Appendices

Appendix A Resumes



TALENT



AREAS OF EXPERTISE

VCUP Experience **UST** Experience Threatened and Endangered **Species Surveys** Subsurface Investigations **SPCC Plans** Remediation Regulatory Compliance RCRA Experience Radon Testing Radiological **QAPP/SAP** Project Management Phase II ESAs Phase I ESAs Permitting Assistance Other Experience NEPA Cat Ex Mold Investigations Hollywood Moment EIS Cultural/Historical **Analysis Dry Cleaners** Data Management **Cultural Resources CERCLA Experience Brownfields Experience Brownfields Assessments** Asbestos Surveys

EDUCATION

B.S., Geological Engineering, Colorado School of Mines

PE LICENSES

Colorado, License #27007 (1990) Nebraska, License #E-11779 New York, License #085662 Nevada, License #020415

Lauren E. Evans, PE, ENV SP

PROFESSIONAL EXPERIENCE

Ms. Evans has 31 years of consulting experience, in contaminant assessment and remediation, regulatory compliance, and NEPA studies. She has served as project manager on all phases of these projects. With respect to contamination investigations, she has completed projects for real estate due diligence studies, and under RCRA, CERCLA, Brownfields, and Colorado voluntary clean-up programs.

Ms. Evans has been involved with more than 3,000 Phase I Environmental Site Assessments nationwide and overseen remediation of sites contaminated by releases of petroleum products, chlorinated solvents, and metals. She has been involved during Environmental Impact Statements and Environmental Assessments of highway, transit, rail, and aviation projects, and had collected data and evaluated impacts of numerous resource areas.

Ms. Evans has also provided quality assurance/quality control review of the documents during all stages of the projects. Ms. Evans has assisted legal counsel with the technical aspects of numerous cases, including PRP evaluation at CERLCA sites, and on those involving regulatory compliance, consultant negligence, asbestos in soil, and other contaminant issues.

Pinyon is also a charter member of the Institute for Sustainable Infrastructure and Ms. Evans is a certified EnvisionTM Sustainability Professional, and a trained verifier. EnvisionTM is an infrastructure rating system developed to help designers, builders, and infrastructure owners build and direct infrastructure projects toward increasing levels of sustainability. Ms. Evans completed the second verification project in ISI's history. [Please visit ISI's website at www.sustainableinfrastructure.org for more information.]

Ms. Evans is the Founder and President of Pinyon Environmental, Inc.

RELEVANT EXPERIENCE

Phase I ESAs. Ms. Evans has extensive experience in performing site assessments for property transfers. She has conducted, managed, or reviewed over 3,000 Phase I ESAs throughout the country. She is familiar with the current ASTM standard for completion of Phase Is, and has been a speaker at numerous seminars and conferences on the topic. She has managed projects involving the completion of over 100 Phase Is in multiple states In a short period of time, with one project completed in approximately three weeks. Projects have ranged from small rights of way to 110,000 acre ranch properties, and from vacant land to large industrial facilities. Ms. Evans has served as an

REGISTRATIONS

OPS Registered Consultant Program, Colorado, Individual Number 5131

CERTIFICATIONS

Certified EnvisionTM Sustainability Professional by the Institute of Sustainable Infrastructure

First Aid and CPR Trained

Engineering Expert Witness (ACEC), No. EEW23

8-Hour OSHA Supervisor

40 Hour OSHA HAZWOPER, 8-hour refresher

MEMBERSHIPS

ACEC National, Vice Chair (2014 - present)

ACEC Colorado, Chair of the ACEC/CO Energy Committee (2012 - present)

ACEC Colorado, National Director (2010 - 2012)

ACEC National Planning Cabinet, 2010 - 2012

ACEC National Environment & Energy Committee (2003 - present)

ACEC/CO Environmental Committee (past Chairperson)

Past President American Council of Engineering Companies of Colorado (ACEC/CO) (President from 2008 - 2009) expert witness on cases where it was alleged that a Phase I had not met the standard, and has assisted clients in developing standard procedures for their due diligence programs. For a Fortune 50 company, she developed a standardized report format for use by consultants on projects nationwide, and has provided training to private companies, and state and municipal agencies.

Phase II ESAs. Ms. Evans has conducted numerous Phase II assessments for evaluating soil and groundwater contamination. These projects have involved volatile and semi-volatile organic compounds, pesticides and herbicides, metals, radioactive elements, and biological contaminants. She has completed all aspects of these projects from sampling plan design and implementation through report preparation and closure. Ms. Evans has employed numerous sampling technologies, including multi-port sampling wells and random sampling schemes.

RCRA Experience. Ms. Evans has performed corrective measure studies, developed emergency and post-closure monitoring plans, evaluated waste streams to determine if they were hazardous, and performed oversight and certification of closure. She has also assisted in groundwater monitoring under post-closure permit conditions. In 2000, she was appointed by Governor Bill Owens to the Colorado Hazardous Waste Commission (later reorganized as the Hazardous and Solid Waste Commission), where she served until 2007, including three years as Chairperson.

Remediation. The remediation projects Ms. Evans has managed have employed free-product removal, excavation with off-site treatment, soil-vapor extraction, enhanced bioremediation, air sparging, two-phase vacuum extraction, and ground-water pump and treat. In addition to the technical aspects of projects, Ms. Evans has been involved with successful negotiation sessions with State regulatory agencies, including agreements with the State to use ground-water modeling results to demonstrate that remediation would not be necessary, given natural biodegradation of petroleum hydrocarbons.

Brownfields Assessments. Throughout her career, Ms. Evans has overseen projects which required management of large quantities of scientific data and other types of information. She has designed databases and spreadsheets for these purposes, and has developed word processing templates and forms for the efficient collection of data and preparation of reports. On a large Superfund project, relevant reports were reviewed and coded, with information pertinent to an ongoing legal proceeding tracked in a database for rapid retrieval of data. Project databases have been used to track ongoing monitoring data, asbestos information, hazardous material storage and use, and links to pertinent websites. These techniques have provided the clients with an efficient tool to develop project histories and other project tracking mechanisms.

CERCLA Experience. Ms. Evans has worked on numerous sites regulated or evaluated under CERCLA, including Summitville Mine, Lowry Landfill, Rocky Mountain Arsenal, Hill and Sheppard Air Force Bases, Air Force Academy, Riverfront Landfill, Shiprock Uranium Mine, and Wasatch Chemical. She has performed PA/SIs, and participated in RI/FS and remedial design projects. She also assisted the legal staff for one client by evaluating potential liability at three

VOLUNTEER INVOLVEMENT

Colorado Water Quality Control Commission, Secretary and Water Quality Commissioner, 2011 - present

Colorado Dry Cleaner Committee, 2009 - present

Colorado Hazardous Waste Commission (governor appointment); Served 2000 -2007; Chairperson 2004 -2007

lliff Ridge HOA, Lakewood, Colorado, 2000-present: president

Denver CASA (Court Appointed Special Advocate), Denver, Colorado, 1999-2006: Child Advocate

Socially Conscious Coffee, Denver, Colorado, 2006-Present: Chairperson, Board of Directors Colorado sites, which included detailed historic review and technical data research to develop an opinion on contribution by responsible party.

Cultural Resources. Ms. Evans has managed projects which required identification and protection of cultural resources. She has documented areas of concern before and after construction activities to demonstrated that resources were not impacted.

Data Management. Throughout her career, Ms. Evans has overseen projects which required management of large quantities of scientific data and other types of information. She has designed databases and spreadsheets for these purposes, and has developed word processing templates and forms for the efficient collection of data and preparation of reports. On a large Superfund project, relevant reports were reviewed and coded to key words, with information pertinent to an ongoing legal proceeding tracked in a database for rapid retrieval of data. Project databases have been used to track ongoing monitoring data, asbestos information, hazardous material storage and use, and links to pertinent websites. These techniques have provided the clients with an efficient tool to develop project histories and other project tracking mechanisms.

Dry Cleaners. Ms. Evans has managed numerous projects involving the investigation and remediation of dry cleaning sites. During these surveys, various sampling techniques were used to identify the source of the contamination, as well as to delineate the extent of impacts. These techniques included soil vapor, indoor air, soil and groundwater sampling and analysis. Remediation has been completed by a combination of excavation and chemical injection techniques, under both the hazardous waste and voluntary cleanup programs.

Dry Cleaners. Ms. Evans has acted as project manager on numerous projects involving the investigation and remediation of dry cleaning sites. She has overseen the investigation of dry cleaners using soil-vapor surveys and soil and groundwater sampling techniques. During these surveys the sewer lines were located, and samples collected along the lines, inside of the building, and near the waste and product storage areas. Ms. Evans has also been involved on several dry cleaner remediation projects, requiring both soil and groundwater remediation. These sites have been cleaned up under both the state corrective action program, and the voluntary cleanup program.

EIS Cultural/Historical Analysis. Ms. Evans has managed projects which required identification and protection of cultural resources. She has documented areas of concern before and after construction activities to demonstrate that resources were not impacted.

Hollywood Moment. Ms. Evans is a past president of The American Council of Engineering Companies of Colorado (ACEC/CO). Her honors include being named ACEC/CO Outstanding Woman in Engineering, and Colorado Ethics in Business award winner. Lauren also serves as Secretary and Commissioner on the Colorado Water Quality Commission, a Colorado governor appointed position. Additionally, Lauren is a certified Envision™ Sustainability

Professional, and a trained verifier. Envision $^{\text{TM}}$ is an infrastructure rating system developed to help designers, builders, and infrastructure owners build and direct infrastructure projects toward increasing levels of sustainability. Ms. Evans completed the second verification project in ISI's history. [Please visit ISI's website at www.sustainableinfrastructure.org for more information.]

Mold Investigations. Ms. Evans has conducted building assessments to identify the presence of mold associated with water intrusion events, and overseen indoor air quality evaluations related to mold, bacteria, chlorinated solvents, and other potential contaminants. She was the project manager for the evaluation of a multi-building townhome complex in Estes Park, in which mold had been identified in the crawlspaces of several units. Ms. Evans conducted the field investigation, and assisted the homeowner's association with evaluating the source of the moisture intrusion. Once the drainage issues had been corrected, the buildings were resurveyed to evaluate the potential for continued mold growth. It was determined that the moisture conditions had been controlled and the potential for ongoing mold growth had been eliminated.

NEPA Cat Ex. Ms. Evans has been involved in completing categorical exclusion documentation for more than 30 road and highway projects, with development of data and information, assessment of potential impacts, and quality assurance review of prepared documents. These projects have been located throughout Colorado and in the state of New York, and have involved intersection improvements, bridge replacements, trail development and other transportation enhancements.

Other Experience. Other technical experience includes agency negotiations, methane monitoring and migration studies, and the use of surface geophysics for aquifer and permafrost mapping.

Permitting Assistance. For removal of 400 miles of AT&T coaxial cable, obtained permits and documented construction activities. Prior to construction, trained crews in permitting requirements and sensitive issues identification.

QAPP/SAP. Ms. Evans has acted as project manager on several Brownfields sites in Colorado, with previous uses ranging from industrial to commercial/retail, with a variety of chemicals of concern. On these projects she prepared and reviewed quality assurance project plans (QAPPs) and sampling and analysis plans (SAPs), and oversaw the investigations. She defined the sampling and analysis strategy for soil, water and vapor sampling, and developed standard operating procedures for the sampling techniques. These plans were reviewed and approved by the US EPA prior to field work commencement. Many of these projects also received a No Further Action (NFA) from the Colorado voluntary cleanup program. Finally, she evaluated the data and wrote the final reports for submittal to the client and to the US EPA.

Radiological. Ms. Evans participated in the characterization of Yucca Mountain Nevada for development as a nuclear-waste repository, and completed a

subsurface investigation for contaminant delineation at the Nevada Test Site. She has worked on projects at the Rocky Flats Technical Site in Golden, Colorado, and has completed surficial soil sampling along the Front Range of Colorado to assess potential impacts from Rocky Flats activities. Additionally, Ms. Evans has been involved in subsurface investigations to delineate radiological impacts from a Denver Superfund site.

Radon Testing. Ms. Evans has designed and implemented radon gas sampling programs at multi-family residential homes, commercial buildings, and on vacant property. These tests have been both short-duration and for a period of a year. Ms. Evans has also researched radon gas occurrence in project areas, and recommended remediation techniques.

Regulatory Compliance. Ms. Evans has assisted numerous clients in an evaluation of regulatory compliance, including an on-site mine laboratory, tribal lands, a scrap metal recycler, several large printing facilities, and a furniture manufacturer. Included in the audits were operations regulated under RCRA, SARA Title III, the Clean Air and Clean Water Acts, and several local requirements.

Subsurface Investigations. During investigation projects, Ms. Evans has used a variety of techniques, including traditional drilling methods, soil-vapor surveys with on-site data analysis, surface water and sediment sampling, vapor-extraction testing, direct-push sampling systems, on-site laboratory analysis, geophysical surveys, surface and borehole geophysics, and aerial photography interpretation. The studies have been conducted under RCRA, UST regulations, CERCLA, and for non-regulated contamination assessments, as well as under EPA Brownfields grants. On the Brownfields projects, Ms. Evans has been responsible for development of the sampling and analysis plan (SAP), including the delineation of quality assurance/quality control procedures.

Threatened and Endangered Species Surveys. Ms. Evans acted as project manager on a 400-mile linear project, which included identification and mitigation of potential impacts to sensitive species along the route. Agency concurrence, including some permitting requirements, was required on the project. Construction activities were documented to demonstrate that there were no long-term impacts, and the contractor's employees were trained in the identification of sensitive species prior to project initiation.

UST Experience. Ms. Evans has managed UST projects from tank removal through remediation and closure. She has conducted UST projects in Colorado, Nevada, Texas, and Missouri. Specific services on these projects have included reimbursement assistance, contaminant investigations in unique settings (i.e., fractured bedrock and tidal areas), agency negotiations and compliance assessments. Ms. Evans was the client and project manager on a \$500,000 UST contract for the City and County of Denver.

VCUP Experience. Ms. Evans has managed several projects completed in order to obtain a finding of no further action (NFA) under the Colorado Voluntary Cleanup Program (VCUP). The contaminants on these projects included petroleum products, chlorinated solvents, and metals. The properties

had previously been used as auto repair facilities, waste water treatment plants, junk yards and dry cleaners, or were impacted by adjacent industrial facilities. Ms. Evans has completed the subsurface investigations, Phase I ESAs, and the VCUP applications. She has successfully obtained an NFA determination on all of the projects she has worked on.

Asbestos Surveys. Ms. Evans has completed asbestos containing building material (ACBM) surveys at apartment complexes and commercial buildings during pre-acquisition assessments, throughout the western United States. She has also provided expert witness services on cases related to asbestos in soils issues and requirements, and managed projects involving asbestos surveys prior to building demolition.

Brownfields Experience. Ms. Evans has acted as project manager on several Brownfields sites in Colorado, with previous uses ranging from industrial to commercial/retail, with a variety of chemicals of concern. On these projects she prepared and reviewed quality assurance project plans (QAPPs) and sampling and analysis plans (SAPs), and oversaw the investigations. She defined the sampling and analysis strategy for soil, water and vapor sampling, and developed standard operating procedures for the sampling techniques. These plans were reviewed and approved by the US EPA prior to field work commencement. Many of these projects also received an NFA from the Colorado voluntary cleanup program. Finally, she evaluated the data and wrote the final reports for submittal to the client and to the US EPA.

SPCC Plans. Ms. Evans has worked on numerous SPCC plans over the past 20 years, for industrial properties and commercial facilities. She has completed all phases of the projects, from site visit through preparation of the plans and regulatory analysis. She completed an SPCC plan update at a large steel facility, which operated over 80 ASTs and over 300 pieces of regulated electrical equipment.

Project Management. Ms. Evans has managed technical projects for almost 30 years. These projects have ranged in size from less than \$100 to in excess of \$500,000, and have been located throughout the lower 48 states and the north slope of Alaska. She has developed skills and processes for tracking budget, tasks and milestones, and subcontractors' activities. Ms. Evans has also developed client-specific procedures and report formats, including the communication of specific requirements to all involved on a project.

Appendix B Photographic Log

1. View to the North of the **Existing Grand** Avenue Bridge and the Colorado River.

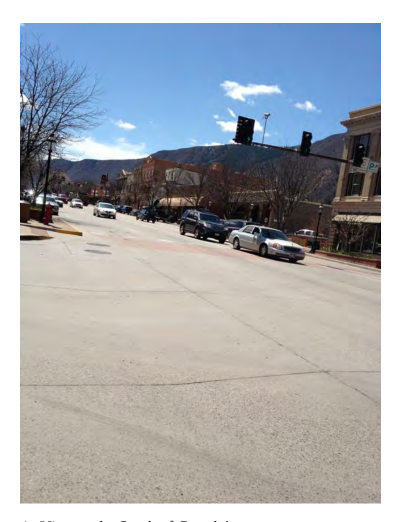


2. View to the East of 7th Street Under the Grand Avenue Bridge.





3. View to the North of Grand Avenue.



4. View to the South of Grand Avenue.

5. View to the Northwest of Grand Avenue.



6. View to the Southeast of the Shell Filling Station at the Northwest Portion of the Site.



7. View to the East of the Glenwood Hot **Springs Parking** Area.



8. View to the North of the Site of Kum & Go Filling Station.



9. View to the South of the Site of the Glenwood Hot Springs Parking Area and the Grand Avenue Bridge.



10. View of 8th Street, Facing West.



11. View of the **Unnamed Road** Adjacent to the Vogelaar Park, Facing Southwest.



12. View of the Temporary Construction Detour Route, Facing Southwest.



13. View of West 7th Street and the Glenwood Springs Wastewater Treatment Plant, Facing Northwest.



Appendix C Glossary of Terms

ACBM Asbestos Containing Building Material. Any surfacing, thermal

systems insulation or miscellaneous material found in or on interior structural members which contains more than one percent

asbestos.

ACGIH

American Conference of Governmental Industrial Hygienists

AHERA

Asbestos Hazard Emergency Response Act

ASHARA

Asbestos School Hazard Re-Authorization Act

AST

Above-ground Storage Tank

ASTM

American Society of Testing and Materials

CAA

Clean Air Act

CDOT

Colorado Department of Transportation

CDPHE

Colorado Department of Public Health and Environment

CERCLA

Comprehensive Environmental Response, Compensation and

Liability Act, commonly referred to as Superfund.

CERCLIS

Comprehensive Environmental Response, Compensation and

Liability Information System

CORRACTS

RCRA Corrective Action Site

COT

Chain of Title

CWA

Clean Water Act

EPA

Environmental Protection Agency

EPCRA

Emergency Planning and Community Right-to-Know Act

ERNS

Emergency Response Notification System

ESA

Environmental Site Assessment

FIFRA

Federal Insecticide, Fungicide and Rodenticide Act

Hazardous Materials

Hazardous material means any substance, waste, or material determined by any state, federal or local governmental authority to be capable of posing a risk of injury to health, safety and property, including, but not limited to, all substances, wastes and materials designated, defined or listed as hazardous, extremely hazardous or toxic pursuant to the Clean Water Act, 33 USC Sec. 1251, et seq.; Resource Conservation and Recovery Act, 42 USC Sec. 6901 et. seq.; the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended by the Superfund Amendments and Reauthorization Act of 1986, 42 USC Sec. 9601, et. seq.; the United States Department of Transportation Hazardous Material Table, 49 CFR Part 172; regulations of the Environmental Protection Agency, 40 CFR Part 302; or such substances, materials and wastes that are or become regulated under any applicable local, state or federal law, and including any petroleum and any petroleum fractions, formaldehyde foam insulation, chlorofluorocarbons (CFCs), or polychlorinated biphenyls (PCBs).

Hazardous Substance

Defined by CERCLA. Includes substances designated for special consideration under the CAA, the CWA, or the TSCA, and any hazardous wastes defined under RCRA. EPA can designate additional substances as hazardous if they present substantial danger to health and the environment.

Hazardous Waste

Waste defined in RCRA, which, due to its quantity, concentration, or physical, chemical or infectious characteristics, may present a hazard to human health or the environment.

LBP

Lead-Based Paint

LQG

Large Quantity Generator. Refers to a generator who generates more than 1,000 kilograms of hazardous waste in a calendar month.

LUST

Leaking Underground Storage Tank

mg/Kg

milligram per kilogram

mg/L

milligram per liter

NESHAP

NFA National Emission Standard for Hazardous Air Pollutants

No Further Action

NFRAP

No Further Remedial Action Planned

NIOSH

National Institute for Occupational Safety and Health

NPDES

National Pollutant Discharge Elimination System

NPL

National Priority List (Superfund sites)

NVLAP

National Voluntary Laboratory Accreditation Program

OIS

Oil Inspection Section, Colorado Department of Labor and

Employment

OTHERHW

Listed RCRA Facilities but do not fit into category of CORRACTS, TSDs, or Generators; includes Transporters,

CORRECTO, 15D5, of Generators, metades train

Non-Notifiers, former Generators, and others.

OSHA

Occupational Safety and Health Administration

PA/SI

Preliminary Assessment/Site Investigation (CERCLA study)

PCB

Polychlorinated biphenyl

PEL

Permissible Exposure Limit

PLM

Polarized Light Microscopy, a method of analyzing bulk samples

for asbestos.

ppb

Parts-per-billion

ppm

Parts-per-million

RECs

Recognized Environmental Conditions

RCRA

Resource Conservation and Recovery Act

RCRA-Viol

RCRA facilities with a reported violation

RCRIS

RCRIS- TSDC Resource Conservation and Recovery Information System

RCRA TSD facilities subject to corrective action

RFA

RCRA Facility Assessment (RCRA study).

RFI

RCRA Facility Investigation (RCRA study).

RI/FS

Remedial Investigation/Feasibility Study (CERCLA study).

SCL

State CERCLIS Equivalent Site

SDWA

Safe Drinking Water Act

SPILLS

State spills list and federal ERNS list.

SPL

State NPL Equivalent Site

SQG

Small Quantity Generator. Refers to a generator who generate between 100 and 1,000 kilograms of hazardous waste in a calendar

month.

SWLF

Solid Waste Landfill

TRIS

Toxic Release Inventory System

TLV

Threshold Limit Value

TSCA

Toxic Substance Control Act

TSD

Treatment, Storage or Disposal (refers to RCRA facilities).

 μ g/Kg

microgram per kilogram

 μ g/L

microgram per liter

USDA

United States Department of Agriculture

USGS

United States Geological Survey

UST

Underground Storage Tank

Viol/Enf

VSQ Violations/Enforcement Actions (RCRA)

Very Small Quantity Generator. Refers to a generator who generates less than 100 kilograms of hazardous waste in a calendar

month.

Appendix D Agency Database Report

Grand Avenue Bridge

Grand Avenue Bridge Glenwood Springs, CO 81601

Inquiry Number: 3577315.2s

April 15, 2013

The EDR Radius Map™ Report with GeoCheck®

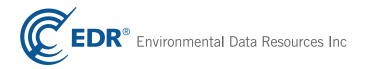


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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

GRAND AVENUE BRIDGE GLENWOOD SPRINGS, CO 81601

COORDINATES

Latitude (North): 39.5484000 - 39° 32′ 54.24″ Longitude (West): 107.3248000 - 107° 19′ 29.28″

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 300239.0 UTM Y (Meters): 4380008.0

Elevation: 5724 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 39107-E3 GLENWOOD SPRINGS, CO

Most Recent Revision: 1987

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2011 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

| Federal NPL site list | |
|-----------------------|------------------------|
| NPL | National Priority List |

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS.... FEDERAL FACILITY..... Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG.....RCRA - Large Quantity Generators RCRA-SQG..... RCRA - Small Quantity Generators Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls LUCIS_____Land Use Control Information System Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent CERCLIS SHWS...... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. State and tribal landfill and/or solid waste disposal site lists SWF/LF...... Solid Waste Sites & Facilities State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists INDIAN UST..... Underground Storage Tanks on Indian Land FEMA UST..... Underground Storage Tank Listing State and tribal institutional control / engineering control registries

AUL..... Environmental Covenants and Environmental Use Restrictions List

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

VCP......Voluntary Cleanup & Redevelopment Act Application Tracking Report

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

SWRCY...... Registered Recyclers Listing

HIST LF..... Historical Landfill List

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs CDL..... Meth Lab Locations

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

CO ERNS..... Spills Database

Other Ascertainable Records

DOT OPS..... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites US MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA Toxic Substances Control Act
FTTS FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO....... Radiation Information Database

RMP..... Risk Management Plans

METHANE SITE..... Methane Site Investigations - Jefferson County 1980

Methane Investigation...... Methane Gas & Swamp Findings

DRYCLEANERS Drycleaner Facilities
NPDES Permitted Facility Listing

AIRS..... Permitted Facility & Emissions Listing

UMTRA..... Uranium Mill Tailings Sites

ASBESTOS..... Asbestos Abatement & Demolition Projects

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

2020 COR ACTION........... 2020 Corrective Action Program List

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

PRP..... Potentially Responsible Parties

Financial Assurance Information Listing

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

PCB TRANSFORMER...... PCB Transformer Registration Database COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|------------------|---------------------------|--------|------|
| EIMCO COAL MACHINERY | 2222 DEVERUEX RD | WNW 1/4 - 1/2 (0.365 mi.) | G38 | 44 |

Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/12/2013 has revealed that there are 6 RCRA-CESQG sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--------------------------------|-----------------|---------------------------|--------|------|
| SUNLIGHT MOTORS | 205 SIXTH ST. | 0 - 1/8 (0.000 mi.) | A5 | 9 |
| GLENWOOD AMOCO | 106 6TH ST. | 0 - 1/8 (0.000 mi.) | A7 | 12 |
| BIGHORN MOTORS INC | 152 WEST 6TH ST | NW 0 - 1/8 (0.058 mi.) | B15 | 24 |
| CITY OF GLENWOOD SPRINGS | 115 W 7TH | WSW 0 - 1/8 (0.094 mi.) | 19 | 28 |
| CITY OF COLO SPNGS - MUNICIPAL | 219 WEST 7TH ST | WSW 1/8 - 1/4 (0.169 mi.) | D27 | 35 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| SOUTHERN PACIFIC LINES | 210 W 8TH ST | WSW 1/8 - 1/4 (0.239 mi.) | F35 | 41 |

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Health's Leaking Underground Storage Tank List.

A review of the LUST list, as provided by EDR, and dated 12/10/2012 has revealed that there are 7 LUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------|-----------------------------|--------|------|
| SUNLIGHT MOTORS BODY SHOP Status: Closed | 115 6TH ST | 0 - 1/8 (0.000 mi.) | A4 | 9 |
| GLENWOOD SHELL Status: Closed | 106 6TH AVE | 0 - 1/8 (0.000 mi.) | A8 | 14 |
| GILCO MART II Status: Closed | 105 6TH ST | NNW 0 - 1/8 (0.015 mi.) | A10 | 16 |
| RED MOUNTAIN TEXACO Status: Implementing CAP | 216 W 6TH ST | NW 0 - 1/8 (0.027 mi.) | A11 | 19 |
| CITY OF GLENWOOD SPRINGS Status: Closed | 219 W 7TH ST | WSW 1/8 - 1/4 (0.169 mi.) | D26 | 33 |
| GARFIELD COUNTY ROAD & BRIDGE Status: Closed | 1015 SCHOOL ST | SSW 1/4 - 1/2 (0.303 mi.) | 37 | 43 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CDOT GLENWOOD Status: Closed | 202 CENTENNIAL | WNW 1/4 - 1/2 (0.387 mi.) | G39 | 64 |

LUST TRUST: Reimbursement application package. The 1989 Colorado General Assembly established Colorado's Petroleum Storage Tank Fund. The Fund reimburses eligible applicants for allowable costs incurred in cleaning up petroleum contamination from underground and aboveground petroleum storage tanks, as well as for third-party liability expenses. Remediation of contamination caused by railroad or aircraft fuel is not eligible for reimbursement. The Fund satisfies federal Environmental Protection Agency financial assurance requirements. Monies in the Fund come from various sources, predominantly the state environmental surcharge imposed on all petroleum products except railroad or aircraft fuel.

A review of the LUST TRUST list, as provided by EDR, and dated 01/28/2013 has revealed that there are 3 LUST TRUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|--------------|-------------------------|--------|------|
| GLENWOOD SHELL | 106 6TH AVE | 0 - 1/8 (0.000 mi.) | A8 | 14 |
| GILCO MART II | 105 6TH ST | NNW 0 - 1/8 (0.015 mi.) | A10 | 16 |
| RED MOUNTAIN TEXACO | 216 W 6TH ST | NW 0 - 1/8 (0.027 mi.) | A11 | 19 |

LAST: A listing of leaking aboveground storage tank sites.

A review of the LAST list, as provided by EDR, and dated 12/10/2012 has revealed that there are 2 LAST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------------|----------------|-----------------------------|--------|------|
| WESTERN PETROLEUM BULK PLANT | 13TH & PITKIN | SSW 1/4 - 1/2 (0.433 mi.) | 40 | 65 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CDOT GLENWOOD | 202 CENTENNIAL | WNW 1/4 - 1/2 (0.387 mi.) | G39 | 64 |

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The source is the State Oil Inspector's Office's Tank List.

A review of the UST list, as provided by EDR, and dated 12/10/2012 has revealed that there are 10 UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--------------------------------|---------------|---------------------------|--------|------|
| GLENWOOD SHELL | 106 6TH AVE | 0 - 1/8 (0.000 mi.) | A2 | 7 |
| KUM & GO #4951 | 105 6TH ST | NNW 0 - 1/8 (0.015 mi.) | A9 | 15 |
| RED MOUNTAIN SHELL | 216 W 6TH ST | NW 0 - 1/8 (0.027 mi.) | A12 | 22 |
| BIGHORN MOTORS INC | 152 W 6TH ST | NW 0 - 1/8 (0.058 mi.) | B17 | 26 |
| GLENWOOD SPRINGS CENTRAL OFFIC | 921 GRAND AVE | S 0 - 1/8 (0.097 mi.) | C23 | 32 |
| TEXACO | 930 GRAND AVE | S 0 - 1/8 (0.106 mi.) | C24 | 33 |
| CITY OF GLENWOOD SPRINGS | 219 W 7TH ST | WSW 1/8 - 1/4 (0.169 mi.) | D26 | 33 |
| SWALLOW OIL CO | 101 W 6TH ST | NW 1/8 - 1/4 (0.216 mi.) | E30 | 38 |
| THE PIT STOP OF GLENWOOD INC | 410 W 1ST ST | NW 1/8 - 1/4 (0.222 mi.) | E32 | 39 |
| ORRISON DISTRIBUTING | 302 W 8TH ST | WSW 1/8 - 1/4 (0.247 mi.) | F36 | 43 |

AST: The Aboveground Storage Tank database contains registered ASTs. The source is the State Oil Inspector's Office's Tank List.

A review of the AST list, as provided by EDR, and dated 12/10/2012 has revealed that there are 5 AST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--------------------------------|---------------|---------------------------|--------|------|
| GLENWOOD SPRINGS CENTRAL OFFIC | 921 GRAND AVE | S 0 - 1/8 (0.097 mi.) | C23 | 32 |
| CITY OF GLENWOOD SPRINGS | 219 W 7TH ST | WSW 1/8 - 1/4 (0.169 mi.) | D26 | 33 |
| GLENWOOD SPRINGS WASTE WATER T | 401 TH ST | WSW 1/8 - 1/4 (0.208 mi.) | D29 | 37 |
| SWALLOW OIL CO | 101 W 6TH ST | NW 1/8 - 1/4 (0.216 mi.) | E30 | 38 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| SOUTHERN PACIFIC GLENWOOD SPRI | 210 W 8TH ST | WSW 1/8 - 1/4 (0.239 mi.) | F34 | 40 |

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/12/2013 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| Equal/Higher Ele | evation | Address | Direction / Distance | Map ID | Page |
|------------------|-------------------|---------------|--------------------------|--------|------|
| USDA WHITE RIVE | R NATIONAL FORE | 9TH AND GRAND | S 0 - 1/8 (0.083 mi.) | C18 | 27 |
| US WEST COMMU | NICATIONS (GLENWO | 921 GRAND ST | S 0 - 1/8 (0.097 mi.) | C21 | 30 |
| CANYON HONDA | | 401 W 1ST ST | NW 1/8 - 1/4 (0.224 mi.) | E33 | 39 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 8 EDR US

Hist Auto Stat sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|------------------|-----------------------------|--------|------|
| Not reported | 106 6TH ST | 0 - 1/8 (0.000 mi.) | A1 | 7 |
| Not reported | 810 GRAND AVE | 0 - 1/8 (0.000 mi.) | 3 | 9 |
| Not reported | 210 6TH ST | 0 - 1/8 (0.000 mi.) | A6 | 11 |
| Not reported | 716 COLORADO AVE | SW 0 - 1/8 (0.046 mi.) | 13 | 24 |
| Not reported | 806 COOPER AVE | SSE 0 - 1/8 (0.047 mi.) | 14 | 24 |
| Not reported | 152 W 6TH ST | NW 0 - 1/8 (0.058 mi.) | B16 | 26 |
| Not reported | 106 W 6TH ST | NW 1/8 - 1/4 (0.198 mi.) | E28 | 37 |
| Not reported | 410 W 1ST ST | NW 1/8 - 1/4 (0.222 mi.) | E31 | 39 |

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

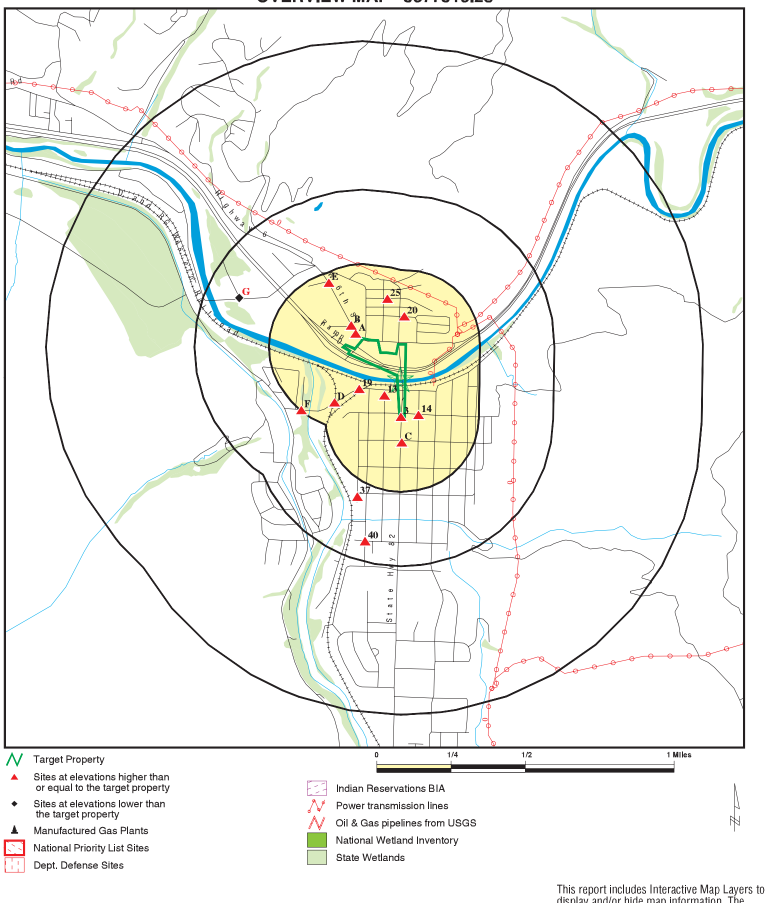
A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 3 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------------|-------------------------|--------|------|
| Not reported | 331 5TH ST | N 0 - 1/8 (0.095 mi.) | 20 | 30 |
| Not reported | 921 GRAND AVE | S 0 - 1/8 (0.097 mi.) | C22 | 32 |
| Not reported | 222 3RD ST | N 1/8 - 1/4 (0.145 mi.) | 25 | 33 |

Due to poor or inadequate address information, the following sites were not mapped. Count: 14 records.

| Site Name | Database(s) |
|----------------------------------|----------------------------|
| GRAND RIVER CONSTRUCTION COMPANY | FINDS, US AIRS |
| TC SPARKLING CLEANERS, LLC | DRYCLEANERS, AIRS |
| TOMAHAWK TRUCK STOP | LUST, LUST TRUST, UST, AST |
| CHEVRON BULK PLANT #129-0855 | LUST, LUST TRUST |
| SUNLIGHT MOUNTAIN RESORT | LUST |
| BROWNING-FERRIS INDUSTRIES | UST |
| REY MOTORS INC | UST |
| HANGING LAKE TUNNEL | UST |
| ROBO CAR WASH | AST |
| WILLIAMS ENERGY PLANT | AST |
| JIMS DOXOL GAS & APPLIANCES | AST |
| GRAND RIVER CONST CO | FINDS |
| GRAND RIVER CONSTRUCTION COMPANY | FINDS |
| GRAND RIVER CONST CO SIEVERS PIT | FINDS |

OVERVIEW MAP - 3577315.2s

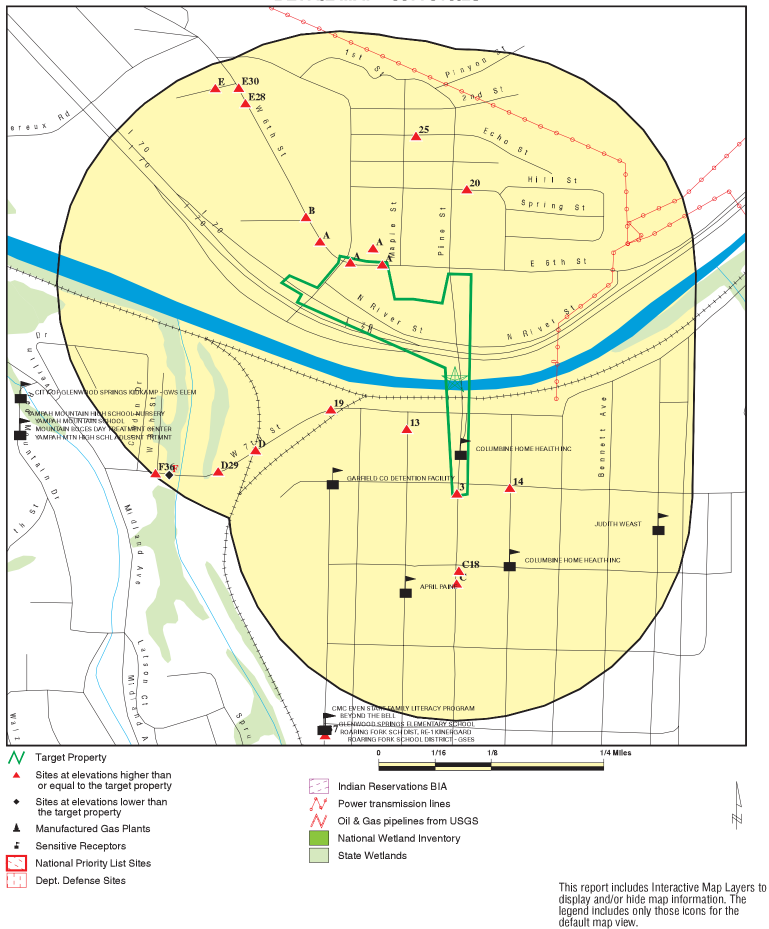


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Grand Avenue Bridge
ADDRESS: Grand Avenue Bridge
Glenwood Springs CO 81601
LAT/LONG: 39.5484 / 107.3248

CLIENT: Pinyon Environmental Engr.
CONTACT: Robyn Kullas
INQUIRY #: 3577315.2s
DATE: April 15, 2013 5:24 pm

DETAIL MAP - 3577315.2s



SITE NAME: Grand Avenue Bridge
ADDRESS: Grand Avenue Bridge
Glenwood Springs CO 81601
LAT/LONG: 39.5484 / 107.3248

CLIENT: Pinyon Environmental Engr.
CONTACT: Robyn Kullas
INQUIRY #: 3577315.2s
DATE: April 15, 2013 5:25 pm

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | >1 | Total Plotted | |
|--|----------------------------------|--------------------|------------------|------------------|------------------|----------------------|----------------------|------------------|--|
| STANDARD ENVIRONMENTAL RECORDS | | | | | | | | | |
| Federal NPL site list | | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 TP | | 0 0 NR | 0 0 NR | 0 0 NR | 0 0 NR | NR NR NR | 0 0 0 | |
| Federal Delisted NPL site list | | | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 | |
| Federal CERCLIS list | | | | | | | | | |
| CERCLIS FEDERAL FACILITY | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 | |
| Federal CERCLIS NFRAP site List | | | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 | |
| Federal RCRA CORRACTS facilities list | | | | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 1 | 0 | NR | 1 | |
| Federal RCRA non-CORI | RACTS TSD fa | acilities list | | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 | |
| Federal RCRA generators list | | | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-CESQG | 0.250 0.250 0.250 | | 0 0 4 | 0 0 2 | NR NR NR | NR NR NR | NR NR NR | 0 0 6 | |
| Federal institutional controls / engineering controls registries | | | | | | | | | |
| US ENG CONTROLS US INST CONTROL LUCIS | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 | |
| Federal ERNS list | | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 | |
| State- and tribal - equivalent CERCLIS | | | | | | | | | |
| SHWS | N/A | | N/A | N/A | N/A | N/A | N/A | N/A | |
| State and tribal landfill and/or solid waste disposal site lists | | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 | |
| State and tribal leaking storage tank lists | | | | | | | | | |
| LUST LUST TRUST LAST INDIAN LUST | 0.500 0.500 0.500 0.500 | | 4 3 0 0 | 1 0 0 0 | 2 0 2 0 | NR NR NR NR | NR NR NR NR | 7 3 2 0 | |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted | |
|--|---|--------------------|----------------------------------|----------------------------------|---|-------------------------------------|--|----------------------------|--|
| State and tribal registered storage tank lists | | | | | | | | | |
| UST AST INDIAN UST FEMA UST | 0.250 0.250 0.250 0.250 | | 6 1 0 0 | 4 4 0 0 | NR NR NR NR | NR NR NR NR | NR NR NR NR | 10 5 0 0 | |
| State and tribal institutional control / engineering control registries | | | | | | | | | |
| AUL | 0.500 | | 0 | 0 | 0 | NR | NR | 0 | |
| State and tribal voluntary | cleanup site | s | | | | | | | |
| INDIAN VCP VCP | 0.500 0.500 | | 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 | |
| ADDITIONAL ENVIRONMENTAL RECORDS | | | | | | | | | |
| Local Brownfield lists | | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 | |
| Local Lists of Landfill / Solid Waste Disposal Sites | | | | | | | | | |
| ODI DEBRIS REGION 9 SWRCY HIST LF INDIAN ODI | 0.500 0.500 0.500 0.500 0.500 | | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | NR NR NR NR NR | NR NR NR NR NR | 0 0 0 0 | |
| Local Lists of Hazardous waste / Contaminated Sites | | | | | | | | | |
| US CDL CDL US HIST CDL | TP TP TP | | NR NR NR | NR NR NR | NR NR NR | NR NR NR | NR NR NR | 0 0 0 | |
| Local Land Records | | | | | | | | | |
| LIENS 2 | TP | | NR | NR | NR | NR | NR | 0 | |
| Records of Emergency Release Reports | | | | | | | | | |
| HMIRS CO ERNS | TP TP | | NR NR | NR NR | NR NR | NR NR | NR NR | 0 0 | |
| Other Ascertainable Records | | | | | | | | | |
| RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD UMTRA US MINES | 0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 | | 2 NR 0 0 0 0 0 | 1 NR 0 0 0 0 0 | NR NR 0 0 0 0 0 NR | NR NR 0 0 0 NR NR | NR NR NR NR NR NR NR | 3 0 0 0 0 0 | |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|--|--------------------|--|--|--|--|--|---|
| TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP METHANE SITE Methane Investigation DRYCLEANERS NPDES AIRS UMTRA ASBESTOS INDIAN RESERV SCRD DRYCLEANERS 2020 COR ACTION US AIRS PRP Financial Assurance EPA WATCH LIST US FIN ASSUR PCB TRANSFORMER COAL ASH DOE COAL ASH EPA | TP T | | NR R R R R R R R R R O R O O O R R R R R | NR R R R R R R R R R R O R O O O R R R R | NR R R R R R R R R R R R O R O O R R R R | NR R R R R R R R R R R R R R R O R R R R | NR R R R R R R R R R R R R R R R R R R | 000000000000000000000000000000000000000 |
| EDR HIGH RISK HISTORICAL RECORDS | | | | | | | | |
| EDR Exclusive Records EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners | 1.000 0.250 0.250 | | 0 6 2 | 0 2 1 | 0 NR NR | 0 NR NR | NR NR NR | 0 8 3 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **EDR US Hist Auto Stat** 1015141387 N/A

106 6TH ST

< 1/8 **GLENWOOD SPRINGS, CO 81601**

1 ft.

Site 1 of 11 in cluster A

Address:

Name:

Relative:

EDR Historical Auto Stations:

Higher

GLENWOOD I 70 AMOCO Name: Year:

Actual:

1999 106 6TH ST

5755 ft.

GLENWOOD I 70 AMOCO

2000 Year: Address: 106 6TH ST

Name: GLENWOOD I 70 AMOCO

Year: Address: 106 6TH ST

GLENWOOD I 70 AMOCO Name:

Year: 2002 106 6TH ST Address:

Name: I 70 AMOCO Year: 2005

Address: 106 6TH ST

I 70 AMOCO Name: Year: 2006 Address: 106 6TH ST

Name: 170 AMOCO Year: 2010 Address: 106 6TH ST

Name: **GLENWOOD SHELL AUTO REPAIR & TOWIN**

2011 Year: Address: 106 6TH ST

Name: GLENWOOD SHELL AUTO REPAIR & TOWIN

Year: 2012 Address: 106 6TH ST

GLENWOOD SHELL A2 106 6TH AVE < 1/8 **GLENWOOD SPRINGS, CO 81601**

1 ft.

CO UST:

Site 2 of 11 in cluster A

Relative: Facility ID:

10444 Higher

Actual: 5755 ft.

Owner:

Owner Id: 17833

GLENWOOD SHELL Owner Name:

Owner Address: 106 6TH

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: **GARFIELD** UST U003240184

N/A

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GLENWOOD SHELL (Continued)

Tank Tag: 10444-1

Tank Status: Permanently Closed
Date Tank Installed: 04/17/1982
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 10444-2

Tank Status: Permanently Closed

Date Tank Installed: 04/17/1982
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 10444-3

Tank Status: Permanently Closed

Date Tank Installed: 04/17/1982
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 10444-4

Tank Status: Permanently Closed

Date Tank Installed: 04/17/1982
Tank Age: Not reported
Tank Chemical: Waste Oil
Tank Type: UST

 Tank Tag:
 10444-5

 Tank Status:
 Currently In Use

 Date Tank Installed:
 05/01/1994

 Tank Age:
 18.6260477549467

Tank Chemical: Gasoline - Unleaded Regular (RUL)

Tank Type: UST

 Tank Tag:
 10444-6

 Tank Status:
 Currently In Use

 Date Tank Installed:
 05/01/1994

 Tank Age:
 18.6260477549467

Tank Chemical: Diesel Tank Type: UST

Tank Tag: 10444-7
Tank Status: Currently In Use
Date Tank Installed: 05/01/1994
Tank Age: 18.6260477549467
Tank Chemical: Gasoline - Premium (PUL)

Tank Type: UST

Tank Tag: 10444-8

U003240184

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GLENWOOD SHELL (Continued) U003240184

Tank Status: Currently In Use Date Tank Installed: 05/01/1994 18.6260477549467 Tank Age:

Tank Chemical: Waste Oil Tank Type: UST

3 **EDR US Hist Auto Stat** 1015643074

810 GRAND AVE

GLENWOOD SPRINGS, CO 81601 < 1/8

1 ft.

EDR Historical Auto Stations:

Name: **CORKYS GAS & CAR WASH** Relative:

2011 Higher Year:

810 GRAND AVE Address:

Actual: 5782 ft.

SUNLIGHT MOTORS BODY SHOP LUST S102051768 Α4

N/A

115 6TH ST

< 1/8 **GLENWOOD SPRINGS, CO 81601**

1 ft.

Site 3 of 11 in cluster A

LUST: Relative:

Status: Closed Higher Facility Id: 11467 Actual: Event ID: 3084 5755 ft. Confirmed Release: 04/09/1990

04/09/1993 Log Date:

SUNLIGHT MOTORS Α5 RCRA-CESQG 1000284964 205 SIXTH ST. COD062751318 **FINDS**

GLENWOOD SPRINGS, CO 81601

< 1/8

1 ft.

5757 ft.

Site 4 of 11 in cluster A

RCRA-CESQG: Relative: Date form received by agency: 12/22/1986 Higher

Facility name: SUNLIGHT MOTORS

Actual: Facility address: 205 SIXTH ST.

GLENWOOD SPRINGS, CO 81601 EPA ID:

COD062751318

Mailing address: SIXTH ST. GLENWOOD SPRINGS, CO 81601

STRUIT DAVE Contact: Contact address:

205 SIXTH ST. GLENWOOD SPRINGS, CO 81601

Contact country: US

Contact telephone: (303) 945-6591 Contact email: Not reported

EPA Region: 80

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

SUNLIGHT MOTORS (Continued)

1000284964

EDR ID Number

month, and accumulates 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; or generates 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 accumulates 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

Owner/Operator Summary:

Owner/operator name: JOHN FIELDS

Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, CO 99999

Owner/operator country: Not reported
Owner/operator telephone: (999) 999-9999
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SUNLIGHT MOTORS (Continued)

1000284964

EDR ID Number

Area of violation: Generators - General

Date violation determined: 04/01/1988
Date achieved compliance: 09/25/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O8/25/1988

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 04/01/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 09/25/1988 Evaluation lead agency: State

FINDS:

Registry ID: 110002967558

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

A6 210 6TH ST

GLENWOOD SPRINGS, CO 81601

< 1/8 1 ft.

Site 5 of 11 in cluster A

Relative: Higher

Actual:

EDR Historical Auto Stations:

Name: RED MOUNTAIN TEXACO

Year: 1999 Address: 210 6TH ST

5757 ft.

Name: RED MOUNTAIN TEXACO

Year: 2000 Address: 210 6TH ST

Name: RED MOUNTAIN TEXACO

Year: 2001 Address: 210 6TH ST

Name: RED MOUNTAIN TEXACO

Year: 2003 Address: 210 6TH ST

Name: RED MOUNTAIN TEXACO

Year: 2004

1015318687

N/A

EDR US Hist Auto Stat

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1015318687

Address: 210 6TH ST

A7 GLENWOOD AMOCO RCRA-CESQG 1000600748
106 6TH ST. FINDS COD983787672

< 1/8 GLENWOOD SPRINGS, CO 81601

1 ft.

Site 6 of 11 in cluster A

Relative: RCRA-CESQG:

Higher Date form received by agency: 06/23/2003

Facility name: CLASSICAL GAS INC DBA GLENWOOD AMOCO

Actual: Facility address: 106 6TH 5755 ft.

GLENWOOD SPRINGS, CO 81601

EPA ID: COD983787672

Mailing address: 6TH

GLENWOOD SPRINGS, CO 81601

Contact: GREG BEIGHTEL

Contact address: 6TH

GLENWOOD SPRINGS, CO 81601

Contact country: US

Contact telephone: (970) 945-8286
Contact email: Not reported
EPA Region: 08

Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

month, and accumulates 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; or generates 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 accumulates 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

Owner/Operator Summary:

Owner/operator name: AMOCO OIL OIL Owner/operator address: PO BOX 26045

SHAWNEE MISSION, KS 66225

Owner/operator country: Not reported Owner/operator telephone: (913) 339-4500

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1800
Owner/Op end date: Not reported

Owner/operator name: CLASSICAL GAS INC DBA GLENWOOD AMOCO

Owner/operator address: 6TH

GLENWOOD SPRINGS, CO 81601

Owner/operator country: Not reported
Owner/operator telephone: (970) 945-8286

Legal status: Private

EDR ID Number

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GLENWOOD AMOCO (Continued)

1000600748

Owner/Operator Type: Operator
Owner/Op start date: 06/23/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/10/1994

Facility name: CLASSICAL GAS INC DBA GLENWOOD AMOCO

Site name: AMOCO OIL 3718
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/17/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110014336879

Environmental Interest/Information System

Colorado's Department of Public Health & Environment (CDPHE)'s web-based database that allows environmental program managers to edit their facility locations and allows users to view this information read-only.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GLENWOOD AMOCO (Continued)

1000600748

LUST

LUST TRUST

S108230342

N/A

permit, compliance, and enforcement status of NPDES facilities.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

A8 GLENWOOD SHELL

106 6TH AVE

GLENWOOD SPRINGS. CO 81601

< 1/8 1 ft.

Site 7 of 11 in cluster A

LUST: Relative:

Status: Closed Higher Facility Id: 10444

Actual: 3397 Event ID: 5755 ft. Confirmed Release: 10/04/1990

10/04/1990 Log Date:

Status: Closed 10444 Facility Id: 3394 Event ID: Confirmed Release: 09/05/1994 Log Date: 09/05/1994

CO LUST TRUST:

Facility ID: 10444 Payee Name: Not reported Event ID: 3397

RAP ID: 899

Not reported Commissioned Date: Cap Status: Not reported Eligibility Type Description: Not reported

Total Percent Reduction: 0.0 Total Reimbursement for Event: \$0.00 Original Rap Type Description: Rap Status: Withdrawn Rap Filed Date: 04/21/1995 \$437,357.27 Total Reimbursement: Net Reimbursement: \$0.00 FPR Date: Not reported Pay Voucher Date: Not reported Protest Number: Not reported **Special Conditions:** Not reported Susan Demeules Fund Analyst:

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GLENWOOD SHELL (Continued)

Category: Retail Gas Station Technical Reviewer: Cindy Silva-burbach

Technical Reviewer Phone: No Listing Fund Analyst Phone: (303) 318-8510

KUM & GO #4951 UST U003122623 Α9

NNW 105 6TH ST

< 1/8 **GLENWOOD SPRINGS, CO 81601**

0.015 mi.

80 ft. Site 8 of 11 in cluster A

CO UST: Relative: Facility ID:

8906 Higher Owner:

Actual: 991 Owner Id: 5761 ft.

KUM & GO LC Owner Name:

Owner Address: 6400 WESTOWN PKWY Owner City/State/Zip: WEST DES MOINES, IA 50266

Owner County: **POLK**

Tank Tag: 8906-1

Tank Status: Permanently Closed

Date Tank Installed: 05/01/1968 Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

Tank Tag: 8906-2

Tank Status: Permanently Closed

Date Tank Installed: 05/01/1968 Not reported Tank Age: Tank Chemical: Gasoline Tank Type: UST

8906-3 Tank Tag:

Tank Status: Permanently Closed

Date Tank Installed: 05/01/1968 Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

8906-4 Tank Tag: Tank Status: Currently In Use Date Tank Installed: 01/03/1991 Tank Age: 21.952075152207

Tank Chemical: Diesel UST Tank Type:

Tank Tag: 8906-5 Tank Status: Currently In Use Date Tank Installed: 01/03/1991 Tank Age: 21.952075152207 S108230342

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

KUM & GO #4951 (Continued)

Tank Chemical: Gasoline - Premium (PUL)

Tank Type: UST

 Tank Tag:
 8906-6

 Tank Status:
 Currently In Use

 Date Tank Installed:
 01/03/1991

 Tank Age:
 21.952075152207

Tank Chemical: Gasoline - Unleaded Regular (RUL)

Tank Type: UST

A10 GILCO MART II LUST S107555482

NNW 105 6TH ST LUST TRUST N/A

< 1/8 GLENWOOD SPRINGS, CO 81601 AIRS

0.015 mi.

80 ft. Site 9 of 11 in cluster A

Relative: LUST:

Higher Status: Closed

Facility Id: 8906

Actual: Event ID: 6275

5761 ft. Confirmed Release: 08/16/1993
Log Date: 02/05/1998

CO LUST TRUST:

 Facility ID:
 8906

 Payee Name:
 GILCO, INC.

 Event ID:
 6275

 RAP ID:
 2805

 Commissioned Date:
 Not reported

 Cap Status:
 Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 0.0 Total Reimbursement for Event: \$17,317.62 Rap Type Description: Supplemental Rap Status: Approved 08/06/1998 Rap Filed Date: Total Reimbursement: \$1,671.62 Net Reimbursement: \$1,426.63 FPR Date: 10/15/1998 Pay Voucher Date: 11/12/1998 Protest Number: Not reported **Special Conditions:** Not reported Bev Snodgrass Fund Analyst: Category: Retail Gas Station Technical Reviewer: Eric Gillespie Technical Reviewer Phone: (303) 318-8534 Fund Analyst Phone: (303) 318-8506

Facility ID: 8906
Payee Name: GILCO, INC.
Event ID: 6275
RAP ID: 3033
Commissioned Date: Not reported
Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 0.0

U003122623

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GILCO MART II (Continued)

S107555482

EDR ID Number

Total Reimbursement for Event: \$17,317.62 Rap Type Description: Supplemental Rap Status: Approved Rap Filed Date: 12/04/1998 Total Reimbursement: \$2,381.46 Net Reimbursement: \$1,011.24 FPR Date: 03/03/1999 Pay Voucher Date: 03/22/1999 Not reported Protest Number: **Special Conditions:** Not reported Fund Analyst: Carolyn Skaggs Retail Gas Station Category: Eric Gillespie Technical Reviewer: Technical Reviewer Phone: (303) 318-8534 Fund Analyst Phone: (303) 318-8514

 Facility ID:
 8906

 Payee Name:
 GILCO, INC.

 Event ID:
 6275

 RAP ID:
 2163

 Commissioned Date:
 Not reported

Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 0.0

Total Reimbursement for Event: \$17,317.62 Rap Type Description: Supplemental Approved Rap Status: Rap Filed Date: 08/18/1997 Total Reimbursement: \$6,821.86 \$5,920.86 Net Reimbursement: 07/06/1998 FPR Date: Pay Voucher Date: 07/30/1998 Protest Number: Not reported **Special Conditions:** Not reported Cindee Garner-floro Fund Analyst: Retail Gas Station Category: Technical Reviewer: Eric Gillespie Technical Reviewer Phone: (303) 318-8534 Fund Analyst Phone: (303) 318-8513

Facility ID: 8906
Payee Name: GILCO, INC.
Event ID: 6275
RAP ID: 2539
Commissioned Date: Not reported

Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 0.0

Total Reimbursement for Event: \$17,317.62 Supplemental Rap Type Description: Rap Status: Approved Rap Filed Date: 04/06/1998 Total Reimbursement: \$3,290.27 Net Reimbursement: \$3,278.09 FPR Date: 10/15/1998 Pay Voucher Date: 11/12/1998 Protest Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GILCO MART II (Continued)

S107555482

Special Conditions: Not reported Joy Shulman Fund Analyst: Retail Gas Station Category: Technical Reviewer: Eric Gillespie Technical Reviewer Phone: (303) 318-8534 (303) 318-8511 Fund Analyst Phone:

Facility ID: 8906 Payee Name: GILCO, INC. Event ID: 6275 RAP ID: 3180 Commissioned Date: Not reported Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: Total Reimbursement for Event: \$17,317.62 Supplemental Rap Type Description: Rap Status: Approved Rap Filed Date: 02/16/1999 Total Reimbursement: \$1,142.60 Net Reimbursement: \$0.00 FPR Date: 03/26/1999 Not reported Pay Voucher Date: Protest Number: 77-124 Special Conditions: Not reported Fund Analyst: Joy Shulman Category: Retail Gas Station Technical Reviewer: Eric Gillespie Technical Reviewer Phone: (303) 318-8534 Fund Analyst Phone: (303) 318-8511

Facility ID: 8906 Payee Name: GILCO, INC. Event ID: 6275 RAP ID: 171 Commissioned Date: 05/06/1994 Cap Status: Not reported Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 0.0 Total Reimbursement for Event: \$17,317.62 Rap Type Description: Original Rap Status: Approved Rap Filed Date: 12/30/1991 \$15,250.75 Total Reimbursement: Net Reimbursement: \$4,538.20 01/01/1994 FPR Date: Pay Voucher Date: Not reported Protest Number: Not reported **Special Conditions:** Not reported Fund Analyst: UNKNOWN Retail Gas Station Category: Technical Reviewer: Eric Gillespie (303) 318-8534 Technical Reviewer Phone: Fund Analyst Phone: No Listing

CO AIRS:

County/Plant ID: 045-0104

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GILCO MART II (Continued) S107555482

 Contact Person:
 JENNY CARPENTER

 Contact Phone:
 (515)261-7750

 Latitude:
 393301.57

 Longitude:
 1071937.38

 SIC Primary:
 5541

 NAICS Primary:
 447110

 Unique Emmission Unit ID:
 001

Construction Permit Number: 92GA1540S.XP
Emission Unit Description: 3 GASOLINE USTS

Full Pollutant Name: BENZENE
Site-wide Estimated Emissions: 0.0708690
Site-wide Estimated Emissions Units: Tons Per Year

County/Plant ID: 045-0104

 Contact Person:
 JENNY CARPENTER

 Contact Phone:
 (515)261-7750

 Latitude:
 393301.57

 Longitude:
 1071937.38

 SIC Primary:
 5541

 NAICS Primary:
 447110

 Unique Emmission Unit ID:
 001

Construction Permit Number: 92GA1540S.XP
Emission Unit Description: 3 GASOLINE USTS

Full Pollutant Name: VOLATILE ORGANIC COMPOUNDS

Site-wide Estimated Emissions: 7.0737250 Site-wide Estimated Emissions Units: Tons Per Year

A11 RED MOUNTAIN TEXACO LUST S107982379
NW 216 W 6TH ST LUST TRUST N/A

< 1/8 GLENWOOD SPRINGS, CO 81601

0.027 mi.

145 ft. Site 10 of 11 in cluster A

Relative: LUST:

Higher Status: Implementing CAP

CO LUST TRUST:

Facility ID: 1652

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

 Event ID:
 10064

 RAP ID:
 14684

 Commissioned Date:
 07/20/2007

 Cap Status:
 Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98 Rap Type Description: Original Rap Status: Approved Rap Filed Date: 09/19/2006 Total Reimbursement: \$23.914.78 Net Reimbursement: \$12,619.04 FPR Date: 07/20/2007 08/08/2007 Pay Voucher Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

RED MOUNTAIN TEXACO (Continued)

S107982379

EDR ID Number

Facility ID: 1652

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064
RAP ID: 16138
Commissioned Date: Not reported
Cap Status: Not reported
Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98 Rap Type Description: Supplemental Rap Status: Approved 07/09/2007 Rap Filed Date: Total Reimbursement: \$43,263.67 Net Reimbursement: \$41,100.49 08/24/2007 FPR Date: Pay Voucher Date: 09/18/2007 Protest Number: Not reported **Special Conditions:** Not reported Fund Analyst: Carolyn Skaggs Category: Retail Gas Station Technical Reviewer: John Gould Technical Reviewer Phone: 303-318-8542 Fund Analyst Phone: (303) 318-8514

Facility ID: 1652

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064
RAP ID: 21871
Commissioned Date: Not reported
Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98
Rap Type Description: eRAP Supplemental

 Rap Status:
 Approved

 Rap Filed Date:
 10/19/2010

 Total Reimbursement:
 \$42,237.39

 Net Reimbursement:
 \$39,992.32

 FPR Date:
 08/23/2011

 Pay Voucher Date:
 09/20/2011

 Protest Number:
 Not reported

Special Conditions: Recd W-9 and 147C dated 7/28/11 on 8/9/11 - CAHII

Fund Analyst:
Category:
Technical Reviewer:
Technical Reviewer Phone:
Fund Analyst Phone:
John Gould
303-318-8542
(303) 318-8511

Facility ID: 1652

Direction Distance

Elevation Site Database(s) EPA ID Number

RED MOUNTAIN TEXACO (Continued)

S107982379

EDR ID Number

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064
RAP ID: 19124
Commissioned Date: Not reported
Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98
Rap Type Description: eRAP Supplemental

Rap Status: Approved Rap Filed Date: 03/23/2009 Total Reimbursement: \$40,956.97 Net Reimbursement: \$38,123.30 FPR Date: 05/18/2009 Pay Voucher Date: 06/08/2009 Protest Number: 77-682 Not reported **Special Conditions:** Fund Analyst: Joy Shulman Category: Retail Gas Station Technical Reviewer: John Gould Technical Reviewer Phone: 303-318-8542 Fund Analyst Phone: (303) 318-8511

Facility ID: 1652

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064
RAP ID: 16876
Commissioned Date: Not reported
Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98 Rap Type Description: Supplemental Rap Status: Approved Rap Filed Date: 12/18/2007 Total Reimbursement: \$23,423.95 Net Reimbursement: \$22,252.75 FPR Date: 04/24/2008 Pay Voucher Date: 05/13/2008 Protest Number: Not reported **Special Conditions:** Not reported Tiffany Becker Fund Analyst: Category: Retail Gas Station Technical Reviewer: John Gould Technical Reviewer Phone: 303-318-8542 Fund Analyst Phone: 303-318-8541

Facility ID: 1652

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064
RAP ID: 17222
Commissioned Date: Not reported
Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0

Total Reimbursement for Event: \$182,366.98
Rap Type Description: Supplemental

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RED MOUNTAIN TEXACO (Continued)

S107982379

Rap Status: Approved 03/06/2008 Rap Filed Date: Total Reimbursement: \$4,286.16 Net Reimbursement: \$4,071.85 FPR Date: 04/17/2008 Pay Voucher Date: 05/01/2008 Protest Number: Not reported **Special Conditions:** Not reported Fund Analyst: Amy Wilson Category: Retail Gas Station Technical Reviewer: John Gould Technical Reviewer Phone: 303-318-8542 Fund Analyst Phone: 303-318-8513

Facility ID:

Payee Name: FATTOR FAMILY LIMITED PARTNERSHIP

Event ID: 10064 RAP ID: 17880 Commissioned Date: Not reported Cap Status: Not reported

Eligibility Type Description: Tank Owner/Operator

Total Percent Reduction: 5.0 Total Reimbursement for Event: \$182.366.98 Rap Type Description: Supplemental Rap Status: Withdrawn 07/24/2008 Rap Filed Date: Total Reimbursement: \$30,369.41 Net Reimbursement: N.A.

FPR Date: Not reported Pay Voucher Date: Not reported Not reported Protest Number: **Special Conditions:** Not reported Fund Analyst: Charles A Hammonds

Category: Retail Gas Station Technical Reviewer: John Gould 303-318-8542 Technical Reviewer Phone: Fund Analyst Phone: 303-318-8515

RED MOUNTAIN SHELL A12 UST U003117276 NW 216 W 6TH ST N/A

GLENWOOD SPRINGS, CO 81601 < 1/8

0.027 mi.

145 ft. Site 11 of 11 in cluster A

CO UST: Relative: Higher Facility ID:

1652

Owner: Actual:

Owner Id: 2242 5756 ft.

FATTOR FAMILY LIMITED PARTNERSHIP Owner Name:

Owner Address: 406 S HYLAND PARK DR STE A GLENWOOD SPRINGS, CO 81601 Owner City/State/Zip:

Owner County: **GARFIELD**

Tank Tag: 1652-1

Permanently Closed Tank Status:

Date Tank Installed: 05/05/1966

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RED MOUNTAIN SHELL (Continued)

U003117276

Tank Age: Not reported Gasoline Tank Chemical: Tank Type: UST

Tank Tag: 1652-2

Tank Status: Permanently Closed Date Tank Installed: 05/05/1966

Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

Tank Tag: 1652-3

Tank Status: Permanently Closed

05/05/1976 Date Tank Installed: Tank Age: Not reported Tank Chemical: Diesel Tank Type: UST

1652-4 Tank Tag:

Tank Status: Permanently Closed

05/05/1981 Date Tank Installed: Not reported Tank Age: Tank Chemical: Gasoline UST Tank Type:

1652-5 Tank Tag:

Tank Status: Permanently Closed

Date Tank Installed: 12/31/1990 Tank Age: Not reported

Tank Chemical: Gasoline - Unleaded Regular (RUL)

Tank Type: UST

Tank Tag: 1652-6

Tank Status: Permanently Closed

Date Tank Installed: 12/31/1990 Tank Age: Not reported

Tank Chemical: Gasoline - Mid-Grade (MUL)

Tank Type: UST

Tank Tag: 1652-7

Tank Status: Permanently Closed

12/31/1990 Date Tank Installed: Tank Age: Not reported

Tank Chemical: Gasoline - Premium (PUL)

Tank Type: UST

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

13 **EDR US Hist Auto Stat** 1015613482 SW 716 COLORADO AVE

N/A

GLENWOOD SPRINGS, CO 81601 < 1/8

0.046 mi. 245 ft.

EDR Historical Auto Stations: Relative:

Higher Name: AUTO GLASS SPECIALISTS

Year: 1999

Actual: Address: 716 COLORADO AVE

5760 ft.

Name: **AUTO GLASS SPECIALISTS**

Year: 2000

Address: 716 COLORADO AVE

EDR US Hist Auto Stat 1015641426 SSE 806 COOPER AVE N/A

14

GLENWOOD SPRINGS, CO 81601 < 1/8

0.047 mi. 248 ft.

EDR Historical Auto Stations: Relative:

Name: **FIRE STATION** Higher

Year:

Actual: Address: 806 COOPER AVE

5786 ft.

B15 BIGHORN MOTORS INC RCRA-CESQG 1004679486 NW **152 WEST 6TH ST FINDS** COD983775115

GLENWOOD SPRINGS, CO 81601 < 1/8

0.058 mi.

Actual:

304 ft. Site 1 of 3 in cluster B

RCRA-CESQG: Relative:

Date form received by agency: 06/16/1999 Higher

BIGHORN MOTORS INC Facility name: Facility address: 152 WEST 6TH ST

5758 ft. GLENWOOD SPRINGS, CO 81601 EPA ID: COD983775115

Mailing address: WEST 6TH ST

GLENWOOD SPRINGS, CO 81601

Contact: DON NISBET Contact address: 152 WEST 6TH ST

GLENWOOD SPRINGS, CO 81601

Contact country:

Contact telephone: (970) 945-6544 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates at any

Direction Distance Elevation

n Site Database(s) EPA ID Number

BIGHORN MOTORS INC (Continued)

1004679486

EDR ID Number

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

Owner/Operator Summary:

Owner/operator name: RICHARD ZEDER
Owner/operator address: RICHARD ZEDER
152 WEST 6TH ST
GLENWOOD, CO 81601

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (970) 945-6544
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D006 Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BIGHORN MOTORS INC (Continued)

1004679486

Registry ID: 110002985388

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

B16 EDR US Hist Auto Stat 1015242241

152 W 6TH ST N/A

NW

0.058 mi.

< 1/8 **GLENWOOD SPRINGS, CO 81601**

Site 2 of 3 in cluster B 304 ft.

EDR Historical Auto Stations: Relative:

BIGHORN MOTORS INC Higher Name:

2001 Year:

Actual: Address: 152 W 6TH ST

5758 ft.

1000599712 **B17 BIGHORN MOTORS INC** UST NW 152 W 6TH ST N/A

< 1/8 **GLENWOOD SPRINGS, CO 81601**

0.058 mi.

304 ft. Site 3 of 3 in cluster B

CO UST:

Relative: Facility ID: 2743 Higher

Owner: Actual:

Owner Id: 553 5758 ft.

BIGHORN MOTORS INC Owner Name:

Owner Address: 152 W 6TH ST

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

GARFIELD Owner County:

Tank Tag: 2743-1

Tank Status: Permanently Closed Date Tank Installed: Not reported Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

Tank Tag: 2743-2

Tank Status: Permanently Closed Date Tank Installed: Not reported Not reported Tank Age: Tank Chemical: Waste Oil Tank Type: UST

Tank Tag: 2743-3

Tank Status: Permanently Closed

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BIGHORN MOTORS INC (Continued) 1000599712

Date Tank Installed: 04/17/1948 Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

C18 **USDA WHITE RIVER NATIONAL FOREST** RCRA NonGen / NLR 1000601090 FINDS CO9122390140

South 9TH AND GRAND

GLENWOOD SPRINGS, CO 81602 < 1/8

0.083 mi.

5797 ft.

440 ft. Site 1 of 5 in cluster C

RCRA NonGen / NLR: Relative: Higher Date form received by agency: 11/19/1991

USDA WHITE RIVER NATIONAL FOREST Facility name:

Actual: Facility address: 9TH AND GRAND

GLENWOOD SPRINGS, CO 81602

EPA ID: CO9122390140

Contact: LARRY ROBINSON Contact address: 9TH AND GRAND

GLENWOOD SPRINGS, CO 81602

Contact country: US

Contact telephone: (303) 945-2521 Contact email: Not reported

EPA Region: 08

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: USDA

Owner/operator address: WASHINGTON DC

WASHINGTON, DC 20460

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

USDA WHITE RIVER NATIONAL FOREST (Continued)

1000601090

FINDS

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110006363657

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

19 CITY OF GLENWOOD SPRINGS RCRA-CESQG 1001023268 COR000001230

WSW 115 W 7TH

< 1/8 **GLENWOOD SPRINGS, CO 81601**

0.094 mi. 494 ft.

RCRA-CESQG: Relative:

Date form received by agency: 06/29/2000 Higher

Facility name: CITY OF GLENWOOD SPRINGS

Actual: Facility address: 115 W 7TH 5739 ft. GLENWOOD SPRINGS, CO 816013300

EPA ID: COR000001230

Mailing address: W. 7TH ST

GLENWOOD SPRINGS, CO 81601

Contact: BOB BUSH Contact address: 115 W 7TH

GLENWOOD SPRINGS, CO 816013300

Contact country:

Contact telephone: (970) 945-1296 Contact email: Not reported 80

EPA Region: Land type: County

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

Direction Distance Elevation

Site Database(s) EPA ID Number

CITY OF GLENWOOD SPRINGS (Continued)

1001023268

EDR ID Number

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

Owner/Operator Summary:

Owner/operator name: CITY OF GLENWOOD SPRINGS

Owner/operator address: 806 COOPER ST

GLENWOOD SPRINGS, CO 81601

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF GLENWOOD SPRINGS (Continued)

1001023268

Evaluation Action Summary:

Evaluation date: 05/22/2000

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110002994074

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

20 **EDR US Hist Cleaners** 1015044643 N/A

North 331 5TH ST

GLENWOOD SPRINGS, CO 81601 < 1/8

0.095 mi. 501 ft.

EDR Historical Cleaners: Relative:

Name: LEDON PROFESSIONAL CARPET CLNR Higher

2001 Year:

Actual: Address: 331 5TH ST

5792 ft.

Name: LEDON PROFESSIONAL CARPET CLNR

Year: 2002

331 5TH ST Address:

C21 **US WEST COMMUNICATIONS (GLENWOOD SPRINGS** RCRA NonGen / NLR 1000436704

South 921 GRAND ST

GLENWOOD SPRINGS, CO 81601 < 1/8

0.097 mi.

514 ft. Site 2 of 5 in cluster C

RCRA NonGen / NLR: Relative: Date form received by agency: 03/24/1997 Higher

Facility name: US WEST COMMUNICATIONS (GLENWOOD SPRINGS

Actual: Facility address: 921 GRAND ST

5798 ft.

GLENWOOD SPRINGS, CO 81601

EPA ID: COD000776294 Mailing address: SOUTH 228TH **KENT, WA 98032** Contact: EMMA HOPE Contact address: 7235 SOUTH 228TH

KENT, WA 98032

Contact country:

Contact telephone: (206) 859-6505 Contact email: Not reported

EPA Region: 80 COD000776294

FINDS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

US WEST COMMUNICATIONS (GLENWOOD SPRINGS (Continued)

1000436704

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: MOUNTAIN BELL TELEPHONE CO

Owner/operator address: DATA NOT REQUESTED

> DATA NOT REQUESTED, CO 99999 Not reported

Owner/operator telephone: (999) 999-9999 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

D000 Waste code: Not Defined Waste name:

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

110002962544 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

Direction Distance

Elevation Site Database(s) **EPA ID Number**

US WEST COMMUNICATIONS (GLENWOOD SPRINGS (Continued)

1000436704

EDR ID Number

corrective action activities required under RCRA.

C22 EDR US Hist Cleaners 1015106312

N/A

AST

N/A

921 GRAND AVE South

GLENWOOD SPRINGS, CO 81601 < 1/8

0.097 mi.

514 ft. Site 3 of 5 in cluster C

EDR Historical Cleaners: Relative:

US CLEANING PROFESSIONALS INC Name: Higher

Year: 2012

Actual: Address: 921 GRAND AVE

5798 ft.

C23 **GLENWOOD SPRINGS CENTRAL OFFICE** UST U003122881

South 921 GRAND AVE

GLENWOOD SPRINGS, CO 81601 < 1/8

0.097 mi.

514 ft. Site 4 of 5 in cluster C

CO UST: Relative:

9690 Higher Facility ID:

Owner: Actual:

Owner Id: 8025 5798 ft.

Owner Name: CENTURYLINK QC 100 CENTURYTEL DR Owner Address: Owner City/State/Zip: MONROE, LA 71203

Owner County: **OUACHITA**

Tank Tag: 9690-1

Tank Status: Permanently Closed Date Tank Installed: Not reported Not reported Tank Age: Tank Chemical: Diesel Tank Type: UST

AST:

Facility ID: 9690

Owner:

Owner Id: 8025

CENTURYLINK QC Owner Name: Owner Address: 100 CENTURYTEL DR Owner City/State/Zip: MONROE, LA 71203

OUACHITA Owner County:

Tank Tag: 9690-2 Tank Status: Currently In Use Date Tank Installed: 08/15/2008 Tank Age: 4.32467789193302

Tank Contents: Diesel Tank Type: **AST**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C24 **TEXACO** UST U004008410 N/A

South 930 GRAND AVE

GLENWOOD SPRINGS, CO 81601 < 1/8

0.106 mi.

559 ft. Site 5 of 5 in cluster C

CO UST: Relative:

658 Higher Facility ID:

Owner: Actual:

Owner Id: 9999 5799 ft.

Owner Name: UNKNOWN Owner Address: UNKNOWN

Owner City/State/Zip: ZIPCODE UNKNOWN, XX 99999

Owner County: Not reported

Tank Tag: 658-1

Tank Status: Permanently Closed Date Tank Installed: Not reported Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

25 **EDR US Hist Cleaners** 1015020971

North 222 3RD ST N/A

1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.145 mi. 763 ft.

5806 ft.

EDR Historical Cleaners: Relative:

HEAVENS BEST CARPET CLEANING Name: Higher

Year: 2007 Actual: Address: 222 3RD ST

HEAVENS BEST CARPET CLEANING Name:

2010 Year: Address: 222 3RD ST

HEAVENS BEST CARPET CLEANING Name:

Year: 2011 222 3RD ST Address:

Name: HEAVENS BEST CARPET CLEANING

Year: 2012 222 3RD ST Address:

D26 LUST **CITY OF GLENWOOD SPRINGS** U004151216

wsw 219 W 7TH ST UST N/A

1/8-1/4 **GLENWOOD SPRINGS, CO 81601 AST**

0.169 mi.

Site 1 of 3 in cluster D 892 ft.

LUST: Relative:

Status: Closed Higher Facility Id: 13501

Actual: Event ID: 2072 5745 ft. 01/28/1999 Confirmed Release:

Log Date: 06/22/1990

Distance Elevation

on Site Database(s) EPA ID Number

CITY OF GLENWOOD SPRINGS (Continued)

U004151216

EDR ID Number

 Status:
 Closed

 Facility Id:
 5327

 Event ID:
 7011

 Confirmed Release:
 01/28/1999

 Log Date:
 11/16/1998

CO UST:

Facility ID: 5327

Owner:

Owner Id: 1133

Owner Name: CITY OF GLENWOOD SPRINGS

Owner Address: 2301 WULFSOHN RD

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: GARFIELD

Tank Tag: 5327-1

Tank Status: Permanently Closed

Date Tank Installed: 06/18/1983
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 5327-2

Tank Status: Permanently Closed

Date Tank Installed: 06/18/1983
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 5327-3

Tank Status: Permanently Closed

Date Tank Installed: 06/18/1983
Tank Age: Not reported
Tank Chemical: Diesel
Tank Type: UST

Tank Tag: 5327-4

Tank Status: Permanently Closed

Date Tank Installed: 06/18/1983
Tank Age: Not reported
Tank Chemical: Waste Oil
Tank Type: UST

AST:

Facility ID: 5327

Owner:

Owner Id: 1133

Owner Name: CITY OF GLENWOOD SPRINGS

Owner Address: 2301 WULFSOHN RD

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: GARFIELD

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

CITY OF GLENWOOD SPRINGS (Continued)

U004151216

RCRA-CESQG 1004679549

COD983779240

FINDS

Tank Tag: 5327-5

Tank Status: Permanently Closed Date Tank Installed: 06/07/1999 Not reported Tank Age:

Tank Contents: Diesel Tank Type: AST

Tank Tag: 5327-6

Tank Status: Permanently Closed

Date Tank Installed: 06/07/1999 Tank Age: Not reported Gasoline Tank Contents: Tank Type: AST

D27 CITY OF COLO SPNGS - MUNICIPAL OPERATION

wsw **219 WEST 7TH ST**

1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.169 mi.

892 ft. Site 2 of 3 in cluster D

RCRA-CESQG: Relative:

Date form received by agency: 06/26/2000 Higher

CITY OF COLO SPNGS - MUNICIPAL OPERATION Facility name:

Actual: Facility address: 219 WEST 7TH ST

5745 ft.

GLENWOOD SPRINGS, CO 81601

EPA ID: COD983779240 Mailing address: WEST 7TH ST

GLENWOOD SPRINGS, CO 81601

Contact: BOB BUSH Contact address: 219 WEST 7TH ST

GLENWOOD SPRINGS, CO 81601

Contact country: US

Contact telephone: (970) 945-1296 Contact email: Not reported

EPA Region: 80

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates 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

Owner/Operator Summary:

Owner/operator name: CITY OF GLENWOOD SPRINGS

Owner/operator address: 806 COOPER AVE

GLENWOOD SPRINGS, CO 81601

Owner/operator country: Not reported Owner/operator telephone: (970) 945-8575

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF COLO SPNGS - MUNICIPAL OPERATION (Continued)

1004679549

EDR ID Number

Legal status: County
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F027

Waste name: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT).

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF COLO SPNGS - MUNICIPAL OPERATION (Continued)

1004679549

Violation Status: No violations found

FINDS:

Registry ID: 110002987224

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

E28 **EDR US Hist Auto Stat** 1015142184 NW 106 W 6TH ST

N/A

GLENWOOD SPRINGS, CO 81601 1/8-1/4

0.198 mi.

1045 ft. Site 1 of 5 in cluster E

EDR Historical Auto Stations: Relative:

Higher Name: GLENWOOD AMOCO BP

Year: 2008

Actual: Address: 106 W 6TH ST

5759 ft.

D29 **GLENWOOD SPRINGS WASTE WATER TREATMENT** A100350295 AST N/A

wsw **401 TH ST** 1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.208 mi.

1096 ft. Site 3 of 3 in cluster D

AST: Relative:

18962 Facility ID: Higher

Owner: Actual:

Owner Id: 1133 5732 ft.

Owner Name: CITY OF GLENWOOD SPRINGS

Owner Address: 2301 WULFSOHN RD

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: **GARFIELD**

Tank Tag: 18962-1 Tank Status: Not Regulated Date Tank Installed: Not reported Tank Age: Not reported Tank Contents: Diesel Tank Type: AST

Direction Distance

Elevation Site Database(s) EPA ID Number

E30 SWALLOW OIL CO UST U003401726 NW 101 W 6TH ST AST N/A

1/8-1/4 GLENWOOD SPRINGS, CO 81601

0.216 mi.

1143 ft. Site 2 of 5 in cluster E

Relative: CO UST: Higher Facility

Facility ID: 3879

Actual: 5760 ft. Owner:
Owner Id: 5043

Owner Name: SWALLOW OIL CO
Owner Address: PO BOX 868
Owner City/State/Zip: RIFLE, CO 81650
Owner County: GARFIELD

Tank Tag: 3879-1

Tank Status: Permanently Closed
Date Tank Installed: 04/18/1975
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

Tank Tag: 3879-2

Tank Status: Permanently Closed
Date Tank Installed: 04/18/1967
Tank Age: Not reported

Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

Tank Tag: 3879-3

Tank Status: Permanently Closed

Date Tank Installed: 04/18/1967
Tank Age: Not reported
Tank Chemical: Gasoline
Tank Type: UST

AST:

Facility ID: 3879

Owner:

Owner Id: 5043

Owner Name: SWALLOW OIL CO
Owner Address: PO BOX 868
Owner City/State/Zip: RIFLE, CO 81650
Owner County: GARFIELD

Tank Tag: 3879-4

Tank Status: Permanently Closed
Date Tank Installed: Not reported
Tank Age: Not reported
Tank Contents: LPG
Tank Type: LPG

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

E31 **EDR US Hist Auto Stat** 1015478726 NW N/A

410 W 1ST ST 1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.222 mi.

1173 ft. Site 3 of 5 in cluster E

EDR Historical Auto Stations: Relative:

Higher Name: ROCKY MTN AUTO FITNESS CENTER

Year: 2009

Actual: Address: 410 W 1ST ST

5758 ft.

Name: PIT STOP AUTO CARE CTR

Year: 2010

Address: 410 W 1ST ST

E32 THE PIT STOP OF GLENWOOD INC UST U003122656 N/A

NW 410 W 1ST ST

1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.222 mi.

Site 4 of 5 in cluster E 1173 ft.

CO UST: Relative:

Facility ID: 9005 Higher

Owner: Actual:

Owner Id: 5214 5758 ft.

Owner Name: PIT STOP OF GLENWOOD

Owner Address: 410 W 1ST ST

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: **GARFIELD**

Tank Tag: 9005-1

Tank Status: Permanently Closed

Date Tank Installed: 07/01/1983 Tank Age: Not reported Tank Chemical: Waste Oil Tank Type: UST

CANYON HONDA E33 **RCRA NonGen / NLR** 1001212860 NW 401 W 1ST ST COR000004705

1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.224 mi.

1183 ft. Site 5 of 5 in cluster E

Relative: Higher Date form received by agency: 04/29/1996

RCRA NonGen / NLR:

Facility name: **CANYON HONDA**

Actual: Facility address: 401 W 1ST ST 5759 ft.

GLENWOOD SPRINGS, CO 81601 EPA ID: COR000004705

Mailing address: W 1ST ST

GLENWOOD SPRINGS, CO 81601

Contact: TIM CREEGAN Contact address: 401 W 1ST ST

GLENWOOD SPRINGS, CO 81601

Contact country: US

Contact telephone: (970) 945-6581 Contact email: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CANYON HONDA (Continued)

1001212860

EPA Region: 80

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

E&H INC DBA CANYON HONDA Owner/operator name:

Owner/operator address: 401 W 1ST ST

GLENWOOD SPRINGS, CO 81601

Owner/operator country: Not reported Owner/operator telephone: (970) 945-6581 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

D008 Waste code: Waste name: LEAD

Waste code: D019

CARBON TETRACHLORIDE Waste name:

Waste code:

Waste name: METHYL ETHYL KETONE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

F34 SOUTHERN PACIFIC GLENWOOD SPRINGS

wsw 210 W 8TH ST

1/8-1/4 **GLENWOOD SPRINGS, CO 81601**

0.239 mi.

1262 ft. Site 1 of 3 in cluster F

AST: Relative:

Facility ID: 2275 Lower

Owner: Actual:

Owner Id: 5458 5723 ft.

A100138460

N/A

AST

Direction Distance

Elevation Site **EPA ID Number** Database(s)

SOUTHERN PACIFIC GLENWOOD SPRINGS (Continued)

A100138460

1004678629

CO0000060004

RCRA-CESQG

FINDS

EDR ID Number

Owner Name: UNION PACIFIC RAILROAD 280 SOUTH 400 WEST Owner Address: Owner City/State/Zip: SALT LAKE CITY, UT 84101

Owner County: SALT LAKE

2275-1 Tank Tag:

Tank Status: Permanently Closed

Date Tank Installed: 01/01/1994 Tank Age: Not reported Tank Contents: Gasoline Tank Type: AST

Tank Tag: 2275-2

Tank Status: Permanently Closed

Date Tank Installed: 01/01/1994 Tank Age: Not reported Tank Contents: Diesel Tank Type: **AST**

F35 **SOUTHERN PACIFIC LINES**

WSW 210 W 8TH ST

1/8-1/4 **GLENWOOD SPRINGS, CO 81061**

0.239 mi.

RCRA-CESQG:

1262 ft. Site 2 of 3 in cluster F

Relative: Date form received by agency: 02/02/1998 Lower

> Facility name: SOUTHERN PACIFIC LINES

Actual: Facility address: 210 W 8TH ST

5723 ft.

GLENWOOD SPRINGS, CO 81061

EPA ID: CO0000060004

Mailing address: DODGE ST, RM 930 **OMAHA, NE 68179**

Contact: **BOB ANDERSON** Contact address: 1416 DODGE ST, RM 930

OMAHA, NE 68179

Contact country: US

Contact telephone: (402) 271-2255 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

> or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates 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

Owner/Operator Summary:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SOUTHERN PACIFIC LINES (Continued)

1004678629

EDR ID Number

Owner/operator name: SOUTHERN PACIFIC LINES

Owner/operator address: PO BOX 5482

DENVER, CO 80217 Not reported

Owner/operator country: Not reported Owner/operator telephone: (303) 634-2444

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: U051

Waste name: CREOSOTE

Violation Status: No violations found

FINDS:

Registry ID: 110008296959

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SOUTHERN PACIFIC LINES (Continued)

1004678629

EDR ID Number

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

F36 **ORRISON DISTRIBUTING** UST U003401569 N/A

wsw 302 W 8TH ST

GLENWOOD SPRINGS, CO 81601 1/8-1/4

0.247 mi.

1303 ft. Site 3 of 3 in cluster F

CO UST: Relative: 6347 Higher Facility ID:

Owner: Actual: Owner Id: 3995 5728 ft.

ORRISON FRONTIER DIST Owner Name:

Owner Address: 49199 HWY 82

GLENWOOD SPRINGS, CO 81601 Owner City/State/Zip:

Owner County: **GARFIELD**

Tank Tag: 6347-1

Tank Status: Permanently Closed

Date Tank Installed: 05/16/1961 Tank Age: Not reported Tank Chemical: Diesel UST Tank Type:

Tank Tag: 6347-2

Tank Status: Permanently Closed

Date Tank Installed: 05/17/1971 Not reported Tank Age: Tank Chemical: Waste Oil Tank Type: UST

37 U003806830 **GARFIELD COUNTY ROAD & BRIDGE** LUST SSW UST 1015 SCHOOL ST N/A 1/4-1/2 **GLENWOOD SPRINGS, CO 81602 AST**

0.303 mi. 1599 ft.

LUST: Relative:

Status: Closed Higher

Facility Id: 6939 Actual: Event ID: 5080 5785 ft. Confirmed Release: 11/17/1993 Log Date: 11/17/1993

CO UST:

Facility ID: 6939

Owner:

Owner Id: 2439

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARFIELD COUNTY ROAD & BRIDGE (Continued)

U003806830

Owner Name: **GARFIELD COUNTY** 109 8TH ST STE 213 Owner Address:

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: **GARFIELD**

6939-1 Tank Tag:

Tank Status: Permanently Closed

Date Tank Installed: 03/03/1982 Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

Tank Tag: 6939-2

Permanently Closed Tank Status:

Date Tank Installed: 03/03/1982 Tank Age: Not reported Tank Chemical: Diesel Tank Type: UST

Tank Tag: 6939-3

Permanently Closed Tank Status:

03/03/1982 Date Tank Installed: Tank Age: Not reported Tank Chemical: Gasoline Tank Type: UST

AST:

Facility ID: 516

Owner:

Owner Id: 2439

GARFIELD COUNTY Owner Name: Owner Address: 109 8TH ST STE 213

Owner City/State/Zip: GLENWOOD SPRINGS, CO 81601

Owner County: **GARFIELD**

Tank Tag: 516-1

Permanently Closed Tank Status:

Date Tank Installed: 05/01/1994 Tank Age: Not reported Tank Contents: Diesel Tank Type: **AST**

G38 **EIMCO COAL MACHINERY** WNW 2222 DEVERUEX RD 1/4-1/2

GLENWOOD SPRINGS, CO 81601

0.365 mi.

1929 ft. Site 1 of 2 in cluster G

Relative: Higher

CORRACTS:

EPA ID: COD981544786 Actual:

EPA Region: 80 5726 ft.

Area Name: **ENTIRE FACILITY** CORRACTS 1000210929

FINDS

COD981544786

RCRA NonGen / NLR

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Actual Date: 19930122

Action: CA160 - RFI Supplemental Information Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19960202

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19950227

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19930302

Action: CA170 - RFI Supplemental Information Deemed Satisfactory

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19940331

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19930413

Action: CA180 - RFI Supplemental Implementation Begun

NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 20000421

Action: CA550 - Certification Of Remedy Completion Or Construction Completion

NAICS Code(s): Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EIMCO COAL MACHINERY (Continued)

1000210929

Original schedule date: Not reported Schedule end date: Not reported

COD981544786 EPA ID:

EPA Region: 80

SITE:GROUNDWATER Area Name:

Actual Date: 20000501

Action: CA999RM - Corrective Action Process Terminated, Remedial Activities

Completed

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region:

Area Name: SITE:GROUNDWATER

Actual Date: 20000501

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 80

SWMU-SUMP Area Name: Actual Date: 20000501

Action: CA999RM - Corrective Action Process Terminated, Remedial Activities

Completed

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: **ENTIRE FACILITY**

Actual Date: 20000501

Action: CA999RM - Corrective Action Process Terminated, Remedial Activities

Completed

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: **ENTIRE FACILITY**

Actual Date: 20000501

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

Not reported NAICS Code(s): Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region:

Area Name: **ENTIRE FACILITY**

Actual Date: 20000501

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 20000501

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19960516

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19990520

Action: CA300 - CMS Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19990520

Action: CA500 - CMI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19990520

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19990520

Action: CA400 - Date For Remedy Selection (CM Imposed)

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19920526

Action: CA060 - Notice of Contamination

NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19950530

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19960531

Action: CA155 - RFI Supplemental Information Requested By Agency

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19930608

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19930608

Action: CA260 - CMS Workplan Received

NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY
Actual Date: 19930610

Action: CA200 - RFI Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EIMCO COAL MACHINERY (Continued)

1000210929

EPA ID: COD981544786

EPA Region: 80

Area Name: **ENTIRE FACILITY** Actual Date: 19930610

Action: CA250 - CMS Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 80

Area Name: **ENTIRE FACILITY**

Actual Date: 19930610

Action: CA270 - CMS Workplan Modification Requested By Agency

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 80

Area Name: **ENTIRE FACILITY**

Actual Date: 19930610

Action: CA300 - CMS Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region:

ENTIRE FACILITY Area Name:

19930610 Actual Date:

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): Not reported Original schedule date: Not reported Not reported Schedule end date:

EPA ID: COD981544786

EPA Region: 80

ENTIRE FACILITY Area Name:

19930610 Actual Date:

Action: CA500 - CMI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Not reported Schedule end date:

EPA ID: COD981544786

EPA Region:

SITE:GROUNDWATER Area Name:

Actual Date: 19930610

CA200 - RFI Approved Action:

Not reported NAICS Code(s): Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region:

Area Name: SITE:GROUNDWATER

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Actual Date: 19930610

Action: CA250 - CMS Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19930610

Action: CA300 - CMS Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19930610

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19930610

Action: CA500 - CMI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19930610

Action: CA200 - RFI Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19930610

Action: CA250 - CMS Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19930610

Action: CA300 - CMS Workplan Approved

NAICS Code(s): Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19930610

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19930610

Action: CA500 - CMI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19940627

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19960627

Action: CA160 - RFI Supplemental Information Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19920701

Action: CA110 - RFI Workplan Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19960711

Action: CA155 - RFI Supplemental Information Requested By Agency

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19910724

Action: CA100 - RFI Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19910724

Action: CA100 - RFI Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19910724

Action: CA100 - RFI Imposition

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19950801

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19950801

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19950801

Action: CA225YE - Stabilization Measures Evaluation, This facility ,is

amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations

NAICS Code(s): Not reported

Original schedule date: Not reported

EDR ID Number

1000210929

Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SWMU-SUMP Actual Date: 19950811

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19900907

Action: CA050 - RFA Completed

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19900907
Action: CA006AC
NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19900907

Action: CA010 - RFA Initiation

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19940919

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19941011

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19931107

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19931107

Action: CA330 - CMS Implementation Begun

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19941121

Action: CA190 - RFI Report Received

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19921124

Action: CA150 - RFI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY

Actual Date: 19921124

Action: CA155 - RFI Supplemental Information Requested By Agency

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: SITE:GROUNDWATER

Actual Date: 19921124

Action: CA150 - RFI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

EDR ID Number

1000210929

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Area Name: SWMU-SUMP Actual Date: 19921124

Action: CA150 - RFI Workplan Approved

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY
Actual Date: Not reported
Action: CA831AS
NAICS Code(s): Not reported
Original schedule date: 19970213
Schedule end date: Not reported

EPA ID: COD981544786

EPA Region: 08

Area Name: ENTIRE FACILITY
Actual Date: Not reported
Action: CA834AS
NAICS Code(s): Not reported
Original schedule date: 19970620
Schedule end date: Not reported

RCRA NonGen / NLR:

Date form received by agency: 09/13/2002

Facility name: EIMCO COAL MACHINERY Facility address: 2222 DEVERUEX RD

GLENWOOD SPRINGS, CO 816018702

EPA ID: COD981544786 Mailing address: P.O BOX 844

GLENWOOD SPRINGS, CO 81602

Contact: DALE CRUSE Contact address: P.O BOX 844

GLENWOOD SPRINGS, CO 81602

Contact country: US

Contact telephone: (303) 945-7836 Contact email: Not reported

EPA Region: 08

Land type: Other land type Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BAKER INTERNATIONAL Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, CO 99999

Owner/operator country: Not reported
Owner/operator telephone: (999) 999-9999
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1800
Owner/Op end date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/13/1986

Facility name: EIMCO COAL MACHINERY Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Corrective Action Summary:

Event date: 09/07/1990 Event: CA006AC

Event date: 09/07/1990 Event: RFA Completed

Event date: 09/07/1990 Event: RFA Initiation

Event date: 07/24/1991 Event: RFI Imposition

Event date: 05/26/1992

Event: Notice of Contamination

Event date: 07/01/1992

Event: RFI Workplan Received

Event date: 11/24/1992

Direction Distance Elevation

ion Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Event: RFI Workplan Approved

Event date: 11/24/1992

Event: RFI Supplemental Information Requested By Agency

Event date: 01/22/1993

Event: RFI Supplemental Information Received

Event date: 03/02/1993

Event: RFI Supplemental Information Deemed Satisfactory

Event date: 04/13/1993

Event: RFI Supplemental Implementation Begun

Event date: 06/08/1993

Event: CMS Workplan Received

Event date: 06/08/1993

Event: RFI Report Received

Event date: 06/10/1993

Event: Corrective Measures Design Approved

Event date: 06/10/1993

Event: CMI Workplan Approved

Event date: 06/10/1993

Event: CMS Workplan Approved

Event date: 06/10/1993

Event: CMS Workplan Modification Requested By Agency

Event date: 06/10/1993 Event: CMS Imposition

Event date: 06/10/1993 Event: RFI Approved

Event date: 11/07/1993

Event: Stabilization Measures Implemented, Primary measure is source removal

and/or treatment (e.g., soil or waste excavation, in-situ soil

treatment, off-site treatment).

Event date: 11/07/1993

Event: CMS Implementation Begun

Event date: 03/31/1994

Event: RFI Report Received

Event date: 03/31/1994

Event: RFI Report Received

Event date: 06/27/1994

Event: RFI Report Received

Event date: 06/27/1994

Event: RFI Report Received

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

Event date: 09/19/1994

Event: RFI Report Received

Event date: 09/19/1994

Event: RFI Report Received

Event date: 10/11/1994

Event: RFI Report Received

Event date: 10/11/1994

Event: RFI Report Received

Event date: 11/21/1994

Event: RFI Report Received

Event date: 11/21/1994

Event: RFI Report Received

Event date: 02/27/1995

Event: RFI Report Received

Event date: 02/27/1995

Event: RFI Report Received

Event date: 05/30/1995

Event: RFI Report Received

Event date: 05/30/1995

Event: RFI Report Received

Event date: 08/01/1995

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 08/01/1995

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 08/01/1995

Event: Stabilization Measures Evaluation, This facility is amenable to

stabilization activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing

considerations and administrative considerations.

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EIMCO COAL MACHINERY (Continued)

1000210929

Event date: 08/11/1995

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Event date: 02/02/1996

Event: RFI Report Received

Event date: 05/16/1996

Event: **RFI** Report Received

Event date: 05/31/1996

Event: RFI Supplemental Information Requested By Agency

Event date: 06/27/1996

Event: RFI Supplemental Information Received

Event date: 07/11/1996

Event: RFI Supplemental Information Requested By Agency

Event date: 05/20/1999

Event: Date For Remedy Selection (CM Imposed)

Event date:

Event: Corrective Measures Design Approved

Event date: 05/20/1999

CMI Workplan Approved Event:

Event date: 05/20/1999

Event: CMS Workplan Approved

Event date: 04/21/2000

Event: Certification Of Remedy Completion Or Construction Completion

Event date: 05/01/2000

Event: Corrective Action Process Terminated, Remedial Activities Completed

Event date:

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

> Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

Event date: 05/01/2000

Event: Current Human Exposures under Control, Yes, Current Human Exposures

significant changes at the facility.

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Event date: 05/01/2000

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 05/01/2000

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 05/01/2000

Event: Corrective Action Process Terminated, Remedial Activities Completed

Event date: Not reported Event: CA831AS

Event date: Not reported Event: CA834AS

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 03/28/1992 Date achieved compliance: 05/08/1992

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date:

Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

O 4/15/1992
Not reported
Not reported
17100
Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 09/07/1990
Date achieved compliance: 04/15/1992
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/26/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 09/07/1990
Date achieved compliance: 04/15/1992
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 09/04/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/06/1988
Date achieved compliance: 06/05/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/20/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/01/2000

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/20/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 10/08/1997

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 06/20/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/14/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/10/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/22/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/13/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/18/1995

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/31/1995

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/06/1995

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/12/1994

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/22/1994

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/11/1994

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

EIMCO COAL MACHINERY (Continued)

1000210929

EDR ID Number

Evaluation date: 04/21/1994

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/09/1993

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/09/1993

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/24/1992

Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/05/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/31/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/27/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/07/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/08/1992 Evaluation lead agency: State

Evaluation date: 09/07/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/15/1992 Evaluation lead agency: State

Evaluation date: 08/11/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EIMCO COAL MACHINERY (Continued)

1000210929

Date achieved compliance: 05/08/1992 Evaluation lead agency: State

Evaluation date: 05/06/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 06/05/1988 Evaluation lead agency: State

FINDS:

Registry ID: 110000738239

Environmental Interest/Information System

Colorado's Department of Public Health & Environment (CDPHE)'s web-based database that allows environmental program managers to edit their facility locations and allows users to view this information read-only.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

G39 **CDOT GLENWOOD** WNW **202 CENTENNIAL** 1/4-1/2 **GLENWOOD SPRINGS, CO 81601**

LUST S104303257 **LAST** N/A

CO ERNS

0.387 mi.

2043 ft. Site 2 of 2 in cluster G

LUST: Relative:

Status: Closed Lower

Facility Id: 7564 Actual: Event ID: 784 5723 ft.

Confirmed Release: 08/17/1992 Log Date: 08/17/1992

LAST:

Facility Id: 460 Event Id: 9806 Confirmed Release: 06/07/2005 **Event Status:** Closed

CO ERNS:

Lat/Long: 0/0 Date Entered: 3/3/1998 Time Entered: 9:44:21 AM Date Reported: 2/9/1998 Reported Time: 4:20:00 PM Report Taken By: JONES, JANET Number: Not reported

Prp Name: CO DEPT OF TRANSPORTATION

Prp Contact: JOHN SMITH Prp Address: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CDOT GLENWOOD (Continued)

S104303257

Prp City, St, Zip: GLENWOOD SPRINGS, CO

Prp County: **GARFIELD** Prp Phone: 970-248-7360-Phone Extension: Not reported Prp Fax: Not reported Mile Post: Not reported Event Date: 2/8/1998 **Event Time:** 1:30:00 AM Material Type: Hazardous

Material1: MAGNESIUM CHLORIDE

Quantity1: 1000 Gallons Unit1: Water Quantity:

Water Unit: Not reported Material2: Not reported

Quantity2:

Unit2: Not reported

Water Quantity2:

Water Unit2: Not reported Not reported Material3: Quantity3: 0

Unit3: Not reported

Water Quantity3: 0 Water unit3: Not reported Source: Aboveground Tank Source Type: ABOVEGROUND TANK

Cause: Operator Error Medium: WATER AND LAND **COLORADO RIVER** Waterway Affctd:

0 Deaths: 0 Injuries:

Evacuation: Not reported

Evacuation Numb.:

Responders: Not reported Fixed Facility: False Land Impact: True False Air Impact: SurfWater Impact: True **Grd Water Impact:** False Action: Not reported Additional Info: Not reported

Cause Info: VALVE KNOCKED OFF ABOVEGROUND TANK

Comments: PRODUCT SPREAD ACROSS YARD (SOIL/ASPHALT) 300-500 YARDS. PRODUCT MAY

EVENTUALLY REACH THE COLORADO R

Notified: Not reported Responders: Not reported

40 **WESTERN PETROLEUM BULK PLANT**

ssw 13TH & PITKIN 1/4-1/2 **GLENWOOD SPRINGS, CO 81601**

0.433 mi. 2284 ft.

LAST: Relative:

Facility Id: 10358 Higher 10620 Event Id:

Actual: 05/13/2008 Confirmed Release: 5807 ft. **Event Status:** Closed

S109090949

N/A

LAST

Count: 14 records. ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|------------------|------------|----------------------------------|----------------------|-------|----------------------------|
| GLENWOOD SPRINGS | 1012075654 | GRAND RIVER CONST CO | 4067 RD 154 | 81601 | FINDS |
| GLENWOOD SPRINGS | 1004450704 | GRAND RIVER CONSTRUCTION COMPANY | HB 3794 | 81601 | FINDS, US AIRS |
| GLENWOOD SPRINGS | U003400929 | BROWNING-FERRIS INDUSTRIES | 50633RD & HWY 6 | 81601 | UST |
| GLENWOOD SPRINGS | U003241456 | TOMAHAWK TRUCK STOP | 51171ST & HWY 6 | 81601 | LUST, LUST TRUST, UST, AST |
| GLENWOOD SPRINGS | S111025433 | TC SPARKLING CLEANERS, LLC | 51241ST & HWY 6 | 81601 | DRYCLEANERS, AIRS |
| GLENWOOD SPRINGS | U003241279 | REY MOTORS INC | 51457TH & HWY 6 | 81601 | UST |
| GLENWOOD SPRINGS | U004067041 | HANGING LAKE TUNNEL | I 70 CORRIDOR | 81601 | UST |
| GLENWOOD SPRINGS | A100289256 | ROBO CAR WASH | HWY 82 | 81601 | AST |
| GLENWOOD SPRINGS | A100289257 | WILLIAMS ENERGY PLANT | HWY 82 | 81601 | AST |
| GLENWOOD SPRINGS | 1012075465 | GRAND RIVER CONSTRUCTION COMPANY | 3794 COUNTY ROAD 109 | 81601 | FINDS |
| GLENWOOD SPRINGS | S102051763 | CHEVRON BULK PLANT #129-0855 | 1175 COUNTY ROAD 154 | 81601 | LUST, LUST TRUST |
| GLENWOOD SPRINGS | 1006171575 | GRAND RIVER CONST CO SIEVERS PIT | 3794 CTY RD 109 | | FINDS |
| GLENWOOD SPRINGS | S105566839 | SUNLIGHT MOUNTAIN RESORT | 10901 GARFIELD CIR | 81601 | LUST |
| GLENWOOD SPRINGS | A100288199 | JIMS DOXOL GAS & APPLIANCES | 1504 E HWY 40 | 81601 | AST |

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 02/01/2013 Source: EPA
Date Data Arrived at EDR: 03/01/2013 Telephone: N/A

Number of Days to Update: 12 Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 02/01/2013 Source: EPA
Date Data Arrived at EDR: 03/01/2013 Telephone: N/A

Number of Days to Update: 12 Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA Telephone: N/A

Last EDR Contact: 04/10/2013

Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/04/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA Telephone: 703-412-9810

Telephone: 703-412-9810 Last EDR Contact: 04/05/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 04/10/2013

Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 04/05/2013

Next Scheduled EDR Contact: 03/11/2013
Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/21/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 12

Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/19/2012 Date Data Arrived at EDR: 12/26/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/19/2012 Date Data Arrived at EDR: 12/26/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/17/2013 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 29

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/02/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 06/03/2013

Data Release Frequency: N/A

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Sites & Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/18/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 18

Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/28/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 17

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

TRUST: Lust Trust Sites

Reimbursement application package. The 1989 Colorado General Assembly established Colorado's Petroleum Storage Tank Fund. The Fund reimburses eligible applicants for allowable costs incurred in cleaning up petroleum contamination from underground and aboveground petroleum storage tanks, as well as for third-party liability expenses. Remediation of contamination caused by railroad or aircraft fuel is not eligible for reimbursement. The Fund satisfies federal Environmental Protection Agency financial assurance requirements. Monies in the Fund come from various sources, predominantly the state environmental surcharge imposed on all petroleum products except railroad or aircraft fuel.

Date of Government Version: 01/28/2013 Date Data Arrived at EDR: 02/01/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 35

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 04/01/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tank Listing
A listing of leaking aboveground storage tank sites.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/28/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 17

Source: Department of Labor & Employment

Telephone: 303-318-8525 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 43

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 162

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 65

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/30/2012

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/28/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 17

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

AST: Aboveground Tank List

Aboveground storage tank locations.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/28/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 17

Source: Department of Labor and Employment, Oil Inspection Section

Telephone: 303-318-8521 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee

and Tribal Nations)

Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 156

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 65

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/21/2013 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 45

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 43

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/02/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 94

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 03/19/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/14/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Environmental Real Covenants List

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. When a contaminated site is not cleaned up completely, land use restrictions may be used to ensure that the selected cleanup remedy is adequately protective of human health and the environment.

Date of Government Version: 01/14/2013 Date Data Arrived at EDR: 01/14/2013 Date Made Active in Reports: 01/30/2013

Number of Days to Update: 16

Source: Department of Public Health & Environment

Telephone: 303-692-3331 Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 05/20/2013

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 14

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/05/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Varies

VCP: Voluntary Cleanup & Redevelopment Act Application Tracking Report

The Voluntary Cleanup and Redevelopment Act is intended to permit and encourage voluntary cleanups by providing a method to determine clean-up responsibilities in planning the reuse of property. The VCRA was intended for sites which were not covered by existing regulatory programs.

Date of Government Version: 10/19/2012 Date Data Arrived at EDR: 01/22/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 45

Source: Department of Public Health and Environmental

Telephone: 303-692-3331 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 07/29/2013 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/26/2013

Next Scheduled EDR Contact: 07/08/2013 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWRCY: Registered Recyclers Listing

A listing of registered recycler locations in the state of Colorado.

Date of Government Version: 12/12/2012 Date Data Arrived at EDR: 12/17/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 28

Source: Department of Public Health & Environment

Telephone: 303-692-3337 Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 07/01/2013 Data Release Frequency: Varies

HISTORICAL LANDFILL: Historical Landfill List

Abandoned/Inactive Landfills.

Date of Government Version: 01/31/1993 Date Data Arrived at EDR: 04/24/1994 Date Made Active in Reports: 05/30/1994

Number of Days to Update: 36

Source: Department of Public Health & Environment

Telephone: 303-692-3300 Last EDR Contact: 09/05/1996 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/05/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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.

Date of Government Version: 11/14/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 66

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/04/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Quarterly

CDL: Meth Lab Locations

Meth lab locations that were reported to the Department of Public Health & Environment.

Date of Government Version: 01/07/2013 Date Data Arrived at EDR: 01/08/2013 Date Made Active in Reports: 01/30/2013

Number of Days to Update: 22

Source: Department of Public Health and Environment

Telephone: 303-692-3023 Last EDR Contact: 04/08/2013

Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA 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.

Date of Government Version: 02/16/2012 Date Data Arrived at EDR: 03/26/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/10/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 55

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/02/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Annually

CO ERNS: Spills Database State reported spills.

Date of Government Version: 01/07/2013 Date Data Arrived at EDR: 01/08/2013 Date Made Active in Reports: 01/30/2013

Number of Days to Update: 22

Source: Department of Public Health and Environmental

Telephone: 303-692-2000 Last EDR Contact: 04/08/2013

Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 04/03/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/05/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 15

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013

Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 01/15/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 57

Telephone: Varies Last EDR Contact: 04/01/2013

Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Varies

Source: Department of Justice, Consent Decree Library

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/18/2012 Date Data Arrived at EDR: 03/13/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/13/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/06/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/26/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/28/2013

Next Scheduled EDR Contact: 07/08/2013 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/15/2013

Next Scheduled EDR Contact: 07/29/2013 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/08/2013 Date Data Arrived at EDR: 01/09/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/11/2013

Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (303) 312-6312 Last EDR Contact: 03/12/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/26/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Biennially

METHANE SITE: Methane Site Investigations - Jefferson County 1980

The objectives of the study are to define as closely as possible the boundaries of methane producing solid waste

landfills

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 02/13/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 50

Source: Jefferson County Health Department

Telephone: 303-239-7175 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

METHANE INVESTIGATION: Methane Gas & Swamp Findings

The primary objective of this study was to assess methane gas related hazards at selected landfill sites in Colorado. These sites were selected by the Colorado Department of Health following evaluation of responses received from

County and Municipal agencies about completed and existing landfills within their jurisdiction.

Date of Government Version: 03/15/1979 Date Data Arrived at EDR: 02/13/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 50

Source: Department of Health Telephone: 303-640-3335 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaning facilities.

Date of Government Version: 12/12/2012 Date Data Arrived at EDR: 12/12/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 33

Source: Department of Public Health & Environment

Telephone: 303-692-3213 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

NPDES: Permitted Facility Listing

A listing of permitted facilities from the Water Quality Control Division.

Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 02/07/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 29

Source: Department of Public Health & Environment

Telephone: 303-692-3611 Last EDR Contact: 02/04/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

AIRS: Permitted Facility & Emissions Listing

A listing of Air Pollution Control Division permits and emissions data.

Date of Government Version: 12/12/2012 Date Data Arrived at EDR: 12/13/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 32

Source: Department of Public Health & Environment

Telephone: 303-692-3213 Last EDR Contact: 03/25/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

There were nine uranium mill tailings sites in Colorado designated for cleanup under the federal Uranium Mill Tailings Radiation Control Act. These nine sites, know commonly as UMTRA sites, were remediated jointly by the State of Colorado and the U.S. Department of Energy during the late 1980's and early 1990's. Mill tailings were removed from 8 of the mill sites and relocated in engineered disposal cells. A disposal cell is designed to encapsulate the material, reduce radon emanation, and prevent the movement of water through the material. At one site, Maybell, CO, the tailings were stabilized in-place at the mill site. After remediation of the tailings was completed, the State and DOE began to investigate the residual impacts to groundwater at the mill sites. The groundwater phase of the UMTRA program is on-going.

Date of Government Version: 11/23/2004 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 42

Source: Department of Public Health & Environment

Telephone: 970-248-7164 Last EDR Contact: 02/26/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Varies

ASBESTOS: Asbestos Abatement & Demolition Projects

Asbestos abatement and demolition projects by the contractor.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/12/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 24

Source: Department of Public Health & Environment

Telephone: 303-692-3100 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama. Connecticut. Florida, Illinois, Kansas. Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 01/21/2013

Next Scheduled EDR Contact: 05/06/2013 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 11/20/2012 Date Data Arrived at EDR: 11/30/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 02/19/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 05/27/2013

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/25/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 42

Source: Department of Public Health & Environment

Telephone: 303-392-3350 Last EDR Contact: 04/08/2013

Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 11/15/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 91

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 04/01/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 11/15/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 91

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 04/01/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Annually

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/02/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 04/04/2013

Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/13/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013

Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/25/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 42

Source: Department of Public Health & Environment

Telephone: 303-692-3350 Last EDR Contact: 04/08/2013

Next Scheduled EDR Contact: 07/22/2013

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Note of Government Version: N/A

Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A

Date Data Arrived at EDR: N/A

Date Made Active in Reports: N/A

Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ADAMS COUNTY:

Summary Report on Methane Gas Hazards and Surveys Conducted on Domestic and Demolition Landfills in Adams County As of May 8, 1978, all known landfills or dumping sites in the Adams County area have been surveyed.

Date of Government Version: 05/08/1978 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

ARAPAHOE COUNTY:

A Survey of Landfills in Arapahoe County

A survey of Arapahoe County was conducted from August through November, 1977, of all open and closed landfills and dumpsites in the county. Each of the sites found was classified as domestic or demolition.

Date of Government Version: 12/31/1978 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

BOULDER COUNTY:

Old Landfill Sites

Landfill sites in Boulder county.

Date of Government Version: 05/01/1986 Date Data Arrived at EDR: 11/14/1995 Date Made Active in Reports: 12/07/1995

Number of Days to Update: 23

Source: Boulder County Health Department

Telephone: 303-441-1182 Last EDR Contact: 01/30/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DENVER COUNTY:

Landfills in Denver County

Landfill sites in the city and county of Denver.

Date of Government Version: 11/08/2000 Date Data Arrived at EDR: 12/07/2012 Date Made Active in Reports: 01/14/2013

Number of Days to Update: 38

Source: City and County of Denver

Telephone: 303-436-7300 Last EDR Contact: 12/07/2012 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Investigation of Methane Gas Hazards

The purpose of this study was to assess the actual and potential generation, migration, explosive and related problem associated with specified old 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. Eight sites determined to be priorities due to population density and potential hazards to population and property were selected by the Colorado Department of Health.

Date of Government Version: 01/01/1981 Date Data Arrived at EDR: 01/29/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 38

Source: City and County of Denver Department of Environmental Health

Telephone: 720-865-5522 Last EDR Contact: 01/15/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DOUGLAS COUNTY:

Douglas County Landfill Key

Landfill sites in Douglas county.

Date of Government Version: 06/12/1991 Date Data Arrived at EDR: 02/16/1995 Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PUEBLO COUNTY:

Designated Disposal & Landfill Sites

Only inert materials. Asphalt, cement, dirt & rock unless otherwise specified. These sites are no longer active.

Date of Government Version: 04/30/1990 Date Data Arrived at EDR: 11/16/1995 Date Made Active in Reports: 12/07/1995

Number of Days to Update: 21

Source: Pueblo City-County Health Department

Telephone: 719-583-4300 Last EDR Contact: 11/13/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRI COUNTY:

Tri-County Area Solid Waste Facilities List (Adams, Arapahoe and Douglas Counties)

Closed Domestic Landfills in Adams County, Closed Domestic Landfills in Arapahoe County, Closed Demolition Landfills in Arapahoe County, Closed Domestic Landfills in Douglas County.

Date of Government Version: 10/15/1983
Date Data Arrived at EDR: 02/16/1995
Date Made Active in Reports: 04/04/1995

Number of Days to Update: 47

Source: Tri-County Health Department

Telephone: 303-761-1340 Last EDR Contact: 01/27/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

WELD COUNTY:

Solid Waste Facilities in Weld County
Solid Waste Facilities in Weld County.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/18/2013 Date Made Active in Reports: 03/08/2013

Number of Days to Update: 18

Source: Weld County Department of Public Health

Telephone: 970-304-6415 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/18/2013 Date Data Arrived at EDR: 02/18/2013 Date Made Active in Reports: 03/21/2013

Number of Days to Update: 31

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 02/07/2013 Date Made Active in Reports: 03/15/2013

Number of Days to Update: 36

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/07/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 57

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/21/2013

Next Scheduled EDR Contact: 05/06/2013 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012

Number of Days to Update: 70

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 07/01/2013 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Listing Source: Department of Human Services

Telephone: 303-866-5958

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Data

Source: Division of Wildlife Telephone: 970-416-3360

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image

is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

GRAND AVENUE BRIDGE GRAND AVENUE BRIDGE GLENWOOD SPRINGS, CO 81601

TARGET PROPERTY COORDINATES

Latitude (North): 39.5484 - 39° 32′ 54.24″ Longitude (West): 107.3248 - 107° 19′ 29.28″

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 300239.0 UTM Y (Meters): 4380008.0

Elevation: 5724 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 39107-E3 GLENWOOD SPRINGS, CO

Most Recent Revision: 1987

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

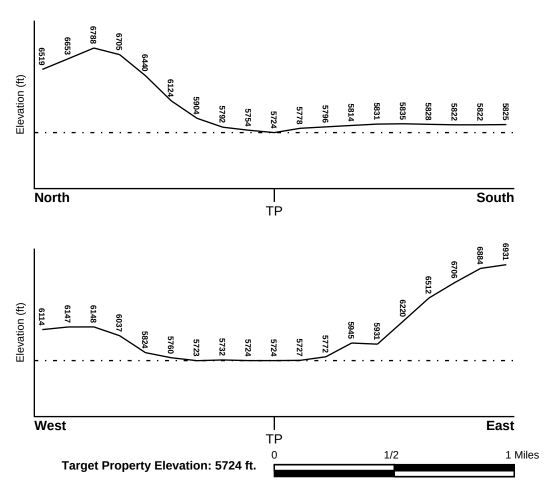
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County GARFIELD, CO

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

Not Reported

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

NOT AVAILABLE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

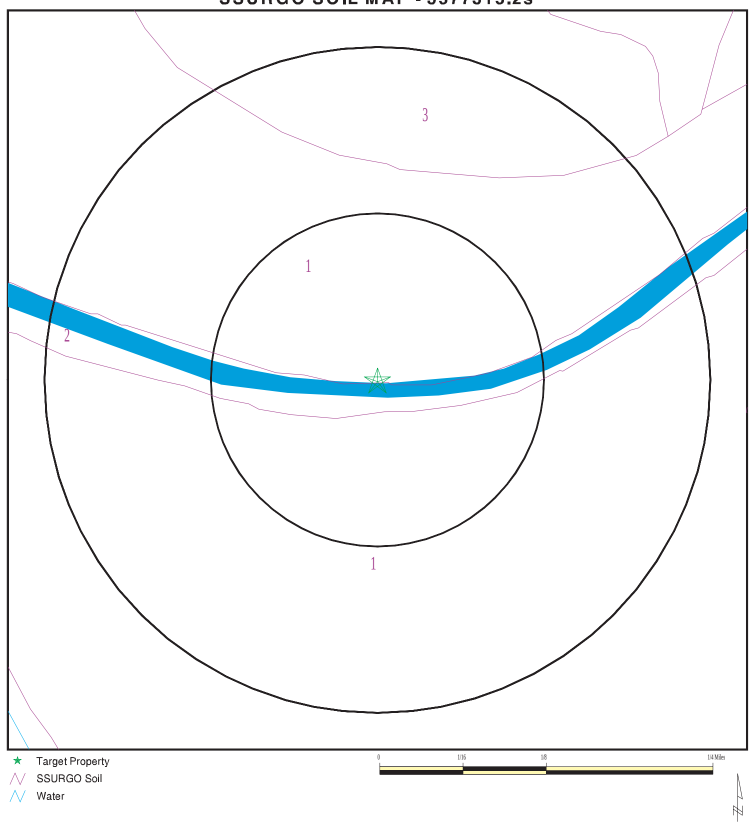
Era: Paleozoic Category: Stratified Sequence

System: Ordovician
Series: Lower Paleozoic

Code: IPz (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3577315.2s



SITE NAME: Grand Avenue Bridge ADDRESS: Grand Avenue Bridge Glenwood Springs CO 81601 LAT/LONG: 39.5484 / 107.3248

CLIENT: Pinyon Environmental Engr.
CONTACT: Robyn Kullas
INQUIRY#: 3577315.2s
DATE: April 15, 2013 5:25 pm

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DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Azeltine

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|----------------------------|--|---|-----------------------------|----------------------|
| Boundary | | ındary | | Classification | | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | |
| 1 | 0 inches | 18 inches | gravelly sandy loam | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILIS, Gravels, Clean Gravels, Well-graded gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. | Max: 705 Min: 141.14 | Max: 8.4 Min: 7.4 |
| 2 | 18 inches | 59 inches | extremely gravelly sand | Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. | COARSE-GRAINED SOILIS, Gravels, Clean Gravels, Well-graded gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. | Max: 705 Min: 141.14 | Max: 8.4 Min: 7.4 |

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: Ascalon

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

> 0 inches

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

| Soil Layer Information | | | | | | | |
|------------------------|----------|----------|--------------------|--|---|-----------------------------|----------------------|
| | Boundary | | | Classification | | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | |
| 1 | 0 inches | 5 inches | fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14.11 Min: 1.41 | Max: 8.4 Min: 7.9 |

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|--------------------|--|---|-----------------------------|----------------------|
| | Boundary | | | Classification | | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | |
| 2 | 5 inches | 29 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14.11 Min: 1.41 | Max: 8.4 Min: 7.9 |
| 3 | 29 inches | 59 inches | sandy clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 14.11 Min: 1.41 | Max: 8.4 Min: 7.9 |

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| 16 | USGS40000208847 | 1/8 - 1/4 Mile East |
| 29 | USGS40000208861 | 1/4 - 1/2 Mile WNW |
| E37 | USGS40000208906 | 1/2 - 1 Mile WNW |

LOCATION

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 E38
 USGS40000208899
 1/2 - 1 Mile WNW

 G42
 USGS40000208918
 1/2 - 1 Mile NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

B14 CO0324438 1/8 - 1/4 Mile North

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

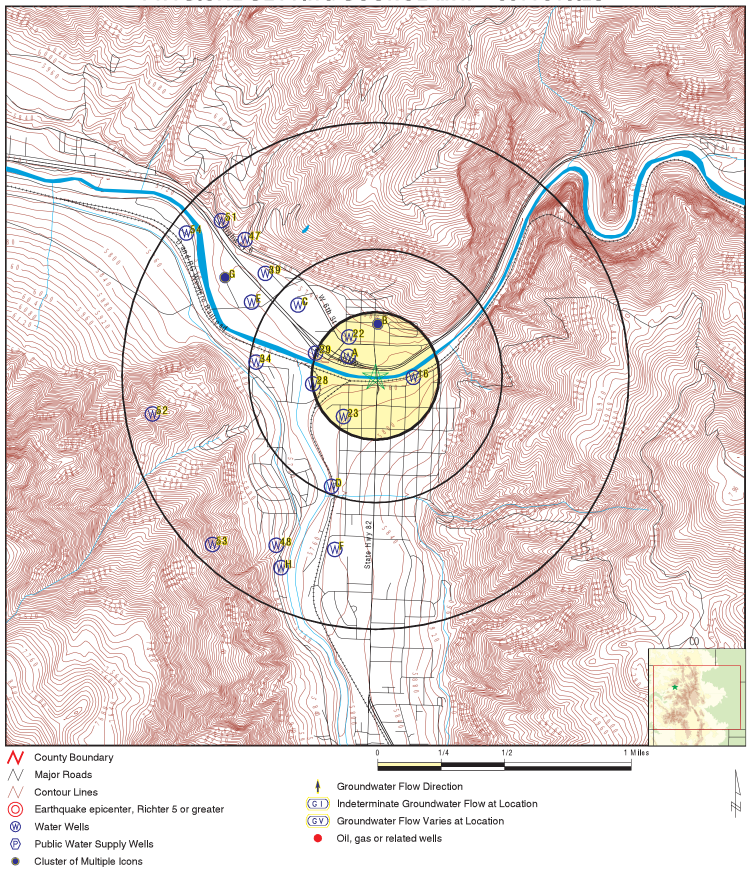
| MAP ID | WELL ID | FROM TP | | |
|----------------|------------------------------------|----------------------|--|--|
| A1 | CO400000000639 | 0 - 1/8 Mile NW | | |
| A2 | CO400000000039 CO40000000021818 | 0 - 1/8 Mile WNW | | |
| A2 A3 | CO400000021818 CO4000000127603 | 0 - 1/8 Mile NW | | |
| A4 | CO4000000127608 | 0 - 1/8 Mile WNW | | |
| A5 | CO400000127608 CO4000000127607 | 1/8 - 1/4 Mile WNW | | |
| A6 | CO400000127607 CO4000000127610 | 1/8 - 1/4 Mile WNW | | |
| A7 | CO400000127010 CO4000000120965 | 1/8 - 1/4 Mile NW | | |
| A8 | CO400000120903 CO4000000127606 | 1/8 - 1/4 Mile WNW | | |
| A9 | CO400000127000 CO4000000120964 | 1/8 - 1/4 Mile NW | | |
| A10 | CO400000120304 CO4000000120963 | 1/8 - 1/4 Mile NW | | |
| A11 | CO400000120303 CO4000000127605 | 1/8 - 1/4 Mile NW | | |
| A12 | CO4000000127003 CO4000000021817 | 1/8 - 1/4 Mile WNW | | |
| A13 | CO400000021617 CO4000000127604 | 1/8 - 1/4 Mile NW | | |
| A15 | CO400000127609 | 1/8 - 1/4 Mile WNW | | |
| A17 | CO4000000127009 CO4000000036454 | 1/8 - 1/4 Mile NW | | |
| A18 | CO400000030434 CO4000000027289 | 1/8 - 1/4 Mile NW | | |
| A19 | CO400000027209 CO4000000017310 | 1/8 - 1/4 Mile NW | | |
| A20 | CO400000017310 | 1/8 - 1/4 Mile NW | | |
| A21 | CO400000013233 | 1/8 - 1/4 Mile NW | | |
| 22 | CO4000000147835 | 1/8 - 1/4 Mile NW | | |
| 23 | CO4000000147033 | 1/8 - 1/4 Mile SW | | |
| B24 | CO4000000023004 | 1/8 - 1/4 Mile North | | |
| B25 | CO400000014831 | 1/8 - 1/4 Mile North | | |
| B26 | CO400000013273 | 1/8 - 1/4 Mile North | | |
| B27 | CO400000011659 | 1/8 - 1/4 Mile North | | |
| 28 | CO400000008061 | 1/8 - 1/4 Mile West | | |
| C30 | CO400000130330 | 1/4 - 1/2 Mile NW | | |
| C31 | CO400000130329 | 1/4 - 1/2 Mile NW | | |
| C32 | CO400000130331 | 1/4 - 1/2 Mile NW | | |
| D33 | CO400000112815 | 1/4 - 1/2 Mile SSW | | |
| 34 | CO400000409948 | 1/4 - 1/2 Mile West | | |
| D35 | CO400000115694 | 1/4 - 1/2 Mile SSW | | |
| D36 | CO400000126765 | 1/4 - 1/2 Mile SSW | | |
| 39 | CO400000279099 | 1/2 - 1 Mile NW | | |
| F40 | CO400000268677 | 1/2 - 1 Mile SSW | | |
| · - | | | | |

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| F41 | CO4000000268678 | 1/2 - 1 Mile SSW |
| G43 | CO400000027655 | 1/2 - 1 Mile WNW |
| G44 | CO400000253638 | 1/2 - 1 Mile NW |
| G45 | CO400000027483 | 1/2 - 1 Mile NW |
| F46 | CO400000081332 | 1/2 - 1 Mile SSW |
| 47 | CO400000114354 | 1/2 - 1 Mile NW |
| 48 | CO400000409569 | 1/2 - 1 Mile SSW |
| H49 | CO400000275413 | 1/2 - 1 Mile SSW |
| H50 | CO400000409383 | 1/2 - 1 Mile SSW |
| 51 | CO400000114353 | 1/2 - 1 Mile NW |
| 52 | CO400000018078 | 1/2 - 1 Mile West |
| 53 | CO400000269143 | 1/2 - 1 Mile SW |
| 54 | CO400000057064 | 1/2 - 1 Mile NW |

PHYSICAL SETTING SOURCE MAP - 3577315.2s



SITE NAME: Grand Avenue Bridge ADDRESS: Grand Avenue Bridge

Glenwood Springs CO 81601 39.5484 / 107.3248 LAT/LONG:

CLIENT: CONTACT: Pinyon Environmental Engr.

Robyn Kullas INQUIRY#: 3577315.2s

April 15, 2013 5:25 pm DATE:

Map ID Direction Distance Elevation Database EDR ID Number A1 NW **CO WELLS** CO400000000639 0 - 1/8 Mile Higher Receipt: 0000430A Division: **GARFIELD** County: Permitno: 0 Permitsuf: ΑB Permitrpl: Not Reported Activity: AΒ Water district: 53 Basin: 00 Mgmt District: CHEVRON USA PRODUCTS COMPANY 00 Name: PO BOX 5004 Address: Address2: Not Reported SAN RAMON CA City: State: 94583 0804 Zip1: Zip2: Phone: 5108428699 Pm: S Range: 0890W Township: 060S Section: 09 Seca: Not Reported Qtr160: ΝE Qtr40: SW Otr10: Not Reported Coordsns: 2190N Coordsew: 1785E Aquifer1: ALL UNNAMED AQUIFERS Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Not Reported Filing: Not Reported Engineer: **RAB** Designee: Not Reported (Other, or Monitoring Hole/Well) Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: / / Statute: Not Reported Abandoned well. Statcode: Statdate: / / Npdate: / / Wadate: // 06/03/04 Trancode: RC Trandate: Sbudate: Sadate: // / / Amdate: / / Exdate: //

06/17/96 05/14/96 Abrrdate: Abcodate: Abreq: Ν Acreft: 0 0000 0000 Tperf: Bperf: Not Reported Caseno: Yield: 0 Depth: 23 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Not Reported Sb5cmp: / / Wellxref: 00000 Sb5use: / / Ident: Wcdate: / / Pcdate: // Ν Ctl: Not Reported Log: Origin: Not Reported Qual: Ν User 1: **RAB** Pyield: 0 Pdepth: 0 Pacreft: Not Reported Filler: App type: Not Reported Not Reported Valid well: Well type: Ν

Parcel: 0 Ex notice: / / Wndate: // 300118.1 Utm x: 4380000 Utm y: CO4000000000639 Loc source: User supplied Site id: A2 WNW **CO WELLS** CO400000021818 0 - 1/8 Mile Lower Receipt: 0023023B Division: 5 **GARFIELD** County: Permitno: 0 Permitsuf: AΒ Permitrpl: Not Reported AΒ Activity: Water district: 38 Basin: Mgmt District: 00 Name: CHEVRON USA PRODUCTS COMPANY PO BOX 5004 Address: Address2: Not Reported SAN RAMON CA City: State: 0804 Zip1: 94583 Zip2: Phone: 5108428699 Pm: S 0890W 060S Range: Township: Section: Not Reported 09 Seca: Qtr160: ΝE Qtr40: SW Not Reported Coordsns: 2350N Qtr10: Coordsew: 1920E Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **HCF** Designee: MW-14 Usecodes: QM LIC Driller: Pumpinst: Not Reported Pidate: Not Reported // Statute: Abandoned well. Statcode: Statdate: 11 Npdate: / / Wadate: // Trancode: RC Trandate: 01/18/07 Sadate: Sbudate: / / / / Amdate: Exdate: / / 11 Abrrdate: 06/17/96 05/14/96 Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 24 0 Level 1: 0 Elev: Acreirr: 0

Sb5cmp:

Comment 1:

Meter:

Wellxref:

Not Reported

Not Reported

//

Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: //

Log: Ν Ctl: Not Reported

Not Reported Origin: Qual: Ν User 1: **MST**

Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported

Not Reported App type:

Well type: Valid well: Ε Parcel: 0

Ex notice: // Wndate: //

Utm x: 300074.2 4380000 Utm y:

CO4000000021818 Spotted from section lines Site id: Loc source:

A3 NW 0 - 1/8 Mile **CO WELLS** CO400000127603

Higher

Receipt: 0312315A

Division: 5 **GARFIELD** County: Permitno: 36802

Permitsuf: Μ Permitrpl: Not Reported

Activity: AΒ

Water district: 45 Basin:

Mamt District: 00 Name: CHEVRON USA INC

2410 CAMINO RAMON Address:

Not Reported Address2:

City: SAN RAMON State: CA Zip1: 94583 Zip2: 804 S Phone: Not Reported Pm: Township: Range: 0890W 060S Section: Not Reported 09 Seca: Qtr160: NE Qtr40: SW Qtr10: Not Reported Coordsns: 2025N

Coordsew: 1760E Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Subdiv: Not Reported Not Reported Block: Not Reported Lot: Engineer: **FML**

Not Reported Filing: Designee: MW-6 Usecodes: QΜ

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Abandoned well. Statcode:

06/07/91 Statdate:

Npdate: 05/15/90 Wadate: 12/03/90 RC 02/24/04 Trancode: Trandate: Sbudate: Sadate: / / / / Amdate: // Exdate: // Abrrdate: 06/17/96 Abcodate: 05/14/96

Abreq: Ν

Acreft: 0 Tperf: 0016 Bperf: 0030

Caseno: Not Reported

 Yield:
 0

 Depth:
 30

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 016210MH
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/21/90
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: JD1 Pyield: 0 Pdepth: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0 Ex notice: //

Ex notice: // Wndate: //

Utm x: 300128.5 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000127603

A4 WNW CO WELLS CO4000000127608

0 - 1/8 Mile Higher

> Receipt: 0312315F Division: 5

> County: GARFIELD Permitno: 36807

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: CHEVRON USA INC

Address: 2410 CAMINO RAMON Address2: Not Reported

City: SAN RAMON State: CA Zip1: 94583 Zip2: 804 Phone: Not Reported Pm: S Range: 0890W Township: 060S Not Reported Section: 09 Seca:

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 2155N

Coordsew: 1905E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Subdiv: Not Reported Block: Not Reported

Filing: Not Reported Engineer: FML

MW-11 QM Designee: Usecodes: Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Abandoned well. Statcode:

06/17/96 Statdate:

05/15/90 12/03/90 Npdate: Wadate: Trancode: RC Trandate: 12/21/06 Sadate: / / Sbudate: / / / / / / Amdate: Exdate: 06/17/96 05/14/96 Abrrdate: Abcodate:

Abreq: Ν Acreft: 0

Tperf: 0018 Bperf: 0034 Caseno: Not Reported

0 Yield: 34 Depth: Level 1: 0

0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Not Reported Sb5cmp: 00000 Sb5use: Ident: Wcdate: 05/16/90 Pcdate: 11

Ctl: Not Reported Log: Ν

Origin: Not Reported Qual:

User 1: MST Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Е Valid well: Ν

0 Parcel:

// / / Ex notice: Wndate:

Utm x: 300082.1 Utm y: 4380000

CO400000127608 Loc source: Spotted from section lines Site id:

A5 WNW **CO WELLS** CO400000127607

1/8 - 1/4 Mile Higher

> Receipt: 0312315E

> Division: **GARFIELD** County:

> 36806 Permitno:

Permitsuf: Permitrpl: Μ Not Reported

Activity: AΒ

Water district: 45 Basin: 00

Mgmt District: CHEVRON USA INC 00 Name:

Address: 2410 CAMINO RAMON

Address2: Not Reported City: SAN RAMON State: CA 94583 804 Zip1: Zip2: Phone: Not Reported Pm: S 0890W 060S Range: Township: Section: 09 Seca: Not Reported Qtr160: NE Qtr40: SW Qtr10: Not Reported Coordsns: 2195N

Coordsew: 1945E Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: **FML** Designee: MW-10 Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: LIC Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Npdate: 05/15/90 Wadate: 12/03/90 RCTrandate: 12/21/06 Trancode: Sadate: / / Sbudate: // Amdate: // Exdate: // Abrrdate: 06/17/96 Abcodate: 05/14/96

Abreq: N Acreft: 0

06/17/96

Statdate:

Tperf: 0018 Bperf: 0031

Caseno: Not Reported

 Yield:
 0

 Depth:
 31

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/15/90
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 MST

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate: //

Utm x: 300069.3 Utm y: 4380000

Loc source: User supplied Site id: CO4000000127607

A.C.

A6 WNW 1/8 - 1/4 Mile Higher

CO WELLS CO400000127610

Receipt: 0312315H Division: 5

County: GARFIELD Permitno: 36809

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: WESTERN GEOLOGIC RESOURCES

Address: 3760 S HIGHLAND DR #500

Address2: Not Reported

City: SALT LAKE CITY State: UT

Zip1: 85106 Zip2: Not Reported Pm: Phone: Not Reported S Range: 0890W Township: 060S Section: 09 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 2290N

Coordsew: 1990E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:FML

Designee: MW-13 Usecodes: Q M

Driller: LIC Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: 04/30/90

05/15/90 // Wadate: Npdate: 06/03/04 Trancode: RC Trandate: Sbudate: Sadate: 11 // Amdate: / / Exdate: // 06/17/96 Abrrdate: Abcodate: 05/14/96

Abreq: N

Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate: //
Utm x: 300053.9
Utm y: 4380000

Loc source: User supplied Site id: CO4000000127610

A7
NW
CO WELLS
CO400000120965
1/8 - 1/4 Mile
Higher

Receipt: 0297940U Division: 5

County: GARFIELD Permitno: 34788

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00 Mgmt District: 00 Name: GTI

Address: 6879 S EMPORIA

Address2: Not Reported

City: ENGLEWOOD State: CO

Zip1: Sol112 Zip2: Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 2130N

 Coordsew:
 1930E
 Aquifer1:
 ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported

Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: FML

Filing: Not Reported Engineer: FML
Designee: MW-3 Usecodes: Q M
Driller: LIC Pumpinst: Not Re

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: //

Npdate: 03/17/89 Wadate: // Trancode: RC Trandate: 06/03/04 Sadate: / / Sbudate: / / Amdate: Exdate: / / / / Abrrdate: 06/17/96 05/14/96 Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

 Caseno:
 Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

Comment 1: Not Reported

0

Meter: N

Acreirr:

Wellxref: Not Reported Sb5cmp: //

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0

Ex notice: // Wndate: //
Utm x: 300074.9

Utm y: 4380000

Loc source: User supplied Site id: CO400000120965

A8 WNW CO WELLS CO4000000127606 1/8 - 1/4 Mile

Higher

ner

Receipt: 0312315D Division: 5

County: GARFIELD
Permitno: 36805

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: CHEVRON USA INC

Address: 22410 CAMINO RAMON

Address2: Not Reported

City: SAN RAMON State: CA Zip1: 94583 Zip2: 804 S Phone: Not Reported Pm: 0890W Township: Range: 060S Section: Not Reported 09 Seca: Qtr160: NE Qtr40: SW Qtr10: Not Reported Coordsns: 2160N

Coordsew: 1950E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: FML
Designee: MW-9 Usecodes: Q M

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: 06/17/96

Npdate: 05/15/90 Wadate: 12/03/90 RC 12/21/06 Trancode: Trandate: Sbudate: Sadate: / / / / Amdate: // Exdate: // Abrrdate: 06/17/96 Abcodate: 05/14/96

Abreq: N

Acreft: 0 Tperf: 0019 Bperf: 0034

Caseno: Not Reported

 Yield:
 0

 Depth:
 34

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/20/90
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: MST Pyield: 0

Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate: //

Utm x: 300068.3 Utm y: 4380000

Loc source: User supplied Site id: CO4000000127606

A9 NW 1/8 - 1/4 Mile

Receipt: 0297940T Division: 5

County: GARFIELD Permitno: 34789

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Higher

Water district:45Basin:00Mgmt District:00Name:GTI

Address: 6879 S EMPORIA Address2: Not Reported

City: ENGLEWOOD State: CO

Zip1:80112Zip2:Not ReportedPhone:Not ReportedPm:S

Range: 0890W Township: 060S Section: 09 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 2040N

Coordsew: 1875E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: FML

CO WELLS

CO400000120964

Designee: MW-2 Usecodes: Q M
Driller: LIC Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: //

03/17/89 Wadate: Npdate: / / Trancode: RC Trandate: 06/03/04 Sadate: / / Sbudate: / / / / Amdate: Exdate: 06/17/96 05/14/96 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300093.2 Utm y: 4380000

Loc source: User supplied Site id: CO4000000120964

A10 NW CO WELLS CO400000120963

1/8 - 1/4 Mile Higher

> Receipt: 0297940S Division: 5

> County: GARFIELD Permitno: 34790

Permitsuf: M Permitrpl: Not Reported

Activity: AB Water district: 45

 Water district:
 45
 Basin:
 00

 Mgmt District:
 00
 Name:
 GTI

Address: 6879 S EMPORIA

Address2: Not Reported City: **ENGLEWOOD**

State: CO

80112 Zip1: Zip2: Not Reported Not Reported

Phone: Pm: S 0890W 060S Range: Township: Not Reported Section: 09 Seca: Qtr160: NE Qtr40: SW

Qtr10: Not Reported Coordsns: 1950N

1800E ALL UNNAMED AQUIFERS Coordsew: Aquifer1:

Not Reported Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: **FML** Designee: MW-1 Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: LIC Not Reported

Pumpinst: Pidate: / / Statute: Not Reported

Statcode: Abandoned well.

Statdate:

Npdate: 03/17/89 Wadate: / / 06/03/04 RC Trandate: Trancode: Sadate: // Sbudate: // Amdate: // Exdate: // Abrrdate: 06/17/96 Abcodate: 05/14/96

Abreq: Ν

Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: Level 1: 0 0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Sb5cmp: Not Reported / / Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: / /

Not Reported Log: Ν Ctl:

Origin: Not Reported Qual: Ν

User 1: RAB Pyield: 0 Pdepth: 0 0 Pacreft:

Filler: Not Reported App type: Not Reported

Valid well: Well type: Ν Ν

Parcel: 0 Ex notice: Wndate: //

Utm x: 300117.6

4380000 Utm y:

CO400000120963 Loc source: Spotted from section lines Site id:

A11 1/8 - 1/4 Mile Higher

CO WELLS CO400000127605

Receipt: 0312315C Division: 5

County: GARFIELD Permitno: 36804

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: CHEVRON USA INC

Address: 2410 CAMINO RAMON

Address2: Not Reported

City: SAN RAMON State: CA Zip1: 94583 Zip2: 804 Phone: Not Reported Pm: S 0890W Township: Range: 060S Section: Not Reported 09 Seca: Qtr160: NE Qtr40: SW

Qtr10: Not Reported Coordsns: 2025N

Coordsew: 1885E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: FML
Designee: MW-8 Usecodes: Q M

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: 06/07/91

05/15/90 Wadate: 12/03/90 Npdate: Trancode: RC Trandate: 06/03/04 Sbudate: Sadate: 11 11 Amdate: / / Exdate: / / 06/17/96 Abrrdate: Abcodate: 05/14/96

Abreq: N

Acreft: 0
Tperf: 0018 Bperf:

Tperf: 0018 Bperf: 0030 Caseno: Not Reported

 Yield:
 0

 Depth:
 30

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/21/90
 Pcdate:
 / /

 Log:
 N
 Ctl:
 Not Reported

 Origin:
 Not Reported
 Qual:
 N

User 1: RAB Pyield: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0 Ex notice: / / Wndate: // 300090.5 Utm x: 4380000 Utm y: CO400000127605 Loc source: User supplied Site id: A12 WNW **CO WELLS** CO400000021817 1/8 - 1/4 Mile Higher Receipt: 0023023A Division: 5 **GARFIELD** County: Permitno: 0 Permitsuf: AΒ Permitrpl: Not Reported AΒ Activity: Water district: 38 Basin: Mgmt District: 00 Name: CHEVRON USA PRODUCTS COMPANY PO BOX 5004 Address: Address2: Not Reported SAN RAMON CA City: State: 0804 Zip1: 94583 Zip2: Phone: 5108428699 Pm: S 0890W 060S Range: Township: Section: Not Reported 09 Seca: Qtr160: ΝE Qtr40: SW Not Reported Coordsns: 2280N Qtr10: Coordsew: 2085E Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **HCF** Designee: MW-15 Usecodes: QMLIC Driller: Pumpinst: Not Reported Pidate: Not Reported // Statute: Abandoned well. Statcode: Statdate: 11 Npdate: / / Wadate: // Trancode: RC Trandate: 06/03/04 Sadate: Sbudate: / / / / Amdate: Exdate: / / 11 Abrrdate: 06/17/96 05/14/96 Abcodate: Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 24 0 Level 1: 0 Elev: Acreirr: 0

Sb5cmp:

Comment 1:

Meter:

Wellxref:

Not Reported

Not Reported

//

Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: //

Log: Ν Ctl: Not Reported

Origin: Not Reported Qual: Ν **RAB**

User 1: Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Valid well: Ε

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300025.2 4380000 Utm y:

CO400000021817 User supplied Site id: Loc source:

A13 NW **CO WELLS** CO400000127604

1/8 - 1/4 Mile Higher

Receipt: 0312315B

Division: 5

GARFIELD County: Permitno: 36803

Permitsuf: Μ Permitrpl: Not Reported

Activity: SA

Water district: 45 Basin:

Mgmt District: 00 Name: CHEVRON USA INC

Address: 2410 CAMINO RAMON

Address2: Not Reported

City: SAN RAMON State: CA Zip1: 94583 Zip2: 804 S Phone: 8012733973 Pm: Township: Range: 0890W 060S Section: Not Reported 09 Seca: Qtr160: NE Qtr40: SW Not Reported Qtr10: Coordsns: 1900N

Coordsew: 1850E Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Not Reported Engineer: **FML**

Not Reported Filing: Designee: MW-7 Usecodes: Q M

Driller: 2655 Pumpinst: Not Reported Pidate: Statute: Not Reported

Statement of beneficial use accepted (no longer used in statute code). Statcode:

06/07/91 Statdate:

Npdate: 05/15/90 Wadate: 12/03/90 01/18/07 Trancode: RC Trandate: 06/07/91 07/30/90 Sbudate: Sadate: Amdate: // Exdate: 05/15/91 Abrrdate: // Abcodate: / /

Abreq: Ν

Acreft: 0
Tperf: 0016 Bperf: 0029

Caseno: Not Reported

 Yield:
 0

 Depth:
 29

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 05/12/90
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 MST

 Pyield:
 0

 Pdepth:
 30

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y

Parcel: 0
Ex notice: / /

Utm x: 300103.2 Utm v: 4380000

Utm y: 4380000
Loc source: Spotted from section lines Site id: CO400000127604

B14

Wndate:

//

North FRDS PWS CO0324438
1/8 - 1/4 Mile
Higher

Pwsid: CO0324438 Epa region: 08
State: CO County: Boulder

Pws name: KELLY DAHL CG

Population Served: 230 Pwssvcconn: 11

PWS Source: Groundwater
Pws type: TNCWS
Status: Active

Status: Active Owner type: Fed_Govt

Facility id: 12242 Facility name: Well

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: ARAPAHOE-ROOSEVELT NF RANGER DIST
Original name: ARAPAHOE-ROOSEVELT NF RANGER DIST

Contact phone: 970-295-6615 Contact address1: JIM CUTHBERTSON

Contact address2: 2150 CENTRE AVENUE BLDG E

Contact city: FORT COLLINS

Contact zip: 80526

Facility id: 6129

Facility name: CHLORINATOR FOR WELL

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Facility id: 9228

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, post

Treatment objective: disinfection

PWS ID: CO0324438

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: KELLY DAHL CG

BOULDER RANGER DISTRICT 2995 BASELINE - ROOM 110 BOULDER, CO 80303

Addressee / Facility: Not Reported

Facility Latitude: 39 33 02 Facility Longitude: 107 19 27
City Served: Not Reported
Treatment Class: Treated Population: 00000025

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: 03/31/2009 Pwsid: CO0324438

Pwsname: KELLY DAHL CG

Retpopsrvd: 368 Pwstypecod: NC

Vioid: 103 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 4/1/2003 0:00:00

Compleren: 6/30/2003 0:00:00 Enfdate: 4/25/2008 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CO0324438

Pwsname: KELLY DAHL CG

Retpopsrvd: 368 Pwstypecod: NC

Vioid: 103 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)
Complperbe: 4/1/2003 0:00:00

Compleren: 6/30/2003 0:00:00 Enfdate: 9/3/2003 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CO0324438

Pwsname: KELLY DAHL CG

Retpopsrvd: 368 Pwstypecod: NC

Vioid: 103 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 4/1/2003 0:00:00

Compleren: 6/30/2003 0:00:00 Enfdate: 9/3/2003 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

System Name: KELLY DAHL CG

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 4/1/2003 0:00:00 - 6/30/2003 0:00:00

Violation ID: 103

Enforcement Date: 9/3/2003 0:00:00 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: KELLY DAHL CG

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 04/01/03 - 06/30/03

Violation ID: 103

Enforcement Date: 09/03/03 Enf. Action: State Public Notif Requested

System Name: KELLY DAHL CG

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 04/01/03 - 06/30/03

Violation ID: 103

Enforcement Date: 09/03/03 Enf. Action: State Violation/Reminder Notice

System Name: KELLY DAHL CG

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 4/1/2003 0:00:00 - 6/30/2003 0:00:00

Violation ID: 103

Enforcement Date: 9/3/2003 0:00:00 Enf. Action: State Public Notif Requested

CONTACT INFORMATION:

Name: KELLY DAHL CG Population: 368

Contact: ARAPAHOE ROOSEVELT NF RANGER DPSorine: 970-295-6615

Address: JIM CUTHBERTSON

Address 2: 2150 CENTRE AVENUE BLDG E

FORT COLLINS, CO 80526

A15 WNW CO WELLS CO400000127609

1/8 - 1/4 Mile Higher

 Receipt:
 0312315G

 Division:
 5

 County:
 GARFIELD

 Permitno:
 36808

Permitsuf: M Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: WESTERN GEOLOGIC RESOURCES

Address: 3760 S HIGHLAND DR #500

Address2: Not Reported

City: SALT LAKE CITY State: UT

Zip1:85106Zip2:Not ReportedPhone:Not ReportedPm:S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

Qtr10: Not Reported Coordsns: 2210N

Coordsew: 2090E Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: FML

TC3577315.2s Page A-29

Not Reported

Designee: MW-12 Usecodes: Q M
Driller: LIC Pumpinst: Not Reported

Pidate: // Statute:

Statcode: Abandoned well. Statdate: 06/17/96

 Npdate:
 05/15/90
 Wadate:
 / /

 Trancode:
 RC
 Trandate:
 12/21/06

 Sadate:
 / /
 Sbudate:
 / /

 Amdate:
 / /
 Exdate:
 / /

Abrrdate: 06/17/96 Abcodate: 05/14/96

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000 Caseno: Not Reported

 Caseno:
 Not R

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: MST Pyield: 0

Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300024.8 Utm y: 4380000

Loc source: User supplied Site id: CO4000000127609

16
East FED USGS USGS40000208847
1/8 - 1/4 Mile

Org. Identifier: USGS-CO

Formal name: USGS Colorado Water Science Center

Monloc Identifier: USGS-393254107191701

Monloc name: SC00608909ADD

Monloc type: Well

Higher

Monloc desc: Not Reported

Huc code:14010001Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.5483154Longitude:-107.3219984Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5760.00 Vert measure units: feet Vertacc measure val: 001

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Leadville Limestone
Aquifer type: Not Reported

Construction date: 19810922 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 570

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1984-11-12 23.55 ______

A17 NW CO WELLS CO400000036454 1/8 - 1/4 Mile

Higher

Receipt: 0035242 Division: 5

County: GARFIELD Permitno: 35242

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: GLENWOOD SPRINGS CITY OF

Address: C/O WASTE ENGINEERING

Address2: BOX 219

City: GLNWD SPRNG State: CO

 Zip1:
 81602
 Zip2:
 Not Reported

 Phone:
 9709457755
 Pm:
 S

 Phone:
 9709457755
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **RAB** Designee: Not Reported Usecodes: Q M

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: //

Npdate: 12/04/98 Wadate: 11 Trancode: RC Trandate: 06/03/04 Sadate: Sbudate: / / / / 03/04/99 Amdate: // Exdate: Abrrdate: // Abcodate: / /

Abreq: N

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB

Pyield: 0
Pdepth: 20
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate:

Utm x: 300058.2 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO400000036454

A18 NW CO WELLS CO400000027289

//

1/8 - 1/4 Mile Higher

> Receipt: 0027351 Division: 5

> County: GARFIELD Permitno: 27351

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: GILCO (CONOCO SERVICE STATION)

Address: C/O E-21 INGINEERING

Address2: Not Reported

City: LAKEWOOD State: CO

 Zip1:
 80232
 Zip2:
 Not Reported

 Phone:
 3039698191
 Pm:
 S

Range: 0890W Township: 060S Section: 09 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: RAB

Designee: Not Reported Usecodes: Q M
Driller: AUTH Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: //

02/05/96 Npdate: Wadate: / / Trancode: RC Trandate: 06/03/04 Sadate: / / Sbudate: 05/05/96 Amdate: / / Exdate: // Abrrdate: Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300058.2

Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000027289

A19
NW
CO WELLS CO400000017310

1/8 - 1/4 Mile Higher

> Receipt: 0019296 Division: 5

County: GARFIELD Permitno: 19296

Permitsuf: MH Permitrpl: Not Reported

Activity: EP

Water district: 38 Basin: 00

Mgmt District: 00 Name: CHEVRON PRODUCTS INC % RESNA IND

Address: 8341 SOUTH 700 EAST

Address2: Not Reported

City: SANDY State: UT

Zip1: 84070 Zip2: Not Reported

Phone:Not ReportedPm:SRange:0890WTownship:060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: RAB Designee: Not Reported Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: 12/21/06

06/22/92 Npdate: Wadate: / / ΕP 12/21/06 Trandate: Trancode: Sadate: / / Sbudate: // Amdate: // Exdate: 09/20/92 Abrrdate: // Abcodate: / /

Abreq: N

Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: EXPIRED PERMIT

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: MST
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate:

Utm x: 300058.2 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000017310

A20 NW 1/8 - 1/4 Mile Higher

CO WELLS CO400000013238

//

Receipt: 0016210 Division: 5

County: GARFIELD Permitno: 16210

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: CHEVRON

Address: C/O 3760 S HIGHLAND DR

Address2: Not Reported

City: SALT LAKE CITY State: UT

Zip1: 84106 Zip2: Not Reported Phone: Not Reported Pm: S Range: 0890W Township: 060S Section: 09 Seca: Not Reported

 Qtr160:
 NE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Subdiv: Aquifer2: Not Reported Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **RAB** MW 6-MW 13 Designee: Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: / /

// 05/09/90 Wadate: Npdate: Trancode: RC Trandate: 02/24/04 Sadate: 11 Sbudate: 11 Amdate: / / Exdate: 08/07/90 Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: 36802-36809-M

Meter: N

 Wellxref:
 036802M
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log:NCtl:Not ReportedOrigin:Not ReportedQual:N

User 1: RAB Pyield: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

0 Parcel: Ex notice: / / Wndate: // 300058.2 Utm x: 4380000 Utm y: CO400000013238 Loc source: Spotted from quarters Site id: **CO WELLS** CO400000026927 NW 1/8 - 1/4 Mile Higher Receipt: 0027096 Division: 5 County: **GARFIELD** Permitno: 27096 Permitsuf: Permitrpl: Not Reported Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity: Water district: 38 Basin: Mgmt District: Name: **GILCO INC** C/O E-21 ENGINEERING Address: Address2: 9835 W IOWA DRIVE LAKEWOOD State: CO City: Zip1: 80232 6317 Zip2: Phone: 3039698181 Pm: S Range: 0890W Township: 060S Not Reported Section: 09 Seca: Qtr160: NE Qtr40: SW Not Reported Qtr10: Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: RAB Designee: Not Reported Usecodes: QMDriller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Expired well permit. Statdate: 11 Npdate: 12/01/95 Wadate: // Trancode: RC Trandate: 06/03/04 Sadate: Sbudate: / / / / 03/01/96 Amdate: Exdate: // Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 0000 Tperf: Bperf: 0000 Not Reported Caseno: Yield: 0 Depth: 0 0 Level 1: 0 Elev: Acreirr: 0

Sb5cmp:

Comment 1:

Meter:

Wellxref:

no data

Not Reported

//

Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: //

Log: Ν Ctl: Not Reported

Origin: Not Reported Qual: Ν

User 1: **RAB** Pyield: 0 Pdepth: 25 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Valid well: Ε

Parcel: 0

Ex notice: / / Wndate: // Utm x: 300058.2

4380000 Utm y:

CO4000000026927 Spotted from quarters Site id: Loc source:

22 NW 1/8 - 1/4 Mile Higher

0350925 Receipt: Division: 5 **GARFIELD** County: Permitno: 42358

Permitrpl: Permitsuf: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 38 Basin:

Mamt District: 00 Name: GILSTRAP RICHARD D

PO BOX 158 Address: Address2: Not Reported

City: GLENWOOD SPGS State: CO

Zip1: 81602 Zip2: Not Reported Phone: 3039458415 Pm: 0890W Township: Range: 060S

Not Reported Section: 09 Seca: Qtr160: NE Qtr40: SW Not Reported Qtr10: Coordsns: 1700N

Coordsew: 1930E Aquifer1: ALL UNNAMED AQUIFERS Not Reported GLENWOOD CITY OF Aquifer2: Subdiv:

Block: Lot: 62

Not Reported Not Reported Filing: Engineer:

Designee: Not Reported Usecodes: (Other, or Monitoring Hole/Well)

Driller: LIC Pumpinst: Not Reported

Pidate: Statute: 1372

Not Reported Statcode:

Statdate:

05/14/93 Npdate: Wadate: / / ZZ 08/18/94 Trancode: Trandate: Sbudate: Sadate: / / // 05/14/94 Amdate: / / Exdate: Abrrdate: // Abcodate: / /

Abreq: Ν CO WELLS

CO400000147835

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 LOTS 1-5

Motor: LOTS 1-5

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: JAC
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300082.3 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000147835

23 SW CO WELLS CO400000023064

1/8 - 1/4 Mile Higher

> Receipt: 0024103 Division: 5 County: GARFIELD

Permitno: 24103
Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 45 Basin: 00

Mgmt District: 00 Name: GARFIELD COUNTY

Address: C/O WALSH ENVIRONMENTAL

Address2: BOX 1942

City: GRAND JUNCTION State: CO

Zip1: 81502 Zip2: Not Reported

 Phone:
 3034433282
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Q M
Driller: AUTH Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: / /

08/18/94 Npdate: Wadate: / / Trancode: МН Trandate: 08/22/94 Sadate: Sbudate: Amdate: / / Exdate: 11/18/94 // Abrrdate: Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: JLV
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 300035.1

Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000023064

B24
North CO WELLS CO400000008248
1/8 - 1/4 Mile

Higher

Receipt: 0011559

Division: 5
County: GARFIELD
Permitno: 11559

Permitsuf: TH Permitrpl: Not Reported

Activity: Test hole notice. Replaced by MH notice in 1988.

Water district: 45 Basin: 00

Mgmt District: 00 Name: HOT SPRINGS LODGE & POOL

Address: WRIGHT WATER ENGINEERS

Address2: 2490 WEST 26TH AVENUE SUI

City: **DENVER** State: CO

Zip1: 80211 Zip2: Not Reported

Phone: 3034801700 Pm: 0890W 060S Range: Township: 09 Not Reported Section: Seca: Qtr160: NE Qtr40: Not Reported

Qtr10: Not Reported Coordsns: 0000

ALL UNNAMED AQUIFERS Coordsew: 0000 Aquifer1:

Not Reported Not Reported Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: RAB Designee: Not Reported Usecodes: $\mathsf{Q}\,\mathsf{M}$ Driller: 634 Pumpinst: Not Reported

Pidate: // Statute: Not Reported

Statcode: Expired well permit.

05/19/03 Statdate:

Npdate: 02/26/87 Wadate: / / RC 02/03/04 Trandate: Trancode: Sadate: / / Sbudate: // Amdate: // Exdate: // Abrrdate: // Abcodate: //

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: Level 1: 0 0 Elev: Acreirr: 0

Comment 1: 2nd hole no data

Meter: Ν

Wellxref: Sb5cmp: Not Reported // Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: / /

Not Reported Log: Ν Ctl:

Not Reported Origin: Qual: Ν

User 1: RAB Pyield: 0 Pdepth: 0 0 Pacreft:

Filler: Not Reported App type: Not Reported

Valid well: Well type: Ν Ν

Parcel: 0

Ex notice: Wndate: // Utm x: 300271.9

Utm y: 4380000

CO4000000008248 Loc source: User supplied Site id:

B25 North 1/8 - 1/4 Mile Higher

CO WELLS CO400000014831

Receipt: 0017535 Division: 5

County: GARFIELD Permitno: 17535

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00 Mgmt District: 00 Name: GILCO

Address: C/O PO BOX 1059
Address2: Not Reported

City: BASALT State: CO

Zip1:81621Zip2:Not ReportedPhone:Not ReportedPm:SRange:0890WTownship:060SSection:00Section:Not Reported

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 Not Reported

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Subdiv: Aquifer2: Not Reported Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **RAB** Designee: Not Reported Usecodes: $\mathsf{Q}\,\mathsf{M}$

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: / /

05/06/91 Wadate: / / Npdate: Trancode: RC Trandate: 06/03/04 Sadate: 11 Sbudate: 11 Amdate: / / Exdate: 08/04/91 Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log:NCtl:Not ReportedOrigin:Not ReportedQual:N

Origin: Not R User 1: RAB

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

0 Parcel: Ex notice: / / Wndate: // 300272 Utm x: 4380000 Utm y: CO400000014831 Loc source: Spotted from quarters Site id: **B26 CO WELLS** CO400000013273 North 1/8 - 1/4 Mile Higher Receipt: 0016236 Division: 5 County: **GARFIELD** Permitno: 16236 Permitsuf: МН Permitrpl: Not Reported Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity: 45 Water district: Basin: Mgmt District: Name: **GILCO MART** C/O 13949 W COLFAX AVE Address: Not Reported Address2: **GOLDEN** City: State: CO Zip2: Zip1: 80401 Not Reported Phone: Not Reported Pm: Range: 0890W Township: 060S Not Reported Section: 09 Seca: Qtr160: NE Qtr40: Not Reported Not Reported Qtr10: Coordsns: 0000 Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: RAB Designee: Not Reported Usecodes: QMDriller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: 11 Npdate: 05/15/90 Wadate: / / Trancode: RC Trandate: 02/24/04 Sadate: Sbudate: / / / / 08/13/90 Amdate: Exdate: // Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 0000 Tperf: Bperf: 0000 Not Reported Caseno: Yield: 0 Depth: 0 0 Level 1: 0 Elev: Acreirr: 0

Sb5cmp:

[note] 6th & laurel 4 constructed

Not Reported

Comment 1: Meter:

Wellxref:

//

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0

Ex notice: // Wndate: //
Utm x: 300272

Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000013273

B27
North CO WELLS CO400000011659
1/8 - 1/4 Mile

Higher

Receipt: 0014958

Division: 5
County: GARFIELD
Permitno: 14958

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: AMOCO CORP.

Address: C/O 96 ZUNI
Address2: Not Reported

City: DENVER State: CO

Zip1: 80223 Zip2: Not Reported

Phone:Not ReportedPm:SRange:0890WTownship:060SSection:09Seca:Not Reported

 Qtr160:
 NE
 Qtr40:
 Not Reported

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported
Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: RAB
Designee: Not Reported Usecodes: Q M

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: //

04/14/89 Npdate: Wadate: / / 06/03/04 RC Trancode: Trandate: Sbudate: Sadate: / / // 07/13/89 Amdate: / / Exdate: Abrrdate: // Abcodate: / /

Abreq: N

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

 Comment 1:
 no data

 Meter:
 N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0
Ex notice: // Wndate: //

Utm x: 300272 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000011659

West 1/8 - 1/4 Mile Higher

Receipt: 0011355

Division: 5
County: GARFIELD
Permitno: 11355

Permitsuf: TH Permitrpl: Not Reported

Activity: AB

Water district: 45 Basin: 00

Mgmt District: 00 Name: HOT SPRINGS LODGE

Address: Not Reported Address2: Not Reported

City: DENVER State: CO

Zip1:80211Zip2:Not ReportedPhone:Not ReportedPm:S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 Not Reported
 Qtr40:
 Not Reported

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: CML

CO WELLS

CO400000008061

Designee: Not Reported Usecodes: Q M

Driller: 634 Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Abandoned well.

Statdate: 05/19/88

05/16/88 Npdate: Wadate: Trancode: RC Trandate: 02/03/04 Sadate: / / Sbudate: / / // / / Amdate: Exdate: 05/16/88 11/30/86 Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0052 Bperf: 0062

Caseno: Not Reported

 Yield:
 100

 Depth:
 62

 Level 1:
 28

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 09/21/86
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: RAB
Pyield: 0

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299844.8

Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000008061

29
WNW
FED USGS USGS40000208861
1/4 - 1/2 Mile
Higher

Org. Identifier: USGS-CO

Formal name: USGS Colorado Water Science Center

Monloc Identifier: USGS-393259107194301

Monloc name: SC00608909ACC

Monloc type: Well

Monloc desc: Not Reported

Huc code:14010005Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.5497042Longitude:-107.3292206Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5736.20 Vert measure units: feet Vertacc measure val: 001

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported

Formation type: Alluvium and Terrace Deposits

Not Reported Aquifer type:

Construction date: 19821001 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth:

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1984-11-14 20.65

CO400000130330 **CO WELLS**

1/4 - 1/2 Mile Higher

Receipt: 0317186B

Division: **GARFIELD** County:

Permitno: 37726 Permitsuf:

Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: Basin: 38

Mgmt District: Name: HERBERTSON E J იი

Address: PO BOX 7202 Address2: Not Reported

CO SPGS CO City: State:

Zip1: 80933 Zip2: Not Reported Phone: Not Reported Pm: S

Range: 0890W Township: 060S Section: 09 Seca: Not Reported

NW Qtr160: Qtr40: NE Not Reported Coordsns: 1050N Otr10:

2300W Aquifer1: ALL UNNAMED AQUIFERS Coordsew:

Statute:

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: **FML**

Designee: MW-2 Usecodes: QM Driller: LIC Pumpinst: Not Reported

Not Reported Statcode:

/ /

Statdate: / /

Pidate:

10/04/90 Npdate: Wadate: // Trancode: NP Trandate: 10/05/90 Sadate: Sbudate: // / / Amdate: / / Exdate: // / / Abrrdate: // Abcodate:

Abreq: Ν Not Reported

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: Not Reported

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299764.3

Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000130330

C31 NW CO WELLS CO400000130329

1/4 - 1/2 Mile Higher

> Receipt: 0317186A Division: 5

> County: GARFIELD Permitno: 37725

Permitsuf: M Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: HERBERTSON E J

Address: PO BOX 7202 Address2: Not Reported

City: CO SPGS State: CO

Zip1:80933Zip2:Not ReportedPhone:Not ReportedPm:S

Range: 0890W Township: 060S Section: 09 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 1050N

Coordsew: 2300W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: FML

Designee: MW-1 Usecodes: Q M
Driller: LIC Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: //

10/04/90 Npdate: Wadate: / / Trancode: NP Trandate: 10/05/90 Sadate: / / Sbudate: Amdate: / / Exdate: // // // Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: Not Reported

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299764.3

Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000130329

C32 NW CO WELLS CO400000130331

1/4 - 1/2 Mile Higher

Receipt: 0317186C

Division: 5

County: GARFIELD Permitno: 37727

Permitsuf: M Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: HERBERTSON E J

Address: PO BOX 7202

Address2: Not Reported City: CO SPGS State: CO 80933 Zip1: Zip2: Not Reported Phone: Not Reported Pm: S 0890W 060S Range: Township: Not Reported Section: 09 Seca: Qtr160: NW Qtr40: NE Qtr10: Not Reported Coordsns: 1050N ALL UNNAMED AQUIFERS 2300W Coordsew: Aquifer1: Not Reported Not Reported Aquifer2: Subdiv: Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: Not Reported Designee: MW-3 Usecodes: QM Driller: LIC Pumpinst: Not Reported Pidate: Statute: Not Reported / / Statcode: Not Reported Statdate: Npdate: 10/04/90 Wadate: / / 10/05/90 NP Trandate: Trancode: Sadate: / / Sbudate: // Amdate: // Exdate: // Abrrdate: // Abcodate: // Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: Level 1: 0 0 Elev: Acreirr: 0 Comment 1: Not Reported Meter: Ν Wellxref: Sb5cmp: Not Reported / / Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: / / Not Reported Log: Ctl: Origin: Not Reported Qual: Ν User 1: Not Reported Pyield: 0 Pdepth: 0 0 Pacreft: Filler: Not Reported App type: Not Reported Valid well: Well type: Ε Ν Parcel: 0

Wndate:

Site id:

D33 SSW 1/4 - 1/2 Mile Higher

Ex notice:

Loc source:

299764.3 4380000

Spotted from section lines

Utm x:

Utm y:

CO WELLS CO400000112815

//

CO400000130331

Receipt: 0278056 Division: 5 County: GARFIELD

Permitno: GARFIEL 11414

Permitsuf: AD Permitrpl: Not Reported

Activity: Application denied. Denial number entered in permit number field and date entered in permit issued date field.

Water district: 45 Basin: 00

Mgmt District: 00 Name: LESH JOHN

Address: Not Reported Address2: Not Reported

City: GLENWOOD SPRING State: CO

 Zip1:
 81601
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:BED

Designee: Not Reported Usecodes: Crop Irrigation
Driller: 894 Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: / /

// 08/21/87 Wadate: Npdate: Trancode: ΑD Trandate: 08/21/87 Sadate: / / Sbudate: // Amdate: / / Exdate: // // Abrrdate: / / Abcodate:

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log:NCtl:Not ReportedOrigin:Not ReportedQual:N

User 1: Not Reported

Pyield: 0

Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0 Ex notice: / / Wndate: // 300012.1 Utm x: 4380000 Utm y: CO4000000112815 Loc source: Spotted from quarters Site id: 34 West **CO WELLS** CO4000000409948 1/4 - 1/2 Mile Higher Receipt: 9114369 Division: 5 County: **GARFIELD** Permitno: 78338 Permitsuf: Not Reported Permitrpl: Not Reported Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity: Water district: 45 Basin: Mgmt District: 00 Name: SIMILLION NORMAN T & DOROTHY B 633 OVERLIN DR Address: Address2: Not Reported **GLENWOOD SPGS** City: State: CO Zip1: 81601 Zip2: Not Reported Phone: Not Reported Pm: 060S Range: 0890W Township: Not Reported Section: 09 Seca: Qtr160: NW Qtr40: SE Not Reported 2250N Qtr10: Coordsns: Coordsew: 1464W Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: DOMESTIC Driller: LR Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: 11 03/24/75 Npdate: Wadate: // Trancode: ZΖ Trandate: 12/03/97 06/30/53 Sadate: Sbudate: / / Amdate: Exdate: / / / / Abrrdate: / / Abcodate: / / Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 W2718 Caseno: Yield: 15 Depth: 40 0 Level 1: 0 Elev: Acreirr: Not Reported Comment 1: Meter:

Sb5cmp:

Wellxref:

Not Reported

//

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JAC

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y

Parcel: 0

Ex notice: // Wndate: //
Utm x: 299489

Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000409948

D35
SSW
CO WELLS CO4000000115694
1/4 - 1/2 Mile

Higher

gher Control of the C

 Receipt:
 0285341

 Division:
 5

 County:
 GARFIELD

 Permitno:
 33387

Permitsuf: F Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 45 Basin: 00

Mgmt District: 00 Name: LESH JOHN

Address: 1020 LATSON Address2: Not Reported

City: GLENWOOD SPGS State: CO

Zip1:81601Zip2:Not ReportedPhone:Not ReportedPm:SRange:0890WTownship:060S

0890W Township: Range: 060S Section: 09 Seca: Not Reported Qtr160: Qtr40: SE SW Qtr10: Not Reported Coordsns: 0500S

Coordsew: 2300E Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:BED

Designee: Not Reported Usecodes: Crop Irrigation

Driller: SELF Pumpinst: 1050

Pidate: 04/30/90 Statute: Not Reported

Statcode: Statement of beneficial use accepted (no longer used in statute code).

Statdate: 07/02/90

// Npdate: 03/28/88 Wadate: 04/15/93 Trancode: RC Trandate: 03/28/88 Sbudate: Sadate: / / Amdate: // Exdate: // Abrrdate: // Abcodate: //

Abreq: N

0 Acreft: Tperf: 0000 Bperf: 0000

Caseno: 83CW0209

Yield: 0 0 Depth: 0 Level 1: Elev: 0 Acreirr: 0

Not Reported Comment 1:

Meter: Ν

/ / Wellxref: Not Reported Sb5cmp: Sb5use: Ident: 00000 / / Wcdate: / / Pcdate: 09/24/87 Ctl: Not Reported Ν Log:

Not Reported Ν Origin: Qual:

User 1: JLV Pyield:

Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Valid well: Υ Ν

Parcel: 0

Ex notice: / / Wndate: //

299915.2 Utm x: 4380000 Utm y:

Loc source: Spotted from section lines Site id: CO400000115694

D36

SSW 1/4 - 1/2 Mile

CO WELLS CO400000126765 Higher

Permitrpl:

R

0310791 Receipt: Division: 5 County: **GARFIELD**

33387 Permitno: Permitsuf:

Well permit issued. Permit number and issue date entered in permit number and permit date fields. Activity:

Water district: 38 Basin:

Mgmt District: LESH JOHN G 00 Name:

Address: 1020 LATSON Address2: Not Reported

City: **GLENWOOD SPGS** State: CO

Zip1: 81601 Zip2: Not Reported

Not Reported Phone: Pm: S 0890W 060S Range: Township: Section: 09 Seca: Not Reported

Qtr160: SE Qtr40: SW Not Reported 0500S Qtr10: Coordsns:

2300E ALL UNNAMED AQUIFERS Coordsew: Aquifer1:

Aquifer2: Not Reported Subdiv: Not Reported Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: **GRG**

Designee: Not Reported Usecodes: Crop Irrigation
Driller: 894 Pumpinst: Not Reported
Pidate: // Statute: Not Reported

Statcode: Statement of beneficial use resubmitted to DWR.

Statdate: 07/16/91

07/16/90 05/28/91 Npdate: Wadate: Trancode: SR Trandate: 07/19/91 Sadate: / / Sbudate: / / // Amdate: Exdate: / / // Abrrdate: Abcodate:

Abreq: N Acreft: 0

Tperf: 0020 Bperf: 0045

Caseno: 83CW0159
Yield: 30
Depth: 45
Level 1: 10
Elev: 0
Acreirr: 0

Comment 1: Not Reported

 Meter:
 N

 Wellxref:
 033387F
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 0000

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 10/08/90
 Pcdate:
 / /

 Log:
 N
 Ctl:
 Not Reported

Origin: Not Reported Qual: N

Origin: Not Reported Qual:

User 1: Not Reported

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299915.2

Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000126765

E37
WNW FED USGS USGS40000208906
1/2 - 1 Mile

Org. Identifier: USGS-CO

Formal name: USGS Colorado Water Science Center

Monloc Identifier: USGS-393310107195801

Monloc name: SC00608909BAC

Monloc type: Well

Higher

Monloc desc: Not Reported

Huc code:14010005Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.5527597Longitude:-107.3333873Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5730.80 Vert measure units: feet Vertacc measure val: 001

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported

Alluvium and Terrace Deposits Formation type:

Not Reported Aquifer type:

Construction date: 19821001 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth:

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1984-11-12 8.05

WNW **FED USGS** USGS40000208899 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-CO**

Formal name: USGS Colorado Water Science Center

USGS-393309107200201 Monloc Identifier:

Monloc name: SC00608909BBD

Monloc type: Well

Not Reported Monloc desc:

Huc code: 14010005 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 39.5524819 Latitude: Longitude: -107.3344984 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 Horiz coord refsys: Vert measure val:

5722.00 feet Vertacc measure val: 001 Vert measure units: Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

US NGVD29 Countrycode: Vert coord refsys:

Aquifername: Not Reported

Formation type: Alluvium and Terrace Deposits

Aquifer type: Not Reported

Construction date: 19821001 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 78

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date

1984-11-12 12.11

Higher

39 CO400000279099 **CO WELLS** NW 1/2 - 1 Mile

TC3577315.2s Page A-55

0913894 Receipt: Division: 5 **GARFIELD** County: 108656 Permitno: Permitsuf: Not Reported Permitrpl: Not Reported Activity: ΕP Water district: 45 Basin: 00 FENDER RAY Mgmt District: Name: 0223 ST HIGHWAY 133 Address: Address2: Not Reported City: **CARBONDALE** State: CO Zip1: 81623 Zip2: Not Reported Phone: Not Reported Pm: S Range: 0890W Township: 060S Section: 09 Seca: Not Reported Qtr160: NW Qtr40: NE Qtr10: Not Reported Coordsns: 0400N 1600W ALL UNNAMED AQUIFERS Coordsew: Aquifer1: Not Reported Subdiv: Not Reported Aquifer2: Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: 89 Driller: 947 Not Reported Pumpinst: // Statute: Pidate: Not Reported Statcode: Not Reported Statdate: // / / Wadate: Npdate: 06/06/00 Trancode: YY Trandate: Sbudate: Sadate: 11 11 Amdate: Exdate: // // // Abrrdate: / / Abcodate: Abreq: Ν 0 Acreft: Tperf: 0000 Bperf: 0000 Caseno: Not Reported Yield: 0 Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0 Comment 1: Not Reported Meter: Ν Sb5cmp: Wellxref: Not Reported // Sb5use: Ident: 00000 / / Wcdate: // Pcdate: Not Reported Log: Ν Ctl: Not Reported Qual: Origin: User 1: NK1 Pyield: 15 0 Pdepth: Pacreft: 1

App type:

Valid well:

Filler:

Well type:

Not Reported

Not Reported

Not Reported

Parcel: 5 Ex notice: / / Wndate: // 299562.2 Utm x: 4380000 Utm y: CO4000000279099 Loc source: Spotted from section lines Site id: F40 SSW 1/2 - 1 Mile **CO WELLS** CO400000268677 Higher Receipt: 0902488 Division: 5 County: **GARFIELD** Permitno: 30836 Permitsuf: Not Reported Permitrpl: Not Reported ΕP Activity: Water district: 38 Basin: Mgmt District: 0 Name: RAYMOND DARWIN V. Address: RIVERSIDE DRIVE Address2: Not Reported **GLENWOOD SPRING** CO City: State: Zip1: Not Reported Zip2: Not Reported Phone: Not Reported Pm: 0890W 060S Range: Township: Not Reported Section: 16 Seca: Qtr160: ΝE Qtr40: NW Not Reported Coordsns: 0000 Qtr10: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Not Reported Engineer: Not Reported Filing: Designee: Not Reported Usecodes: DOMESTIC Driller: 388 Pumpinst: Not Reported Pidate: Not Reported / / Statute: Statcode: Not Reported Statdate: 11 Npdate: / / Wadate: // Trancode: ΥY Trandate: 12/23/99 Sadate: Sbudate: / / / / Amdate: Exdate: / / Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 0000 Tperf: 0000 Bperf: Caseno: Not Reported Yield: 0 Depth: 0 0 Level 1: 0 Elev: Acreirr: 0 Comment 1: Not Reported Meter:

Sb5cmp:

Wellxref:

Not Reported

//

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CB1

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299990.5 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000268677

F41
SSW
CO WELLS CO4000000268678
1/2 - 1 Mile

Higher

Receipt: 0902489

Division: 5
County: GARFIELD
Permitno: 30837

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: EP

Water district: 38 Basin: 00

 $\mbox{Mgmt District:} \qquad \qquad \mbox{Name:} \qquad \qquad \mbox{RAYMOND DARWIN V}.$

Address: RIVERSIDE DRIVE

Address2: Not Reported

City: GLENWOOD SPRING State: CO

Zip1:Not ReportedZip2:Not ReportedPhone:Not ReportedPm:SRange:0890WTownship:060S

 Range:
 0890W
 Township:
 060S

 Section:
 16
 Seca:
 Not Reported

 Qtr160:
 NE
 Qtr40:
 NW

Qtr10: Not Reported Coordsns: 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Aquifer2: Subdiv: Not Reported Not Reported Not Reported Block: Lot: Not Reported Not Reported Filing: Engineer: Designee: Not Reported Usecodes: DOMESTIC Driller: 388 Pumpinst: Not Reported Pidate: Statute: Not Reported

Statcode: Not Reported

Statdate: //

Npdate: // Wadate: / / ΥY 12/23/99 Trancode: Trandate: Sbudate: Sadate: / / / / Amdate: / / Exdate: // Abrrdate: // Abcodate: / / Abreq: Ν

TC3577315.2s Page A-58

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: CB1 Pyield: 0

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299990.5 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000268678

G42 NW FED USGS USGS40000208918

1/2 - 1 Mile Higher

Org. Identifier: USGS-CO

Formal name: USGS Colorado Water Science Center

Monloc Identifier: USGS-393313107200401

Monloc name: SC00608909BBA USGS 393313107200401

Monloc type: Well

Monloc desc: Not Reported

Huc code: 14010005 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.5541486 Latitude: -107.3356095 Longitude: Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5726.50 Vert measure units: feet Vertacc measure val: 001

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Leadville Limestone
Aquifer type: Not Reported

Construction date: 19810101 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 155

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1984-11-12 -13.20

Note: Other conditions existed that would affect the measured water level.

G43 WNW 1/2 - 1 Mile **CO WELLS** CO400000027655

Higher

Receipt: 0027676 Division: 5 County: **GARFIELD** Permitno: 27676

Permitsuf: МН Permitrpl: Not Reported

Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields. Activity:

Water district: 38 Basin:

Mgmt District: Name: **DELANEY ROBERT**

C/O SHELTON DRILLING Address: Address2: 10420 W EVANS AVE

LAKEWOOD City: State: CO

Zip1: 80227 Not Reported Zip2:

Phone: 3039884626 Pm: Range: 0890W Township: 060S Not Reported Section: 09 Seca: Qtr160: NW Qtr40: NW

Not Reported Qtr10: Coordsns: 0000 Coordsew: 0000 Aquifer1:

ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported

Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: Q M

Driller: **AUTH** Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Not Reported

Statdate: 11

Npdate: 03/26/96 Wadate: // Trancode: RC Trandate: 03/29/96 Sadate: Sbudate: / / / / Amdate: Exdate: 06/26/96 //

Abrrdate: Abcodate: / /

Abreq: Ν

Acreft: 0 0000 Bperf: 0000

Tperf: Not Reported Caseno:

Yield: 0 Depth: 0 0 Level 1: 0 Elev:

Acreirr: 0 Not Reported Comment 1:

Meter:

// Wellxref: Not Reported Sb5cmp:

Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: // Log: Ν Ctl: Not Reported Origin: Not Reported Qual: Ν

 User 1:
 JLV

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0

Ex notice: / /
Utm x: 299272.5

 Utm y:
 4380000

 Loc source:
 Spotted from quarters
 Site id:
 CO400000027655

Wndate:

//

1/2 - 1 M Higher

Receipt: 0521466

Division: 5
County: GARFIELD
Permitno: 460

Permitsuf: G Permitrpl: Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: 39 Basin: 00

Mgmt District: 00 Name: PITKIN IRON CORPORATION

Address: PO BOX 2115

Address2: 1317 GRAND AVE #228

City: GLENWOOD SPRING State: CO

 Zip1:
 81602
 Zip2:
 Not Reported

 Phone:
 9709457148
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 09
 Seca:
 Not Reported

 Section:
 09
 Seca:
 Not Reported

 Qtr160:
 NW
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0427N

Coordsew: 0775W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:CML

Designee: REDSTONE WELL Usecodes: (Other, or Monitoring Hole/Well)

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: / /

Npdate: 03/19/04 Wadate: / / NP 03/18/05 Trancode: Trandate: Sbudate: Sadate: / / / / Amdate: / / Exdate: // Abrrdate: // Abcodate: //

Abreq: N

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: 83CW0150

 Yield:
 0

 Depth:
 155

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Type A-OS. Also Case Nos. 00CW171, 01CW162, 94CW253

Meter: N

 Wellxref:
 000017G
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 CML

 Pyield:
 2500

 Pdepth:
 155

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: Y

Parcel: 13.4099998474121

Ex notice: // Wndate: //

Utm x: 299310.6 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000253638

G45 NW CO WELLS CO400000027483

1/2 - 1 Mile Higher

> Receipt: 0027534 Division: 5

County: GARFIELD

Permitno: 17

Permitsuf: G Permitrpl: Not Reported

Activity: EP

Water district: 39 Basin: 00

Mgmt District: 00 Name: REDSTONE CORPORATION

Address: P O DRAWER 790
Address2: Not Reported

City: GLENWD SPRINGS State: CO

Zip1: 81602 Zip2: Not Reported

Phone: Not Reported Pm: S
Range: 0890W Township: 060S
Section: 09 Seca: Not Reported

 Qtr160:
 NW
 Qtr40:
 NW

 Qtr10:
 Not Reported
 Coordsns:
 0427N

Coordsew: 0775W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: CML

Not Reported **GEOTHERMAL** Designee: Usecodes: Driller: Not Reported Pumpinst: Not Reported Pidate: Statute: Not Reported

Expired well permit. Statcode:

01/21/88 Statdate:

01/21/87 Npdate: Wadate: / / Trancode: ΕP Trandate: 03/19/04 Sadate: / / Sbudate: Amdate: / / Exdate: 01/21/88 // Abrrdate: Abcodate: / /

Abreq: Ν Acreft: 0

Tperf: 0000 Bperf: 0000

83CW0150 Caseno: 2500 Yield: Depth: 0 Level 1: 0 Elev: 0 Acreirr: 0

SEE 87CW208 Comment 1:

Meter: Υ

Wellxref: Not Reported Sb5cmp: 00000 Sb5use: / / Ident: Wcdate: Pcdate: / / 11

Ν Ctl: Not Reported Log:

Origin: Not Reported Qual:

User 1: CML Pyield: 0 Pdepth: 0 Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: G Valid well: Ν

0 Parcel:

// / / Ex notice: Wndate:

Utm x: 299310.5

Utm y: 4380000

CO4000000027483 Loc source: Spotted from section lines Site id:

F46 SSW 1/2 - 1 Mile **CO WELLS** CO400000081332

Higher

Receipt: 0216449 Division: **GARFIELD** County:

Permitno: 120850

Permitsuf: Permitrpl: Not Reported Not Reported

Activity: Well permit issued. Permit number and issue date entered in permit number and permit date fields.

Water district: Basin:

Mgmt District: **RAYMOND ROBERT** 00 Name:

Address: PO BOX 2101

Not Reported City: **GLENWD SPG** State: CO Zip1: 81601 Zip2: Not Reported

Phone: 3039457723 Pm: S 0890W 060S Range: Township: Not Reported Section: Seca: 16

Qtr160: NW Qtr40: ΝE Qtr10: Not Reported Coordsns: 0900N

ALL UNNAMED AQUIFERS Coordsew: 2300E Aquifer1:

Not Reported **NOSUB** Aquifer2: Subdiv: Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported

Designee: Not Reported Usecodes: HOUSEHOLD USE ONLY

Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Expired well permit.

07/15/83 Statdate:

07/15/81 Npdate: Wadate: / / 01/19/95 ZΖ Trandate: Trancode: Sadate: / / Sbudate: 11 Amdate: // Exdate: 07/15/83 Abrrdate: // Abcodate: / /

Abreq: Ν 0

Address2:

Acreft: Tperf: 0000 Bperf: 0000

Caseno: Not Reported

Yield: 0 Depth: Level 1: 0 0 Elev: Acreirr: 0

Comment 1: Not Reported

Meter: Ν

Wellxref: Sb5cmp: Not Reported // Sb5use: / / Ident: 00000 Wcdate: / / Pcdate: / /

Not Reported Log: Ctl:

Not Reported Origin: Qual: Ν

User 1: DWR Pyield: 0 Pdepth: 0 0 Pacreft:

Filler: Not Reported App type: Not Reported

Valid well: Well type: Ε Ν

Parcel: 0 Ex notice: Wndate:

Utm x: 299892.7 4380000 Utm y:

CO4000000081332 Loc source: Spotted from section lines Site id:

47 1/2 - 1 Mile Higher

CO WELLS CO400000114354

//

Receipt: 0281499C Division: 5

County: GARFIELD

Permitno: 37

Permitsuf: G Permitrpl: Not Reported

Activity: EP

Qtr10:

Pidate:

Water district: 45 Basin: 00

Mgmt District: 00 Name: DUNNING JOHN L

Address: 0828 ROAD 130 Address2: Not Reported

City: GLENWOOD SPGS State: CO

Zip1: Zip2: Not Reported

Phone: Not Reported Pm: S Range: 0890W Township: 060S

Not Reported

 Section:
 04
 Seca:
 Not Reported

 Qtr160:
 SW
 Qtr40:
 SW

Coordsew: 1150W Aquifer1: ALL UNNAMED AQUIFERS

Coordsns:

Statute:

0300S

Not Reported

Aquifer2: Not Reported Subdiv: Not Reported Lot: Not Reported Block: Not Reported

Filing: Not Reported Engineer: CML
Designee: DUNNING NO. 02 Usecodes: COMMERCIAL
Driller: LIC Pumpinst: Not Reported

Statcode: Expired well permit.

//

Statdate: 11/17/89

11/17/87 // Wadate: Npdate: Trancode: RC Trandate: 02/16/05 Sbudate: Sadate: 11 // Amdate: / / Exdate: 11/17/89 Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log:NCtl:Not ReportedOrigin:Not ReportedQual:N

User 1: CML
Pyield: 0
Pdepth: 0

Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0 Ex notice: / / Wndate: // Utm x: 299439.8 4380000 Utm y: CO400000114354 Loc source: Spotted from section lines Site id: SSW 1/2 - 1 Mile **CO WELLS** CO400000409569 Higher Receipt: 9113994 Division: 5 County: **GARFIELD** Permitno: 33834 Permitsuf: Not Reported Permitrpl: Not Reported Activity: Not Reported Water district: 38 Basin: Mgmt District: 00 Name: RAYMOND DARWIN V Address: Not Reported Not Reported Address2: **GLENWD SPGS** CO City: State: Zip1: 81601 Zip2: Not Reported Phone: Not Reported Pm: 0890W 060S Range: Township: Not Reported Section: 16 Seca: Qtr160: NW Qtr40: ΝE Not Reported Coordsns: 0000 Qtr10: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: DOMESTIC Driller: Not Reported Pumpinst: Not Reported Pidate: Not Reported / / Statute: Statcode: Not Reported Statdate: / / Npdate: / / Wadate: / / Trancode: Not Reported Trandate: / / 04/24/68 Sadate: Sbudate: / / Amdate: Exdate: / / / / Abrrdate: / / Abcodate: // Abreq: Ν Acreft: 0 Tperf: 0000 Bperf: 0000 Not Reported Caseno: Yield: 10 Depth: 60 19 Level 1: 0 Elev: Acreirr: 0 Comment 1: Not Reported Meter: // Wellxref: Not Reported Sb5cmp:

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: Not Reported

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299586.4 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000409569

H49 SSW 1/2 - 1 Mile Higher

I/2 - 1 Mile Higher

Receipt: 0909816
Division: 5
County: GARFIELD
Permitno: 72174

Permitsuf: Not Reported Permitrpl: Not Reported

Activity: Canceled well permit. Code and date also entered to status code and date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: MOSS DAN

Address: PO BOX 491 Address2: Not Reported

City: WOODLAND PARK State: CO

Zip1: 80863 Zip2: Not Reported

3036879203 Phone: Pm: Range: 0890W Township: 060S Not Reported Section: 16 Seca: Qtr160: NW Qtr40: ΝE Qtr10: Not Reported Coordsns: 1150N

Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: HOUSEHOLD USE ONLY

Driller: Not Reported Pumpinst: Not Reported

Pidate: // Statute: 6023

Statcode: Not Reported

Statdate: / /

// Npdate: 10/26/73 Wadate: RC 02/22/05 Trancode: Trandate: Sbudate: Sadate: / / / / Amdate: / / Exdate: // Abrrdate: // Abcodate: //

Abreq: N

CO WELLS

CO4000000275413

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 023287F
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 AOT

 Pyield:
 15

 Pdepth:
 200

 Pacreft:
 1

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 1

Ex notice: // Wndate: //

Utm x: 299613.6 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000275413

H50 SSW CO WELLS CO400000409383

SSW 1/2 - 1 Mile Higher

Receipt: 9113759

 Receipt:
 9113759

 Division:
 5

 County:
 GARFIELD

 Permitno:
 23287

Permitsuf: F Permitrpl: Not Reported

Activity: Not Reported

Water district: 38 Basin: 00

Mgmt District: 00 Name: MOSS DAN

Address: PO BOX 491 Address2: Not Reported

City: WOODLAND PK State: CO

Zip1: 80863 Zip2: Not Reported Not Reported Phone: Pm: S Range: 0890W Township: 060S Section: 16 Seca: Not Reported Qtr160: NW Qtr40: NE

Qtr10: Not Reported Coordsns: 1150N
Coordsew: 2100W Aquifer1: ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: Not Reported Usecodes: Crop Irrigation
Driller: Not Reported Pumpinst: Not Reported
Pidate: // Statute: Not Reported
Statcode: Not Reported

Statione: Not Reported

Statione: / /

Npdate: // Wadate: //
Trancode: Not Reported Trandate: //
Sadate: 05/01/76 Sbudate: //

Amdate: // Exdate: //
Abrrdate: // Abcodate: //
Abreq: N

 Acreft:
 0

 Tperf:
 0000
 Bperf:
 0000

Caseno: Not Reported
Yield: 37.5

Depth: 100 Level 1: 12 Elev: 0 Acreirr: 1

Comment 1: Not Reported

Meter: N
Wellxref: Not Reported Sb5cmp:

 Welklet.
 Not Reported
 SbScrip.
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: Not Reported

Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: Y

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299613.6 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000409383

51 NW CO WELLS CO400000114353

1/2 - 1 Mile Higher

Receipt:

gher

Division: 5
County: GARFIELD

0281499B

Permitno: 36

Permitsuf: G Permitrpl: Not Reported

Activity: EP

Water district: 45 Basin: 00

Mgmt District: 00 Name: DUNNING JOHN L

Address: Not Reported

Address2: Not Reported
City: GLENWOOD SPGS State: CO

 Zip1:
 81601
 Zip2:
 Not Reported

 Phone:
 Not Reported
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 04
 Seca:
 Not Reported

 Ott 160:
 SW
 Ott 160:
 SW

 Qtr160:
 SW
 Qtr40:
 SW

 Qtr10:
 Not Reported
 Coordsns:
 0800S

Coordsew: 1100W Aquifer1: ALL UNNAMED AQUIFERS

Not Reported Not Reported Aquifer2: Subdiv: Not Reported Block: Not Reported Lot: Filing: Not Reported Engineer: CML Designee: DUNNING NO. 03 Usecodes: COMMERCIAL Driller: LIC Pumpinst: Not Reported Pidate: / / Statute: Not Reported

Statcode: Expired well permit.

Statdate: 11/17/88

Npdate: 11/17/87 Wadate: / / 02/16/05 RC Trandate: Trancode: Sadate: / / Sbudate: // Amdate: // Exdate: 11/17/88 Abrrdate: // Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

User 1: CML
Pyield: 0
Pdepth: 0
Pacreft: 0

Filler: Not Reported App type: Not Reported

Well type: N Valid well: N

Parcel: 0
Ex notice: // Wndate:

Utm x: 299292.8 Utm y: 4380000

Loc source: User supplied Site id: CO4000000114353

F0.

52 West 1/2 - 1 Mile Higher

CO WELLS CO400000018078

//

Receipt: 0019912 Division: 5

County: GARFIELD Permitno: 19912

Permitsuf: MH Permitrpl: Not Reported

Activity: Monitoring hole notice of construction. MH file number and date entered in permit number and permit date fields.

Water district: 38 Basin: 00

Mgmt District: 00 Name: GLENWOOD SPRINGS CITY OF

Address: C/O ATEC ASSOC

Address2: 8041 W I 70 FRONT RD N 11

City: ARVADA State: CO

Zip1: 80002 Zip2: Not Reported 3034242832 Phone: Pm: S Range: 0890W Township: 060S Section: 80 Seca: Not Reported

 Qtr160:
 SE
 Qtr40:
 NE

 Qtr10:
 Not Reported
 Coordsns:
 0000

Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS

Subdiv: Aquifer2: Not Reported Not Reported Lot: Not Reported Block: Not Reported Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: QM

Driller: AUTH Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Not Reported

Statdate: / /

10/20/92 Wadate: / / Npdate: Trancode: MH Trandate: 10/22/92 Sadate: 11 Sbudate: // Amdate: / / Exdate: 01/18/93 Abrrdate: / / Abcodate: / /

Abreq: N Acreft: 0

Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 RAB

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0 Ex notice: / / Wndate: // Utm x: 298822.6 4380000 Utm y: CO400000018078 Loc source: Spotted from quarters Site id: **CO WELLS** CO4000000269143 1/2 - 1 Mile Higher Receipt: 0903090 Division: 5 County: **GARFIELD** Permitno: 37005 Permitsuf: Not Reported Permitrpl: Not Reported Canceled well permit. Code and date also entered to status code and date fields. Activity: Water district: 38 Basin: 00 Mgmt District: Name: LESH JOHN H Address: Not Reported Not Reported Address2: **GLENWOOD SPRING** City: State: CO Zip2: Zip1: Not Reported Not Reported Phone: Not Reported Pm: 0890W 060S Range: Township: Not Reported Section: 16 Seca: Qtr160: NW Qtr40: NW Not Reported Coordsns: 0000 Qtr10: Coordsew: 0000 Aquifer1: ALL UNNAMED AQUIFERS Aquifer2: Not Reported Subdiv: Not Reported Not Reported Not Reported Lot: Block: Filing: Not Reported Engineer: Not Reported Designee: Not Reported Usecodes: DOMESTIC Driller: 634 Pumpinst: Not Reported Pidate: / / Statute: Not Reported Statcode: Not Reported Statdate: 11 Npdate: / / Wadate: // Trancode: ΥY Trandate: 12/29/99 Sadate: Sbudate: / / / / Amdate: Exdate: / / Abrrdate: Abcodate: / / Abreq: Ν Acreft: 0 0000 Tperf: 0000 Bperf: Not Reported Caseno: Yield: 0 Depth: 0 0 Level 1: 0 Elev: Acreirr: 0 Not Reported Comment 1: Meter: // Wellxref: Not Reported Sb5cmp:

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 JD3

 Pyield:
 0

 Pdepth:
 0

 Pacreft:
 0

Filler: Not Reported App type: Not Reported

Well type: Not Reported Valid well: N

Parcel: 0

Ex notice: // Wndate: //

Utm x: 299182.3 Utm y: 4380000

Loc source: Spotted from quarters Site id: CO4000000269143

54 NW CO WELLS CO400000057064

1/2 - 1 Mile Higher

Receipt: 0068916

Division: 5 County: GARFIELD

Permitno: 21029
Permitsuf: F Permitrpl: Not Reported

Activity: EP

Water district: 39 Basin: 00

Mgmt District: 00 Name: DIXON ROGER M

Address: PO BOX 460 Address2: Not Reported

City: GLENWOOD SPGS State: CO

 Zip1:
 81601
 Zip2:
 Not Reported

 Phone:
 9455574
 Pm:
 S

 Phone:
 9455574
 Pm:
 S

 Range:
 0890W
 Township:
 060S

 Section:
 05
 Seca:
 Not Reported

 Qtr160:
 SE
 Qtr40:
 SE

 Qtr10:
 Not Reported
 Coordsns:
 0420S

 Coordsew:
 0080E
 Aquifer1:
 ALL UNNAMED AQUIFERS

Aquifer2:Not ReportedSubdiv:Not ReportedLot:Not ReportedBlock:Not ReportedFiling:Not ReportedEngineer:Not Reported

Designee: WEST GLEN #1 Usecodes: 83

Driller: LIC Pumpinst: Not Reported Pidate: // Statute: Not Reported

Statcode: Expired well permit.

Statdate: 07/02/97

Npdate: 05/25/76 Wadate: / / RC 07/02/97 Trancode: Trandate: Sbudate: Sadate: / / / / 05/25/78 Amdate: / / Exdate: Abrrdate: // Abcodate: / /

Abreq: N

Acreft: 0
Tperf: 0000 Bperf: 0000

Caseno: Not Reported

 Yield:
 0

 Depth:
 0

 Level 1:
 0

 Elev:
 0

 Acreirr:
 0

Comment 1: Not Reported

Meter: N

 Wellxref:
 Not Reported
 Sb5cmp:
 / /

 Sb5use:
 / /
 Ident:
 00000

 Wcdate:
 / /
 Pcdate:
 / /

Log: N Ctl: Not Reported

Origin: Not Reported Qual: N

 User 1:
 MAC

 Pyield:
 0

 Pdepth:
 100

 Pacreft:
 7

Filler: Not Reported App type: Not Reported

Well type: E Valid well: N

Parcel: 0
Ex notice: // Wndate:

Utm x: 299068.2 Utm y: 4380000

Loc source: Spotted from section lines Site id: CO4000000057064

/ /

AREA RADON INFORMATION

State Database: CO Radon

Radon Test Results

| Zip | Total Sites | Avg | % sites<=4 pCi/L | % sites>4&<10 pCi/L | % sites>=10&<20 pCi/L | % sites>20 pCi/L |
|-------|-------------|------|------------------|---------------------|-----------------------|------------------|
| | | _ | | | | |
| 81601 | 16 | 5.04 | 56.25 | 37.50 | 0.00 | 6.25 |

Federal EPA Radon Zone for GARFIELD County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 81601

Number of sites tested: 1

% <4 pCi/L Area Average Activity % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor Not Reported Not Reported Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported 7.400 pCi/L 100% Basement 0% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Data

Source: Division of Wildlife Telephone: 970-416-3360

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Colorado GIS Well Database

Source: Office of State Engineer, Division of Water Resources

Telephone: 303-866-3581

The GIS Well database includes all wells that the Division of Water Resources permits.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Department of Natural Resources

Telephone: 303-894-2100

RADON

State Database: CO Radon

Source: Department of Public Health & Environment

Telephone: 303-692-3090 Radon Study in Colorado

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Tables

Table 1 Summary of Persons and Agencies Contacted

| Agency/Affiliation | Contact Name/Website | Phone Number | | | | | |
|--|---|---------------------------------------|--|--|--|--|--|
| Municipal Water Supply Provider | | | | | | | |
| City of Glenwood Springs | http://www.ci.glenwood- springs.co.us/ | 970.384.6345 | | | | | |
| Municipal Sewer Provider | | | | | | | |
| City of Glenwood Springs | http://www.ci.glenwood- springs.co.us/ | 970.384.6345 | | | | | |
| Electrical and Natural Gas Provider | | | | | | | |
| Glenwood Springs Electric System | http://www.ci.glenwood- springs.co.us/ | 970.384.6423 | | | | | |
| Agencies | | | | | | | |
| CDPHE – HMWMD | Diana Huber | 303.692.3331 | | | | | |
| CDPHE - APCD | Anne Crouse | anne.crouse@state.co.u <u>s</u> | | | | | |
| CDPHE – Asbestos Unit | Robert Johannes | Robert.Johannes@dphe .state.co.us | | | | | |
| CDPHE – WQCD | Frank Dale | CDPHE.WQRecordsC enter@state.co.us | | | | | |
| CDLE - OPS | oil.cdle.state.co.us | 303.318.8521 | | | | | |
| Garfield County Assessor | http://www.garfield- county.com/assessor/ | | | | | | |
| City of Glenwood Springs Zoning | http://www.ci.glenwood- springs.co.us/maps/zone/ | | | | | | |
| City of Glenwood Springs Community Development Department | http://www.ci.glenwood- springs.co.us | | | | | | |
| Glenwood Springs Fire Department | Barbara Morris | 970.384.6480 | | | | | |
| Interviews | | | | | | | |
| N/A | | | | | | | |

Notes:

CDPHE-HMWMD Colorado Department of Public Health and Environment – Hazardous Materials and Waste Management Division

CDPHE-APCD Colorado Department of Public Health and Environment – Air Pollution Control Division

CDPHE – WQCD Colorado Department of Public Health and Environment – Water Quality Control Division CDLE - OPS Colorado Department of Labor and Employment – Division of Oil and Public Safety Not applicable

Table 2 Summary of General Site Observations

| Issue | ASTM Section | Observed/ Present? | Section for Additional Information |
|---|--------------|-----------------------|--|
| Potable Water Supply | 9.4.1.9 | Yes | Table 1 |
| Municipal Sewer System | 9.4.1.10 | Yes | Table 1 |
| Equipment Containing PCBs | 9.4.2.10 | Yes | 3.2.1 |
| Heating/Cooling Equipment | 9.4.3.1 | No | 3.2.2 |
| Improper Waste/Debris Disposal/Fill | 9.4.4.4 | Yes | 3.2.3, 3.2.7 |
| Hazardous Substance/Petroleum Use | 9.4.2.3 | Yes | 3.2.8 |
| Storage Tanks (UST/AST) | 9.4.2.4 | Yes | 3.2.8 |
| Odors | 9.4.2.5 | No | |
| Pools of Liquids | 9.4.2.6 | No | -1 |
| Drums | 9.4.2.7 | Yes | 3.2.4 |
| Hazardous Substance/Petroleum Containers | 9.4.2.8 | Yes | 3.2.8 |
| Unidentified Substance Containers | 9.4.2.9 | No | |
| Stains or Corrosion | 9.4.3.2 | No | |
| Drains/Sumps | 9.4.3.3 | Yes | 3.2.5 |
| Pits, Ponds or Lagoons | 9.4.4.1 | No | |
| Stained Soil, Pavement, Floors | 9.4.4.2 | No | |
| Stressed Vegetation | 9.4.4.3 | No | |
| Wastewater Treatment/Storage | 9.4.4.5 | No | - |
| Storm Water Storage Area | 9.4.4.5 | No | |
| Discharge to drain, ditch, underground stream | 9.4.4.5 | Yes | 3.2.5 |
| Wells-Monitoring | 9.4.4.6 | Yes | 3.2.6 |
| Wells-Dry Wells, Water Supply, Abandoned | 9.4.4.6 | No | |
| Septic System | 9.4.4.7 | No | |

Table 3
Summary of Database Search

| Type of Database ¹ | Number of Listings in Specified Search Radius (mile) ² | | | |
|---|--|--------|--------|--|
| •• | < 1/4 | ½ to ½ | ½ to 1 | |
| National Priority List (NPL) | 0 | 0 | 0 | |
| RCRA Corrective Action | 0 | 0 | 1 | |
| Tribal Lands | 0 | 0 | 0 | |
| RCRA Permitted Treatment, Storage, and Disposal | 0 | 0 | | |
| RCRA Do Not Presently Generate (NonGen) | 3 | 0 | | |
| RCRA No Longer Regulated (NLR) | 0 | | | |
| National CERCLIS | 0 | 0 | | |
| National CERCLIS-NFRAP | 0 | 0 | | |
| State Spills | 0 | | | |
| State VCP | 0 | 0 | | |
| Solid Waste Landfills | 0 | 0 | | |
| Leaking Underground Storage Tanks (LUST) | 5 | 2 | | |
| Registered UST/AST | 15 | 0 | | |
| Federal IC/EC | 0 | | | |
| Federal ERNS | 0 | | | |
| RCRA Generators | 6 | | | |
| State Asbestos | 0 | | | |
| Federal Brownfield | 0 | 0 | | |

Notes:

¹ See Appendix C for a Glossary of Terms and Appendix D for complete report and maps, including a description of each database reviewed.

² The GeoSearch database search includes a larger project area than the Site boundary area; therefore, the number of listings identified may not pertain to the Site specified in this Modified Phase I ESA.

Table 4
Details of Identified Agency Listings

| Facility Number (Appendix D) ¹ | Facility Name | Facility Address | Distance (feet) and Direction from Site | Database ² | Potential to Impact Site? ³ |
|---|--|----------------------------|--|---|---|
| A1, A2 and A8 | Glenwood Shell | 106 6 th Street | Onsite | UST, LUST, LUST TRUST, EDR US Hist Auto Stat | Yes |
| 3 | N/A | 810 Grand Avenue | ~100 South | EDR US Hist Auto Stat | No |
| A4 | Sunlight Motors Body Shop | 115 6 th Street | Adjacent North | LUST | Yes |
| A5 | Sunlight Motors | 205 6 th Street | Adjacent North | RCRA-CESQG, FINDS | Yes |
| A6 | Red Mountain Texaco | 210 6 th Street | Onsite | EDR US Hist Auto Stat | Yes |
| A7 | Glenwood AMOCO | 106 6 th Street | Onsite | RCRA-CESQG, FINDS | Yes |
| A9 and A10 | Kum & Go #4951/Gilco Mart | 105 6 th Street | Adjacent North | UST, LUST, LUST TRUST, AIRS | Yes |
| A11 and A12 | Red Mountain Texaco/Red Mountain Shell | 216 6 th Street | Onsite | LUST, LUST TRUST, UST | Yes |

Table 4 (continued) Details of Identified Agency Listings

| Facility Number (Appendix D) ¹ | Facility Name | Facility Address | Distance (feet) and Direction from Site | Database ² | Potential to Impact Site? ³ |
|---|--|---------------------------------|--|--|---|
| 13 | N/A | 716 Colorado Avenue | ~200 West | EDR US Hist Auto Stat | No |
| 14 | N/A | 806 Cooper Avenue | ~250 East | EDR US Hist Auto Stat | No |
| B15 | Bighorn Motors Inc. | 152 West 6 th Street | ~650 Northwest | RCRA-CESQG, FINDS, EDR US Hist Auto Stat, UST | No |
| C18 | USDA White River National Forest | 9 th and Grand | ~450 South | RCRA NonGen/NLR, FINDS | No |
| 19 | City of Glenwood Springs | 115 W. 7 th Street | ~1,400 West | RCRA-CESQG, FINDS | No |
| 20 | N/A | 331 5 th Street | ~400 North | EDR US Hist Cleaners | No |
| C21, C22 and C23 | US West Communications/Gle nwood Springs Central Office | 921 Grand Avenue | ~800 South | RCRA NonGen/NLR, FINDS, EDR US Hist Cleaners, UST, AST | No |
| C24 | Texaco | 930 Grand Avenue | ~900 South | UST | No |

Table 4 (continued) Details of Identified Agency Listings

| Facility Number (Appendix D) ¹ | Facility Name | Facility Address | Distance (feet) and Direction from Site | Database ² | Potential to Impact Site? ³ |
|---|---|---------------------------------|--|---|--|
| 25 | N/A | 222 3 rd Street | ~600 North | EDR US Hist Cleaners | No |
| D26 and D27 | City of Glenwood Springs | 219 West 7 th Street | ~1,400 West | LUST, UST, AST, RCRA-CESQG, FINDS | No |
| E28 | N/A | 106 West 6 th Street | Adjacent West | EDR US Hist Auto Stat | No |
| D29 | Glenwood Springs Waste Water Treatment | 401 West 7 th Street | ~1,500 West | AST | No |
| E30 | Swallow Oil Co. | 101 West 6 th Street | Adjacent Northwest | UST, AST | Yes |
| E31 and E32 | The Pit Stop of Glenwood Inc. | 410 West 1 st Street | ~1,200 Northwest | EDR Hist Auto Stat | No |
| E33 | Canyon Honda | 401 West 1 st Street | ~1,400 Northwest | RCRA NonGen/NLR | No |
| F34 | Southern Pacific Glenwood Springs/Southern Pacific Lines | 210 West 8 th Street | ~1,500 West | AST, RCRA- CESQG, FINDS | No |
| F36 | Orrison Distributing | 302 West 8 th Street | ~1,200 West | UST | No |

Table 4 (continued) Details of Identified Agency Listings

| Facility Number (Appendix D) ¹ | Facility Name | Facility Address | Distance (feet) and Direction from Site | Database ² | Potential to Impact Site? ³ |
|---|-----------------------------------|-----------------------------|--|---|--|
| 37 | Garfield County Road & Bridget | 1015 School Street | ~1,500 Southwest | LUST, UST, AST | No |
| G38 | EIMCO Coal Machinery | 2222 Deveruex Road | ~9,000 Northwest | CORRACTS, RCRA NonGen/NLR, FINDS | No |
| G39 | CDOT Glenwood | 202 Centennial | ~2,500 Northwest | LUST, LAST, CO ERNS | No |
| 40 | Western Petroleum Bulk Plant | 13 th and Pitkin | ~2,500 Southwest | LAST | No |

Notes:

- Fourteen unmappable facilities were identified. Based on the partial address provided, it is unlikely that these facilities are located within the search radius, or would impact the Site
- The Environmental Data Resources database search was conducted for the entirety of the Project area; therefore, the number of listings identified may not pertain to the Site specified in this Modified Phase I ESA.
- *Potential assessed is based on depth and direction of groundwater flow, and distance from Site.*
- ~ Approximately

 $See\ Appendix\ C\ for\ definitions\ of\ acronyms,\ and\ Appendix\ D\ for\ complete\ report,\ maps,\ and\ Facility\ Number$