	10	25
19.5' - 20.25'	45	20' - 21'	15	10	25	10	30	25
21' - 21.75'	45	22' - 23'	15	10	10	20	10	30
22,5' - 23.25'	45							
lbs B-200/pt	180		60	140	80	110	80	150
Sub-Total	5220		4980	1820	1360	660	640	1050
No. Injections	116		415	91	85	36	40	35

50 West Amoco - EID 10161 2825 Highway 50 West, Pueblo, Colorado October 13, 2011 - January 6, 2012 Injection Summary

	MW-2/25R	MW-24/MW-3	MW-4R	MW-1	MW-18
Area (ft2)	5,400	7,500	10,630	5,300	1,600
Grid Sp.	10'	10'	10'	10'	10'
No. Pts.	71	88	66	40	14
Pt Color	Red	Blue	Black	Lt Blue	Black
soil boring	E-3				N-5/N-6/N-7
10' - 11'					
12' - 13'					10
14' - 15'	10	10	10	10	20
16' - 17'	15	10	10	10	10
18' - 19'	15	10	10	15	10
20' - 21'	25	15	10	15	10
22' - 23'	10	15	10	15	15
lbs B-200/pt	75	60	50	65	75
Sub- Total	5325	5280	3300	2600	1050
No. Injections	355	440	330	200	84
Total (lbs)	33285	Total Inj.	2227		



CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/12/13 Matrix: Water Project No.: 573

		Date	Date	Benzene	Toluene	Ethylbenzene	Total Xylenes	MTBE	GRO (TVPH)
<u>Lab ID</u>	Sample ID	Sampled	<u>Analyzed</u>	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
A9356-01	MW-1	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-02	MW-2	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-03	MW-3	12/10/13	12/14/13	< 0.001	< 0.001	< 0.001	< 0.001	0.001	< 0.5
A9356-04	MW-4R	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-05	MW-5R	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-06	MW-6R	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-08	MW-9	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	0.099	< 0.5
A9356-09	MW-10	12/10/13	12/12/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-10	MW-11	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-11	MW-12	12/10/13	12/14/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.71
A9356-12	MW-13	12/10/13	12/13/13	0.002	< 0.001	0.003	< 0.001	< 0.001	1.52
A9356-14	MW-15	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5

BTEXMG Method: EPA-8260B

The results contained in this report relate only to those items tested.

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CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

QA/QC SURROGATE RECOVERY

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/12/13 Matrix: Water

Project No.: 573

(% Recovery)

		Bromofluorobenzene	Dibromofluoromethane	Toluene-d8
<u>Lab ID</u>	Sample ID	Limits (70-113%)	Limits (68-120%)	Limits (81-128%)
A9356-01	MW-1	90	113	91
A9356-02	MW-2	81	115	94
A9356-03	MW-3	106	106	94
A9356-04	MW-4R	91	115	91
A9356-05	MW-5R	90	114	93
A9356-06	MW-6R	93	115	91
A9356-08	MW-9	90	112	90
A9356-09	MW-10	90	113	89
A9356-10	MW-11	91	113	89
A9356-11	MW-12	107	105	95
A9356-12	MW-13	94	112	92
A9356-14	MW-15	91	111	91



CENTRE PROFESSIONAL PARK

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CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/12/13 Matrix: Water Project No.: 573

		Date	Date	Benzene	Toluene	Ethylbenzene	Total Xylenes	MTBE	GRO (TVPH)
<u>Lab ID</u>	Sample ID	Sampled	<u>Analyzed</u>	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
A9356-15	MW-17R	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	0.231	< 0.5
A9356-16	MW-18	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-17	MW-19R	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-18	MW-20	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-19	MW-21R	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-20	MW-22	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-21	MW-23	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5
A9356-22	MW-24	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	0.007	< 0.5
A9356-23	MW-25R	12/10/13	12/14/13	< 0.001	< 0.001	< 0.001	< 0.001	0.004	< 0.5
A9356-24	MW-26	12/10/13	12/13/13	< 0.001	< 0.001	< 0.001	< 0.001	0.080	< 0.5
A9356-25	MW-27R	12/10/13	12/14/13	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.5

BTEXMG Method: EPA-8260B

Page 3 of 8



CENTRE PROFESSIONAL PARK

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CERTIFICATE OF ANALYSIS

QA/QC SURROGATE RECOVERY

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/12/13 Matrix: Water

Project No.: 573

(% Recovery)

		Bromofluorobenzene	Dibromofluoromethane	Toluene-d8
<u>Lab ID</u>	Sample ID	Limits (70-113%)	Limits (68-120%)	Limits (81-128%)
A9356-15	MW-17R	95	112	92
A9356-16	MW-18	89	116	91
A9356-17	MW-19R	91	112	90
A9356-18	MW-20	90	111	88
A9356-19	MW-21R	90	110	88
A9356-20	MW-22	90	110	89
A9356-21	MW-23	91	107	90
A9356-22	MW-24	90	110	88
A9356-23	MW-25R	104	105	94
A9356-24	MW-26	92	113	88
A9356-25	MW-27R	106	107	95

CENTRE PROFESSIONAL OFFICE PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc.Sampled:12/10/133740 Wabash StreetReceived:12/12/13Colorado Springs, CO 80906Analyzed:12/12/13

Sample ID: VP-1 Shallow Project No: 573

Laboratory ID: A9356-26 Method: EPA-TO-14

Matrix: Vapor

<u>Parameter</u>	<u>Results</u>	<u>Units</u>	Results (ppmv)
Benzene	< 1.0	ug/M3	< 0.01
Toluene	20.5	ug/M3	< 0.01
Ethylbenzene	< 1.0	ug/M3	< 0.01
Total Xylenes	< 1.0	ug/M3	< 0.01

QA/QC SURROGATE RECOVERIES

<u>Compound</u>	% Recovery	% Rec. Limits
Dibromofluoromethane	104	68-120
Toluene-d8	98	81-128
Bromofluorobenzene	103	68-129

CENTRE PROFESSIONAL OFFICE PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

 Resource Geoscience, Inc.
 Sampled:
 12/10/13

 3740 Wabash Street
 Received:
 12/12/13

 Colorado Springs, CO 80906
 Analyzed:
 12/12/13

 Sample ID:
 VP-1 Deep
 Project No:
 573

 Laboratory ID:
 A9356-27
 Method:
 EPA-TO-14

Laboratory ID: A9356-27 Method: EPA-10-14
Matrix: Vapor

<u>Parameter</u>	<u>Results</u>	<u>Units</u>	Results (ppmv)
Benzene	39.1	ug/M3	0.01
Toluene	14.3	ug/M3	< 0.01
Ethylbenzene	< 1.0	ug/M3	< 0.01
Total Xylenes	< 1.0	ug/M3	< 0.01

QA/QC SURROGATE RECOVERIES

<u>Compound</u>	% Recovery	% Rec. Limits
Dibromofluoromethane	103	68-120
Toluene-d8	100	81-128
Bromofluorobenzene	101	68-129

CENTRE PROFESSIONAL OFFICE PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc.Sampled:12/10/133740 Wabash StreetReceived:12/12/13Colorado Springs, CO 80906Analyzed:12/12/13

Sample ID: VP-2 Shallow Project No: 573

Laboratory ID: A9356-28 Method: EPA-TO-14

Matrix: Vapor

<u>Parameter</u>	<u>Results</u>	<u>Units</u>	<u>Results (ppmv)</u>
Benzene	< 1.0	ug/M3	< 0.01
Toluene	< 1.0	ug/M3	< 0.01
Ethylbenzene	< 1.0	ug/M3	< 0.01
Total Xylenes	< 1.0	ug/M3	< 0.01

QA/QC SURROGATE RECOVERIES

Compound	% Recovery	% Rec. Limits
Dibromofluoromethane	104	68-120
Toluene-d8	97	81-128
Bromofluorobenzene	102	68-129

CENTRE PROFESSIONAL OFFICE PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Sampled: 12/10/13 Resource Geoscience, Inc. 3740 Wabash Street Received: 12/12/13 Colorado Springs, CO 80906 Analyzed: 12/12/13 Project No: 573 Sample ID: VP-2 Deep Method: EPA-TO-14 Laboratory ID: A9356-29

Laboratory ID: A9356-29 Metriod: Li A-10-14
Matrix: Vapor

<u>Parameter</u>	<u>Results</u>	<u>Units</u>	Results (ppmv)
Benzene	< 1.0	ug/M3	< 0.01
Toluene	< 1.0	ug/M3	< 0.01
Ethylbenzene	< 1.0	ug/M3	< 0.01
Total Xylenes	< 1.0	ug/M3	< 0.01

QA/QC SURROGATE RECOVERIES

<u>Compound</u>	% Recovery	% Rec. Limits
Dibromofluoromethane	106	68-120
Toluene-d8	97	81-128
Bromofluorobenzene	101	68-129

A9356

W.O. NUMBER:

HOLD, DON'T ANALYZE 12/12/13 9:38m ☐ None ☐ Other HOLD AFTER ANALYSIS OTHER Filtered CHAIN-OF-CUSTODY REPORT % = 60 Acid Sample / Preservativ RECEIVED BY: Ferrous Iron RECEIVED BY: COMPANY COMPANY **PCBs** BOD / COD ANALYSIS REQUESTED NITRATE / NITRITE / AMMONIA TO-14 / TO-15 / TVPH Vapor LOGGED IN BY: DATE: 12-11-13 TIME: 4130 PM **BTEX Soil Vapor** 12/11/13 **BTEX / TVPH Emissions Vapor** React. / Ignite. / Corr. / Paint Filter RCRA 8 METALS (TOTAL / TCLP / DATE: TIME: DISSOLVEDI pH / TSS / TDS SVOC 625 / 8270 / PAH (Total / TCLP) VOC 624 / 8260 (TOTAL/TCLP) OIL and GREASE TEPH (DRO) Fort Collins, Colorado 80526 BTEX / MTBE / TVPH NPDES PERMIT? YES NO COMMENTS 1012 Centre Avenue 4 NUMBER OF CONTAINERS de N 0 200 2 20 N 200 2 (970) 490-1414 RELINQUISHED BY: (Wa 2:40 Wa Wa 1:05 Wa (:24 Wa RELINQUISHED BY 9:57 Wa Wa Wa \$ Wa Wa Wa Wa Wa Wa \$ SAMPLE MATRIX (S) (W) (Air) (Other) 1,30 COMPANY: (R.C. 80:11 2:8 (1:16 1.40 95:11 ... 11:23 001 12:01 61 0121 DATE/TIME SAMPLED COMPANY: Former Highway 50 West Amoco PANED ONER PROJECT LOCATION OR NAME Normal (<=10 Working Days) Resource Geoscience, Inc. Next Day (2x normal rates) 3 day (1.5x normal rates) SampleID 047 SAMPLERS SIGNATURE TURNAROUND TIME PROJECT MANAGER Jonathan Whitacre PROJECT NUMBER A9356-13 WW-14 A9356-17 MW-19R A9356-15 MW-17R COMPANY NAME A9356-07-MW4-8-A9356-14 MW-15 A9356-16 MW-18 A9356-06 MW-6R A9356-18 MW-20 o A9356-04 MW-4R A9356-05 MW-5R A9356-09 MW-10 A9356-11 MW-12 A9356-12 MW-13 A9356-10 MW-11 A9356-03 MW-3 A9356-08 MW-9 A9356-02 MW-2 A9356-01 MW-1 Page Lab#:



3:8

201

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CHAIN-OF-CUSTODY REPORT

A9356

W.O. NUMBER:

COMPANY NAME	Y NAME									ANA	ANALYSIS REQUESTED	SRE	gon	STE	Ö					OTHER	
Resource	Resource Geoscience, Inc.			SA										-	+						
PROJECT	PROJECT MANAGER			MΡ	-				SVO	R	R			-							
Jonathan Whitacre	Whitacre			LE N	NUI			VO	oc (CRA	eact	ВТ	The section	0000	NIT						
PROJECT	PROJECT NUMBER			ΜAΊ	_	n		C 62	625	8 4	./	EX /	, enege		RΔT			7		HC	но
573			100	TRIX	_	-	OIL	24 /	_		Igni	TV					F	0		DLD	LD,
PROJECT	PROJECT LOCATION OR NAME			(S)		_	. an	826			te.	PH	_	-		- 2				AF	DO
Former Hi	Former Highway 50 West Amoco	000		(W)	ONT	H (DR	d GRE	50 (T	rss / / PAI	S (TO	/ Com	Emiss	oil Va			PCBs D / CO	ous Ir	1		TER A	N'T A
SAMPLER	SAMPLERS SIGNATURE			(Air)			ASE	ОТА			. / P	ions		0.00		20	on			NAL	NAL
Je Je	Miles			(Othe	_	DL T		L/TCLI	otal /	/ TCLI	aint F	Vapo		Vapor	MON		_			YSIS	YZE
₽ ₩ #	SampleID	DATE/TIME SAMPLED	IME	er)				P)	TCLP)	/	lter	r			TΔ						
A9356-19 MW-21R	AW-21R	(2/0 13 12:20 Wa	12:30	Wa	2	1									ļ.,	_					
A9356-20 MW-22	AW-22		15.00	Wa	7										_						
A9356-21 MW-23	AW-23		10:40	Wa	7																
A9356-22 MW-24	MW-24		11:35 Wa	Wa	7	1 1					Ţ										
A9356-23 MW-25R	AW-25R		11:15 Wa	Wa	6				_					-					i		
A9356-24 MW-26	JW-26	_	(1:50 Wa	Wa	7																
A9356-25 MW-27R	MW-27R		2:25 Wa	Wa	7								- 1	-	_						
A9356-26 \	A9356-26 VP-1 Shallow		7,10	٧a	-										-			/			
A9356-27 VP-1 Deep	/P-1 Deep		2:15	٧a	-										-			/			
A9356-28 \	A9356-28 VP-2 Shallow		12.25 Va	٧a														/			
A9356-29 VP-2 Deep	/P-2 Deep	*	12:25 Va	Va	-										-			/			

NPDES PERMIT? YES NO COMMENTS RELINQUISHED BY: COMPANY: R.G. RECEIVED BY: COMPANY: R.G. DATE: 12/11 13 RECEIVED BY: COMPANY: R.G.	☐ None ☐ Other Filtered	1100	/ NED	12/12/13	9:39am
NO LOGGED IN BY: \$\int \limes \frac{1/2-1/-1/3}{\frac{1}{2}} \tag{11me; \frac{1}{2}\frac{1}{11}\limes \frac{1}{2}\frac{1}	1,0	J. IXCAR	Pal V	SW	TT
NO J. W.	/Sample / Preserva	RECEIVED BY:	COMPANY:	RECEIVED BY:	COMPANY:
NPDES PERMIT? YES NO COMMENTS RELINQUISHED BY: COMPANY: RGT COMPANY: RGT	LOGGED IN BY: U	DATE: /2-//-/3	TIME: 4750 PM	DATE: 2/11 (3	
	NPDES PERMIT ? YES NO COMMENTS	RELINQUISHED BY:	COMPANY: RG-	RELINQUISHED BY:	

D.C. #133



CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/19/13 Matrix: Soil

Project No.: 573

		Date	Date	Benzene	Toluene	Ethylbenzene	Total Xylenes	GRO (TVPH)
<u>Lab ID</u>	Sample ID	<u>Sampled</u>	<u>Analyzed</u>	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
A9554-01	MW-17R, 14' Conf.	12/14/13	12/21/13	< 0.01	< 0.01	< 0.01	< 0.01	< 0.5
A9554-02	MW-18, 18' Conf.	12/14/13	12/21/13	< 0.01	0.01	1.64	0.36	1392
A9554-03	MW-19R, 13' Conf.	12/14/13	12/21/13	0.01	0.01	0.01	0.02	32.9
A9554-04	MW-25R, 15' Conf.	12/14/13	12/21/13	0.01	< 0.01	0.52	< 0.01	36.3
A9554-05	MW-27R, 15' Conf.	12/14/13	12/21/13	< 0.01	0.07	0.04	0.20	299
A9554-06	N EXC, SW, 19'	12/14/13	12/21/13	< 0.01	< 0.01	< 0.01	< 0.01	< 0.5
A9554-07	E EXC, S-SW, 20'	12/14/13	12/21/13	0.01	< 0.01	0.09	0.32	3.46
A9554-08	E EXC, S-SE, 20'	12/14/13	12/21/13	103	9.24	311	550	13925
A9554-09	E EXC, S-NE, 20'	12/14/13	12/21/13	89.7	0.30	299	89.4	11636
A9554-10	E EXC, S-NW, 20'	12/14/13	12/21/13	< 0.01	< 0.01	< 0.01	< 0.01	1.76
A9554-11	S EXC, #2 Conf, 20'	12/14/13	12/21/13	< 0.01	< 0.01	< 0.01	< 0.01	< 0.5
A9554-12	S EXC, #13 Conf, 14'	12/14/13	12/21/13	0.38	0.06	26.8	0.17	456

BTEX Method: EPA-8260B GRO (TVPH) Method: EPA-8260B



CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

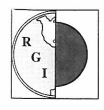
QA/QC SURROGATE RECOVERY

Resource Geoscience, Inc. 3740 Wabash Street Colorado Springs, CO 80906 Date Received: 12/19/13

Matrix: Soil Project No.: 573

(% Recovery)

		Bromofluorobenzene	Dibromofluoromethane	Toluene-d8
<u>Lab ID</u>	Sample ID	Limits (70-113%)	Limits (68-120%)	Limits (81-128%)
A9554-01	MW-17R, 14' Conf.	101	103	99
A9554-02	MW-18, 18' Conf.	105	98	98
A9554-03	MW-19R, 13' Conf.	101	101	99
A9554-04	MW-25R, 15' Conf.	104	101	100
A9554-05	MW-27R, 15' Conf.	104	99	98
A9554-06	N EXC, SW, 19'	98	107	101
A9554-07	E EXC, S-SW, 20'	102	102	101
A9554-08	E EXC, S-SE, 20'	105	91	101
A9554-09	E EXC, S-NE, 20'	88	95	104
A9554-10	E EXC, S-NW, 20'	101	104	98
A9554-11	S EXC, #2 Conf, 20'	102	105	98
A9554-12	S EXC, #13 Conf, 14'	104	99	97



RESOURCE GEOSCIENCE, INC.

Consulting Environmental Engineers and Earth Scientists

December 11, 2007

Mr. Tim Kelley
Colorado Department of Labor & Employment
Division of Oil and Public Safety
633 17th St., Ste. 500
Denver, CO 80202-3660

Re:

MTBE Sampling & Analysis of POEs

Former 50 West Amoco 2825 US Highway 50 West, Pueblo, Colorado Event ID 10161 RGI #05734099

Dear Mr. Kelley:

Following are the results of our MTBE Sampling & Analysis of POEs for the subject site, per the Division of Oil & Public Safety (OPS) Petroleum Storage Tank Regulations, revised May 30, 2005.

A MTBE Receptor Survey and Computer Modeling report were previously submitted to your office, dated August 20, 2007 and December 4, 2007, respectively. Our MTBE Receptor Survey indicated the site should receive a Priority II Classification.

MTBE was initially discovered in groundwater at the site March 22, 2007. As such, we are using the following time frames to perform specific activities, unless otherwise directed by your department:

Activity	Priority Class II	Due Date
Sampling & Analysis of Existing	3 Months	June 22, 2007
Wells for MTBE		(complete)
Submit Monitoring Report with	6 Months	September 22, 2007
MTBE Analysis & Receptor Survey		(complete)
Mitigation of Water Supply	NA	NA
Sampling & Analysis of POEs	9 Months	December 22, 2007
		(complete – included in this report)
Computer Modeling	9 Months	December 22, 2007
		(complete)
Remediation of Core Portion of	As Necessary/ Upon OPS	As Necessary/ Upon OPS
Plume	Approval	Approval
Soil Sampling	As Necessary	As Necessary
Groundwater Monitoring	Quarterly	Quarterly
Lateral Extent Definition	12 Months	March 22, 2008
Vertical Extent Definition	12 Months/As Necessary	March 22, 2008/As Necessary
MTBE Assessment Report Submittal	15 Months	June 22, 2008

RGI #05734099 December 11, 2007 Page 2

After a review of the Colorado State Engineer's website, three (3) permitted wells, each listed as a monitoring well, were determined to be located within 2,500 feet of the subject site. Monitoring wells are not considered potential points of exposure (POEs) and are therefore, not included in further assessment. A topographic map review of the area indicates that Wildhorse Creek is located approximately 1,000 feet west, and downgradient of the site. Wildhorse Creek is a tributary to the Arkansas River system, which is used as a source of potable water. Based on this information, Wildhorse Creek is considered a POE.

A water sample was collected from Wildhorse Creek on December 3, 2007. The sample was shipped to a contract laboratory for analysis of BTEX, MTBE and GRO (TVPH) using EPA Method 8260B. Copies of the Certificate of Analysis and Chain-of-Custody form are attached.

As noted, BTEX, MTBE and GRO were not detected above the laboratory detection limits used.

We are currently obtaining access to place a downgradient well between the source and Wildhorse Creek.

In the meantime, if you have any questions or require additional information, please call.

Respectfully submitted,

Reviewed by,

RESOURCE GEOSCIENCE, INC.

Thomas B. Lewis, P.E.

President

Matthew K. Larsen Vice President

attachments

cc: Two (2) Copies Sent

Mr. Randy McFarland / McFarland Oil Company



CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc. 3740 Wabash Street

Colorado Springs, CO 80906

Sample ID:

573-1

Laboratory ID

5133-01

Sampled:

12/03/07

Received:

12/04/07

Project No.:

05734099

Matrix:

Water

CAS Number	Parameter	Result	<u>Units</u>	<u>Method</u>	Date <u>Analyzed</u>
71-43-2	Benzene	< 0.5	μg/L	EPA-8260B	12/06/07
108-88-3	Toluene	< 0.5	μg/L	EPA-8260B	12/06/07
100-41-4	Ethylbenzene	< 0.5	μg/L	EPA-8260B	12/06/07
1330-20-7	Total Xylenes	< 0.5	μg/L	EPA-8260B	12/06/07
1634-04-4	MTBE	< 0.5	μg/L	EPA-8260B	12/06/07
N/A	GRO (TVPH)	< 0.5	mg/L	EPA-8260B	12/06/07

QA/QC SURROGATE RECOVERIES

Compound	% Recovery	% Rec. Limits
Dibromofluoromethane	118	68-120
Toluene-d8	100	81-128
Bromofluorobenzene	94	70-113



TECHNOLOGY LABORATORY, INC.

1012 CENTRE AVENUE
FORT COLLINS, CO 80526
(970) 490-1414

W.O. NUMBER 5133 CHAIN-OF-CUSTODY REPORT

HOLD, DON'T ANALYZE Other HOLD AFTER ANALYSIS OTHER None Aeid Aeid Sample Preservative: **bCB**2 HIXED GASES (No Oo CO, CH4) RECEIVED BY: REQUESTED RECEIVED BY: BOD / COD COMPANY COMPANY: AINOMMA \3TIRTIN \ 3TARTIN HQVT\ZI-OT\AI-OT\I-OT React. / Ignite. / Corr. / Paint Filter ANALYSIS TIME 3 15 pm DATE: 12/4/07 DATE: 12/3/07 RCRA 8 METALS (TOTAL / TCLP / DISSOLVED) SOCRED IN BY. SST \ Hq SAOC 625 / 8270 / PAH TIME: TOTAL / TCLP AOC 624 / 8260 Oil & Grease 413.1 / 1664 1.814 H9RT (ояа) нчэт BTEX / MTBE / TVPH илмвен о соитыиень SAMPLE MATRIX: SOIL (S) AIR (A)
AQUEOUS (W) OTHER (O) 1.30pm DATE/TIME SAMPLED 5 sales@techlabusa.com RELINQUISHED BY: Hans elle F0/8/21 Geoscience RELINQUISHED BY: COMMENTS: Amoco Levis www.techlabusa.com COMPANY: COMPANY: SAMPLE ID Resource 50 west 9999999999 NORMAL (5-10 working days) PROJECT LOCATION OR NAME 24 hr (100% Surcharge) 3 day (50% Surcharge) wo TURNAROUND TIME SAMPLERS SIGNATURE D.C. #133 PROJECT MANAGER 573-1 PROJECT NUMBER COMPANY NAME Former PAGE LAB



RESOURCE GEOSCIENCE, INC.

Consulting Environmental Engineers and Earth Scientists

March 21, 2008

Mr. Vinny Secondo Colorado Department of Labor & Employment Division of Oil and Public Safety 633 17th St., Ste. 500 Denver, CO 80202-3660

Re:

MTBE Lateral Extent Definition & Assessment Report

Former 50 West Amoco 2825 US Highway 50 West, Pueblo, Colorado **Event ID 10161** RGI #05734099

Dear Mr. Secondo:

Following are the results of our MTBE Lateral Extent Definition and our MTBE Assessment Report Submittal for the subject site, per the Division of Oil & Public Safety (OPS) Petroleum Storage Tank Regulations, revised May 30, 2005.

A MTBE Receptor Survey, Computer Modeling report and Sampling Analysis of POEs report were previously submitted to your office, dated August 20, 2007, December 4, 2007 and December 11, 2007, respectively. Our MTBE Receptor Survey indicated the site should receive a Priority II Classification.

MTBE was initially discovered in groundwater at the site March 22, 2007. As such, we are using the following time frames to perform specific activities, unless otherwise directed by your department:

Activity	Priority Class II	Due Date
Sampling & Analysis of Existing	3 Months	June 22, 2007
Wells for MTBE		(complete)
Submit Monitoring Report with	6 Months	September 22, 2007
MTBE Analysis & Receptor Survey		(complete)
Mitigation of Water Supply	NA	NA
Sampling & Analysis of POEs	9 Months	December 22, 2007
		(complete)
Computer Modeling	9 Months	December 22, 2007
21 536		(complete)
Remediation of Core Portion of	As Necessary/ Upon OPS	As Necessary/ Upon OPS
Plume	Approval	Approval
Soil Sampling	As Necessary	As Necessary
Groundwater Monitoring	Quarterly	Quarterly
Lateral Extent Definition	12 Months	March 22, 2008
		(complete – included in this report)
Vertical Extent Definition	12 Months/As Necessary	March 22, 2008/As Necessary
MTBE Assessment Report Submittal	15 Months	June 22, 2008
		(complete – included in this report)

2500

After a review of the Colorado State Engineer's website, three (3) permitted wells, each listed as a monitoring well, were determined to be located within 2,500 feet of the subject site. Monitoring wells are not considered potential points of exposure (POEs) and are therefore, not included in further assessment. A topographic map review of the area indicates that Wildhorse Creek is located approximately 1,000 feet west, and downgradient of the site. Wildhorse Creek is a tributary to the Arkansas River system, which is used as a source of potable water. Based on this information, Wildhorse Creek is considered a POE.

A water sample was collected from Wildhorse Creek on December 3, 2007. BTEX, MTBE and GRO were not detected above the laboratory detection limits used for the sample collected from Wildhorse Creek. In order to collect a groundwater sample between the source and POE, a groundwater monitoring well (MW-16) was installed approximately 1,500 ft. downgradient of the site, as shown on the attached figure. A boring log for MW-16 is attached.

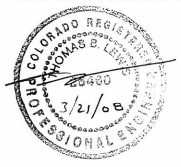
A groundwater sample was collected from MW-16 on February 28, 2008. MTBE was not detected above the laboratory detection limits used. A copy of the laboratory analysis results and chain-of-custody form are attached.

Based on the recent information, we do not intend to perform any additional assessment activities related to MTBE. We will, however, continue to collect groundwater samples from MW-16 during our normal quarterly monitoring for the site.

If you have any questions or require additional information, please call.

Respectfully submitted,

RESOURCE GEOSCIENCE, INC.



Thomas B. Lewis, P.E. President

attachments

cc: Two (2) Copies Sent

Mr. Randy McFarland / McFarland Oil Company



CENTRE PROFESSIONAL PARK

1012 Centre Avenue Fort Collins, Colorado 80526 (970) 490-1414

CERTIFICATE OF ANALYSIS

Resource Geoscience, Inc. 3740 Wabash Street

Colorado Springs, CO 80906

Sample ID:

573-1

Laboratory ID

5656-01

Sampled:

02/28/08

Received:

03/05/08

Project No.:

05734099

Matrix:

Water

CAS

Number <u>Parameter</u> Result

<u>Units</u>

Method

Date

Analyzed

1634-04-4

MTBE

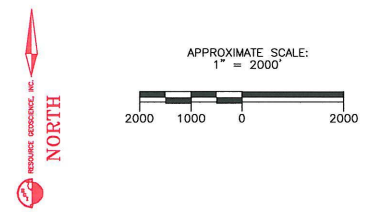
< 0.5

μg/L

EPA-8260B

03/06/08





FORMER 50 WEST AMOCO 2825 HIGHWAY 50 WEST PUEBLO, COLORADO

MTBE DOWNGRADIENT WELL



RESOURCE GEOSCIENCE, INC. 3740 Wabash Street Colorado Springs, CO 80906

RGI #05734099

\573\PERMITS\NewWell.DWG

PROJECT #: 05734099

RESOURCE GEOSCIENCE, INC.

3740 Wabash Street

Colorado Springs, Colorado



PROJECT NAME: Former 50 West Amoco

ADDRESS: 2825 Highway 50 West

CITY / STATE: Pueblo, CO

MONITORING WELL # MW-16

APL SA		SUBSURFACE PROFILE			SAMP	LE		
Depth	Lithology	Description	Number	Туре	PID Reading	Blow Counts	Lab Number	WELL DETAIL
0 —	ication lin-situ	GROUND SURFACE ROADBASE (SILTY SAND) fine-grained, low density, low moisture, low cohesion, low plasticity, light brown ROADBASE (GRAVEL) coarse-grained, low density, low moisture, low cohesion, low plasticity, light grey CLAYEY SAND fine-grained, low density, low moisture, low cohesion, low to moderate plasticity, light brown CLAY fine-grained, moderate density, low moisture, high cohesion, high plasticity, reddish brown SHALE low moisture, dark grey END OF BORING						
	ENGINE	ATE: 2/12/08 EER: Danielle Trice LER: RGI IOD: HSA IZE: 8"	GEPTH TO GROUND V	WATER ELE	VATION: WATER: Nor	e Encountered		

JOHN HICKENLOOPER

Governor

ELLEN GOLOMBEK

Executive Director

MAHESH ALBUQUERQUE

Division Director



DEPARTMENT OF LABOR AND EMPLOYMENT

DIVISION OF OIL AND PUBLIC SAFETY Petroleum Program

633 17th Street, Suite 500 Denver, Colorado 80202-3610

Phone: 303-318-8500; Fax 303-318-8546 Web: http://colorado.gov/cdle/ops Email: cdle remediation@state.co.us

May 1, 2014

VIA EMAIL

RANDY MCFARLAND MCFARLAND OIL COMPANY **PO BOX 206 SALIDA CO 81201**

> Re:No Further Action (NFA) determination at former 50 West Amoco, 2825 US Highway 50 West, Pueblo, Pueblo County, Colorado. (Event ID 10161).

Dear Mr. McFarland:

The Division of Oil and Public Safety (OPS) has reviewed the Fourth Quarter 2013 Monitoring and Remediation Report and request for No Further Action (NFA) for the above-referenced site that was received on March 28, 2014.

Based solely upon the information submitted it appears you have removed the source of contamination and reduced the potential for endangerment to human health, safety, and the environment as a result of the contamination at this property.

A Tier 2 groundwater fate and transport model was used to demonstrate compliance with State closure criteria. If you need additional information, please contact the Public Records Center at 303-318-8525 to set up a file review.

In light of the remedial action taken at this site, and the confirmatory modeling results, OPS does not require any further investigation or remedial action at this time. OPS cannot release you from any liability that may be associated with any petroleum contamination at or from this site. If the function of the property is modified for a different use and the new business does not dispense petroleum products, the OPS must be contacted immediately. This NFA letter is in reference to the confirmed petroleum release on July 27, 2006.

Please address correspondence regarding this site to me, and should you have any questions please contact me at (303) 318-8540.

Sincerely,

Vincent P. Secondo, P.G.

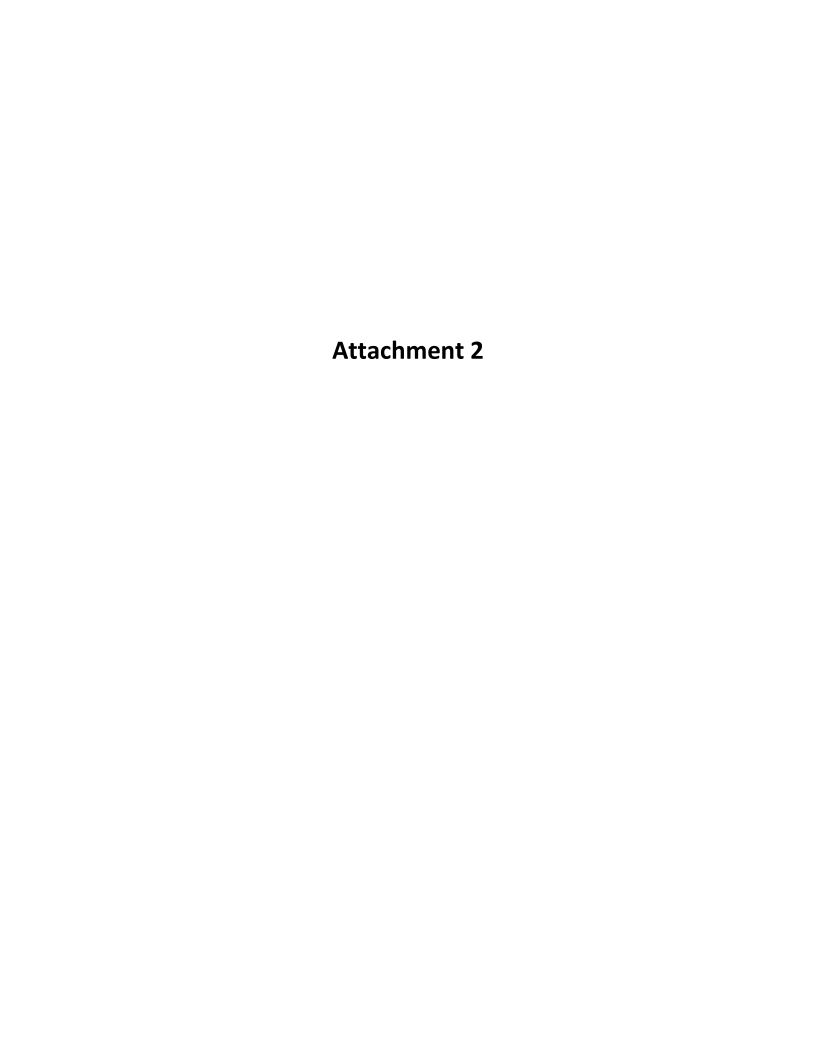
Environmental Protection Specialist

Petroleum Program

CC: Jonathan Whitacre, RGI, via email

Tom Lewis, RGI, via email

Chad Wolgram, Pueblo City/County Health Department, via email



JOHN HICKENLOOPER

Governor

ELLEN GOLOMBEK

Executive Director

MAHESH ALBUQUERQUE

Division Director



DEPARTMENT OF LABOR AND EMPLOYMENT

DIVISION OF OIL AND PUBLIC SAFETY Petroleum Program

633 17th Street, Suite 500 Denver, Colorado 80202-3610

Phone: 303-318-8500; Fax 303-318-8546 Web: http://colorado.gov/cdle/ops Email: cdle remediation@state.co.us

May 1, 2014

VIA EMAIL

RANDY MCFARLAND MCFARLAND OIL COMPANY **PO BOX 206 SALIDA CO 81201**

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Please address correspondence regarding this site to me, and should you have any questions please contact me at (303) 318-8540.

Sincerely,

Vincent P. Secondo, P.G.

Environmental Protection Specialist

Petroleum Program

CC: Jonathan Whitacre, RGI, via email

Tom Lewis, RGI, via email

Chad Wolgram, Pueblo City/County Health Department, via email



E RecSearch Report

Satellite view

Target Property:

West Bound US 50 Wills to McCulloch EA U.S. 50 & North Pueblo Boulevard Pueblo, Pueblo County, Colorado 81008

Prepared For:

Colorado Department of Transportation

Order #: 53114 Job #: 116128

Project #: STA 0503-085

Date: 07/29/2015



Table of Contents

Target Property Summary
Database Findings Summary
Locatable Database Findings
<i>Radius Map 1</i>
Radius Map 2
Ortho Map
Topographic Map
Ortho-2 Map
Radius 2K-2 Map
Report Summary of Locatable Sites
Unlocatable Summary
Environmental Records Definitions
Unlocatable Report
Zip Report

Disclaimer

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

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

Target Property Summary

West Bound US 50 Wills to McCulloch EA U.S. 50 & North Pueblo Boulevard Pueblo, Pueblo County, Colorado 81008

USGS Quadrangle: Northwest Pueblo_2013, CO

Target Property Geometry: Corridor

Target Property Longitude(s)/Latitude(s):

(-104.64185, 38.311356), (-104.64889, 38.312299), (-104.65576, 38.313107), (-104.66245, 38.314184),(-104.67086, 38.315396), (-104.67481, 38.316609), (-104.70262, 38.324285), (-104.74416, 38.335866)

County/Parish Covered:

Pueblo (CO)

Zipcode(s) Covered:

Pueblo CO: 81003, 81007, 81008

State(s) Covered:

CO

Zone 1 areas have a predicted average indoor radon screening level greater than 4 pCi/L (picocuries per liter).

This report may have unlocatable records. Please see the Unlocatables Report, attached to this file.

1 of 111

^{*}Target property is located in Radon Zone 1.

FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
	•			
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<u>AIRSAFS</u>	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	<u>DOCKETS</u>	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<u>EC</u>	0	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSCO</u>	1	0	TP/AP
FACILITY REGISTRY SYSTEM	<u>FRSCO</u>	0	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR08	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	О	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	<u>LUCIS</u>	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR08	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR08	0	0	TP/AP
RCRA SITES WITH CONTROLS	<u>RCRASC</u>	0	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
NO LONGER REGULATED RCRA GENERATOR FACILITIES	NLRRCRAG	1	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR08	6	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR FACILITIES	RCRANGR08	3	0	0.1250
HISTORICAL GAS STATIONS	<u>HISTPST</u>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<u>BF</u>	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	<u>NFRAP</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<u>NLRRCRAT</u>	0	0	0.5000
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	0	o	0.5000
DEPARTMENT OF DEFENSE SITES	<u>DOD</u>	0	0	1.0000



Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		11	0	

STATE (CO) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AIR POLLUTION CONTROL DIVISION PERMITTED FACILITIES	<u>APCDP</u>	0	0	TP/AP
ASBESTOS ABATEMENT AND DEMOLITION PROJECTS	<u>ASBESTOS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
COLORADO DISCHARGE PERMIT SYSTEM FACILITIES	<u>CDPS</u>	3	0	TP/AP
ENVIRONMENTAL REAL COVENANTS LIST	<u>COVENANTS</u>	0	0	TP/AP
SPILLS LISTING	<u>SPILLS</u>	0	0	TP/AP
HAZARDOUS WASTE SITES- GENERATOR	<u>HWSG</u>	0	0	0.1250
ABOVEGROUND STORAGE TANK FACILITIES	<u>AST</u>	9	0	0.2500
DRY CLEANING FACILITIES	<u>CLEANERS</u>	0	0	0.2500
UNDERGROUND STORAGE TANK FACILITIES	<u>UST</u>	7	0	0.2500
HISTORICAL SOLID WASTE LANDFILLS	<u>HISTSWLF</u>	0	0	0.5000
HAZARDOUS WASTE SITES- TREATMENT, STORAGE & DISPOSAL	<u>HWSTSD</u>	0	0	0.5000
LEAKING STORAGE TANK FACILITIES	<u>LST</u>	10	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS TRUST FUND SITES	<u>LUSTTRUST</u>	0	0	0.5000
METHANE GAS STUDY SITES	<u>METHANESITES</u>	0	0	0.5000
SOLID WASTE FACILITIES	<u>SWF</u>	23	0	0.5000
URANIUM MILL TAILINGS SITES	<u>UMTS</u>	0	0	0.5000
VOLUNTARY CLEANUP AND REDEVELOPMENT PROGRAM SITES	<u>VCRA</u>	0	0	0.5000
HAZARDOUS WASTE SITES- CORRECTIVE ACTION	<u>HWSCA</u>	0	0	1.0000
SUPERFUND SITES	<u>SF</u>	0	0	1.0000
Coup ToTu	T			
SUB-TOTAL		52	0	

TRIBAL LISTING

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	<u>LUSTR08</u>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
INDIAN RESERVATIONS	<u>INDIANRES</u>	0	0	1.0000
	,			
SUB-TOTAL		0	0	
TOTAL		63	0	

FEDERAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200		NS	NS	NS	NS	NS	0
BRS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
DOCKETS	0.0200		NS	NS	NS	NS	NS	0
EC	0.0200		NS	NS	NS	NS	NS	0
ERNSCO	0.0200	1	NS	NS	NS	NS	NS	1
FRSCO	0.0200		NS	NS	NS	NS	NS	0
HMIRSR08	0.0200		NS	NS	NS	NS	NS	0
ICIS	0.0200		NS	NS	NS	NS	NS	0
ICISNPDES	0.0200		NS	NS	NS	NS	NS	0
LUCIS	0.0200		NS	NS	NS	NS	NS	0
MLTS	0.0200		NS	NS	NS	NS	NS	0
NPDESR08	0.0200		NS	NS	NS	NS	NS	0
PADS	0.0200		NS	NS	NS	NS	NS	0
PCSR08	0.0200		NS	NS	NS	NS	NS	0
RCRASC	0.0200		NS	NS	NS	NS	NS	0
SFLIENS	0.0200		NS	NS	NS	NS	NS	0
SSTS	0.0200		NS	NS	NS	NS	NS	0
TRI	0.0200		NS	NS	NS	NS	NS	0
TSCA	0.0200		NS	NS	NS	NS	NS	0
NLRRCRAG	0.1250		1	NS	NS	NS	NS	1
RCRAGR08	0.1250		6	NS	NS	NS	NS	6
RCRANGR08	0.1250		3	NS	NS	NS	NS	3
HISTPST	0.2500		0	0	NS	NS	NS	0
BF	0.5000		0	0	0	NS	NS	0
CERCLIS	0.5000		0	0	0	NS	NS	0
DNPL	0.5000		0	0	0	NS	NS	0
NFRAP	0.5000		0	0	0	NS	NS	0
NLRRCRAT	0.5000		0	0	0	NS	NS	0
ODI	0.5000		0	0	0	NS	NS	0
RCRAT	0.5000		0	0	0	NS	NS	0
DOD	1.0000		0	0	0	0	NS	0
FUDS	1.0000		0	0	0	0	NS	0
NLRRCRAC	1.0000		0	0	0	0	NS	0
NPL	1.0000		0	0	0	0	NS	0
PNPL	1.0000		0	0	0	0	NS	0



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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
RCRAC	1.0000		0	0	0	0	NS	0
RCRASUBC	1.0000		0	0	0	0	NS	0
RODS	1.0000		0	0	0	0	NS	0
SUB-TOTAL		1	10	0	0	0	0	11

STATE (CO) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
APCDP	0.0200		NS	NS	NS	NS	NS	0
ASBESTOS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
CDPS	0.0200	3	NS	NS	NS	NS	NS	3
COVENANTS	0.0200		NS	NS	NS	NS	NS	0
SPILLS	0.0200		NS	NS	NS	NS	NS	0
HWSG	0.1250		0	NS	NS	NS	NS	0
AST	0.2500		5	4	NS	NS	NS	9
CLEANERS	0.2500		0	0	NS	NS	NS	0
UST	0.2500		2	5	NS	NS	NS	7
HISTSWLF	0.5000		0	0	0	NS	NS	0
HWSTSD	0.5000		0	0	0	NS	NS	0
LST	0.5000		1	3	6	NS	NS	10
LUSTTRUST	0.5000		0	0	0	NS	NS	0
METHANESITES	0.5000		0	0	0	NS	NS	0
SWF	0.5000		11	5	7	NS	NS	23
UMTS	0.5000		0	0	0	NS	NS	0
VCRA	0.5000		0	0	0	NS	NS	0
HWSCA	1.0000		0	0	0	0	NS	0
SF	1.0000		0	0	0	0	NS	0
SUB-TOTAL	1	3	19	17	13	0	0	52

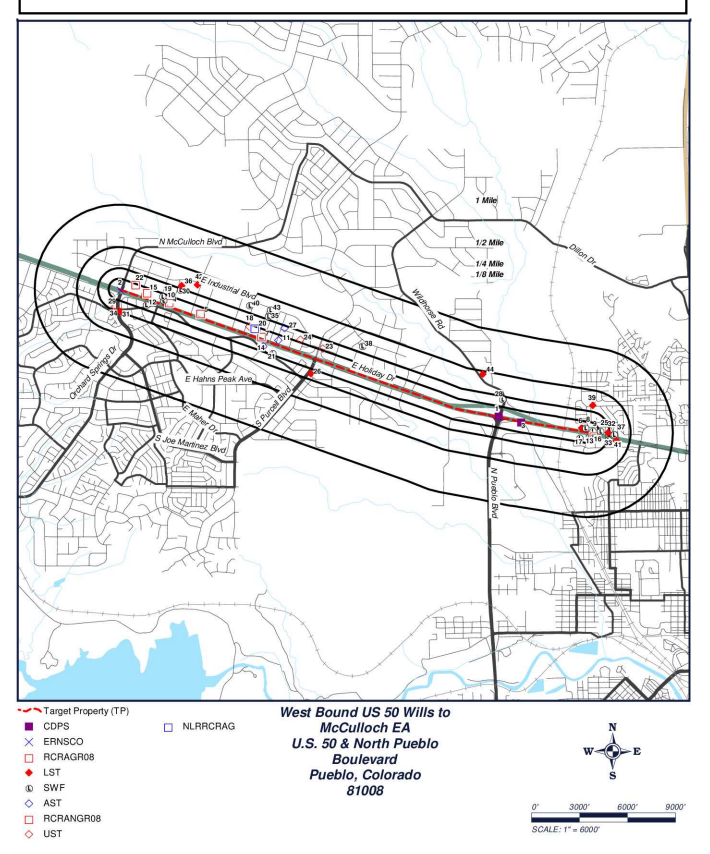
TRIBAL LISTING

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

TOTAL	4	29	17	13	0	0	63

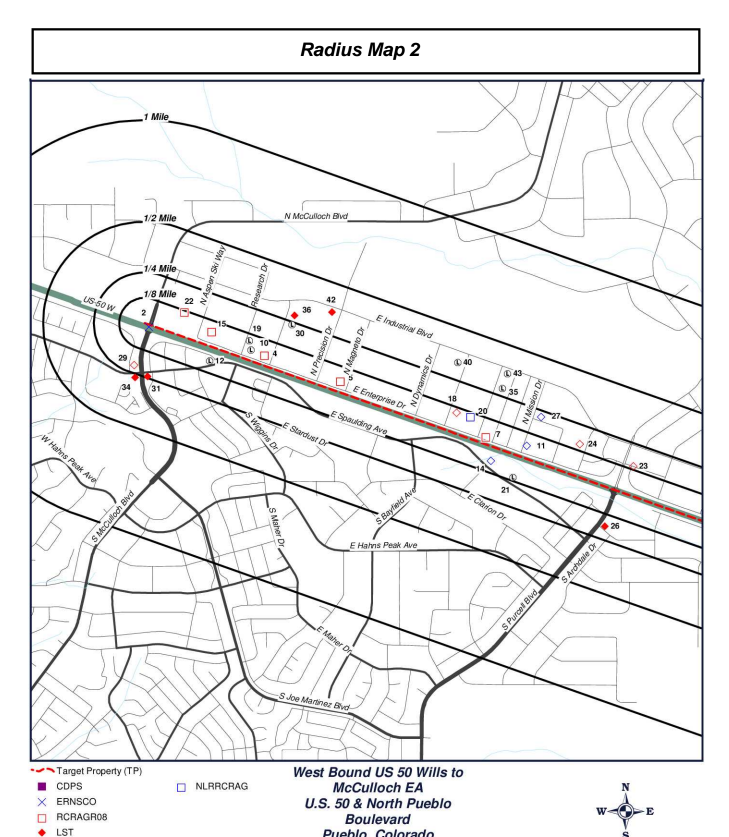
NOTES: NS = NOT SEARCHED TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

Radius Map 1



Click here to access Satellite view







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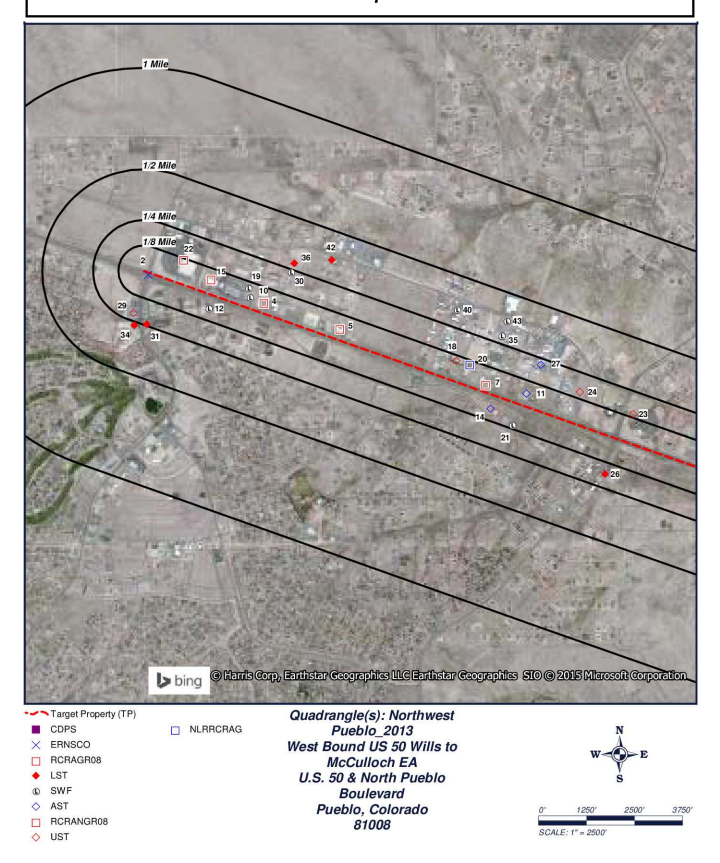


© SWF

AST

RCRANGR08 UST

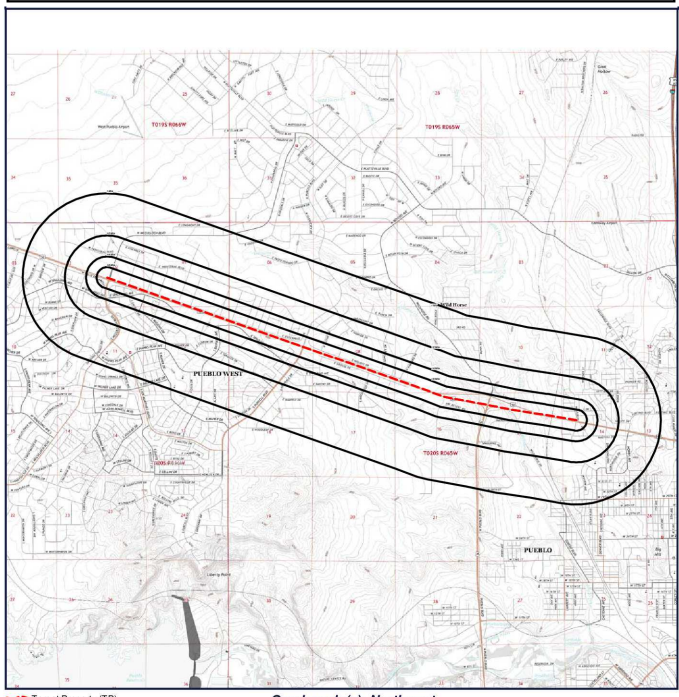
Ortho Map



Click here to access Satellite view

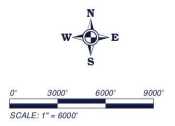


Topographic Map



Target Property (TP)

Quadrangle(s): Northwest Pueblo_2013 Source: USGS, 08/20/2013 West Bound US 50 Wills to McCulloch EA U.S. 50 & North Pueblo Boulevard Pueblo, Colorado 81008

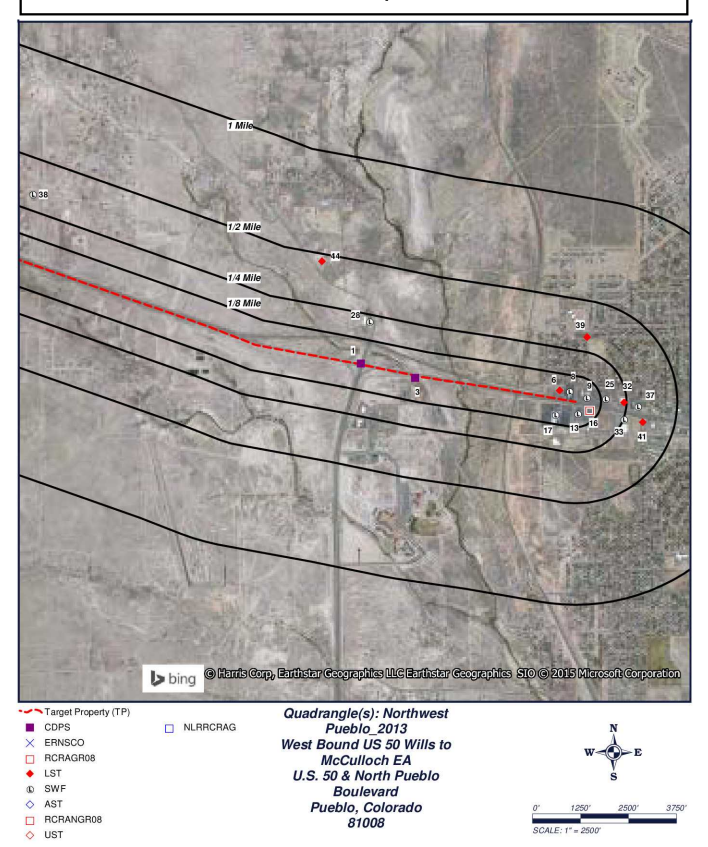


Click here to access Satellite view



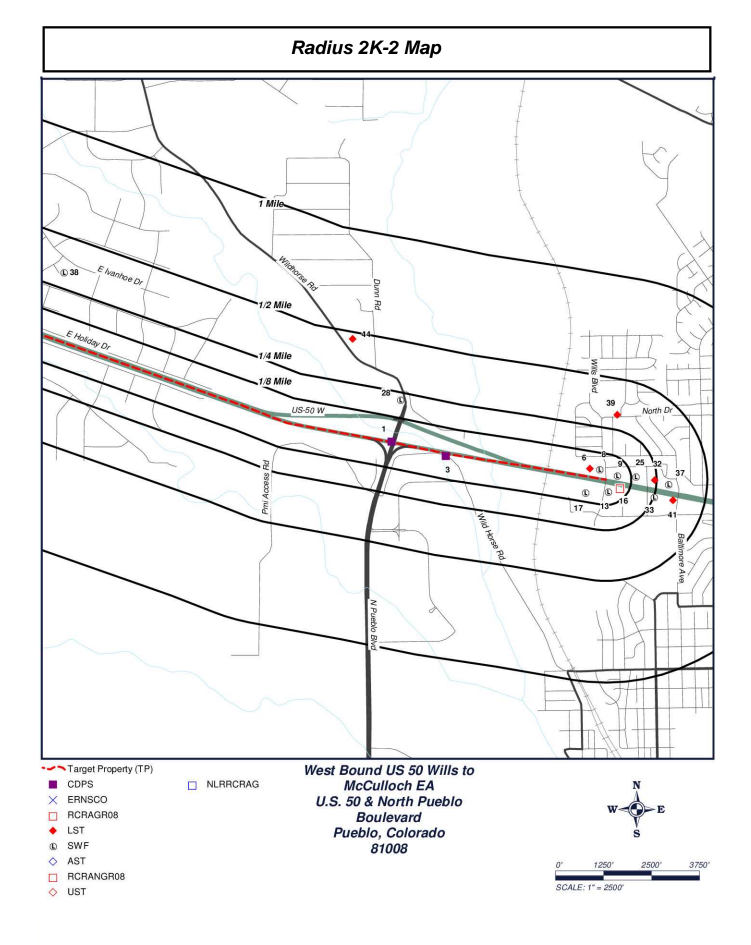
Order# 53114 Job# 116128 13 of 111

Ortho-2 Map



Click here to access Satellite view





Click here to access Satellite view



Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code	PAGE #
1	CDPS	COR03H522	0.01 NW	PUEBLO TO CANON CITY FIBER OPTIC	US 50 & SH 45	PUEBLO	<u>19</u>
2	ERNSCO	1093229	0.02 W		HWY 50 AT MCCULLOCH AVE.	PUBELO	20
2	CDPS	COR03H942	0.02 W	MCCULLOCH BLVD IMPROVEMENTS	MCCULLOCH BLVD & HWY 50W	PUEBLO WEST	<u>21</u>
3	CDPS	COR03N215	0.02 SW	WILDHORSE PROPERTY	WILDHORSE RD	PUEBLO	<u>22</u>
4	RCRAGR08	COR000202952	0.06 N	GERBER COLLISION & GLASS	275 ENTERPRISE DR	PUEBLO WEST, 81007	<u>23</u>
<u>4</u>	SWF	2170WTR	0.03 N	TIMME MOTOR SALE	315 ENTERPRISE DR.	PUEBLO WEST, 81007	<u>26</u>
<u>5</u>	RCRAGR08	COR000221994	0.06 N	ABRA AUTO BODY AND GLASS - PUEBLO WEST	455 E ENTERPRISE DR	PUEBLO, 81007	<u>27</u>
<u>5</u>	AST	16432AST	0.04 N	BLUE FLAME GAS	423 E ENTERPRISE	PUEBLO WEST, 81007	<u>29</u>
<u>6</u>	LST	9875LST	0.04 N	50 WEST AMOCO	2825 HWY 50 W	PUEBLO, 81008	<u>30</u>
<u>6</u>	SWF	1893WTR	0.04 N	STEVE'S TIRE WORLD, LLC	2825 W. US HWY 50	PUEBLO, 81008	<u>31</u>
<u>6</u>	AST	9875AST	0.04 N	50 WEST AMOCO	2825 HWY 50 W	PUEBLO, 81008	<u>32</u>
7	RCRAGR08	COR000009233	0.04 N	TRI-STATE GENERATION - PUEBLO WEST	717 ENTERPRISE DR	PUEBLO WEST, 81007	<u>33</u>
8	SWF	1199WTR	0.05 N	AUTO FIX OF PUEBLO	2801 W US HIGHWAY 50	PUEBLO, 81008	<u>35</u>
9	SWF	911WTR	0.06 E	SUBARU OF PUEBLO	2525 HWY 50 WEST	PUEBLO, 81008	<u>36</u>
<u>10</u>	SWF	2017WTR	0.06 N	ARK AUTOMOTIVE REPAIR WEST	12 N RESEARCH DRIVE	PUEBLO WEST, 81007	<u>37</u>
11	AST	16622AST	0.07 N	MAR GAS PROPANE	805 ENTERPRISE DR	PUEBLO WEST, 81007	<u>38</u>
<u>12</u>	SWF	2040WTR	0.07 SW	GMACK ENTERPRISES, LLC	175 E SPAULDING	PUEBLO, 81007	<u>39</u>
<u>13</u>	SWF	1760WTR	0.07 SE	SOUTHWEST MOTORS INC	2680 W HWY 50	PUEBLO, 81008	<u>40</u>
<u>14</u>	AST	16641AST	0.07 SW	ZABUKOVIC MOTORS	701 E SPAULDING	PUEBLO, 81007	<u>41</u>
<u>15</u>	RCRANGR08	COD981544380	0.08 N	HEWITT - ROBINS	129 ENTERPRISE DR	PUEBLO, 81007	<u>42</u>
<u>15</u>	RCRANGR08	COR000235556	0.08 N	GARTNER USA - A DIVISION OF PERMASTEELIS	129 E ENTERPRISE DR EAST BLDG LEASE	PUEBLO WEST, 81007	<u>44</u>
<u>16</u>	RCRAGR08	COR000011270	0.09 SE	FREEDOM FORD	2828 HWY 50 W	PUEBLO, 81008	<u>46</u>
<u>16</u>	RCRAGR08	COD981551591	0.09 SE	BAILEY TIRE & SERVICE	1500 HWY 50 W	PUEBLO, 81008	<u>48</u>
<u>17</u>	SWF	979WTR	0.09 SW	SPRADLEY FORD	2828 HWY 50 WEST	PUEBLO, 81008	<u>50</u>
18	UST	1153	0.1 N	SUMMIT CO OF SOUTHERN COLORADO	32 N SILICON DR	PUEBLO WEST, 81007	<u>51</u>
19	SWF	2476573896REC	0.1 N	WE RECYCLE COOPEARTION	24 N. RESEACH DRIVE	PUEBLO WEST, 81007	<u>52</u>
<u>20</u>	NLRRCRAG	COD043792795	0.11 N	COLORADO MACHINERY	685 E. ENTERPRISE DR.	PUEBLO, 81007	<u>53</u>
<u>20</u>	RCRANGR08	COD043792795	0.11 N	COLORADO MACHINERY	685 E ENTERPRISE DR	PUEBLO, 81007	<u>55</u>
<u>20</u>	UST	4985	0.11 N	SOUTHERN COLORADO EQUIPMENT	685 ENTERPRISE DR	PUEBLO WEST, 81007	<u>57</u>

Report Summary of Locatable Sites

21 SWF 22 SWF 22 RCRAGR08 22 AST 23 UST 24 UST 25 SWF 26 LST 26 AST 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 34 LST 35 SWF	980WTR 380WTR COR000211847 17916AST 15593 3946 152WTR 6425LST 6425	0.11 SW 0.12 N 0.12 N 0.12 N 0.15 N 0.16 N	QUICK LANE TIRE AND AUTO CENTER WAL-MART STORES, INC. WALMART SUPERCENTER #3382 WALMART SUPERCENTER #3382 SAFEWAY FUEL CENTER #1760 SAN ISABEL ELECTRIC ASSOCIATION PUEBLO DODGE	729 EAST SPAULDING 78 NORTH MCCULLOC 78 N MCCULLOCH BLVD 78 N MCCULLOCH BLVD 1008 N MARKET PLAZA 893 E ENTERPRISE	PUEBLO WEST, 81007 PUEBLO WEST, 81007 PUEBLO WEST, 81007 PUEBLO WEST, 81007	58 59 60 64 65
22 RCRAGR08 22 AST 23 UST 24 UST 25 SWF 26 LST 26 UST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 33 SWF 34 LST	COR000211847 17916AST 15593 3946 152WTR 6425LST	0.12 N 0.12 N 0.15 N 0.16 N 0.16 E	WALMART SUPERCENTER #3382 WALMART SUPERCENTER #3382 SAFEWAY FUEL CENTER #1760 SAN ISABEL ELECTRIC ASSOCIATION	MCCULLOC 78 N MCCULLOCH BLVD 78 N MCCULLOCH BLVD 1008 N MARKET PLAZA	81007 PUEBLO WEST, 81007 PUEBLO WEST, 81007 PUEBLO WEST,	60 64
22 AST 23 UST 24 UST 25 SWF 26 LST 26 UST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	17916AST 15593 3946 152WTR 6425LST	0.12 N 0.15 N 0.16 N 0.16 E	SUPERCENTER #3382 WALMART SUPERCENTER #3382 SAFEWAY FUEL CENTER #1760 SAN ISABEL ELECTRIC ASSOCIATION	BLVD 78 N MCCULLOCH BLVD 1008 N MARKET PLAZA	81007 PUEBLO WEST, 81007 PUEBLO WEST,	<u>64</u>
23 UST 24 UST 25 SWF 26 LST 26 UST 26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	15593 3946 152WTR 6425LST	0.15 N 0.16 N 0.16 E	SUPERCENTER #3382 SAFEWAY FUEL CENTER #1760 SAN ISABEL ELECTRIC ASSOCIATION	BLVD 1008 N MARKET PLAZA	PUEBLO WEST,	
24 UST 25 SWF 26 LST 26 UST 26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 33 SWF 34 LST	3946 152WTR 6425LST	0.16 N 0.16 E	#1760 SAN ISABEL ELECTRIC ASSOCIATION	PLAZA		<u>65</u>
25 SWF 26 LST 26 UST 26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	152WTR 6425LST	0.16 E	ASSOCIATION	893 E ENTERPRISE		
26 LST 26 UST 26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	6425LST		PUEBLO DODGE	DR	PUEBLO WEST, 81007	<u>66</u>
26 UST 26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST		0.40.604	CHRYSLER JEEP RA	2147 HWY 50 WEST	PUEBLO, 81008	<u>67</u>
26 AST 27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 33 SWF 34 LST	6425	0.19 SW	LOAF N JUG #85	136 S PURCELL BLVD	PUEBLO WEST, 81007	<u>68</u>
27 SWF 27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST		0.19 SW	LOAF N JUG #85	136 S PURCELL BLVD	PUEBLO WEST, 81007	<u>69</u>
27 AST 28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 33 SWF 34 LST	6425AST	0.19 SW	LOAF N JUG #85	136 S PURCELL BLVD	PUEBLO WEST, 81007	<u>70</u>
28 SWF 29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	1985WTR	0.22 N	ANTHONY'S AUTO REPAIR LLC	58 MISSION DR	PUEBLO WEST, 81007	<u>71</u>
29 UST 29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	16737AST	0.22 N	ANTHONYS AUTO REPAIR	58 N MISSION DR	PUEBLO WEST, 81007	<u>72</u>
29 AST 30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	1470WTR	0.22 N	CDOT - PUEBLO WEST MAINTENANCE	4105 PUEBLO BLVD	PUEBLO, 81007	<u>73</u>
30 SWF 31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	15596	0.22 SW	PUEBLO WEST KWIK STOP	101 S MCCULLOCH BLVD	PUEBLO WEST, 81007	<u>74</u>
31 UST 31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	15596AST	0.22 SW	PUEBLO WEST KWIK STOP	101 S MCCULLOCH BLVD	PUEBLO WEST, 81007	<u>75</u>
31 LST 32 LST 32 SWF 32 AST 33 SWF 34 LST	1983WTR	0.24 N	PUEBLO SUPER TIRE INC.	74 N FABRICATION DR	PUEBLO WEST, 81007	<u>76</u>
32 LST 32 SWF 32 AST 33 SWF 34 LST	9203	0.25 SW	TEXACO	18 E SPAULDING & MCCULLOCH	PUEBLO WEST, 81007	<u>77</u>
32 SWF 32 AST 33 SWF 34 LST	9203LST	0.25 SW	TEXACO	18 E SPAULDING	PUEBLO WEST, 81007	<u>78</u>
32 AST 33 SWF 34 LST	14779LST	0.25 E	DALE SPRADLEY LINCOLN MERCURY	2145 HWY 50 W	PUEBLO, 81008	<u>79</u>
33 SWF 34 LST	879WTR	0.25 E	DALE SPRADLEY MOTORS	2145 HWY 50 W.	PUEBLO, 81008	<u>80</u>
34 LST	14779AST	0.25 E	DALE SPRADLEY LINCOLN MERCURY	2145 HWY 50 W	PUEBLO, 81008	<u>81</u>
<u>34</u> LST	952WTR	0.26 E	SPRADLEY CHEVROLET	2146 HWY 50 WEST	PUEBLO, 81008	<u>82</u>
35 SWF	4122LST	0.27 S	LOAF N JUG #82	14 W SPAULDING	PUEBLO WEST, 81007	<u>83</u>
	151WTR	0.29 N	JEREMYS GARAGE LLC	77 N LASER DR #B	PUEBLO WEST, 81007	<u>84</u>
36 LST	5113LST	0.29 N	BADGER CONSTRUCTION INC	86 FABRICATION DR	PUEBLO WEST, 81007	<u>85</u>
37 SWF	117WTR	0.32 E	FITZ MOTORS INC	2125 HWY 50 WEST	PUEBLO, 81008	<u>86</u>
38 SWF	111 44 117	0.33 N	ON THE MOVE SEPTIC	1119 CANDLEWOOD CT	PUEBLO WEST, 81007	<u>87</u>
39 LST	69WGR	0.33 N	JONES PUMP STATION	4141 WIDENER	PUEBLO, 81002	<u>88</u>

Report Summary of Locatable Sites

<u>40</u>	SWF	1362512526REC	0.34 N	JORDAN RESIDENTIAL ELECTRONICS SORTING C	91 SILICON DR	PUEBLO, 81007	<u>89</u>
<u>41</u>	LST	2221LST	0.35 E	LOAF N JUG #19	3639 BALTIMORE	PUEBLO, 81008	<u>90</u>
42	SWF	2005WTR	0.36 N	PRECISION AUTOWORX	95 PRECISION DR.	PUEBLO WEST, 81007	<u>91</u>
<u>42</u>	LST	11115LST	0.37 N	PRECISION CAR CARE	388 E INDUSTRIAL BLVD	PUEBLO WEST, 81007	<u>92</u>
43	SWF	1994WTR	0.37 N	JEREMYS GARAGE LLC	716 E INDUSTRIAL BLVD	PUEBLO WEST, 81007	93
44	LST	2040LST	0.47 N	BYERLY & COSYLEON INC	1700 WILDHORSE RD	PUEBLO, 81007	<u>94</u>

Colorado Discharge Permit System Facilities (CDPS)

MAP ID# 1

Distance from Property: 0.01 mi. NW

SITE INFORMATION

PERMIT NUMBER: COR03H522

SITE NAME: PUEBLO TO CANON CITY FIBER OPTIC

ADDRESS: US 50 & SH 45

PUEBLO, CO

PERMIT TYPE: STORMWATER CONSTRUCTION

PERMITTEE: COLORADO DEPT OF TRANSPORTATION

PERMIT EFFECTIVE: NOT REPORTED

Back to Report Summary

Emergency Response Notification System (ERNSCO)

MAP ID# 2

Distance from Property: 0.02 mi. W

INCIDENT INFORMATION

GSID#: **1093229** NRC ID#: **1093229**

INCIDENT LOCATION: NOT REPORTED

INCIDENT ADDRESS: HWY 50 AT MCCULLOCH AVE.

PUBELO, CO

INCIDENT COUNTY: PUEBLO

INCIDENT DETAILS

INCIDENT DATE: 8/15/2014 14:45
INCIDENT CAUSE: OPERATOR ERROR

INCIDENT TYPE: MOBILE

INCIDENT OCCURED/DISCOVERED: OCCURRED

INCIDENT DESCRIPTION: THE CALLER IS REPORTING A RELEASE OF BATTERY ACID AND A DISCHARGE OF MOTOR OIL ONTO THE ROADWAY. THE CALLER STATED THAT A SINGLE VEHICLE ACCIDENT LEAD TO THE SPILL. THE CALLER STATED THAT THE CAUSE OF THE ACCIDENT IS BELIEVED TO BE DUE TO DRIVER INEXPERIENCE (TRUCK WAS PULLING A TRAILER WITH A CAMPER SHELL). THE CALLER ALSO STATED THAT DUE TO THE ACCIDENT THAT THERE WAS ONE FATALITY TO THE PASSENGER AND INJURIES SUSTAINED BY THE DRIVER (TRANSPORTED TO A HOSPITAL).

RESPONSIBLE PARTY

RESPONSIBLE COMPANY: NOT REPORTED
ADDRESS: ADDRESS NOT REPORTED

CITY NOT REPORTED CO

RESPONSIBLE COMPANY ORGANIZATION TYPE: PRIVATE CITIZEN

MATERIALS INVOLVED

CHRIS CODE: OMT

MATERIAL REACHED WATER: NO

WATER AMOUNT: UNKNOWN AMOUNT / NOT REPORTED

MATERIAL RELEASED/AMOUNT: OIL, MISC: MOTOR / 1.5 GALLON(S)

CHRIS CODE: SFA

MATERIAL REACHED WATER: NO

WATER AMOUNT: UNKNOWN AMOUNT / NOT REPORTED

MATERIAL RELEASED/AMOUNT: SULFURIC ACID (BATTERY ACID) / 1 GALLON(S)

OTHER MATERIALS INVOLVED

- NO OTHER MATERIALS INVOLVED -

REMEDIAL ACTION

REMEDIAL ACTION: CLEANUP COMPLETED.

Back to Report Summary

Colorado Discharge Permit System Facilities (CDPS)

MAP ID# 2

Distance from Property: 0.02 mi. W

SITE INFORMATION

PERMIT NUMBER: COR03H942

SITE NAME: MCCULLOCH BLVD IMPROVEMENTS
ADDRESS: MCCULLOCH BLVD & HWY 50W

PUEBLO WEST, CO

PERMIT TYPE: STORMWATER CONSTRUCTION
PERMITTEE: PUEBLO COUNTY PUBLIC WORKS DEPT

PERMIT EFFECTIVE: 7/19/2011

Back to Report Summary

Colorado Discharge Permit System Facilities (CDPS)

MAP ID# 3

Distance from Property: 0.02 mi. SW

SITE INFORMATION

PERMIT NUMBER: COR03N215
SITE NAME: WILDHORSE PROPERTY

ADDRESS: WILDHORSE RD

PUEBLO, CO

PERMIT TYPE: STORMWATER CONSTRUCTION
PERMITTEE: K R SWERDFEGER CONSTRUCTION INC

PERMIT EFFECTIVE: 1/6/2015

Back to Report Summary

Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

MAP ID# 4

Distance from Property: 0.06 mi. N

FACILITY INFORMATION

EPA ID#: COR000202952 OWNER TYPE: PRIVATE

NAME: GERBER COLLISION & GLASS OWNER NAME: BP CAPITAL MANAGEMENT

ADDRESS: 275 ENTERPRISE DR OPERATOR TYPE: PRIVATE

PUEBLO WEST, CO 81007 OPERATOR NAME: CARS COLLISION 27

CONTACT NAME: MICHAEL HOWARD
CONTACT ADDRESS: 275 ENTERPRISE DR

PUEBLO WEST CO 81007

CONTACT PHONE: 2197462035

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 07/13/2012

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

MICHAEL GEARY SFTY DIR 06/26/2012
MICHAEL GEARY SFTY DIR 09/30/2011
MICHAEL GEARY SFTY DIR 03/10/2010
MIKE GEARY SFTY DIR 07/11/2008

INDUSTRY CLASSIFICATION (NAICS)

81112 - AUTOMOTIVE BODY, PAINT, INTERIOR, AND GLASS REPAIR
SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 07/13/2012
NAME: GERBER COLLISION & GLASS

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 10/04/2011

NAME: CARS COLLISION 27

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 03/15/2010

NAME: CARS COLLISION 27

GENERATOR CLASSIFICATION: SMALL QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 07/23/2008

NAME: CARS COLLISION CENTER

GENERATOR CLASSIFICATION: SMALL QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 01/29/2002

NAME: CARS COLLISION CENTER

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 07/13/2012

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: ${\bf NO}$

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO



Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

03/14/2012 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

07/28/2011 FSD FACILITY SELF DISCLOSURE 10/08/2010 FSD FACILITY SELF DISCLOSURE 07/31/2009 FSD FACILITY SELF DISCLOSURE

09/22/2005 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

05/27/2004 CAV COMPLIANCE ASSISTANCE VISIT

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D003 REACTIVE 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.

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.

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.

D001 IGNITABLE WASTE

<u>UNIVERSAL WASTE</u>

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES YES NOT REPORTED NOTIFICATION
LAMPS YES NOT REPORTED NOTIFICATION
PESTICIDES YES NOT REPORTED NOTIFICATION
MERCURY CONTAINING YES NOT REPORTED NOTIFICATION

EQUIPMENT

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -



Order# 53114 Job# 116128 24 of 111

Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

CORRECTIVE ACTION EVENT

- NO CORRECTIVE ACTION EVENT REPORTED -

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Solid Waste Facilities (SWF)

MAP ID# 4

Distance from Property: 0.03 mi. N

SITE INFORMATION

UNIQUEID: 2170WTR GS ID: 2170WTR

NAME: TIMME MOTOR SALE ADDRESS: 315 ENTERPRISE DR. **PUEBLO WEST, CO 81007**

COUNTY: NOT REPORTED CERTIFICATION ID: 2170

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

MAP ID# 5

Distance from Property: 0.06 mi. N

FACILITY INFORMATION

EPA ID#: COR000221994 OWNER TYPE: PRIVATE

NAME: ABRA AUTO BODY AND GLASS - PUEBLO WEST OWNER NAME: ABRA COLORADO INC

ADDRESS: 455 E ENTERPRISE DR OPERATOR TYPE: PRIVATE

PUEBLO, CO 81007 OPERATOR NAME: ABRA AUTO BODY & GLASS -

PUEBLO WEST

CONTACT NAME: COLETTE BRUCE

CONTACT ADDRESS: 6801 W 121ST ST STE 123

OVERLAND PARK KS 66209

CONTACT PHONE: 8667629350

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 03/08/2010

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

COLETTE BRUCE CONSULTANT FOR COMPANY 03/01/2010
COLETTE BRUCE CONSULTANT FOR COMPANY 10/05/2009

INDUSTRY CLASSIFICATION (NAICS)

81112 - AUTOMOTIVE BODY, PAINT, INTERIOR, AND GLASS REPAIR SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 03/08/2010

NAME: ABRA AUTO BODY AND GLASS - PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 10/20/2009

NAME: ABRA AUTO BODY & GLASS - PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

- CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 03/11/2010

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: NO

CORRECTIVE ACTION WORKLOAD UNIVERSE: ${f NO}$

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - NO EVALUATIONS REPORTED -

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

Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D005 BARIUM

D035 METHYL ETHYL KETONE

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.

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.

UNIVERSAL WASTE

WASTE TYPE: ACCUMULATED GENERATED SOURCE TYPE:

WASTE ON-SITE: WASTE ON-SITE:

BATTERIES YES **NOT REPORTED NOTIFICATION LAMPS** YES **NOT REPORTED NOTIFICATION BATTERIES** YES **NOT REPORTED NOTIFICATION LAMPS** YES NOT REPORTED **NOTIFICATION**

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

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Aboveground Storage Tank Facilities (AST)

MAP ID# 5

Distance from Property: 0.04 mi. N

FACILITY INFORMATION

OWNER INFORMATION

FACILITY ID: 16432 OWNER ID: 19543

NAME: BLUE FLAME GAS

ADDRESS: 423 E ENTERPRISE

PUEBLO WEST, CO 81007

NAME: BLUEFLAME GAS INC

ADDRESS: 423 E ENTERPRISE DR

PUEBLO WEST, CO 81007

PUEBLO WEST, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=16432

TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
36099	LIQUEFIED PETROLEUM GAS	LPG	30000	OPEN	NOT REPORTED
36593	LIQUEFIED PETROLEUM GAS	LPG	1999	OPEN	NOT REPORTED
43226	LIQUEFIED PETROLEUM GAS TRUCK	-LPG	0	OPEN	NOT REPORTED
43228	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43230	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED

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Leaking Storage Tank Facilities (LST)

MAP ID# 6

Distance from Property: 0.04 mi. N

FACILITY INFORMATION

UNIQUE ID: 9875LST FACILITY ID: 9875

NAME: 50 WEST AMOCO
ADDRESS: 2825 HWY 50 W
PUEBLO, CO 81008

SITE NAME: 50 WEST AMOCO

LOCATION: 2825 HWY 50 W, PUEBLO 81008

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME: 10161 CLOSED 7/28/2006 12:01 50 WEST AMOCO

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=10161

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MAP ID# 6

Distance from Property: 0.04 mi. N

SITE INFORMATION

UNIQUEID: 1893WTR GS ID: 1893WTR

NAME: STEVE'S TIRE WORLD, LLC ADDRESS: 2825 W. US HWY 50 **PUEBLO, CO 81008**

COUNTY: NOT REPORTED CERTIFICATION ID: 1893

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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Aboveground Storage Tank Facilities (AST)

MAP ID# 6

Distance from Property: 0.04 mi. N

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 9875 OWNER ID: **5242**

NAME: 50 WEST AMOCO NAME: MCFARLAND OIL INC ADDRESS: 2825 HWY 50 W ADDRESS: PO BOX 206

> **PUEBLO, CO 81008 SALIDA, CO 81201**

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=9875

TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
26472	ABOVEGROUND STORAGE TANK	4 - DIESEL	25000	CLOSED	NOT REPORTED
26473	ABOVEGROUND STORAGE TANK	2 - UNLEADED MID- GRADE (MUL)	19000	CLOSED	NOT REPORTED
26474	ABOVEGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	19000	CLOSED	NOT REPORTED
26475	ABOVEGROUND STORAGE TANK	UNKNOWN	19000	CLOSED	NOT REPORTED
26476	ABOVEGROUND STORAGE TANK	UNKNOWN	19000	CLOSED	NOT REPORTED
26477	ABOVEGROUND STORAGE TANK	UNKNOWN	10000	CLOSED	NOT REPORTED
26478	ABOVEGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	19000	CLOSED	NOT REPORTED
26479	ABOVEGROUND STORAGE TANK	UNKNOWN	10000	CLOSED	NOT REPORTED
35762	LIQUEFIED PETROLEUM GAS	LPG	500	CLOSED	NOT REPORTED

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MAP ID# 7

Distance from Property: 0.04 mi. N

FACILITY INFORMATION

EPA ID#: COR000009233 OWNER TYPE: PRIVATE

NAME: TRI-STATE GENERATION - PUEBLO WEST OWNER NAME: TRI-STATE GENERATION AND

TRANSMISSION

ADDRESS: 717 ENTERPRISE DR OPERATOR TYPE: PRIVATE

PUEBLO WEST, CO 81007 OPERATOR NAME: TRI-STATE GENERATION AND

TRANSMISSION

CONTACT NAME: BARBARA A WALZ
CONTACT ADDRESS: PO BOX 33695

DENVER CO 80233

CONTACT PHONE: 3034526111

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 06/17/2009

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

 BARBARA WALZ
 VP ENV
 04/20/2009

 BARBARA WALZ
 VP ENV
 07/21/2008

 BARBARA WALZ
 VP ENV
 08/30/2007

INDUSTRY CLASSIFICATION (NAICS)

92613 - REGULATION AND ADMINISTRATION OF COMMUNICATIONS, ELECTRIC, GAS, AND OTHER UTILITIES

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 06/17/2009

NAME: TRI-STATE GENERATION - PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 07/21/2008

NAME: TRI-STATE GEN PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 09/04/2007
NAME: TRI-STATE GEN./PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 11/20/1997
NAME: TRI-STATE GEN./PUEBLO WEST

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 06/17/2009

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: NO TRANSFER FACILITY: NO

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

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: YES USED OIL TRANSPORTER: YES

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 **IGNITABLE WASTE**

D006 CADMIUM D008 **LEAD** D018 **BENZENE**

D027 1,4-DICHLOROBENZENE D039 **TETRACHLOROETHYLENE** D040 **TRICHLORETHYLENE**

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	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 -

- NO CORRECTIVE ACTION EVENT REPORTED -**CORRECTIVE ACTION EVENT**

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

Order# 53114 Job# 116128 34 of 111

MAP ID# 8

Distance from Property: 0.05 mi. N

SITE INFORMATION

UNIQUEID: 1199WTR GS ID: 1199WTR

NAME: AUTO FIX OF PUEBLO
ADDRESS: 2801 W US HIGHWAY 50
PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **1199**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 9

Distance from Property: 0.06 mi. E

SITE INFORMATION

UNIQUEID: 911WTR
GS ID: 911WTR

NAME: SUBARU OF PUEBLO
ADDRESS: 2525 HWY 50 WEST
PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **911**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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MAP ID# 10

Distance from Property: 0.06 mi. N

SITE INFORMATION

UNIQUEID: 2017WTR
GS ID: 2017WTR

NAME: ARK AUTOMOTIVE REPAIR WEST

ADDRESS: 12 N RESEARCH DRIVE
PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: **2017**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Aboveground Storage Tank Facilities (AST)

MAP ID# 11

FACILITY ID: 16622

Distance from Property: 0.07 mi. N

FACILITY INFORMATION

NAME: MAR GAS PROPANE

ADDRESS: 805 ENTERPRISE DR

OWNER INFORMATION

OWNER ID: 21969

NAME: HERITAGE OPERATING LP

ADDRESS: 5000 SAWGRASS VILLAGE CIR STE 4 PONTE VEDRA BEACH, FL 32082

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=16622

PUEBLO WEST, CO 81007

TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
36440	LIQUEFIED PETROLEUM GAS ABOVEGROUND - BULK	-LPG	30000	OPEN	NOT REPORTED
36612	LIQUEFIED PETROLEUM GAS	NOT REPORTED	0	CLOSED	NOT REPORTED
38840	LIQUEFIED PETROLEUM GAS ABOVEGROUND	-LPG	1200	OPEN	NOT REPORTED
43213	LIQUEFIED PETROLEUM GAS	-LPG	0	CLOSED	NOT REPORTED
43214	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43215	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43216	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43217	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43947	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43948	LIQUEFIED PETROLEUM GAS	-LPG	0	OPEN	NOT REPORTED
43949	LIQUEFIED PETROLEUM GAS TRUCK	-LPG	0	OPEN	NOT REPORTED

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Order# 53114 Job# 116128 38 of 111

MAP ID# 12

Distance from Property: 0.07 mi. SW

SITE INFORMATION

UNIQUEID: 2040WTR
GS ID: 2040WTR

NAME: GMACK ENTERPRISES, LLC

ADDRESS: 175 E SPAULDING
PUEBLO, CO 81007

COUNTY: NOT REPORTED

CERTIFICATION ID: 2040

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 13

Distance from Property: 0.07 mi. SE

SITE INFORMATION

UNIQUEID: 1760WTR
GS ID: 1760WTR

NAME: SOUTHWEST MOTORS INC

ADDRESS: 2680 W HWY 50 PUEBLO, CO 81008

COUNTY: NOT REPORTED

CERTIFICATION ID: 1760

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Aboveground Storage Tank Facilities (AST)

MAP ID# 14

FACILITY ID: 16641

Distance from Property: 0.07 mi. SW

FACILITY INFORMATION

OWNER INFORMATION

OWNER ID: 19891

NAME: ZABUKOVIC MOTORS

ADDRESS: 701 E SPAULDING

PUEBLO, CO 81007

NAME: ZABUKOVIC MOTORS

ADDRESS: 701 E SPAULDING

PUEBLO, CO 81007

PUEBLO, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=16641

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: INSTALLATION DATE:

36467 LIQUEFIED PETROLEUM GAS LPG 1150 OPEN NOT REPORTED

Back to Report Summary

Order# 53114 Job# 116128 41 of 111

MAP ID# 15

Distance from Property: 0.08 mi. N

FACILITY INFORMATION

EPA ID#: COD981544380 OWNER TYPE: PRIVATE

NAME: **HEWITT - ROBINS** OWNER NAME: LITTON SYSTEMS INC. ADDRESS: 129 ENTERPRISE DR OPERATOR TYPE: NOT REPORTED OPERATOR NAME: NOT REPORTED **PUEBLO, CO 81007**

CONTACT NAME: CHARLES-L BRADY CONTACT ADDRESS: 129 ENTERPRISE DR **PUEBLO CO 81007**

CONTACT PHONE: 3035472425

NON-NOTIFIER: NOT A NON-NOTIFIER DATE RECEIVED BY AGENCY: 06/29/1993

- NO CERTIFICATION REPORTED -**CERTIFICATION**

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 06/29/1993

NAME: **HEWITT - ROBINS**

GENERATOR CLASSIFICATION: NOT A GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR LAST UPDATED DATE: 10/14/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

06/21/1989 **CEI COMPLIANCE EVALUATION INSPECTION ON-SITE**

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

Order# 53114 Job# 116128 42 of 111

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.

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.

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

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

Order# 53114 Job# 116128 43 of 111

MAP ID# 15

Distance from Property: 0.08 mi. N

FACILITY INFORMATION

EPA ID#: COR000235556 OWNER TYPE: PRIVATE

NAME: GARTNER USA - A DIVISION OF PERMASTEELISA NORTH OWNER NAME: 129 ENTERPRISE LLC

AMERICA CORP

ADDRESS: 129 E ENTERPRISE DR EAST BLDG LEASED PROPERTY OPERATOR TYPE: PRIVATE

PUEBLO WEST, CO 81007 OPERATOR NAME: GARTNER USA-A DIVISION OF

PERMASTEELISA

CONTACT NAME: TODD J KASTEN

CONTACT ADDRESS: 321 N CLARK ST STE 2410

CHICAGO IL 60654

CONTACT PHONE: 651-900-2483

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 12/01/2014

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

TODD KASTEN PROJECT MANAGER 12/01/2014

INDUSTRY CLASSIFICATION (NAICS)

493110 - GENERAL WAREHOUSING AND STORAGE

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 12/01/2014

NAME: GARTNER USA - A DIVISION OF PERMASTEELISA NORTH AMERICA CORP

GENERATOR CLASSIFICATION: NOT A GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR LAST UPDATED DATE: 12/02/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

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HAZARDOUS WASTE

D001 IGNITABLE WASTE

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.

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 -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

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MAP ID# 16

Distance from Property: 0.09 mi. SE

FACILITY INFORMATION

EPA ID#: COR000011270 OWNER TYPE: PRIVATE

NAME: FREEDOM FORD OWNER NAME: CHUCK HEDRICK

ADDRESS: 2828 HWY 50 W OPERATOR TYPE: NOT REPORTED

PUEBLO, CO 81008 OPERATOR NAME: NOT REPORTED

CONTACT NAME: MIKE MOON
CONTACT ADDRESS: 2828 HWY 50 W

PUEBLO CO 81008

CONTACT PHONE: 7195453673

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 08/10/1998

CERTIFICATION - NO CERTIFICATION REPORTED -

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 08/10/1998

NAME: FREEDOM FORD

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 10/28/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D006 CADMIUM
D008 LEAD
D018 BENZENE

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D035 **METHYL ETHYL KETONE** D039 **TETRACHLOROETHYLENE** D040 TRICHLORETHYLENE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary

MAP ID# 16

Distance from Property: 0.09 mi. SE

FACILITY INFORMATION

EPA ID#: COD981551591 OWNER TYPE: PRIVATE

NAME: BAILEY TIRE & SERVICE OWNER NAME: GOODYEAR TIRE & RUBBER CO

ADDRESS: 1500 HWY 50 W OPERATOR TYPE: NOT REPORTED

PUEBLO, CO 81008 OPERATOR NAME: NOT REPORTED

CONTACT NAME: APPLI PETZ

CONTACT NAME: APRIL REITZ
CONTACT ADDRESS: 231 W 2ND ST

CHADRON NE 69337

CONTACT PHONE: 3084324940

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 01/28/2001

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

INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED -

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 01/28/2001

NAME: BAILEY TIRE & SERVICE

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 07/25/1987

NAME: BAILEY TIRE & SERVICE

GENERATOR CLASSIFICATION: SMALL QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 10/24/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: **NO**USED OIL TRANSPORTER: **NO**

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

— HAZARDOUS WASTE

D001 IGNITABLE WASTE

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

- NO UNIVERSAL WASTE REPORTED -**UNIVERSAL WASTE**

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

<u>CORRECTIVE ACTION EVENT</u> - NO CORRECTIVE ACTION EVENT REPORTED -

Back to Report Summary



MAP ID# 17

Distance from Property: 0.09 mi. SW

SITE INFORMATION

UNIQUEID: 979WTR
GS ID: 979WTR

NAME: SPRADLEY FORD
ADDRESS: 2828 HWY 50 WEST
PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **979**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Underground Storage Tank Facilities (UST)

MAP ID# 18

Distance from Property: 0.10 mi. N

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 1153 OWNER ID: 5235

NAME: SUMMIT CO OF SOUTHERN COLORADO NAME: SUMMIT CO OF SOUTHERN COLORADO

ADDRESS: 32 N SILICON DR ADDRESS: 32 N SILICON DR

PUEBLO WEST, CO 81007 PUEBLO WEST, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=1153

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: INSTALLATION DATE:

3302 UNDERGROUND STORAGE GASOLINE 1100 CLOSED NOT REPORTED

TANK

3303 UNDERGROUND STORAGE GASOLINE 1100 CLOSED NOT REPORTED

TANK

Back to Report Summary

Order# 53114 Job# 116128 51 of 111

MAP ID# 19

Distance from Property: 0.10 mi. N

SITE INFORMATION

UNIQUEID: **2476573896REC**GS ID: **2476573896REC**

NAME: WE RECYCLE COOPEARTION
ADDRESS: 24 N. RESEACH DRIVE
PUEBLO WEST, CO 81007

COUNTY: PUEBLO

FACILITY TYPE: RECYCLING FACILITY

Back to Report Summary

No Longer Regulated RCRA Generator Facilities (NLRRCRAG)

MAP ID# 20

Distance from Property: 0.11 mi. N

FACILITY INFORMATION

EPA ID#: COD043792795 OWNER TYPE: PRIVATE

NAME: COLORADO MACHINERY OWNER NAME: HOWARD BRUNER

ADDRESS: **685 E. ENTERPRISE DR.** OPERATOR TYPE: **PRIVATE**

PUEBLO, CO 81007 OPERATOR NAME: HOWARD BRUNER

CONTACT NAME: **JAMES DOENGES**CONTACT ADDRESS: **P.O. BOX 7029**

PUEBLO WEST CO 81007

CONTACT PHONE: 719-475-1100

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 01/19/2007

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JAMES DOENGES MGR 01/09/2007

INDUSTRY CLASSIFICATION (NAICS)

42381 - CONSTRUCTION AND MINING (EXCEPT OIL WELL) MACHINE SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 01/19/2007

NAME: COLORADO MACHINERY

GENERATOR CLASSIFICATION: NOT A GENERATOR

DATE RECEIVED BY AGENCY: 06/17/1994

NAME: COLORADO MACHINERY

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR LAST UPDATED DATE: 10/14/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: **NO** UNIVERSAL WASTE DESTINATION FACILITY: **NO**

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -



Order# 53114 Job# 116128 53 of 111

No Longer Regulated RCRA Generator Facilities (NLRRCRAG)

HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE

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.

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.

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

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

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Order# 53114 Job# 116128 54 of 111

MAP ID# 20

Distance from Property: 0.11 mi. N

FACILITY INFORMATION

EPA ID#: COD043792795 OWNER TYPE: PRIVATE

NAME: COLORADO MACHINERY OWNER NAME: HOWARD BRUNER

ADDRESS: 685 E ENTERPRISE DR OPERATOR TYPE: PRIVATE

PUEBLO, CO 81007 OPERATOR NAME: HOWARD BRUNER

CONTACT NAME: **JAMES DOENGES**CONTACT ADDRESS: **PO BOX 7029**

PUEBLO WEST CO 81007

CONTACT PHONE: **7194751100**

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 01/19/2007

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JAMES DOENGES MGR 01/09/2007

INDUSTRY CLASSIFICATION (NAICS)

42381 - CONSTRUCTION AND MINING (EXCEPT OIL WELL) MACHINE SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 01/19/2007

NAME: COLORADO MACHINERY

GENERATOR CLASSIFICATION: NOT A GENERATOR

DATE RECEIVED BY AGENCY: 06/17/1994

NAME: COLORADO MACHINERY

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: NOT A GENERATOR LAST UPDATED DATE: 10/14/2014

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: **NO** UNDERGROUND INJECTION: **NO**

MIXED WASTE GENERATOR: **NO**UNIVERSAL WASTE DESTINATION FACILITY: **NO**

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

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

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

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HAZARDOUS WASTE

D000

D001 IGNITABLE WASTE

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.

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.

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

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

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Underground Storage Tank Facilities (UST)

MAP ID# 20

Distance from Property: 0.11 mi. N

FACILITY INFORMATION

OWNER ID: 4890

OWNER INFORMATION

FACILITY ID: 4985

NAME: SOUTHERN COLORADO EQUIPMENT

ADDRESS: 685 ENTERPRISE DR

PUEBLO WEST, CO 81007

NAME: SOUTHERN COLORADO EQUIPT

ADDRESS: BOX 7029 685 ENTERPRISE DR

PUEBLO WEST, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=4985

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: **INSTALLATION DATE:**

13858 **UNDERGROUND STORAGE 4 - DIESEL** 1000 **CLOSED NOT REPORTED**

TANK

13859 **UNDERGROUND STORAGE 4 - DIESEL** 500 **CLOSED NOT REPORTED**

TANK

UNDERGROUND STORAGE 6 - USED OIL 13860 500 **CLOSED NOT REPORTED**

TANK (WASTE OIL)

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Order# 53114 Job# 116128 57 of 111

MAP ID# 21

Distance from Property: 0.11 mi. SW

SITE INFORMATION

UNIQUEID: 980WTR
GS ID: 980WTR

NAME: QUICK LANE TIRE AND AUTO CENTER

ADDRESS: **729 EAST SPAULDING PUEBLO WEST, CO 81007**

COUNTY: **NOT REPORTED**CERTIFICATION ID: **980**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 22

Distance from Property: 0.12 mi. N

SITE INFORMATION

UNIQUEID: 380WTR
GS ID: 380WTR

NAME: WAL-MART STORES, INC.

ADDRESS: 78 NORTH MCCULLOC

PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: **380**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 22

Distance from Property: 0.12 mi. N

FACILITY INFORMATION

EPA ID#: COR000211847 OWNER TYPE: PRIVATE

NAME: WALMART SUPERCENTER #3382 OWNER NAME: WALMART STORES INC

ADDRESS: 78 N MCCULLOCH BLVD OPERATOR TYPE: PRIVATE

PUEBLO WEST, CO 81007 OPERATOR NAME: WAL-MART SUPERCENTER #3382

CONTACT NAME: JUSTIN P WILSON CONTACT ADDRESS: PO BOX 8041

BENTONVILLE AR 727128041

CONTACT PHONE: 4792043517

NON-NOTIFIER: NOT A NON-NOTIFIER

DATE RECEIVED BY AGENCY: 12/29/2014

CERTIFICATION

CERTIFICATION NAME: CERTIFICATION TITLE: CERTIFICATION SIGNED DATE:

JUSTIN WILSON SR MGR 11/28/2014 SR MGR 09/10/2014 **JUSTIN WILSON JUSTIN WILSON** SR MGR 09/10/2010 **SR MGR OF HAZ WASTE TERESA PRUITT** 01/29/2010 **TERESA PRUITT DIR OF HAZ WASTE** 02/17/2009 LICENSING ANALYST **PAULINE LASISTER** 08/19/2005

INDUSTRY CLASSIFICATION (NAICS)

44511 - SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES

45291 - WAREHOUSE CLUBS AND SUPERSTORES

SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)

DATE RECEIVED BY AGENCY: 12/29/2014
NAME: WALMART SUPERCENTER #3382

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 09/25/2014
NAME: WALMART SUPERCENTER #3382

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 09/16/2010
NAME: WALMART SUPERCENTER #3382

GENERATOR CLASSIFICATION: SMALL QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 03/01/2010
NAME: WAL-MART SUPERCENTER #3382

GENERATOR CLASSIFICATION: SMALL QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 03/17/2009
NAME: WAL-MART SUPERCENTER #3382

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

DATE RECEIVED BY AGENCY: 08/22/2005

NAME: WAL-MART STORES INC SUPERCENTER #3382

GENERATOR CLASSIFICATION: LARGE QUANTITY GENERATOR

CURRENT ACTIVITY INFORMATION

GENERATOR STATUS: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR LAST UPDATED DATE: 01/22/2015

SUBJECT TO CORRECTIVE ACTION UNIVERSE: NO

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

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

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

CORRECTIVE ACTION WORKLOAD UNIVERSE: NO

IMPORTER: NO UNDERGROUND INJECTION: NO

MIXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO

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

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

USED OIL TRANSFER FACILITY: NO USED OIL TRANSPORTER: NO

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

06/18/2013 FSD FACILITY SELF DISCLOSURE
07/16/2012 FSD FACILITY SELF DISCLOSURE
07/29/2011 FSD FACILITY SELF DISCLOSURE

01/14/2011 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

08/26/2010 FSD FACILITY SELF DISCLOSURE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE
D003 REACTIVE WASTE
D004 ARSENIC
D005 BARIUM

D006 CADMIUM
D007 CHROMIUM
D008 LEAD
D009 MERCURY
D011 SILVER

D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 BENZENE
D022 CHLOROFORM
D026 CRESOL

D027 1,4-DICHLOROBENZENE
D035 METHYL ETHYL KETONE
D039 TETRACHLOROETHYLENE

U002 2-PROPANONE (I)
U002 ACETONE (I)

U027 DICHLOROISOPROPYL ETHER

U027	PROPANE, 2,2'-OXYBIS[2-CHLORO-
U080	METHANE, DICHLORO-
U080	METHYLENE CHLORIDE
U154	METHANOL (I)
U154	METHYL ALCOHOL (I)
U159	2-BUTANONE (I,T)
U159	METHYL ETHYL KETONE (MEK) (I,T)
U165	NAPHTHALENE
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
D010	SELENIUM
D024	M-CRESOL
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P046	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE
P046	BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-
P075	NICOTINE, & SALTS
P075	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
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
U122	FORMALDEHYDE
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U129	LINDANE
U132	HEXACHLOROPHENE
U132	PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
U150	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-
U150	MELPHALAN
U182	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL-
U182	PARALDEHYDE
U188	PHENOL
U200	RESERPINE
U200	YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
U205	SELENIUM SULFIDE
U205	SELENIUM SULFIDE SES2 (R,T)



	CIVITY ETROPICE VIPTOTE				
	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	
CORRECTIVE ACTION AREA		REA - NO CORREC	- NO CORRECTIVE ACTION AREA INFORMATION REPORTED -		
CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION			ECTIVE ACTION EVEN	NT REPORTED -	

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Aboveground Storage Tank Facilities (AST)

MAP ID# 22

Distance from Property: 0.12 mi. N

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 17916 OWNER ID: 6111

NAME: WALMART SUPERCENTER #3382 NAME: WALMART STORES INC ADDRESS: 78 N MCCULLOCH BLVD ADDRESS: 508 SW 8TH ST

(WASTE OIL)

PUEBLO WEST, CO 81007 BENTONVILLE, AR 72716

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=17916

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: **INSTALLATION DATE:**

39301 **NOT REPORTED** ABOVEGROUND STORAGE 6 - USED OIL 800 **CLOSED**

TANK (WASTE OIL)

41445 **ABOVEGROUND STORAGE** 6 - USED OIL 800 **OPEN NOT REPORTED**

TANK

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Order# 53114 Job# 116128 64 of 111

Underground Storage Tank Facilities (UST)

MAP ID# 23

Distance from Property: 0.15 mi. N

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 15593 OWNER ID: 18457

NAME: SAFEWAY FUEL CENTER #1760 NAME: SAFEWAY STORES INC - RETAIL

ADDRESS: 1008 N MARKET PLAZA ADDRESS: 6900 S YOSEMITE

PUEBLO WEST, CO 81007 ENGLEWOOD, CO 80112

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=15593

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: INSTALLATION DATE:

34006 UNDERGROUND STORAGE 1 - UNLEADED 20000 OPEN NOT REPORTED

TANK REGULAR (RUL)

34007 UNDERGROUND STORAGE 8 - DIESEL/GAS 20000 OPEN NOT REPORTED TANK (MULTI-COMP)

Back to Report Summary

Underground Storage Tank Facilities (UST)

MAP ID# 24

Distance from Property: 0.16 mi. N

FACILITY INFORMATION

OWNER ID: 4697

OWNER INFORMATION

FACILITY ID: 3946

ADDRESS: 893 E ENTERPRISE DR

PUEBLO WEST, CO 81007

NAME: SAN ISABEL ELECTRIC ASSOCIATION

ADDRESS: 893 E ENTERPRISE DR

PUEBLO WEST, CO 81007

NAME: SAN ISABEL ELECTRIC ASSOC

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=3946

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: **INSTALLATION DATE:**

11113 **UNDERGROUND STORAGE GASOLINE NOT REPORTED** 3000 **CLOSED**

TANK

Back to Report Summary

Order# 53114 Job# 116128 66 of 111

MAP ID# 25

Distance from Property: 0.16 mi. E

SITE INFORMATION

UNIQUEID: 152WTR GS ID: 152WTR

NAME: PUEBLO DODGE CHRYSLER JEEP RA

ADDRESS: 2147 HWY 50 WEST PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **152**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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MAP ID# 26

Distance from Property: 0.19 mi. SW

FACILITY INFORMATION

UNIQUE ID: 6425LST FACILITY ID: 6425 NAME: LOAF N JUG #85

ADDRESS: 136 S PURCELL BLVD
PUEBLO WEST, CO 81007

SITE NAME: LOAF N JUG #85

LOCATION: 136 S PURCELL BLVD, PUEBLO WEST 81007

LEAKING INFORMATION

 EVENT ID:
 STATUS:
 RELEASE DATE:
 ALTERNATE NAME:

 12093
 CLOSED
 8/13/2014 13:25
 LOAF N JUG #85

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=12093

11999 CLOSED 2/21/2014 15:08 LOAF N JUG #85

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=11999

7676 CLOSED 8/26/1999 ROAD KING # 1

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=7676

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Underground Storage Tank Facilities (UST)

MAP ID# 26

Distance from Property: 0.19 mi. SW

FACILITY INFORMATION

OWNER INFORMATION

FACILITY ID: 6425 OWNER ID: **5817** NAME: LOAF N JUG #85 NAME: MINI MART INC

ADDRESS: 136 S PURCELL BLVD ADDRESS: 442 KEELER PKWY **PUEBLO, CO 81001**

PUEBLO WEST, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=6425

TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
17119	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	10000	CLOSED	NOT REPORTED
17120	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	10000	CLOSED	NOT REPORTED
17121	UNDERGROUND STORAGE TANK	4 - DIESEL	8000	CLOSED	NOT REPORTED
17122	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	8000	CLOSED	NOT REPORTED
17123	UNDERGROUND STORAGE TANK	3 - UNLEADED PREMIUM (PUL)	4000	CLOSED	NOT REPORTED
17124	UNDERGROUND STORAGE TANK	4 - DIESEL	4000	CLOSED	NOT REPORTED
45205	UNDERGROUND STORAGE TANK	1 - UNLEADED REGULAR (RUL)	20000	OPEN	NOT REPORTED
45206	UNDERGROUND STORAGE TANK	8 - DIESEL/GAS (MULTI-COMP)	18000	OPEN	NOT REPORTED

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Order# 53114 Job# 116128 69 of 111

Aboveground Storage Tank Facilities (AST)

MAP ID# 26

Distance from Property: 0.19 mi. SW

FACILITY INFORMATION

OWNER INFORMATION

FACILITY ID: 6425 OWNER ID: 5817

NAME: LOAF N JUG #85

ADDRESS: 136 S PURCELL BLVD

ADDRESS: 442 KEELER PKWY

PUEBLO WEST, CO 81007 PUEBLO, CO 81001

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=6425

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: INSTALLATION DATE:

36502 LIQUEFIED PETROLEUM GAS LPG 1000 CLOSED NOT REPORTED

Back to Report Summary

MAP ID# 27

Distance from Property: 0.22 mi. N

SITE INFORMATION

UNIQUEID: 1985WTR GS ID: 1985WTR

NAME: ANTHONY'S AUTO REPAIR LLC

ADDRESS: 58 MISSION DR

PUEBLO WEST, CO 81007

COUNTY: NOT REPORTED CERTIFICATION ID: 1985

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Aboveground Storage Tank Facilities (AST)

MAP ID# 27

Distance from Property: 0.22 mi. N

FACILITY INFORMATION

FACILITY ID: 16737

OWNER ID: 21070

NAME: ANTHONYS AUTO REPAIR

NAME: ANTHONYS AUTO REPAIR

ADDRESS: 58 N MISSION DR

ADDRESS: 58 N MISSION DR

OWNER INFORMATION

PUEBLO WEST, CO 81007

PUEBLO WEST, CO 81007

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=16737 **TANK INFORMATION**

TANK ID: TANK TYPE:

TANK PRODUCT:

TANK CAPACITY: TANK STATUS:

INSTALLATION DATE:

36671 LIQUEFIED PETROLEUM GAS LPG 500

OPEN

NOT REPORTED

Back to Report Summary

Order# 53114 Job# 116128 72 of 111

MAP ID# 28

Distance from Property: 0.22 mi. N

SITE INFORMATION

UNIQUEID: 1470WTR GS ID: 1470WTR

NAME: CDOT - PUEBLO WEST MAINTENANCE

ADDRESS: 4105 PUEBLO BLVD **PUEBLO, CO 81007**

COUNTY: NOT REPORTED CERTIFICATION ID: 1470

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

Underground Storage Tank Facilities (UST)

MAP ID# 29

Distance from Property: 0.22 mi. SW

FACILITY INFORMATION

OWNER INFORMATION

OWNER ID: 18676

FACILITY ID: 15596 NAME: PUEBLO WEST KWIK STOP NAME: PUEBLO WEST KWIK STOP INC

ADDRESS: 101 S MCCULLOCH BLVD ADDRESS: 101 S MCCULLOCH

> PUEBLO WEST, CO 81007 **PUEBLO WEST, CO 81007**

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=15596

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: **INSTALLATION DATE:**

34014 **UNDERGROUND STORAGE 1 - UNLEADED** 12000 **OPEN NOT REPORTED**

TANK REGULAR (RUL)

34015 UNDERGROUND STORAGE 3 - UNLEADED 8000 **OPEN NOT REPORTED**

PREMIUM (PUL) 34016 **UNDERGROUND STORAGE 4 - DIESEL** 8000 **OPEN NOT REPORTED**

TANK

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Order# 53114 Job# 116128 74 of 111

Aboveground Storage Tank Facilities (AST)

MAP ID# 29

Distance from Property: 0.22 mi. SW

FACILITY INFORMATION

FACILITY ID: 15596

OWNER ID: 18676

OWNER INFORMATION

NAME: PUEBLO WEST KWIK STOP

NAME: PUEBLO WEST KWIK STOP INC

ADDRESS: 101 S MCCULLOCH BLVD

ADDRESS: 101 S MCCULLOCH

OPEN

PUEBLO WEST, CO 81007 COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=15596 PUEBLO WEST, CO 81007

TANK INFORMATION

TANK ID: TANK TYPE:

TANK PRODUCT: TANK CAPACITY: TANK STATUS:

INSTALLATION DATE:

36207 LIQUEFIED PETROLEUM GAS LPG 1200

NOT REPORTED

Back to Report Summary

Order# 53114 Job# 116128 75 of 111

MAP ID# 30

Distance from Property: 0.24 mi. N

SITE INFORMATION

UNIQUEID: 1983WTR GS ID: 1983WTR

NAME: PUEBLO SUPER TIRE INC.

ADDRESS: 74 N FABRICATION DR

PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: 1983

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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Underground Storage Tank Facilities (UST)

MAP ID# 31

Distance from Property: 0.25 mi. SW

FACILITY INFORMATION OWNER INFORMATION

FACILITY ID: 9203 OWNER ID: 9999

NAME: TEXACO NAME: UNKNOWN

ADDRESS: 18 E SPAULDING & MCCULLOCH ADDRESS: UNKNOWN

PUEBLO WEST, CO 81007 ZIPCODE UNKNOWN, XX 99999

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=9203

TANK INFORMATION

TANK ID: TANK TYPE: TANK PRODUCT: TANK CAPACITY: TANK STATUS: INSTALLATION DATE:

24345 UNDERGROUND STORAGE GASOLINE 10000 CLOSED NOT REPORTED TANK

Back to Report Summary

MAP ID# 31

Distance from Property: 0.25 mi. SW

FACILITY INFORMATION

UNIQUE ID: 9203LST FACILITY ID: 9203 NAME: TEXACO

ADDRESS: 18 E SPAULDING

PUEBLO WEST, CO 81007
SITE NAME: MARY CORWIN CLINIC

LOCATION: 18 E SPAULDING, PUEBLO WEST 81007

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME:
5448 CLOSED 3/2/1992 MARY CORWIN CLINIC

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=5448

Back to Report Summary

MAP ID# 32

Distance from Property: 0.25 mi. E

FACILITY INFORMATION

UNIQUE ID: 14779LST FACILITY ID: 14779

NAME: DALE SPRADLEY LINCOLN MERCURY

ADDRESS: 2145 HWY 50 W
PUEBLO, CO 81008

SITE NAME: DALE SPRADLEY LINCOLN MERCURY

LOCATION: 2145 HWY 50 W, PUEBLO 81008

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME:

7384 CLOSED 4/5/1999 DALE SPRADLEY LINCOLN MERCURY

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=7384

Back to Report Summary

MAP ID# 32

Distance from Property: 0.25 mi. E

SITE INFORMATION

UNIQUEID: 879WTR
GS ID: 879WTR

NAME: DALE SPRADLEY MOTORS

ADDRESS: **2145 HWY 50 W. PUEBLO, CO 81008**

COUNTY: **NOT REPORTED**CERTIFICATION ID: **879**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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Aboveground Storage Tank Facilities (AST)

MAP ID# 32

Distance from Property: 0.25 mi. E

FACILITY INFORMATION

OWNER INFORMATION

NAME: SPRADLEY GROUP PARTNERSHIP

FACILITY ID: 14779

OWNER ID: 4915

NAME: DALE SPRADLEY LINCOLN MERCURY ADDRESS: 2145 HWY 50 W

ADDRESS: PO BOX 717

PUEBLO, CO 81002 **PUEBLO, CO 81008**

COSTIS LINK: http://costis.cdle.state.co.us/facility.asp?h_id=14779

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

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Order# 53114 Job# 116128 81 of 111

MAP ID# 33

Distance from Property: 0.26 mi. E

SITE INFORMATION

UNIQUEID: 952WTR
GS ID: 952WTR

NAME: SPRADLEY CHEVROLET
ADDRESS: 2146 HWY 50 WEST
PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **952**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 34

Distance from Property: 0.27 mi. S

FACILITY INFORMATION

UNIQUE ID: 4122LST
FACILITY ID: 4122
NAME: LOAF N JUG #82
ADDRESS: 14 W SPAULDING

PUEBLO WEST, CO 81007

SITE NAME: LOAF N JUG #82

LOCATION: 14 W SPAULDING, PUEBLO WEST 81007

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME: 4615 CLOSED 3/28/1997 LOAF N JUG #82

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=4615

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MAP ID# 35

Distance from Property: 0.29 mi. N

SITE INFORMATION

UNIQUEID: 151WTR
GS ID: 151WTR

NAME: **JEREMYS GARAGE LLC**ADDRESS: **77 N LASER DR #B**

PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: **151**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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MAP ID# 36

Distance from Property: 0.29 mi. N

FACILITY INFORMATION

UNIQUE ID: 5113LST FACILITY ID: 5113

NAME: BADGER CONSTRUCTION INC
ADDRESS: 86 FABRICATION DR
PUEBLO WEST, CO 81007

SITE NAME: BADGER CONSTRUCTION INC

LOCATION: 86 FABRICATION DR, PUEBLO WEST 81007

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME:

5022 CLOSED 2/13/1996 BADGER CONSTRUCTION INC

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=5022

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MAP ID# 37

Distance from Property: 0.32 mi. E

SITE INFORMATION

UNIQUEID: 117WTR
GS ID: 117WTR

NAME: FITZ MOTORS INC
ADDRESS: 2125 HWY 50 WEST
PUEBLO, CO 81008

COUNTY: **NOT REPORTED**CERTIFICATION ID: **117**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

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MAP ID# 38

Distance from Property: 0.33 mi. N

SITE INFORMATION

UNIQUEID: 69WGR GS ID: 69WGR

NAME: ON THE MOVE SEPTIC LLC
ADDRESS: 1119 CANDLEWOOD CT
PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: **69**

FACILITY TYPE: WASTE GREASE REGISTRANT FACILITY

WASTE GREASE FACILITY: NO

WASTE GREASE TRANSPORTER: YES WASTE GREASE PERSONAL USER: NO

Back to Report Summary

MAP ID# 39

Distance from Property: 0.33 mi. N

FACILITY INFORMATION

UNIQUE ID: 16200LST FACILITY ID: 16200

NAME: JONES PUMP STATION
ADDRESS: 4141 WIDENER
PUEBLO, CO 81002

SITE NAME: **JONES PUMP STATION**LOCATION: **4141 WIDENER, PUEBLO 81002**

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME:

10126 CLOSED 6/27/2006 10:42 JONES PUMP STATION

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=10126

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MAP ID# 40

Distance from Property: 0.34 mi. N

SITE INFORMATION

UNIQUEID: 1362512526REC GS ID: 1362512526REC

NAME: JORDAN RESIDENTIAL ELECTRONICS SORTING CENTER (VERN)

ADDRESS: 91 SILICON DR **PUEBLO, CO 81007**

COUNTY: PUEBLO

FACILITY TYPE: RECYCLING FACILITY

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MAP ID# 41

Distance from Property: 0.35 mi. E

FACILITY INFORMATION

UNIQUE ID: 2221LST
FACILITY ID: 2221
NAME: LOAF N JUG #19
ADDRESS: 3639 BALTIMORE

PUEBLO, CO 81008 SITE NAME: LOAF N JUG #19

LOCATION: 3639 BALTIMORE, PUEBLO 81008

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME: 7862 CLOSED 11/2/1999 LOAF N JUG #19

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=7862

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MAP ID# 42

Distance from Property: 0.36 mi. N

SITE INFORMATION

UNIQUEID: 2005WTR GS ID: 2005WTR

NAME: PRECISION AUTOWORX ADDRESS: 95 PRECISION DR.

PUEBLO WEST, CO 81007

COUNTY: NOT REPORTED CERTIFICATION ID: 2005

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 42

Distance from Property: 0.37 mi. N

FACILITY INFORMATION

UNIQUE ID: 11115LST FACILITY ID: 11115

NAME: PRECISION CAR CARE
ADDRESS: 388 E INDUSTRIAL BLVD
PUEBLO WEST, CO 81007

SITE NAME: PRECISION CAR CARE

LOCATION: 388 E INDUSTRIAL BLVD, PUEBLO WEST 81007

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME:
9316 CLOSED 8/19/2003 14:13 PRECISION CAR CARE

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=9316

8115 CLOSED 3/6/2000 PRECISION CAR CARE

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=8115

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MAP ID# 43

Distance from Property: 0.37 mi. N

SITE INFORMATION

UNIQUEID: 1994WTR GS ID: 1994WTR

NAME: JEREMYS GARAGE LLC
ADDRESS: 716 E INDUSTRIAL BLVD
PUEBLO WEST, CO 81007

COUNTY: **NOT REPORTED**CERTIFICATION ID: **1994**

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALER: YES

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

Back to Report Summary

MAP ID# 44

Distance from Property: 0.47 mi. N

FACILITY INFORMATION

UNIQUE ID: 2040LST FACILITY ID: 2040

NAME: BYERLY & COSYLEON INC ADDRESS: 1700 WILDHORSE RD PUEBLO, CO 81007

SITE NAME: BYERLY & COSYLEON

LOCATION: 1700 WILDHORSE RD, PUEBLO 81007

LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE: ALTERNATE NAME: 7247 CLOSED 2/4/1999 BYERLY & COSYLEON

COSTIS LINK: http://costis.cdle.state.co.us/event.asp?h_id=7247

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Unlocatable Summary

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

No Records Found

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AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

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.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 03/03/15

The U.S. Department of Justice ("the Department") provides this information as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DOCKETS EPA Docket Data

VERSION DATE: 12/22/05

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

EC Federal Engineering Institutional Control Sites

VERSION DATE: 01/14/15

This database includes site locations where Engineering and/or Institutional Controls have been identified as part



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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.

ERNSCO Emergency Response Notification System

VERSION DATE: 05/10/15

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.

FRSCO Facility Registry System

VERSION DATE: 09/30/14

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.

HMIRSR08 Hazardous Materials Incident Reporting System

VERSION DATE: 06/21/15

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.

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 10/20/14

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.



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ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 10/20/14

In 2006, the Integrated Compliance Information System (ICIS) - National Pollutant Discharge Elimination System (NPDES) became the NPDES national system of record for select states, tribes and territories. ICIS-NPDES is an information management system maintained by the United States Environmental Protection Agency's Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. ICIS-NPDES is designed to support the NPDES program at the state, regional, and national levels.

LUCIS Land Use Control Information System

VERSION DATE: 09/01/06

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

MLTS Material Licensing Tracking System

VERSION DATE: 04/14/14

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.

NPDESR08 National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Information in this database is extracted from the Water Permit Compliance System (PCS) database which is used by United States Environmental Protection Agency to track surface water permits issued under the Clean Water Act. This database includes permitted facilities located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data.

PADS PCB Activity Database System

VERSION DATE: 07/01/14

The PCB Activity Database System (PADS) is used by the United States Environmental Protection Agency to monitor the activities of polychlorinated biphenyls (PCB) handlers.

PCSR08 Permit Compliance System

VERSION DATE: 08/01/12



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The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).

RCRASC RCRA Sites with Controls

VERSION DATE: 05/19/15

This list of Resource Conservation and Recovery Act sites with institutional controls in place is provided by the U.S. Environmental Protection Agency.

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: 12/08/14

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.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/13

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.

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TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/31/06

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.

NLRRCRAGNo Longer Regulated RCRA Generator Facilities

VERSION DATE: 02/12/15

This database includes RCRA Generator 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 generated hazardous waste.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

RCRAGR08 Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 02/12/15

This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo



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system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

RCRANGR08

Resource Conservation & Recovery Act - Non-Generator Facilities

VERSION DATE: 02/12/15

This database identifies RCRAInfo system sites that only handle hazardous waste, such as transporters, without generating any amount hazardous waste. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 8. This region includes the following states: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

HISTPST

Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes



Cities Service filling stations that were located throughout the United States in 1930.

BF Brownfields Management System

VERSION DATE: 04/27/15

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.

CERCLIS Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 10/25/13

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This United States Environmental Protection Agency database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk. In 2014, the Superfund Program implemented a new information system, the Superfund Enterprise Management System (SEMS). Efforts to migrate data to SEMS and to enhance data quality control are now in the final stages. The Program will continue to rely on the final CERCLIS data set (dated November 12, 2013, which reflects official end of Fiscal Year 2013 Program progress) for public reporting until a complete and accurate SEMS data set is available.

DNPL Delisted National Priorities List

VERSION DATE: 10/25/13

This database includes sites from the United States Environmental Protection Agency's Final National Priorties 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. In 2014, the Superfund Program implemented a new information system, the Superfund Enterprise Management System (SEMS). Efforts to migrate data to SEMS and to enhance data quality control are now in the final stages. The Program will continue to rely on the final CERCLIS data set (dated November 12, 2013, which reflects official end of Fiscal Year 2013 Program progress) for public reporting until a complete and accurate SEMS data set is available.

NFRAP No Further Remedial Action Planned Sites

VERSION DATE: 10/25/13

This database includes sites which have been determined by the United States Environmental Protection Agency, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.



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NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 02/12/15

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 - Treatment, Storage & Disposal Facilities

VERSION DATE: 02/12/15

This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

DOD Department of Defense Sites

VERSION DATE: 06/21/10

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 2012 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



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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: 02/12/15

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.

NPL National Priorities List

VERSION DATE: 10/25/13

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action. In 2014, the Superfund Program implemented a new information system, the Superfund Enterprise Management System (SEMS). Efforts to migrate data to SEMS and to enhance data quality control are now in the final stages. The Program will continue to rely on the final CERCLIS data set (dated November 12, 2013, which reflects official end of Fiscal Year 2013 Program progress) for public reporting until a complete and accurate SEMS data set is available.

PNPL Proposed National Priorities List

VERSION DATE: 10/25/13

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. In 2014, the Superfund Program implemented a new information system, the Superfund Enterprise Management System (SEMS). Efforts to migrate data to SEMS and to enhance data quality control are now in the final stages. The Program will continue to rely on the final CERCLIS data set (dated November 12, 2013, which reflects official end of Fiscal Year 2013 Program progress) for public reporting until a complete and accurate SEMS data set is available.

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 02/12/15

This database includes all hazardous waste sites with ongoing corrective action activity and where corrective action is statutorily required to be address but have not had corrective action imposed in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the

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data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

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

VERSION DATE: 02/12/15

This database includes hazardous waste sites which are potentially subject to corrective action regardless of whether they have correction action underway, plus any sites showing a corrective action event of RFI or beyond in the RCRAInfo system. Sites conducting corrective action under analogous state authorities are also included. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RODS Record of Decision System

VERSION DATE: 07/01/13

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.

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APCDP Air Pollution Control Division Permitted Facilities

VERSION DATE: 04/01/15

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

ASBESTOS Asbestos Abatement and Demolition Projects

VERSION DATE: 12/31/14

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

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 05/04/15

This list of Methamphetamine lab seizures is provided by multiple sources: the North Metro Task Force, FACTS (Forensic Applications Consulting Technologies, Inc) and the Colorado Springs Police Department. The North Metro Task Force list of Methamphetamine labs were seized between 2001 and 2010. The North Metro area includes the following Cities and Counties of Colorado: Adams County, Broomfield, Brighton, Commerce City, Federal Heights, Northglenn, Thornton, and Westminster. According to Section 2 of Colorado Revised Statutes: "25-18.5-103. Discovery of an illegal drug laboratory - property owner - clean-up - liability. (1) (a) Upon notification from a peace officer that chemicals, equipment, or supplies indicative of an illegal drug laboratory are located on a property, or when an illegal drug laboratory used to manufacture methamphetamine is otherwise discovered and the property owner has received notice, the owner of any contaminated property shall meet the cleanup standards for property established by the board in section 25-18.5-102". The FACTS and Colorado Springs Police Department Methamphetamine labs were seized between 2001 and 2014.

CDPS Colorado Discharge Permit System Facilities

VERSION DATE: 04/14/15

The Colorado Department of Public Health & Environment's Water Quality Control Division regulates the Colorado Discharge Permit System. This system controls stormwater discharges from construction activities by requiring a Stormwater Construction Permit to reduce pollutants from entering streams, river, lakes and wetlands as a result of runoff from residential, commercial and industrial areas. This database also includes facilities with active Industrial Stormwater Permits.



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COVENANTS Environmental Real Covenants List

VERSION DATE: 03/18/15

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.

SPILLS Spills Listing

VERSION DATE: 06/15/15

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

HWSG Hazardous Waste Sites- Generator

VERSION DATE: 06/30/03

The Resource Conservation and Recovery Act (RCRA) was enacted by congress in 1976, followed by the promulgation of implementing regulations in 1980. In 1984, the State was authorized by EPA to implement the RCRA program in Colorado on their behalf. This facility listing includes RCRA sites listed as generators of hazardous waste (Small Quantity Generators and Large Quantity Generators) and was provided by the Colorado Department of Public Health and Environment.

Small Quantity Generators (SQG) generate, in any calendar month, more than 100 kg (220 lbs.) but less than 1,000 kg (2,200 lbs.) of RCRA hazardous waste; and generate, in any calendar month, or accumulate at any time, no more than 1 kg (2.2 lbs.) of acute hazardous waste and no more than 100 kg (220 lbs.) of material from the cleanup of a spill of acute hazardous waste; and accumulate on-site no more than 6000 kg (13,200 lbs) of hazardous waste at any one time; or, the site is a Small Quantity Generator if the site met all other criteria for a Conditionally Exempt Small Quantity Generator, but accumulated, at any time, more than 1,000 kg (2,200 lbs.) of RCRA hazardous waste.

Large Quantity Generators (LQG) generate, in any calendar month, 1,000 kg (2,200 lbs.) or more of RCRA hazardous waste; or generate, in any calendar month, or accumulated at any time, more than 1 kg (2.2 lbs.) of RCRA acute hazardous waste; or generate, in any calendar month, or accumulated at any time, more than 100 kg (220 lbs.) of spill cleanup material contaminated with RCRA acute hazardous waste.

AST Aboveground Storage Tank Facilities

VERSION DATE: 04/20/15

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.



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CLEANERS Dry Cleaning Facilities

VERSION DATE: 04/01/15

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.

UST Underground Storage Tank Facilities

VERSION DATE: 04/20/15

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

HISTSWLF Historical Solid Waste Landfills

VERSION DATE: NR

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

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: 04/20/15

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



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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 investigtion 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

Solid Waste Facilities

VERSION DATE: 04/06/15

The Colorado Department of Public Health and Environment maintains this database of active solid waste disposal facilities, transfer stations, recyclers, waste tire registrants, and waste grease registrants.

UMTS

Uranium Mill Tailings Sites

VERSION DATE: 08/09/02

There were nine uranium mill tailings sites in Colorado designated for cleanup under the federal Uranium Mill Tailings Radiation Control Act. 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: 05/12/15

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



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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.

HWSCA Hazardous Waste Sites- Corrective Action

VERSION DATE: 06/30/03

The Resource Conservation and Recovery Act (RCRA) was enacted by congress in 1976, followed by the promulgation of implementing regulations in 1980. In 1984, the Hazardous and Solid Waste Amendments (HSWA) were added to RCRA providing for corrective action at facilities subject to RCRA. That same year, the State was authorized by EPA to implement the RCRA program in Colorado on their behalf. Corrective action may be implemented as part of a RCRA Hazardous Waste Permit, an Order, or a Corrective Action Plan pursuant to the Colorado Hazardous Waste Regulations. Corrective action is the process by which regulated facilities investigate and remediate, as necessary, all contamination (soil, ground water, surface water, air) associated with their releases into the environment. Historic Corrective Action Sites are facilities that have completed the RCRA Subtitle C corrective Action process. This 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.

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USTR08 Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/01/15

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.

LUSTR08 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 04/01/15

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.

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