

COLORADO DEPARTMENT OF TRANSPORTATION <b>INITIAL SITE ASSESSMENT (ISA)</b>	Region: 2 Route ID: US 50	Project No.: STA 050A-022 Project Code (SA#): 19056
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**Project Description**

Project Name: **US 50 West EB Lane Wills to Purcell and turn lane at McCulloch**  
 Milepost Begin: **309.78** Milepost End: **313.15** County: **Pueblo**  
 Location: **Approximate project center: SW ¼ SW ¼ Section 9, T2 S, R65 W (Lat 38.318 and Long -104.678).**  
 Main Project Elements: **Widen US 50 (EB third travel lane) from Purcell Blvd. to Wills Blvd. (approx 3.4 miles) and provide NB to EB turn lane improvements at Purcell Blvd./US 50 and McCulloch Blvd./US 50 (See Figure 1 and 2)**

**Project Features (Check if applies)**

<input type="checkbox"/> Structure Acquisition	<input checked="" type="checkbox"/> Structure Modification	<input type="checkbox"/> Structure Demolition
<input type="checkbox"/> New ROW	<input checked="" type="checkbox"/> Easements	<input checked="" type="checkbox"/> Utility Relocation
<input checked="" type="checkbox"/> Excavation/Drilling	Disturbance depth (if known): 20 + ft	<input checked="" type="checkbox"/> Dewatering
Gw Anticipated: <b>Yes</b>	Depth to gw (if known): varies 2 to 28 ft	Gw flow direction (if known): <b>Regional flow, based on surface topography, is expected from the NW to the SE from McCulloch to about Pueblo Blvd, (Wildhorse Creek) then NE to SW from ~ Pueblo Blvd. (Wildhorse Creek) to Wills. RockSol reported GW ranging from 2 to 28 feet depth below grade. Dewatering may be required at Williams and Wildhorse Creek bridge work sites. Petroleum contaminated soil and ground water may exist to the south of the former 50 West Amoco site (just west of Wills Avenue); additional discussion below under Records Review and Findings sections.</b>

**Records Review & Interview(s)**

The following records/sources were used in this assessment ('No' is implied if unchecked):

ASTM Standard Environmental Record Sources     OPS     CDPHE     CDOT Internal Database Date: **GeoSearch Agency Records Radius Report, 12/06/2013 (Area searched shown on Figure 3): A total of 33 locatable facilities and one not locatable facility (spill) were reported in the database search in the vicinity of the project corridor. Of these, one facility, the former 50 West Amoco site, now Auto World, a car dealer at 2825 west Highway 50 was considered a potential hazardous concern based on the facility's adjacent, upgradient location and an on going investigation for petroleum contamination. A monitoring and remediation report for this facility that includes figures showing the extent of soil and ground water contamination is attached. The report shows that petroleum contamination (primarily benzene and MTBE) is present in soil (at 13 feet below grade) and ground water (13 to 15 feet below grade) to the property boundary (and may extend underneath US 50). Consequently, excavation in this area of US 50 may encounter petroleum contamination. The remaining facilities either had 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. A summary for each facility is included on Table 1.**

ASTM Standard Search Radii or  Modified Search Radii: **1/4 mile**

Previous Environmental Reports/CDOT Files: **Geotechnical Investigation, RockSol July 10, 2013; US 50 West PEL Study, June 2012; ISA for US 50 Baltimore to Wills (SA 18556), January 2011.**

Other Files/Databases (Assessor, Fire dept., Building, Planning, etc.):

Topographic Map(s)     Current – date: **1994**     Historic – year(s):

Aerial Photograph(s)     Current – date: **2013**     Historic – year(s):

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**

<input checked="" type="checkbox"/> Visual inspection conducted	Inspection Date: <b>07/26/2013, 12/17/2013, 1/26/2014</b>
If 'No' document the reason:	

Project area and land use(s) description:

The project site is an existing asphalt paved 4 lane divided highway through a semi urban / commercial corridor. Commercial businesses consisting of auto dealerships and auto repair shops dominate the facilities adjacent to the corridor from Wills Blvd west for about 1/4 mile to the BNSF RR Crossing. The corridor then widens with facilities well set back from the highway to Pueblo Blvd. and west for another approximate 1/2 mile. From here west, the corridor narrows with a 100 to 300 foot width Pueblo West municipal buffer zone with residential and commercial facilities set back beyond the buffer zone.

Industrial  Light Industrial  Commercial  Residential  Agricultural  Undeveloped  Other: US 50 Paved Highway and adjacent ROW

Adjacent land use(s) description:

See Above

Industrial  Light Industrial  Commercial  Residential  Agricultural  Undeveloped  Other:

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

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

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	No
Aboveground storage tank(s)	No	Yes	Liquid waste (pits, ponds, etc.)	No	No
Monitoring/water well(s)	No	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	No	Painted/preserved material(s)	No	No
Stockpile, surface trash, debris	No	No	Odor	No	No
Exposed/buried landfill	No	No	Chemical storage	No	No
Batteries	No	No	Suspect asbestos containing material	No	No
Surface staining	No	No	Suspected methamphetamine lab	No	No
Stressed vegetation	No	No			

**Findings/Conclusions:**

Are known hazardous or other waste sites on or adjacent to the project area, which may affect the project? **Yes**  
 Explain: **The former 50 West Amoco, aka Auto World, at 2825 US 50 west (NW of Wills Blvd.) has active investigation/remediation for petroleum contaminated soil and ground water. Recent reports indicate the contamination extends to the facility boundaries to the south and may extend under US 50. 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 other than the former 50 West Amoco site discussed above.**

**Recommendations:**

Materials Management Plan  Force Account  Modified CDOT Specification(s)  Additional Assessment/Investigation\*

Explain: **Even though no significant waste sites were identified in this ISA, because of the magnitude of the project, a contractor prepared Materials Management Plan (MMP) is recommended that adheres to CDOT Specification 250. The MMP must be submitted to CDOT for approval at least 10 days prior to project initiation. During construction, should hazardous or petroleum waste be encountered, the work at the potentially contaminated location should stop, the procedures in the contractor's MMP should be implemented, and the CDOT project engineer should be notified immediately. No further hazardous materials assessment is required. In summary, a contractor prepared / CDOT approved Materials Management Plan that adheres to Standard CDOT 250 Specification is required.**

\*Additional work must be approved by CDOT.

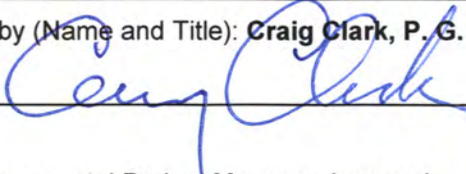
**Attachments:**

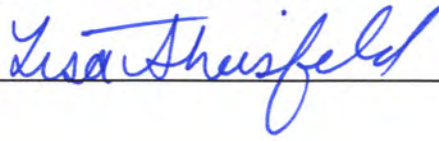
<input checked="" type="checkbox"/> Environmental Database Map	GeoSearch Radius Report 12/06/2013
<input type="checkbox"/> Modified CDOT Specification(s)	
<input type="checkbox"/> General Plan Note(s)	
<input checked="" type="checkbox"/> Maps & Figures	Figure 1 and 2: Map of Proposed Project; Figure 3: GeoSearch Map

Attach additional pages as needed

<input checked="" type="checkbox"/> Agency File Data	<b>3<sup>rd</sup> Qtr 2013 Monitoring and Remediation Report, Former 50 West Amoco; Resource Geoscience, December 10, 2013</b>
<b>Table</b>	Table 1: Summary of Adjacent facilities from GeoSearch and Site Visit Research
<b>Photos</b>	Corridor Photos and Google Images

Completed by (Name and Title): **Craig Clark, P. G. Environmental Project Manager**

Signature:  Date: **01/27/2014** Revised (if necessary):

CDOT Environmental Project Manager Approval:  Date: **1/29/2014**

**Figure 1 Proposed Action – Purcell Boulevard to Wills Boulevard**

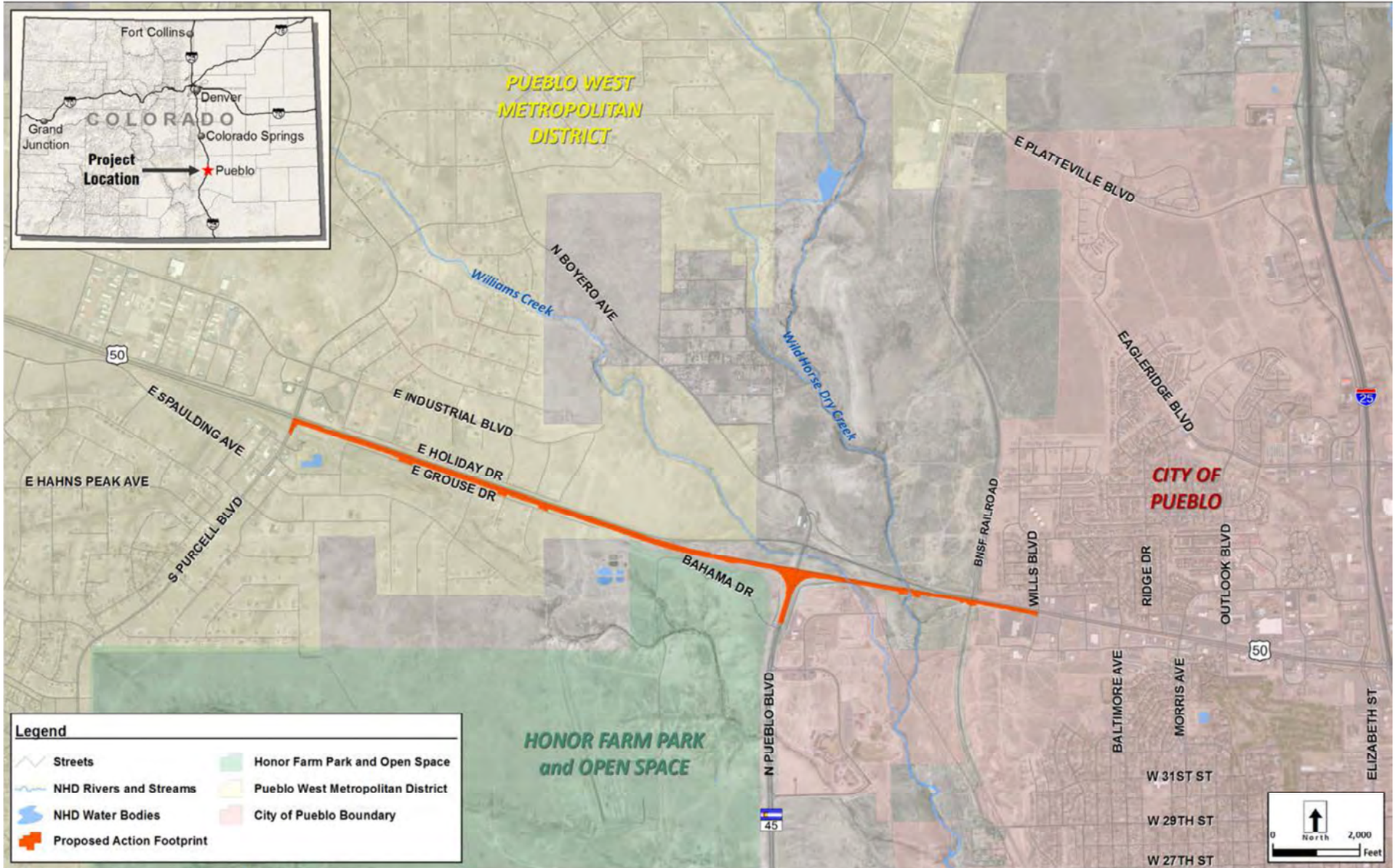


Figure 2 Proposed Action - McCulloch Boulevard / US 50 Intersection

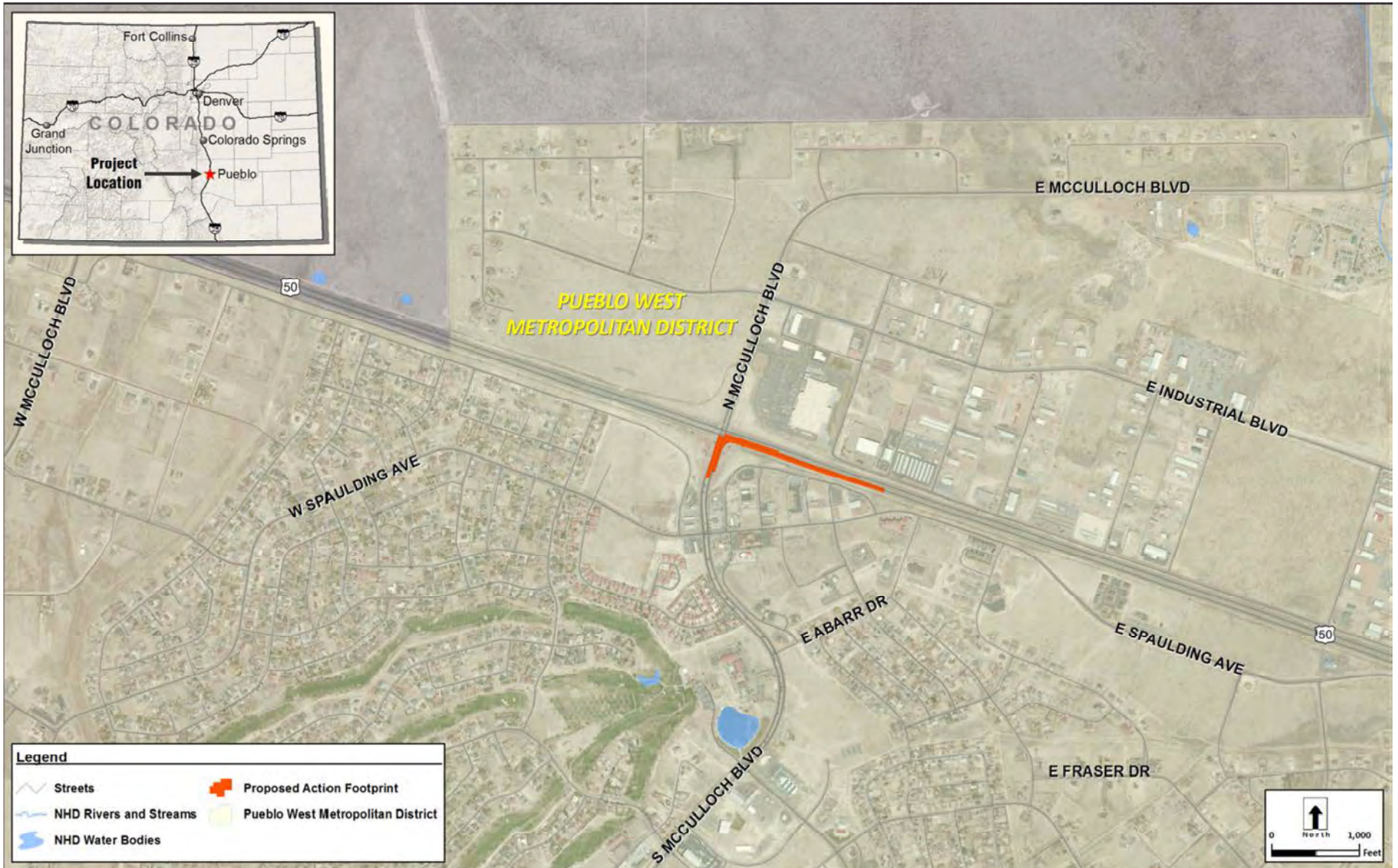
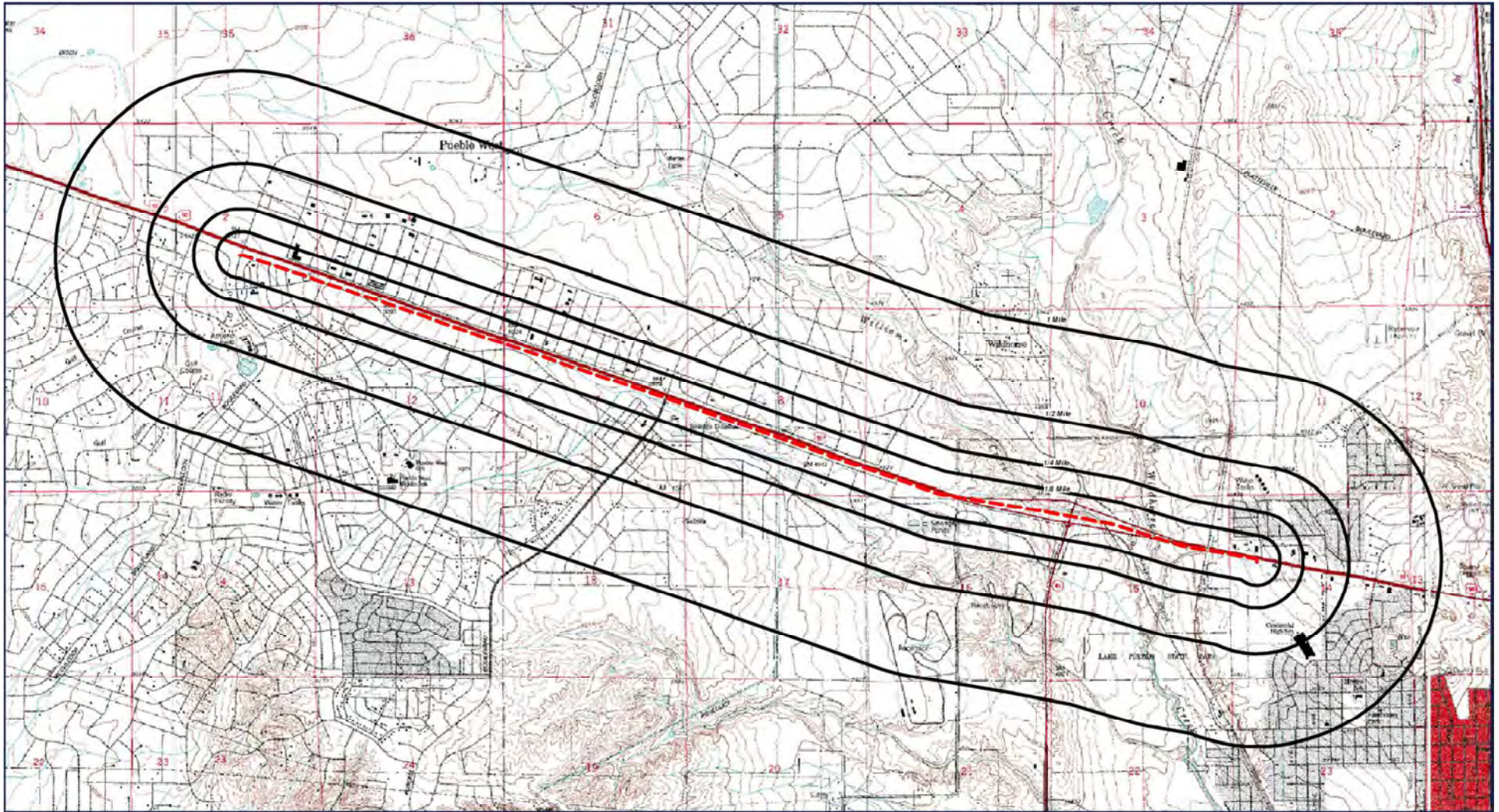
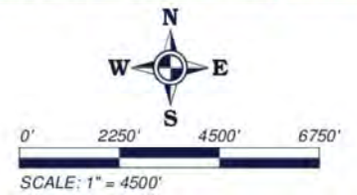


Figure 3 – GeoSearch Agency Records Search Limits



Target Property (TP)

**Quadrangle(s): Northwest Pueblo**  
**Source: USGS, 1994**  
**US 50 West - Purcell to Wills**  
**PUEBLO WEST, Colorado**  
**81007**



**Table 1 Summary of Facility Issues from GeoSearch and Site Visit**

<u>Map #</u>	<u>Database</u>	<u>Distance/Gradient</u>	<u>Site Name</u>	<u>Address</u>	<u>Status/Haz Mat Issues</u>
1	SWF	0.05 SE DG	SOUTHWEST MOTORS	2680 W HWY 50	Registered Tire Hauler, No off site Haz Mat concerns noted during site visit, car sales lot
2	LST/AST	0.06 N UG	50 WEST AMOCO	2825 HWY 50 W	<b>Open Leaking Tank Investigation (LST) with known soil and ground water (GW) contamination, all ASTs removed, low risk of soil or GW contamination onto project corridor, see attached OPS reports for additional information</b>
3	RCRAGR	0.06 N UG	TRI-STATE GENERATION	717 ENTERPRISE DR	Store and transport waste oil, Distant from project (located midway between McCulloch and Purcell); RCRA for Solvents, lead, cadmium, mercury, benzene; No off site Haz Mat concerns
4	RCRAGR/SWF	0.07 SW DG	FREEDOM / SPRADLEY FORD	2828 HIGHWAY 50 WEST	Car repair facility that uses/stores solvents and Registered Tire Hauler; RCRA for Solvents, lead, benzene; No off site Haz Mat issues observed during site visit
5	SWF	0.07 N UG	AUTO FIX OF PUEBLO	2801 W US HIGHWAY 50	Registered Tire Hauler, Waste oil AST on west side of building. No off site Haz Mat concerns noted during site visit.
6	APCDP	0.08 N UG	CONTINENTAL CONVEYOR	129 E ENTERPRISE DR	Air emissions permit for VOC's used during manufacture of conveyors. Distant from project (located between McCulloch and Purcell), No off site Haz Mat concerns
7	SWF	0.09 NE UG	SUBARU OF PUEBLO	2525 HWY 50 WEST	Registered Tire Hauler, No off site Haz Mat concerns noted during site visit
8	RCRAGR	0.09 N UG	ABRA AUTO BODY	455 E ENTERPRISE DR	RCRA for solvents, barium, MEK; Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns.
9	SWF	0.09 SW DG	QUICK LANE TIRE	729 EAST SPAULDING	Registered Tire Hauler, Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
10	RCRAGR	0.10 N UG	GERBER/CARS 27 COLLISION	275 ENTERPRISE DR	RCRA for solvents, battery storage; Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns.
11	UST	0.13 N UG	SUMMIT CO SOUTHERN CO	32 N SILICON DR	Underground tank facility, tanks closed, no record of leaks; Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns.

**Table 1 Summary of Facility Issues from GeoSearch and Site Visit**

<u>Map #</u>	<u>Database</u>	<u>Distance/Gradient</u>	<u>Site Name</u>	<u>Address</u>	<u>Status/Haz Mat Issues</u>
12	SWF	0.14 N UG	WE RECYCLE CORP	24 N. RESEARCH DRIVE	Recycling facility, no record of violations or releases, Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
13	UST	0.15 N UG	SOUTHERN CO EQUIP	685 ENTERPRISE DR	Underground tank facility, tanks closed, no record of leaks; Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
14	UST	0.16 S DG	PUEBLO WEST KWIK STOP	101 S MCCULLOCH BLVD	Underground tank facility, tanks active, no record of leaks, down gradient of project footprint, No off site Haz Mat concerns
15	UST	0.16 N UG	SAFEWAY FUEL CENTER	1008 N MARKET PLAZA	Underground tank facility, tanks active, no record of leaks, up gradient but distant from project footprint, No off site Haz Mat concerns
16	SWF/AST	0.17 N UG	WAL-MART STORES, INC.	78 NORTH MCCULLOCH	Registered Tire Hauler, Waste Oil AST, no record of releases, up gradient but distant from project footprint, No off site Haz Mat concerns
17(A)	LST	0.17 SW DG	ROAD KING # 1	136 S PURCELL BLVD	Former leaking tanks at site, investigation closed, down gradient of project footprint, No off site Haz Mat concerns
17(B)	UST	0.17 SW DG	LOAF N JUG #85	136 S PURCELL BLVD	Underground tank facility, tanks active, no record of leaks, down gradient of project footprint, No off site Haz Mat concerns
18	UST	0.18 N UG	SAN ISABEL ELECTRIC	893 E ENTERPRISE DR	Underground tank facility, tank closed, no record of leaks; Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
19	SWF	0.18 E UG	PUEBLO DODGE CHRYSLER	2147 HWY 50 WEST	Registered Tire Hauler, RCRA for solvents (Car repair); no record of releases; east of Wills (down gradient); No off site Haz Mat concerns
20(A)	UST	0.2 SW DG	TEXACO	18 E SPAULDING	Underground tank facility, tanks closed, no record of leaks; No off site Haz Mat concerns
20(B)	LST	0.2 SW DG	MARY CORWIN CLINIC	18 E SPAULDING	Former leaking tanks at site, investigation closed, down gradient of project footprint, No off site Haz Mat concerns

**Table 1 Summary of Facility Issues from GeoSearch and Site Visit**

<u>Map #</u>	<u>Database</u>	<u>Distance/Gradient</u>	<u>Site Name</u>	<u>Address</u>	<u>Status/Haz Mat Issues</u>
21	ASBESTOS	0.22 SW DG	NO FACILITY NAME	SPAULDING & ASHFORD	Asbestos abatement project, Distant from project footprint (located between Purcell and Pueblo Blvd.), No off site Haz Mat concerns
22	LST/UST	0.22 S DG	LOAF N JUG #82	14 W SPAULDING	Former leaking tanks at site, investigation closed, Active underground tanks but no current leaks reported, down gradient of project footprint, No off site Haz Mat concerns
23	ASBESTOS	0.25 N UG	NO FACILITY NAME	4026 WILLS	Asbestos abatement project, Distant from project footprint, north of Wills; No off site Haz mat concerns
24	SWF/LST	0.27 E UG	DALE SPRADLEY MOTORS	2145 HWY 50 W	Registered Tire Hauler, Former leaking tanks at site, investigation closed, Distant from project footprint, east of Wills (down gradient); No off site Haz Mat concerns
25	SWF	0.27 E DG	SPRADLEY CHEVROLET	2146 HWY 50 WEST	Registered Tire Hauler, RCRA for solvents (car repair), Distant from project footprint, east of Wills (down gradient); No off site Haz Mat concerns
26	SWF	0.32 N UG	JEREMYS GARAGE	77 N LASER DR #B	Registered Tire Hauler, Distant from project footprint (located between McCulloch and Purcell); No off site Haz Mat concerns
27	APCDP	0.32 N UG	TRANSIT MIX OF PUEBLO	684 E INDUSTRIAL BLVD	Air permit for particulates emissions, Distant from project footprint (located between McCulloch and Purcell), no hazard to project
28	LST	0.33 N UG	BADGER CONSTRUCTION	86 FABRICATION DR	Former leaking tanks at site, investigation closed, Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
29	SWF	0.34 E UG	PUEBLO TOYOTA	2125 HWY 50 WEST	Registered Tire Hauler, RCRA for solvents (car repair), Distant from project footprint, east of Wills, No off site Haz Mat concerns
30	LST	0.37 E DG	LOAF N JUG #19	3639 BALTIMORE	Former leaking tanks at site, investigation closed, Distant from project footprint, east of Wills, No off site Haz Mat concerns
31	LST	0.37 N UG	JONES PUMP STATION	4141 WIDENER	Former leaking tank at site, investigation closed, Distant from project footprint, north of Wills, No off site Haz Mat concerns

**Table 1 Summary of Facility Issues from GeoSearch and Site Visit**

<u>Map #</u>	<u>Database</u>	<u>Distance/Gradient</u>	<u>Site Name</u>	<u>Address</u>	<u>Status/Haz Mat Issues</u>
32	LST	0.4 N UG	PRECISION CAR CARE	388 E INDUSTRIAL BLVD	Former leaking tanks at site, investigation closed, Distant from project footprint (located between McCulloch and Purcell), No off site Haz Mat concerns
33	LST	0.44 N UG	BYERLY & COSYLEON	1700 WILDHORSE RD	Former leaking tank at site, investigation closed, Distant from project footprint, north of Pueblo Blvd.; No off site Haz Mat concerns

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



Wills Blvd looking west, beginning of project



Intersection of Wills and US 50 looking NW. Auto World located at this corner. GeoSearch site 5



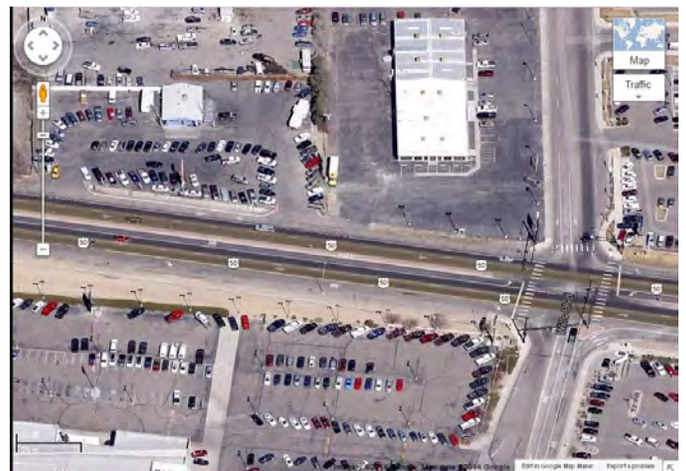
Intersection of Wills and US 50 showing car lots on all four corners



50 West Amoco Site, AKA Auto World. Active leaking tank investigation at this site. GeoSearch site 2



US 50 and Wills looking NE, Subaru Dealer at this corner, GeoSearch site 7



Wills / US 50 intersection (to right) 50 West Amoco site to left (NW of intersection)

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



US 50 and Wills looking SE, Southwest Motors at this location, GeoSearch site 1



US 50 and Wills looking SW, Freedom Ford at this location, GeoSearch site 4



Railroad bridge that spans US 50 between Pueblo Blvd and Wills



Approaching RR bridge over US 50 (See aerial above)



Same as above, photo taken 1/26/14



Railroad bridge over US 50 looking west

US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



Same as above Photo taken 1/26/14



Approaching Pueblo Blvd. on WB US 50 looking west



View of Wildhorse Creek that crosses US 50 east of Pueblo Blvd.



Same as above, Photo taken 1/26/14



US 50 crossing over Wildhorse Creek



Wildhorses Creek, 1/26/14

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



Intersection of Pueblo Blvd and US 50, Williams Creek crosses left to right under Pueblo Blvd.



WB US 50 / Pueblo Blvd. looking NW, CDOT Maintenance facility in background



Pueblo Blvd. and US 50 looking west, 1/26/14



EB US 50 and Pueblo Blvd. looking SW



WB US 50 / Pueblo Blvd. looking NE



EB US 50 and Pueblo Blvd. looking SE

US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



MP 312, just past Pueblo Blvd. Intersection, 1/26/14



Same as previous photo, 1/26/14



Williams Creek at K-18-0



WB US 50 at MP 310, approaching Purcell



WB US 50 at MP 311, ~ midway between Pueblo Blvd. and Purcell



Same as above, 1/26/14

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



Purcell Blvd. Looking west on US 50, Photo 1/26/14



Intersection US 50 and Purcell looking NW, Walgreen's in Background



Intersection of Purcell and US 50, Safeway Shopping Center to NE, Loaf and Jug #85 to SE



Intersection US 50 and Purcell looking SE



Intersection US 50 and Purcell looking NE, Safeway Shopping Center in background



Looking south on Purcell from US 50, Loaf and Jug / other retail in background

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



Intersection US 50 and Purcell looking SW



WB US 50 approaching McCulloch at MP 308



Midway between Purcell and McCulloch on WB US 50 at MP 309



Same as above, 1/26/14



Same as above, 1/26/14



Approaching McCulloch Blvd, looking west on US 50, 1/26/14

# US 50 Purcell to Will and McCulloch Intersection; Site photos and aerials



McCulloch / US 50 intersection, Walmart Shopping Center to NE



McCulloch / US 50 intersection looking SW



McCulloch / US 50 intersection looking NE, Walmart Shopping Center in background



McCulloch / US 50 intersection looking NW



McCulloch / US 50 intersection looking SE, turn lane improvements will be at this corner

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## ***Radius Report***

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[Satellite view](#)

*Target Property:*

***US 50 West - Purcell to Wills  
PUEBLO WEST, Pueblo County, Colorado 81007***

*Prepared For:*

***Colorado Department of Transportation***

***Order #: 30696***

***Job #: 68281***

***Project #: NH CO20-027; SA 19056***

***Date: 12/06/2013***

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## Target Property Summary

**US 50 West - Purcell to Wills**  
**PUEBLO WEST, Pueblo County, Colorado 81007**

USGS Quadrangle: **Northwest Pueblo, CO**  
Target Property Geometry: **Corridor**

Target Property Longitude(s)/Latitude(s):  
**(-104.74406, 38.334991), (-104.74372, 38.334991), (-104.70136, 38.323734), (-104.67403, 38.316229),**  
**(-104.66412, 38.314889), (-104.65661, 38.313817), (-104.64978, 38.312209), (-104.64226, 38.311137),**  
**(-104.64226, 38.310869)**

County/Parish Covered:  
**Pueblo (CO)**

Zipcode(s) Covered:  
**Pueblo CO: 81003, 81007, 81008**

State(s) Covered:  
**CO**

**\*Target property is located in Radon Zone 1.**  
**Zone 1 areas have a predicted average indoor radon screening level greater than 4 pCi/L**  
**(picocuries per liter).**

*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.*

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## Database Findings Summary

### FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	<a href="#">AIRSAFS</a>	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	<a href="#">BRS</a>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<a href="#">CDL</a>	0	0	TP/AP
EPA DOCKET DATA	<a href="#">DOCKETS</a>	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	<a href="#">EC</a>	0	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<a href="#">ERNSCO</a>	0	0	TP/AP
FACILITY REGISTRY SYSTEM	<a href="#">FRSCO</a>	0	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	<a href="#">HMIRSR08</a>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<a href="#">ICIS</a>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<a href="#">ICISNPDES</a>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	<a href="#">LUCIS</a>	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<a href="#">MLTS</a>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<a href="#">NPDESR08</a>	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<a href="#">PADS</a>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	<a href="#">PCSR08</a>	0	0	TP/AP
RCRA SITES WITH CONTROLS	<a href="#">RCRASC</a>	0	0	TP/AP
CERCLIS LIENS	<a href="#">SFLIENS</a>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<a href="#">SSTS</a>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<a href="#">TRI</a>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<a href="#">TSCA</a>	0	0	TP/AP
NO LONGER REGULATED RCRA GENERATOR FACILITIES	<a href="#">NLRRCRAG</a>	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	<a href="#">RCRAGR08</a>	4	0	0.1250
HISTORICAL GAS STATIONS	<a href="#">HISTPST</a>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	<a href="#">BF</a>	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	<a href="#">CERCLIS</a>	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<a href="#">DNPL</a>	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	<a href="#">NFRAP</a>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<a href="#">NLRRCRAT</a>	0	0	0.5000
OPEN DUMP INVENTORY	<a href="#">ODI</a>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	<a href="#">RCRAT</a>	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	<a href="#">DOD</a>	0	0	1.0000
FORMERLY USED DEFENSE SITES	<a href="#">FUDS</a>	0	0	1.0000

## Database Findings Summary

<b>Database</b>	<b>Acronym</b>	<b>Locatable</b>	<b>Unlocatable</b>	<b>Search Radius (miles)</b>
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<a href="#">NLRRCRAC</a>	0	0	1.0000
NATIONAL PRIORITIES LIST	<a href="#">NPL</a>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<a href="#">PNPL</a>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	<a href="#">RCRAC</a>	0	0	1.0000
RECORD OF DECISION SYSTEM	<a href="#">RODS</a>	0	0	1.0000
<b>SUB-TOTAL</b>		<b>4</b>	<b>0</b>	

## Database Findings Summary

### STATE (CO) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
CLANDESTINE DRUG LABORATORY LOCATIONS	<a href="#">CDL</a>	0	0	TP/AP
COLORADO DISCHARGE PERMIT SYSTEM FACILITIES	<a href="#">CDPS</a>	0	0	TP/AP
ENVIRONMENTAL REAL COVENANTS LIST	<a href="#">COVENANTS</a>	0	0	TP/AP
SPILLS LISTING	<a href="#">SPILLS</a>	0	1	TP/AP
HAZARDOUS WASTE SITES- GENERATOR	<a href="#">HWSG</a>	0	0	0.1250
ABOVEGROUND STORAGE TANK FACILITIES	<a href="#">AST</a>	2	0	0.2500
DRY CLEANING FACILITIES	<a href="#">CLEANERS</a>	0	0	0.2500
UNDERGROUND STORAGE TANK FACILITIES	<a href="#">UST</a>	8	0	0.2500
AIR POLLUTION CONTROL DIVISION PERMITTED FACILITIES	<a href="#">APCDP</a>	6	0	0.5000
ASBESTOS ABATEMENT AND DEMOLITION PROJECTS	<a href="#">ASBESTOS</a>	2	0	0.5000
HISTORICAL SOLID WASTE LANDFILLS	<a href="#">HISTSWLF</a>	0	0	0.5000
HAZARDOUS WASTE SITES- TREATMENT, STORAGE & DISPOSAL	<a href="#">HWSTSD</a>	0	0	0.5000
LEAKING STORAGE TANK FACILITIES	<a href="#">LST</a>	10	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS TRUST FUND SITES	<a href="#">LUSTTRUST</a>	0	0	0.5000
METHANE GAS STUDY SITES	<a href="#">METHANESITES</a>	0	0	0.5000
SOLID WASTE FACILITIES	<a href="#">SWF</a>	12	0	0.5000
URANIUM MILL TAILINGS SITES	<a href="#">UMTS</a>	0	0	0.5000
VOLUNTARY CLEANUP AND REDEVELOPMENT PROGRAM SITES	<a href="#">VCRA</a>	0	0	0.5000
HAZARDOUS WASTE SITES- CORRECTIVE ACTION	<a href="#">HWSCA</a>	0	0	1.0000
SUPERFUND SITES	<a href="#">SF</a>	0	0	1.0000
<b>SUB-TOTAL</b>		40	1	

## Database Findings Summary

### TRIBAL LISTING

<i>Database</i>	<i>Acronym</i>	<i>Locatable</i>	<i>Unlocatable</i>	<i>Search Radius (miles)</i>
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<a href="#">USTR08</a>	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<a href="#">LUSTR08</a>	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<a href="#">ODINDIAN</a>	0	0	0.5000
INDIAN RESERVATIONS	<a href="#">INDIANRES</a>	0	0	1.0000
<b>SUB-TOTAL</b>		<b>0</b>	<b>0</b>	
<b>TOTAL</b>		<b>44</b>	<b>1</b>	

## Locatable Database Findings

### 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		NS	NS	NS	NS	NS	0
FRSCO	0.0200		NS	NS	NS	NS	NS	0
HMIRS08	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
NPDES08	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		0	NS	NS	NS	NS	0
RCRAGR08	0.1250		4	NS	NS	NS	NS	4
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
RCRAC	1.0000		0	0	0	0	NS	0

## Locatable Database Findings

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
RODS	1.0000		0	0	0	0	NS	0
SUB-TOTAL			4	0	0	0	0	4

## Locatable Database Findings

### 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
CDL	0.0200		NS	NS	NS	NS	NS	0
CDPS	0.0200		NS	NS	NS	NS	NS	0
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		1	1	NS	NS	NS	2
CLEANERS	0.2500		0	0	NS	NS	NS	0
UST	0.2500		0	8	NS	NS	NS	8
APCDP	0.5000		2	3	1	NS	NS	6
ASBESTOS	0.5000		0	2	0	NS	NS	2
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		5	3	4	NS	NS	12
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
<b>SUB-TOTAL</b>			9	20	11	0	0	40

## Locatable Database Findings

### 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
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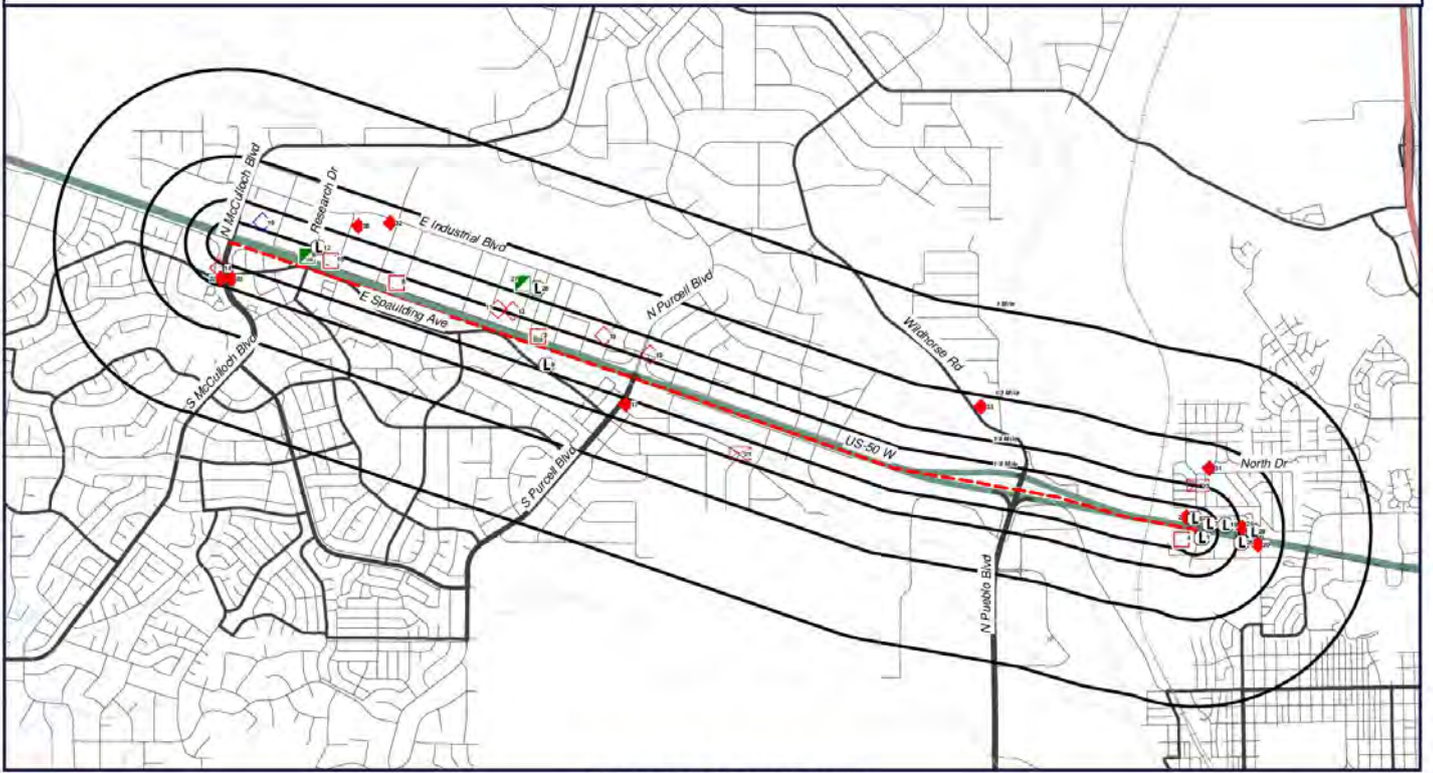
TOTAL			13	20	11	0	0	44
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**NOTES:**

NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY

# Radius Map 1



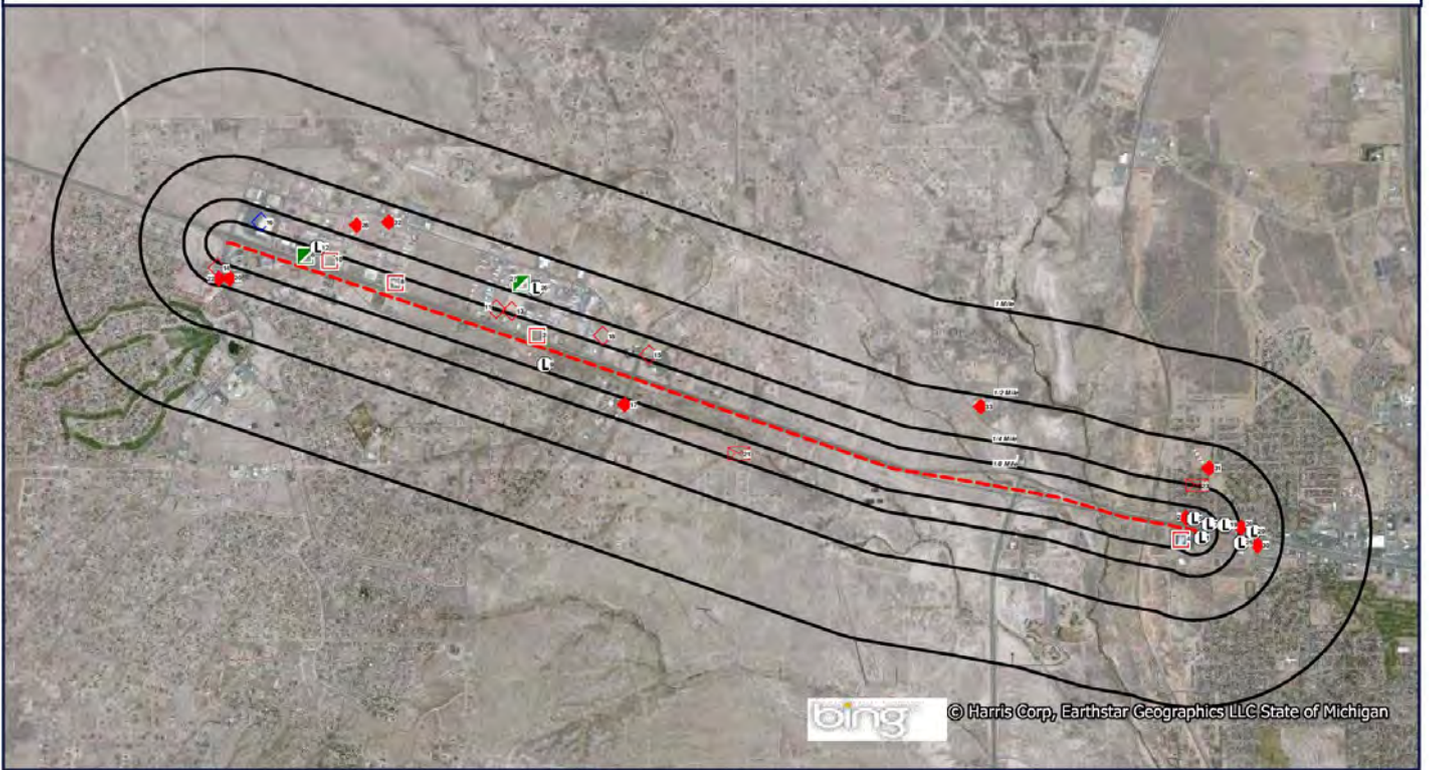
US 50 West -Purcell to Wills  
PUEBLO WEST, Colorado  
81007

- Target Property (TP)
- SWF
- LST
- RCRAGR08
- APCDP
- UST
- AST
- ASBESTOS



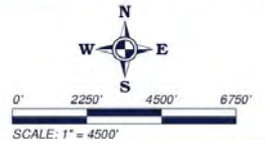
[Click here to access Satellite view](#)

# Ortho Map



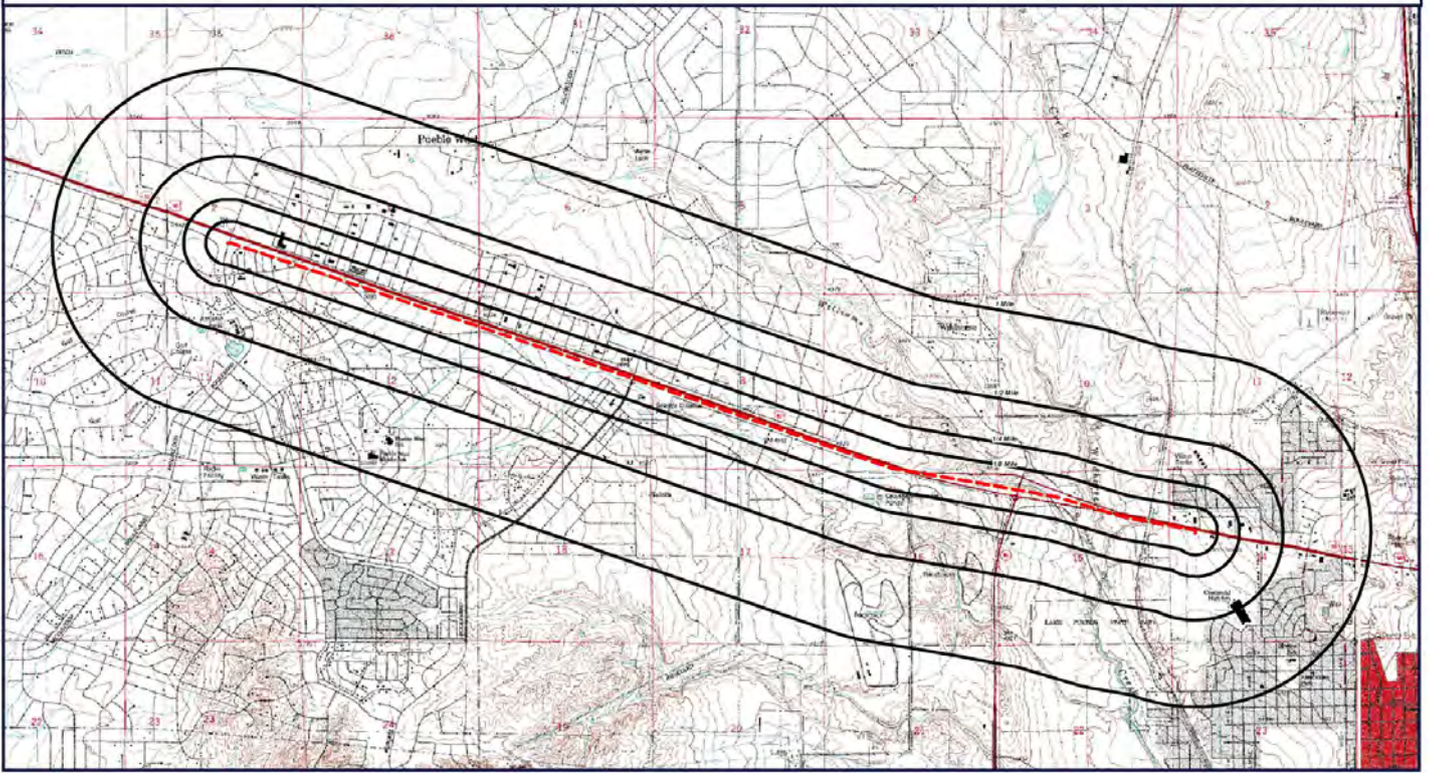
- Target Property (TP)
- SWF
- LST
- RCRAGR08
- APCDP
- UST
- AST
- ASBESTOS

Quadrangle(s): Northwest Pueblo  
US 50 West - Purcell to Wills  
PUEBLO WEST, Colorado  
81007



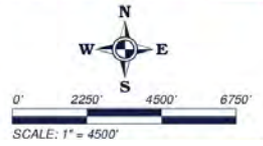
[Click here to access Satellite view](#)

# Topographic Map



 Target Property (TP)

**Quadrangle(s): Northwest Pueblo**  
**Source: USGS, 1994**  
**US 50 West - Purcell to Wills**  
**PUEBLO WEST, Colorado**  
**81007**



[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
<a href="#">1</a>	SWF	2672610127	0.05 SE	SOUTHWEST MOTORS INC	2680 W HWY 50	PUEBLO, 81008
<a href="#">2</a>	LST	9875	0.06 N	50 WEST AMOCO	2825 HWY 50 W	PUEBLO, 81008
<a href="#">2</a>	AST	9875	0.06 N	50 WEST AMOCO	2825 HWY 50 W	PUEBLO, 81008
<a href="#">3</a>	RCRAGR08	COR000009233	0.06 N	TRI-STATE GENERATION - PUEBLO WEST	717 ENTERPRISE DR	PUEBLO WEST, 81007
<a href="#">4</a>	RCRAGR08	COR000011270	0.07 SW	FREEDOM FORD	2828 HIGHWAY 50 WEST	PUEBLO, 81008
<a href="#">4</a>	SWF	883877617	0.07 SW	SPRADLEY BARICKMAN FORD	2828 HWY 50 WEST	PUEBLO, 81008
<a href="#">5</a>	SWF	2505695465	0.07 N	AUTO FIX OF PUEBLO	2801 W US HIGHWAY 50	PUEBLO, 81008
<a href="#">6</a>	APCDP	101-0207	0.08 N	CONTINENTAL CONVEYOR & EQUIPMENT CO.	129 E ENTERPRISE DR	PUEBLO, 4.2 MI W OF, 81007
<a href="#">7</a>	SWF	3189982190	0.09 NE	SUBARU OF PUEBLO	2525 HWY 50 WEST	PUEBLO, 81008
<a href="#">8</a>	RCRAGR08	COR000221994	0.09 N	ABRA AUTO BODY AND GLASS - PUEBLO WEST	455 E ENTERPRISE DR	PUEBLO, 81007
<a href="#">9</a>	SWF	2402445522	0.09 SW	QUICK LANE TIRE AND AUTO CENTER	729 EAST SPAULDING	PUEBLO WEST, 81007
<a href="#">10</a>	RCRAGR08	COR000202952	0.1 N	GERBER COLLISION & GLASS	275 ENTERPRISE DR	PUEBLO WEST, 81007
<a href="#">10</a>	APCDP	101-1130	0.1 N	CARS COLLISION 27	275 E ENTERPRISE DR	PUEBLO, 4.1 MI NW OF, 81007
<a href="#">11</a>	UST	1153	0.13 N	SUMMIT CO OF SOUTHERN COLORADO	32 N SILICON DR	PUEBLO WEST, 81007
<a href="#">12</a>	SWF	958441670	0.14 N	WE RECYCLE COOPEARTION	24 N. RESEACH DRIVE	PUEBLO WEST, 81007
<a href="#">13</a>	UST	4985	0.15 N	SOUTHERN COLORADO EQUIPMENT	685 ENTERPRISE DR	PUEBLO WEST, 81007
<a href="#">14</a>	UST	15596	0.16 S	PUEBLO WEST KWIK STOP	101 S MCCULLOCH BLVD	PUEBLO WEST, 81007
<a href="#">15</a>	UST	15593	0.16 N	SAFeway FUEL CENTER #1760	1008 N MARKET PLAZA	PUEBLO WEST, 81007
<a href="#">15</a>	APCDP	101-0271	0.16 N	SAFeway INC.	1008 N MARKET PLZ	PUEBLO, 81007
<a href="#">16</a>	SWF	3626485996	0.17 N	WAL-MART STORES, INC.	78 NORTH MCCULLOCH	PUEBLO WEST, 81007
<a href="#">16</a>	AST	17916	0.17 N	WALMART SUPERCENTER #3382	78 N MCCULLOCH BLVD	PUEBLO WEST, 81007
<a href="#">17</a>	LST	6425	0.17 SW	ROAD KING # 1	136 S PURCELL BLVD	PUEBLO WEST, 81007
<a href="#">17</a>	UST	6425	0.17 SW	LOAF N JUG #85	136 S PURCELL BLVD	PUEBLO WEST, 81007
<a href="#">17</a>	APCDP	101-1146	0.17 SW	LOAF N JUG # 85	136 S PURCELL BLVD	PUEBLO 2.2 MI. NW OF, 81007
<a href="#">18</a>	UST	3946	0.18 N	SAN ISABEL ELECTRIC ASSOCIATION	893 E ENTERPRISE DR	PUEBLO WEST, 81007
<a href="#">19</a>	SWF	538330588	0.18 E	PUEBLO DODGE CHRYSLER JEEP	2147 HWY 50 WEST	PUEBLO, 81008
<a href="#">20</a>	UST	9203	0.2 SW	TEXACO	18 E SPAULDING & MCCULLOCH	PUEBLO WEST, 81007
<a href="#">20</a>	LST	9203	0.2 SW	MARY CORWIN CLINIC	18 E SPAULDING	PUEBLO WEST, 81007

## Report Summary of Locatable Sites

<a href="#">21</a>	ASBESTOS	1123872851	0.22 SW		SPAULDING & ASHFORD DR.	PUEBLO
<a href="#">22</a>	LST	4122	0.22 S	LOAF N JUG #82	14 W SPAULDING	PUEBLO WEST, 81007
<a href="#">22</a>	UST	4122	0.22 S	LOAF N JUG #82	14 W SPAULDING	PUEBLO WEST, 81007
<a href="#">22</a>	APCDP	101-0134	0.22 S	LOAF N JUG INC NO 82	12 SPALDING	PUEBLO WEST, 81007
<a href="#">23</a>	ASBESTOS	3083404817	0.25 N		4026 WILLS	PUEBLO, 81008
<a href="#">24</a>	SWF	1372183991	0.27 E	DALE SPRADLEY MOTORS	2145 HWY 50 W.	PUEBLO, 81008
<a href="#">24</a>	LST	14779	0.27 E	DALE SPRADLEY LINCOLN MERCURY	2145 HWY 50 W	PUEBLO, 81008
<a href="#">25</a>	SWF	3184366446	0.27 E	SPRADLEY CHEVROLET	2146 HWY 50 WEST	PUEBLO, 81008
<a href="#">26</a>	SWF	3398473918	0.32 N	JEREMYS GARAGE LLC	77 N LASER DR #B	PUEBLO WEST, 81007
<a href="#">27</a>	APCDP	101-1131	0.32 N	TRANSIT MIX OF PUEBLO	684 E INDUSTRIAL BLVD	PUEBLO 3.0 MI. NW OF, 81007
<a href="#">28</a>	LST	5113	0.33 N	BADGER CONSTRUCTION INC	86 FABRICATION DR	PUEBLO WEST, 81007
<a href="#">29</a>	SWF	763636185	0.34 E	PUEBLO TOYOTA INC	2125 HWY 50 WEST	PUEBLO, 81008
<a href="#">30</a>	LST	2221	0.37 E	LOAF N JUG #19	3639 BALTIMORE	PUEBLO, 81008
<a href="#">31</a>	LST	16200	0.37 N	JONES PUMP STATION	4141 WIDENER	PUEBLO, 81002
<a href="#">32</a>	LST	11115	0.4 N	PRECISION CAR CARE	388 E INDUSTRIAL BLVD	PUEBLO WEST, 81007
<a href="#">33</a>	LST	2040	0.44 N	BYERLY & COSYLEON	1700 WILDHORSE RD	PUEBLO, 81007

## Solid Waste Facilities (SWF)

**MAP ID# 1**

Distance from Property: 0.05 mi. SE

### SITE INFORMATION

CRC32: 2672610127

GS ID: 1760\*WTR

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/WHOLESALE: **YES**

HAULER: **NO**

END USER: **NO**

COLLECTION: **NO**

PROCESSOR: **NO**

MONOFILL: **NO**

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[Back to Report Summary](#)

## Leaking Storage Tank Facilities (LST)

[MAP ID# 2](#)

Distance from Property: 0.06 mi. N

### FACILITY INFORMATION

FACILITY ID: 9875

NAME: 50 WEST AMOCO

ADDRESS: 2825 HWY 50 W  
PUEBLO, CO 81008

### LEAKING INFORMATION

EVENT ID: 10161      STATUS: OPEN      RELEASE DATE: 7/28/2006 12:01:10 P  
COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=10161](http://costis.cdle.state.co.us/event.asp?h_id=10161)

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## Aboveground Storage Tank Facilities (AST)

**MAP ID# 2**

Distance from Property: 0.06 mi. N

### FACILITY INFORMATION

FACILITY ID: 9875  
NAME: 50 WEST AMOCO  
ADDRESS: 2825 HWY 50 W  
PUEBLO, CO 81008

TOTAL TANK: 9

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=9875](http://costis.cdle.state.co.us/facility.asp?h_id=9875)

### OWNER INFORMATION

NAME: MCFARLAND OIL INC  
ADDRESS: PO BOX 206  
SALIDA, CO 81201

### TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
9875-1	AST	4 - DIESEL	25000	CLOSED	NOT REPORTED
9875-2	AST	2 - UNLEADED MID- GRADE (MUL)	19000	CLOSED	NOT REPORTED
9875-3	AST	3 - UNLEADED PREMIUM (PUL)	19000	CLOSED	NOT REPORTED
9875-4	AST	Z UNKNOWN	19000	CLOSED	NOT REPORTED
9875-5	AST	Z UNKNOWN	19000	CLOSED	NOT REPORTED
9875-6	AST	Z UNKNOWN	10000	CLOSED	NOT REPORTED
9875-7	AST	1 - UNLEADED REGULAR (RUL)	19000	CLOSED	NOT REPORTED
9875-8	AST	Z UNKNOWN	10000	CLOSED	NOT REPORTED

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**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

**MAP ID# 3**

Distance from Property: 0.06 mi. N

**FACILITY INFORMATION**

EPA ID#: **COR000009233**

NAME: **TRI-STATE GENERATION - PUEBLO WEST**

ADDRESS: **717 ENTERPRISE DR  
PUEBLO WEST, CO 81007**

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**

OWNER TYPE: **PRIVATE**

OWNER NAME: **TRI-STATE GENERATION AND  
TRANSMISSION**

OPERATOR TYPE: **PRIVATE**

OPERATOR NAME: **TRI-STATE GENERATION AND  
TRANSMISSION**

**CERTIFICATION**

CERTIFICATION NAME:	CERTIFICATION TITLE:	CERTIFICATION SIGNED DATE:
<b>BARBARA WALZ</b>	<b>VP ENV</b>	<b>20070830</b>
<b>BARBARA WALZ</b>	<b>VP ENV</b>	<b>20080721</b>
<b>BARBARA WALZ</b>	<b>VP ENV</b>	<b>20090420</b>

**INDUSTRY CLASSIFICATION (NAICS)**

**92613 - REGULATION AND ADMINISTRATION OF COMMUNICATIONS,**

**SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)**

DATE RECEIVED BY AGENCY: **11/20/1997**  
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: **07/21/2008**  
NAME: **TRI-STATE GEN PUEBLO WEST**  
GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**  
DATE RECEIVED BY AGENCY: **06/17/2009**  
NAME: **TRI-STATE GENERATION - PUEBLO WEST**  
GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

**CURRENT ACTIVITY INFORMATION**

GENERATOR STATUS: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**  
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 TDSFs 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](http://www.geo-search.com) 888-396-0042

## Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

TRANSPORTER: <b>NO</b>	USED OIL FUEL BURNER: <b>NO</b>
ONSITE BURNER EXEMPTION: <b>NO</b>	USED OIL PROCESSOR: <b>NO</b>
FURNACE EXEMPTION: <b>NO</b>	USED OIL FUEL MARKETER TO BURNER: <b>NO</b>
USED OIL REFINER: <b>NO</b>	SPECIFICATION USED OIL MARKETER: <b>NO</b>
USED OIL TRANSFER FACILITY: <b>YES</b>	USED OIL TRANSPORTER: <b>YES</b>

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS - **NO EVALUATIONS REPORTED** -

VIOLATIONS - **NO VIOLATIONS REPORTED** -

ENFORCEMENTS - **NO ENFORCEMENTS REPORTED** -

HAZARDOUS WASTE

<b>D001</b>	<b>IGNITABLE WASTE</b>
<b>D006</b>	<b>CADMIUM</b>
<b>D008</b>	<b>LEAD</b>
<b>D018</b>	<b>BENZENE</b>
<b>D027</b>	<b>1,4-DICHLOROBENZENE</b>
<b>D039</b>	<b>TETRACHLOROETHYLENE</b>
<b>D040</b>	<b>TRICHLORETHYLENE</b>
<b>F001</b>	<p><b>THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</b></p>

UNIVERSAL WASTE

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

CORRECTIVE ACTION AREA - **NO CORRECTIVE ACTION AREA INFORMATION REPORTED** -

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

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**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

**MAP ID# 4**

Distance from Property: 0.07 mi. SW

**FACILITY INFORMATION**

EPA ID#: **COR000011270**

NAME: **FREEDOM FORD**

ADDRESS: **2828 HIGHWAY 50 WEST  
PUEBLO, CO 81008**

CONTACT NAME: **MIKE MOON**

CONTACT ADDRESS: **2828 HIGHWAY 50 WEST  
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**

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 TDSFs 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**

**D035 METHYL ETHYL KETONE**

**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

D039 TETRACHLOROETHYLENE

D040 TRICHLORETHYLENE

UNIVERSAL WASTE - NO UNIVERSAL WASTE REPORTED -

CORRECTIVE ACTION AREA - NO CORECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORECTIVE ACTION EVENT REPORTED -

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## Solid Waste Facilities (SWF)

**MAP ID# 4**

Distance from Property: 0.07 mi. SW

### SITE INFORMATION

CRC32: 883877617

GS ID: 979\*WTR

NAME: SPRADLEY BARICKMAN FORD

ADDRESS: 2828 HWY 50 WEST  
PUEBLO, CO 81008

COUNTY: NOT REPORTED

CERTIFICATION ID: 979

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

---

[Back to Report Summary](#)

## Solid Waste Facilities (SWF)

**MAP ID# 5**

Distance from Property: 0.07 mi. N

### SITE INFORMATION

CRC32: 2505695465

GS ID: 1199\*WTR

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/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

---

[Back to Report Summary](#)

## Air Pollution Control Division Permitted Facilities (APCDP)

MAP ID# 6

Distance from Property: 0.08 mi. N

### SITE INFORMATION

SITE ID: 101-0207

FACILITY NAME: CONTINENTAL CONVEYOR & EQUIPMENT CO.

ADDRESS: 129 E ENTERPRISE DR

PUEBLO, 4.2 MI W OF, CO 81007-1447

PERMIT NAME: CONTINENTAL CONVEYOR & EQUIPMENT CO.

FACILITY CLASSIFICATION: P

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: SYNTHETIC MINOR

ACID PRECIPITATION: BLANK APEN EXEMPT: BLANK CFC TRACKING: BLANK

CONDENSATE STORAGE TANK: BLANK FESOP (NON-TITLE V): BLANK MACT (SEC. 63 NESHAPS): BLANK

NESHAP: BLANK NON FEDERALLY REPORTABLE SOURCE: BLANK FEDERAL NSPS: BLANK

STATE NSPS: BLANK NSR: BLANK PSD: BLANK SIP SOURCE UNDER FEDERAL JURISDICTION: BLANK

SIP SOURCE: SM TITLE V PERMITS: SM NATIVE AMERICAN: BLANK

PLANT AIR PROGRAM:

PROPERTY AREA: 14.00000

COMPLIANCE MONITORING SYSTEM: S

DATE COMPLIANCE MONITORING SYSTEM: 20050628

STANDARD INDUSTRIAL DESCRIPTION:

INDUSTRIAL AND COMMERCIAL MACHINERY & COMPUTER EQU - CONVEYORS AND CONVEYING EQUIPMENT

### SITE CONTACT INFORMATION

CONTACT NAME: CY CHRISTIAN

CONTACT PHONE: (719)547-2425

SITE DESCRIPTION: FORMERLY HEWITT-ROBINS (T/O PER T5) - CONVEYOR MANUFACTURER

COMMENTS:

NOT REPORTED

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: 2008

POLLUTANT NAME: 100414 - ETHYL BENZENE

EMISSION DATA SUBMITTED YEAR: 2002

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: NO

POLLUTANT IS A CRITERIA POLLUTANT: NO

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: NO

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: YES

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: NO

ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:

(TONS PER YEAR):

(TONS PER YEAR):

(TONS PER YEAR):

0.15774

0.15774

0.00000

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

0.00000

EFFECTIVE YEAR OF INVENTORY: 2008

POLLUTANT NAME: 108101 - METHYLPENTANONE,4-,2-

EMISSION DATA SUBMITTED YEAR: 2002

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>0.00000</b>	<b>0.00000</b>	<b>9.15700</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2008**

POLLUTANT NAME: **108883 - TOLUENE**

EMISSION DATA SUBMITTED YEAR: **2002**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>2.60170</b>	<b>2.60170</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2008**

POLLUTANT NAME: **1330207 - XYLENE**

EMISSION DATA SUBMITTED YEAR: **2002**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>10.28183</b>	<b>10.28183</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2008**

POLLUTANT NAME: **91203 - NAPHTHALENE**

EMISSION DATA SUBMITTED YEAR: **2002**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>



## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**  
POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**  
ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:  
(TONS PER YEAR): (TONS PER YEAR): (TONS PER YEAR):  
**0.00000 0.00000 0.00000**  
ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)  
**0.00000**  
EFFECTIVE YEAR OF INVENTORY: **2008**  
POLLUTANT NAME: **108883 - TOLUENE**  
EMISSION DATA SUBMITTED YEAR: **2002**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**  
POLLUTANT IS A CRITERIA POLLUTANT: **NO**  
POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**  
POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**  
ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:  
(TONS PER YEAR): (TONS PER YEAR): (TONS PER YEAR):  
**2.60170 2.60170 0.00000**  
ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)  
**0.00000**  
EFFECTIVE YEAR OF INVENTORY: **2008**  
POLLUTANT NAME: **1330207 - XYLENE**  
EMISSION DATA SUBMITTED YEAR: **2002**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**  
POLLUTANT IS A CRITERIA POLLUTANT: **NO**  
POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**  
POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**  
ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:  
(TONS PER YEAR): (TONS PER YEAR): (TONS PER YEAR):  
**10.28183 10.28183 0.00000**  
ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)  
**0.00000**  
EFFECTIVE YEAR OF INVENTORY: **2008**  
POLLUTANT NAME: **91203 - NAPHTHALENE**  
EMISSION DATA SUBMITTED YEAR: **2002**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**  
POLLUTANT IS A CRITERIA POLLUTANT: **NO**  
POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**  
POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**  
POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**  
ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:  
(TONS PER YEAR): (TONS PER YEAR): (TONS PER YEAR):  
**0.00000 0.00000 0.00000**  
ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)  
**0.00000**

## Air Pollution Control Division Permitted Facilities (APCDP)

EFFECTIVE YEAR OF INVENTORY: **2008**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **2002**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:

(TONS PER YEAR):

(TONS PER YEAR):

(TONS PER YEAR):

**18.23781**

**18.23781**

**0.00000**

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

**0.00000**

### UNIT COMMENT

**SURFACE COATING OF METAL PARTS FOR MANUFACTURING OF HEAVY DU DUTY CONVEYORS. SURFACE COATING IS DONE WITH A COMBINATION OF SPRAY PAINTING AND DIP PAINTING. CHEMICALS USED: AROMATIC 150 SOLVENT & KEN-FLASH PRIME H.S. PRIMER BLUE.**

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## Solid Waste Facilities (SWF)

**MAP ID# 7**

Distance from Property: 0.09 mi. NE

### SITE INFORMATION

CRC32: 3189982190

GS ID: 911\*WTR

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/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

**MAP ID# 8**

Distance from Property: 0.09 mi. N

**FACILITY INFORMATION**

EPA ID#: **COR000221994**

NAME: **ABRA AUTO BODY AND GLASS - PUEBLO WEST**

ADDRESS: **455 E ENTERPRISE DR  
PUEBLO, CO 81007**

OWNER TYPE: **PRIVATE**

OWNER NAME: **ABRA COLORADO INC**

OPERATOR TYPE: **PRIVATE**

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**

**20091005**

**COLETTE BRUCE**

**CONSULTANT FOR COMPANY**

**20100301**

**INDUSTRY CLASSIFICATION (NAICS)**

**81112 - AUTOMOTIVE BODY, PAINT, INTERIOR, AND GLASS REPAIR**

**SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)**

DATE RECEIVED BY AGENCY: **10/20/2009**

NAME: **ABRA AUTO BODY & GLASS - PUEBLO WEST**

GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

DATE RECEIVED BY AGENCY: **03/08/2010**

NAME: **ABRA AUTO BODY AND GLASS - PUEBLO WEST**

GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

**CURRENT ACTIVITY INFORMATION**

GENERATOR STATUS: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**

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 TDSFs 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 -**

**GeoSearch**

[www.geo-search.com](http://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, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- 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 WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
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 -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

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## Solid Waste Facilities (SWF)

**MAP ID# 9**

Distance from Property: 0.09 mi. SW

### SITE INFORMATION

CRC32: 2402445522

GS ID: 980\*WTR

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/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

**MAP ID# 10**

Distance from Property: 0.10 mi. N

**FACILITY INFORMATION**

EPA ID#: **COR000202952**

NAME: **GERBER COLLISION & GLASS**

ADDRESS: **275 ENTERPRISE DR  
PUEBLO WEST, CO 81007**

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**

OWNER TYPE: **PRIVATE**

OWNER NAME: **BP CAPITAL MANAGEMENT**

OPERATOR TYPE: **PRIVATE**

OPERATOR NAME: **CARS COLLISION 27**

**CERTIFICATION**

CERTIFICATION NAME:	CERTIFICATION TITLE:	CERTIFICATION SIGNED DATE:
<b>MIKE GEARY</b>	<b>SFTY DIR</b>	<b>20080711</b>
<b>MICHAEL GEARY</b>	<b>SFTY DIR</b>	<b>20100310</b>
<b>MICHAEL GEARY</b>	<b>SFTY DIR</b>	<b>20110930</b>
<b>MICHAEL GEARY</b>	<b>SFTY DIR</b>	<b>20120626</b>

**INDUSTRY CLASSIFICATION (NAICS)**

**81112 - AUTOMOTIVE BODY, PAINT, INTERIOR, AND GLASS REPAIR**

**SITE HISTORY (INCLUDES GENERATORS AND NON-GENERATORS)**

DATE RECEIVED BY AGENCY: **01/29/2002**

NAME: **CARS COLLISION CENTER**

GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

DATE RECEIVED BY AGENCY: **07/23/2008**

NAME: **CARS COLLISION CENTER**

GENERATOR CLASSIFICATION: **SMALL QUANTITY GENERATOR**

DATE RECEIVED BY AGENCY: **03/15/2010**

NAME: **CARS COLLISION 27**

GENERATOR CLASSIFICATION: **SMALL QUANTITY GENERATOR**

DATE RECEIVED BY AGENCY: **10/04/2011**

NAME: **CARS COLLISION 27**

GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

DATE RECEIVED BY AGENCY: **07/13/2012**

NAME: **GERBER COLLISION & GLASS**

GENERATOR CLASSIFICATION: **LARGE QUANTITY GENERATOR**

**CURRENT ACTIVITY INFORMATION**

GENERATOR STATUS: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**

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 TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: **NO**

CORRECTIVE ACTION WORKLOAD UNIVERSE: **NO**

## Resource Conservation & Recovery Act - Generator Facilities (RCRAGR08)

IMPORTER: <b>NO</b>	UNDERGROUND INJECTION: <b>NO</b>
MIXED WASTE GENERATOR: <b>NO</b>	UNIVERSAL WASTE DESTINATION FACILITY: <b>NO</b>
RECYCLER: <b>NO</b>	TRANSFER FACILITY: <b>NO</b>
TRANSPORTER: <b>NO</b>	USED OIL FUEL BURNER: <b>NO</b>
ONSITE BURNER EXEMPTION: <b>NO</b>	USED OIL PROCESSOR: <b>NO</b>
FURNACE EXEMPTION: <b>NO</b>	USED OIL FUEL MARKETER TO BURNER: <b>NO</b>
USED OIL REFINER: <b>NO</b>	SPECIFICATION USED OIL MARKETER: <b>NO</b>
USED OIL TRANSFER FACILITY: <b>NO</b>	USED OIL TRANSPORTER: <b>NO</b>

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

2004/05/27	CAV	COMPLIANCE ASSISTANCE VISIT
2005/09/22	CEI	COMPLIANCE EVALUATION INSPECTION ON-SITE
2009/07/31	FSD	FACILITY SELF DISCLOSURE
2010/10/08	FSD	FACILITY SELF DISCLOSURE
2011/07/28	FSD	FACILITY SELF DISCLOSURE
2012/03/14	CEI	COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

HAZARDOUS WASTE

<b>D001</b>	<b>IGNITABLE WASTE</b>
<b>D003</b>	<b>REACTIVE WASTE</b>
<b>F001</b>	<p><b>THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.</b></p>
<b>F003</b>	<p><b>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.</b></p>
<b>F005</b>	<p><b>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.</b></p>

UNIVERSAL WASTE

WASTE TYPE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:
<b>BATTERIES</b>	<b>YES</b>	<b>NOT REPORTED</b>	<b>NOTIFICATION</b>
<b>LAMPS</b>	<b>YES</b>	<b>NOT REPORTED</b>	<b>NOTIFICATION</b>
<b>PESTICIDES</b>	<b>YES</b>	<b>NOT REPORTED</b>	<b>NOTIFICATION</b>
<b>MERCURY CONTAINING EQUIPMENT</b>	<b>YES</b>	<b>NOT REPORTED</b>	<b>NOTIFICATION</b>

CORRECTIVE ACTION AREA - NO CORRECTIVE ACTION AREA INFORMATION REPORTED -

CORRECTIVE ACTION EVENT - NO CORRECTIVE ACTION EVENT REPORTED -

**Resource Conservation & Recovery Act - Generator Facilities  
(RCRAGR08)**

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## Air Pollution Control Division Permitted Facilities (APCDP)

**MAP ID# 10**

Distance from Property: 0.10 mi. N

### SITE INFORMATION

SITE ID: 101-1130

FACILITY NAME: CARS COLLISION 27

ADDRESS: 275 E ENTERPRISE DR  
PUEBLO, 4.1 MI NW OF, CO 81007-1401

PERMIT NAME: CARS COLLISION 27

FACILITY CLASSIFICATION: 0

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: MINOR

ACID PRECIPITATION: BLANK APEN EXEMPT: BLANK CFC TRACKING: BLANK

CONDENSATE STORAGE TANK: BLANK FESOP (NON-TITLE V): BLANK MACT (SEC. 63 NESHAPS): BLANK

NESHAP: BLANK NON FEDERALLY REPORTABLE SOURCE: BLANK FEDERAL NSPS: BLANK

STATE NSPS: BLANK NSR: BLANK PSD: BLANK SIP SOURCE UNDER FEDERAL JURISDICTION: BLANK

SIP SOURCE: B TITLE V PERMITS: BLANK NATIVE AMERICAN: BLANK

PLANT AIR PROGRAM:

PROPERTY AREA: NOT REPORTED

COMPLIANCE MONITORING SYSTEM: NOT REPORTED

DATE COMPLIANCE MONITORING SYSTEM: 20040323

STANDARD INDUSTRIAL DESCRIPTION:

**AUTOMOTIVE REPAIR SERVICES & PARKING - TOP, BODY, AND UPHOLSTERY REPAIR SHOPS AND PAINT SHOPS**

### SITE CONTACT INFORMATION

CONTACT NAME: DREW NICHOLAS

CONTACT PHONE: (719)547-0300

SITE DESCRIPTION: BODY SHOP

COMMENTS:

**NOT REPORTED**

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: 75092 - METHYLENE CHLORIDE

EMISSION DATA SUBMITTED YEAR: 2009

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: NO

POLLUTANT IS A CRITERIA POLLUTANT: NO

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: NO

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: NO

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: NO

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

**0.04080**

**0.04080**

**0.00000**

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: VOC - VOLATILE ORGANIC COMPOUNDS

EMISSION DATA SUBMITTED YEAR: 2009

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>1.97900</b>	<b>1.97900</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

### **STACK**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **2009**

EMISSION RELEASE POINT (STACK): **AUTOMOTIVE PAINT SPRAY BOOTH**

STACK GAS FLOW RATE:	STACK GAS FLOW RATE (NEI COMPATIBLE):
<small>(CUBIC FEET PER MINUTE):</small>	<small>(CUBIC FEET PER MINUTE):</small>

<b>0.00000</b>	<b>0.00000</b>
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STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
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<b>0.00000</b>	<b>0.00000</b>	<b>30.00000</b>
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STACK TYPE DESCRIPTION:

**A STACK WITH AN UNOBSTRUCTED OPENING DISCHARGING IN A VERTICAL DIRECTION**

### **STACK POLLUTANT**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **75092 - METHYLENE CHLORIDE**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>0.04080</b>	<b>0.04080</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>1.97900</b>	<b>1.97900</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

## Air Pollution Control Division Permitted Facilities (APCDP)

(TONS PER YEAR)

0.00000

UNIT COMMENT

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## Underground Storage Tank Facilities (UST)

[MAP ID# 11](#)

Distance from Property: 0.13 mi. N

### FACILITY INFORMATION

FACILITY ID: 1153

NAME: SUMMIT CO OF SOUTHERN COLORADO

ADDRESS: 32 N SILICON DR  
PUEBLO WEST, CO 81007

TOTAL TANK: 2

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=1153](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:
1153-1	UST	GASOLINE	1100	CLOSED	28-DEC-78
1153-2	UST	GASOLINE	1100	CLOSED	28-DEC-78

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## Solid Waste Facilities (SWF)

[MAP ID# 12](#)

Distance from Property: 0.14 mi. N

### SITE INFORMATION

CRC32: 958441670

GS ID: 4065362252\*REC

NAME: WE RECYCLE COOPEARTION

ADDRESS: 24 N. RESEACH DRIVE

PUEBLO WEST, CO 81007

COUNTY: PUEBLO

FACILITY TYPE: RECYCLING FACILITY

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## Underground Storage Tank Facilities (UST)

**MAP ID# 13**

Distance from Property: 0.15 mi. N

### FACILITY INFORMATION

FACILITY ID: 4985  
NAME: SOUTHERN COLORADO EQUIPMENT  
ADDRESS: 685 ENTERPRISE DR  
PUEBLO WEST, CO 81007

TOTAL TANK: 3

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=4985](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:
4985-1	UST	4 - DIESEL	1000	CLOSED	NOT REPORTED
4985-2	UST	4 - DIESEL	500	CLOSED	NOT REPORTED
4985-3	UST	6 - USED OIL (WASTE OIL)	500	CLOSED	NOT REPORTED

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## Underground Storage Tank Facilities (UST)

**MAP ID# 14**

Distance from Property: 0.16 mi. S

### FACILITY INFORMATION

FACILITY ID: 15596  
NAME: PUEBLO WEST KWIK STOP  
ADDRESS: 101 S MCCULLOCH BLVD  
PUEBLO WEST, CO 81007

TOTAL TANK: 4

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=15596](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:
15596-1	UST	1 - UNLEADED REGULAR (RUL)	12000	OPEN	01-FEB-98
15596-2	UST	3 - UNLEADED PREMIUM (PUL)	8000	OPEN	01-FEB-98
15596-3	UST	4 - DIESEL	8000	OPEN	01-FEB-98

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## Underground Storage Tank Facilities (UST)

**MAP ID# 15**

Distance from Property: 0.16 mi. N

### FACILITY INFORMATION

FACILITY ID: 15593  
NAME: **SAFEWAY FUEL CENTER #1760**  
ADDRESS: **1008 N MARKET PLAZA**  
**PUEBLO WEST, CO 81007**

TOTAL TANK: 2

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=15593](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:
15593-1	UST	1 - UNLEADED REGULAR (RUL)	20000	OPEN	15-OCT-00
15593-2	UST	8 - DIESEL/GAS (MULTI-COMP)	20000	OPEN	15-OCT-00

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## Air Pollution Control Division Permitted Facilities (APCDP)

**MAP ID# 15**

Distance from Property: 0.16 mi. N

### SITE INFORMATION

SITE ID: 101-0271

FACILITY NAME: **SAFEWAY INC.**

ADDRESS: **1008 N MARKET PLZ  
PUEBLO, CO 81007-1530**

PERMIT NAME: **SAFEWAY INC.**

FACILITY CLASSIFICATION: **0**

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: **MINOR**

ACID PRECIPITATION: **BLANK** APEN EXEMPT: **BLANK** CFC TRACKING: **BLANK**

CONDENSATE STORAGE TANK: **BLANK** FESOP (NON-TITLE V): **BLANK** MACT (SEC. 63 NESHAPS): **BLANK**

NESHAP: **BLANK** NON FEDERALLY REPORTABLE SOURCE: **BLANK** FEDERAL NSPS: **BLANK**

STATE NSPS: **BLANK** NSR: **BLANK** PSD: **BLANK** SIP SOURCE UNDER FEDERAL JURISDICTION: **BLANK**

SIP SOURCE: **B** TITLE V PERMITS: **BLANK** NATIVE AMERICAN: **BLANK**

PLANT AIR PROGRAM:

PROPERTY AREA: **NOT REPORTED**

COMPLIANCE MONITORING SYSTEM: **NOT REPORTED**

DATE COMPLIANCE MONITORING SYSTEM: **20040127**

STANDARD INDUSTRIAL DESCRIPTION:

**AUTOMOTIVE DEALERS AND GASOLINE SERVICE STATIONS - GASOLINE SERVICE STATION**

### SITE CONTACT INFORMATION

CONTACT NAME: **PAUL VON STEIN**

CONTACT PHONE: **NOT REPORTED**

SITE DESCRIPTION:**UNDERGROUND STORAGE TANKS**

COMMENTS:

**NOT REPORTED**

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **71432 - BENZENE**

EMISSION DATA SUBMITTED YEAR: **2008**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

**0.31697**

**0.31697**

**0.00000**

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **2008**

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS: (TONS PER YEAR):	UNCONTROLLED ESTIMATED EMISSIONS: (TONS PER YEAR):	EMISSIONS LIMIT: (TONS PER YEAR):
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<b>28.61571</b>	<b>28.61571</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

### **STACK**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **2008**

EMISSION RELEASE POINT (STACK): **TWO UNDERGROUND GASOLINE TANKS**

STACK GAS FLOW RATE: (CUBIC FEET PER MINUTE):	STACK GAS FLOW RATE (NEI COMPATIBLE): (CUBIC FEET PER MINUTE):
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<b>0.00000</b>	<b>0.00000</b>
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STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
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<b>0.00000</b>	<b>0.00000</b>	<b>30.00000</b>
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STACK TYPE DESCRIPTION:

**A PROCESS VENT, NOT OTHERWISE CLASSIFIED**

### **STACK POLLUTANT**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **71432 - BENZENE**

EMISSION DATA SUBMITTED YEAR: **2008**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS: (TONS PER YEAR):	UNCONTROLLED ESTIMATED EMISSIONS: (TONS PER YEAR):	EMISSIONS LIMIT: (TONS PER YEAR):
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<b>0.31697</b>	<b>0.31697</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **2008**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS: (TONS PER YEAR):	UNCONTROLLED ESTIMATED EMISSIONS: (TONS PER YEAR):	EMISSIONS LIMIT: (TONS PER YEAR):
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<b>28.61571</b>	<b>28.61571</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

## Air Pollution Control Division Permitted Facilities (APCDP)

(TONS PER YEAR)

0.00000

UNIT COMMENT

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## Solid Waste Facilities (SWF)

**MAP ID# 16**

Distance from Property: 0.17 mi. N

### SITE INFORMATION

CRC32: 3626485996

GS ID: 380\*WTR

NAME: WAL-MART STORES, INC.

ADDRESS: 78 NORTH MCCULLOCH  
PUEBLO WEST, CO 81007

COUNTY: NOT REPORTED

CERTIFICATION ID: 380

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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## Aboveground Storage Tank Facilities (AST)

**MAP ID# 16**

Distance from Property: 0.17 mi. N

### FACILITY INFORMATION

FACILITY ID: 17916  
NAME: WALMART SUPERCENTER #3382  
ADDRESS: 78 N MCCULLOCH BLVD  
PUEBLO WEST, CO 81007

TOTAL TANK: 2

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=17916](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:
17916-2	AST	6 - USED OIL (WASTE OIL)	800	OPEN	26-JAN-06
17916-1	AST	6 - USED OIL (WASTE OIL)	800	CLOSED	26-JAN-06

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 17](#)

Distance from Property: 0.17 mi. SW

### FACILITY INFORMATION

FACILITY ID: 6425

NAME: ROAD KING # 1

ADDRESS: 136 S PURCELL BLVD  
PUEBLO WEST, CO 81007

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

7676 CLOSED 8/26/1999

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=7676](http://costis.cdle.state.co.us/event.asp?h_id=7676)

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## Underground Storage Tank Facilities (UST)

**MAP ID# 17**

Distance from Property: 0.17 mi. SW

### FACILITY INFORMATION

FACILITY ID: 6425  
NAME: LOAF N JUG #85  
ADDRESS: 136 S PURCELL BLVD  
PUEBLO WEST, CO 81007

TOTAL TANK: 7

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=6425](http://costis.cdle.state.co.us/facility.asp?h_id=6425)

### OWNER INFORMATION

NAME: MINI MART INC  
ADDRESS: 442 KEELER PKWY  
PUEBLO, CO 81001

### TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
6425-1	UST	1 - UNLEADED REGULAR (RUL)	10000	OPEN	17-MAR-94
6425-2	UST	3 - UNLEADED PREMIUM (PUL)	10000	OPEN	17-MAR-94
6425-3	UST	4 - DIESEL	8000	OPEN	17-MAR-94
6425-4	UST	1 - UNLEADED REGULAR (RUL)	8000	OPEN	17-MAR-94
6425-5	UST	3 - UNLEADED PREMIUM (PUL)	4000	OPEN	17-MAR-94
6425-6	UST	4 - DIESEL	4000	OPEN	17-MAR-94

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## Air Pollution Control Division Permitted Facilities (APCDP)

**MAP ID# 17**

Distance from Property: 0.17 mi. SW

### SITE INFORMATION

SITE ID: 101-1146

FACILITY NAME: LOAF N JUG # 85

ADDRESS: 136 S PURCELL BLVD  
PUEBLO 2.2 MI. NW OF, CO 81007

PERMIT NAME: LOAF N JUG # 85

FACILITY CLASSIFICATION: 0

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: MINOR

ACID PRECIPITATION: BLANK APEN EXEMPT: BLANK CFC TRACKING: BLANK

CONDENSATE STORAGE TANK: BLANK FESOP (NON-TITLE V): BLANK MACT (SEC. 63 NESHAPS): BLANK

NESHAP: BLANK NON FEDERALLY REPORTABLE SOURCE: BLANK FEDERAL NSPS: BLANK

STATE NSPS: BLANK NSR: BLANK PSD: BLANK SIP SOURCE UNDER FEDERAL JURISDICTION: BLANK

SIP SOURCE: B TITLE V PERMITS: BLANK NATIVE AMERICAN: BLANK

PLANT AIR PROGRAM:

PROPERTY AREA: NOT REPORTED

COMPLIANCE MONITORING SYSTEM: NOT REPORTED

DATE COMPLIANCE MONITORING SYSTEM: 20080624

STANDARD INDUSTRIAL DESCRIPTION:

**AUTOMOTIVE DEALERS AND GASOLINE SERVICE STATIONS - GASOLINE SERVICE STATION**

### SITE CONTACT INFORMATION

CONTACT NAME: LEANA REDDEN

CONTACT PHONE: (719)948-3071

SITE DESCRIPTION: FUEL DISPENSING STATION

COMMENTS:

**NOT REPORTED**

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: 71432 - BENZENE

EMISSION DATA SUBMITTED YEAR: 2008

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: NO

POLLUTANT IS A CRITERIA POLLUTANT: NO

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: NO

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: NO

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: NO

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

**0.17280**

**0.17280**

**0.00000**

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: VOC - VOLATILE ORGANIC COMPOUNDS

EMISSION DATA SUBMITTED YEAR: 2008

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>17.27592</b>	<b>17.27592</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

### **STACK**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **2008**

EMISSION RELEASE POINT (STACK): **(6) UNDERGROUND GASOLINE TANKS**

STACK GAS FLOW RATE:	STACK GAS FLOW RATE (NEI COMPATIBLE):
<small>(CUBIC FEET PER MINUTE):</small>	<small>(CUBIC FEET PER MINUTE):</small>

<b>0.00000</b>	<b>0.00000</b>
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STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
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<b>0.00000</b>	<b>0.00000</b>	<b>30.00000</b>
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STACK TYPE DESCRIPTION:

**A STACK WITH AN UNOBSTRUCTED OPENING DISCHARGING IN A VERTICAL DIRECTION**

### **STACK POLLUTANT**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **71432 - BENZENE**

EMISSION DATA SUBMITTED YEAR: **2008**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>0.17280</b>	<b>0.17280</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **2008**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>17.27592</b>	<b>17.27592</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

## Air Pollution Control Division Permitted Facilities (APCDP)

(TONS PER YEAR)

0.00000

UNIT COMMENT

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## Underground Storage Tank Facilities (UST)

**MAP ID# 18**

Distance from Property: 0.18 mi. N

### FACILITY INFORMATION

FACILITY ID: 3946

NAME: SAN ISABEL ELECTRIC ASSOCIATION

ADDRESS: 893 E ENTERPRISE DR  
PUEBLO WEST, CO 81007

TOTAL TANK: 1

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=3946](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:
3946-1	UST	GASOLINE	3000	CLOSED	28-APR-74

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## Solid Waste Facilities (SWF)

**MAP ID# 19**

Distance from Property: 0.18 mi. E

### SITE INFORMATION

CRC32: 538330588

GS ID: 152\*WTR

NAME: PUEBLO DODGE CHRYSLER JEEP

ADDRESS: 2147 HWY 50 WEST

PUEBLO, CO 81008

COUNTY: NOT REPORTED

CERTIFICATION ID: 152

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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## Underground Storage Tank Facilities (UST)

**MAP ID# 20**

Distance from Property: 0.20 mi. SW

### FACILITY INFORMATION

FACILITY ID: 9203

NAME: TEXACO

ADDRESS: 18 E SPAULDING & MCCULLOCH  
PUEBLO WEST, CO 81007

TOTAL TANK: 1

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=9203](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:
9203-1	UST	GASOLINE	10000	CLOSED	NOT REPORTED

### OWNER INFORMATION

NAME: UNKNOWN

ADDRESS: UNKNOWN

ZIPCODE UNKNOWN, XX 99999

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 20](#)

Distance from Property: 0.20 mi. SW

### FACILITY INFORMATION

FACILITY ID: 9203

NAME: MARY CORWIN CLINIC

ADDRESS: 18 E SPAULDING

PUEBLO WEST, CO 81007

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

5448 CLOSED 3/2/1992

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=5448](http://costis.cdle.state.co.us/event.asp?h_id=5448)

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## **Asbestos Abatement and Demolition Projects (ASBESTOS)**

**MAP ID# 21**

Distance from Property: 0.22 mi. SW

### **SITE INFORMATION**

GS ID: 1123872851

CONTRACTOR NAME: EAGLE ENVIRONMENTAL SERVICES CORP.

ADDRESS: SPAULDING & ASHFORD DR.

PUEBLO,

PROJECT TYPE: ASBESTOS ABATEMENT PROJECT

### **SITE DETAILS**

PERMIT NUMBER: 12PB0405N

PERMIT BEGIN DATE: 2/6/2012

BEGIN DATE PROJECT: 2/6/2012

END DATE PROJECT: 6/29/2012

LINEAR FEET: 240

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 22](#)

Distance from Property: 0.22 mi. S

### FACILITY INFORMATION

FACILITY ID: 4122

NAME: LOAF N JUG #82

ADDRESS: 14 W SPAULDING

PUEBLO WEST, CO 81007

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

4615 CLOSED 3/28/1997

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=4615](http://costis.cdle.state.co.us/event.asp?h_id=4615)

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## Underground Storage Tank Facilities (UST)

**MAP ID# 22**

Distance from Property: 0.22 mi. S

### FACILITY INFORMATION

FACILITY ID: 4122  
NAME: LOAF N JUG #82  
ADDRESS: 14 W SPAULDING  
PUEBLO WEST, CO 81007

TOTAL TANK: 5

COSTIS LINK: [http://costis.cdle.state.co.us/facility.asp?h\\_id=4122](http://costis.cdle.state.co.us/facility.asp?h_id=4122)

### TANK INFORMATION

TANK ID:	TANK TYPE:	TANK PRODUCT:	TANK CAPACITY:	TANK STATUS:	INSTALLATION DATE:
4122-1	UST	1 - UNLEADED REGULAR (RUL)	7890	OPEN	02-DEC-74
4122-2	UST	1 - UNLEADED REGULAR (RUL)	7890	OPEN	02-DEC-74
4122-3	UST	4 - DIESEL	6011	OPEN	02-DEC-74
4122-4	UST	3 - UNLEADED PREMIUM (PUL)	10000	OPEN	02-DEC-74
4122-5	UST	4 - DIESEL	10000	OPEN	02-DEC-74

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## Air Pollution Control Division Permitted Facilities (APCDP)

**MAP ID# 22**

Distance from Property: 0.22 mi. S

### SITE INFORMATION

SITE ID: 101-0134

FACILITY NAME: LOAF N JUG INC NO 82

ADDRESS: 12 SPALDING

PUEBLO WEST, CO 81007

PERMIT NAME: LOAF N JUG INC NO 43

FACILITY CLASSIFICATION: 0

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: MINOR

ACID PRECIPITATION: BLANK APEN EXEMPT: BLANK CFC TRACKING: BLANK

CONDENSATE STORAGE TANK: BLANK FESOP (NON-TITLE V): BLANK MACT (SEC. 63 NESHAPS): BLANK

NESHAP: BLANK NON FEDERALLY REPORTABLE SOURCE: BLANK FEDERAL NSPS: BLANK

STATE NSPS: BLANK NSR: BLANK PSD: BLANK SIP SOURCE UNDER FEDERAL JURISDICTION: BLANK

SIP SOURCE: B TITLE V PERMITS: BLANK NATIVE AMERICAN: BLANK

PLANT AIR PROGRAM:

PROPERTY AREA: NOT REPORTED

COMPLIANCE MONITORING SYSTEM: NOT REPORTED

DATE COMPLIANCE MONITORING SYSTEM: 20040127

STANDARD INDUSTRIAL DESCRIPTION:

**AUTOMOTIVE DEALERS AND GASOLINE SERVICE STATIONS - GASOLINE SERVICE STATION**

### SITE CONTACT INFORMATION

CONTACT NAME: JIM SCHNEIDER

CONTACT PHONE: (719)948-3071

SITE DESCRIPTION: CONVENIENCE STORE

COMMENTS:

**NOT REPORTED**

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: 71432 - BENZENE

EMISSION DATA SUBMITTED YEAR: 1996

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: NO

POLLUTANT IS A CRITERIA POLLUTANT: NO

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: NO

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: NO

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: NO

ESTIMATED EMISSIONS: UNCONTROLLED ESTIMATED EMISSIONS: EMISSIONS LIMIT:

(TONS PER YEAR):

(TONS PER YEAR):

(TONS PER YEAR):

**0.08277**

**0.08277**

**0.00000**

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: VOC - VOLATILE ORGANIC COMPOUNDS

EMISSION DATA SUBMITTED YEAR: 1996

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>8.27756</b>	<b>8.27756</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

### **STACK**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **1996**

EMISSION RELEASE POINT (STACK): **NOT REPORTED**

STACK GAS FLOW RATE:	STACK GAS FLOW RATE (NEI COMPATIBLE):
<small>(CUBIC FEET PER MINUTE):</small>	<small>(CUBIC FEET PER MINUTE):</small>

<b>0.00000</b>	<b>0.00000</b>
----------------	----------------

STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
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<b>0.00000</b>	<b>0.00000</b>	<b>20.00000</b>
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STACK TYPE DESCRIPTION:

**FUGITIVE EMISSIONS, NO STACK EXISTS**

### **STACK POLLUTANT**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **71432 - BENZENE**

EMISSION DATA SUBMITTED YEAR: **1996**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **YES**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>0.08277</b>	<b>0.08277</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **VOC - VOLATILE ORGANIC COMPOUNDS**

EMISSION DATA SUBMITTED YEAR: **1996**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>	<small>(TONS PER YEAR):</small>

<b>8.27756</b>	<b>8.27756</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

## Air Pollution Control Division Permitted Facilities (APCDP)

(TONS PER YEAR)

0.00000

UNIT COMMENT

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## Asbestos Abatement and Demolition Projects (ASBESTOS)

**MAP ID# 23**

Distance from Property: 0.25 mi. N

### **SITE INFORMATION**

GS ID: 3083404817

CONTRACTOR NAME: DIRT N DEMO, INC

ADDRESS: 4026 WILLS

PUEBLO, CO 81008

PROJECT TYPE: DEMOLITION PROJECT

### **SITE DETAILS**

PERMIT NUMBER: 09PB0340D

PERMIT BEGIN DATE: 02/19/09

PROJECT LENGTH (IN DAYS): 24

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## Solid Waste Facilities (SWF)

**MAP ID# 24**

Distance from Property: 0.27 mi. E

### **SITE INFORMATION**

CRC32: 1372183991

GS ID: 879\*WTR

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/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 24](#)

Distance from Property: 0.27 mi. E

### FACILITY INFORMATION

FACILITY ID: 14779

NAME: DALE SPRADLEY LINCOLN MERCURY

ADDRESS: 2145 HWY 50 W

PUEBLO, CO 81008

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

7384 CLOSED 4/5/1999

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=7384](http://costis.cdle.state.co.us/event.asp?h_id=7384)

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## Solid Waste Facilities (SWF)

**MAP ID# 25**

Distance from Property: 0.27 mi. E

### SITE INFORMATION

CRC32: 3184366446

GS ID: 952\*WTR

NAME: SPRADLEY CHEVROLET

ADDRESS: 2146 HWY 50 WEST  
PUEBLO, CO 81008

COUNTY: NOT REPORTED

CERTIFICATION ID: 952

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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## Solid Waste Facilities (SWF)

**MAP ID# 26**

Distance from Property: 0.32 mi. N

### **SITE INFORMATION**

CRC32: 3398473918

GS ID: 151\*WTR

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/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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## Air Pollution Control Division Permitted Facilities (APCDP)

**MAP ID# 27**

Distance from Property: 0.32 mi. N

### SITE INFORMATION

SITE ID: 101-1131

FACILITY NAME: TRANSIT MIX OF PUEBLO

ADDRESS: 684 E INDUSTRIAL BLVD  
PUEBLO 3.0 MI. NW OF, CO 81007

PERMIT NAME: TRANSIT MIX OF PUEBLO

FACILITY CLASSIFICATION: 0

### AIR PROGRAM

AIR PROGRAM CLASSIFICATION: 'A'=Major, 'B'=Minor, 'SM'=Synthetic Minor, 'ND'=No Major Source Threshold Defined, 'C'=Unknown, 'BLANK'= BLANK FIELD

AIR PROGRAM CLASS: MINOR

ACID PRECIPITATION: BLANK APEN EXEMPT: BLANK CFC TRACKING: BLANK

CONDENSATE STORAGE TANK: BLANK FESOP (NON-TITLE V): BLANK MACT (SEC. 63 NESHAPS): BLANK

NESHAP: BLANK NON FEDERALLY REPORTABLE SOURCE: BLANK FEDERAL NSPS: B

STATE NSPS: BLANK NSR: BLANK PSD: BLANK SIP SOURCE UNDER FEDERAL JURISDICTION: BLANK

SIP SOURCE: B TITLE V PERMITS: BLANK NATIVE AMERICAN: BLANK

PLANT AIR PROGRAM:

PROPERTY AREA: NOT REPORTED

COMPLIANCE MONITORING SYSTEM: NOT REPORTED

DATE COMPLIANCE MONITORING SYSTEM: 20040723

STANDARD INDUSTRIAL DESCRIPTION:

STONE CLAY GLASS AND CONCRETE PRODUCTS - READY-MIXED CONCRETE

### SITE CONTACT INFORMATION

CONTACT NAME: PETE MELCHER

CONTACT PHONE: (719)457-0700

SITE DESCRIPTION: BATCH PLANT

COMMENTS:

NOT REPORTED

### SITE POLLUTANT INFORMATION

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: PM10-PRI - PARTICULATE MATTER < 10 UM

EMISSION DATA SUBMITTED YEAR: 2009

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: NO

POLLUTANT IS A CRITERIA POLLUTANT: NO

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: NO

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: NO

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: NO

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

5.01000

5.01000

0.00000

ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:

(TONS PER YEAR)

0.00000

EFFECTIVE YEAR OF INVENTORY: 2011

POLLUTANT NAME: PM25-PRI - PARTICULATE MATTER < 2.5 UM

EMISSION DATA SUBMITTED YEAR: 2009

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

<b>1.47353</b>	<b>1.47353</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **NOT REPORTED - TOTAL PARTICULATE MATTER**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **NO**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
(TONS PER YEAR):	(TONS PER YEAR):	(TONS PER YEAR):

<b>19.25000</b>	<b>19.25000</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
(TONS PER YEAR)

**0.00000**

### **STACK**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **2009**

EMISSION RELEASE POINT (STACK): **REX WORKS CONCRETE BATCH PLANT**

STACK GAS FLOW RATE:	STACK GAS FLOW RATE (NEI COMPATIBLE):
(CUBIC FEET PER MINUTE):	(CUBIC FEET PER MINUTE):

<b>0.00000</b>	<b>0.00000</b>
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STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
<b>0.00000</b>	<b>0.00000</b>	<b>30.00000</b>

STACK TYPE DESCRIPTION:

**FUGITIVE EMISSIONS, NO STACK EXISTS**

EFFECTIVE YEAR OF INVENTORY: **2011**

EMISSION DATA SUBMITTED YEAR: **2009**

EMISSION RELEASE POINT (STACK): **NATCO BOILER.....APEN EXEMPT**

STACK GAS FLOW RATE:	STACK GAS FLOW RATE (NEI COMPATIBLE):
(CUBIC FEET PER MINUTE):	(CUBIC FEET PER MINUTE):

<b>0.00000</b>	<b>0.00000</b>
----------------	----------------

STACK HEIGHT:	STACK DIAMETER:	PLUME HEIGHT:
<b>0.00000</b>	<b>0.00000</b>	<b>30.00000</b>

STACK TYPE DESCRIPTION:

**FUGITIVE EMISSIONS, NO STACK EXISTS**

### **STACK POLLUTANT**

EFFECTIVE YEAR OF INVENTORY: **2011**

## Air Pollution Control Division Permitted Facilities (APCDP)

POLLUTANT NAME: **PM10 - PARTICULATE MATTER < 10 UM**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>

<b>5.01000</b>	<b>5.01000</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
*(TONS PER YEAR)*

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **PM2.5 - PARTICULATE MATTER < 2.5 UM**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>

<b>1.47353</b>	<b>1.47353</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
*(TONS PER YEAR)*

**0.00000**

EFFECTIVE YEAR OF INVENTORY: **2011**

POLLUTANT NAME: **PT - TOTAL PARTICULATE MATTER**

EMISSION DATA SUBMITTED YEAR: **2009**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT UNDER COLORADO SECTION 25-7-109.3 C.R.S: **NO**

POLLUTANT IS A CRITERIA POLLUTANT: **YES**

POLLUTANT IS REPORTABLE AS EPCRA (SARA TITLE III) COMPOUND ONLY: **NO**

POLLUTANT IS A HAZARDOUS AIR POLLUTANT LISTED UNDER THE FEDERAL CAAA SECTION 112: **NO**

POLLUTANT IS A OZONE DEPLETING COMPOUND LISTED UNDER COLORADO AQCC REGULATION 15 SECTION II.11.: **NO**

ESTIMATED EMISSIONS:	UNCONTROLLED ESTIMATED EMISSIONS:	EMISSIONS LIMIT:
<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>	<i>(TONS PER YEAR):</i>

<b>19.25000</b>	<b>19.25000</b>	<b>0.00000</b>
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ESTIMATED EMISSIONS WITH RULE EFFECTIVENESS:  
*(TONS PER YEAR)*

**0.00000**

**UNIT COMMENT**

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 28](#)

Distance from Property: 0.33 mi. N

### FACILITY INFORMATION

FACILITY ID: 5113

NAME: **BADGER CONSTRUCTION INC**

ADDRESS: **86 FABRICATION DR**  
**PUEBLO WEST, CO 81007**

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

**5022** **CLOSED** **2/13/1996**

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=5022](http://costis.cdle.state.co.us/event.asp?h_id=5022)

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## Solid Waste Facilities (SWF)

**MAP ID# 29**

Distance from Property: 0.34 mi. E

### **SITE INFORMATION**

CRC32: 763636185

GS ID: 117\*WTR

NAME: PUEBLO TOYOTA INC

ADDRESS: 2125 HWY 50 WEST  
PUEBLO, CO 81008

COUNTY: NOT REPORTED

CERTIFICATION ID: 117

FACILITY TYPE: REGISTERED TIRE HAULER

TIRE RETAILER/WHOLESALE: YES

HAULER: NO

END USER: NO

COLLECTION: NO

PROCESSOR: NO

MONOFILL: NO

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[Back to Report Summary](#)

## Leaking Storage Tank Facilities (LST)

**MAP ID# 30**

Distance from Property: 0.37 mi. E

### FACILITY INFORMATION

FACILITY ID: 2221

NAME: LOAF N JUG #19

ADDRESS: 3639 BALTIMORE  
PUEBLO, CO 81008

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

7862 CLOSED 11/2/1999

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=7862](http://costis.cdle.state.co.us/event.asp?h_id=7862)

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 31](#)

Distance from Property: 0.37 mi. N

### FACILITY INFORMATION

FACILITY ID: 16200

NAME: JONES PUMP STATION

ADDRESS: 4141 WIDENER

PUEBLO, CO 81002

### LEAKING INFORMATION

EVENT ID: 10126      STATUS: CLOSED      RELEASE DATE: 6/27/2006 10:42:04 A  
COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=10126](http://costis.cdle.state.co.us/event.asp?h_id=10126)

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## Leaking Storage Tank Facilities (LST)

[MAP ID# 32](#)

Distance from Property: 0.40 mi. N

### FACILITY INFORMATION

FACILITY ID: 11115

NAME: PRECISION CAR CARE

ADDRESS: 388 E INDUSTRIAL BLVD  
PUEBLO WEST, CO 81007

### LEAKING INFORMATION

EVENT ID:	STATUS:	RELEASE DATE:
9316	CLOSED	8/19/2003 2:13:58 PM
COSTIS LINK:	<a href="http://costis.cdle.state.co.us/event.asp?h_id=9316">http://costis.cdle.state.co.us/event.asp?h_id=9316</a>	
8115	CLOSED	3/6/2000
COSTIS LINK:	<a href="http://costis.cdle.state.co.us/event.asp?h_id=8115">http://costis.cdle.state.co.us/event.asp?h_id=8115</a>	

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## Leaking Storage Tank Facilities (LST)

**MAP ID# 33**

Distance from Property: 0.44 mi. N

### FACILITY INFORMATION

FACILITY ID: 2040

NAME: BYERLY & COSYLEON

ADDRESS: 1700 WILDHORSE RD  
PUEBLO, CO 81007

### LEAKING INFORMATION

EVENT ID: STATUS: RELEASE DATE:

**7247**      **CLOSED**      **2/4/1999**

COSTIS LINK: [http://costis.cdle.state.co.us/event.asp?h\\_id=7247](http://costis.cdle.state.co.us/event.asp?h_id=7247)

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## Report Summary of Unlocatable Sites

Database Type	Site ID#	Site Name	Address	City	Zip Code
<a href="#">SPILLS</a>	2003-475		PURCELL BLVD.	PUEBLO WEST	

## Spills Listing (SPILLS)

### **INCIDENT INFORMATION**

CASE NUMBER: **2003-475**      NRC NUMBER: **0**

SPILL DATE: **3/26/2003**

SPILL LOCATION: **PURCELL BLVD.**

SPILL CITY/STATE/ZIP: **PUEBLO WEST, CO**

SPILL COUNTY: **PUEBLO**

### **RESPONSIBLE PARTY**

NAME: **UNKNOWN**

ADDRESS: **STREET NOT REPORTED**

**CITY NOT REPORTED, CO**

COUNTY: **NOT REPORTED**

CONTACT: **NOT REPORTED**

PHONE: **NOT REPORTED**

### **INCIDENT DETAILS**

SOURCE: **HIGHWAY/ROADWAY**

SOURCE TYPE: **METH LAB**

MEDIUM: **LAND**

WATERWAY: **NOT REPORTED**

CAUSE: **CRIMINAL INTENT**

MATERIAL TYPE: **METH LAB**

MATERIAL DESCRIPTION:  
**METH LAB**

MATERIAL QUANTITY:  
**NOT REPORTED**

WATER QUANTITY:  
**NOT REPORTED**

CAUSE INFORMATION:

**CRIMINAL INTENT - METH LAB**

ACTION:

**CALDWELL ENVIRONMENTAL NOTIFIED FOR CLEANUP.**

RESPONSE COMMENTS:

**NOT REPORTED**

COMMENTS:

**NOT REPORTED**

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[Back to Report Summary of Unlocatable Sites](#)

## ***Environmental Records Definitions - FEDERAL***

**AIRSAFS** Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 08/01/12

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: 09/06/13

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: 08/22/13

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

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## ***Environmental Records Definitions - FEDERAL***

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: 12/31/12

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: 08/04/13

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.

**HMIRS08**                      Hazardous Materials Incident Reporting System

VERSION DATE: 07/08/13

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: 08/01/12

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.

## ***Environmental Records Definitions - FEDERAL***

**ICISNPDES** Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 08/01/12

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: 01/30/13

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.

**NPDES08** 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: 06/01/13

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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## ***Environmental Records Definitions - FEDERAL***

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.

**RCRASC** RCRA Sites with Controls

VERSION DATE: 09/16/13

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: 12/31/09

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: 12/31/12

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 facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

**TSCA** Toxic Substance Control Act Inventory

VERSION DATE: 12/31/06

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## ***Environmental Records Definitions - FEDERAL***

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.

### **NLRRCRAG**

No Longer Regulated RCRA Generator Facilities

VERSION DATE: 09/10/13

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: 09/10/13

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

## ***Environmental Records Definitions - FEDERAL***

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.

**HISTPST** Historical Gas Stations

VERSION DATE: 07/01/30

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: 10/18/13

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.

**CERCLIS** Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 10/25/13

**GeoSearch** [www.geo-search.com](http://www.geo-search.com) 888-396-0042

## ***Environmental Records Definitions - FEDERAL***

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.

**DNPL** Delisted National Priorities List

VERSION DATE: 10/25/13

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

**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.

**NLRRCRAT** No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 09/10/13

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: 09/10/13

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

## ***Environmental Records Definitions - FEDERAL***

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: 12/01/05

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: 02/01/13

The 2011 FUDS inventory includes properties previously owned by or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.

**NLRRCRAC** No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 09/10/13

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.

**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.

**RCRAC** Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 09/10/13

## ***Environmental Records Definitions - FEDERAL***

This database includes hazardous waste sites listed with corrective action activity 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 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: 10/31/13

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.

## ***Environmental Records Definitions - STATE (CO)***

**CDL** Clandestine Drug Laboratory Locations

VERSION DATE: 12/31/10

The North Metro Task Force provides this list of Methamphetamine labs 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".

**CDPS** Colorado Discharge Permit System Facilities

VERSION DATE: 09/01/13

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.

**COVENANTS** Environmental Real Covenants List

VERSION DATE: 04/01/13

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: 10/28/13

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

## ***Environmental Records Definitions - STATE (CO)***

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: 10/15/13

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

**CLEANERS** Dry Cleaning Facilities

VERSION DATE: 03/01/13

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: 10/15/13

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

**APCDP** Air Pollution Control Division Permitted Facilities

VERSION DATE: 03/05/13

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.

## ***Environmental Records Definitions - STATE (CO)***

### **ASBESTOS**

Asbestos Abatement and Demolition Projects

VERSION DATE: 03/09/12

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.

### **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: 10/15/13

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

### **LUSTTRUST**

Leaking Underground Storage Tanks Trust Fund Sites

VERSION DATE: 01/01/00

Suspected tank leaks have been discovered at the sites included in this database, but the facility responsible for

## ***Environmental Records Definitions - STATE (CO)***

the leak has not been identified. The state's investigation and search for responsible parties is paid for out of the state's Leaking Underground Storage Tank (LUST) Trust Fund. This database was provided by the Colorado Department of Labor & Employment, Division of Oil and Public Safety, State Fund Section and is no longer updated.

**METHANESITES** Methane Gas Study Sites

VERSION DATE: 01/01/81

This Investigation of Methane Gas Hazards report was prepared by the Denver Office of Emergency Preparedness in 1981. The purpose of this study was to assess the actual and potential generation, migration, explosive and related problems associated with specified landfills, and to identify existing and potential problems, suggested strategies to prevent, abate, and control such problems and recommend investigative and monitoring functions as may be deemed necessary. The Colorado Department of Health selected eight landfills as priorities due to population density and potential hazards to population and property.

**SWF** Solid Waste Facilities

VERSION DATE: 12/31/12

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, known 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: 09/12/13

This site listing is provided by the Colorado Department of Public Health and Environment (CDPHE) and includes both voluntary cleanup and brownfield properties. The Voluntary Cleanup and Redevelopment program was created in 1994. The objective of the program is to facilitate the redevelopment and transfer of contaminated properties. Properties that sit untouched because of their real or perceived contamination can be rehabilitated using the CDPHE's Brownfields Program in conjunction with the Voluntary Cleanup Program. Cleanup decisions are based on existing standards and the proposed use of the property. The actual cleanup and verification is the

## ***Environmental Records Definitions - STATE (CO)***

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.

## ***Environmental Records Definitions - TRIBAL***

**USTR08**                      Underground Storage Tanks On Tribal Lands

VERSION DATE: 02/01/13

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: 02/01/13

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.



## NARRATIVE

December 10, 2013

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

**Re: Third Quarter 2013 Monitoring and Remediation Report**  
Former 50 West Amoco  
2825 U.S. Highway 50 West, Pueblo, Colorado  
**Event ID 10161**  
RGI #05734099

Dear Mr. Secondo:

Quarterly groundwater monitoring was completed at the referenced site on September 16, 2013. The following narrative summarizes the site information, environmental data and corrective action efforts completed to date.

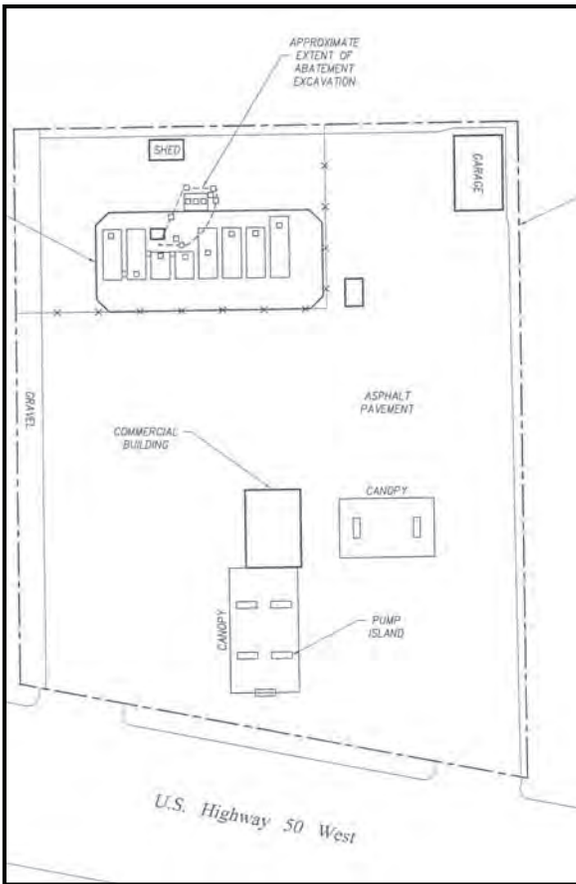


### **BACKGROUND**

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 and diesel contaminant

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.

*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*



### 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 above-ground 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

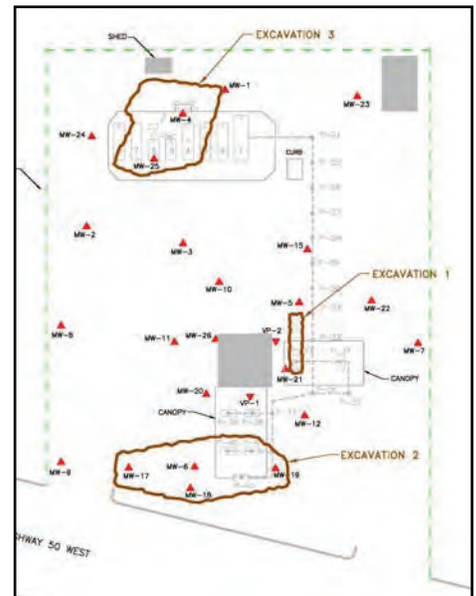
We are not aware of any subsurface assessments of the property prior to the AST removals in 2006. Numerous subsurface assessments were performed after the ASTs were removed. The Conceptual Site Model (CSM) below encapsulates the data obtained in the various assessments.

### 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®.

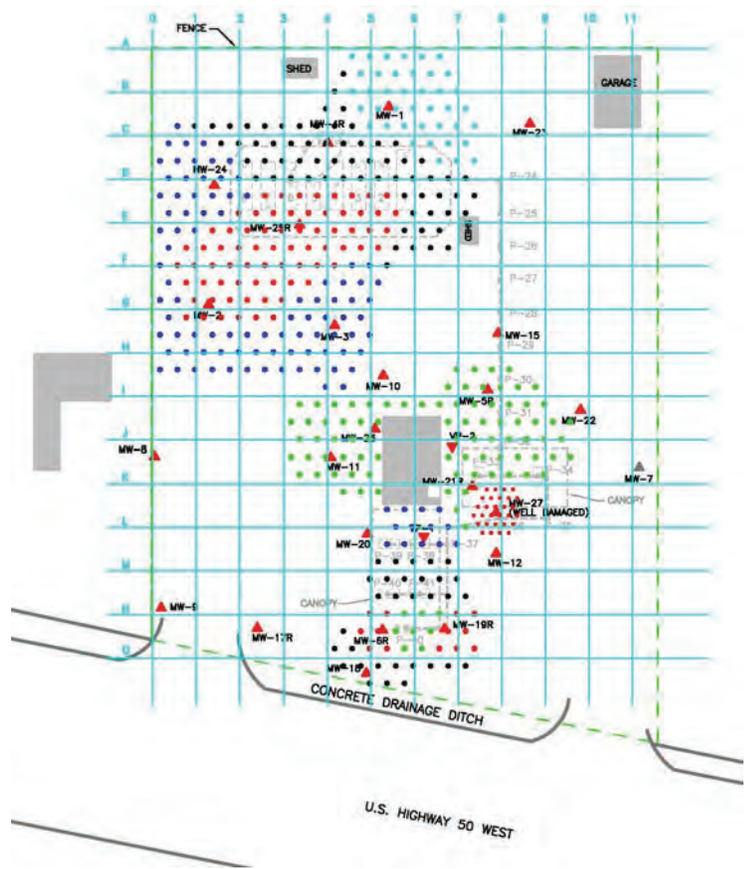
AS/SVE pilot testing activities during February 2008 revealed the technology would not be practical for use at the subject site. A pilot injection of BOS 200® in the area of monitoring well MW-6 during June 2008 revealed it would be a practical means of remediating petroleum-impacted soil and groundwater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



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 to 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.



## 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 third quarter 2013 groundwater sampling event was completed on September 16, 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, wells MW-3 and MW-25R were inaccessible (both covered by inoperable vehicles) 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 (0.093 ppm), MW-11 (0.026 ppm) and MW-26 (0.057 ppm). No other wells were found to have elevated groundwater contaminant concentrations, consistent with previous, post-injection groundwater monitoring events.

### Soil

No additional soil samples were collected during the recent groundwater monitoring event.

### Soil Vapor

Soil vapor samples were collected at depths of five (5) feet bgs and 10 feet bgs from soil vapor well VP-2 on September 16, 2013. No soil vapor concentrations above Tier 1 RBSLs were observed. Please note soil vapor well VP-1 cannot be sampled, as both the shallow (5-ft bgs) and deep (10-ft bgs) lines are clogged with debris.

### 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.



## **RECOMMENDATIONS FOR FUTURE WORK**

Per the approved CAP for the site, RGI will perform soil confirmation sampling in the southwest corner of the northern excavation (one sample location), in the southern half of the eastern excavation (four sample locations), in the southern excavation (two sample locations) and at wells MW-17, MW-18, MW-19, MW-25 and MW-27 during the fourth quarter of 2013.

Per recent discussions with CDLE-OPS, RGI will also perform computer modeling with site specific data to determine whether the MTBE exposure pathway for the subject site may be eliminated.

BTEX concentrations in all sampled on-site wells have been observed to be below Tier 1 RBSLs for the last eight (8) consecutive quarters. Groundwater benzene concentrations above Tier 1 RBSLs have been observed in off-site well MW-13 inconsistently since the well was installed during 2007. RGI recommends some limited scope of remediation (likely in the form of a BOS 200® injection) be performed in the vicinity of MW-13 so that Event 10161 may be considered for a No Further Action determination as soon as possible (post-remediation monitoring is currently scheduled to be performed through the fourth quarter of 2013).

The current EFS end date is 12/31/13.



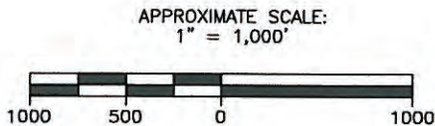
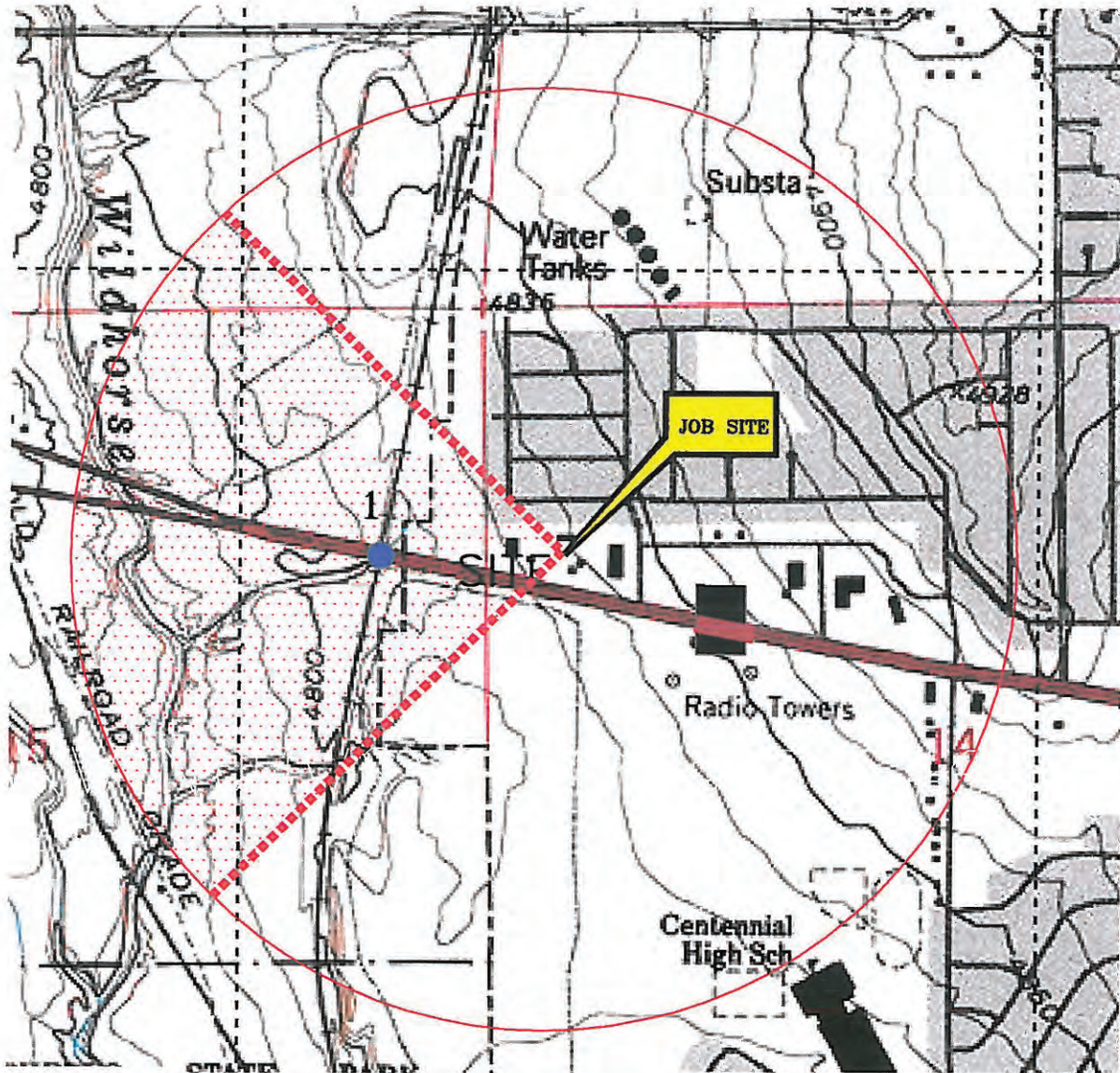
## MODIFICATIONS INCLUDED IN CURRENT MRR

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	N
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	N
Soil PAH Table	N
Soil Vapor Table	R
Indoor Air Table	N/A
Remediation Targets	N
Excavation Detail Table	R
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	N
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	N/A
Pilot Test Results	N
Other Supporting Documents	N



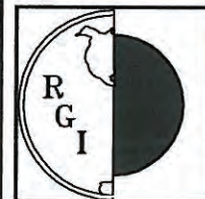
2825 HIGHWAY 50 WEST  
PUEBLO, COLORADO

# AREA SURFACE, GROUND WATER, TOPOGRAPHICAL MAP



### Legend:

- ASSUMED DOWNGRAIDENT AREA BASED ON SITE-SPECIFIC GROUNDWATER FLOW DIRECTION.
- SURFACE WATER BODY
- "1" - WELL/RECEPTOR NUMBER ON ATTACHED MTBE RECEPTOR SURVEY SPREADSHEET



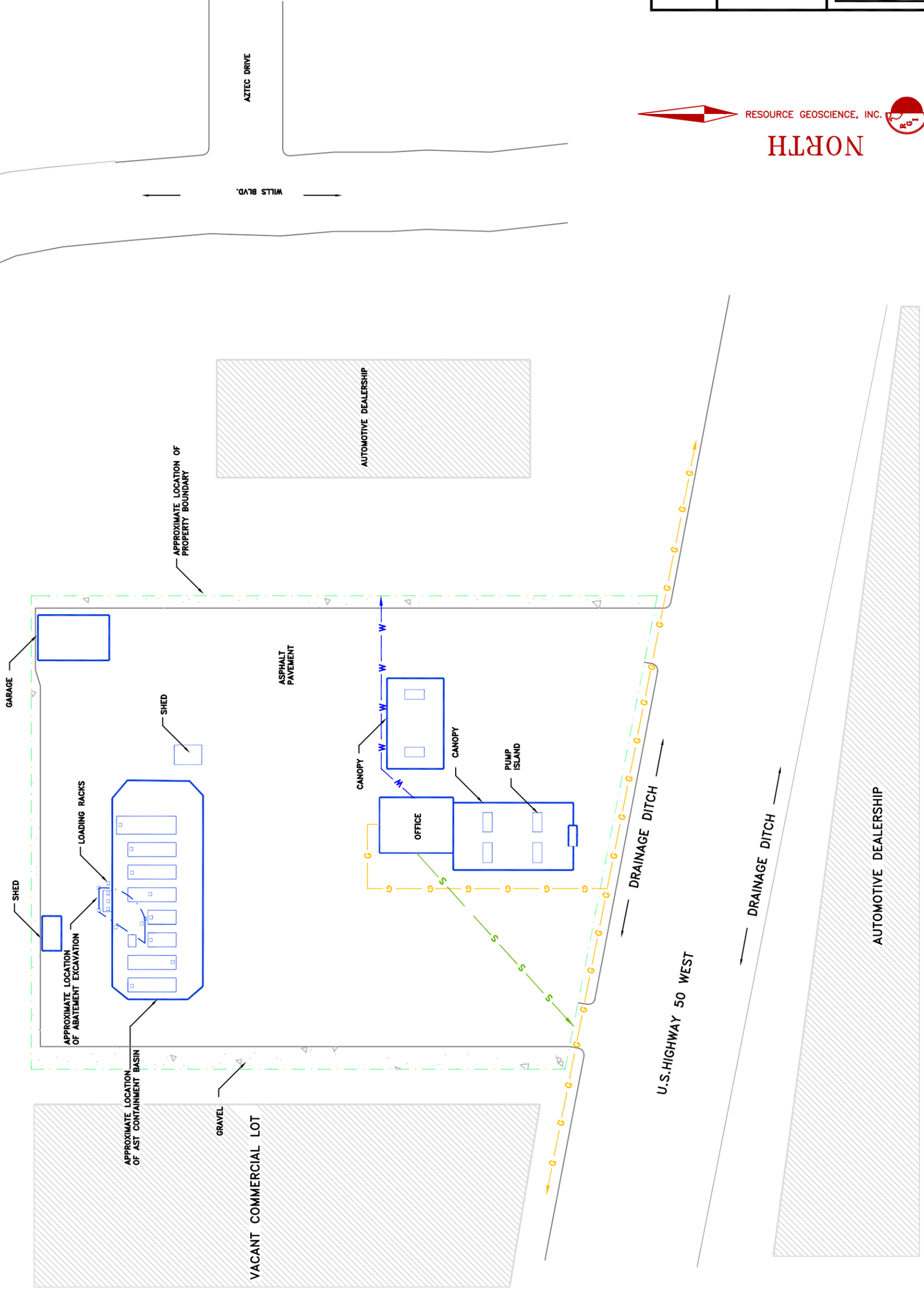
## FIGURE 2

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

RGI #05734099

/573/SCRFBTopo

← SINGLE FAMILY RESIDENTIAL PROPERTIES →



**Legend:**

- FORMER TANKS
- PROPERTY FENCE
- GAS LINE
- SEWAGE LINE
- WATER LINE

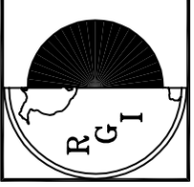
**Notes:**

ELECTRICITY AND PHONE LINES ARE OVERHEAD



FORMER 50 WEST AMOCO  
2825 HIGHWAY 50 WEST  
PUEBLO, COLORADO

# POE LOCATION MAP



**FIGURE 7**  
 RESOURCE GEOSCIENCE, INC.  
 3740 Wabash Street  
 Colorado Springs, CO 80906  
**RGI #05734099**  
 \573\SCR07 F7 POE.DWG



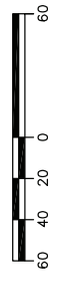
**Notes:**

B = BENZENE  
 T = TOLUENE  
 E = ETHYLBENZENE  
 X = TOTAL XYLENES  
 TVPH = TOTAL TOTAL PETROLEUM HYDROCARBONS  
 TEPH = TOTAL EXTRACTABLE PETROLEUM HYDROCARBONS  
 ( ) = MOST CONSERVATIVE TIER 1 RISK-BASED SCREENING LEVEL (RBSL) PER THE COLORADO DIVISION OF OIL AND PUBLIC SAFETY STORAGE TANK REGULATIONS EFFECTIVE JANUARY 1, 2009.  
 RESULTS IN RED INDICATE CONCENTRATION EXCEEDS TIER 1 RBSLS  
 ALL RESULTS IN MILLIGRAMS PER KILOGRAM (mg/Kg).

**Legend:**

- ▲ GROUNDWATER MONITORING WELL
- ▼ VAPOR MONITORING WELL
- SOIL BORING

APPROXIMATE SCALE:  
1" = 60'

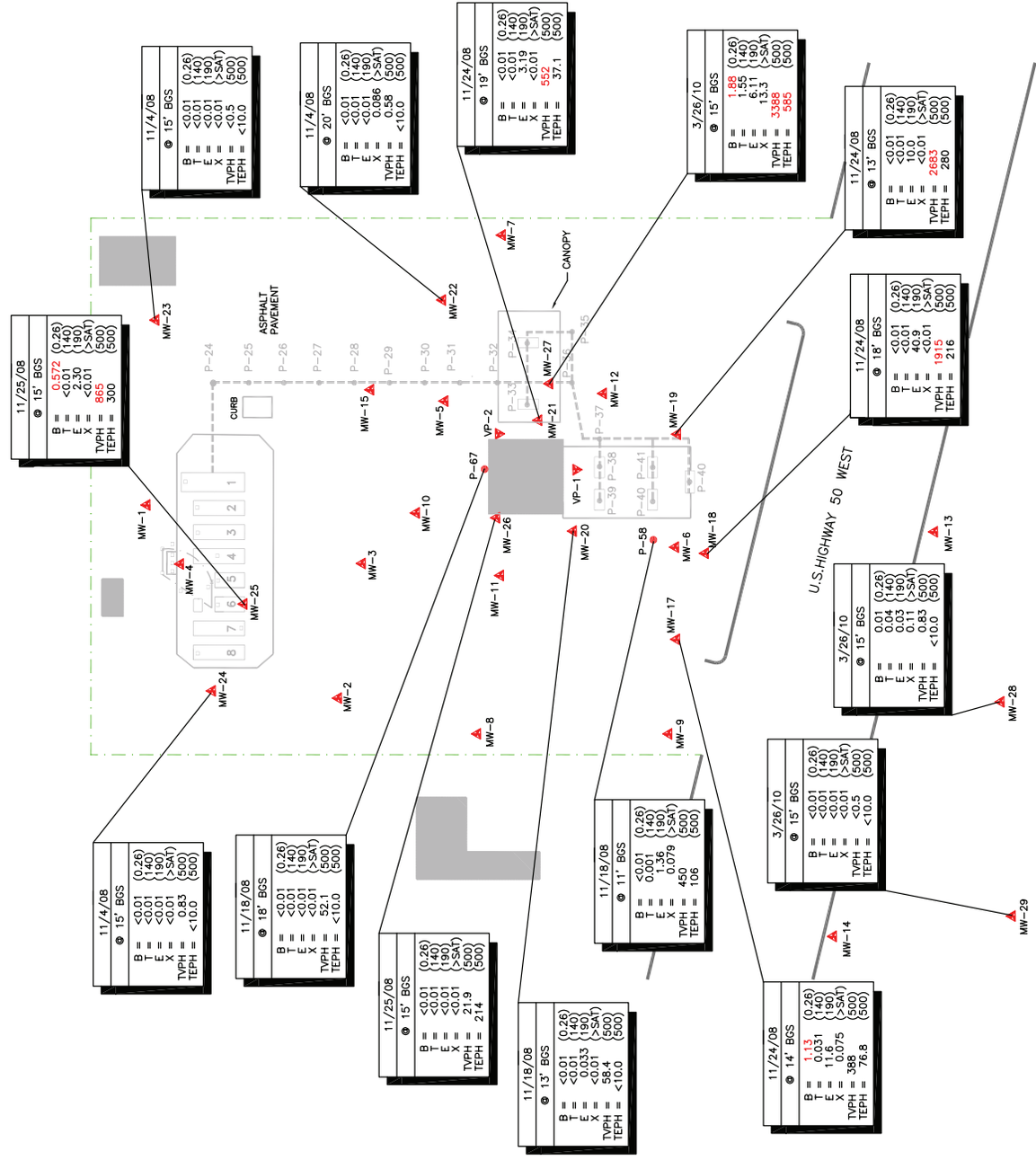


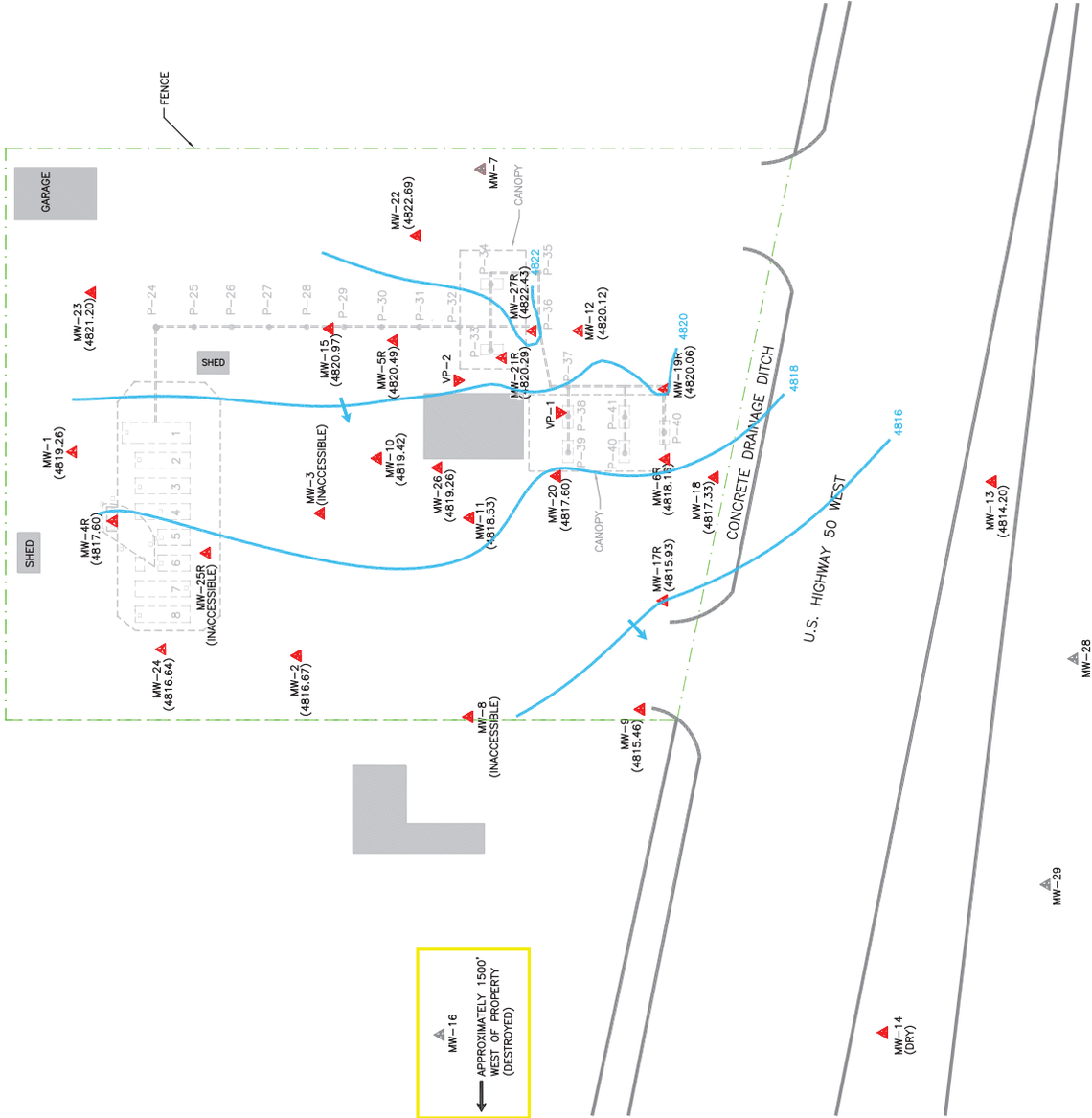
FORMER 50 WEST AMOCO  
2825 HIGHWAY 50 WEST  
PUEBLO, COLORADO

**SOIL SAMPLE  
LOCATION MAP  
(NOV 2008 - MAR 2010)**



**FIGURE 3F**  
RESOURCE GEOSCIENCE, INC.  
3740 Wabash Street  
Colorado Springs, CO 80906  
RGI #05734099  
S:\3\SSLM\_0310.DWG





**NOTES**

- GROUNDWATER ELEVATIONS SHOWN ARE RELATIVE TO A TEMPORARY BENCHMARK IN FEET.
- CONTOURS ARE BASED ON GROUNDWATER MEASUREMENTS COLLECTED ON SEPTEMBER 16, 2013.

**LEGEND**

- GROUNDWATER ELEVATION CONTOUR (DASHED WHERE APPROXIMATED)
- ▼ VAPOR MONITORING WELL
- ▲ MONITORING WELL
- ▲ MONITORING WELL (NO LONGER SAMPLED)

FORMER 50 WEST AMOCO  
 2825 HIGHWAY 50 WEST  
 PUEBLO, COLORADO  
 EVENT ID #10161 / FACILITY ID #9875

GROUNDWATER ELEVATION MAP  
 (SEPTEMBER 16, 2013)



RESOURCE GEOSCIENCE, INC.  
 3740 WABASH ST  
 COLORADO SPRINGS, CO  
 RGI #05734099  
 GWEM\_091613.dwg

