PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

PRIVATE RESIDENCE 11745 OWL PLACE PEYTON, COLORADO



SUBMITTED TO:

JB Partners CS, LLC 106 South Kyrene Road; Suite 2 Chandler, AZ 85226

PREPARED BY:



BLAES ENVIRONMENTAL MANAGEMENT, INC. 45 East Monterey Way Phoenix, Arizona 85012 (602) 728-0707

BLAES PROJECT #213-00002-01

SEPTEMBER 20, 2021

This Phase I Environmental Site Assessment Report has been prepared by Blaes Environmental Management, Inc. for JB Partners CS, LLC as it pertains to the property located at 11745 Owl Place in Peyton, Colorado. Our professional services have been performed using that degree of care and skill ordinarily exercised under similar circumstances by other environmental consultants practicing in this field. No other warranty, expressed or implied, is made as to the professional advice in this report. Any use of or reliance on this report by a third party shall be at such a party's sole risk.

Blaes Environmental Management, Inc. can offer no assurances and assumes no responsibility for site conditions or activities outside the scope of the inquiry requested by JB Partners CS, LLC. as outlined in this document. It should be understood by all parties reviewing this report that Blaes Environmental Management, Inc. has relied on the accuracy of documents, oral information, and other materials and information provided by JB Partners CS, LLC, the current landowner, and other associated parties. Any subsequent modification, revision or verification of this report must be provided in writing by Blaes Environmental Management, Inc.

REPORT PREPARED BY:

Dem. Blacs

Daniel M. Blaes, R.G., R.E.A. President Arizona Registered Geologist #50529 Registered Environmental Assessor #01549

September 20, 2021

Blaes Project #213-00002-01

TABLE OF CONTENTS

	age
EXECUTIVE SUMMARY	
1.1 PURPOSE AND OBJECTIVE OF THE ASSESSMENT	
1.2 REPORT LIMITATIONS	
1.3 DEFINITIONS	
2.0 BACKGROUND INFORMATION	
2.1 SITE LOCATION AND PHYSIOGRAPHY	
2.1.1 Site Location and Description 2.1.2 Site Physiography	
2.1.3 Depth to Groundwater in the Site Area	3
2.2 SITE OWNERSHIP AND CURRENT SITE USE	
2.2.1 Current and Historical Property Ownership	
2.2.2 Site Description and Current Property Use	
2.2.3 Current Adjacent Property Uses 2.2.4 Current Area Use	
2.2.5 Relationship of Purchase Price to Fair Market Value of the Property	
2.2.6 Property Tax Map Search	4
2.3 PAST USES OF THE SITE AND SURROUNDING AREA	4
2.3.1 Previous Site Uses	
2.3.2 Aerial Photograph Review	
2.3.3 Historical Map Review 2.3.4 Environmental Lien Search	
2.3.5 City Directory Review	
2.3.6 Historical Topographic Map Review	
2.3.7 Building Permit Search	6 7
3.1 FEDERAL AGENCY DATABASE	
3.1.1 National Priorities List and Proposed NPL List	
3.1.2 Resource Conservation and Recovery Act (RCRA) Corrective Actions	8
3.1.3 RCRA Generators	
3.1.4 CERCLIS-NFRAP 3.1.5 RCRA Treatment, Storage, and Disposal Facilities	
3.1.6 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)).10
3.1.7 Toxic Release Inventory (TRIS)	10
3.1.8 Indian Reservations 3.1.9 Emergency Response Notification System	
3.1.10 FTTS Database	
3.2 STATE AGENCY DATABASE	
3.2.1 State Hazardous Waste Sites (SHWS)	
3.2.3 Leaking Underground Storage Tank (LUST) List	12
3.2.4 State Solid Waste Facilities and Landfills 3.2.5 Indian UST/LUST List	
3.2.6 Spills List	
3.2.7 Voluntary Remediation Program (VCP) Sites	13
3.2.8 Dry Cleaners Sites	
3.2.9 Brownfields	
3.3 ADDITIONAL RECORD REVIEW AND EVALUATION. 3.3.1 State of Colorado File Review	
4.0 SITE RECONNAISSANCE AND INTERVIEWS	14
4.1 SITE OBSERVATIONS - INTERIOR	
4.1.1 Hazardous Substances	
4.1.2 Storage Tanks Located Inside	15
4.1.3 Odors	
4.1.4 Pools of Liquid 4.1.5 Drums Stored Inside	

4.1.6 Unidentified Substance Containers	16
4.1.7 Heating/Cooling	16
4.1.8 Stains/Corrosion	
4.1.9 Drains and Sumps	
4.2 SITE OBSERVATIONS - EXTERIOR	16
4.2.1 Storage Tanks	16
4.2.2 Hazardous/Regulated Materials Use, Storage, and Disposal	16
4.2.3 Solid Waste Storage and Disposal	
4.2.4 Chemical Use and Storage	17
4.2.5 Electrical Transformers	17
4.2.6 Wells	
4.2.7 Dry Wells/Stormdrains	
4.2.8 Sumps and Septic Tanks	
4.2.9 Pits/Ponds/Lagoons/Pools of Liquid	
4.2.10 Surface Staining/Corrosion/Unusual Odors	
4.2.11 Stressed Vegetation	
4.2.12 Wastewater	-
4.2.13 Drums Stored Outside	18
4.3 INTERVIEWS	18
4.3.1 Personnel with Knowledge of the Subject Property	18
4.3.2 Personnel with Knowledge of Surrounding Sites	18
5.0 FINDINGS AND RECOMMENDATIONS	19

FIGURES

Figure 1. Site Location Map Figure 2. Google Earth Image

LIST OF TABLES

Table 1. Summary of Current Land Ownership	 3
Table 2. Summary of Aerial Photograph Review	 5

LIST OF APPENDICES

Appendix A.	County Parcel Maps and Information
-------------	------------------------------------

- Appendix B. Parcel Ownership Documentation and Property Valuation
- Appendix C. EDR Property Tax Report
- Appendix D. EDR Aerial Photographs
- Appendix E. EDR Sanborn Map Search Document
- Appendix F. EDR Environmental Lien Search Report
- Appendix G. EDR City Directory Report
- Appendix H. EDR Topographic Map Report
- Appendix I. EDR Building Permit Report
- Appendix J. EDR Radius Map With Geocheck Report
- Appendix K. State of Colorado Records
- Appendix L. El Paso County Records
- Appendix M. Site Photographs
- Appendix N. Field Notes and Interview Document

EXECUTIVE SUMMARY

In September 2021, Blaes Environmental performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 and the proposed scope of work for JB Partners CS, LLC for the land and residence located at 11745 Owl Place in Peyton, Colorado. The Phase I Environmental Site Assessment identified no significant Recognized Environmental the Conditions (RECs) or Historical Recognized Environmental Conditions (HRECs) for this property during this investigation. Based on the information obtained during this Phase I investigation, Blaes Environmental does not recommend an additional subsurface investigation at the property at this time.

Blaes Environmental does recommend that the existing well on the site be properly abandoned if it will not be used in the future development of the property. Further, Blaes Environmental recommends an asbestos and lead based paint survey be conducted on the existing buildings given the age of the structures.

1.0 INTRODUCTION

1.1 PURPOSE AND OBJECTIVE OF THE ASSESSMENT

This report documents a Phase I Environmental Site Assessment at the property located at 11745 Owl Place in Peyton, Colorado (Figure 1). The Phase I Environmental Site Assessment was conducted in September 2021 by Blaes Environmental Management, Inc. (Blaes Environmental) for JB Partners CS, LLC. The objective of the Phase I Environmental Site Assessment was to identify, to the extent feasible pursuant to the processes prescribed herein, Recognizable Environmental Conditions in connection with the subject property/site. The information presented in this report is based on the following:

- A review of accessible public records to identify sites of environmental concern on or within a ½ to 1-mile radius of the subject property;
- A review of historical aerial photographs to assess past land use on the subject property and adjacent sites as it relates to potential environmental impact to the subject property;
- A site reconnaissance of the subject property to assess potential areas of environmental concern resulting from past and/or current land use and/or operations;
- Review of past environmental activities at the site;
- A city directory search;
- An environmental lien search;
- Historical topographic, tax, and Sanborn maps;
- A review of various city and/or county agencies for information regarding the site; and
- Interviews with personnel familiar with land use at the subject property and surrounding properties that may impact the subject property.

The Phase I Environmental Site Assessment followed the ASTM E 1527-13 Standard Practice for Environmental Site Assessments at the request of JP Partners CS, LLC and complies with the request for the "All Appropriate Inquiry" investigation.

1.2 REPORT LIMITATIONS

Blaes Environmental did not conduct asbestos, radon, lead-based paint, lead in drinking water, or any structural investigations as part of the scope of work for this Phase I Environmental Site Assessment. Further, this investigation did not involve any surface or subsurface soil or water testing or analyses.

Blaes Environmental notes that the age of the existing building suggests that the structure may have asbestos-containing materials and possibly lead-based paint. These items should be evaluated and

remediated, as appropriate, during the permitting and demolition phase of any new redevelopment of the property.

1.3 DEFINITIONS

Blaes Environmental is presenting the following definitions to clarify the terms in this Phase I Environmental Site Assessment.

- <u>Property or Site</u> The entire site consists of parcel, #5301001015 in Peyton, Colorado.
- <u>Project Area</u> the search radius of approximately one-quarter to one-mile around the site.
- <u>Adjacent Properties</u> Any real property or properties which immediately surrounds the site, and where described, across a street or road.
- <u>Recognized Environmental Condition (REC)</u> A "Recognized Environmental Condition" means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. This term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environmental and that generally would not be subject to an enforcement action if brought to the attention of appropriate governmental agencies.
- <u>Controlled Recognized Environmental Condition (CREC)</u> A "Controlled Recognized Environmental Condition" is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place, subject to implementation of required controls.
- <u>Historical Recognized Environmental Condition (HREC)</u> A "Historical Recognized Environmental Condition" is defined as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by the regulatory authority, *without* subjecting the property to any required controls.

2.0 BACKGROUND INFORMATION

The following information was obtained during Blaes Environmental's site reconnaissance, from interviews with people knowledgeable with the site and adjacent properties, and from information supplied by others familiar with the site. Blaes Environmental's site reconnaissance was conducted on September 8, 2021 by Larry Tornambe, under the direction of Daniel Blaes (President and Principal Geologist of Blaes Environmental).

2.1 SITE LOCATION AND PHYSIOGRAPHY

The following sections describe the features of the subject property and surrounding area as well as present information regarding the depth to groundwater in the site area.

2.1.1 Site Location and Description

The subject property lies adjacent to the western right-of-way of Meridian Road and the southern right-of-way of Owl Place. The property lies at a latitude of approximately 38.9452 North and longitude of approximately 104.6083 West. The property lies entirely on one real estate parcel in El Paso County, Colorado.

2.1.2 Site Physiography

The property lies at an elevation of approximately 6,905 feet above Mean Sea Level. Surface water flows toward the northwest/west in the direction of a small stream.

2.1.3 Depth to Groundwater in the Site Area

The regional depth to groundwater in the site area generally lies approximately 60 to 200 feet below the ground surface within a quarter mile of the subject site as reported in the information obtained from Environmental Data Resources (EDR). Data obtained from a property located approximately 1/8-mile north of the subject site, shows that groundwater flows toward the south-southeast in the site area.

2.2 SITE OWNERSHIP AND CURRENT SITE USE

The following subsections of this report describe the known present ownership of the site and the current use of the property.

2.2.1 Current and Historical Property Ownership

A formal title search was not completed during this Phase I Environmental Site Assessment. However, documents obtained from El Paso County Assessor's website indicate that subject land parcel is currently owned by James and Mary Hagan. The County parcel map and information is presented in Appendix A.

PARCEL #	LAND OWNER NAME	CURRENT LAND USAGE				
5301001015	James and Mary Hagan	Residence/horse farm				

TABLE 1. SUMMARY OF CURRENT LAND OWNERSHIP

2.2.2 Site Description and Current Property Use

At the time of Blaes Environmental's site reconnaissance, the subject site currently exists as a rectangularshaped residential property with horse stables. The site has one private residence, one concrete slab (former building) and three lean-to structures for the horses and lawn maintenance equipment. Most of the property slopes toward the west. The property is serviced by an on-site well and on-site septic system.

2.2.3 Current Adjacent Property Uses

As part of the site assessment, Blaes Environmental visually observed the use of the properties adjacent to the subject site. The immediate properties to the north, east and west are all residential. Undeveloped lots are noted to the south of the subject site. Owl Place borders the property to the north and Meridian Road makes up the eastern property border.

2.2.4 Current Area Use

Blaes Environmental conducted a visual inspection of the surrounding area within one mile. Residential developments, undeveloped land, and farms are located on all surrounding parcels.

2.2.5 Relationship of Purchase Price to Fair Market Value of the Property

This Phase I investigation was conducted as part of a real estate transaction. The El Paso County Assessor property values (for tax purposes) are presented with the current site ownership information in Appendix B. Blaes Environmental was not able to perform an accurate analysis of a purchase price to fair market value at this time and has relied upon the values of the County Assessor. The fair market of any sale or lease of the properties with the respective parties would be established during the real estate transaction for the site.

2.2.6 Property Tax Map Search

Blaes Environmental contracted EDR to search the Property Tax Maps as part of this investigation. The EDR Property Tax map report is included in Appendix C.

2.3 PAST USES OF THE SITE AND SURROUNDING AREA

The following subsections of this report describe the known past use of the property and the surrounding area. The information was obtained from City records, County records, interviews, and aerial photographs.

2.3.1 Previous Site Uses

The historical research for this investigation indicated that the site was built as a residence in the late 1970s

to early 1980s. Mr. Hagan stated the current building was also used as a church for a few years in the past. The current tenants have occupied the site for approximately 10 years.

2.3.2 Aerial Photograph Review

Blaes Environmental reviewed available aerial photographs for the site to collect information regarding the historical land use of the subject property and adjacent properties. The EDR Aerial Photo Decade Package was reviewed and summarized in Table 1. Copies of aerial photographs are included in Appendix D.

PHOTOGRAPH	DESCRIPTION OF PROPERTY	ADJACENT PROPERTIES				
1937	Vacant land with a stream on the northwest area	Vacant land. Meridian Road is in place along the eastern border				
1947	Same as above	Same as above				
1953	Same as above	Same as above				
1960	Same as above	Same as above				
1969	Same as above	Two small structures were built to the south				
1972	Same as above	The early construction of Owl Place is visible				
1975	Same as above	Same as above				
1983	Subject property has been improved with several residential buildings	Residences were built to the west and north. Owl Place has been completed.				
1999	Same as above	Same as above				
2006	Same as above	Residential development was constructed to the east, across Meridian Road				
2009	Same as above	Same as above				
2013	Same as above	Same as above				
2017	Same as above	Same as above				

TABLE 2. SUMMARY OF AERIAL PHOTOGRAPH REVIEW

2.3.3 Historical Map Review

No historic Sanborn maps were found in the EDR record search. A copy of the Sanborn Map report from EDR is presented in Appendix E.

2.3.4 Environmental Lien Search

The environmental lien search was contracted to EDR. No environmental liens or activity use limitations were found on the property during this investigation. The lien search from EDR is presented in Appendix F.

2.3.5 City Directory Review

Blaes Environmental contracted EDR to search the historical City Directory search as part of this investigation. The EDR-City Directory documentation is presented in Appendix G.

2.3.6 Historical Topographic Map Review

Blaes Environmental contracted EDR to search the historical topographic maps for the site area as part of this investigation. The documentation is presented in Appendix H.

2.3.7 Building Permit Search

Blaes Environmental contracted EDR to search the building permits for the site. The documentation is presented in Appendix I.

3.0 FEDERAL AND STATE RECORDS REVIEW

In September 2021, Blaes Environmental searched available records for the subject property and the surrounding area. The purpose of the records review was to obtain and review records that will help identify recognized environmental conditions in connection with the property. Environmental Data Resources, Inc. (EDR) was retained to conduct a search of available federal, state, and local environmental databases within a 1-mile radius of the subject property in accordance with ASTM standards.

It must be noted that the data regarding the positions and directions of the subject site and the identified sites (from the subject site) presented in the EDR report are approximate positions and directions and may not represent the exact positions or directions found in the site area. Further, a particular site may be listed as a plottable site in more than one record database. A partial list of findings from the EDR report is presented below. The complete EDR report is presented in Appendix J.

Using the record search source, Blaes Environmental assigned a general level of concern for each site identified in the record search according to the level of recognizable concern to the subject property by conditions at the identified site. The environmental criteria used to determine the level of concern are set forth as follows:

High Level Concern

- Sites with groundwater contamination located on or hydraulically upgradient from the subject property as determined by groundwater gradient or estimated by local topography.
- Sites with soil contamination on the subject property.
- Sites (as described above) noted as high or medium priority on agency lists.

Moderate Level Concern

- Sites with groundwater contamination located hydraulically crossgradient from the subject property as determined by groundwater gradient or estimated by local topography.
- Sites with groundwater contamination located immediately adjacent to the subject property (gradient not considered).
- Sites with soil contamination located immediately adjacent to the subject property (gradient not considered).
- Sites located on or upgradient or crossgradient from the subject property where minimal assessment has been performed or for which there is little or no available information.
- Sites (as described above) noted as high or medium priority on agency lists.

Low Level Concern

• Sites with ground-water contamination located hydraulically downgradient from the subject property as determined by groundwater gradient or estimated by local topography.

- Sites where subsurface structures exist and minimal or no information exists to determine if the structure presents and environmental risk.
- Sites located off and downgradient from the subject property where minimal assessment has been performed or for which there is little or no available information.
- Sites where adequate soil/groundwater remediation has been performed and has received site closure by appropriate regulatory agencies.

No Concern

• Sites noted by the regulatory agency as a closed case, of low priority, or requiring no further action. Sites with soil contamination not located on, or adjacent to, the subject property.

3.1 FEDERAL AGENCY DATABASE

3.1.1 National Priorities List and Proposed NPL List

The National Priorities List (NPL) is the U.S. Environmental Protection Agency's (EPA) registry of the nation's uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 otherwise known as the Superfund program. A review of the EDR database, conducted for this Phase I Investigation indicated the following information relative to the site and a one mile search radius.

	NPL DATABASE WITHIN THE STUDY AREA						
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern		
	No Listing for the Site No Listing within the Study Area						

3.1.2 Resource Conservation and Recovery Act (RCRA) Corrective Actions

The RCRA Corrective Action Sites (CORRACTS) database contains information concerning RCRA facilities that have conducted, or are currently conducting a RCRA corrective action. Corrective action is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may also be required for other reasons. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one mile search radius.

	CORRACTS FACILITIES WITHIN THE STUDY AREA						
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern		
	No Listing for the Site No Listing within the Study Area						

3.1.3 RCRA Generators

The RCRA generator database lists facilities that have notified EPA of hazardous waste activity. The generators may engage in the generation, transportation, treatment, storage, and/or disposal of hazardous waste. There are three categories of hazardous waste generators including; 1) exempt small quantity generators; 2) small quantity generators, and 3) large quantity generators. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one quarter-mile search radius.

RCRA GENERATOR DATABASE						
Facility	Address	Agency ID Number	Distance/Direction From Site	GW Gradient Direction from Site	Potential Concern	
No Listing for the Site No Listing within the Study Area						

3.1.4 CERCLIS-NFRAP

This database contains a list of sites designated "No Further Action Planned" that have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, or contamination was removed quickly without the need for the site to be placed on the National Priorities List. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

CERCLIS-NFRAP (AKA SUPERFUND ENTERPRISE MANAGEMENT SYSTEM ARCHIVE– SEMS ARCHIVE)							
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern		
	No Listing for the Site No Listing within the Study Area						

3.1.5 RCRA Treatment, Storage, and Disposal Facilities

The RCRA TSDF database tracks facilities that treat, store, and/or dispose of hazardous waste. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

	RCRA TSDF DATABASE						
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern		
	No Listing for the Site No Listing within the Study Area						

<u>3.1.6 Comprehensive Environmental Response, Compensation and Liability Information System</u> (CERCLIS)

The federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) legislation (Superfund) was authorized to finance the remediation of abandoned disposal sites throughout the United States. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

	CERCLIS DATABASE						
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern		
	No Listing for the Site No Listing within the Study Area						

3.1.7 Toxic Release Inventory (TRIS)

Facilities that manufacture, process, or import toxic chemicals in quantities in excess of 25,000 pounds per year are listed in this database.

	TRIS DATABASE								
Facility	Address	EPA ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern				
			ng for the Site thin the Study Area						

3.1.8 Indian Reservations

The Indian reservation map identifies a location and approximate size of Indian administered lands of the United States that have any area equal to or greater than 640 acres. A review of the EDR database conducted for this program indicated the following information relative to the site and a one mile search radius.

	INDIAN RESERVATIONS								
Facility	Address	EPA ID Number	Distance/Direction From Site	Groundwater Gradient Direction From Site	Potential Concern				
			ng for the Site thin the Study Area						

3.1.9 Emergency Response Notification System

The Emergency Response Notification System (ERNS) is a national database system used to store information on sudden and/or accidental releases of hazardous substances, including petroleum, into the environment. A review of the EDR database conducted for this Phase I Investigation indicated the following

information relative to the site and a one half mile search radius.

	ERNS DATABASE								
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern				
	No Listing for the Site No Listing within the Study Area								

3.1.10 FTTS Database

This database tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

FTTS SITES								
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern			
			ng for the Site thin the Study Area					

3.2 STATE AGENCY DATABASE

3.2.1 State Hazardous Waste Sites (SHWS)

The SHWS is a database maintained by the individual States. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one mile search radius.

	STATE HAZARDOUS WASTE DATABASE									
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern					
	No Listing for the Site No Listing within the Study Area									

3.2.2 Underground Storage Tank (UST)/Above Ground Storage Tank (AST) List

The underground storage tank/aboveground storage tank database is provided by the State. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site in a one-quarter mile search radius.

UST/AST DATABASE								
Facility	Address	Agency ID Number	Distance/Direction From Site	GW Gradient Direction from Site	Potential Concern			
7-Eleven	8090 Meridian Road	19485	785 feet N	N/A	No Concern			
	No Listing for the Site							

3.2.3 Leaking Underground Storage Tank (LUST) List

The State maintains a database of the facilities where there has been a reported underground storage tank release or incident (LUST). A review of the EDR database conducted for this program indicated the following information relative to the site and a one-half mile search radius.

LUST DATABASE								
Facility	Address	Agency ID Number	Distance/Direction From Site	GW Gradient Direction from Site	Potential Concern			
Safeway Fuel Center	7655 E. McLaughlin Road	15594	2036 ft SE	N/A	No Concern			
	No Listing for the Site							

3.2.4 State Solid Waste Facilities and Landfills

The state solid waste landfills database in maintained by the State and the USGS Solid Waste Landfill Sites list. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

SWF/LANDFILL DATABASE									
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern				
	No Listing for the Site								
	No Listing within the Study Area								

3.2.5 Indian UST/LUST List

The Environmental Protection Agency maintains a database of underground storage tanks and leaking underground storage tanks on Indian land. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

INDIAN UST/LUST								
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern			
	No Listing for the Site No Listing in the Study Area							

3.2.6 Spills List

The State maintains a database of chemical spills and incidents referred to the Emergency Response Unit. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one quarter to one half-mile search radius.

	SPILLS DATABASE								
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern				
			ng for the Site in the Study Area						

3.2.7 Voluntary Remediation Program (VCP) Sites

The State maintains a database of sites involved in the Voluntary Remediation Program. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site and a one-half mile search radius.

VCP DATABASE									
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potentia I Concern				
			ing for the Site thin the Study Area						

3.2.8 Dry Cleaners Sites

The State maintains a database of sites doing business as Dry Cleaners. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site in a one-quarter mile search radius.

DRYCLEANER DATABASE									
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern				
	No Listing for the Site No Listing within the Study Area								

3.2.9 Brownfields

The State maintains a database of brownfields sites. A review of the EDR database conducted for this Phase I Investigation indicated the following information relative to the site in a one-half mile search radius.

BROWNFIELDS					
Facility	Address	Agency ID Number	Distance/Direction From Site	Groundwater Gradient Direction from Site	Potential Concern
No Listing for the Site No Listing within the Study Area					

3.3 ADDITIONAL RECORD REVIEW AND EVALUATION

3.3.1 State of Colorado File Review

Blaes Environmental contacted the Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials & Waste Management Division. The agency indicated they had no records for the subject property (See Appendix K).

4.0 SITE RECONNAISSANCE AND INTERVIEWS

On September 8, 2021, Blaes Environmental conducted a site reconnaissance of the subject property and select surrounding properties. The following subsections of this report describe the findings of the site inspection and the photographic log of the property. The objective of the site inspection was to visually and physically observe the property and existing structures located on the property to the extent not obstructed by bodies of water, adjacent buildings (if any), or other obstacles. Blaes Environmental conducted the site inspection by walking in a 20-foot grid across the site, by walking the perimeter of the site, and by viewing the subject site from all adjacent properties. A photographic log of the site was completed as part of the site reconnaissance. Select photographs are presented in Appendix M.

4.1 SITE OBSERVATIONS - INTERIOR

The site was visually inspected for items of Recognizable Environmental Concern and for evidence of any hazardous release or threatened release to the property during Blaes Environmental's site reconnaissance. The following sections summarize the findings of the building interior observations.

4.1.1 Hazardous Substances

During the inspection of the site, Blaes Environmental did not observe the use or storage of hazardous or regulated chemicals within the building, other than small household cleaning supplies. The cleaning supplies are considered de minimis and not a REC for the property.

4.1.2 Storage Tanks Located Inside

Blaes Environmental did not observe any aboveground or underground storage tanks inside the building.

4.1.3 Odors

Blaes Environmental did not observe significant odors that would indicate an environmental issue within the building at the time of the site reconnaissance.

4.1.4 Pools of Liquid

Blaes Environmental did not observe any pools of liquid that would indicate an environmental issue within the building at the time of the site reconnaissance.

4.1.5 Drums Stored Inside

Blaes Environmental did not observe any drums within the building at the time of the site reconnaissance.

4.1.6 Unidentified Substance Containers

Blaes Environmental did not observe any unidentified substance containers that would indicate an environmental issue within the building at the time of the site reconnaissance.

4.1.7 Heating/Cooling

There were no reported issues with the heating system at the property based on interviews conducted as part of this investigation.

4.1.8 Stains/Corrosion

Blaes Environmental did not observe any stains or corrosion within the building during the visit.

4.1.9 Drains and Sumps

The drains observed in the building are reportedly connected to an on-site septic system. No stains were observed near the drains. No sumps were observed within the building.

4.2 SITE OBSERVATIONS - EXTERIOR

During Blaes Environmental's site reconnaissance, the exterior of the site was visually inspected for items of recognizable environmental concern and for evidence of a release or threatened release to the property. One residence, one concrete slab (former structure foundation) and three lean-to buildings were observed on the property. The following sections summarize the findings of the exterior observations.

4.2.1 Storage Tanks

During the site reconnaissance, Blaes Environmental did not observe evidence of past or present underground storage tanks on the property. One above ground propane tank is used for heating the residence. The propane tank is considered de minimis and not a REC for the property. However, standard safety protocols are recommended during the storage and use of any propane tank at the site.

One concrete slab was observed with broken basketball poles/hoops. Reportedly, this was once a welding shop that burned down. Mr. Hagan indicated the building had electricity but no storage tanks or other utilities or plumbing.

4.2.2 Hazardous/Regulated Materials Use, Storage, and Disposal

Blaes Environmental observed a 5-gallon gasoline container associated with lawn care equipment on the property. No leaks or spills were observed in the area. Blaes Environmental did not visually observe any other hazardous or regulated material use, storage or disposal on the property during the site reconnaissance. The gasoline can is considered de minimis and not a REC for the property. Blaes Environmental recommends use or proper removal/disposal of the can.

4.2.3 Solid Waste Storage and Disposal

Blaes Environmental observed solid waste, such as appliances, wood, and a camper lid. Mr. Hagan and the current resident have indicated the waste will be removed and properly disposed prior to the real estate transaction.

4.2.4 Chemical Use and Storage

Blaes Environmental did not observe the use or storage of chemicals on the exterior portion of the site.

4.2.5 Electrical Transformers

Blaes Environmental did observe one pad-mounted electrical distribution transformer on the property but did not find evidence of leakage from the equipment that may indicate an environmental concern. Additionally, the unit was labeled as a "No PCB" transformer. The transformers do not appear to present an environmental concern at this time.

4.2.6 Wells

Blaes Environmental reviewed a report of the groundwater wells identified in the EDR report. The report identified multiple groundwater production wells near the site. Additional information regarding the well search is compiled by EDR is Appendix J.

Important Note: A drinking water well and water pump were observed on the property, to the north of the residence. Blaes Environmental recommends the proper abandonment of the well prior to redevelopment of the property if the well is not incorporated into a new site use.

4.2.7 Dry Wells/Stormdrains

Blaes Environmental did not observe storm drains on the subject site. No dry wells were observed at the time of the reconnaissance.

4.2.8 Sumps and Septic Tanks

Blaes Environmental did not find any readily apparent sumps on the subject property. A concrete lid covered a water pump associated with the on-site well. The property utilizes a septic leach field, located in the horse field on the southern area of the property.

4.2.9 Pits/Ponds/Lagoons/Pools of Liquid

Blaes Environmental did not find visual evidence of any pits, ponds, or lagoons on the property. The stream along the northwestern area of the site is dry; however, on-site storm water drainage would flow into the stream bed. Mr. Hagan believes the stream flow from the north of the property has been redirected to an off-site area.

4.2.10 Surface Staining/Corrosion/Unusual Odors

Blaes Environmental did not observe surface stains on the property during the site visit.

4.2.11 Stressed Vegetation

Blaes Environmental observed vegetation on the subject property appeared in normal seasonal cycle.

4.2.12 Wastewater

Blaes Environmental did not observe any processes that generate industrial wastewater on the site at the time of the site reconnaissance.

4.2.13 Drums Stored Outside

Blaes Environmental did not observe any drums stored on the property during the site visit.

4.3 INTERVIEWS

The objective of interviewing as part of the Phase I Environmental Site Assessment program was to obtain additional information indicating recognized environmental conditions in connection with the subject property and surrounding properties. The results of the interview program are described below.

4.3.1 Personnel with Knowledge of the Subject Property

Blaes Environmental interviewed Mr. James Hagan, the property owner, and the current tenants. All environmental items discussed in the interviews have been assimilated into this report.

Fire Chief Trent Harwig of the Falcon Fire Department reported that they have no records of hazardous material incidents at the subject property. Chief Harwig referred to the chimney fire which burned/claimed the shop; however no hazardous materials were noted at the scene during that fire incident.

In response to a request to review county records, Mike Madsen of the El Paso County-Public Information Office stated in an email, "I have checked with the El Paso County planning department and well as the county environmental division manager and have confirmed that El Paso County has no records responsive to your request."

4.3.2 Personnel with Knowledge of Surrounding Sites

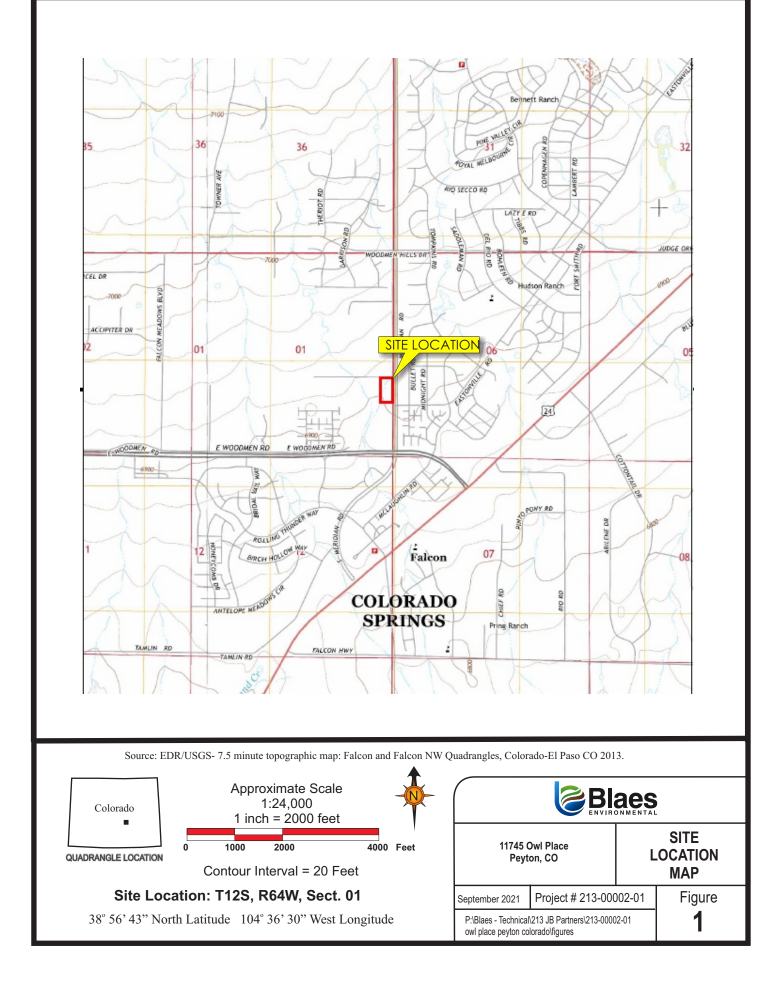
Blaes Environmental did not find any persons with specific knowledge of the surrounding site conditions.

5.0 FINDINGS AND RECOMMENDATIONS

In September 2021, Blaes Environmental performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 and the proposed scope of work for JB Partners CS, LLC for the land and residence located at 11745 Owl Place in Peyton, Colorado. The Phase I Environmental Site Assessment identified no significant Recognized Environmental the Conditions (RECs) or Historical Recognized Environmental Conditions (HRECs) for this property during this investigation. Based on the information obtained during this Phase I investigation, Blaes Environmental does not recommend an additional subsurface investigation at the property at this time.

Blaes Environmental does recommend that the existing well on the site be properly abandoned if it will not be used in the future development of the property. Further, Blaes Environmental recommends an asbestos and lead based paint survey be conducted on the existing buildings given the age of the structures.

FIGURES



Google Maps



Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, USDA Farm Service Agency, Map data ©2021 100 ft 🗆

APPENDIX A. COUNTY PARCEL MAPS AND INFORMATION



APPENDIX B. PROPERTY OWNERSHIP DOCUMENTATION AND VALUATION

Official Public Records Search Detail

General

Instrument Number:	001470182				
Date Recorded:	10/21/1986 2:54:00 PM				
Document Type:	WARRANTY DEED				
Book:	5256				
Page:	1420				
Number of Pages:					
Total Cost:	Please Contact the Clerk & Recorder Office				
Assessor Information: 5301001015					
Grantor(s)					
SCHWAR JOHN DAVID & RHONDA ELAINE					
	Grantee(s)				
HAC	HAGAN JAMES E & MARY L & JOSEPHINE				

Legal Description

There is no Legal Description available for this record.

Related Documents

There are no Related Documents available for this record.

EL PASO COUNTY - COLORADO

5301001015 11745 OWL PL Total Market Value \$247,816

OVERVIEW

Owner:	HAGAN JAMES E, HAGAN MARY L
Mailing Address:	2831 TECUMSEH RD COLORADO SPRINGS CO, 80920-3648
Location:	11745 OWL PL
Tax Status:	Taxable
Zoning:	RR-5
Plat No:	3800
Legal Description:	LOT 15 FALCON RANCHETTES

MARKET & ASSESSMENT DETAILS

	Market Value	Assessed Value
Land	\$164,300	\$11,750
Improvement	\$83,516	\$5,970
Total	\$247,816	\$17,720

RESIDENTIAL - MODULAR (1)

Market Value \$83,516

Assessment Rate	7.15	Above Grade Area	1,540		
Bldg #	1	First Floor Area	1,540		
Style Description	MODULAR	Above First Floor Area	0		
Property Description	FRAME FAIR QUALITY	Lower Level Living Area	0		
Year Built	1977	Total Basement Area	-		
Dwelling Units	1	Finished Basement Area	Finished Basement Area		
Number of Rooms	-	Garage Description	-		
Number of Bedrooms	3	Garage Area	-		
Number of Baths	2.00	Carport Area	-		

LAND DETAILS

Sequence Number	Land Use	Assessment Rate	Area	Market Value
1	SINGLE FAMILY RES.	7.150	4.61 Acres	\$159,300
2	WELL AND SEPTIC	7.150	0	\$5,000

SALES HISTORY

	Sale Date	Sale Price	Sale Type	Reception
+	10/21/1986	\$0	-	1470182
+	09/01/1982	\$0	Other	-

TAX ENTITY AND LEVY INFORMATION

County Treasurer Tax Information

Tax Area Code: SCF Levy Year: 2020 Mill Levy: 70.903

Taxing Entity	Levy	Contact Name/Organization	Contact Phone
EL PASO COUNTY	7.755	FINANCIAL SERVICES	(719) 520-6400
EPC ROAD & BRIDGE (UNSHARED)	0.330	-	(719) 520-6498
EL PASO COUNTY SCHOOL NO 49	43.021	BRETT RIDGWAY	(719) 495-1130
PIKES PEAK LIBRARY	3.855	MIKE VARNET	(719) 531-6333
FALCON FIRE PROTECTION	14.886	TRENT HARWIG	(719) 495-4050
UPPER BLK SQUIRREL CRK GROUND WATER	1.056	TRACY DORAN	(719) 510-0780
EL PASO COUNTY CONSERVATION	0.000	PAMELA DAVISON	(719) 632-9598



Disclaimer

We have made a good-faith effort to provide you with the most recent and most accurate information available. However, if you need to use this information in any legal or official venue, you will need to obtain official copies from the Assessor's Office. Do be aware that this data is subject to change on a daily basis. If you believe that any of this information is incorrect, please call us at (719) 520-6600.

APPENDIX C. EDR PROPERTY TAX REPORT

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.6 August 26, 2021

The EDR Property Tax Map Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

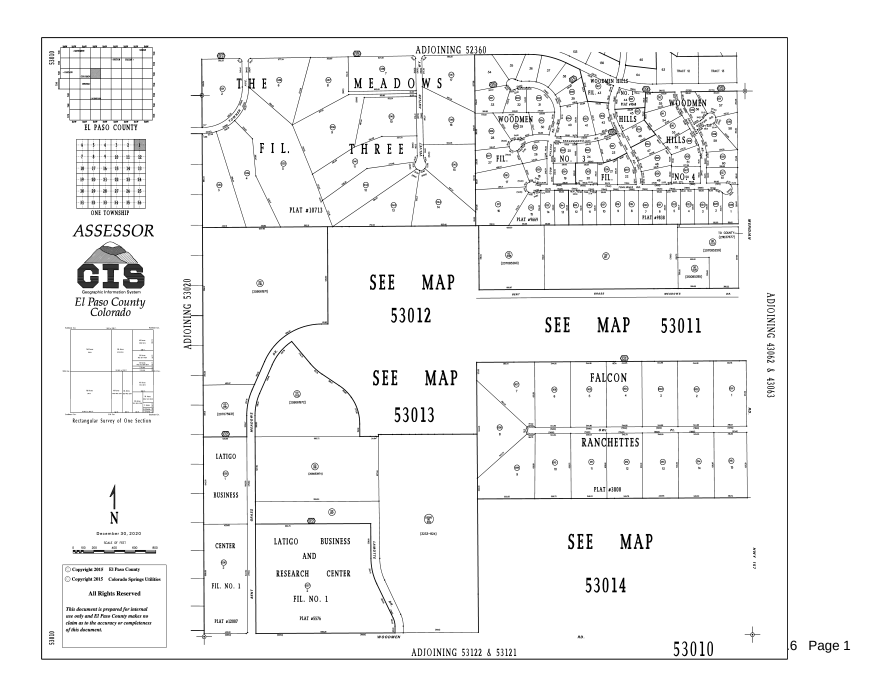
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.



APPENDIX D. SITE AERIAL PHOTOGRAPHS

4.6 Acres

11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.11 August 26, 2021

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Site Name:

Client Name:

08/26/21

4.6 Acres 11745 Owl Place Peyton, CO 80831 EDR Inquiry # 6637948.11 Blaes Environmental Mgmt. Inc. 45 East Monterey Way Suite 200 Phoenix, AZ 85012 Contact: Larry Tornambe



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:				
<u>Year</u>	<u>Scale</u>	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2013	1"=500'	Flight Year: 2013	USDA/NAIP	
2009	1"=500'	Flight Year: 2009	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
1999	1"=500'	Acquisition Date: September 04, 1999	USGS/DOQQ	
1988	1"=500'	Flight Date: July 13, 1988	USGS	
1983	1"=500'	Flight Date: October 25, 1983	USDA	
1975	1"=500'	Flight Date: June 26, 1975	USGS	
1972	1"=500'	Flight Date: June 15, 1972	USGS	
1969	1"=500'	Flight Date: October 08, 1969	USGS	
1960	1"=500'	Flight Date: September 25, 1960	USGS	
1953	1"=500'	Flight Date: October 28, 1953	USGS	
1947	1"=500'	Flight Date: July 11, 1947	USGS	
1937	1"=500'	Flight Date: August 21, 1937	USDA	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provide in this Report is not to be construed as legal advice.

Copyright 2021 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.





























APPENDIX E. SANBORN FIRE INSURANCE MAPS

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.3 August 26, 2021

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

4.6 Acres		
11745 Owl Plac	e	
Peyton, CO 80831		
EDR Inquiry #	6637948.3	

Client Name:

Blaes Environmental Mgmt. Inc. 45 East Monterey Way Suite 200 Phoenix, AZ 85012 Contact: Larry Tornambe



08/26/21

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Blaes Environmental Mgmt. Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanbo	orn Results:	
Certification #	C65B-4E23-8F30	
PO #	NA	
Project	213-00002-01	

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification #: C65B-4E23-8F30

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

	Library of	Congress
--	------------	----------

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Blaes Environmental Mgmt. Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2021 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

APPENDIX F. ENVIRONMENTAL LIEN SEARCH

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.7 August 31, 2021

EDR Environmental Lien and AUL Search



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

Anetwork of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- · access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EDR Environmental Lien and AUL Search

TARGET PROPERTY INFORMATION

ADDRESS

11745 Owl Place 4.6 Acres Peyton, CO 80831

ENVIRONMENTAL LIEN					
Environmental Lien:	Found		NotFound	×	
OTHER ACTIVITY AND USE LIMITATIONS (AULs)					
AULs:	Found		NotFound	×	
AULs:	Found		NotFound	×	

RESEARCH SOURCE

Source 1: El Paso Recorder El Paso, CO

PROPERTY INFORMATION

Deed 1:

Type of Deed:	Deed	
Title is vested in:	James E Hagen et al	
Title received from:	John David Schwarz et al	
Deed Dated	10/16/1986	
Deed Recorded:	10/21/1986	
Book:	5256	
Page:	1420	
Volume:	NA	
Instrument	01470102	
Docket	NA	
Land Record Comments:	see exhibit	
Miscellaneous Comments:	NA	
Legal Description:	see exhibit	
Legal Current Owner:	James E Hagen et al	
Parcel # / Property Identifier:	53010-01-015	
Comments:	see exhibit	

Deed Exhibit 1

	Recorded at 0° clock M., BOOK 5256PAGE1
	El Paso County Clotter ANDIS V. SCHMITT ANTY DEED
	THIS DEED, Made this 16th day of OCTOBER
	19 86 between JOHN DAVID SCHWARZ AND RHONDA ELAINE SCHWARZ, IN JOINT TENANCY
5 - -	of the • County of EL PASO and State of
	Colorado, granior, and JAMES E. HAGAN, MARY L. HAGAN, AND JOSEPHINE HAGAN
	whose legal address is 7750 MERIDIAN ROAD PEYTON, COLORADO
1	of the County of EL PASO WITNESSETH, That the granter for and in consideration of the sum of SEVENTY FIVE THOUSAND FIVE HUNDRED AND 00/100* * * * * * * * * * * * * * * * * * *
	the receipt and sufficiency of which is hereby acknowledged, has granted, bargained, sold and conveyed, and by these presents does grant, bargain, sell, convey and confirm, unto the grantee, his heirs and assigns forever, all the real property together with improvements, if any, situate, iying and being in the County of EL PASO and State of Colorado described as follows:
\$7.55	LOT 15, FALCON RANCHETTES,
Fee	EL PASO COUNTY,
Doc	COLORADO.
•	schedule #53019-01-015 OCT 21 1986
•	rEr 3. 2,55
	as known by street and number as: 7750 MERIDIAN ROAD PEYTON COLORADO
· · · ·	reversions, remainder and remainders, rents, issues and profits thereof, and all the estate, right, title, interest, claim and demand whatsoever of the grantor, either in law or equily, of, in and to the above bargained premises, with the hereditaments and appurtenances. TO HAVE AND TO HOLD the said premises above bargained and described, with the appurtenances, unto the grantee, his heirs and assigns forever. And the grantor, for himself, his heirs, and personal representatives, does covenant, grant, bargain, and agree to and with the grantee, his heirs and assigns, that at the time of the ensealing and delivery of these presents, he is well seized of the premises above conveyed, has good, sure, perfect, absolute and indefeasible estate of inheritance, in law, in fee simple, and has good right, full power and lawful authority to grant, bargain, sells and convey the same in manner and form as aforesaid, and that the same are free and clear from all former and other grants, bargains, seles, liens, taxes, assessments, encumbrances and restrictions of whatever kind or nature soever, except ALL TAXES & ASSESSMENTS FOR THE YEAR 1986 & SUBSEQUENT YEARS; covenants, restrictions, reservations, easements, and rights of way of record, if any.
	The grantor shall and will WARRANT AND FOREVER DEFEND the above-bargained premises in the quiet and peaceable possession of the grantee, his heirs and assigns, against all and every person or persons lawfully claiming the whole or any part thereof. The singular number shall include the plural, the plural the singular, and the use of any gender shall be applicable to all genders. IN WITNESS WHEREOF, the grantor has executed this deed on the date set forth above.
A. A. Tana	JOHN DAVID SCHWARZ
	STATE OF COLORADO
	County of EL PASO
	The foregoing instrument was acknowledged before me in the Colorado, this 16thgay of OCTOBER 19 ELAINE SCHWARZ, IN JOINT TENANCY My commission expires 2-26-89, 19 . Witness my hand and official seal.
	Jannek Sweit
	*If in Denver, insert "Aky and

T

APPENDIX G. EDR CITY DIRECTORY

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.5 August 27, 2021

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2017	\checkmark		EDR Digital Archive
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive
1986	\checkmark		Cole Criss-Cross Directory
1982	\checkmark		Cole Criss-Cross Directory
1977	\checkmark		Cole Criss-Cross Directory
1972			Cole Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

11745 Owl Place Peyton, CO 80831

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
OWL LN			
2000	pg A5	EDR Digital Archive	
1992	pg A7	EDR Digital Archive	
<u>OWL PL</u>			
2017	pg A1	EDR Digital Archive	
2014	pg A2	EDR Digital Archive	
2010	pg A3	EDR Digital Archive	
2005	pg A4	EDR Digital Archive	
1995	pg A6	EDR Digital Archive	
1986	pg A8	Cole Criss-Cross Directory	
1986	pg A9	Cole Criss-Cross Directory	
1982	pg A10	Cole Criss-Cross Directory	
1977	pg A11	Cole Criss-Cross Directory	
1972	-	Cole Criss-Cross Directory	

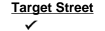
Street not listed in Source

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images

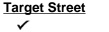


-

Source EDR Digital Archive

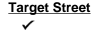
OWL PL 2017

11410 HARE, MICHAEL J
11425 MILLER, GARY N
11455 CLINE, BRIGITTE S
11460 BEINLICH, JAMES E
11545 WHITESELL, SANDRA E
11625 MEISMAN, RONALD
11630 GARCIA, EDUARDO T
11690 KIRKPATRICK, ELMER E
11750 WATT, PAUL



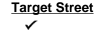
-

BLUESTACK CONSULTING INC HARE, MICHAEL J
MILLER, GARY N
MILLER, GART N
OCCUPANT UNKNOWN,
CLINE, BRIGITTE S
COLEMAN, JACOB B
WULF, KENNETH W
OCCUPANT UNKNOWN,
MITCHELL, LEE D
MEISMAN, RONALD
GARCIA, EDUARDO T
SAUNDERS, TORI M
THOMPSON, PAUL C
STEPHENS, GERDA
TURNER, SEAN



-

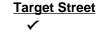
11410	HARE, MICHAEL J
	HYPOCRISY UNLIMITED
	MJH CONSULTING
11425	MILLER, GARY N
11430	JOHNSON, DEBRA
11455	BEAVER, SAMANTHA
11460	COLEMAN, PAUL K
11545	HAYES, COTTRELL K
11550	LOZON, JOHN
11625	OCCUPANT UNKNOWN,
11630	GARCIA, EDUARDO T
11685	OCCUPANT UNKNOWN,
11690	KIRKPATRICK, ELMER E
11750	OCCUPANT UNKNOWN,



-

Source EDR Digital Archive

11410	HARE, MICHAEL J
11425	MILLER, GARY N
11455	CLINE, EDWARD C
11460	COLEMAN, KERRY J
11485	WULF, KENNETH W
11545	TOLER, RANDALL D
11550	RAFFERTY, BEVERLY D
11625	KIRFMAN, KATHI K
11685	STEPHENS, GERDA
11690	KIRKPATRICK, ELMER E
11750	OCCUPANT UNKNOWN,

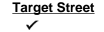


-

Source EDR Digital Archive

OWL LN 2000

11425 MILLER, GARY N11545 TOLER, RANDALL D



-

Source EDR Digital Archive

11455	FELDSHAW, S
11460	FOX, KERMIT E
11625	KIRFMAN, JEFF
11685	STEPHENS, FRANK
11750	MIKKELSON, DOROTHY L



-

Source EDR Digital Archive

OWL LN 1992

- 11410 HARE, M
- 11425 DODGE, WILLIAM E
- 11455 FELDSHAW, S
- 11460 FOX, KERMIT E
- 11545 SAMPINO, ANTHONY
- 11625 KIRFMAN, JEFF
- 11685 STEPHENS, FRANK11750 MIKKELSON, DOROTHY L

<u>Target</u>	Street
\checkmark	

-

Source Cole Criss-Cross Directory

	VL PL Street–1974.		
۲	RR 2	3901	80831 \$DD 5
11410	M Hare		495-3476
11425	Albert Podhola	83	495-3273
11455 ★	Mikes Qual Roofing	¤	495-3811
11460	Kermit E Fox	74	495-2811
11485	Kenneth Wulf		495-3262
11545	Anthony Sampino		495-2471

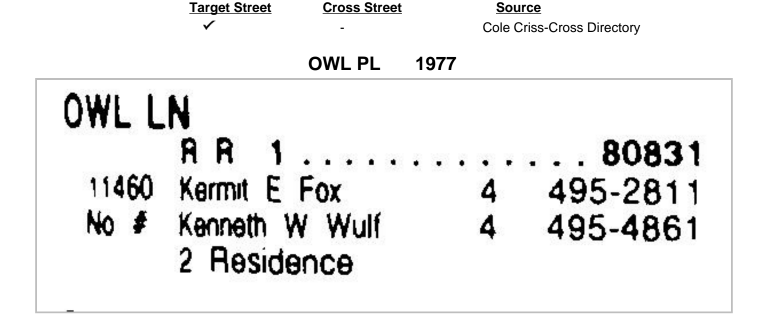
	Target StreetCross Street✓-		Source Cole Criss-Cross Directory
	OWL PL	1986	
11550 11625 11630 11685 11690 11750	Larry G Smith Dwayne J Prins Elmer Kirkpatrick D L Mikkelson 11 RESIDENCE	· · · · · ·	NP 83 495-4538 NP # 495-4353 80 495-4406

Target	Street
\checkmark	

-

Source Cole Criss-Cross Directory

OWL F	PL Street-1974. R R 1	. 80831
	052160	
11410	M Hare	495-3476
11460	Kermit E Fox	495-2811
11485	Kenneth Wulf	495-3262
11545	Anthony Sampino	495-2471
11550	Lyle Bryant	495-3568
11625	P Muth	495-3953
11630	Howard M Turner	495-4843
11685	Gretchen Gilbert	495-3298
11690	Elmer Kirkpatrick	495-4406
11750	Ronald Heim	495-3159
	10 Residence	una una Ref



APPENDIX H. EDR TOPOGRAPHIC MAPS

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.4 August 26, 2021

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report 08/26/21		
Site Name:	Client Name:	
4.6 Acres	Blaes Environmental Mgmt. Inc.	<i>a</i>
11745 Owl Place	45 East Monterey Way Suite 200	
Peyton, CO 80831	Phoenix, AZ 85012	

Contact: Larry Tornambe

EDR Inquiry # 6637948.4

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Blaes Environmental Mgmt. Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	38.945231 38° 56' 43" North
Project:	213-00002-01	Longitude:	-104.608398 -104° 36' 30" West
•		UTM Zone:	Zone 13 North
		UTM X Meters:	533935.69
		UTM Y Meters:	4310771.73
		Elevation:	6904.30' above sea level
Maps Provid	ded:		
2013			
1975			
1961			
1951			
1948			
1909			
1893			

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2021 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013 Source Sheets





Falcon NW 2013 7.5-minute, 24000

Falcon 2013 7.5-minute, 24000

1975 Source Sheets



Falcon

Falcon NW 1975 7.5-minute, 24000 Aerial Photo Revised 1975

1975 7.5-minute, 24000 Aerial Photo Revised 1975

1961 Source Sheets



Falcon 1961 7.5-minute, 24000 Aerial Photo Revised 1960

1951 Source Sheets



Falcon 1951 15-minute, 62500 Aerial Photo Revised 1947



Falcon NW 1961 7.5-minute, 24000 Aerial Photo Revised 1960

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1948 Source Sheets





7.5-minute, 24000

Aerial Photo Revised 1947

Falcon 1948

Falcon NW 1948 7.5-minute, 24000 Aerial Photo Revised 1947

1909 Source Sheets

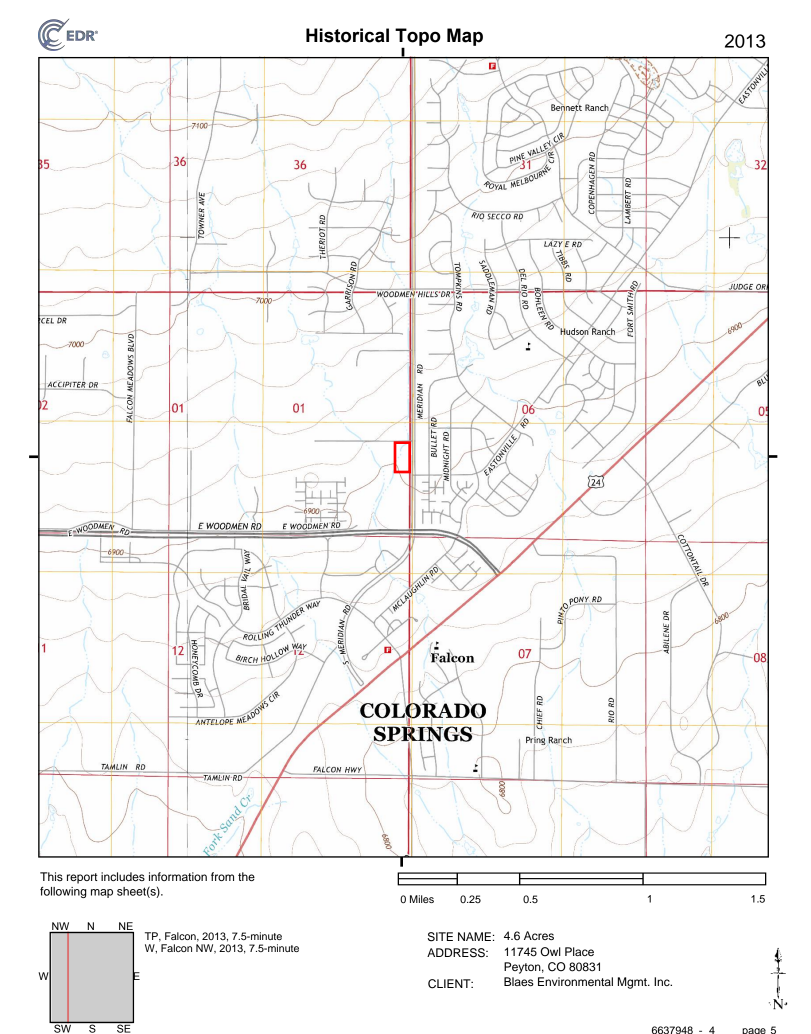


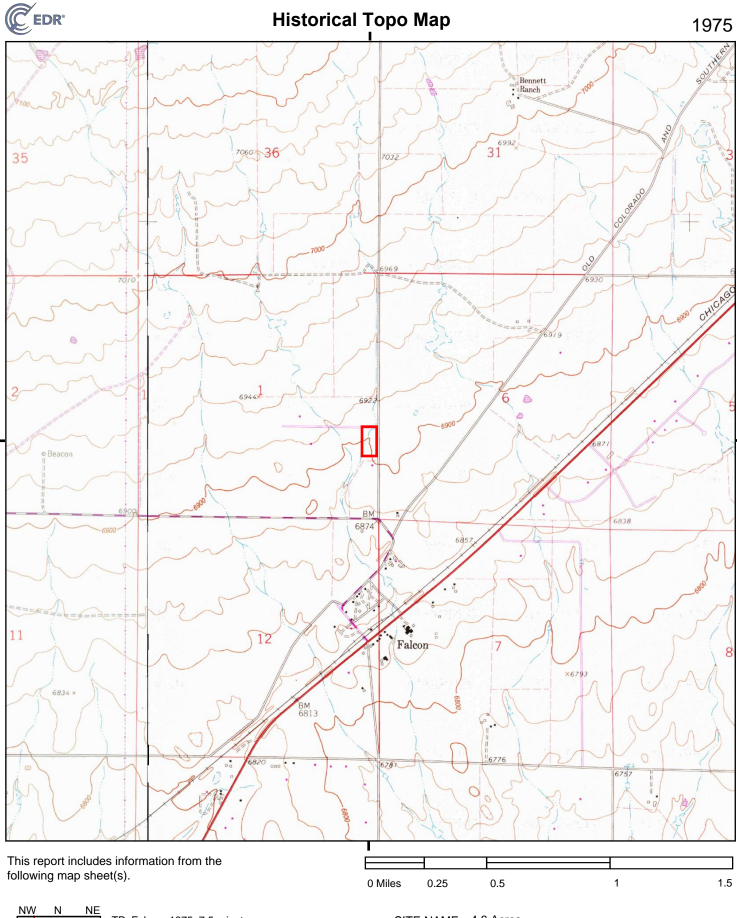
Colorado Springs 1909 30-minute, 125000

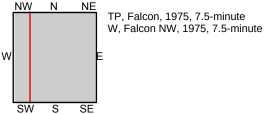
1893 Source Sheets



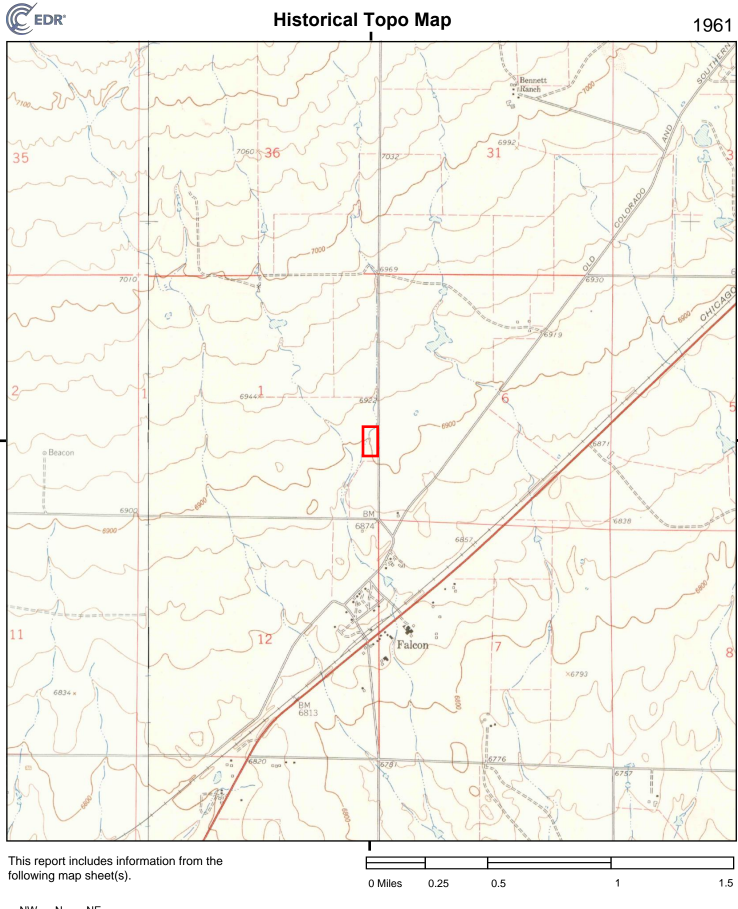
Colorado Springs 1893 30-minute, 125000

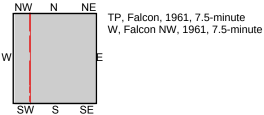




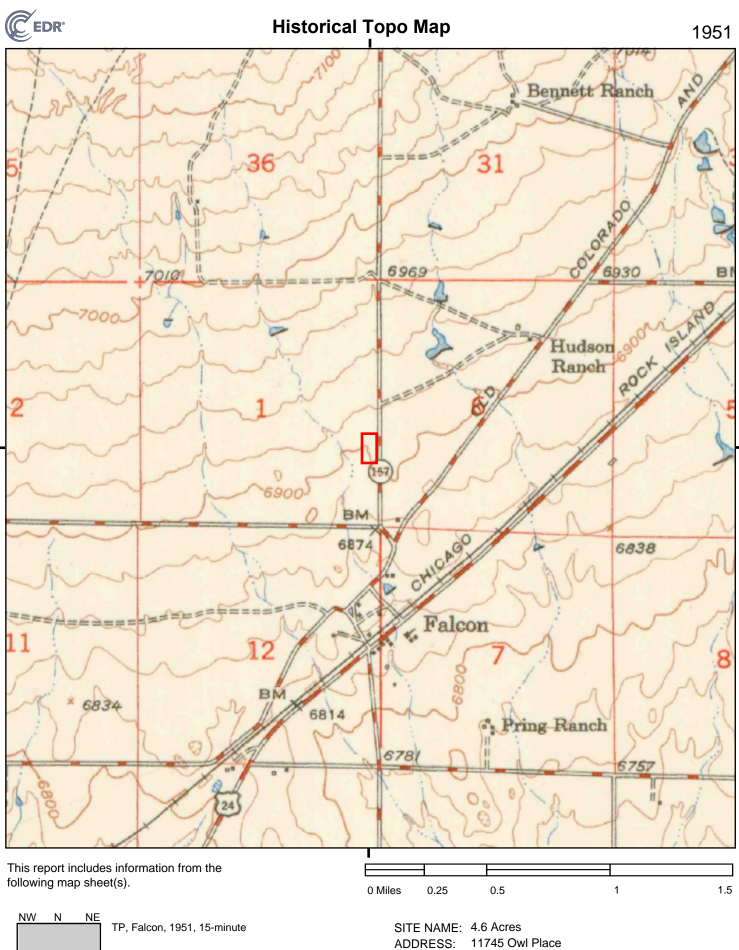


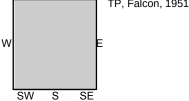
SITE NAME: 4.6 Acres ADDRESS: 11745 Owl Place Peyton, CO 80831 CLIENT: Blaes Environmental Mgmt. Inc.





SITE NAME:4.6 AcresADDRESS:11745 Owl Place
Peyton, CO 80831CLIENT:Blaes Environmental Mgmt. Inc.

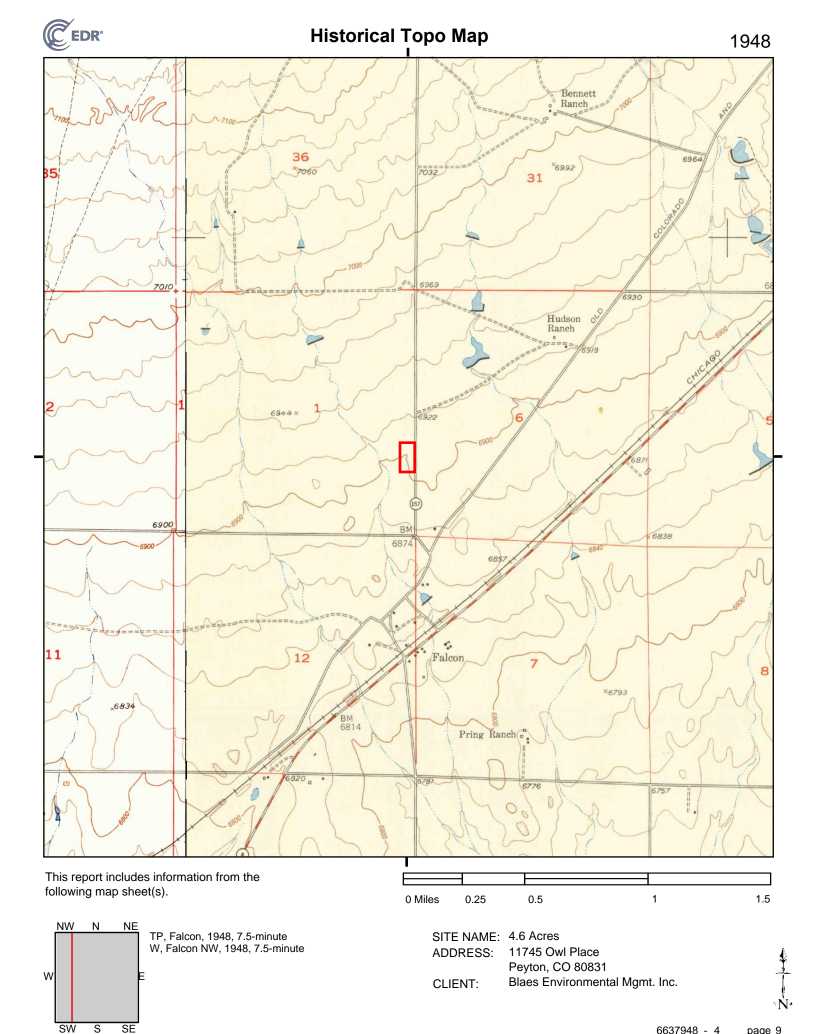




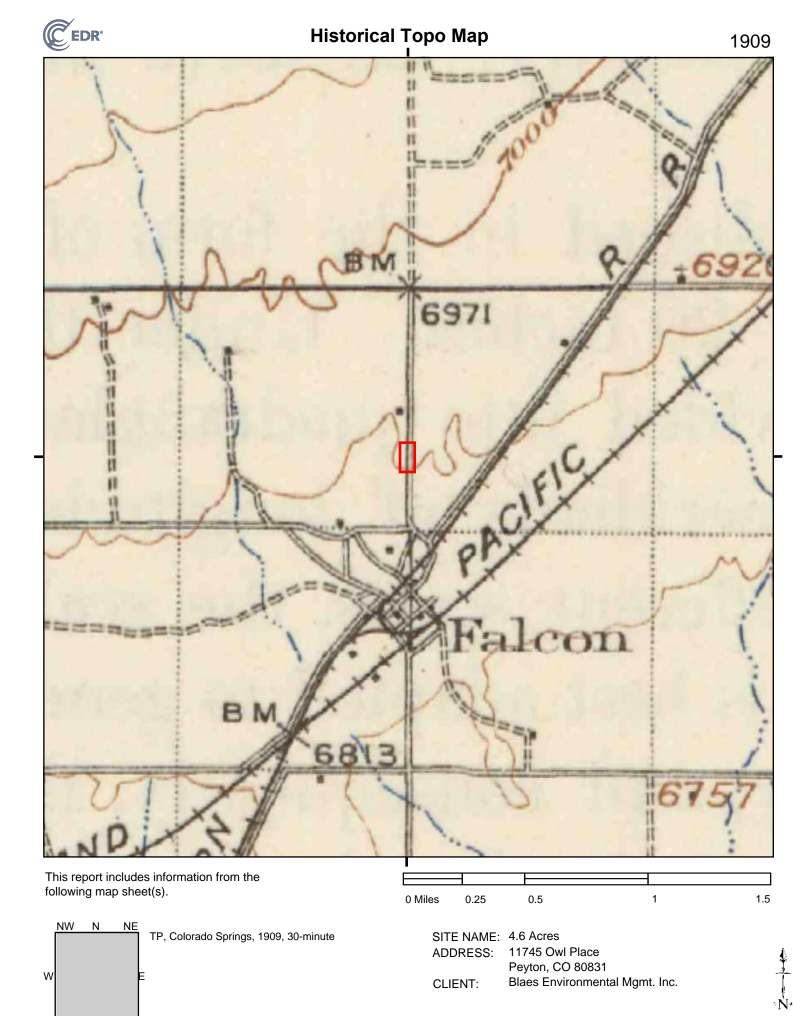
Peyton, CO 80831

CLIENT:

Blaes Environmental Mgmt. Inc.



6637948 - 4 page 9



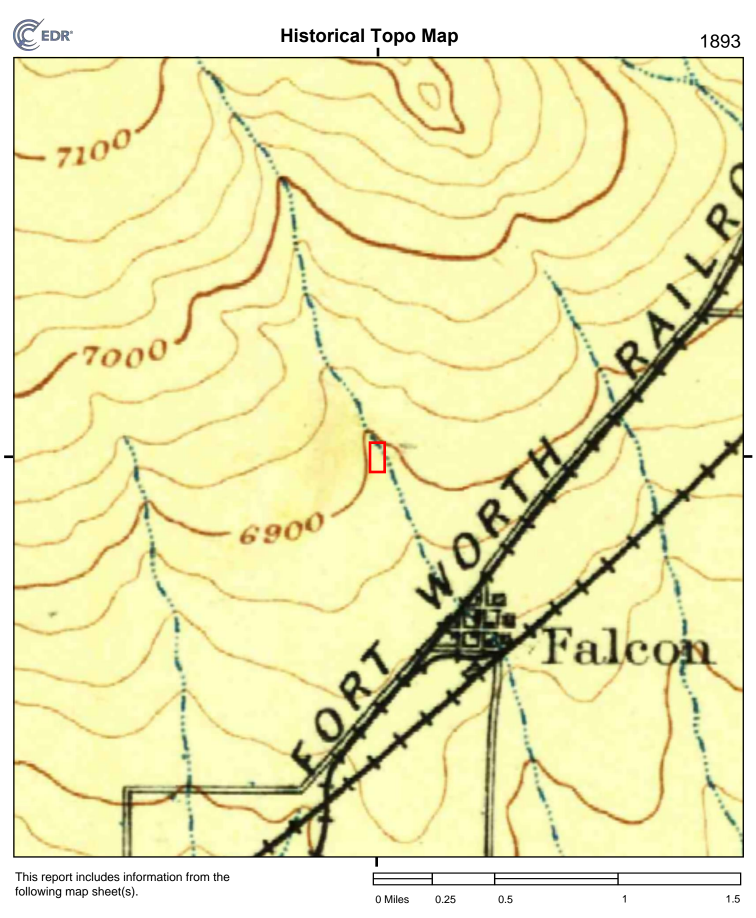
SW

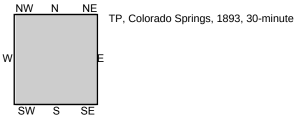
S

SE

6637948 - 4 page

page 10





SITE NAME:	4.6 Acres
ADDRESS:	11745 Owl Place
	Peyton, CO 80831
CLIENT:	Blaes Environmental Mgmt. Inc.

APPENDIX I. EDR BUILDING PERMIT REPORT

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.8 August 26, 2021

EDR Building Permit Report

Target Property and Adjoining Properties



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

About This Report Executive Summary Findings Glossary

> *Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting 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 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

Asearch of building department records was conducted by Environmental Data Resources, Inc (EDR) on behalf of Blaes Environmental Mgmt. Inc. on Aug 26, 2021.

TARGET PROPERTY

11745 Owl Place Peyton, CO 80831

SEARCH METHODS

EDR searches available lists for both the Target Property and Surrounding Properties.

RESEARCH SUMMARY

Building permits identified: YES

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

P//Pike's Peak, CO

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>
2021	Pike's Peak Regional Building Department		
2020	Pike's Peak Regional Building Department		Х
2019	Pike's Peak Regional Building Department		Х
2018	Pike's Peak Regional Building Department		Х
2017	Pike's Peak Regional Building Department		Х
2016	Pike's Peak Regional Building Department		Х
2015	Pike's Peak Regional Building Department		Х
2014	Pike's Peak Regional Building Department		Х
2013	Pike's Peak Regional Building Department		Х
2012	Pike's Peak Regional Building Department		Х
2011	Pike's Peak Regional Building Department		Х
2010	Pike's Peak Regional Building Department		Х
2009	Pike's Peak Regional Building Department		Х
2008	Pike's Peak Regional Building Department		
2007	Pike's Peak Regional Building Department		
2006	Pike's Peak Regional Building Department		Х
2005	Pike's Peak Regional Building Department		Х
2004	Pike's Peak Regional Building Department		Х
2003	Pike's Peak Regional Building Department		Х
2002	Pike's Peak Regional Building Department		Х
2001	Pike's Peak Regional Building Department		
2000	Pike's Peak Regional Building Department		Х
1999	Pike's Peak Regional Building Department		Х
1998	Pike's Peak Regional Building Department		
1997	Pike's Peak Regional Building Department		
1996	Pike's Peak Regional Building Department		Х
1995	Pike's Peak Regional Building Department		
1994	Pike's Peak Regional Building Department		Х

EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
1993	Pike's Peak Regional Building Department		
1992	Pike's Peak Regional Building Department		Х
1991	Pike's Peak Regional Building Department		
1990	Pike's Peak Regional Building Department		
1989	Pike's Peak Regional Building Department		
1988	Pike's Peak Regional Building Department		
1987	Pike's Peak Regional Building Department		
1986	Pike's Peak Regional Building Department		
1985	Pike's Peak Regional Building Department		
1984	Pike's Peak Regional Building Department		
1983	Pike's Peak Regional Building Department		
1982	Pike's Peak Regional Building Department		
1981	Pike's Peak Regional Building Department		
1980	Pike's Peak Regional Building Department		
1979	Pike's Peak Regional Building Department		
1978	Pike's Peak Regional Building Department		
1977	Pike's Peak Regional Building Department		
1976	Pike's Peak Regional Building Department		
1975	Pike's Peak Regional Building Department		
1974	Pike's Peak Regional Building Department		
1973	Pike's Peak Regional Building Department		
1972	Pike's Peak Regional Building Department		
1971	Pike's Peak Regional Building Department		
1970	Pike's Peak Regional Building Department		
1969	Pike's Peak Regional Building Department		
1968	Pike's Peak Regional Building Department		
1967	Pike's Peak Regional Building Department		
1966	Pike's Peak Regional Building Department		
1965	Pike's Peak Regional Building Department		
1964	Pike's Peak Regional Building Department		

Name:JurisdictionNameYears:YearsSource:SourcePhone:Phone

BUILDING DEPARTMENT RECORDS SEARCHED

Name:	P//Pike's Peak, CO
Years:	1964-2021
Source:	Pike's Peak Regional Building Department, PEYTON, CO
Phone:	(719) 327-2880
Name:	Elbert County Unincorporated Area
Name: Years:	Elbert County Unincorporated Area 1993-2021
	, ,
Years:	1993-2021

TARGET PROPERTY FINDINGS

TARGET PROPERTY DETAIL

11745 Owl Place Peyton, CO 80831

No Permits Found

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BULLET RD

7636 BULLET RD

Date:	8/8/2016
Permit Type:	E
Description:	INSTALL WATER SOFTNER
Permit Description:	Electrical
Work Class: Proposed Use:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number: Status:	K00484
Valuation: Contractor Company:	\$200.00
Contractor Name:	RENEW ELECTRIC COMPANY

Date: Permit Type: Description:	2/4/2016 P INSTALL WATER SOFTNER
Permit Description: Work Class: Proposed Use:	Plumbing RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	K00484
Valuation: Contractor Company	
Contractor Name:	SUPERIOR WATER AND AIR INC.

Date: Permit Type: Description:	7/9/2013 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	180712
Valuation: Contractor Company	
Contractor Name:	X-CEL ROOFING, INC.

Date:	9/13/2005
Permit Type:	н
Description:	BASEMENT FINISH

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F58058
Status:	
Valuation:	\$250.00
Contractor Company	
Contractor Name:	L & L GAS SHOP, LLC.

Date: Permit Type: Description:	8/25/2005 E BASEMENT FINISH
Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number: Status:	F58058
Valuation: Contractor Company Contractor Name:	\$450.00 :

Date: Permit Type: Description:	8/5/2005 P BASEMENT FINISH
Permit Description: Work Class: Proposed Use: Permit Number.	Plumbing RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC) F58058
Status: Valuation: Contractor Company Contractor Name:	\$1,800.00 <i>f</i> .

Date:	7/19/2005
Permit Type:	В
Description:	BASEMENT FINISH

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F58058
Status:	
Valuation:	\$5,152.00
Contractor Company:	
Contractor Name:	

Date:	7/12/2005
Permit Type:	н
Description:	WATER HEATER REPLACEMENT

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F51442
Status:	
Valuation:	\$500.00
Contractor Company	
Contractor Name:	HOME HEATING SERVICE, INC

Date: Permit Type: Description:	7/7/2005 E WATER HEATER REPLACEMENT
Permit Description: Work Class:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use: Permit Number. Status:	F51442
Valuation: Contractor Company	
Contractor Name:	STRATEGY CONSTRUCTION CO., INC

Date:	12/27/1999
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	D68036
Status:	
Valuation:	\$50.00
Contractor Company:	
Contractor Name:	UNITED ELECTRIC OF COLORADO

C.O. Issued Date:	4/13/2000
Date:	11/16/1999
Permit Type: Description:	B RESIDENCE
Permit Description	Building

Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number:	D65284
Status:	
Valuation:	\$87,500.00
Contractor Company:	
Contractor Name:	MELODY HOMES, INC.

7648 BULLET RD

Date:	1/30/2019
Permit Type:	Н
Description:	WATER HEATER REPLACEMENT
Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	M09775
Status:	
Valuation:	\$1,250.00
Contractor Company	:
Contractor Name:	PROSPECT PLUMBING, INC

1/16/2014
В
REROOF
Building
RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)

Status:	
Valuation:	\$10,147.00
Contractor Company:	
Contractor Name:	FRONT RANGE ROOFING COMPANY

Date:	12/27/1999
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	D68034
Status:	
Valuation:	\$50.00
Contractor Company	r.
Contractor Name:	UNITED ELECTRIC OF COLORADO

C.O. Issued Date: Date: Permit Type: Description:	4/27/2000 11/30/1999 B RESIDENCE
Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number.	D66186
Status:	
Valuation:	\$94,750.00
Contractor Company	<u>r</u>
Contractor Name:	MELODY HOMES, INC.

Date:	5/16/2019
Permit Type:	В
Description:	BASEMENT FINISH

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	M28877
Status:	
Valuation:	\$16,480.00
Contractor Company:	:
Contractor Name:	

Date:	5/16/2019
Permit Type:	E
Description:	BASEMENT FINISH

Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number.	M28877
Status:	
Valuation:	\$500.00
Contractor Company	r.
Contractor Name:	

Date:	5/16/2019
Permit Type:	н
Description:	BASEMENT FINISH

Heating/Mechanical
RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
M28877
\$500.00

Date:	5/16/2019
Permit Type:	Р
Description:	BASEMENT FINISH

Permit Description:	Plumbing
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	M28877
Status:	
Valuation:	\$500.00
Contractor Company:	
Contractor Name:	

Date:	1/22/2015
Permit Type:	н
Description:	ADD 5 OUTLETS IN BASEMENT

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	J51083
Status:	
Valuation:	\$1,000.00
Contractor Company:	
Contractor Name:	WN, LLC DBA THE WIRENUT

Date: Permit Type: Description:	1/9/2015 E ADD 5 OUTLETS IN BASEMENT
Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	J51083
Valuation:	\$900.00
Contractor Company	:
Contractor Name:	WN, LLC DBA THE WIRENUT

Date:	10/21/2011
Permit Type:	В
Description:	REROOF
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	H99682
Status:	
Valuation:	\$4,700.00
Contractor Company	r.
Contractor Name:	SHAUN CHAPIN

Date: Permit Type: Description:	7/26/2011 E A/C REPLACEMENT
Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number: Status:	H88969
Valuation: Contractor Company	\$385.00
Contractor Name:	P & L ELECTRIC

Date:	7/25/2011
Permit Type:	н
Description:	A/C REPLACEMENT

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	H88969
Status:	
Valuation:	\$1,500.00
Contractor Company:	
Contractor Name:	FURNACE PHYSICIAN

Date:	1/27/2006
Permit Type:	В
Description:	BASEMENT FINISH (PARTIALBATHROOM ONLY)

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F78779
Status:	
Valuation:	\$2,300.00
Contractor Company:	
Contractor Name:	

Date:	12/27/1999
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITION

Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	D68035
Status:	
Valuation:	\$50.00
Contractor Company	r.
Contractor Name:	UNITED ELECTRIC OF COLORADO

C.O. Issued Date: Date: Permit Type: Description:	4/28/2000 11/16/1999 B RESIDENCE
Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number.	D65293
Status:	
Valuation:	\$99,000.00
Contractor Company	<u>r</u>
Contractor Name:	MELODY HOMES, INC.

Date:	4/24/2018
Permit Type:	н
Description:	FURNACE REPLACEMENT

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	L45061
Status:	
Valuation:	\$3,000.00
Contractor Company	:
Contractor Name:	A & A PROFESSIONAL COOLING & HEATING

Date:	4/11/2016
Permit Type:	н
Description:	WATER HEATER REPLACEMENT

Permit Description: Work Class:	Heating/Mechanical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	K08331
Status:	
Valuation:	\$1,400.00
Contractor Company:	
Contractor Name:	HOME HEATING SERVICE, INC

Date: Permit Type: Description:	7/5/2013 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	180143
Valuation: Contractor Company	\$10,000.00 :
Contractor Name:	PRIME COMPANIES INC DBA PCI CONSTRUCTION SVCS

Date:	9/13/2000
Permit Type:	В
Description:	DET GARAGE
Permit Description:	Building
Work Class:	RESIDENTIAL GARAGES AND CARPORTS (ATT & DETACHED)
Proposed Use:	
Permit Number:	D88087
Status:	
Valuation:	\$7,354.00
Contractor Company:	:
Contractor Name:	MELODY HOMES, INC.

Date:	6/13/2000	

Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	D80828
Status:	
Valuation:	\$150.00
Contractor Company:	
Contractor Name:	TEKOTA ELECTRIC, INC.

C.O. Issued Date: Date: Permit Type: Description:	10/17/2000 5/22/2000 B RESIDENCE
Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number:	D78986
Status:	
Valuation:	\$99,800.00
Contractor Company	
Contractor Name:	MELODY HOMES, INC.

Date:	9/20/2013
Permit Type:	В
Description:	REROOF
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	190537
Status:	
Valuation:	\$8,466.00
Contractor Company	r.
Contractor Name:	ABELLO'S ROOFING LLC

Date:	8/15/2003
Permit Type:	В
Description:	ENLARGING BASEMENT WINDOWS

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	E79652
Status:	
Valuation:	\$600.00
Contractor Company:	
Contractor Name:	MELODY HOMES INC.

Date:	6/9/2003
Permit Type:	Н
Description:	MAIN FLOOR REMODEL

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	E69300
Status:	
Valuation:	\$300.00
Contractor Company:	
Contractor Name:	NATIVE GAS INC.

Date:	6/4/2003
Permit Type:	E
Description:	MAIN FLOOR REMODEL

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	E69300
Status:	
Valuation:	\$300.00
Contractor Company:	
Contractor Name:	B.I.T. ELECTRIC

Date:	5/14/2003
Permit Type:	Р
Description:	MAIN FLOOR REMODEL
Permit Description:	Plumbing
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	E69300
Status:	
Valuation:	\$1,000.00
Contractor Company	:
Contractor Name:	TEAM PLUMBING INC.

Date:	5/8/2003
Permit Type:	В
Description:	MAIN FLOOR REMODEL

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	E69300
Status:	
Valuation:	\$2,500.00
Contractor Company:	
Contractor Name:	MELODY HOMES INC.

C.O. Issued Date:	3/13/2003
Date:	12/6/2002
Permit Type:	В
Description:	RESIDENCE

Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number:	E57317
Status:	
Valuation:	\$100,000.00
Contractor Company:	
Contractor Name:	MELODY HOMES INC.

Date:	10/29/2002
Permit Type:	E
Description:	TEMP SERVICE
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	E54119
Status:	
Valuation:	\$100.00
Contractor Company	
Contractor Name:	B.I.T. ELECTRIC

Date:	10/31/2018
Permit Type:	н
Description:	WATER HEATER REPLACEMENT
Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	L94348
Status:	
Valuation:	\$800.00
Contractor Company	1
Contractor Name:	

Date:	12/12/2013
Permit Type:	В
Description:	REROOF

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	J01726
Status:	
Valuation:	\$8,456.00
Contractor Company	
Contractor Name:	ABELLO'S ROOFING LLC

Date:	9/30/2005
Permit Type:	E
Description:	WIRING TO HOT TUB

Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	F67264
Valuation: Contractor Company: Contractor Name:	\$500.00

C.O. Issued Date: Date: Permit Type: Description:	11/21/2003 9/4/2003 B RESIDENCE
Permit Description: Work Class: Proposed Use:	Building NEW SINGLE FAMILY HOUSING (DETACHED)
Permit Number. Status:	E81479
Valuation: Contractor Company	\$82,000.00 :
Contractor Name:	MELODYHOMES INC.

Date:	8/20/2003
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	E80113
Status:	
Valuation:	\$100.00
Contractor Company	
Contractor Name:	B.I.T. ELECTRIC

Date:	5/22/2003
Permit Type:	E
Description:	CABLE PEDESTAL
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	E70665
Status:	
Valuation:	\$300.00
Contractor Company	
Contractor Name:	CURTIS ELECTRICAL CONTRACTORS

Date: Permit Type: Description:	10/19/2020 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	N14574
Valuation: Contractor Company	\$8,000.00 r.
Contractor Name:	PREMIER ROOFING COMPANY, LLC

Date:	8/17/2017
Permit Type:	н
Description:	WATER HEATER REPLACEMENT

Permit Description:	
Work Class: Proposed Use:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number.	L11761
Status:	
Valuation:	\$1,500.00
Contractor Company	:
Contractor Name:	WN LLC DBA THE WIRENUT

Date:	6/13/2016
Permit Type:	В
Description:	REROOF
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	K16742
Status:	
Valuation:	\$9,000.00
Contractor Company:	
Contractor Name:	AVALANCHE ROOFING & EXTERIORS

Date: Permit Type: Description:	8/14/2012 E A/C COIL & CONDENSING UNIT INSTALLATION
Permit Description: Work Class:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	136092
Status:	
Valuation:	\$400.00
Contractor Company	r.
Contractor Name:	C.S.E. ELECTRICAL CONTRACTORS

Date:	8/14/2012
Permit Type:	Н
Description:	A/C COIL & CONDENSING UNIT INSTALLATION

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	136092
Status:	
Valuation:	\$2,861.00
Contractor Company	:
Contractor Name:	ROBBINS HTG & AIR COND INC

Date: Permit Type: Description:	10/17/2011 B REROOF
Permit Description: Work Class:	
Proposed Use:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number.	H99109
Status:	
Valuation:	\$8,300.00
Contractor Company	:
Contractor Name:	AVALANCHE CONSTRUCTION LLC

Date:	4/27/2009
Permit Type:	В
Description:	DECK (315 SQ FT)
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	G92899
Status:	
Valuation:	\$7,000.00
Contractor Company	:
Contractor Name:	NEW CREATION CONST

Date:	9/22/2004
Permit Type:	н
Description:	BASEMENT FINISH

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F19285
Status:	
Valuation:	\$375.00
Contractor Company:	
Contractor Name:	HIS WAY HEATING & COOLING SERV
Permit Number. Status: Valuation: Contractor Companys	\$375.00

Date:	9/21/2004
Permit Type:	E
Description:	BASEMENT FINISH
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	F19285
Status:	
Valuation:	\$1,450.00
Contractor Company	
Contractor Name:	CURTIS ELECTRICAL CONTRACTORS

Date: Permit Type: Description:	9/21/2004 P BASEMENT FINISH
Permit Description: Work Class: Proposed Use:	Plumbing RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	F19285
Valuation: Contractor Company	\$1,100.00 :
Contractor Name:	AFAB PLUMBING & HEATING

Date:	9/10/2004
Permit Type:	В
Description:	BASEMENT FINISH

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F19285
Status:	
Valuation:	\$10,100.00
Contractor Company:	
Contractor Name:	SOLID ROCK CONSTRUCTION, L.L.C.

C.O. Issued Date: Date: Permit Type: Description:	2/9/2004 11/3/2003 B RESIDENCE
Permit Description: Work Class: Proposed Use:	Building NEW SINGLE FAMILY HOUSING (DETACHED)
Permit Number. Status:	E87487
Valuation: Contractor Company	\$99,800.00 :
Contractor Name:	MELODYHOMES INC.

Date:	8/20/2003
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE
Permit Description:	Electrical

r ennit Decomption.	
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	E80112
Status:	
Valuation:	\$100.00
Contractor Company:	
Contractor Name:	B.I.T. ELECTRIC

Date:	7/27/2020
Permit Type:	В
Description:	REROOF
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	M97104
Status:	
Valuation:	\$9,250.00
Contractor Company	c.
Contractor Name:	PREMIER ROOFING COMPANY, LLC

Date: Permit Type: Description:	8/16/2013 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number: Status:	186076
Valuation:	\$11,439.00
Contractor Company	:
Contractor Name:	N. MURPHY CONSTRUCTION INC.

 Date:
 7/15/2005

 Permit Type:
 B

 Description:
 DECK 48 X 16 707 SFT

Permit Description:BuildingWork Class:RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)Proposed Use:Forstatus:Permit Number:F57585Status:ForonoValuation:\$7,070.00Contractor Company:ForonaContractor Name:Forona

Date:	4/25/2005
Permit Type:	E
Description:	WIRE AC
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	F46871
Status:	
Valuation:	\$240.00
Contractor Company	r.
Contractor Name:	CELCO ELECTRIC

Date: Permit Type: Description:	4/22/2005 H ADD AIR CONDITIONING
Permit Description: Work Class: Proposed Use:	Heating/Mechanical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	F46691
Valuation:	\$400.00
Contractor Company	y:
Contractor Name:	AMERICAN HEATING & SHEET METAL

C.O. Issued Date:	12/22/2003
Date:	11/14/2003
Permit Type:	В
Description:	RESIDENCE - PREV E81810
Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number.	E88674
Status:	
Valuation:	\$135,000.00
Contractor Company	r.
Contractor Name:	MELODY HOMES INC.

Date:	6/27/2003
Permit Type:	E
Description:	ELECTRICAL TEMPORARY SERVICE
Permit Description:	Electrical

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	E74266
Status:	
Valuation:	\$100.00
Contractor Company	:
Contractor Name:	B.I.T. ELECTRIC

MERIDIAN PARK DR

8011 MERIDIAN PARK DR

Date: Permit Type: Description:	10/6/2016 H NEW DENTAL OFFICE
Permit Description: Work Class: Proposed Use:	Heating/Mechanical NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Permit Number. Status:	K17099
Valuation: Contractor Company	\$3,750.00 r
Contractor Name:	MARTINSON CONSTRUCTION, LLC

Date:	8/3/2016
Permit Type:	E
Description:	TEMPORARY SERVICE
Permit Description:	Electrical
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number:	K25192
Status:	
Valuation:	\$100.00
Contractor Company	:
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

Date:	7/11/2016
Permit Type:	P
Description:	NEW DENTAL OFFICE
Permit Description:	Plumbing
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number:	K17099
Status:	
Valuation:	\$45,000.00
Contractor Company	r.
Contractor Name:	MARTINSON MECHANICAL, LLC

Date:	6/25/2016
Permit Type:	E
Description:	NEW DENTAL OFFICE

Permit Description:	Electrical
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number.	K17099
Status:	
Valuation:	\$44,000.00
Contractor Company:	
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

Date:	6/15/2016
Permit Type:	В
Description:	NEW DENTAL OFFICE
Permit Description:	Building
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number.	K17099
Status:	
Valuation:	\$575,000.00
Contractor Company:	
Contractor Name:	HAMMERS CONSTRUCTION, INC

8036 MERIDIAN PARK DR

C.O. Issued Date:	10/3/2019
Date:	5/15/2019
Permit Type:	н
Description:	ADDITION
Permit Description:	Heating/Mechanical
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number.	M14568
Status:	
Valuation:	\$8,000.00
Contractor Company	
Contractor Name:	MARTINSON MECHANICAL, LLC

10/3/2019
3/27/2019
E
ADDITION

Permit Description:	Electrical
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number:	M14568
Status:	
Valuation:	\$134,000.00
Contractor Company	:
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

C.O. Issued Date:	10/3/2019
Date:	3/12/2019
Permit Type:	P
Description:	ADDITION
Permit Description:	Plumbing

Permit Description:	Plumbing
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number:	M14568
Status:	
Valuation:	\$45,000.00
Contractor Company	:
Contractor Name:	MARTINSON MECHANICAL, LLC

C.O. Issued Date: Date: Permit Type: Description:	10/3/2019 2/27/2019 B ADDITION
Permit Description:	Building
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number:	M14568
Status:	
Valuation:	\$800,000.00
Contractor Company	:
Contractor Name:	HAMMERS CONSTRUCTION, INC

Date:	12/28/2018
Permit Type:	н
Description:	TEMP GAS METER RELOCATION

Permit Description:	Heating/Mechanical
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number:	M05055
Status:	
Valuation:	\$500.00
Contractor Company:	
Contractor Name:	MARTINSON MECHANICAL, LLC

Date:	9/30/2016
Permit Type:	B
Description:	REROOF
Permit Description:	Building
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use: Permit Number. Status:	K46081
Valuation:	\$25,000.00
Contractor Company	:
Contractor Name:	TOTAL ROOFING

C.O. Issued Date: Date:	7/31/2015 6/23/2015
Permit Type:	H
Description:	NEW VET CLINIC
Permit Description:	Heating/Mechanical
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number.	J54168
Status:	
Valuation:	\$3,000.00
Contractor Company	:
Contractor Name:	MARTINSON CONSTRUCTION, LLC

Date:6/3/2015Permit Type:SDescription:WALL SIGN; ILLUMINATED; 20.2 AND 2.56 SF

Permit Description:	Sign
Work Class:	NEW SIGNS
Proposed Use:	
Permit Number:	J68268
Status:	
Valuation:	\$860.00
Contractor Company:	
Contractor Name:	SIGN SHOP ILLUMINATED,LLC.

Date:	3/27/2015
Permit Type:	E
Description:	TEMP SERVICE
Permit Description:	Electrical
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number:	J59746
Status:	
Valuation:	\$200.00
Contractor Company:	
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

C.O. Issued Date: Date: Permit Type: Description:	7/31/2015 3/16/2015 E NEW VET CLINIC
Permit Description: Work Class: Proposed Use:	Electrical NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Permit Number: Status:	J54168
Valuation: Contractor Company	
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

C.O. Issued Date:	7/31/2015
Date:	3/8/2015
Permit Type:	Р
Description:	NEW VET CLINIC

Permit Description:	Plumbing
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number.	J54168
Status:	
Valuation:	\$45,500.00
Contractor Company:	
Contractor Name:	MARTINSON MECHANICAL, LLC

C.O. Issued Date:	7/31/2015
Date:	2/9/2015
Permit Type:	В
Description:	NEW VET CLINIC

Permit Description:	Building
Work Class:	NEW OFFICES, BANKS, AND PROFESSIONAL BLDGS/INT FIN
Proposed Use:	
Permit Number:	J54168
Status:	
Valuation:	\$575,000.00
Contractor Company:	:
Contractor Name:	HAMMERS CONSTRUCTION, INC

8038 MERIDIAN PARK DR

C.O. Issued Date:	9/23/2015
Date:	8/4/2015
Permit Type:	н
Description:	NEW CREMATORIUM/STORAGE
Permit Description:	Heating/Mechanical
Work Class:	NONRESIDENTAIL BUILDINGS (STORAGE SHEDS, ETC)
Proposed Use:	
Permit Number:	J61689
Status:	
Valuation:	\$3,500.00
Contractor Company	
Contractor Name:	MARTINSON CONSTRUCTION, LLC

C.O. Issued Date:	9/23/2015
Date:	5/15/2015
Permit Type:	E
Description:	NEW CREMATORIUM/STORAGE

Permit Description:	Electrical
Work Class:	NONRESIDENTAIL BUILDINGS (STORAGE SHEDS, ETC)
Proposed Use:	
Permit Number:	J61689
Status:	
Valuation:	\$2,800.00
Contractor Company	:
Contractor Name:	ELECTRIC SERVICE OF CO, LLC

C.O. Issued Date:	9/23/2015
Date:	4/14/2015
Permit Type:	В
Description:	NEW CREMATORIUM/STORAGE

Permit Description:	Building
Work Class:	NONRESIDENTAIL BUILDINGS (STORAGE SHEDS, ETC)
Proposed Use:	
Permit Number:	J61689
Status:	
Valuation:	\$32,865.00
Contractor Company	:
Contractor Name:	HAMMERS CONSTRUCTION, INC

N MERIDIAN RD

7830 N MERIDIAN RD

Date: Permit Type: Description:	9/4/2012 E TEMPORARY SERVICE
Permit Description: Work Class: Proposed Use:	Electrical COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Permit Number. Status:	140042
Valuation: Contractor Company	\$500.00 r.
Contractor Name:	CURTIS ELECTRICAL CONTRACTORS

Date: Permit Type: Description:	9/20/2010 E TEMPORARY SERVICE
Permit Description: Work Class: Proposed Use:	Electrical COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Permit Number: Status:	H47587
Valuation: Contractor Company	\$300.00
Contractor Name:	CURTIS ELECTRICAL CONTRACTORS

7870 N MERIDIAN RD

Date:	11/12/1996
Permit Type:	E
Description:	ELECTRICAL SERVICE
Permit Description:	Electrical
Work Class:	COMMERCIAL ALTERATIONS (ADDITIONS, REMODELS, ETC)
Proposed Use:	
Permit Number.	C89104
Status:	
Valuation:	\$300.00
Contractor Company	Г.
Contractor Name:	MEYER ELECTRIC

<u>OWL PL</u>

11685 OWL PL

Date: Permit Type: Description:	3/6/2020 E POLE BARN
Beeenpuon	
Permit Description: Work Class: Proposed Use:	Electrical RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
PermitNumber	M74887
Status:	
Valuation:	\$3,000.00
Contractor Company	
Contractor Name:	SYSTEMS ELECTRIC, INC.

Date:	2/18/2020
Permit Type:	Н
Description:	WATER HEATER REPLACEMENT
Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	M72301
Status:	
Valuation:	\$1,000.00
Contractor Company	r.
Contractor Name:	LANDMARK PLUMBING & HEATING, INC.

Date:	1/21/2020
Permit Type:	Н
Description:	GAS LINE TO DETACHED ACCESSOTY STRUCTURE

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	M68812
Status:	
Valuation:	\$500.00
Contractor Company:	
Contractor Name:	

Date:	1/8/2020
Permit Type:	В
Description:	FRAMING IN DETACHED STUCTURE
Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	M66969
Work Class:	0

Status: Valuation: \$500.00 Contractor Company: Contractor Name: ROCKY VIEW CONSTRUCTION LLC

Date:	10/11/2019
Permit Type:	E
Description:	DETACHED GARAGE

Permit Description:	Electrical
Work Class:	RESIDENTIAL GARAGES AND CARPORTS (ATT & DETACHED)
Proposed Use:	
Permit Number:	M51052
Status:	
Valuation:	\$900.00
Contractor Company:	
Contractor Name:	

Date:	9/17/2019
Permit Type:	В
Description:	DETACHED GARAGE

Permit Description:	Building
Work Class:	RESIDENTIAL GARAGES AND CARPORTS (ATT & DETACHED)
Proposed Use:	
Permit Number:	M51052
Status:	
Valuation:	\$147,857.00
Contractor Company	
Contractor Name:	ROCKY VIEW CONSTRUCTION LLC

Date:	8/12/2019
Permit Type:	E
Description:	TEMPORARY SERVICE

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	M44808
Status:	
Valuation:	\$500.00
Contractor Company:	
Contractor Name:	

Date:	3/1/2018
Permit Type:	н
Description:	FURNACE REPLACEMENT

Permit Description:Heating/MechanicalWork Class:RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)Proposed Use:Permit Number:L37353Status:Valuation:\$1,200.00Contractor Company:Contractor Name:AIR CONCEPTS

Date:	1/24/2012
Permit Type:	т
Description:	MOBILE HOME 14 X 70

Permit Description:	Mobile Home
Work Class:	MOBILE HOMES (PRIVATE LAND)
Proposed Use:	
Permit Number:	107927
Status:	
Valuation:	\$5,000.00
Contractor Company:	
Contractor Name:	DENNIE MURR

11690 OWL PL

Date: Permit Type: Description:	8/11/2020 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number: Status:	M99856
Valuation: Contractor Company	\$5,462.00
Contractor Name:	THUNDERSCAPE ROOFING & CONSTRUCTION, LLC

C.O. Issued Date: Date:	12/29/1994 11/21/1994
Permit Type:	В
Description:	RES-MFG HSG
Permit Description:	Building
Work Class:	NEW SINGLE FAMILY HOUSING (DETACHED)
Proposed Use:	
Permit Number:	C35675
Status:	
Valuation:	\$65,000.00
Contractor Company	
Contractor Name:	KARET TOPP CONSTRUCTION

Date:	7/1/1992
Permit Type:	В
Description:	REPAIR & REPLACE ROOF OVER MOBILE HOME

Permit Description:	Building
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	B66471
Status:	
Valuation:	\$3,000.00
Contractor Company	:
Contractor Name:	

Date:	2/3/1992
Permit Type:	E
Description:	ADDITION TO RES-25 OUTLETS,11 FIXTURES
De mait De serietien:	Flecture
Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number:	B61205
Status:	
Valuation:	\$300.00
Contractor Company	
Contractor Name:	

11750 OWL PL

Date: Permit Type: Description:	8/18/2020 B REROOF
Permit Description: Work Class: Proposed Use:	Building RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Permit Number. Status:	N01312
Valuation: Contractor Company	
Contractor Name:	BEST HANDS ROOFING CONTRACTORS OF COLORADO SPRINGS LLC

Date:	2/21/2018
Permit Type:	н
Description:	FURNACE REPLACEMENT

Permit Description:	Heating/Mechanical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	L36257
Status:	
Valuation:	\$1,000.00
Contractor Company:	
Contractor Name:	IMS HEATING & AIR, INC.

Date:	7/7/2017
Permit Type:	E
Description:	ADD NEW CT FOR OVEN

Permit Description:	Electrical
Work Class:	RESIDENTIAL ALTERATIONS (REMODEL, ADDITIONS, ETC)
Proposed Use:	
Permit Number.	L04603
Status:	
Valuation:	\$499.00
Contractor Company:	
Contractor Name:	ALL STAR ELECTRIC

C.O. Issued Date: Date: Permit Type: Description:	5/3/1994 4/21/1994 B RES MFG HSG
Permit Description: Work Class: Proposed Use:	Building NEW SINGLE FAMILY HOUSING (DETACHED)
Permit Number. Status:	C21801
Valuation: Contractor Company Contractor Name:	\$85,000.00 :

GLOSSARY

General Building Department concepts

- ICC: The International Code Council. The governing body for the building/development codes used by all jurisdictions who've adopted the ICC guidelines. MOST of the US has done this. Canada, Mexico, and other countries use ICC codes books and guides as well. There are a few states who have added guidelines to the ICC codes to better fit their needs. For example, California has added seismic retrofit requirements for most commercial structures.
- Building Department (Permitting Authority, Building Codes, Inspections Department, Building and Inspections): This is the department in a jurisdiction where an owner or contractor goes to obtain permits and inspections for building, tearing down, remodeling, adding to, re-roofing, moving or otherwise making changes to any structure, Residential or Commercial.
- Jurisdiction: This is the geographic area representing the properties over which a Permitting Authority has responsibility.
- GC: General Contractor. Usually the primary contractor hired for any Residential or Commercial construction work.
- Sub: Subordinate contracting companies or subcontractors. Usually a "trades" contractor working for the GC. These contractors generally have an area of expertise in which they are licensed like Plumbing, Electrical, Heating and Air systems, Gas Systems, Pools etc. (called "trades").
- Journeymen: Sub contractors who have their own personal licenses in one or more trades and work for different contracting companies, wherever they are needed or there is work.
- **HVAC (Mechanical, Heating & Air companies):** HVAC = Heating, Ventilation, and Air Conditioning.
- ELEC (Electrical, TempPole, TPole, TPower, Temporary Power, Panel, AMP Change, Power Release): Electrical permits can be pulled for many reasons. The most common reason is to increase the AMPs of power in an electrical power panel. This requires a permit in almost every jurisdiction. Other commons reason for Electrical permits is to insert a temporary power pole at a new construction site. Construction requires electricity, and in a new development, power has yet to be run to the lot. The temporary power pole is usually the very first permit pulled for new development. The power is released to the home owner when construction is complete and this sometimes takes the form of a Power Release permit or inspection.
- "Pull" a permit: To obtain and pay for a building permit.
- CBO: Chief Building Official
- Planning Department: The department in the development process where the building /structural plans are reviewed for their completeness and compliance with building codes
- **Zoning Department:** The department in the development process where the site plans are reviewed for their compliance with the regulations associated with the zoning district in which they are situated.
- Zoning District: A pre-determined geographic boundary within a jurisdiction where certain types of structures are permitted / prohibited. Examples are Residential structure, Commercial/Retail structures, Industrial/Manufacturing structures etc. Each zoning district has regulations associated with it like the sizes of the lots, the density of the structures on the lots, the number of parking spaces required for certain types of structures on the lots etc.
- PIN (TMS, GIS ID, Parcel#): Property Identification Number and Tax Map System number.
- State Card (Business license): A license card issued to a contractor to conduct business.
- Building Inspector (Inspector): The inspector is a building department employee that inspects building construction for compliance to codes.
- C.O.: Certificate of Occupancy. This is the end of the construction process and designates that the owners now have permission to occupy a structure after its building is complete. Sometimes also referred to as a Certificate of Compliance.

GLOSSARY

Permit Content Definitions

- Permit Number: The alphanumerical designation assigned to a permit for tracking within the building department system. Sometimes the permit number gives clues to its role, e.g. a "PL" prefix may designate a plumbing permit.
- Description: A field on the permit form that allows the building department to give a brief description of the work being done. More often than not, this is the most important field for EP's to find clues to the prior use (s) of the property.
- Permit Type: Generally a brief designation of the type of job being done. For example BLDG-RES, BLDG-COM, ELEC, MECH etc.

Sample Building Permit Data

Date: Nov 09, 2000 Permit Type: Bldg -New Permit Number: 10100000405 Status: Valuation: \$1,000,000.00 Contractor Company: OWNER-BUILDER Contractor Name:

Description: New one store retail (SAV-ON) with drive-thru pharmacy. Certificate of Occupancy.

APPENDIX J. EDR RADIUS MAP REPORT

4.6 Acres 11745 Owl Place Peyton, CO 80831

Inquiry Number: 6637948.2s August 26, 2021

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBB-KKT

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	10
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-13
Physical Setting Source Map Findings	A-15
Physical Setting Source Records Searched	PSGR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

11745 OWL PLACE **PEYTON, CO 80831**

COORDINATES

Latitude (North):	38.9452310 - 38° 56' 42.83''
Longitude (West):	104.6083980 - 104° 36' 30.23"
Universal Tranverse Mercator:	Zone 13
UTM X (Meters):	533936.6
UTM Y (Meters):	4310564.0
Elevation:	6905 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:

5959350 FALCON, CO 2013

West Map: Version Date: 5960206 FALCON NW, CO 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20150828, 20150829
Source:	USDA

Target Property Address: 11745 OWL PLACE PEYTON, CO 80831

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	7-ELEVEN #36764	8090 MERIDIAN RD	UST	Higher	785, 0.149, North
2	SAFEWAY FUEL CENTER	7655 E MCLAUGHLIN RD	LTANKS	Lower	2036, 0.386, SE

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 National Priority List Sites
NPL LIENS	Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

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
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

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

LAST	Leaking Aboveground Storage Tank Listing
	Leaking Underground Storage Tank List
	Leaking Underground Storage Tanks on Indian Land
LUST TRUST	

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
AST	
	Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

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

State and tribal voluntary cleanup sites

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS_____ A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF	Historical Landfill List
SWRCY	Registered Recyclers Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations

ODI_____ Open Dump Inventory IHS OPEN DUMPS_____ Open Dumps on Indian Land DENVER CO HISTORIC FILL Denver City & County Historic Fill Areas

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Meth Lab Locations
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Spills Database
SPILLS 90	. SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS. DOD. SCRD DRYCLEANERS. US FIN ASSUR. EPA WATCH LIST. 2020 COR ACTION. TSCA. TRIS. SSTS. ROD. RMP. RAATS. PRP. PADS.	2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS	 Superfund (CERCLA) Consent Decrees Indian Reservations Formerly Utilized Sites Remedial Action Program Uranium Mill Tailings Sites Lead Smelter Sites Aerometric Information Retrieval System Facility Subsystem Mines Master Index File

ECHO. DOCKET HWC. UXO. FUELS PROGRAM. AIRS. ASBESTOS. METHANE SITE. Methane Investigation. DRYCLEANERS.	- Financial Assurance Information Listing LEAD - Permitted Mines Listing
	Underground Injection Control
UMTRA	
	_ Mineral Resources Data System
	- mineral Nesources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

State and tribal leaking storage tank lists

LTANKS: Active and Closed OPS Petroleum Release Events in Colorado. Includes the OPS Open Event locations, but also shows locations of closed events (releases that have been issued a No Further Action determination).

A review of the LTANKS list, as provided by EDR, and dated 05/03/2021 has revealed that there is 1 LTANKS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SAFEWAY FUEL CENTER	7655 E MCLAUGHLIN RD	SE 1/4 - 1/2 (0.386 mi.)	2	9

State and tribal registered storage tank lists

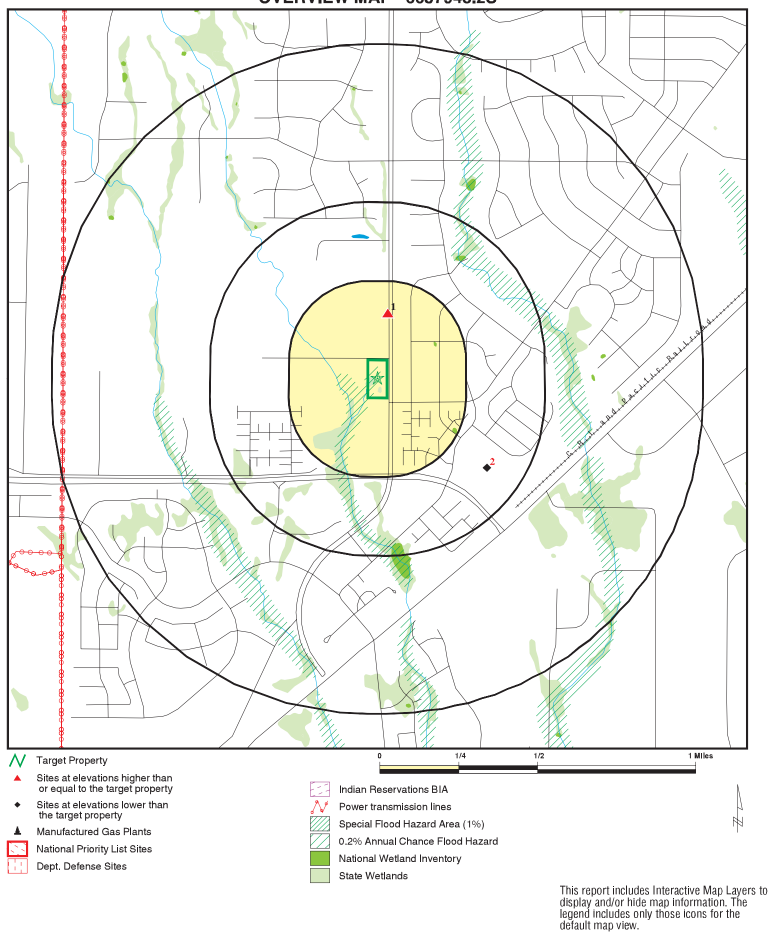
UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The source is the State Oil Inspector's Office's Tank List.

A review of the UST list, as provided by EDR, and dated 05/28/2021 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
7-ELEVEN #36764 Facility Id: 19485 Tank Status: Currently In Use Tank Tag/Tank Status: 19485-1 Tank Tag/Tank Status: 19485-2	8090 MERIDIAN RD	N 1/8 - 1/4 (0.149 mi.)	1	8

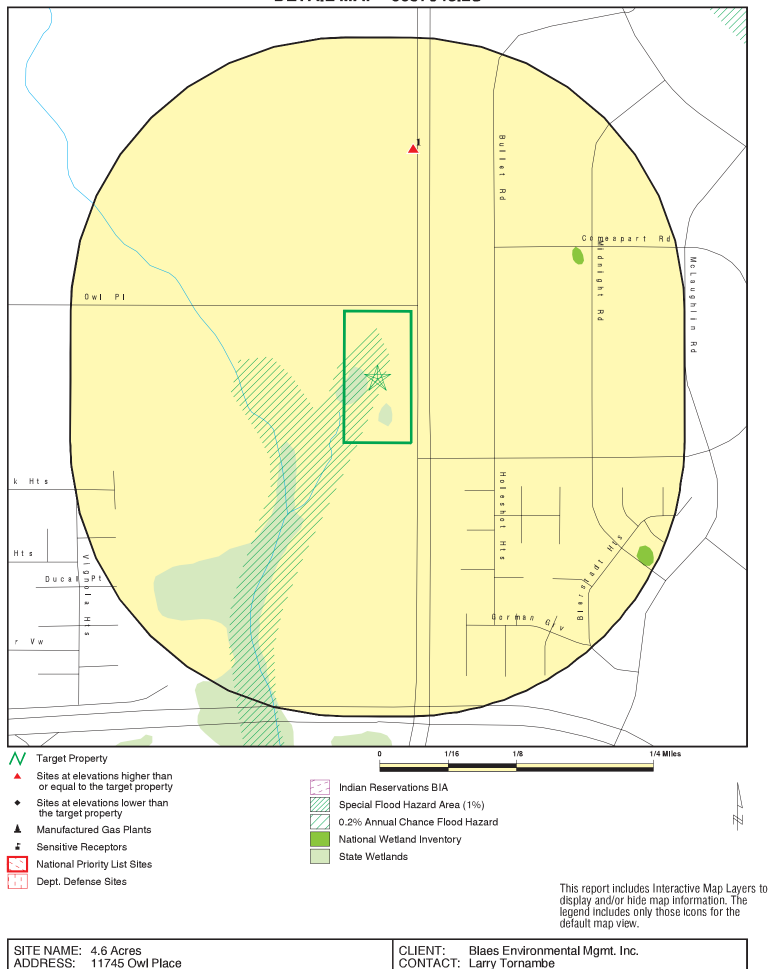
There were no unmapped sites in this report.

OVERVIEW MAP - 6637948.2S



SITE NAME:	4.6 Acres	CLIENT:	Blaes Environmental Mgmt. Inc.
ADDRESS:	11745 Owl Place	CONTACT:	Larry Tornambe
	Peyton CO 80831	INQUIRY #:	6637948.2s
LAT/LONG:	38.945231 / 104.608398	DATE:	August 26, 2021 7:20 pm

DETAIL MAP - 6637948.2S



ITE NAME:	4.6 Acres	CLIENT:	Blaes Environmental Mgmt. Inc.
DDRESS:	11745 Owl Place	CONTACT:	Larry Tornambe
	Peyton CO 80831	INQUIRY #:	6637948.2s
AT/LONG:	38.945231 / 104.608398	DATE:	August 26, 2021 7:21 pm

Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TAL RECORDS							
1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
e list							
1.000		0	0	0	0	NR	0
0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
P site list							
0.500		0	0	0	NR	NR	0
TS facilities l	ist						
1.000		0	0	0	0	NR	0
RACTS TSD	facilities list						
0.500		0	0	0	NR	NR	0
rs list							
0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
ntrols / gistries							
0.500		0	0	0	NR	NR	0
0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
0.001		0	NR	NR	NR	NR	0
alent CERCLI	S						
N/A		N/A	N/A	N/A	N/A	N/A	N/A
nd/or e lists							
0.500		0	0	0	NR	NR	0
storage tank	lists						
0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	0 1 0 0
	Distance (Miles) TAL RECORDS 1.000 1.000 1.000 1.000 1.000 1.000 1.000 P site list 0.500 TS facilities list 0.500 TS facilities list 0.500 0.500 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.500 0	Distance (Miles) Target Property TAL RECORDS 1.000 1.000 1.000 1.000 1.000 1.000 0.500 0.500 P site list 0.500 0.500 P site list 0.500 0.500 RACTS TSD facilities list 1.000 RACTS TSD facilities list 0.500 0.500 0.500 0.250 0.250 0.250 0.500	Distance (Miles) Target Property < 1/8 TAL RECORDS 0 1.000 0 1.000 0 1.000 0 1.000 0 1.000 0 1.000 0 0.500 0 0.500 0 0.500 0 P site list 0 0.500 0 P site list 0 0.500 0 RACTS TSD facilities list 0 0.500 0 rs list 0.250 0 0.250 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500 0 0 0.500	Distance (Miles) Target Property < 1/8 1/8 - 1/4 TAL RECORDS 1.000 0 0 1.000 0 0 0 1.000 0 0 0 1.000 0 0 0 1.000 0 0 0 e list - - 0 1.000 0 0 0 0.500 0 0 0 0.500 0 0 0 P site list - - 0 0.500 0 0 0 P site list - - 0 0.500 0 0 0 0.500 0 0 0 0.500 0 0 0 0.500 0 0 0 0.500 0 0 0 0.500 0 0 0 0.500 0 0 0	Distance (Miles) Target Property < 1/8 1/8 1/4 1/4 1/4 1/2 TAL RECORDS Image: Constraint of the stress of the stres	Distance (Miles) Target Property < 1/8 1/8 - 1/4 1/4 - 1/2 1/2 - 1 IAL RECORDS 1.000 0 0 0 0 0 1.000 0 0 0 0 0 0 1.000 0 0 0 0 0 0 1.000 0 0 0 0 0 0 1.000 0 0 0 0 0 0 1.000 0 0 0 0 0 0 0.500 0 0 0 0 NR NR P site list 0.500 0 0 0 NR NR 1.000 0 0 0 0 NR NR 0.500 0 0 0 NR NR 0.500 0 0 NR NR NR 0.500 0 0 0 NR NR	Distance (Miles) Target Property < 1/8 1/8 - 1/4 1/4 - 1/2 1/2 - 1 > 1 TAL RECORDS 1.000 0 0 0 0 NR 1.000 0 0 0 NR NR 0.500 0 0 NR NR NR 0.500 0 0 NR NR NR 0.500 0 0 NR NR

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LUST TRUST	0.500		0	0	0	NR	NR	0
State and tribal register	red storage ta	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal instituti control / engineering co		es						
AUL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup sit	es						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
HIST LF SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS DENVER CO HISTORIC	0.500 0.500 0.500 0.500 0.500 0.500 FILL0.500		0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Dalabase	(1011103)		< 1/0	1/0 - 1/4	1/4 - 1/2	1/2 - 1		FIOLLEU
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST 2020 COR ACTION	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
TSCA	0.250		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		Ő	NR	NR	NR	NR	Õ
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS COAL ASH DOE	0.001		0	NR	NR	NR	NR NR	0
COAL ASH EPA	0.001 0.500		0 0	NR 0	NR 0	NR NR	NR	0 0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		Õ	NR	NR	NR	NR	Õ
DOT OPS	0.001		Ō	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS US MINES	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		Õ	NR	NR	NR	NR	Ö
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
METHANE SITE	0.001 0.001		0	NR	NR NR	NR NR	NR NR	0
Methane Investigation DRYCLEANERS	0.001		0	NR 0	NR	NR	NR	0
Financial Assurance	0.230		0	NR	NR	NR	NR	0
LEAD	0.001		Ő	NR	NR	NR	NR	õ
MINES	0.250		Õ	0	NR	NR	NR	Õ
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
			-	-	-	-		-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
RGA LF RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	0	1	1	0	0	2

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.

Tank Type:

Latitude:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1 7-ELEVEN #36764 UST U004216674 North 8090 MERIDIAN RD N/A 1/8-1/4 **PEYTON, CO 80831** 0.149 mi. 785 ft. Relative: UST: Higher 19485-1 Tank Tag: Substance: Gasoline - Unleaded Regular (RUL) Actual: Name: 7-ELEVEN #36764 6926 ft. Address: 8090 MERIDIAN RD City,State,Zip: **PEYTON, CO 80831** Tank Tag: 19485-1 Substance: Gasoline - Unleaded Regular (RUL) Facility ID: 19485 **Owner Name:** MDC Coast 6 LLC Owner Address: 11995 El Camino Real Owner City: San Diego **Owner State:** CA 92130 Owner Zip: Facility Type: Retail Facility Category: **Retail Gas Station** Capacity: 20000 Date Closed: Not reported Tank Status: Currently In Use Date Tank Installed: 10/11/2013 Tank Type: UST Latitude: 38.949798 Longitude: -104.607729 Tank Material: FRP: Fiberglass Reinforced Plastic Double-Walled Tank Wall Type: Piping Type: UG: Underground Piping System: PR: Pressurized Piping Material: FRP: Fiberglass Reinforced Plastic Piping Wall Type: **Double Walled Overfill Prevention:** FV: Fill Tube Valve Owner ID: 23020 Tank Tag: 19485-2 Substance: Diesel/Gasoline (Multi-Comp) 7-ELEVEN #36764 Name: Address: 8090 MERIDIAN RD City,State,Zip: **PEYTON, CO 80831** Tank Tag: 19485-2 Substance: Diesel/Gasoline (Multi-Comp) Facility ID: 19485 Owner Name: MDC Coast 6 LLC Owner Address: 11995 El Camino Real Owner City: San Diego Owner State: CA 92130 Owner Zip: Facility Type: Retail Facility Category: **Retail Gas Station** Capacity: 20000 Date Closed: Not reported Tank Status: Currently In Use Date Tank Installed: 10/11/2013

UST

38.949798

2

SE

1/4-1/2

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U004216674

7-ELEVEN #36764 (Continued)

Longitude: Tank Material: Tank Wall Type: Piping Type: Piping System: Piping Material: Piping Wall Type: Overfill Prevention: Owner ID:

SAFEWAY FUEL CENTER #4615

7655 E MCLAUGHLIN RD

FALCON, CO 80831

-104.607729 FRP: Fiberglass Reinforced Plastic Double-Walled UG: Underground PR: Pressurized FRP: Fiberglass Reinforced Plastic Double Walled FV: Fill Tube Valve 23020

> LTANKS S127311333 N/A

0.386 mi. 2036 ft.		
Relative: Lower Actual: 6872 ft.	LTANKS: Facility ID: Name: Address: City,State,Zip: Type: Status: Event ID: Release Date: Closed Date: Contact: Phone: Email: Release Source: Release Cause: Reimbursement Total: URL:	15594 SAFEWAY FUEL CENTER #4615 7655 E MCLAUGHLIN RD FALCON, CO 80831 Not reported Open 13950 10/24/2019 Not reported Jennifer Strauss 303-318-8548 jennifer.strauss@state.co.us Not reported Not reported Not reported Not reported Not reported https://opus.cdle.state.co.us/OIS2000/event.asp?h_id=13950

TC6637948.2s Page 9

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 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.

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 Source: EPA 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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: N/A Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 02/22/2021 Date Data Arrived at EDR: 03/30/2021 Date Made Active in Reports: 06/17/2021 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 06/23/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/25/2021 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: 03/22/2021	Source: EPA
Date Data Arrived at EDR: 03/23/2021	Telephone: 800-424-9346
Date Made Active in Reports: 05/19/2021	Last EDR Contact: 06/21/2021
Number of Days to Update: 57	Next Scheduled EDR Contact: 10/04/2021
	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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly 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). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

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: 05/10/2021	Source: Department of the Navy
Date Data Arrived at EDR: 05/13/2021	Telephone: 843-820-7326
Date Made Active in Reports: 08/03/2021	Last EDR Contact: 08/05/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 11/22/2021
	Data Release Frequency: Varies

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: 05/17/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 703-603-0695
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 08/23/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 12/06/2021
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/23/2021 Next Scheduled EDR Contact: 12/06/2021 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: 06/14/2021Source: National Response Center, United States Coast GuardDate Data Arrived at EDR: 06/17/2021Telephone: 202-267-2180Date Made Active in Reports: 08/17/2021Last EDR Contact: 06/17/2021Number of Days to Update: 61Next Scheduled EDR Contact: 10/04/2021Data Release Frequency: Quarterly

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: 08/13/2021 Next Scheduled EDR Contact: 11/22/2021 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: 10/30/2020 Date Data Arrived at EDR: 11/03/2020 Date Made Active in Reports: 11/09/2020 Number of Days to Update: 6 Source: Department of Public Health & Environment Telephone: 303-692-3300 Last EDR Contact: 07/20/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LAST: Leaking Aboveground Storage Tank Listing

A listing of leaking aboveground storage tank sites. This list is no longer maintained. For current Leaking AST information, please see LTANKS.

Date of Government Version: 03/01/2018	Source: Department of Labor & Employment
Date Data Arrived at EDR: 03/07/2018	Telephone: 303-318-8525
Date Made Active in Reports: 04/03/2018	Last EDR Contact: 05/31/2018
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: No Update Planned

LTANKS: Petroleum Release Events Listing

Active and Closed OPS Petroleum Release Events in Colorado. Includes the OPS Open Event locations, but also shows locations of closed events (releases that have been issued a No Further Action determination).

Date of Government Version: 05/03/2021Source: Department of Labor & EmploymentDate Data Arrived at EDR: 05/28/2021Telephone: 303-318-8525Date Made Active in Reports: 08/20/2021Last EDR Contact: 05/28/2021Number of Days to Update: 84Next Scheduled EDR Contact: 09/13/2021Data Release Frequency: Quarterly

TC6637948.2s Page GR-5

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: 03/01/2018	Source: Department of Labor and Employment, Oil Inspection Section
Date Data Arrived at EDR: 03/07/2018	Telephone: 303-318-8521
Date Made Active in Reports: 04/03/2018	Last EDR Contact: 03/07/2018
Number of Days to Update: 27	Next Scheduled EDR Contact: 06/18/2018
	Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/07/2020	Source: EPA, Region 5
Date Data Arrived at EDR: 12/16/2020	Telephone: 312-886-7439
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

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: 10/09/2020	Source: EPA Region 8
Date Data Arrived at EDR: 12/16/2020	Telephone: 303-312-6271
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
- /	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: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 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: 11/12/2020	Source: EPA Region 10
Date Data Arrived at EDR: 12/16/2020	Telephone: 206-553-2857
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	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: 04/08/2020	Source: EPA Region 6
Date Data Arrived at EDR: 05/20/2020	Telephone: 214-665-6597
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 06/11/2021
Number of Days to Update: 84	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 80 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 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: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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: 10/01/2020	Source: EPA Region 1
Date Data Arrived at EDR: 12/16/2020	Telephone: 617-918-1313
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

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: 12/02/2020 Date Data Arrived at EDR: 12/02/2020 Date Made Active in Reports: 02/17/2021 Number of Days to Update: 77 Source: Department of Labor and Employment, Oil Inspection Section Telephone: 303-318-8521 Last EDR Contact: 06/15/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021	Source: FEMA
Date Data Arrived at EDR: 02/17/2021	Telephone: 202-646-5797
Date Made Active in Reports: 03/22/2021	Last EDR Contact: 06/29/2021
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/18/2021
	Data Release Frequency: Varies

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: 05/28/2021 Date Data Arrived at EDR: 06/01/2021 Date Made Active in Reports: 08/23/2021 Number of Days to Update: 83 Source: Department of Labor and Employment, Oil Inspection Section Telephone: 303-318-8521 Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

AST: Aboveground Tank List Aboveground storage tank locations.

> Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/01/2021 Date Made Active in Reports: 08/23/2021 Number of Days to Update: 83

Source: Department of Labor and Employment, Oil Inspection Section Telephone: 303-318-8521 Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020	Source: EPA Region 6
Date Data Arrived at EDR: 05/20/2020	Telephone: 214-665-7591
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 06/11/2021
Number of Days to Update: 84	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

INDIAN UST R5: 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: 10/07/2020 Date Data Arrived at EDR: 12/16/2020	Source: EPA Region 5 Telephone: 312-886-6136
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

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: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 80 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/11/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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: 11/12/2020	Source: EPA Region 10
Date Data Arrived at EDR: 12/16/2020	Telephone: 206-553-2857
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	Data Release Frequency: Varies

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: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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: 10/01/2020 Source: EPA, Region 1 Date Data Arrived at EDR: 12/16/2020 Telephone: 617-918-1313 Date Made Active in Reports: 03/12/2021 Last EDR Contact: 06/11/2021 Number of Days to Update: 86 Next Scheduled EDR Contact: 11/01/2021 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: 10/09/2020	Source: EPA Region 8
Date Data Arrived at EDR: 12/16/2020	Telephone: 303-312-6137
Date Made Active in Reports: 03/12/2021	Last EDR Contact: 06/11/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 11/01/2021
	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: 01/29/2021 Date Data Arrived at EDR: 04/22/2021 Date Made Active in Reports: 07/09/2021 Number of Days to Update: 78

Source: Department of Public Health & Environment Telephone: 303-692-3331 Last EDR Contact: 07/20/2021 Next Scheduled EDR Contact: 11/08/2021 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: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: No Update Planned

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: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/15/2021
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: No Update Planned

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: 02/24/2021 Date Data Arrived at EDR: 04/07/2021 Date Made Active in Reports: 06/25/2021 Number of Days to Update: 79 Source: Department of Public Health and Environmental Telephone: 303-692-3331 Last EDR Contact: 06/29/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Semi-Annually

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing Brownfields Sites Listing

> Date of Government Version: 04/14/2021 Date Data Arrived at EDR: 04/15/2021 Date Made Active in Reports: 05/07/2021 Number of Days to Update: 22

Source: Department of Public Health & Environment Telephone: 303-692-3331 Last EDR Contact: 07/13/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 68 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/10/2021 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Registered Recyclers Listing A listing of registered recycler locations in the state of Colorado.

Date of Government Version: 04/30/2021	Source: Department of Public Health & Environment
Date Data Arrived at EDR: 06/03/2021	Telephone: 303-692-3337
Date Made Active in Reports: 08/25/2021	Last EDR Contact: 06/02/2021
Number of Days to Update: 83	Next Scheduled EDR Contact: 09/20/2021
	Data Release Frequency: Semi-Annually

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: 07/20/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: No Update Planned
ODI	: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	that does not comply with one or more of the Part 257 or Part 258
	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
DEE	RIS REGION 9: Torres Martinez Reservation II A listing of illegal dump sites location on the To County and northern Imperial County, Californ	orres Martinez Indian Reservation located in eastern Riverside
	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: 07/13/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: No Update Planned
IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.		
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 07/20/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies
DEN		s of historical fill areas within the City and County of Denver (CCoD) f a mile of the CCoD boundaries. The data is of a general nature
	Date of Government Version: 12/17/2019 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/13/2020 Number of Days to Update: 66	Source: City & County of Denver Telephone: 720-913-5237 Last EDR Contact: 07/09/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
Loc	al Lists of Hazardous waste / Contaminated	Sites
USI	HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	gister have been removed from the DEAs National Clandestine Laboratory
	Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Lindate: 77	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 12/06/2021

CDL: Meth Lab Locations

Number of Days to Update: 77

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

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: No Update Planned

Date of Government Version: 04/15/2021 Date Data Arrived at EDR: 04/22/2021 Date Made Active in Reports: 04/26/2021 Number of Days to Update: 4

Source: Department of Public Health and Environment Telephone: 303-692-3023 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

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: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 77

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly

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: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

Number of Days to Update: 4

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

Date of Government Version: 03/22/2021	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/24/2021	Telephone: 202-366-4555
Date Made Active in Reports: 06/17/2021	Last EDR Contact: 06/17/2021
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/04/2021
	Data Release Frequency: Quarterly

SPILLS 2: Spills

CO

A listing of spills reported to the Oil & Gas Conservation Commission

Date of Government Version: 03/02/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 04/07/2021 Number of Days to Update: 27	Source: Oil & Gas Conservation Commission Telephone: 303-894-2100 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly
ERNS: Spills Database State reported spills.	
Date of Government Version: 04/15/2021 Date Data Arrived at EDR: 04/22/2021	Source: Department of Public Health and Environmental Telephone: 303-692-2000

Date Made Active in Reports: 04/26/2021 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/15/2012Source: FirstSearchDate Data Arrived at EDR: 01/03/2013Telephone: N/ADate Made Active in Reports: 02/06/2013Last EDR Contact: 01/03/2013Number of Days to Update: 34Next Scheduled EDR Contact: N/AData Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 303-312-6149 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

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: 05/04/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 85 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 11/29/2021 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: 07/13/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

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.

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/09/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: N/A

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/06/2021 Next Scheduled EDR Contact: 11/22/2021 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: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/17/2021 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/21/2021 Next Scheduled EDR Contact: 10/04/2021 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: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 07/26/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: No Update Planned

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: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/06/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

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: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/17/2021 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Every 4 Years

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: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/17/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

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: 04/19/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 87 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/19/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Annually

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.

Duit of Covern	ment Version: 04/27/2021	Source: EP
Date Data Arriv	ved at EDR: 05/03/2021	Telephone:
Date Made Acti	ive in Reports: 05/19/2021	Last EDR Co
Number of Day	s to Update: 16	Next Schedu
Date Made Acti	ive in Reports: 05/19/2021	Last EDR

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Annually

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: 05/07/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/14/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

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

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Par	ties
Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021 Number of Days to Update: 50	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies genera of PCB's who are required to notify the EPA of	ators, transporters, commercial storers and/or brokers and disposers such activities.
Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 73	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/09/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Annually
	n (ICIS) supports the information needs of the national enforcement needs of the National Pollutant Discharge Elimination System (NPDES)
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 06/29/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
FTTS tracks administrative cases and pesticide	leral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) e enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the
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: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
FTTS INSP: FIFRA/ TSCA Tracking System - FIFR/ A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) (S) 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: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
· · · · · · ·	Commission and contains a list of approximately 8,100 sites which are subject to NRC licensing requirements. To maintain currency,
Date of Government Version: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021 Number of Days to Update: 61	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/14/2021 Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019	Source: Department of Energy
Date Data Arrived at EDR: 12/01/2020	Telephone: 202-586-8719
Date Made Active in Reports: 02/09/2021	Last EDR Contact: 05/27/2021
Number of Days to Update: 70	Next Scheduled EDR Contact: 09/13/2021 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: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies
--	---

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 08/06/2021
Number of Days to Update: 96	Next Scheduled EDR Contact: 11/15/2021
	Data Release Frequency: Varies

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: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: No Update Planned

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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	Telephone: 202-564-2501		
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.			
Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80	Telephone: 202-366-4595		
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: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 2	Telephone: 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: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151	Telephone: 800-424-9346		
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: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Telephone: 202-208-3710		
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.			
Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3	Telephone: 202-586-3559		
UMTRA: Uranium Mill Tailings Sites	anies for federal government use in national defense programs. When the mills		

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: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/12/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies		
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.			
Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021 Number of Days to Update: 16	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies		
	re secondary lead smelting was done from 1931and 1964. These sites estion or inhalation of contaminated soil or dust		
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned		
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: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: No Update Planned		
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.			
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: No Update Planned		
MINES VIOLATIONS: MSHA Violation Assessment Data Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.			
Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 05/27/2021 Date Made Active in Reports: 06/10/2021 Number of Days to Update: 14	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 08/25/2021 Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly		
US MINES: Mines Master Index File	d for mines active or opened since 1971. The data also includes		

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 78 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/24/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 05/27/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/06/2021
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 62 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2021 Next Scheduled EDR Contact: 09/20/2021 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: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 91 Source: EPA Telephone: (303) 312-6312 Last EDR Contact: 05/18/2021 Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/04/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/25/2021 Number of Days to Update: 80 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/01/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.			
Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/21/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies		
UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations			
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020 Number of Days to Update: 77	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies		
FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.			
Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 81	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/13/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Quarterly		
AIRS: Permitted Facility & Emissions Listing A listing of Air Pollution Control Division permits and emissions data.			
Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 05/28/2021 Date Made Active in Reports: 08/23/2021 Number of Days to Update: 87	Source: Department of Public Health & Environment Telephone: 303-692-3213 Last EDR Contact: 08/24/2021 Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Varies		
ASBESTOS: Asbestos Abatement & Demolition Pro Asbestos abatement and demolition projects by	•		
Date of Government Version: 11/06/2019 Date Data Arrived at EDR: 01/09/2020 Date Made Active in Reports: 03/16/2020 Number of Days to Update: 67	Source: Department of Public Health & Environment Telephone: 303-692-3100 Last EDR Contact: 07/27/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Semi-Annually		
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: 05/27/2021 Date Data Arrived at EDR: 05/28/2021 Date Made Active in Reports: 08/20/2021 Number of Days to Update: 84	Source: Department of Public Health & Environment Telephone: 303-692-3213 Last EDR Contact: 08/24/2021 Next Scheduled EDR Contact: 12/13/2021 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: 03/31/2021 Date Data Arrived at EDR: 04/08/2021 Date Made Active in Reports: 06/25/2021 Number of Days to Update: 78	Source: Department of Public Health & Environment Telephone: 303-692-3350 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 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: 03/31/2021 Date Data Arrived at EDR: 04/08/2021 Date Made Active in Reports: 06/25/2021 Number of Days to Update: 78	Source: Department of Public Health & Environment Telephone: 303-392-3350 Last EDR Contact: 06/22/2021 Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly		
LEAD: Lead Abatement Permit Listing Lead inspection			
Date of Government Version: 11/07/2019 Date Data Arrived at EDR: 11/14/2019 Date Made Active in Reports: 01/21/2020 Number of Days to Update: 68	Source: Department of Publich Health & Environment Telephone: 303-692-2000 Last EDR Contact: 07/27/2021 Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies		
MINES: Permitted Mines Listing This dataset represents permitted mines in the State of Colorado			
Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/13/2021 Date Made Active in Reports: 06/28/2021 Number of Days to Update: 76	Source: Division of Reclamation Mining and safety Telephone: 303-866-3567 Last EDR Contact: 07/09/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Semi-Annually		
NPDES: Permitted Facility Listing A listing of permitted facilities from the Water Quality Control Division.			
Date of Government Version: 03/01/2021 Date Data Arrived at EDR: 04/27/2021 Date Made Active in Reports: 07/13/2021 Number of Days to Update: 77	Source: Department of Public Health & Environment Telephone: 303-692-3611 Last EDR Contact: 07/23/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies		

UIC: Underground Injection Control

A list of underground injection wells and their locations.

A list of underground injection webs and their it	
Date of Government Version: 02/08/2021 Date Data Arrived at EDR: 02/09/2021 Date Made Active in Reports: 03/01/2021 Number of Days to Update: 20	Source: Oil & Gas Conservation Commission Telephone: 303-894-2100 Last EDR Contact: 08/04/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies
Tailings Radiation Control Act. These nine sites State of Colorado and the U.S. Department of removed from 8 of the mill sites and relocated the material, reduce radon emanation, and pre CO, the tailings were stabilized in-place at the	colorado designated for cleanup under the federal Uranium Mill s, know commonly as UMTRA sites, were remediated jointly by the Energy during the late 1980's and early 1990's. Mill tailings were in engineered disposal cells. A disposal cell is designed to encapsulate vent the movement of water through the material. At one site, Maybell, mill site. After remediation of the tailings was completed, the al impacts to groundwater at the mill sites. The groundwater phase
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: 08/19/2021 Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/27/2021 Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 06/30/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut dov	vn or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 06/30/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned
	on system that contains data on National Pollutant Discharge Elimination tracks the permit, compliance, and enforcement status of NPDES
Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/30/2021 Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

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 Hist Auto: EDR Exclusive Historical Auto 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 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: Varies

EDR Hist Cleaner: EDR Exclusive Historical 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 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: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Public Health & Environment in Colorado.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198 Source: Department of Public Health & Environment Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Labor and Employment, Oil Inspection Section in Colorado.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/02/2014 Number of Days to Update: 185 Source: Department of Labor and Employment, Oil Inspection Section Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ADAMS COUNTY:

LF ADAMS: 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:

LF ARAPAHOE: 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:

LF BOULDER: 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:

LF DENVER: Landfills in Denver County Landfill sites in the city and county of Denver.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 06/23/2017 Date Made Active in Reports: 09/06/2017 Number of Days to Update: 75

Source: City and County of Denver Telephone: 720-913-4839 Last EDR Contact: 06/10/2019 Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: No Update Planned

LF DENVER CO METHANE: 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:

LF DOUGLAS: 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:

LF PUEBLO: 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:

LF TRI: 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:

LF WELD: Solid Waste Facilities in Weld County Solid Waste Facilities in Weld County.

> Date of Government Version: 01/16/2018 Date Data Arrived at EDR: 02/09/2018 Date Made Active in Reports: 02/23/2018 Number of Days to Update: 14

Source: Weld County Department of Public Health Telephone: 970-304-6415 Last EDR Contact: 08/06/2021 Next Scheduled EDR Contact: 11/15/2021 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 docum transporters to a tsd facility.	nent that lists and tracks hazardous waste from the generator through
Date of Government Version: 03/24/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/28/2021 Number of Days to Update: 78	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/10/2021 Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	zardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 07/29/2021 Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/07/2021 Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/03/2021 Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Annually
Oil/Gas Pipelines Source: Endeavor Business Media Batraloum Bundle (Cruda Oil, Bafraad Bradusta	Potrochomicale, Cas Liquide (LPC/NCL), and Specialty

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Riparian Vegetation Data Source: Division of Wildlife Telephone: 970-416-3360

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

4.6 ACRES 11745 OWL PLACE **PEYTON, CO 80831**

TARGET PROPERTY COORDINATES

Latitude (North):	38.945231 - 38° 56' 42.83''
Longitude (West):	104.608398 - 104° 36' 30.23''
Universal Tranverse Mercator:	Zone 13
UTM X (Meters):	533936.6
UTM Y (Meters):	4310564.0
Elevation:	6905 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5959350 FALCON, CO
Version Date:	2013
West Map:	5960206 FALCON NW, CO
Version Date:	2013

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 principle investigative components:

- Groundwater flow direction, and
 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).

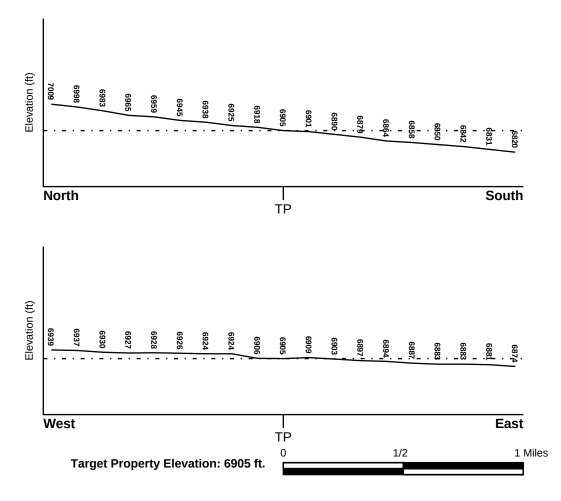
TOPOGRAPHIC INFORMATION

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 SSE

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

Flood Plain Panel at Target Property	FEMA Source Type
08041C0575F	FEMA Q3 Flood data
Additional Panels in search area:	FEMA Source Type
08041C0535F	FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property NOT AVAILABLE	NWI Electronic <u>Data Coverage</u> 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.

MAP ID

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.

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

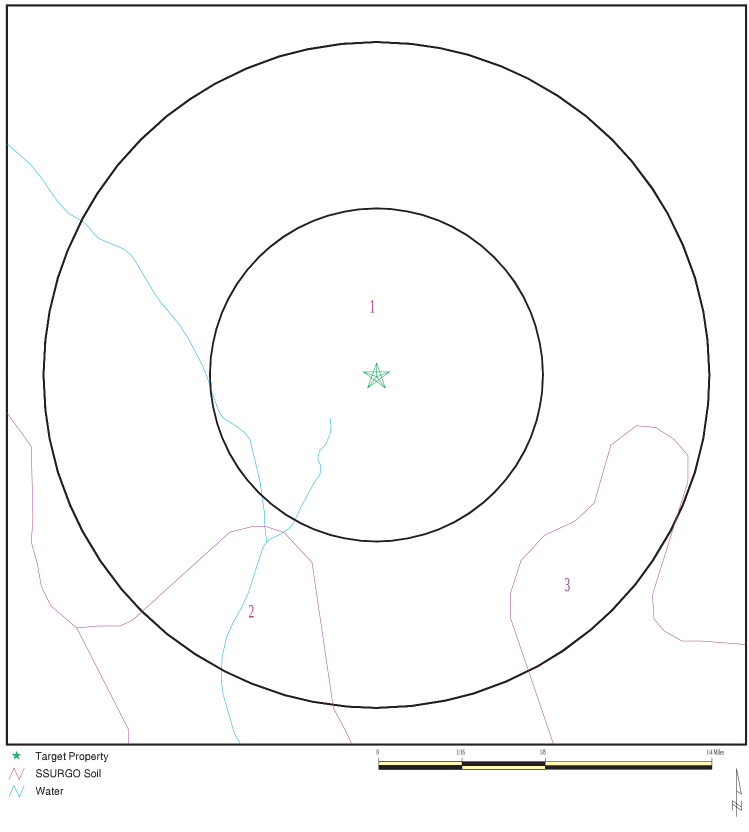
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic	Category:	Continental Deposits
System:	Tertiary		
Series:	Paleocene		
Code:	Txc (decoded above as Era, System & Ser	ries)	

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).



1	11745 Owl Place Peyton CO 80831	INQUIRY #: DATE:	Blaes Environmental Mgmt. Inc. Larry Tornambe 6637948.2s August 26, 2021 7:21 pm	
Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.				

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:	Columbine
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
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							
	Bou	Indary		Classi	fication	Saturated hydraulic	Soil Reaction (pH)
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
1	0 inches	14 inches	gravelly sandy loam	Not reported	Not reported	Max: 141 Min: 141	Max: 7.3 Min: 6.6
2	14 inches	59 inches	very gravelly loamy sand	Not reported	Not reported	Max: 141 Min: 141	Max: 7.3 Min: 6.6

Soil Map ID: 2	
Soil Component Name:	Blakeland
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

	Soil Layer Information						
	Boundary Classification Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class				
1	0 inches	11 inches	loamy sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 6.1
2	11 inches	59 inches	sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 6.1

Soil Map ID: 3	
Soil Component Name:	Blakeland
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively 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 Classification Saturated						
Layer	Upper	Lower	Soil Texture Class	I Texture Class AASHTO Group Unified Soil			
1	0 inches	11 inches	loamy sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 6.1
2	11 inches	59 inches	sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 6.1

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

M71 USGS40000205265 1/2 - 1 Mile Q100 USGS40000205263 1/2 - 1 Mile Q101 USGS40000205262 1/2 - 1 Mile	١
206 USGS40000205233 1/2 - 1 Mile	SSE SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
A1	CO700000093048	0 - 1/8 Mile WNW
A2	CO700000019710	0 - 1/8 Mile WNW
A3	CO700000330814	0 - 1/8 Mile WNW
A4	CO700000468912	0 - 1/8 Mile WNW
5	CO700000153912	0 - 1/8 Mile North
A6	CO700000392339	0 - 1/8 Mile NNW
B7	CO700000475238	1/8 - 1/4 Mile WSW
A8	CO700000096259	1/8 - 1/4 Mile NW
A9	CO700000147244	1/8 - 1/4 Mile NW
B10	CO700000139896	1/8 - 1/4 Mile West
C11	CO700000275842	1/8 - 1/4 Mile SSW
C12	CO700000287080	1/8 - 1/4 Mile SSW
C13	CO700000398099	1/8 - 1/4 Mile SSW
C14	CO700000019763	1/8 - 1/4 Mile SSW
C15	CO700000333134	1/8 - 1/4 Mile SSW
C16	CO700000485650	1/8 - 1/4 Mile SSW
D17	CO700000436585	1/8 - 1/4 Mile WNW

		LOCATION
MAP ID	WELL ID	FROM TP
18	CO7000000378975	1/8 - 1/4 Mile NW
19	CO700000434662	1/4 - 1/2 Mile SE
D20	CO700000023435	1/4 - 1/2 Mile West
E21	CO700000368582	1/4 - 1/2 Mile West
E22	CO7000000402258	1/4 - 1/2 Mile West
F23	CO700000282926	1/4 - 1/2 Mile West
F24	CO700000043752	1/4 - 1/2 Mile WSW
F25	CO700000269536	1/4 - 1/2 Mile WSW
26	CO700000330802	1/4 - 1/2 Mile ESE
27	CO700000023449	1/4 - 1/2 Mile West
28	CO700000434665	1/4 - 1/2 Mile NW
G29	CO7000000446084	1/4 - 1/2 Mile SSW
G30	CO700000023131	1/4 - 1/2 Mile SSW
G31	CO700000307382	1/4 - 1/2 Mile SSW
G32	CO700000494357	1/4 - 1/2 Mile SSW
H33	CO700000089518	1/4 - 1/2 Mile NE
H34	CO700000089541	1/4 - 1/2 Mile NE
135	CO700000221123	1/4 - 1/2 Mile SSE
136	CO700000341608	1/4 - 1/2 Mile SSE
J37	CO700000425442	1/4 - 1/2 Mile WNW
K38	CO700000336194	1/2 - 1 Mile SW
J39	CO7000000116080	1/2 - 1 Mile WNW
J40	CO7000000252133	1/2 - 1 Mile WNW
J41	CO7000000116078	1/2 - 1 Mile WNW
J42	CO7000000116079	1/2 - 1 Mile WNW
J42 J43	CO700000348934	1/2 - 1 Mile WNW
J43 J44	CO7000000414828	1/2 - 1 Mile WNW
J45	CO700000454107	1/2 - 1 Mile WNW
J46	CO700000361267	1/2 - 1 Mile WNW
J47	CO700000379408	1/2 - 1 Mile WNW
J48	CO700000106385	1/2 - 1 Mile WNW
J49	CO700000106387	1/2 - 1 Mile WNW
J50	CO700000106388	1/2 - 1 Mile WNW
L51	CO700000110657	1/2 - 1 Mile ENE
L52	CO700000119753	1/2 - 1 Mile ENE
L53	CO700000119754	1/2 - 1 Mile ENE
L54	CO700000088217	1/2 - 1 Mile ENE
L55	CO700000085559	1/2 - 1 Mile ENE
L56	CO700000085560	1/2 - 1 Mile ENE
L57	CO700000085561	1/2 - 1 Mile ENE
L58	CO700000319802	1/2 - 1 Mile ENE
L59	CO700000319851	1/2 - 1 Mile ENE
L60	CO700000437930	1/2 - 1 Mile ENE
L61	CO700000319493	1/2 - 1 Mile ENE
L62	CO700000119755	1/2 - 1 Mile ENE
L63	CO700000256449	1/2 - 1 Mile ENE
L64	CO7000000311033	1/2 - 1 Mile ENE
K65	CO7000000450160	1/2 - 1 Mile WSW
66	CO7000000442483	1/2 - 1 Mile NW
67	CO7000000161817	1/2 - 1 Mile South
M68	CO7000000419298	1/2 - 1 Mile South
N69	CO7000000302285	1/2 - 1 Mile South
1103	0010000002200	

MAP ID	WELL ID	LOCATION FROM TP
N70	CO700000125287	1/2 - 1 Mile WNW
72	CO700000018879	1/2 - 1 Mile WSW
073	CO700000020677	1/2 - 1 Mile WSW
074	CO700000024657	1/2 - 1 Mile WSW
075	CO700000407139	1/2 - 1 Mile WSW
O76	CO700000289198	1/2 - 1 Mile WSW
P77	CO700000365331	1/2 - 1 Mile ENE
O78	CO700000426356	1/2 - 1 Mile WSW
79	CO700000018970	1/2 - 1 Mile East
P80	CO700000018835	1/2 - 1 Mile ENE
P81	CO700000085558	1/2 - 1 Mile ENE
P82	CO700000105070	1/2 - 1 Mile ENE
P83	CO700000345682	1/2 - 1 Mile ENE
P84	CO700000105073	1/2 - 1 Mile ENE
P85	CO700000294461	1/2 - 1 Mile ENE
P86	CO700000141318	1/2 - 1 Mile ENE
87	CO700000432765	1/2 - 1 Mile SSW
Q88	CO700000089542	1/2 - 1 Mile SSE
89	CO700000319677	1/2 - 1 Mile SE
R90	CO700000274461	1/2 - 1 Mile ESE
R91	CO700000284439	1/2 - 1 Mile ESE
R92	CO700000312793	1/2 - 1 Mile ESE
S93	CO7000000223292	1/2 - 1 Mile South
S94	CO700000223293	1/2 - 1 Mile South
95	CO700000312790	1/2 - 1 Mile NE
S96	CO7000000325124	1/2 - 1 Mile South
S97	CO700000329801	1/2 - 1 Mile South
T98	CO7000000419281	1/2 - 1 Mile SSE
T99	CO7000000478298	1/2 - 1 Mile SSE
102	CO700000112909	1/2 - 1 Mile ENE
103	CO700000229040	1/2 - 1 Mile East
U104	CO700000161818	1/2 - 1 Mile South
U105	CO700000362865	1/2 - 1 Mile South
U106	CO7000000403143	1/2 - 1 Mile South
U107	CO7000000125852	1/2 - 1 Mile South
U108	CO700000023187	1/2 - 1 Mile South
S109	CO7000000444668	1/2 - 1 Mile South
Q110	CO700000349172	1/2 - 1 Mile SSE
Q111	CO7000000443590	1/2 - 1 Mile SSE
V112	CO700000344057	1/2 - 1 Mile NW
S113	CO7000000350753	1/2 - 1 Mile South
W114	CO7000000458122	1/2 - 1 Mile North
W115	CO700000085557	1/2 - 1 Mile North
W116	CO7000000334193	1/2 - 1 Mile North
X117	CO700000139778	1/2 - 1 Mile South
X117 X118	CO700000148062	1/2 - 1 Mile South
119	CO7000000453556	1/2 - 1 Mile SSE
W120	CO7000000393461	1/2 - 1 Mile North
W120 W121	CO7000000105071	1/2 - 1 Mile North
W122	CO7000000315436	1/2 - 1 Mile North
W123	CO7000000259808	1/2 - 1 Mile North
S124	CO7000000239808	1/2 - 1 Mile South
0124	001000002+000	

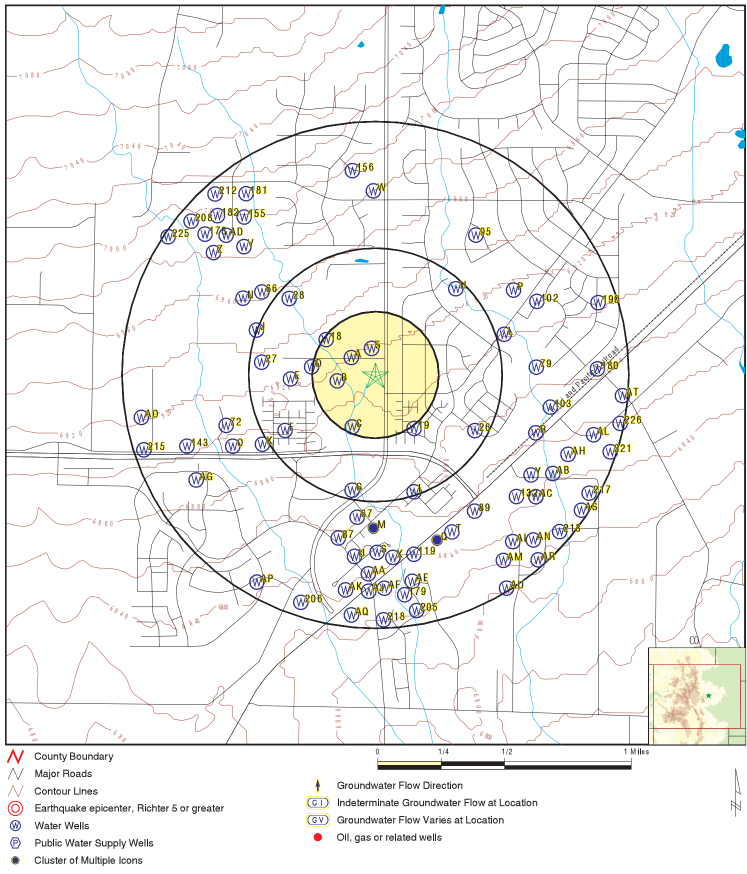
		LOCATION
MAP ID	WELL ID	FROM TP
		-
S125	CO700000398059	1/2 - 1 Mile South
W126	CO700000313338	1/2 - 1 Mile North 1/2 - 1 Mile ESE
Y127 Y128	CO700000330886	1/2 - 1 Mile ESE
W129	CO7000000106539 CO7000000020361	1/2 - 1 Mile ESE
W130	CO7000000161014	1/2 - 1 Mile North
W130 W131	CO7000000408502	1/2 - 1 Mile North
132	CO700000020478	1/2 - 1 Mile North
V133	CO7000000113198	1/2 - 1 Mile NW
U134	CO7000000384544	1/2 - 1 Mile South
U135	CO700000223297	1/2 - 1 Mile South
Z136	CO700000106937	1/2 - 1 Mile NW
AA137	CO700000139267	1/2 - 1 Mile South
AA138	CO7000000478735	1/2 - 1 Mile South
AA139	CO700000312746	1/2 - 1 Mile South
AA140	CO700000461970	1/2 - 1 Mile South
AA141	CO700000069871	1/2 - 1 Mile South
AB142	CO700000355850	1/2 - 1 Mile ESE
143	CO700000302540	1/2 - 1 Mile WSW
AC144	CO700000368636	1/2 - 1 Mile SE
AC145	CO700000023308	1/2 - 1 Mile SE
AC146	CO700000488732	1/2 - 1 Mile SE
AC147	CO700000392257	1/2 - 1 Mile SE
AD148	CO700000129257	1/2 - 1 Mile NW
AD149	CO700000129256	1/2 - 1 Mile NW
AD150	CO700000129292	1/2 - 1 Mile NW
AD151	CO700000129291	1/2 - 1 Mile NW
AE152	CO700000192289	1/2 - 1 Mile SSE
AE153	CO700000023333	1/2 - 1 Mile SSE
AE154	CO700000492314	1/2 - 1 Mile SSE
155	CO700000109734	1/2 - 1 Mile NW
156 AB157	CO7000000289176 CO7000000407115	1/2 - 1 Mile North 1/2 - 1 Mile ESE
AF158	CO7000000077434	1/2 - 1 Mile ESE
AG159	CO7000000459073	1/2 - 1 Mile South
AH160	CO700000269546	1/2 - 1 Mile ESE
AG161	CO7000000107052	1/2 - 1 Mile WSW
AH162	CO7000000227759	1/2 - 1 Mile ESE
AF163	CO7000000470068	1/2 - 1 Mile South
Z164	CO700000380830	1/2 - 1 Mile NW
AA165	CO700000070439	1/2 - 1 Mile South
AF166	CO700000485802	1/2 - 1 Mile South
AF167	CO700000024091	1/2 - 1 Mile South
AI168	CO700000286147	1/2 - 1 Mile SE
AI169	CO700000340916	1/2 - 1 Mile SE
AJ170	CO700000187693	1/2 - 1 Mile South
AJ171	CO700000188963	1/2 - 1 Mile South
AJ172	CO700000164704	1/2 - 1 Mile South
AK173	CO700000313186	1/2 - 1 Mile South
AK174	CO700000161753	1/2 - 1 Mile South
AE175	CO700000304558	1/2 - 1 Mile South
AE176	CO700000088375	1/2 - 1 Mile South

		LOCATION
MAP ID	WELL ID	FROM TP
		1/2 - 1 Mile ESE
AL177	CO700000402289	
178	CO700000106647	1/2 - 1 Mile NW 1/2 - 1 Mile South
179 180	CO700000074539 CO7000000402176	1/2 - 1 Mile South
181	CO7000000109293	1/2 - 1 Mile East
182	CO700000263028	1/2 - 1 Mile NW
AF183	CO700000073877	1/2 - 1 Mile NW
AM184	CO700000020729	1/2 - 1 Mile Sedur
AM185	CO700000021260	1/2 - 1 Mile SE
AN186	CO700000202482	1/2 - 1 Mile SE
AN187	CO700000020728	1/2 - 1 Mile SE
AL188	CO700000023033	1/2 - 1 Mile ESE
AL189	CO700000380300	1/2 - 1 Mile ESE
190	CO700000018971	1/2 - 1 Mile ENE
AO191	CO700000191675	1/2 - 1 Mile West
AO192	CO700000292336	1/2 - 1 Mile West
AP193	CO700000126272	1/2 - 1 Mile SSW
AP194	CO700000126271	1/2 - 1 Mile SSW
AP195	CO700000121072	1/2 - 1 Mile SSW
AP196	CO700000130492	1/2 - 1 Mile SSW
AP197	CO700000463614	1/2 - 1 Mile SSW
AP198	CO700000353742	1/2 - 1 Mile SSW
AP199	CO700000130493	1/2 - 1 Mile SSW
AP200 AP201	CO700000099508	1/2 - 1 Mile SSW 1/2 - 1 Mile SSW
AP201 AP202	CO700000099507 CO7000000292845	1/2 - 1 Mile SSW
AP202 AP203	CO7000000292845	1/2 - 1 Mile SSW
AP203	CO7000000400518	1/2 - 1 Mile SSW
205	CO700000229039	1/2 - 1 Mile South
AO207	CO700000382447	1/2 - 1 Mile WSW
208	CO700000113362	1/2 - 1 Mile NW
AQ209	CO700000086996	1/2 - 1 Mile South
AQ210	CO700000387417	1/2 - 1 Mile South
AQ211	CO700000400875	1/2 - 1 Mile South
212	CO700000103113	1/2 - 1 Mile NW
213	CO700000430340	1/2 - 1 Mile SE
AR214	CO700000453516	1/2 - 1 Mile SE
215	CO700000375939	1/2 - 1 Mile WSW
AR216	CO700000382395	1/2 - 1 Mile SE
217	CO700000459417	1/2 - 1 Mile ESE
218	CO700000074308	1/2 - 1 Mile South
AS219	CO700000019777	1/2 - 1 Mile ESE
AS220	CO700000109839	1/2 - 1 Mile ESE
221 AT222	CO7000000313185 CO7000000023863	1/2 - 1 Mile ESE 1/2 - 1 Mile East
AT222 AT223	CO7000000023883	1/2 - 1 Mile East
AR224	CO700000020669	1/2 - 1 Mile SE
225	CO7000000383826	1/2 - 1 Mile SL
226	CO7000000309602	1/2 - 1 Mile East
AU227	CO7000000114298	1/2 - 1 Mile SSE
AU228	CO7000000333161	1/2 - 1 Mile SSE
AU229	CO7000000443147	1/2 - 1 Mile SSE

STATE DATABASE WELL INFORMATION

MAP ID AR230 AU231 WELL ID CO700000020727 CO700000021386 LOCATION FROM TP 1/2 - 1 Mile SE 1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 6637948.2s



	745 Owl Place yton CO 80831	CONTACT: INQUIRY #:	Blaes Environmental Mgmt. Inc. Larry Tornambe 6637948.2s August 26, 2021 7:21 pm
Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.			

Map ID Direction

Distance Elevation			Database	EDR ID Number
A1 WNW 0 - 1/8 Mile Higher			CO WELLS	CO700000093048
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	58606- Permit Expired 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported 0 g: 0 0 UPPER BLACK SQUIRRED 10 Not Reported	
A2 WNW 0 - 1/8 Mile Higher			CO WELLS	CO700000019710
CO DWR ID #: Well Name: Water Court Case #:	Not Reported Not Reported Not Reported	Permit #: Well Status: Parcel Size:	8866 Perm 5	2- nit Expired

- Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0

0

2

UPPER BLACK SQUIRREL

- Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:
- 5 Not Reported All Unnamed Aquifers 0 acres 03/09/1977 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 RC to add sub info MPS 10/03/2003

A3 WNW 0 - 1/8 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported

CO WELLS

CO700000330814

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

88240-Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 01/31/1977 Not Reported Not Reported

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 0 UPPER BLACK SQUIRREL CREEK 10 RC to add sub info MPS 10/03/2003

A4 WNW 0 - 1/8 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported 10/06/2011 0 0 UPPER BLACK SQUIRREL 2 Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO

0

CO700000468912

88021-Well Abandoned 5 Not Reported All Unnamed Aquifers 0 acres 01/17/1977 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 RC to add sub info MPS 10/03/2003

5 North 0 - 1/8 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 08/10/2013 Not Reported Not Reported 420 420 200 UPPER BLACK SQUIRREL

CO WELLS CO700000153912

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

286440-Well Constructed 4.8000002 Not Reported Denver 1 ACRES 08/10/2011 09/28/2011 10/06/2011 0 280 11 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000392339

A6 NNW 0 - 1/8 Mile Higher

CO DWR ID #: Well Name: Not Reported Not Reported

2

Permit #: Well Status: 72886-Well Constructed

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Domestic Not Reported 1 Not Reported 02/26/1974 Not Reported 0 0 61 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

Domestic

0

0

0

0

2

2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

5 Not Reported All Unnamed Aquifers 0 01/03/1974 02/05/1974 02/26/1974 0 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000475238

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 89068-Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 03/23/1977 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 RC to add sub info MPS 10/03/2003

A8 NW 1/8 - 1/4 Mile Higher

B7 WSW

1/8 - 1/4 Mile Higher

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 0 0 0 0 0 0 0 0 0

CO WELLS CO700000096259

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 81885-Permit Expired 5 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

TC6637948.2s Page A-17

Map ID Direction

Direction Distance Elevation			Database	EDR ID Number
A9 NW 1/8 - 1/4 Mile Higher			CO WELLS	CO7000000147244
CO DWR ID #:	Not Reported	Permit #:	2447	15-
Well Name:	Not Reported	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	5	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	•
Addtl Aquifer:	Not Reported	Irrigation Area:	1 AC	RES
Yrly Appropriation:	0	Issue Date:	-	1/2002
Expiration Date:	10/04/2004	Construction Date:	10/16	5/2002
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	6820	•
Well Depth (ft):	155	Top of First Perf Casing:		
Base of Last Perf Casing:	145	Yield (gal/min):	15	
Static Water Depth (ft):	101	Groundwater Basin:	-	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	-	Reported
B10 West 1/8 - 1/4 Mile			CO WELLS	CO700000139896
Higher				
CO DWR ID #:	Not Reported	Permit #:	6939	2-
Well Name:	Not Reported	Well Status:	Well	Abandoned
Water Court Case #:	Not Reported	Parcel Size:	5	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All Unnamed Aquifers	
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	1	Issue Date:	06/19	9/1973
Expiration Date:	06/19/1975	Construction Date:	01/14/1974	
Start Use Date:	01/14/1974	Pump Install Date:	Not F	Reported
Well Plug Date:	05/19/2010	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	56	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Divisions	<u></u>	O	DO (

C11 SSW 1/8 - 1/4 Mile Lower

Division:

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 0 Not Reported Not Reported

2

CO WELLS

CO700000275842

RC to add sub info MPS 10/03/2003

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Comments:

1313-BD Not Reported 36.450001 Domestic Arapahoe 0 09/13/2007 Not Reported Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported 0 0 UPPER BLACK SQUIRREL 2	Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 0 UPPER BLACK SQUIRREL CREEK 10 DETER ISSUED
C12 SSW 1/8 - 1/4 Mile Lower		CO	WELLS CO7000000287080
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Commercial Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	1314-BD Not Reported 36.450001 Domestic Denver 0 09/13/2007 Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 DETER ISSUED
C13 SSW 1/8 - 1/4 Mile Lower		со	WELLS CO700000398099
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	1312-BD Not Reported 36.450001 Domestic Laramie Fox Hills 0 09/13/2007 Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 DETER ISSUED

C14 SSW 1/8 - 1/4 Mile Lower

> CO DWR ID #: Well Name:

Not Reported Not Reported Permit #: Well Status: 97275-

CO700000019763

Not Reported

CO WELLS

MISSING FILE IN CONTENT MANAGER. ADB 4-13-07

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments: Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

05/13/1999

Other

0

20

0

0

2

2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

0 Not Reported All Unnamed Aquifers 0 acres 04/03/1978 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

CO WELLS CO700000333134

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 1999033-AB Well Abandoned 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

C16 SSW 1/8 - 1/4 Mile Lower

C15

SSW 1/8 - 1/4 Mile Lower

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 02/05/1965 Not Reported 150 0 49 UPPER BLACK SQUIRREL

CO WELLS CO700000485650

Well Constructed

22466-

Λ

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Not Reported All Unnamed Aquifers 0 Not Reported Not Reported 0 0 20 UPPER BLACK SQUIRREL CREEK 10 Not Reported

TC6637948.2s Page A-20

Map ID Direction

Direction Distance Elevation			Database	EDR ID Number	
D17					
VNW /8 - 1/4 Mile			CO WELLS	CO700000436585	
ligher					
CO DWR ID #:	Not Reported	Permit #:	6939	2A	
Well Name:	Not Reported	Well Status:	Well Constructed		
Water Court Case #:	Not Reported	Parcel Size:	5		
Well Use:	Domestic	Addtl Well Use:	Not F	Reported	
Special Use:	Not Reported	Primary Aquifer:	Denv	ver	
Addtl Aquifer:	Not Reported	Irrigation Area:	1 AC	RES	
Yrly Appropriation:	0	Issue Date:	05/17	7/2010	
Expiration Date:	05/17/2012	Construction Date:	05/18	3/2010	
Start Use Date:	Not Reported	Pump Install Date:	05/19	9/2010	
Well Plug Date:	Not Reported	Surface Elevation (ft):	0		
Well Depth (ft):	335	Top of First Perf Casing:	235		
Base of Last Perf Casing:	335	Yield (gal/min):	9		
Static Water Depth (ft):	145	Groundwater Basin:	UPP	ER BLACK SQUIRREL CREE	
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10		
Division:	2	Comments:	Not F	Reported	
18 NW 1/8 - 1/4 Mile			CO WELLS	CO700000378975	
ligher					
CO DWR ID #:	Not Reported	Permit #:	2541	08-	
Well Name:	Not Reported	Well Status:	Well	Constructed	
Water Court Case #:	Not Reported	Parcel Size:	5		
Well Use:	Domestic	Addtl Well Use:	Not F	Reported	
Special Use:	Not Reported	Primary Aquifer:	Denv	ver	
Addtl Aquifer:	Not Reported	Irrigation Area:	2500	SQ. FT.	
Yrly Appropriation:	0	Issue Date:	11/17	7/2003	
Expiration Date:	Not Reported	Construction Date:	Not F	Reported	
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported	
Well Plug Date:	Not Reported	Surface Elevation (ft):	6910	-	
Well Depth (ft):	0	Top of First Perf Casing:	0		
Base of Last Perf Casing:	0	Yield (gal/min):	0		
Static Water Depth (ft):	0	Groundwater Basin:	UPP	ER BLACK SQUIRREL CREE	
Manual Distantat		Mater District	40		

19 SE 1/4 - 1/2 Mile Lower

Mgmt District:

Division:

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 05/21/1964

UPPER BLACK SQUIRREL

2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Water District:

Comments:

19845-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported

11550 OWL PLACE, PEYTON

CO700000434662

10

CO WELLS

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported 70 0 10 UPPER BLACK SQUIRREL 2

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

Irrigation Area:

Issue Date:

0 0 20 UPPER BLACK SQUIRREL CREEK 10 Not Reported

D20 West 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported Not Reported 06/07/1973 Not Reported 0 0 40 UPPER BLACK SQUIRREL 2

CO WELLS

CO700000023435

69241-Well Constructed 5 Not Reported All Unnamed Aquifers 0 06/07/1973 08/20/1973 Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 RC to add sub info MPS 10/03/2003

E21 West 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Permit #: 117757-Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: 5 Household Use Only Addtl Well Use: Not Reported Primary Aquifer: All Unnamed Aquifers Not Reported Not Reported Irrigation Area: 0 acres Issue Date: 12/29/1980 0 Not Reported Construction Date: Not Reported Not Reported Pump Install Date: Not Reported Not Reported Surface Elevation (ft): 0 0 Top of First Perf Casing: 0 0 Yield (gal/min): 0 UPPER BLACK SQUIRREL CREEK 0 Groundwater Basin: UPPER BLACK SQUIRREL Water District: 10 2 Comments:

CO WELLS CO700000368582

RC to add sub info MPS 10/03/2003

Map ID
Direction
Distance
Elevation

Distance Elevation			Database	EDR ID Number
E22 West 1/4 - 1/2 Mile Higher			CO WELLS	CO700000402258
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 06/25/1973 Not Reported 0 0 60 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F All U 0 05/29 06/29 08/02 0 0 0 0 0 UPP 10	3- Constructed Reported nnamed Aquifers 5/1973 5/1973 2/1973 ER BLACK SQUIRREL CREEK Reported
F23 WSW 1/4 - 1/2 Mile Lower			CO WELLS	CO700000282926
CO DWR ID #: Well Name:	Not Reported	Permit #: Well Status:	2819 Perm	8- nit Canceled

CO DWR ID #:
Well Name:
Water Court Case #:
Well Use:
Special Use:
Addtl Aquifer:
Yrly Appropriation:
Expiration Date:
Start Use Date:
Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:

Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit Canceled 0 Not Reported All Unnamed Aquifers 0 07/25/1966 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

F24 wsw 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Irrigation Not Reported DENVER 0 10/05/1999 04/30/1999

CO WELLS CO700000043752

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

11335-FP-R Well Constructed 0 Municipal Dawson 0 acres 10/05/1998 12/15/1998 05/20/1999

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported 241 227 65 UPPER BLACK SQUIRREL 2

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Yield (gal/min):

Water District:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

Irrigation Area:

Issue Date:

0 97 62 UPPER BLACK SQUIRREL CREEK 10 **REPLACEMENT WELL FOR 11335-F**

F25 wsw 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:

Not Reported Not Reported Not Reported Municipal Not Reported DENVER 0 Not Reported 10/25/1966 12/16/1998 235 0 14 UPPER BLACK SQUIRREL 2

* GEN PARTNERSHIP C/O STEPHEN T WILLIAMSON

CO WELLS

CO700000269536

11335-FP Well Abandoned 0 Not Reported Dawson 40 acres Not Reported Not Reported Not Reported 0 0 150 UPPER BLACK SQUIRREL CREEK 10

26 ESE 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Irrigation Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

CO WELLS

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO700000330802

9650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 05/24/1965 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Map ID Direction 2

Water Court Case #:Not ReportedParcel Size:5Well Use:Household Use OnlyAddtl Well Use:Not RSpecial Use:Not ReportedPrimary Aquifer:All UrAddtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.3300001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	EDR ID Number
Well Name:Not ReportedWell Status:Well GWater Court Case #:Not ReportedParcel Size:5Well Use:Household Use OnlyAddtl Well Use:Not RSpecial Use:Not ReportedPrimary Aquifer:All UrAddtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.3300001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	CO700000023449
Water Court Case #:Not ReportedParcel Size:5Well Use:Household Use OnlyAddtl Well Use:Not RSpecial Use:Not ReportedPrimary Aquifer:All UrAddtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.33000001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	48-
Well Use:Household Use OnlyAddtl Well Use:Not RSpecial Use:Not ReportedPrimary Aquifer:All UrAddtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.33000001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	II Constructed
Special Use:Not ReportedPrimary Aquifer:All UrAddtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.3300001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	
Addtl Aquifer:Not ReportedIrrigation Area:0Yrly Appropriation:.33000001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	Reported
Yrly Appropriation:.33000001Issue Date:09/18Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	Unnamed Aquifers
Expiration Date:Not ReportedConstruction Date:11/06Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	
Start Use Date:11/06/1973Pump Install Date:11/06Well Plug Date:Not ReportedSurface Elevation (ft):0	18/1973
Well Plug Date: Not Reported Surface Elevation (ft): 0	06/1973
	06/1973
Well Depth (ft):0Top of First Perf Casing:0	
Base of Last Perf Casing: 0 Yield (gal/min): 0	
Static Water Depth (ft): 160 Groundwater Basin: UPPE	PER BLACK SQUIRREL CREE
Mgmt District: UPPER BLACK SQUIRREL Water District: 10	
Division: 2 Comments: RC to	to add sub info MPS 10/03/2003

28 NW 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Commercial Not Reported Not Reported .33000001 Not Reported 06/28/1979 Not Reported 235 0 36 UPPER BLACK SQUIRREL

Not Reported

2

Permit #: Well Status: Parcel Size: Addtl Well Use:

Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO700000434665

31283-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 42 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000446084

G29 SSW 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:

Not Reported Permit #: 51534-MH Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: Ο Addtl Well Use: Other Not Reported Monitoring Well Primary Aquifer: All Unnamed Aquifers Irrigation Area: Not Reported 0 05/13/2013 Issue Date: 0 08/07/2013 Construction Date: Not Reported

CO WELLS

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

G30 SSW 1/4 - 1/2 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

05/03/1966

175

135

0

2

Domestic

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 ONE HOLE

CO WELLS C

LS CO700000023131

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

26935-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 12 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000307382

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

29774-MH Well Constructed 0 Not Reported All Unnamed Aquifers 0 acres 12/10/1996 12/11/1996 Not Reported 0 2 0 UPPER BLACK SQUIRREL CREEK 10 2 WELLS

G31 SSW 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Other Monitoring Well Not Reported 0 03/10/1997 Not Reported Not Reported 4 4 0 UPPER BLACK SQUIRREL 2

Map ID

Distance Elevation			Database	EDR ID Number
632 SSW /4 - 1/2 Mile .ower			CO WELLS	CO700000494357
CO DWR ID #:	1008066	Permit #:	5380	-
Well Name:	BURNS WELL	Well Status:	Well	Constructed
Water Court Case #:	W1244	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All Ui	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	1	Issue Date:	Not F	Reported
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	03/23/1960	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	14	
Static Water Depth (ft):	20	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported

H33 NE 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported #2 Not Reported Irrigation Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

CO WELLS CO700000089518

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

14668-AD **Application Denied** 1150 Not Reported **Quaternary Alluvium** 73.5 ACRES 05/21/2001 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 PURSUANT TO REPLACEMENT PLAN

H34 NE 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported #3 Not Reported Irrigation Not Reported Not Reported 0 Not Reported Not Reported

CO WELLS CO700000089541

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

14667-AD **Application Denied** 1150 Not Reported Quaternary Alluvium 73.5 ACRES 05/21/2001 Not Reported Not Reported

Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:

Not Reported 0 0 0 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 0 0 UPPER BLACK SQUIRREL CREEK 10 PURSUANT TO REPLACEMENT PLAN

135 SSE 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Not Reported Other Not Reported Not Reported Not Reported Not Reported 05/13/1999 20 0 0 UPPER BLACK SQUIRREL 2 Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO700000221123

1999034-AB Well Abandoned 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

I36 SSE 1/4 - 1/2 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

CO WELLS CO700000341608

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

2756-Permit Canceled 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000425442

J37 WNW 1/4 - 1/2 Mile Higher

CO DWR ID #: Well Name:

Not Reported Not Reported

2

Permit #: Well Status:

11429-FP Well Constructed

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments: Not Reported Irrigation Not Reported Not Reported 04/14/1967 Not Reported 200 200 48 UPPER BLACK SQUIRREL 2 Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: 0 Not Reported Dawson 60 ACRES 01/31/1967 05/06/1968 Not Reported 0 50 495 UPPER BLACK SQUIRREL CREEK 10

Although the final permit indicates the aquifer as alluvium, staff has determined that the well is completed only in the Dawson.

K38 SW 1/2 - 1 Mile Lower

J39 WNW 1/2 - 1 Mile

Higher

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Not Reported Domestic Not Reported Not Reported 0 06/21/1975 07/24/1973 Not Reported 230 230 44 UPPER BLACK SQUIRREL 2

CO WELLS CO700000336194

69502-

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Well Constructed 0 Not Reported All Unnamed Aquifers 0 acres 06/21/1973 07/24/1973 Not Reported 0 175 9 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000116080

CO DWR ID #: Well Name:	Not Reported Not Reported	Permit #:	560-BD
Well Status:	Permit Issued; Completion Status L	nknown	
Water Court Case #:	Not Reported	Parcel Size:	0
Well Use:	Domestic	Addtl Well Use:	Commercial
Special Use:	Not Reported	Primary Aquifer:	Laramie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0
Yrly Appropriation:	0	Issue Date:	10/14/2004
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2	Comments:	Not Reported

Well Name: Not Well Status: Per	t Reported t Reported	Permit #:	CO WELLS	CO700000252133
Well Name: Not Well Status: Per	t Reported	Permit #:	562-F	
Well Status: Per	•			3D
	•			
Water Court Case #: 562	rmit Issued; Completion Status	Unknown		
	2-BD	Parcel Size:	0	
Well Use: Dor	mestic	Addtl Well Use:	Comr	mercial
Special Use: Not	t Reported	Primary Aquifer:	Denv	er
Addtl Aquifer: Not	t Reported	Irrigation Area:	0	
Yrly Appropriation: 0		Issue Date:	07/03	3/2006
Expiration Date: Not	t Reported	Construction Date:	Not R	Reported
Start Use Date: Not	t Reported	Pump Install Date:	Not R	Reported
Well Plug Date: Not	t Reported	Surface Elevation (ft):	0	
Well Depth (ft): 0		Top of First Perf Casing:	. 0	
Base of Last Perf Casing: 0		Yield (gal/min):	0	
Static Water Depth (ft): 0		Groundwater Basin:	UPPE	ER BLACK SQUIRREL CREE
Mgmt District: UP	PER BLACK SQUIRREL	Water District:	10	
Division: 2				
Comments: Cha	ange of Water Right for 562-BI	D Change Place of Use	AH CASE C	LOSED 3/2/06-
API	PLICATION IS STILL PENDIN	G. (JMB 04/20/06) CHANGE	ISSUED 7/3/06	(JMB 7/10/06)

J41 WNW 1/2 - 1 Mile Higher

CO DWR ID #: Not Reported Permit #: 562-BD Well Name: Not Reported Permit Issued; Completion Status Unknown Well Status: Parcel Size: Water Court Case #: Not Reported 0 Well Use: Domestic Addtl Well Use: Commercial Special Use: Not Reported Primary Aquifer: Denver Addtl Aquifer: Not Reported Irrigation Area: 0 10/14/2004 Yrly Appropriation: 0 Issue Date: Expiration Date: Construction Date: Not Reported Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 UPPER BLACK SQUIRREL CREEK Static Water Depth (ft): 0 Groundwater Basin: Water District: Mgmt District: UPPER BLACK SQUIRREL 10 Division: 2 Comments: Not Reported

J42 WNW 1/2 - 1 Mile Higher			CO WELLS	CO7000000116079
CO DWR ID #: Well Name:	Not Reported Not Reported	Permit #:	561-E	BD
Well Status:	Permit Issued; Completior	n Status Unknown		
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Comr	mercial

Special Use:
Addtl Aquifer:
Yrly Appropriation:
Expiration Date:
Start Use Date:
Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:

Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Arapahoe 0 10/14/2004 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000348934

CO DWR ID #:	Not Reported	Permit #:	373-BD
Well Name:	Not Reported	Terrine #.	313 66
Well Status:	Permit Issued: Completion Status	Unknown	
Water Court Case #:	373-BD	Parcel Size:	0
Well Use:	Municipal	Addtl Well Use:	Not Reported
Special Use:	Not Reported	Primary Aquifer:	Denver
Addtl Aguifer:	Not Reported	Irrigation Area:	0
Yrly Appropriation:	0	Issue Date:	06/29/2006
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	CHANGE & COMBINE ALLOCAT	IONS FOR WATER RIGHTS, 128-	BD, 132-BD, 373- BD
	AH CASE CLOSED 3/2/06- APPL	ICATION IS STILL PENDING. (JM	B 04/20/06) CHANGE A DETERMINATION

INATION OF WATER RIGHT ISSUED ON 6/29/06 (JMB 6/30/06)

J44 WNW 1/2 - 1 Mile Higher

J43 WNW

1/2 - 1 Mile Higher

CO DWR ID #: Not Reported Permit #: 561-BD Well Name: Not Reported Well Status: Permit Issued; Completion Status Unknown Water Court Case #: 561-BD Parcel Size: 0 Addtl Well Use: Commercial Well Use: Domestic Special Use: Not Reported Primary Aquifer: Arapahoe Not Reported Irrigation Area: Addtl Aquifer: 0 Yrly Appropriation: Issue Date: 07/03/2006 0 Expiration Date: Not Reported Construction Date: Not Reported Start Use Date: Not Reported Not Reported Pump Install Date: Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): Top of First Perf Casing: 0 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): UPPER BLACK SQUIRREL CREEK 0 Groundwater Basin: Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2

CO WELLS

CO700000414828

Comments:

Change of Water Right for 561-BD Change Place of Use AH CASE CLOSED 3/2/06-APPLICATION IS STILL PENDING. (JMB 04/20/06) CHANGE ISSUED 7/3/06 (JMB 7/10/06)

J45 WNW CO WELLS CO700000454107 1/2 - 1 Mile Higher CO DWR ID #: Not Reported Permit #: 372-BD Well Name: Not Reported Well Status: Permit Issued; Completion Status Unknown Water Court Case #: 372-BD Parcel Size: 0 Municipal Addtl Well Use: Not Reported Well Use: Special Use: Not Reported Primary Aquifer: Arapahoe Addtl Aquifer: Not Reported Irrigation Area: Yrly Appropriation: Issue Date: 06/29/2006 0 Construction Date: Expiration Date: Not Reported Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 UPPER BLACK SQUIRREL CREEK Static Water Depth (ft): 0 Groundwater Basin: Mamt District: UPPER BLACK SQUIRREL Water District: 10 Division: CHANGE & COMBINE ALLOCATIONS FOR WATER RIGHTS, 127-BD, 131-BD, 372-BD Comments: AH CASE CLOSED 3/2/06- APPLICATION IS STILL PENDING. (JMB 04/20/06)

J46 WNW CO WELLS CO700000361267 1/2 - 1 Mile Higher CO DWR ID #: Not Reported Permit #: 560-BD Well Name: Not Reported Well Status: Permit Issued; Completion Status Unknown Water Court Case #: 560-BD Parcel Size: 0 Well Use: Domestic Addtl Well Use: Commercial Special Use: Not Reported Primary Aquifer: Laramie Fox Hills Irrigation Area: Addtl Aquifer: Not Reported 0 07/03/2006 Yrly Appropriation: Issue Date: 0 Expiration Date: Not Reported Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): Top of First Perf Casing: 0 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK UPPER BLACK SQUIRREL Mgmt District: Water District: 10 Division: 2 Comments: Change of Water Right for 560-BD Change Place of Use AH CASE CLOSED 3/2/06-

Change of Water Right for 560-BD Change Place of Use AH CASE CLOSED 3/2/06-APPLICATION IS STILL PENDING. (JMB 04/20/06 CHANGE ISSUED 7/3/06 (JMB 7/10/06)

Distance Elevation			Database	EDR ID Number
147 VNW /2 - 1 Mile Higher			CO WELLS	CO700000379408
CO DWR ID #:	Not Reported	Permit #:	371-E	3D
Well Name:	Not Reported			
Well Status:	Permit Issued; Completion Status	s Unknown		
Water Court Case #:	371-BD	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Larar	nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	0	Issue Date:	06/29	9/2006
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	. 0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	UPPE	ER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2			
Comments:	CHANGE & COMBINE ALLOCA CASE CLOSED 3/2/06- APPLIC/		· ·	3D, 371-BD AH
48 VNW /2 - 1 Mile ligher			CO WELLS	CO700000106385
CO DWR ID #:	Not Reported	Permit #:	372-E	
Well Name:	Not Reported	Well Status:		Reported
Water Court Case #:	372-BD	Parcel Size:	0	
Woll Lleo:	Domoctic	Addtl Mall Lleas	Com	moroial

372-BD	Parcel Size:	0
Domestic	Addtl Well Use:	Commercial
Not Reported	Primary Aquifer:	Arapahoe
Not Reported	Irrigation Area:	0
0	Issue Date:	06/20/2003
Not Reported	Construction Date:	Not Reported
Not Reported	Pump Install Date:	Not Reported
Not Reported	Surface Elevation (ft):	0
0	Top of First Perf Casing:	0
0	Yield (gal/min):	0
0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
UPPER BLACK SQUIRREL	Water District:	10
2	Comments:	DETERMINATION OF WATER RIGHT 372-E
	Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 0 0	DomesticAddtl Well Use:Not ReportedPrimary Aquifer:Not ReportedIrrigation Area:0Issue Date:Not ReportedConstruction Date:Not ReportedPump Install Date:Not ReportedSurface Elevation (ft):0Top of First Perf Casing:0Yield (gal/min):0Groundwater Basin:UPPER BLACK SQUIRRELWater District:

J49 WNW 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Not Reported Not Reported 373-BD Domestic Not Reported Not Reported Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: 373-BD Not Reported 0 Commercial Denver 0

CO700000106387

CO WELLS

- Yrly Appropriation: **Expiration Date:** Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2
- Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:
- 06/20/2003 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 DETERMINATION OF WATER RIGHT

CO700000110657

J50 WNW 1/2 - 1 Mile Higher

CO WELLS CO700000106388 CO DWR ID #: Not Reported 371-BD Permit #: Well Name: Not Reported Well Status: Not Reported 371-BD Water Court Case #: Parcel Size: 0 Well Use: Domestic Addtl Well Use: Commercial Special Use: Not Reported Primary Aquifer: Laramie Fox Hills Addtl Aquifer: Not Reported Irrigation Area: 0 Issue Date: Yrly Appropriation: 06/20/2003 n **Expiration Date:** Not Reported Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): Top of First Perf Casing: 0 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): UPPER BLACK SQUIRREL CREEK 0 Groundwater Basin: Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2 Comments: DETERMINATION OF WATER RIGHT 371-E

L51 ENE 1/2 - 1 Mile Lower

CO DWR ID #: Not Reported Permit #: 130-BD Well Name: Not Reported Permit Issued; Completion Status Unknown Well Status: Water Court Case #: 130-BD Parcel Size: 0 Well Use: Municipal Addtl Well Use: Not Reported Special Use: Not Reported Primary Aquifer: Laramie Fox Hills Addtl Aquifer: Not Reported Irrigation Area: 0 Yrly Appropriation: Issue Date: 10/18/2002 0 **Expiration Date:** Not Reported Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): Groundwater Basin: UPPER BLACK SQUIRREL CREEK 0 Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2 CHANGE IN DETERMINATION OF WATER RIGHT Comments:

CO WELLS

Distance Elevation			Database	EDR ID Number
52 ENE /2 - 1 Mile .ower			CO WELLS	CO7000000119753
CO DWR ID #:	Not Reported	Permit #:	127-6	3D
Well Name:	Not Reported			
Well Status:	Permit Issued; Completion Status	s Unknown		
Water Court Case #:	127-BD	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Arapa	ahoe
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	0	Issue Date:	07/03	3/2006
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2			

L53 ENE 1/2 - 1 Mile Lower

ower			
CO DWR ID #:	Not Reported	Permit #:	130-BD
Well Name:	Not Reported		
Well Status:	Permit Issued; Completion Status	Unknown	
Water Court Case #:	130-BD	Parcel Size:	0
Well Use:	Municipal	Addtl Well Use:	Not Reported
Special Use:	Not Reported	Primary Aquifer:	Laramie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0
Yrly Appropriation:	0	Issue Date:	07/03/2006
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	CHANGE & COMBINE ALLOCAT	IONS FOR WATER RIGHTS, 126-	BD, 130-BD, 371-BD AH

CASE CLOSED 3/2/06- APPLICATION IS STILL PENDING. (JMB 04/20/06) CHANGE ISSUED 7/3/06 (JMB 7/10/06)

CO WELLS

CO700000119754

L54 ENE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #:

Not Reported Not Reported Not Reported

Permit #: Well Status: Parcel Size: CO WELLS CO700000088217

130-BD Not Reported 0

Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Commercial

Not Reported

UPPER BLACK SQUIRREL

Municipal

0

0

0

0

Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported Laramie Fox Hills 0 12/21/2000 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000085559

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

128-BD Not Reported O Commercial Denver 0 acres 12/21/2000 Not Reported Not Reported 0 0

UPPER BLACK SQUIRREL CREEK 10 Not Reported

L56 ENE 1/2 - 1 Mile Lower

L55 ENE

1/2 - 1 Mile Lower

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

2

CO WELLS CO700000085560

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

127-BD Not Reported

Commercial Arapahoe 0 acres 12/21/2000 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Map ID				
Direction Distance				
Elevation			Database	EDR ID Number
L57				
ENE			CO WELLS	CO700000085561
1/2 - 1 Mile				
Lower				
CO DWR ID #:	Not Reported	Permit #:	126-1	3D
Well Name:	Not Reported	Well Status:	Not F	Reported
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:		mercial
Special Use:	Not Reported	Primary Aquifer:		nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0 Not Departed	Issue Date:		/2000
Expiration Date: Start Use Date:	Not Reported	Construction Date:		Reported
Well Plug Date:	Not Reported Not Reported	Pump Install Date: Surface Elevation (ft):	NOL F 0	Reported
Well Depth (ft):	0	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	-	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	-	Reported
L58 ENE 1/2 - 1 Mile Lower			CO WELLS	CO700000319802
Lower				
CO DWR ID #:	Not Reported	Permit #:	129-1	
Well Name:	Not Reported	Well Status:		Reported
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:		mercial
Special Use:	Not Reported	Primary Aquifer:	Daws	
Addtl Aquifer: Yrly Appropriation:	Not Reported 0	Irrigation Area: Issue Date:	0 acr	/2000
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
L59 ENE 1/2 - 1 Mile Lower			CO WELLS	CO700000319851
CO DWR ID #:	Not Reported	Permit #:	131-	3D
Well Name:	Not Reported	Well Status:	Not F	Reported
Water Court Coop #	Not Departed	Dereel Cizer	0	

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Irrigation Area:

Issue Date:

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Not Reported Not Reported Commercial Not Reported Not Reported Not Reported Not Reported Not Reported 131-BD Not Reported 0 Not Reported Arapahoe 0 12/21/2000 Not Reported Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported
L60 ENE 1/2 - 1 Mile Lower		со	WELLS CO700000437930
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported 127-BD Municipal Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	127-BD Not Reported 0 Not Reported Arapahoe 0 10/18/2002 Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 CHANGE DETERMINATION OF WATER RIC
L61 ENE 1/2 - 1 Mile Lower		со	WELLS CO700000319493
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported 126-BD Municipal Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	126-BD Not Reported 0 Not Reported Laramie Fox Hills 0 10/18/2002 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 CHANGE DETERMINATION OF WATER RIG
L62 ENE 1/2 - 1 Mile		со	WELLS CO7000000119755

ENE 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name:

Not Reported Not Reported Permit #:

131-BD

Well Status:
Water Court Case #:
Well Use:
Special Use:
Addtl Aquifer:
Yrly Appropriation:
Expiration Date:
Start Use Date:
Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:
Comments:

2

Permit Issued; Completion Status Unknown 131-BD Parcel Size: 0 Municipal Addtl Well Use: Not Reported Not Reported Primary Aquifer: Arapahoe Not Reported Irrigation Area: 0 Issue Date: 07/03/2006 0 Not Reported Construction Date: Not Reported Not Reported Pump Install Date: Not Reported Not Reported Surface Elevation (ft): 0 Top of First Perf Casing: 0 0 Yield (gal/min): 0 0 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK UPPER BLACK SQUIRREL Water District: 10

CHANGE & COMBINE ALLOCATIONS FOR WATER RIGHTS, 127-BD, 131-BD, 372-BD AH CASE CLOSED 3/2/06- APPLICATION IS STILL PENDING. (JMB 04/20/06) CHANGE ISSUED 7/3/06 (JMB 7/10/06)

CO WELLS

CO700000256449

L63 ENE 1/2 - 1 Mile Lower

-Owei			
CO DWR ID #:	Not Reported	Permit #:	126-BD
Well Name:	Not Reported		
Well Status:	Permit Issued; Completion Status	Unknown	
Water Court Case #:	126-BD	Parcel Size:	0
Well Use:	Municipal	Addtl Well Use:	Not Reported
Special Use:	Not Reported	Primary Aquifer:	Laramie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0
Yrly Appropriation:	0	Issue Date:	07/03/2006
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	CHANGE & COMBINE ALLOCAT	FIONS FOR WATER RIGHTS, 126	-BD, 130-BD, 371-BD AH

CASE CLOSED 3/2/06- APPLICATION IS STILL PENDING. (JMB 04/20/06) CHANGE ISSUED 7/3/06 (JMB 7/10/06)

L64 ENE 1/2 - 1 Mile Lower			CO WELLS	CO700000311033
CO DWR ID #:	Not Reported	Permit #:	131-6	3D
Well Name:	Not Reported			
Well Status:	Permit Issued; Completion Status L	Inknown		
Water Court Case #:	131-BD	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Arapa	ahoe
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	0	Issue Date:	10/18	3/2002
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	

Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:	0 0 UPPER BLACK SQUIRREL 2 CHANGE IN DETERMINATION (Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: DF WATER RIGHT	0 0 UPPER BLACK SQUIRREL CREEK 10
K65 WSW 1/2 - 1 Mile Lower			CO WELLS CO700000450160
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported Not Reported Geothermal Not Reported Not Reported 0 Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	17-GX Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported 02/12/2008 Not Reported

66 NW 1/2 - 1 Mile Higher

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 1 05/10/1990 Not Reported Not Reported 0 0 130 UPPER BLACK SQUIRREL

Not Reported

Not Reported

406

0

0

2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:

Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Surface Elevation (ft):

Groundwater Basin:

Yield (gal/min):

Water District:

Comments:

Top of First Perf Casing:

0

0

0

10

CO WELLS

Not Reported

Not Reported

154018-
Well Constructed
0
Not Reported
All Unnamed Aquifers
0
05/10/1989
04/24/1984
05/25/1989
0
0
0
UPPER BLACK SQUIRREL CREEK
10
Not Reported

CO700000161817

CO700000442483

67 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name:

Not Reported Not Reported

2

Permit #:

143043--A

CO WELLS

Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: **Expiration Date:** Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:

Permit Issued; Completion Status Unknown Not Reported Commercial Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 Not Reported 2 Use existing well -- commercial exempt.

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

.80000001 Not Reported Denver 0 03/11/1986 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

CO WELLS CO700000419298

149700-

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Irrigation Area:

Yield (gal/min):

Water District:

Comments:

Construction Date:

Pump Install Date:

Groundwater Basin:

Issue Date:

Well Constructed Not Reported All Unnamed Aquifers 10/15/1987 11/06/1987 04/04/1988 0 180 12 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000302285

Not Reported **Application Unacceptable** 193.7 Not Reported Arapahoe 193.7 ACRES Not Reported Not Reported Not Reported Surface Elevation (ft): 0 Top of First Perf Casing: Λ UPPER BLACK SQUIRREL CREEK 10 Not Reported

South 1/2 - 1 Mile Lower

M68

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: **Expiration Date:** Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 380 380 62 UPPER BLACK SQUIRREL

Not Reported

2

N69 WNW 1/2 - 1 Mile Higher

CO DWR ID #:	Not Reported
Well Name:	A-7
Water Court Case #:	372-BD
Well Use:	Other
Special Use:	Not Reported
Addtl Aquifer:	Not Reported
Yrly Appropriation:	0
Expiration Date:	Not Reported
Start Use Date:	Not Reported
Well Plug Date:	Not Reported
Well Depth (ft):	0
Base of Last Perf Casing:	0
Static Water Depth (ft):	0
Mgmt District:	UPPER BLAC
Division:	2

A-7 372-BD Other Not Reported Not Reported 0 Not Reported Not Reported Not Reported n 0 0 UPPER BLACK SQUIRREL 2

TC6637948.2s Page A-41

levation		٢	Database	EDR ID Number
170 VNW /2 - 1 Mile ligher		c	O WELLS	CO700000125287
CO DWR ID #:	Not Reported	Permit #:	Not F	Reported
Well Name:	LFH-7	Well Status:		cation Unacceptable
Water Court Case #:	371-BD	Parcel Size:	193.7	7
Well Use:	Other	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:		nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:		ACRES
Yrly Appropriation:	0	Issue Date:		Reported
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date: Well Plug Date:	Not Reported Not Reported	Pump Install Date: Surface Elevation (ft):	NOT F 6960	Reported
Well Depth (ft):	0	Top of First Perf Casing:	0960	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	õ	Groundwater Basin:	-	ER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
//71 South /2 - 1 Mile		F	ED USGS	USGS40000205265
South /2 - 1 Mile .ower Organization ID:	USGS-CO SC013065124 D41	Organization Name:	USG	USGS40000205265 S Colorado Water Science Cen
South /2 - 1 Mile .ower Organization ID: Monitor Location:	SC01306512ADA1	Organization Name: Type:	USG Well	S Colorado Water Science Cen
South /2 - 1 Mile .ower Organization ID:	SC01306512ADA1 Not Reported	Organization Name: Type: HUC:	USG Well 1102	
iouth /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area:	SC01306512ADA1	Organization Name: Type:	USG Well 1102 Not F	S Colorado Water Science Cen 0004
South /2 - 1 Mile .ower Organization ID: Monitor Location: Description:	SC01306512ADA1 Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units:	USG Well 1102 Not F	S Colorado Water Science Cen 0004 Reported
South /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:	SC01306512ADA1 Not Reported Not Reported Not Reported Denver Basin aquifer system Denver Formation	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type:	USG Well 1102 Not F s: Not F Not F	S Colorado Water Science Cen 0004 Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date:	SC01306512ADA1 Not Reported Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth:	USG Well 1102 Not F s: Not F Not F 175	S Colorado Water Science Cen 0004 Reported Reported Reported
South /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type:	SC01306512ADA1 Not Reported Not Reported Not Reported Denver Basin aquifer system Denver Formation	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type:	USG Well 1102 Not F s: Not F Not F 175	S Colorado Water Science Cen 0004 Reported Reported
iouth /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth:	USG Well 1102 Not F S: Not F 175 Not F	S Colorado Water Science Cen 0004 Reported Reported Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth:	USG Well 1102 Not F S: Not F 175 Not F 1985	S Colorado Water Science Cen 0004 Reported Reported Reported
Kouth /2 - 1 Mile .ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported of Measurements: 3	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth: Level reading date:	USG Well 1102 Not F S: Not F 175 Not F 1985	S Colorado Water Science Cen 0004 Reported Reported Reported Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported of Measurements: 3 16.71	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth: Level reading date:	USG Well 1102 Not F S: Not F 175 Not F 1985	S Colorado Water Science Cen 0004 Reported Reported Reported Reported -06-11 Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface: Note:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported of Measurements: 3 16.71 Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth: Level reading date: Feet to sea level:	USG Well 1102 Not F Not F 175 Not F 1985 Not F 21.30	S Colorado Water Science Cen 0004 Reported Reported Reported Reported -06-11 Reported
outh /2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface: Note: Level reading date:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported of Measurements: 3 16.71 Not Reported 1978-10-21	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth: Level reading date: Feet to sea level: Feet below surface:	USG Well 1102 Not F Not F 175 Not F 1985 Not F 21.30	S Colorado Water Science Cen 0004 Reported Reported Reported -06-11 Reported
outh 2 - 1 Mile ower Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface: Note: Level reading date: Feet to sea level:	SC01306512ADA1 Not Reported Not Reported Denver Basin aquifer system Denver Formation 19660503 ft Not Reported of Measurements: 3 16.71 Not Reported 1978-10-21 Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unt Aquifer Type: Well Depth: Well Hole Depth: Level reading date: Feet to sea level: Feet below surface: Note:	USG Well 1102 Not F Not F 175 Not F 1985 Not F 21.30 Not F 135.0	S Colorado Water Science Cen 0004 Reported Reported Reported -06-11 Reported

 CO DWR ID #:
 Not Reported
 Permit #:
 30-G

 Well Name:
 GEOTHERMAL
 Well Status:
 Permit Issued; Completion Status Unknown

 Water Court Case #:
 Not Reported
 Parcel Size:
 0

Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Not Reported

Not Reported

Not Reported

Commercial

Not Reported

Not Reported

07/24/1990

07/24/1989

12/31/1994

UPPER BLACK SQUIRREL

440

440

170

Other

Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported All Unnamed Aquifers 0 acres 04/27/1987 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000020677

108939--A

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Well Abandoned 0 Not Reported Denver 0 acres 07/24/1989 08/10/1989 Not Reported 0 280 2.5 UPPER BLACK SQUIRREL CREEK 10 SEE REC #379531-1/24/95

074 WSW 1/2 - 1 Mile Lower

073 WSW

1/2 - 1 Mile Lower

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Commercial Not Reported Not Reported 0 07/25/1981 Not Reported 08/14/1989 200 200 60

UPPER BLACK SQUIRREL 2

CO WELLS CO700000024657

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

108939-Well Abandoned 0 Not Reported All Unnamed Aquifers 0 acres 07/25/1979 08/02/1979 Not Reported 0 140 15 UPPER BLACK SQUIRREL CREEK 10 SEE REC #379531-1/24/95

Elevation			Database	EDR ID Number
075 WSW 1/2 - 1 Mile Lower			CO WELLS	CO7000000407139
CO DWR ID #:	Not Reported	Permit #:	1089	39A
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Commercial	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	rer
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0	Issue Date:		4/1995
Expiration Date:	01/24/1997	Construction Date:		2/1994
Start Use Date: Well Plug Date:	Not Reported Not Reported	Pump Install Date: Surface Elevation (ft):	01/06	6/1995
Well Depth (ft):	980	Top of First Perf Casing:	890	
Base of Last Perf Casing:	950	Yield (gal/min):	12	
Static Water Depth (ft):	315	Groundwater Basin:		ER BLACK SQUIRREL CREE
	UPPER BLACK SQUIRREL	Water District:	10	
Mamt District:				
Division:	2	Comments:	94VE	.437
3			-	CO700000289198
Division: 076 WSW 1/2 - 1 Mile			94VE	
D76 WSW I/2 - 1 Mile Lower CO DWR ID #:	2 Not Reported		94VE	CO700000289198
D76 NSW I/2 - 1 Mile Lower CO DWR ID #: Well Name:	2 Not Reported Not Reported	Comments: Permit #:	94VE	CO700000289198
D76 NSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status:	2 Not Reported Not Reported Permit Issued; Completion Status	Comments: Permit #: s Unknown	94VE CO WELLS 9443	CO700000289198
Division: D76 NSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported	Comments: Permit #: Unknown Parcel Size:	94VE CO WELLS 9443 0	CO700000289198 7-VE
Division: D76 NSW //2 - 1 Mile _ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use:	94VE CO WELLS 9443 0 Not F	CO7000000289198 7-VE Reported
Division: D76 WSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer:	94VE CO WELLS 9443 0 Not F Denv	CO7000000289198 7-VE Reported er
Division: D76 WSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	94VE CO WELLS 9443 0 Not F Denv 0 acr	CO7000000289198 7-VE Reported er es
Division: D76 NSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported O	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer:	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27	CO7000000289198 7-VE Reported er
Division: D76 NSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported 0 Not Reported	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F	CO7000000289198 7-VE Reported rer es 7/1994 Reported
Division: D76 NSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported O	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F	CO7000000289198 7-VE Reported rer es 7/1994
Division: Division: D76 NSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F Not F	CO7000000289198 7-VE Reported rer es 7/1994 Reported
Division: Division: D76 WSW 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported O O	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F Not F 0 0 0	CO7000000289198 7-VE Reported rer es 7/1994 Reported Reported Reported
Division: Division: 076 WSW 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported O O O O	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F Not F 0 0 0 UPP	CO7000000289198 7-VE Reported rer es 7/1994 Reported
Division: Division: D76 WSW 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	2 Not Reported Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported O Not Reported O O	Comments: Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	94VE CO WELLS 9443 0 Not F Denv 0 acr 09/27 Not F Not F 0 0 0 0 UPPI 10	CO7000000289198 7-VE Reported rer es 7/1994 Reported Reported Reported

P77 ENE 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Not Reported LFH-2 126-BD,130-BD All Beneficial Uses Not Reported Not Reported 0 12/13/2006

CO WELLS CO700000365331

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: 59182-F-R Well Constructed 1687 Not Reported Laramie Fox Hills 1687 ACRES 12/13/2005 03/31/2006

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 2180 2140 1353 UPPER BLACK SQUIRREL 2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

06/08/2006 0 1930 120 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS

CO700000426356

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

3-GX Well Constructed 0 Not Reported All Unnamed Aquifers Λ Not Reported 02/01/2009 Not Reported 0 0 0 Not Reported 10 Not Reported

CO WELLS CO700000018970

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

9651-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 05/24/1965 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

078 WSW 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

Not Reported Not Reported Geothermal Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 Not Reported

Not Reported

2

2

Not Reported

79 East 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Irrigation Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL

Distance Elevation			Database	EDR ID Number
280 ENE /2 - 1 Mile Higher			CO WELLS	CO700000018835
CO DWR ID #:	Not Reported	Permit #:	2803	1-F
Well Name:	D-2	Well Status:		it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Commercial	Addtl Well Use:	Dome	estic
Special Use:	Not Reported	Primary Aquifer:	Denv	er
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	es
Yrly Appropriation:	0	Issue Date:	12/28	8/1984
Expiration Date:	09/25/1987	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2			
281 ENE I/2 - 1 Mile			CO WELLS	CO700000085558
ligher				
ligher CO DWR ID #:	Not Reported	Permit #:	5551	5-F
-	Not Reported LFH 2	Permit #: Well Status:		5-F it Canceled
CO DWR ID #:	•			it Canceled
CO DWR ID #: Well Name:	LFH 2	Well Status:	Perm 1180	it Canceled
CO DWR ID #: Well Name: Water Court Case #:	LFH 2 126-BD	Well Status: Parcel Size:	Perm 1180 Not F	it Canceled
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	LFH 2 126-BD Municipal	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	Perm 1180 Not F	it Canceled Reported nie Fox Hills
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	LFH 2 126-BD Municipal Not Reported Not Reported 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	Perm 1180 Not F Larar 0 acr 03/23	it Canceled Reported nie Fox Hills es 3/2001
Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	LFH 2 126-BD Municipal Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	Perm 1180 Not F Larar 0 acr 03/23	it Canceled Reported nie Fox Hills es
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24	it Canceled Reported nie Fox Hills es 3/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0	it Canceled Reported nie Fox Hills es 3/2001 2/1985 1/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1/24 0 1915	it Canceled Reported nie Fox Hills es 3/2001 2/1985 1/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120	it Canceled Reported nie Fox Hills es 3/2001 2/1985 3/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120	it Canceled Reported nie Fox Hills es 3/2001 2/1985 3/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120	it Canceled Reported nie Fox Hills es 3/2001 2/1985 3/2001
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL 2	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL 2	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10 MIT NO. 27652	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE 2-F
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL 2	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:	LFH 2 126-BD Municipal Not Reported Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL 2	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10 MIT NO. 27652	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE 2-F CO7000000105070
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments: 282 ENE 1/2 - 1 Mile Higher	LFH 2 126-BD Municipal Not Reported 0 03/23/2002 05/23/2001 Not Reported 2335 2195 988 UPPER BLACK SQUIRREL 2 EXISTING WELL - DETERMINA	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: TION 126-BD, ORIGINAL PER	Perm 1180 Not F Larar 0 acr 03/23 12/22 01/24 0 1915 120 UPPI 10 MIT NO. 27652 CO WELLS	it Canceled Reported nie Fox Hills es 5/2001 2/1985 5/2001 ER BLACK SQUIRREL CREE 2-F CO7000000105070

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:

Not Reported LFH-2 126-BD Municipal Not Reported Not Reported 0

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: 59182-F Well Constructed 1687.25 Not Reported Laramie Fox Hills 0 02/28/2003

Expiration Date:	02/28/2004	Construction Date:	12/22/1985
Start Use Date:	10/02/2003	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	REPERMIT EXISTING WELL PU 55515-F	IRSUANT TO DETERMINATION 12	26-BD AND 130-BD, ORIGINAL PERMIT 27652-F

E - 1 Mile _I her		со	WELLS CO700000345682
CO DWR ID #:	Not Reported	Permit #:	35408-F
Well Name:	LFH-2	Well Status:	Permit Canceled
Water Court Case #:	Not Reported	Parcel Size:	0
Well Use:	Municipal	Addtl Well Use:	Not Reported
Special Use:	Not Reported	Primary Aquifer:	Laramie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acres
Yrly Appropriation:	0	Issue Date:	08/01/1989
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	01/16/1986	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	2335	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	120
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2	Comments:	Not Reported
84 NE		со	WELLS CO700000105073
		со	WELLS CO700000105073
NE 2 - 1 Mile	Not Reported	CO Permit #:	WELLS CO7000000105073
NE 2 - 1 Mile igher	Not Reported A-2		
NE 2 - 1 Mile igher CO DWR ID #:	•	Permit #:	59179-F
NE 2 - 1 Mile igher CO DWR ID #: Well Name:	A-2	Permit #: Well Status:	59179-F Well Constructed
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #:	A-2 127-BD	Permit #: Well Status: Parcel Size:	59179-F Well Constructed 1687.25
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use:	A-2 127-BD Municipal	Permit #: Well Status: Parcel Size: Addtl Well Use:	59179-F Well Constructed 1687.25 Domestic
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	A-2 127-BD Municipal Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	59179-F Well Constructed 1687.25 Domestic Arapahoe
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	A-2 127-BD Municipal Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	A-2 127-BD Municipal Not Reported Not Reported 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986 01/24/2000
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003 Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986 01/24/2000 0
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003 Not Reported 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986 01/24/2000 0
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003 Not Reported 0 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986 01/24/2000 0 0
NE 2 - 1 Mile igher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	A-2 127-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003 Not Reported 0 0 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	59179-F Well Constructed 1687.25 Domestic Arapahoe 0 02/28/2003 01/10/1986 01/24/2000 0 0 0 0 UPPER BLACK SQUIRREL CREEK

TC6637948.2s Page A-47

Map ID
Direction
Distance
Flevation

Distance Elevation			Database	EDR ID Number
285 ENE /2 - 1 Mile ligher			CO WELLS	CO700000294461
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Municipal Not Reported Not Reported 141 03/06/1986 02/01/1986 Not Reported 1598 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F Arap 0 acr 09/06 01/10 Not F 0 0 150 UPP 10	it Canceled Reported ahoe
P86 ENE 1/2 - 1 Mile Higher			CO WELLS	CO7000000141318
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	Not Reported Not Reported Not Reported Municipal Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	0 Not F	2-F hit Canceled Reported mie Fox Hills

87 SSW 1/2 - 1 Mile Lower

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Irrigation Not Reported Not Reported 0 06/03/1971 05/18/1971

Not Reported

Not Reported

Not Reported

Not Reported

UPPER BLACK SQUIRREL

0

2335

2175

1109

2

CO WELLS CO700000432765

0 acres

0

1915

100

10

09/06/1984

12/22/1985

Not Reported

UPPER BLACK SQUIRREL CREEK

RE-PERMITTED - 55515-F

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Irrigation Area:

Yield (gal/min):

Water District:

Comments:

Construction Date:

Pump Install Date:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

Issue Date:

15035-F Permit Canceled 0 Not Reported Denver 20 ACRES 06/03/1970 05/18/1971 Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported 210 190 27 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 40 31 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Q88 SSE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported #5 Not Reported Irrigation Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2 Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO700000089542

14666-AD Application Denied 1150 Not Reported Quaternary Alluvium 73.5 ACRES 05/21/2001 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 WITH REPLACMENT PLAN

89 SE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 0 0 0 0 0 0 0 0 0

CO WELLS CO700000319677

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 108838-Permit Expired 0 Stock All Unnamed Aquifers 0 Not Reported Not Reported 0 0 0 Not Reported 10 Not Reported

R90 ESE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Not Reported Not Reported

2

Permit #: Well Status: 30922-Well Constructed

CO700000274461

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Domestic Not Reported Not Reported Not Reported 05/23/1967 Not Reported 154 0 19 UPPER BLACK SQUIRREL 2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 6 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000284439

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

9655-F Permit Expired Λ Not Reported All Unnamed Aquifers 0 acres 05/24/1965 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

R92 ESE 1/2 - 1 Mile Lower

R91

ESE 1/2 - 1 Mile Lower

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 12/15/1971 Not Reported 140 140 11 UPPER BLACK SQUIRREL 2

CO WELLS CO700000312793

Well Constructed

All Unnamed Aquifers

UPPER BLACK SQUIRREL CREEK

Not Reported

11/16/1971

12/15/1971

Not Reported

Not Reported

49879-

0

0

0

65

15

10

TC6637948.2s Page A-50

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Not Reported Not Reported Not Reported Irrigation Not Reported Not Reported Not Reported Not Reported

Not Reported 0 0 0 UPPER BLACK SQUIRREL

0

2

Map ID Direction Distance Elevation S93 South 1/2 - 1 Mile Lower			Database CO WELLS	EDR ID Number C0700000223292
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 05/24/1983 Not Reported 79 79 27 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F All Ui 0 04/21 06/01 Not F 0 : 19 10 UPPI 10	46- Constructed Annamed Aquifers 1/1983 1/1983 Reported ER BLACK SQUIRREL CREEK S 9-16, 27-34
S94 South 1/2 - 1 Mile Lower			CO WELLS	CO700000223293
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	0 Not F Denv 0 acr	Constructed Reported er

- Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- 11/27/1991 Not Reported Not Reported 350

350 36 UPPER BLACK SQUIRREL 2

Construction Date:

CO WELLS

01/12/1990 Not Reported 0 60 7 UPPER BLACK SQUIRREL CREEK 10 LOTS 9-16, 27-34

CO700000312790

95 NE 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported 09/09/1964

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

21439-Well Abandoned 0 Not Reported All Unnamed Aquifers 0 acres Not Reported Not Reported Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

05/13/1999 283 0 46 UPPER BLACK SQUIRREL 2

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 6 UPPER BLACK SQUIRREL CREEK 10 Not Reported

S96 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

0

0

0

0

2

2

Not Reported Permit #: Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: Domestic Addtl Well Use: Not Reported Primary Aquifer: Not Reported Irrigation Area: Issue Date: Not Reported Construction Date: Pump Install Date: Not Reported Not Reported Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: UPPER BLACK SQUIRREL Water District: Comments:

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

Irrigation Area:

Issue Date:

CO WELLS CO700000325124

97477-VE

0

0 Not Reported All Unnamed Aquifers 0 acres 11/18/1997 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

S97 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 12/10/1999 Not Reported Not Reported 270 270 110 UPPER BLACK SQUIRREL

CO WELLS CO700000329801

Not Reported

207054-Well Constructed 3 Not Reported Denver 0 acres 12/10/1997 11/19/1997 11/21/1997 0 100 9 UPPER BLACK SQUIRREL CREEK 10 ALSO LOTS 2-13 & 17-20

Map ID Direction				
Distance Elevation		[Database	EDR ID Number
T98 SSE 1/2 - 1 Mile Lower		(CO WELLS	CO700000419281
CO DWR ID #: Well Name:	Not Reported Not Reported	Permit #:	1098	91A
Well Status:	Permit Issued; Completion Status	s Unknown		
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:		nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0 Nat Danasta d	Issue Date:		3/1979
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported 0	Surface Elevation (ft): Top of First Perf Casing:	0 0	
Well Depth (ft): Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	-	ER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	-	Reported
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	0 Not F	91- Constructed Reported nnamed Aquifers
Yrly Appropriation:	1	Issue Date:	Not F	Reported
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	07/31/1954	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	60	Top of First Perf Casing:	0	
Base of Last Perf Casing: Static Water Depth (ft):	0 14	Yield (gal/min): Groundwater Basin:	15	ER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	ER BLACK SQUIRREL CREEK
Division:	2	Comments:	-	Reported
Q100 SSE I/2 - 1 Mile			FED USGS	USGS40000205263
Lower				
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer:	USGS-CO SC01306407BDB Not Reported Not Reported Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Un Formation Type:	Well 1102 Not F ts: Not F	S Colorado Water Science Cente 0004 Reported Reported Reported
Aquifer Type:	Not Reported	Construction Date:	1957	
Well Depth:	46	Well Depth Units:	ft	

Well Depth:

46

ft

Well Depth Units:

Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not Reported
Ground water levels,Number Feet below surface: Note:	r of Measurements: 17.69 Not Reported	4	Level reading date: Feet to sea level:	1984-03-29 Not Reported
Level reading date:	1982-03-04		Feet below surface:	17.28
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1981-04-09		Feet below surface:	16.54
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1974-08-01		Feet below surface:	20.00
Feet to sea level:	Not Reported		Note:	Not Reported

Q101 SSE 1/2 - 1 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

102 ENE 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: USGS-CO SC13-64-07BDB MCCUNE Not Reported Not Reported Denver Basin aquifer system Dawson Arkose Not Reported ft Not Reported

10/08/1999

Other

0

12

0

0

2

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: m Aquifer Type: Woll Dopth:

Well Depth: Well Hole Depth: FED USGS USGS40000205262

USGS Colorado Water Science Center Well 11020004 Not Reported Not Reported

Not Reported 46 Not Reported

CO WELLS CO700000112909

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 1999063-AB Well Abandoned 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported 0 0 0 Not Reported 10 Not Reported

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	0 Not All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Constructed Reported Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREEF
Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Denville Rd. Peyton, CO 80831-6175	Well 0 Not All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Constructed Reported Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREE 2 8/25/15
Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Denville Rd. Peyton, CO 80831-6175	Well 0 Not All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Constructed Reported Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Denville Rd. Peyton, CO 80831-6175	0 Not All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Reported Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREE 2 8/25/15
Addti Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Denville Rd. Peyton, CO 80831-6175	Not All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	All L 0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	Jnnamed Aquifers 5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	0 10/0 02/1 Not 6864 0 0 UPF 10 To UBSC	5/2015 5/2016 Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	02/1 Not 6864 0 UPF 10 To UBSC	5/2016 Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	Not 6864 0 UPF 10 To UBSC	Reported 4 PER BLACK SQUIRREL CREEI 2 8/25/15
Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	6864 0 UPF 10 To UBSC	4 PER BLACK SQUIRREL CREEI 2 8/25/15
Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	0 0 UPF 10 To UBSC	PER BLACK SQUIRREL CREE 8/25/15
Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	0 UPF 10 To UBSC	8/25/15
Yield (gal/min): Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	0 UPF 10 To UBSC	8/25/15
Groundwater Basin: Water District: onville Rd. Peyton, CO 80831-6175	10 To UBSC	8/25/15
onville Rd. Peyton, CO 80831-6175	To UBSC	
	CO WELLS	
	CO WELLS	
Permit #:		CO700000161818
Permit #:	1430	
		043A
Status Unknown		
Parcel Size:		00001
Addtl Well Use:		Reported
Primary Aquifer:	Den	ver
Irrigation Area:	0	0/4000
Issue Date:		8/1986 Reported
		Reported
		Reported
	-	
		PER BLACK SQUIRREL CREEI
		lace well.
	Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	Pump Install Date:NotSurface Elevation (ft):0Top of First Perf Casing:0Yield (gal/min):0Groundwater Basin:UPFWater District:10

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: 143043-Well Constructed 0 Not Reported All Unnamed Aquifers 0 03/11/1986

Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

U106 South 1/2 - 1 Mile

Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported 12/31/1954 Not Reported 90 0 0 Not Reported 2

Not Reported

Not Reported

Not Reported

Commercial

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

UPPER BLACK SQUIRREL

0

400

380

190

2

Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported Not Reported 0 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000403143

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

143043--A Well Constructed 2.3 Not Reported Denver 0 acres 03/11/1987 02/26/1987 02/26/1987 0 240 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

U107 South 1/2 - 1 Mile

1/2 - 1 Mile Lower CO DWF

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Permit #: 45965-DW Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: 0 Addtl Well Use: Other Not Reported Monitoring Well Primary Aquifer: **Quaternary Alluvium** Not Reported Irrigation Area: Issue Date: 02/21/2006 0 05/22/2006 Construction Date: Not Reported Not Reported Pump Install Date: Not Reported Not Reported Surface Elevation (ft): 0 0 Top of First Perf Casing: 0 0 Yield (gal/min): 0 Groundwater Basin: 0 UPPER BLACK SQUIRREL CREEK UPPER BLACK SQUIRREL Water District: 10 2 Comments: 2 Holes- Dewatering Holes

CO WELLS CO700000125852

Map ID Direction Distance Elevation U108 South			Database	EDR ID Number
1/2 - 1 Mile Lower			CO WELLS	00700000023187
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 07/12/1968 Not Reported 102 102 21 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F All U 0 07/08 07/12 Not F 0 40 35 UPPI 10	0- Constructed Reported nnamed Aquifers 3/1968 2/1968 Reported ER BLACK SQUIRREL CREEK Reported
S109 South 1/2 - 1 Mile Lower			CO WELLS	CO700000444668
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 0 02/06/1990 Not Reported Not Reported 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	0 Not F Daws 0 acr 02/06 Not F Not F 0	it Expired Reported son

Q110 SSE 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Base of Last Perf Casing:

Static Water Depth (ft):

Mgmt District:

Division:

Not Reported Not Reported Domestic Not Reported Not Reported 0 04/04/2002 Not Reported

0

0

2

UPPER BLACK SQUIRREL

CO WELLS CO700000349172

Not Reported

0

10

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Groundwater Basin:

224749--A Well Constructed 13.28 Not Reported All Unnamed Aquifers 1 ACRES 04/04/2000 04/05/2000 04/10/2000

UPPER BLACK SQUIRREL CREEK

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported 355 320 170 UPPER BLACK SQUIRREL 2

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

6840 200 10 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Q111 SSE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

0

0

0

0

2

Not Reported Permit #: Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: Domestic Addtl Well Use: Not Reported Primary Aquifer: Not Reported Irrigation Area: Issue Date: Not Reported Construction Date: Pump Install Date: Not Reported Not Reported Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: UPPER BLACK SQUIRREL Water District: Comments:

CO WELLS CO700000443590

224749-

0 Not Reported All Unnamed Aquifers 1 ACRES 04/04/2000 Not Reported Not Reported 6840 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

V112 NW 1/2 - 1 Mile Higher

CO WELLS CO700000344057

CO DWR ID #: Not Reported Permit #: 57032-F Well Name: Well Status: Well Constructed Not Reported Water Court Case #: Not Reported Parcel Size: 5 Addtl Well Use: Well Use: Domestic Not Reported Primary Aquifer: Special Use: Augmented Dawson Addtl Aquifer: Irrigation Area: 2000 SQ.FT. Not Reported Yrly Appropriation: Issue Date: 02/05/2002 0 Expiration Date: 02/05/2003 Construction Date: 04/30/2002 Start Use Date: 10/17/2002 Pump Install Date: 06/01/2002 Well Plug Date: Not Reported Surface Elevation (ft): 0 Top of First Perf Casing: Well Depth (ft): 220 100 Base of Last Perf Casing: 220 Yield (gal/min): 9 UPPER BLACK SQUIRREL CREEK Static Water Depth (ft): 70 Groundwater Basin: UPPER BLACK SQUIRREL Water District: Mgmt District: 10 Division: 2 Comments: Permit issued pursuant to the FO for the well with Permit No. 49241-F.

TC6637948.2s Page A-58

Map ID				
Direction				
Distance				
Elevation			Database	EDR ID Number
S113				
South 1/2 - 1 Mile			CO WELLS	CO700000350753
Lower				
	Net Deperted		4.400	07 4
CO DWR ID #: Well Name:	Not Reported	Permit #: Well Status:	1463 Dorm	it Canceled
Water Court Case #:	Not Reported Not Reported	Parcel Size:	0	iii Canceleo
Well Use:	Domestic	Addtl Well Use:	-	Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0	Issue Date:)/1995
Expiration Date:	11/09/1997	Construction Date:)/1995
Start Use Date:	Not Reported	Pump Install Date:		8/1995
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	404	Top of First Perf Casing:	274	
Base of Last Perf Casing:	394	Yield (gal/min):	15	
Static Water Depth (ft):	190	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREEP
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	2694	37
CO DWR ID #: Well Name: Water Court Case #: Well Use:	Not Reported Not Reported Not Reported Municipal	Permit #: Well Status: Parcel Size: Addtl Well Use:	0	1-F it Canceled Reported
Special Use:	Not Reported	Primary Aquifer:	Arapa	
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	141	Issue Date:	09/06	6/1984
Expiration Date:	Not Reported	Construction Date:	02/21	/1986
Start Use Date:	02/24/1986	Pump Install Date:		/1986
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	1170	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	150	
Static Water Depth (ft):		Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District: Division:	UPPER BLACK SQUIRREL 2	Water District: Comments:	10 PE D	ERMITTED - 55512-F
	2	Comments.	KL-F	
W115 North 1/2 - 1 Mile Higher			CO WELLS	CO700000085557
CO DWR ID #:	Not Reported	Permit #:	5551	
CO DWR ID #: Well Name:	Not Reported A-1	Permit #: Well Status:		2-F it Canceled

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: A-1 127-BD Municipal Not Reported Not Reported 0 03/23/2002 Not Reported

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:

Issue Date:

Construction Date:

Pump Install Date:

Permit Canceled 1180 Not Reported Arapahoe 0 acres 03/23/2001 Not Reported Not Reported

Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	EXISTING WELL RE-PERMIT PU	RSUANT TO DETERMINATION 1	27-BD, ORIGINAL PERMIT NO. 27651-F

W116 North 1/2 - 1 Mile Higher		
CO DWR ID #:	Not Reported	
Well Name:	A-1	
Water Court Case #:	127-BD	
Well Use:	Municipal	
Special Use:	Not Reported	
Addtl Aquifer:	Not Reported	
Yrly Appropriation:	0	
Expiration Date:	02/28/2004	
Start Use Date:	10/02/2003	
Well Plug Date:	Not Reported	
	_	

0

0

0 UPPER BLACK SQUIRREL

2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

59180-F Well Constructed 1687.25 Not Reported Arapahoe 0 02/28/2003 02/21/1986 Not Reported 0 0 50 UPPER BLACK SQUIRREL CREEK

CO700000334193

REPERMIT EXISTING WELL PURSUANT TO DETERMINATIONS 127-BD AND 131-BD, ORIGINAL PERMIT 27651-55512-F

CO WELLS

X117 South 1/2 - 1 Mile Lower

Well Depth (ft):

Mgmt District:

Division:

Comments:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Geothermal Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 Not Reported 2

CO WELLS CO700000139778

10

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

17-GX Well Constructed 0 Not Reported All Unnamed Aquifers Not Reported 03/16/2010 Not Reported 0 0 0 Not Reported 10 Not Reported

Distance Elevation			Database	EDR ID Number
(118 South //2 - 1 Mile _ower			CO WELLS	CO7000000148062
CO DWR ID #:	Not Reported	Permit #:	17-G	x
Well Name:	Not Reported	Well Status:	-	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Geothermal	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All Ui	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	0	Issue Date:	Not F	Reported
Expiration Date:	Not Reported	Construction Date:	03/16	6/2010
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	405	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):		Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District: Division:	UPPER BLACK SQUIRREL 2	Water District: Comments:	10 Not 5	Reported
119 SSE 1/2 - 1 Milo			CO WELLS	CO700000453556
l/2 - 1 Mile ₋ower				
CO DWR ID #:	Not Reported	Permit #:	4327	
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:		nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area: Issue Date:	0 Not F	Papartad
Yrly Appropriation: Expiration Date:	Not Reported	Construction Date:		Reported Reported
Start Use Date:	10/05/1970	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	teponed
Well Depth (ft):	81	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	10	
Static Water Depth (ft):	65	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
V120 North /2 - 1 Mile			CO WELLS	CO700000393461
ligher				
	Net Demente d			
CO DWR ID #:	Not Reported	Permit #:	2803	
CO DWR ID #: Well Name: Water Court Case #:	Not Reported Not Reported Not Reported	Permit <i>#</i> : Well Status: Parcel Size:		0-F it Canceled

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Irrigation Area:

Issue Date:

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Not Reported Not Reported Municipal Not Reported Not Reported Not Reported Not Reported

TC6637948.2s Page A-61

Not Reported

Denver

0 acres

12/28/1984

03/14/1986

05/22/1997

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments: Not Reported 1170 1134 610 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: 0 650 10 UPPER BLACK SQUIRREL CREEK 10

* PARTNERSHIP C/O STEPHEN T WILLIAMSON

W121 North 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division: Comments:

Not Reported LFH-1 126-BD Municipal Not Reported Not Reported 0 02/28/2004 10/02/2003 Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

CO WELLS CO700000105071

59181-F Well Constructed 1687.25 Not Reported Laramie Fox Hills 0 02/28/2003 01/29/1986 Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

REPERMIT EXISTING WELL PURSUANT TO DETERMINATION 126-BD AND 130-BD, ORIGINAL PERMIT 27653-F 55514-F

W122 North 1/2 - 1 Mile Higher

CO WELLS CO700000315436

CO DWR ID #: Not Reported Permit #: 55514-F Well Name: LFH 1 Well Status: Permit Canceled 126-BD Water Court Case #: Parcel Size: 1180 Well Use: Municipal Addtl Well Use: Not Reported Special Use: Not Reported Primary Aquifer: Laramie Fox Hills Addtl Aquifer: Not Reported Irrigation Area: 0 acres Yrly Appropriation: Issue Date: 03/23/2001 0 Expiration Date: 03/23/2002 Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2 EXISTING WELL - DETERMINATION 126-BD, ORIGINAL PERMIT NO. 27653-F Comments:

levation			Database	EDR ID Number
V123 Iorth /2 - 1 Mile ligher			CO WELLS	CO700000259808
CO DWR ID #:	Not Reported	Permit #:	2765	3-F
Well Name:	Not Reported	Well Status:	Perm	it Canceled
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:	Lara	nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	es
Yrly Appropriation:	0	Issue Date:	09/06	6/1984
Expiration Date:	Not Reported	Construction Date:		9/1986
Start Use Date:	02/06/1986	Pump Install Date:		6/1986
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	2230	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	100	
Static Water Depth (ft):		Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District: Division:	UPPER BLACK SQUIRREL 2	Water District: Comments:	10	ERMITTED - 55514-F
5124 South /2 - 1 Mile			CO WELLS	CO700000024663
South /2 - 1 Mile .ower				
South /2 - 1 Mile .ower CO DWR ID #:	Not Reported	Permit #:	CO WELLS 9502	
South /2 - 1 Mile .ower CO DWR ID #: Well Name:	Not Reported			
outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status:	Not Reported Permit Issued; Completion Status	s Unknown	9502	
iouth /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #:	Not Reported Permit Issued; Completion Status Not Reported	Unknown Parcel Size:	9502 0	9-VE
iouth /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use:	Not Reported Permit Issued; Completion Status Not Reported Domestic	unknown Parcel Size: Addtl Well Use:	9502 0 Not F	9-VE Reported
iouth /2 - 1 Mile .ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported	unknown Parcel Size: Addtl Well Use: Primary Aquifer:	9502 0 Not F Derv	9-VE Reported er
iouth /2 - 1 Mile .ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported	S Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	9502 0 Not F Denv 0 acr	9-VE Reported er es
iouth /2 - 1 Mile .ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported 0	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	9502 0 Not F Denv 0 acr 01/25	9-VE Reported er es 5/1995
Outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported 0 Not Reported	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	9502 0 Not F Denv 0 acr 01/25 Not F	9-VE Reported er es 5/1995 Reported
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	9502 0 Not F Denv 0 acr 01/25 Not F Not F	9-VE Reported er es 5/1995
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported Not Reported	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	9502 0 Not F Denv 0 acr 01/25 Not F Not F 0	9-VE Reported er es 5/1995 Reported
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	9502 0 Not F Denv 0 acr 01/25 Not F Not F 0 0	9-VE Reported er es 5/1995 Reported
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported O O	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	9502 0 Not F Denv 0 acr 01/25 Not F Not F 0 0 0	9-VE Reported er es 5/1995 Reported Reported
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported 0 Not Reported Not Reported Not Reported 0 0 0	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	9502 0 Not F Denv 0 acr 01/25 Not F 0 0 0 0 0	9-VE Reported er es 5/1995 Reported
outh 2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported Permit Issued; Completion Status Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported O O	s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	9502 0 Not F Denv 0 acr 01/25 Not F Not F 0 0 0 0 10	9-VE Reported er es 5/1995 Reported Reported

Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:

Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 0 Not Reported Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: 269437-Well Constructed 1.38 Domestic Denver 7000 SQ.FT. 06/19/2006 01/30/1995

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments: Not ReportedPump InsNot ReportedSurface I960Top of Fi394Yield (ga270GroundwUPPER BLACK SQUIRRELWater Di2LOTS 1-8 BLOCK 20 & LOTS 14-16 BLOCK 19

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: 02/03/1995 6840 274 15 UPPER BLACK SQUIRREL CREEK 10

W126 North 1/2 - 1 Mile Higher

CO WELLS CO700000313338

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:

Not Reported DA-1 129-BD Municipal Not Reported Not Reported 0 03/10/2005 Not Reported Not Reported 270 260 70 UPPER BLACK SQUIRREL 2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

60830-F Well Constructed 1687 Commercial Dawson 0 03/10/2004 08/03/2004 Not Reported 0 140 10 UPPER BLACK SQUIRREL CREEK 10

PURSUANT TO DETERMINATION 129-BD & 133-BD, AND A REPLACEMENT PLAN

Y127 ESE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported 07/11/1978 Not Reported 110 0 40 UPPER BLACK SQUIRREL 2

CO WELLS CO700000330886

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 99404-Permit Canceled 0 Not Reported Denver 0 acres Not Reported Not Reported Not Reported 0 0 30 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Distance Elevation			Database	EDR ID Number
Y128 ESE 1/2 - 1 Mile Lower			CO WELLS	CO700000106539
CO DWR ID #:	Not Reported	Permit #:	2403	60-
Well Name:	Not Reported			
Well Status:	Permit Issued; Completion Status		_	
Water Court Case #:	Not Reported	Parcel Size:	5	
Well Use:	Commercial	Addtl Well Use:	Dom	
Special Use:	Not Reported	Primary Aquifer:		nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	.33000001	Issue Date:		9/2002
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	6840	
Well Depth (ft):	0	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):		Groundwater Basin:		ER BLACK SQUIRREL CREEK
Mgmt District: Division:	UPPER BLACK SQUIRREL 2	Water District: Comments:	10 Not [Reported
W129 North 1/2 - 1 Mile			CO WELLS	CO700000020361
Higher				
CO DWR ID #:	Not Reported	Permit #:	3540	
Well Name:	LFH-1	Well Status:		iit Canceled
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Municipal	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:		nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0 Not Departed	Issue Date:		I/1989
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date: Well Plug Date:	02/06/1988 Not Reported	Pump Install Date: Surface Elevation (ft):	NOL F 0	Reported
Well Depth (ft):	2285	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	120	
Static Water Depth (ft):	0	Groundwater Basin:		ER BLACK SQUIRREL CREEP
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:		Reported
W130 North 1/2 - 1 Mile Higher			CO WELLS	CO7000000161014
CO DWR ID #:	Not Reported	Permit #:	2803	0-F

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Irrigation Area:

Issue Date:

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Not Reported Not Reported Not Reported Municipal Not Reported Not Reported 176 12/28/1985

TC6637948.2s Page A-65

Permit Canceled

Commercial

1120 ACRES

12/28/1984

05/22/1997

1112

Denver

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 1140 1000 555 UPPER BLACK SQUIRREL 2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

03/13/1986 0 350 150 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000408502

North 1/2 - 1 Mile Higher

W131

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Mgmt District: Division: Comments:

Not Reported DENVER-1 128-BD Industrial More Than 2 Uses-See Permit Denver **1700 ACRES** 08/19/2011 03/14/1986 05/22/1997 0 650 0 UPPER BLACK SQUIRREL CREEK UPPER BLACK SQUIRREL Water District: 2 11770 WOODMEN HILLS DR, FALCON, 80831

Permit #: Well Status: Parcel Size: Addtl Well Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):

75490-F Well Constructed 2.21 Municipal

Not Reported 0 Not Reported Not Reported Not Reported 1140 1140 0

10

132 SE 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported EXPAND 049944 Not Reported Domestic Not Reported Not Reported 0 05/16/1989 Not Reported Not Reported 70 70 5 UPPER BLACK SQUIRREL 2

CO WELLS CO700000020478

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

151213-Well Constructed 6.1199999 Not Reported All Unnamed Aquifers 0 acres 05/16/1988 06/29/1988 07/15/1988 0 10 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Distance Elevation			Database	EDR ID Number
/133 NW I/2 - 1 Mile Higher			CO WELLS	CO7000000113198
CO DWR ID #:	Not Reported	Permit #:	5988	3-F
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	5	
Well Use:	Domestic	Addtl Well Use:	-	eported
Special Use:	Not Reported	Primary Aquifer:	Daws	
Addtl Aquifer:	Not Reported	Irrigation Area:		SQ.FT.
Yrly Appropriation:	0	Issue Date:		/2003
Expiration Date:	07/17/2004	Construction Date:		/2003
Start Use Date:	09/09/2003	Pump Install Date:		/2003
Well Plug Date:	Not Reported	Surface Elevation (ft):	6985	,2000
Well Depth (ft):	280	Top of First Perf Casing:	60	
Base of Last Perf Casing:	280	Yield (gal/min):	11	
Static Water Depth (ft):	55	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Water Blothet	10	
Comments:	issued pursuant to permit no. 492	241-F. Aquifer interval on perm	nit corrected. dr	ller allowed
134 outh /2 - 1 Mile ower			CO WELLS	CO700000384544
CO DWR ID #:	Not Reported	Permit #:	1463	95-
Well Name:	SEE 153745	Well Status:	Perm	it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	•
Well Use:	Household Use Only	Addtl Well Use:	Not F	
		Addii weli Use.		eported
Special Use:	Not Reported		Denv	eported er
		Primary Aquifer: Irrigation Area:		er
Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported	Primary Aquifer:	Denv 0 acr	er
Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:	Denv 0 acr 12/15	er es
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported 0	Primary Aquifer: Irrigation Area: Issue Date:	Denv 0 acr 12/15 Not F	er es /1986
Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported 0 Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	Denv 0 acr 12/15 Not F	er es /1986 /eported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported 0 Not Reported Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	Denv 0 acr 12/15 Not F Not F	er es /1986 /eported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Not Reported Not Reported Not Reported Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	Denv 0 acr 12/15 Not F Not F 0	er es /1986 /eported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Not Reported O Not Reported Not Reported Not Reported O	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	Denv 0 acr 12/15 Not F Not F 0 0 0	er es /1986 leported leported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported O Not Reported Not Reported O O	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	Denv 0 acr 12/15 Not F Not F 0 0 0	er es /1986 leported leported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported 0 Not Reported Not Reported 0 0 0	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	Denv 0 acr 12/15 Not F 0 0 0 0 UPPI 10	er es /1986 leported leported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Denv 0 acr 12/15 Not F 0 0 0 0 UPPI 10	er es /1986 leported leported ER BLACK SQUIRREL CREE
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Denv 0 acr 12/15 Not F 0 0 0 UPPI 10 Not F	er es /1986 leported leported ER BLACK SQUIRREL CREE leported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Denv 0 acr 12/15 Not F 0 0 0 UPPI 10 Not F	er es /1986 leported leported ER BLACK SQUIRREL CREE leported

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:

Not Reported Not Reported Not Reported Commercial Not Reported Not Reported .33000001

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:

224258-Well Constructed .33000001 Not Reported All Unnamed Aquifers 0 03/16/2000

Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

03/16/2002 Not Reported Not Reported 395 395 190 UPPER BLACK SQUIRREL 2

Domestic

06/14/2004

0

200

200

55

2

Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

12/12/2001 11/05/2002 6840 295 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000106937

Not Reported UPPER BLACK SQUIRREL

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

57689-F Well Constructed 5 Not Reported Dawson 2000 SQ.FT. 06/14/2002 05/08/2004 05/28/2004 0 60 11 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AA137 South 1/2 - 1 Mile Lower

Z136

CO DWR ID #:

Well Name: Water Court Case #:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

NW 1/2 - 1 Mile Higher

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: **Expiration Date:** Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 04/14/2012 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

CO WELLS CO700000139267

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

282997-Not Reported .87 Not Reported All Unnamed Aquifers 0 04/14/2010 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 7005 OLD MERIDIAN RD, FALCON, 80831

Distance Elevation			Database	EDR ID Number
AA138 South I/2 - 1 Mile			CO WELLS	CO700000478735
Lower				
CO DWR ID #:	Not Reported	Permit #:	2214	33-
Well Name:	Not Reported	Well Status:		it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Household Use Only	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	er
Addtl Aquifer:	Not Reported	Irrigation Area:	0	4000
Yrly Appropriation:	0	Issue Date:		/1999
Expiration Date:	10/21/2001	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	6840	
Well Depth (ft):	0	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):		Groundwater Basin: Water District:		ER BLACK SQUIRREL CREEI
Mgmt District: Division:	UPPER BLACK SQUIRREL 2	Comments:	10	282997
AA139 South 1/2 - 1 Mile			CO WELLS	CO700000312746
Lower				
CO DWR ID #:	Not Reported	Permit #:	1537	45-
Well Name:	Not Reported	Well Status:	Perm	it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Commercial	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	er
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	es
Yrly Appropriation:	0	Issue Date:		5/1990
Expiration Date:	04/05/1991	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
AA140 South /2 - 1 Mile .ower			CO WELLS	CO700000461970

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:

Start Use Date:

Not Reported Not Reported Commercial Not Reported Not Reported 0 08/29/1999 Not Reported

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: 197848-Permit Expired 1 Not Reported All Unnamed Aquifers 0 acres 08/29/1996 Not Reported Not Reported

Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	REPLAT OF LOTS 9-14, BLK. 20	, TOWN OF FALCON	

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Irrigation Area:

Yield (gal/min):

Water District:

Comments:

Construction Date:

Pump Install Date:

Groundwater Basin:

Surface Elevation (ft):

Top of First Perf Casing:

Issue Date:

AA141 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Commercial Not Reported Not Reported .33000001 08/07/1997 Not Reported Not Reported 395 395 160 UPPER BLACK SQUIRREL 2

CO WELLS C

LLS CO700000069871

189062-Well Constructed 6.4400001 Not Reported All Unnamed Aquifers 0 08/07/1995 12/08/1995 02/21/1996 0 295 11 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000355850

Permit #: Well Status: Parcel Size: 0 Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): 0 Top of First Perf Casing: 0 Yield (gal/min): 0 Groundwater Basin: Water District: 10 Comments:

106841-Permit Expired 0 Stock All Unnamed Aquifers 0 acres 05/29/1979 Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AB142 ESE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

TC6637948.2s Page A-70

Map ID Direction

Distance Elevation			Database	EDR ID Number
143 WSW 1/2 - 1 Mile Higher			CO WELLS	CO700000302540
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported 200 200 80 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	5.449 Not F Daws 2000 06/12 06/15 06/25 0 100 12 UPPI 10	Constructed 09998 Reported
AC144 SE 1/2 - 1 Mile Lower			CO WELLS	CO700000368636
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	Not Reported Not Reported Not Reported Domestic Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	0 Not F	7- Constructed Reported nnamed Aquifers

AC145 SE 1/2 - 1 Mile Lower

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported 11/30/1972

Not Reported

Not Reported

Not Reported

UPPER BLACK SQUIRREL

07/22/1971

1

337

0

57

2

CO WELLS CO700000023308

0

0

0

15

10

Not Reported

Not Reported

Not Reported

Not Reported

UPPER BLACK SQUIRREL CREEK

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Irrigation Area:

Construction Date:

Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Surface Elevation (ft):

Groundwater Basin:

Top of First Perf Casing:

Issue Date:

49944-Permit Canceled 0 Not Reported All Unnamed Aquifers 0 acres 11/19/1971 11/30/1972 11/30/1972

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported 344 340 83 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 300 13 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AC146 SE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 09/09/1958 Not Reported 40 0 12 UPPER BLACK SQUIRREL 2

CO WELLS

1924-

CO700000488732

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 8 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AC147 SE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 09/21/1983 Not Reported 04/04/2003 0 350 86 UPPER BLACK SQUIRREL

CO WELLS CO700000392257

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 122174-Well Abandoned 5 Not Reported All Unnamed Aquifers 1 ACRES 09/21/1981 10/01/1981 Not Reported 0 270 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000129257

AD148 NW 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Not Reported Not Reported

2

Permit #:

1261-BD

CO WELLS

Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Permit Issued; Completion Status Unknown
Not ReportedParce
Parce
CommercialCommercialAddtiNot ReportedPrime
PrimeNot ReportedIrriga0IssueNot ReportedConsNot ReportedPum
Surfa0Top of0Yield0GroutUPPER BLACK SQUIRRELWate

2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 5 Domestic Denver 0 07/23/2007 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 DETER ISSUED

CO WELLS CO700000129256

CO DWR ID #: Not Reported Permit #: 1260-BD Well Name: Not Reported Well Status: Permit Issued; Completion Status Unknown Water Court Case #: Not Reported Parcel Size: 5 Well Use: Commercial Addtl Well Use: Domestic Special Use: Not Reported Primary Aquifer: Laramie Fox Hills Irrigation Area: Addtl Aquifer: Not Reported Λ Yrly Appropriation: 07/23/2007 Issue Date: 0 **Expiration Date:** Not Reported Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): Top of First Perf Casing: 0 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK Mgmt District: UPPER BLACK SQUIRREL Water District: 10 DETER ISSUED Division: 2 Comments:

AD150 NW 1/2 - 1 Mile Higher

AD149

NW 1/2 - 1 Mile Higher

CO DWR ID #: Not Reported Permit #: 1263-BD Well Name: Not Reported Well Status: Permit Issued; Completion Status Unknown Water Court Case #: Not Reported Parcel Size: 5 Addtl Well Use: Domestic Well Use: Commercial Primary Aquifer: Special Use: Not Reported Denver Addtl Aquifer: Not Reported Irrigation Area: 0 Yrly Appropriation: Issue Date: 07/23/2007 0 Expiration Date: Not Reported Construction Date: Not Reported Start Use Date: Not Reported Pump Install Date: Not Reported Well Plug Date: Not Reported Surface Elevation (ft): Λ Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 UPPER BLACK SQUIRREL CREEK Static Water Depth (ft): 0 Groundwater Basin: Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2 Comments: DETER ISSUED

CO WELLS

CO700000129292

Map ID Direction				
Distance Elevation			Database	EDR ID Number
AD151 NW 1/2 - 1 Mile Higher			CO WELLS	CO7000000129291
CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Permit Issued; Completion Status Not Reported Commercial Not Reported Not Reported Not Reported Not Reported Not Reported O UPPER BLACK SQUIRREL 2	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 07/23 Not F 0 0 0 UPPI 10	
AE152 SSE 1/2 - 1 Mile Lower			CO WELLS	CO7000000192289
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported REPLACE 053534 Not Reported Other Not Reported Not Reported Not Reported Not Reported Not Reported 610 380 190 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F Denv 0 acr 03/26 04/23 04/28 0 254 50 UPPI 10	Constructed Reported er
AE153 SSE 1/2 - 1 Mile Lower			CO WELLS	CO700000023333
CO DWR ID #: Well Name:	Not Reported Not Reported	Permit #: Well Status:	5353 Well	4- Abandoned

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Not Reported Not Reported Not Reported Commercial Not Reported Not Reported .33000001 Not Reported Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: 53534-Well Abandoned 0 Not Reported All Unnamed Aquifers 0 03/20/1972 03/10/1972

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

AE154 SSE

155 NW

1/2 - 1 Mile Higher

1/2 - 1 Mile Lower

03/10/1972 04/20/1987 165 165 190 UPPER BLACK SQUIRREL 2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Not Reported 0 121 50 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000492314

126607-

8.8999996

0

0

0

0

10

Permit Expired

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

All Unnamed Aquifers

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS

CO700000109734

CO DWR ID #: Not Reported Not Reported Well Name: Water Court Case #: Not Reported Well Use: Domestic Special Use: Not Reported Addtl Aquifer: Not Reported Yrly Appropriation: 0 Expiration Date: 01/02/2004 Start Use Date: 01/29/2003 Well Plug Date: Not Reported Well Depth (ft): 215 Base of Last Perf Casing: 215 Static Water Depth (ft): 78 Mgmt District: Division: 2

UPPER BLACK SQUIRREL

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

58878-F Well Constructed 5 Not Reported Dawson 2000 SQ.FT. 01/02/2003 01/09/2003 01/23/2003 0 100 11 UPPER BLACK SQUIRREL CREEK 10 Pursuant to 49241-F

Distance Elevation			Database	EDR ID Number
56				
orth /2 - 1 Mile			CO WELLS	CO700000289176
ligher				
CO DWR ID #:	Not Reported	Permit #:	2144	0-
Well Name:	Not Reported	Well Status:	Well	Abandoned
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All U	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Yrly Appropriation:	0	Issue Date:		Reported
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	09/10/1964	Pump Install Date:		Reported
Well Plug Date:	05/13/1999	Surface Elevation (ft):	0	
Well Depth (ft): Base of Last Perf Casing:	121 0	Top of First Perf Casing: Yield (gal/min):	0 25	
Static Water Depth (ft):	37	Groundwater Basin:	-	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	-	Reported
AB157 SE			CO WELLS	CO700000407115
/2 - 1 Mile .ower				
CO DWR ID #:	Not Reported	Permit #:	1677	
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic Not Departed	Addtl Well Use:		Reported
Special Use: Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:	Denv 0 acr	
Yrly Appropriation:	0	Ingation Area. Issue Date:		5/1992
Expiration Date:	Not Reported	Construction Date:		6/1993
Start Use Date:	Not Reported	Pump Install Date:		//1997
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	180	Top of First Perf Casing:		
Base of Last Perf Casing:	180	Yield (gal/min):	10	
Static Water Depth (ft):	69	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
NF158 iouth /2 - 1 Mile			CO WELLS	CO700000077434
.ower				
CO DWR ID #:	Not Reported	Permit #:	2008	
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	5.5	
Well Use:	Domestic	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:		nnamed Aquifers
Addtl Aquifer:	Not Reported 0	Irrigation Area: Issue Date:	0 acr	es I/1997
Yrly Appropriation:	0	Issue Date:		1/1997 7/1008

Expiration Date:

Start Use Date:

02/04/1999

Not Reported

02/17/1998

02/23/1998

Construction Date:

Pump Install Date:

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported 375 375 65 UPPER BLACK SQUIRREL 2

Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 110 12 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000459073

AG159 wsw 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 142-BD Irrigation Not Reported Not Reported 0 08/05/2003 07/11/2003 Not Reported 1540 1520 829 UPPER BLACK SQUIRREL 2

CO WELLS

57950-F Well Constructed

Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

Well Status:

Parcel Size:

0 Not Reported Arapahoe 0 08/05/2002 04/23/2003 06/24/2004 0 1200 59 UPPER BLACK SQUIRREL CREEK 10 PURSUANT TO 142-BD

AH160 ESE 1/2 - 1 Mile

Lower CO DWR ID #:

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported Not Reported 01/20/1977 Not Reported 0 0 18 UPPER BLACK SQUIRREL

CO WELLS CO700000269546

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

73315-Well Constructed 0 Not Reported All Unnamed Aquifers 0 02/11/1974 01/20/1977 Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000107052

AG161 wsw 1/2 - 1 Mile Lower

CO DWR ID #: Well Name:

Not Reported Not Reported

2

Permit #: Well Status: 57949-F Well Constructed

CO WELLS

- Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- 141-BD Irrigation Not Reported Not Reported 0 08/05/2003 04/18/2005 Not Reported 2120 2100 1204 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

09/14/1981

Domestic

0

110

0

0

2

2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 449 Commercial Laramie Fox Hills 0 08/05/2002 04/10/2003 06/25/2004 0 1920 150 UPPER BLACK SQUIRREL CREEK 10 PURSUANT TO DETERMINATION 141-BD

CO WELLS CO700000227759

110253-

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Well Constructed 5.04 Not Reported All Unnamed Aquifers 0 09/14/1979 09/20/1979 Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AF163 South 1/2 - 1 Mile Lower

AH162

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

ESE 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):

Base of Last Perf Casing:

Static Water Depth (ft):

Mamt District:

Division:

Not Reported Not Reported Domestic Not Reported Not Reported 1 10/16/1983 12/16/1981 Not Reported 155 0 41 UPPER BLACK SQUIRREL

CO WELLS CO700000470068

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 122727-Well Constructed 0 Not Reported All Unnamed Aquifers 0 10/16/1981 12/02/1981 Not Reported 0 0 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

TC6637948.2s Page A-78

1/2 - 1 Mile				
AF166 South			CO WELLS	CO700000485802
Division:	2	Comments:	Not F	Reported
Static Water Depth (ft): Mgmt District:	180 UPPER BLACK SQUIRREL	Groundwater Basin: Water District:	0PPI 10	ER BLACK SQUIRREL CREE
Base of Last Perf Casing:	320 180	Yield (gal/min):	15	
Well Depth (ft):	320	Top of First Perf Casing:	240	
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Expiration Date:	09/06/1997	Construction Date:		/1995
Yrly Appropriation:	0	Issue Date:		6/1995
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	
Well Use: Special Use:	Commercial Not Reported	Addtl Well Use: Primary Aquifer:	Not F Denv	Reported
Water Court Case #:	Not Reported	Parcel Size:	1.25	New entrol
Well Name:	Not Reported	Well Status:		Constructed
CO DWR ID #:	Not Reported	Permit #:		99A
AA165 South 1/2 - 1 Mile Lower			CO WELLS	CO700000070439
	2	Comments.	NOT	reponed
Mgmt District: Division:	2	Water District: Comments:	10 Not F	Reported
Static Water Depth (ft):	65 UPPER BLACK SQUIRREL	Groundwater Basin: Water District:		ER BLACK SQUIRREL CREE
Base of Last Perf Casing:	200	Yield (gal/min):	11	
Well Depth (ft):	200	Top of First Perf Casing:	100	
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Start Use Date:	01/23/2003	Pump Install Date:		8/2002
Expiration Date:	10/24/2003	Construction Date:	11/25	5/2002
Yrly Appropriation:	0	Issue Date:	10/24	/2002
Addtl Aquifer:	Not Reported	Irrigation Area:	1 AC	
Special Use:	Not Reported	Primary Aquifer:	Daws	-
Well Use:	Domestic	Addtl Well Use:	-	Reported
Water Court Case #:	Not Reported	Parcel Size:	0	Constructed
CO DWR ID #: Well Name:	Not Reported Not Reported	Permit #: Well Status:	5852 Woll	3-F Constructed
1/2 - 1 Mile Higher			00	
Z164 NW			CO WELLS	CO700000380830
Elevation			Database	EDR ID Number

Water Court Case # Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Not Reported Not Reported Domestic Not Reported Not Reported Not Reported 08/26/1980

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported

Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:

Not Reported 110 0 30 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 0 15 UPPER BLACK SQUIRREL CREEK 10 LOTS 10-14,19-23

AF167 South 1/2 - 1 Mile Lower

CO WELLS CO

CO700000024091

CO DWR ID #: Not Reported Permit #: 176599-Well Status: Well Name: Not Reported Well Constructed Water Court Case #: Not Reported Parcel Size: 0 Well Use: Commercial Addtl Well Use: Not Reported Special Use: Not Reported Primary Aquifer: All Unnamed Aquifers Addtl Aquifer: Not Reported Irrigation Area: 0 acres Yrly Appropriation: Issue Date: 03/07/1994 2 Expiration Date: Not Reported Construction Date: 02/01/1995 Start Use Date: 07/20/1995 Not Reported Pump Install Date: Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): Top of First Perf Casing: 0 75 Base of Last Perf Casing: 0 Yield (gal/min): 14 Static Water Depth (ft): 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK Mgmt District: UPPER BLACK SQUIRREL Water District: 10 Division: 2 Comments: ALSO LOT 3 BLACK 24 AND LOTS 15-16 BLOCK 23 1ST USE SPRING 1951

Al168 SE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 02/06/1997 Not Reported Not Reported 320 320 140 UPPER BLACK SQUIRREL 2

CO WELLS CO700000286147

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 184785-Well Constructed 0 Not Reported Denver 0 acres 02/06/1995 08/11/1989 Not Reported 0 260 10 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Distance Elevation			Database	EDR ID Number
AI169 SE			CO WELLS	CO700000340916
/2 - 1 Mile Lower				00700000340310
CO DWR ID #:	Not Reported	Permit #:	1545	
Well Name:	Not Reported	Well Status:	Perm	it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:		Reported
Special Use:	Not Reported	Primary Aquifer:	Denv	
Addtl Aquifer:	Not Reported 0	Irrigation Area: Issue Date:	0 acr	es //1989
Yrly Appropriation: Expiration Date:	06/27/1990	Construction Date:		/1989
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	reported
Well Depth (ft):	320	Top of First Perf Casing:	-	
Base of Last Perf Casing:	320	Yield (gal/min):	10	
Static Water Depth (ft):	140	Groundwater Basin:	-	ER BLACK SQUIRREL CREEI
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
AJ170 South 1/2 - 1 Mile			CO WELLS	CO700000187693
South 1/2 - 1 Mile			CO WELLS	CO700000187693
South 1/2 - 1 Mile Lower CO DWR ID #:	Not Reported	Permit #:	3429	4-FP
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name:	CRS107	Well Status:	3429 Well	
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #:	CRS107 Not Reported	Well Status: Parcel Size:	3429 Well 3.5	4-FP Abandoned
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use:	CRS107 Not Reported Commercial	Well Status: Parcel Size: Addtl Well Use:	3429 Well 3.5 Not F	4-FP Abandoned Reported
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	CRS107 Not Reported Commercial Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	3429 Well 3.5 Not F Denv	4-FP Abandoned Reported er
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	CRS107 Not Reported Commercial Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	3429 Well 3.5 Not F Denv 0 SQ	4-FP Abandoned Reported er .FT.
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	CRS107 Not Reported Commercial Not Reported Not Reported .77999997	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	3429 Well 3.5 Not F Denv 0 SQ 10/20	4-FP Abandoned Reported er .FT. i/1988
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	CRS107 Not Reported Commercial Not Reported Not Reported .77999997 10/26/1989	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F	4-FP Abandoned er .FT. /1988 Reported
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	CRS107 Not Reported Commercial Not Reported Not Reported .77999997	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F	4-FP Abandoned Reported er .FT. i/1988
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0	4-FP Abandoned er .FT. /1988 Reported
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955 09/24/2013	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0 0	4-FP Abandoned Reported er .FT. 5/1988 Reported 5/1984
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955 09/24/2013 50 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0 0 15 UPPI	4-FP Abandoned er .FT. /1988 Reported
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955 09/24/2013 50 0 0 UPPER BLACK SQUIRREL	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0 0	4-FP Abandoned Reported er .FT. 5/1988 Reported 5/1984
South 1/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955 09/24/2013 50 0 0 UPPER BLACK SQUIRREL 2	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0 0 15 UPPI	4-FP Abandoned Reported er .FT. 5/1988 Reported 5/1984
South //2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	CRS107 Not Reported Commercial Not Reported .77999997 10/26/1989 12/31/1955 09/24/2013 50 0 0 UPPER BLACK SQUIRREL	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	3429 Well 3.5 Not F Denv 0 SQ 10/26 Not F 08/05 0 0 15 UPPI	4-FP Abandoned Reported er .FT. 5/1988 Reported 5/1984

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:
- Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 0 08/23/2014

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: 34294-FP-R Well Constructed 3.03 Not Reported Denver 3.03 ACRES 08/23/2013 09/05/2013

- Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:
- Not Reported Not Reported 460 460 172 UPPER BLACK SQUIRREL 2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: 09/20/2013 0 260 9.6000004 UPPER BLACK SQUIRREL CREEK 10

11769 E US HWY 24, FALCON, 80831 Construction variance 2013-093A was approved 8/23/13 ETP. Nolan Lloyd sent someone to the site and the well is less than 50 feet from the old well.

AJ172 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Commercial Not Reported Not Reported .33000001 Not Reported 12/31/1955 Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

CO WELLS CO700000164704

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

135872-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

Not Reported

AK173 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported Not Reported 72 77 10 UPPER BLACK SQUIRREL 2

CO WELLS CO700000313186

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

142988--A Well Constructed 0 Not Reported Denver 0 acres 02/28/1986 01/12/1987 Not Reported 0 27 25 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Direction Distance				
Elevation			Database	EDR ID Number
K174				00700000404750
South //2 - 1 Mile			CO WELLS	CO700000161753
_ower				
CO DWR ID #:	Not Reported	Permit #:	1429	88-
Well Name:	Not Reported	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All U	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	1	Issue Date:	02/28	3/1986
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	•
Well Depth (ft):	150	Top of First Perf Casing:		
Base of Last Perf Casing:	0	Yield (gal/min):	15	
Static Water Depth (ft):	0	Groundwater Basin:	-	ER BLACK SQUIRREL CREEP
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	1ST	used sometime in 1950.
AE175 South 1/2 - 1 Mile Lower			CO WELLS	CO700000304558
CO DWR ID #:	Not Reported	Permit #:	4530	6-F
Well Name:	SCRA-1	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Irrigation	Addtl Well Use:	Com	mercial
Special Use:	Not Reported	Primary Aquifer:	Arap	ahoe
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acr	es
Yrly Appropriation:	0	Issue Date:	08/04	1/1995
Expiration Date:	08/04/1996	Construction Date:	06/08	3/1996
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	1427	Top of First Perf Casing:	939	
Base of Last Perf Casing:	1427	Yield (gal/min):	40	
Static Water Depth (ft):	540	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
E176 South /2 - 1 Mile .ower			CO WELLS	 CO700000088375
		D		
CO DWR ID #:	Not Reported	Permit #:	5355	7-F
Well Name:	Not Reported			
Well Status:	Permit Issued; Completion Status			
Water Court Case #:	49-BD	Parcel Size:	50	
Well Use:	Domestic	Addtl Well Use:	Irriga	
Special Lise	Not Reported	Primary Aquifer	Denv	or

Primary Aquifer:

Construction Date:

Irrigation Area:

Issue Date:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Not Reported

Not Reported

04/14/2001

0

TC6637948.2s Page A-83

Denver

04/14/2000

Not Reported

0

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

AL177 ESE 1/2 - 1 Mile

1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

01/27/1997

Not Reported

Not Reported

UPPER BLACK SQUIRREL

Domestic

0

290

290

76

2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 DETERMINATION 49-BD

CO WELLS CO700000402289

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

184638-Well Constructed 0 Not Reported Denver 0 acres 01/27/1995 02/25/1995 02/28/1995 0 90 8.5 UPPER BLACK SQUIRREL CREEK 10 Not Reported

178 NW 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 0 06/14/2004 08/29/2002 Not Reported 210 210 50 UPPER BLACK SQUIRREL 2

CO WELLS CO700000106647

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

57690-F Well Constructed 6.27 Not Reported Dawson 2000 SQ.FT. 06/14/2002 07/29/2002 07/07/2002 0 80 10 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Elevation			Database	EDR ID Number
79 South /2 - 1 Mile .ower			CO WELLS	CO700000074539
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Irrigation Not Reported Not Reported 0 12/21/1999 Not Reported Not Reported 1460 550 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Com 0 acr 12/2 ² 02/16 Not F 0 981 60 UPPI 10	Constructed mercial ahoe
80 ast /2 - 1 Mile .ower			CO WELLS	CO700000402176
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported Irrigation Not Reported Not Reported O Not Reported Not Reported Not Reported O O UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 Not F All Ui 0 acr 05/24 Not F Not F 0 0 0 UPPI 10	it Expired Reported nnamed Aquifers

181 NW 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Not Reported Not Reported Domestic Not Reported Not Reported 0 11/13/2003 Not Reported

CO WELLS CO700000109293

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: 58638-F Well Constructed 5 Not Reported Dawson 2000 SQ.FT. 11/13/2002 12/23/2002 01/08/2003

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported 240 240 100 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 100 11 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000263028

182 NW 1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Not Reported Domestic Augmented Not Reported 0 04/10/2002 Not Reported Not Reported 260 260 75 UPPER BLACK SQUIRREL 2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

55594-F Well Constructed 5.0100002 Not Reported Dawson 2000 SQ.FT. 04/10/2001 06/20/2001 07/01/2001 0 160 8.5 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AF183 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

CO WELLS CO700000073877

CO WELLS

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

200700-Not Reported 5.5 Not Reported Denver 0 acres 01/28/1997 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000020729

AM184 SE 1/2 - 1 Mile

Lower

CO DWR ID #: Well Name: Not Reported Not Reported

2

Permit #: Well Status: 155605-Permit Expired

CO WELLS

- Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Domestic Not Reported Not Reported 0 10/16/1990 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

260

260

78

2

Domestic

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 Not Reported Denver 0 acres 10/16/1989 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000021260

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 164688-Well Constructed 0 Not Reported All Unnamed Aquifers 0 06/11/1992 08/28/1993 08/28/1993 0 100 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AN186 SE 1/2 - 1 Mile

AM185

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

SE 1/2 - 1 Mile Lower

Lower

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Not Reported Domestic Not Reported Not Reported 0 10/20/1996 Not Reported Not Reported 395 395 200 UPPER BLACK SQUIRREL 2

CO WELLS CO700000202482

Well Constructed

Not Reported

182716-

Denver

0 acres

10/20/1994

10/31/1994

05/10/1995

Not Reported

UPPER BLACK SQUIRREL CREEK

0

0

295

12

10

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Distance Elevation			Database	EDR ID Number
AN187 SE 1/2 - 1 Mile Lower			CO WELLS	CO700000020728
CO DWR ID #:	Not Reported	Permit #:	1556	04-
Well Name:	Not Reported	Well Status:	Perm	it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:		Reported
Special Use: Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:	Denv 0 acr	
Yrly Appropriation:	0	Ingation Area. Issue Date:		65 6/1989
Expiration Date:	10/16/1990	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	NOL F	Reported
AL188 ESE 1/2 - 1 Mile Lower			CO WELLS	CO700000023033
CO DWR ID #:	Not Reported	Permit #:	1389	8-
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Stock Not Reported	Addtl Well Use:		Reported nnamed Aquifers
Special Use: Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:		Inamed Aquilers
Yrly Appropriation:	1	Issue Date:	-	Reported
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	12/29/1962	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	•
Well Depth (ft):	185	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	19	
Static Water Depth (ft):	157	Groundwater Basin:		ER BLACK SQUIRREL CREEI
Mgmt District: Division:	UPPER BLACK SQUIRREL	Water District:	10 Not 5	Departed
Division.	2	Comments:	NOL F	Reported
AL189				
ESE /2 - 1 Mile Lower			CO WELLS	CO700000380300
CO DWR ID #:	Not Reported	Permit #:	3389	8-
Well Name:	Not Reported	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use: Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:		nnamed Aquifers

Construction Date:

Pump Install Date:

Issue Date:

Not Reported 1 Not Reported 05/16/1968

Yrly Appropriation:

Expiration Date:

Start Use Date:

TC6637948.2s Page A-88

Not Reported

Not Reported

Not Reported

Well Plug Date:
Well Depth (ft):
Base of Last Perf Casing:
Static Water Depth (ft):
Mgmt District:
Division:

100

Not Reported 165 0 75 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 0 20 UPPER BLACK SQUIRREL CREEK 10 Not Reported

Lower		co	WELLS CO700000018971
CO DWR ID #:	Not Reported	Permit #:	9653-F
Well Name:	Not Reported	Well Status:	Permit Expired
Water Court Case #:	Not Reported	Parcel Size:	0
Well Use:	Irrigation	Addtl Well Use:	Not Reported
Special Use:	Not Reported	Primary Aquifer:	All Unnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0 acres
Yrly Appropriation:	0	Issue Date:	05/24/1965
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2	Comments:	Not Reported
10404			
AO191 West 1/2 - 1 Mile Higher		со	WELLS CO700000191675
West 1/2 - 1 Mile	Not Reported	CO Permit #:	WELLS CO700000191675
West 1/2 - 1 Mile Higher	•		
West 1/2 - 1 Mile Higher CO DWR ID #:	Not Reported	Permit #:	17650-F
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name:	•	Permit #: Well Status:	17650-F Permit Expired
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #:	Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use:	17650-F Permit Expired 0
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use:	Not Reported Not Reported Other	Permit #: Well Status: Parcel Size:	17650-F Permit Expired 0 Not Reported
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported Not Reported Other Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	Not Reported Not Reported Other Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported Not Reported Other Not Reported Not Reported 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported Other Not Reported Not Reported 0 Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973 Not Reported
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported Other Not Reported Not Reported O Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973 Not Reported Not Reported
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Not Reported Other Not Reported Not Reported Not Reported Not Reported Not Reported	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973 Not Reported Not Reported 0
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Not Reported Other Not Reported Not Reported Not Reported Not Reported Not Reported O	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	17650-F Permit Expired 0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973 Not Reported Not Reported 0 0
West 1/2 - 1 Mile Higher CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported Not Reported Other Not Reported Not Reported Not Reported Not Reported Not Reported O 0	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	17650-F Permit Expired O Not Reported All Unnamed Aquifers O acres 10/16/1973 Not Reported Not Reported O O

AO192 West 1/2 - 1 Mile Higher

CO DWR ID #: Well Name:

Not Reported Not Reported Permit #: Well Status: 17649-F

CO700000292336

Permit Expired

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Other Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Not Reported

UPPER BLACK SQUIRREL

142-BD

0

0

0

0

2

Municipal

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

0 Not Reported All Unnamed Aquifers 0 acres 10/16/1973 Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000126272

142-BD

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Yield (gal/min):

Water District:

Comments:

Surface Elevation (ft):

Groundwater Basin:

Irrigation Area:

Issue Date:

Not Reported Λ Not Reported Arapahoe 08/11/2008 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 CHANGE DETERMINATION WATER RIGHT

AP194 SSW 1/2 - 1 Mile Lower

AP193

CO DWR ID #:

Water Court Case #:

Well Name:

Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mgmt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

SSW 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mamt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

Not Reported Not Reported 141-BD Municipal Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

CO WELLS CO700000126271

141-BD Not Reported 0 Not Reported Laramie Fox Hills 0 08/11/2008 Not Reported Not Reported 0 Top of First Perf Casing: 0 0 UPPER BLACK SQUIRREL CREEK 10 CHANGE DETERMINATION WATER RIGHT

Elevation			Database	EDR ID Number
AP195 SSW /2 - 1 Mile Lower			CO WELLS	CO7000000121072
CO DWR ID #:	Not Reported	Permit #:	233-\	WCB
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All U	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	·
Yrly Appropriation:	0	Issue Date:	01/13	3/1956
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	12/09/1955	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	84	Top of First Perf Casing:	24	
Base of Last Perf Casing:	84	Yield (gal/min):	25	
Static Water Depth (ft):	21	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
AP196			CO WELLS	
SSW /2 - 1 Mile			CO WELLS	CO7000000130492
SW			CO WELLS	CO700000130492
SW /2 - 1 Mile	Not Reported	Permit #:	141-F	
SW /2 - 1 Mile ower	Not Reported Not Reported	Permit #: Well Status:	141-6	
SW /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #:		Well Status: Parcel Size:	141-F Not F 0	BD Reported
SW /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use:	Not Reported 141-BD Commercial	Well Status: Parcel Size: Addtl Well Use:	141-F Not F O Domo	BD Reported estic
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	Not Reported 141-BD Commercial Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	141-i Not F 0 Dom Larar	BD Reported
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported 141-BD Commercial Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	141-I Not F O Dom Larar 0	BD Reported estic nie Fox Hills
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported 141-BD Commercial Not Reported Not Reported 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	141-F Not F 0 Dom Larar 0 03/11	BD Reported estic nie Fox Hills
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported 141-BD Commercial Not Reported Not Reported 0 Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	141-F Not F O Dom Larar 0 03/11 Not F	BD Reported estic nie Fox Hills I/2008 Reported
SW /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported 141-BD Commercial Not Reported Not Reported O Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	141-F Not F O Dom Larar 0 03/1 ² Not F Not F	BD Reported estic nie Fox Hills
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported 141-BD Commercial Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	141-t Not F 0 Dom Larar 0 03/1 ⁷ Not F Not F 0	BD Reported estic nie Fox Hills I/2008 Reported
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported 141-BD Commercial Not Reported Not Reported Not Reported Not Reported Not Reported O	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	141-t Not F O Dom Larar 0 03/1 ⁴ Not F Not F 0 0	BD Reported estic nie Fox Hills I/2008 Reported
SSW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported 141-BD Commercial Not Reported Not Reported Not Reported Not Reported Not Reported O 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	141-t Not F O Dom Larar 0 03/1 ⁷ Not F Not F 0 0 0	BD Reported estic nie Fox Hills 1/2008 Reported Reported
SSW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported 141-BD Commercial Not Reported Not Reported Not Reported Not Reported Not Reported 0 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	141-t Not F O Dom Larar 0 03/1 ⁷ Not F Not F 0 0 0 UPPI	BD Reported estic nie Fox Hills I/2008 Reported
SW /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported 141-BD Commercial Not Reported Not Reported Not Reported Not Reported Not Reported O 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	141-t Not F O Dom Larar 0 03/1 ⁷ Not F Not F 0 0 0	BD Reported estic nie Fox Hills 1/2008 Reported Reported

AP197 SSW 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:

Not Reported Not Reported 142-BD Commercial Not Reported 0 Not Reported

CO WELLS

CO700000463614

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: 142-BD Not Reported 0 Domestic Arapahoe 0 03/11/2008 Not Reported

Start Use Date: Pump Install Date: Not Reported Not Reported Well Plug Date: Not Reported Surface Elevation (ft): 0 Well Depth (ft): 0 Top of First Perf Casing: 0 Base of Last Perf Casing: 0 Yield (gal/min): 0 Static Water Depth (ft): Groundwater Basin: UPPER BLACK SQUIRREL CREEK 0 UPPER BLACK SQUIRREL Water District: Mgmt District: 10 Division: 2 Comments: APPLICATION TO CHANGE A DETERMINATION OF WATER RIGHT DETER ISSUED

AP198 SSW

1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported

UPPER BLACK SQUIRREL

12/09/1955

Domestic

0

84

0

0

2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO700000353742

272880-

Well Constructed 0 Not Reported All Unnamed Aquifers 0 03/06/2007 Not Reported Not Reported 0 0 25 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AP199 SSW 1/2 - 1 Mile

Lower

CO700000130493 CO WELLS

CO DWR ID #:	Not Reported	Permit #:	143-BD
Well Name:	Not Reported	Well Status:	Not Reported
Water Court Case #:	143-BD	Parcel Size:	0
Well Use:	Commercial	Addtl Well Use:	Domestic
Special Use:	Not Reported	Primary Aquifer:	Denver
Addtl Aquifer:	Not Reported	Irrigation Area:	0
Yrly Appropriation:	0	Issue Date:	03/11/2008
Expiration Date:	Not Reported	Construction Date:	Not Reported
Start Use Date:	Not Reported	Pump Install Date:	Not Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	0	Top of First Perf Casing:	0
Base of Last Perf Casing:	0	Yield (gal/min):	0
Static Water Depth (ft):	0	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	APPLICATION TO CHANGE A DE	TERMINATION OF WATER RIGHT	DETER ISSUED

Distance Elevation			Database	EDR ID Number
NP200 SW			CO WELLS	CO700000099508
/2 - 1 Mile			CO WELLS	CO10000099508
ower				
CO DWR ID #:	Not Reported	Permit #:	Not F	Reported
Well Name:	Not Reported	Well Status:	Appli	cation Unacceptable
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Stock	ζ
Special Use:	Not Reported	Primary Aquifer:	Arap	ahoe
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	0	Issue Date:	Not F	Reported
Expiration Date:	Not Reported	Construction Date:	Not F	Reported
Start Use Date:	Not Reported	Pump Install Date:	Not F	Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	0	Top of First Perf Casing:	0	
Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	UPPI	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
AP201 SSW			CO WELLS	 CO700000099507
SSW I/2 - 1 Mile			CO WELLS	CO700000099507
SSW I/2 - 1 Mile	Not Reported	Permit #:		CO700000099507
SSŴ I/2 - 1 Mile ∟ower	Not Reported Not Reported	Permit #: Well Status:	Not F	
SSW I/2 - 1 Mile Lower CO DWR ID #:			Not F	Reported
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name:	Not Reported	Well Status:	Not F Appli	Reported cation Unacceptable
SSW I/2 - 1 Mile Lower CO DWR ID #: Well Name: Water Court Case #:	Not Reported Not Reported	Well Status: Parcel Size:	Not F Appli 0	Reported cation Unacceptable
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported Not Reported Domestic	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	Not F Appli 0 Stock Denv 0	Reported cation Unacceptable c er
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported Not Reported Domestic Not Reported Not Reported 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	Not F Appli 0 Stock Denv 0 Not F	Reported cation Unacceptable c er Reported
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	Not F Appli 0 Stock Denv 0 Not F Not F	Reported cation Unacceptable c er Reported Reported
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	Not F Appli 0 Stock Denv 0 Not F Not F	Reported cation Unacceptable c er Reported
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	Not F Appli 0 Stock Denv 0 Not F Not F Not F 0	Reported cation Unacceptable c er Reported Reported
SSW //2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported Not Reported O	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	Not F Appli 0 Stock Denv 0 Not F Not F Not F 0 0	Reported cation Unacceptable c er Reported Reported
SSW //2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported O O O	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	Not F Appli 0 Stock Denv 0 Not F Not F Not F 0 0	Reported cation Unacceptable c er Reported Reported Reported
SSW I/2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported O O O	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	Not F Appli 0 Stock Denv 0 Not F Not F 0 0 0 0 UPPl	Reported cation Unacceptable c er Reported Reported
SSW //2 - 1 Mile _ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Not F Appli 0 Stock Denv 0 Not F Not F 0 0 0 UPPl 10	Reported cation Unacceptable c er Reported Reported Reported Reported
SW /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported Domestic Not Reported O Not Reported Not Reported Not Reported O O O	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	Not F Appli 0 Stock Denv 0 Not F Not F 0 0 0 UPPl 10	Reported cation Unacceptable c er Reported Reported Reported

Permit #:

Well Status:

Parcel Size:

Addtl Well Use:

Primary Aquifer:

Construction Date:

Pump Install Date:

Irrigation Area:

Issue Date:

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Not Reported Not Reported Domestic Not Reported Not Reported 0 Not Reported Not Reported 142-BD Not Reported 449 Stock Arapahoe 0 03/13/2001 Not Reported Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported 0 0 UPPER BLACK SQUIRREL 2	Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported
AP203 SSW 1/2 - 1 Mile Lower		со	WELLS CO700000405658
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	141-BD Not Reported 449 Stock Laramie Fox Hills 0 03/13/2001 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported
AP204 SSW 1/2 - 1 Mile Lower		со	WELLS CO700000400518
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	143-BD Not Reported 449 Stock Denver 0 03/13/2001 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

205 South 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name:

Not Reported #1

Permit #: Well Status: 299053-

CO700000229039

Well Constructed

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:

Not Reported Other Monitoring Well Not Reported 0 10/05/2017 Not Reported Not Reported 15 0 15 UPPER BLACK SQUIRREL 2 11960 Swingline Rd. Peyton, CO 80831. To UBSC 8/25/15

USGS-CO

SC13-66-09DAB

Not Reported

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

Organization Name:

Drainage Area Units:

Formation Type:

Construction Date:

Well Hole Depth Units:

Well Depth Units:

Type:

HUC:

0 Not Reported All Unnamed Aquifers 0 10/05/2015 02/12/2016 Not Reported 6830 0 0 UPPER BLACK SQUIRREL CREEK 10

FED USGS USGS40000205233

USGS Colorado Water Science Center Well 11020004 Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Not Reported Not Reported Not Reported

CO WELLS CO700000382447

Permit #: 17648-F Well Status: Permit Canceled Parcel Size: 0 Addtl Well Use: Not Reported Primary Aquifer: Denver Irrigation Area: 9000 acres Issue Date: 10/16/1973 Construction Date: 07/18/1975 Not Reported Pump Install Date: Surface Elevation (ft): 0 Top of First Perf Casing: 580 Yield (gal/min): 100 Groundwater Basin: UPPER BLACK SQUIRREL CREEK Water District: 10 CANCELLED AT REQUEST OF WELL OWN Comments:

206 SSW 1/2 - 1 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

AO207 wsw 1/2 - 1 Mile

Higher CO DWR ID #: Well Name: Water Court Case #: Well Use:

Special Use:

Addtl Aquifer:

Yrly Appropriation:

Expiration Date:

Start Use Date:

Well Plug Date:

Well Depth (ft):

Mamt District:

Division:

Base of Last Perf Casing:

Static Water Depth (ft):

Not Reported Not Reported Not Reported Municipal Not Reported ARAPAHOE Not Reported 07/24/1975 Not Reported 1584 1540 542 UPPER BLACK SQUIRREL

TC6637948.2s Page A-95

listance levation			Database	EDR ID Number
08 W /2 - 1 Mile igher			CO WELLS	CO7000000113362
CO DWR ID #:	Not Reported	Permit #:	5988	5-F
Well Name:	49241-F	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:		99999
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	Daws	
Addtl Aquifer:	Not Reported	Irrigation Area:		SQ.FT.
Yrly Appropriation:	0	Issue Date:		7/2003
Expiration Date:	07/17/2004	Construction Date:		9/2003
Start Use Date:	10/20/2003	Pump Install Date:		5/2003
Well Plug Date:	Not Reported	Surface Elevation (ft):	7000	
Well Depth (ft):	230	Top of First Perf Casing:		
Base of Last Perf Casing:	230	Yield (gal/min):	12	
Static Water Depth (ft):	115	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
	2			
Division: Comments: Q209	2 Issued pursuant to permit no 492	41-F.		
Division: Comments:		41-F.	CO WELLS	CO700000086996
Division: Comments: Q209 outh		41-F.	CO WELLS	CO700000086996
Division: Comments: Q209 outh /2 - 1 Mile	Issued pursuant to permit no 492	41-F. Permit #:		 CO700000086996 2-MH
Division: Comments: Q209 outh /2 - 1 Mile ower				
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #:	Issued pursuant to permit no 492 Not Reported Not Reported	Permit #:		
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name:	Issued pursuant to permit no 492	Permit #:		
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status	Permit #:	3563 0	2-MH
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported	Permit #: S Unknown Parcel Size: Addtl Well Use:	3563 0 Not F	2-MH Reported
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other	Permit #: Unknown Parcel Size:	3563 0 Not F	2-MH Reported nnamed Aquifers
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well	Permit #: S Unknown Parcel Size: Addtl Well Use: Primary Aquifer:	3563 0 Not F All U 0 acr	2-MH Reported nnamed Aquifers
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported	Permit #: S Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	3563 0 Not F All U 0 acr 02/11	2-MH Reported nnamed Aquifers es I/1999
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	3563 0 Not F All U 0 acr 02/11 Not F	2-MH Reported nnamed Aquifers es
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	3563 0 Not F All U 0 acr 02/11 Not F	2-MH Reported nnamed Aquifers es I/1999 Reported
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999 Not Reported	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	3563 0 Not F All U 0 acr 02/1 ² Not F Not F 0	2-MH Reported nnamed Aquifers es I/1999 Reported
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999 Not Reported Not Reported Not Reported	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	3563 0 Not F All U 0 acr 02/1 ² Not F Not F 0	2-MH Reported nnamed Aquifers es I/1999 Reported
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999 Not Reported Not Reported Not Reported 0	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	3563 0 Not F All U 0 acr 02/1 ² Not F Not F 0 0 0	2-MH Reported nnamed Aquifers es I/1999 Reported
Division: Comments: Comments: 2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999 Not Reported Not Reported Not Reported 0 0 0	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	3563 0 Not F All U 0 acr 02/1 ² Not F Not F 0 0 0	2-MH Reported nnamed Aquifers es I/1999 Reported Reported
Division: Comments: Q209 outh /2 - 1 Mile ower CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Issued pursuant to permit no 492 Not Reported Not Reported Permit Issued; Completion Status Not Reported Other Monitoring Well Not Reported 0 05/11/1999 Not Reported Not Reported Not Reported 0 0 0 0	Permit #: s Unknown Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	3563 0 Not F All U 0 acr 02/1 ⁷ Not F Not F 0 0 0 UPPI 10	2-MH Reported nnamed Aquifers es I/1999 Reported Reported

AQ210 South 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 1

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:

CO WELLS CO700000387417

21757-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported

Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported 09/30/1964 Not Reported 55 0 10 UPPER BLACK SQUIRREL 2

Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

Not Reported Not Reported 0 0 20 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000400875

AQ211 South 1/2 - 1 Mile

Lower

CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mamt District: Division:

0

0

Not Reported Permit #: 32655-MH Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: 0 Other Addtl Well Use: Not Reported Monitoring Well Primary Aquifer: All Unnamed Aquifers Not Reported Irrigation Area: 0 acres Issue Date: 02/03/1998 05/03/1998 Construction Date: Not Reported Not Reported Pump Install Date: Not Reported Not Reported Surface Elevation (ft): 0 Top of First Perf Casing: 0 0 0 Yield (gal/min): 0 Groundwater Basin: UPPER BLACK SQUIRREL CREEK UPPER BLACK SQUIRREL Water District: 10 2 Comments: Not Reported

CO WELLS

212 NW 1/2 - 1 Mile Higher

CO WELLS CO700000103113

ligher			
CO DWR ID #:	Not Reported	Permit #:	56055-F
Well Name:	Not Reported	Well Status:	Well Constructed
Water Court Case #:	Not Reported	Parcel Size:	5
Well Use:	Domestic	Addtl Well Use:	Not Reported
Special Use:	Augmented	Primary Aquifer:	Dawson
Addtl Aquifer:	Not Reported	Irrigation Area:	2000 SQ.FT.
Yrly Appropriation:	0	Issue Date:	07/13/2001
Expiration Date:	07/13/2002	Construction Date:	08/17/2001
Start Use Date:	Not Reported	Pump Install Date:	10/31/2001
Well Plug Date:	Not Reported	Surface Elevation (ft):	0
Well Depth (ft):	245	Top of First Perf Casing:	100
Base of Last Perf Casing:	245	Yield (gal/min):	11
Static Water Depth (ft):	100	Groundwater Basin:	UPPER BLACK SQUIRREL CREEK
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10
Division:	2		
Comments:	Issued pursuant to the Commission	on Findings and Order for the well	with Permit No. 49242-F.

Map ID Direction				
Direction Distance				
Elevation			Database	EDR ID Number
213				
SE			CO WELLS	CO700000430340
1/2 - 1 Mile Lower				
Lower				
CO DWR ID #:	Not Reported	Permit #:	1606	
Well Name:	Not Reported	Well Status:		Constructed
Water Court Case #:	Not Reported	Parcel Size:	0) e m e vite el
Well Use: Special Use:	Domestic Not Reported	Addtl Well Use:		Reported
Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:	0	Inamed Aquiters
Yrly Appropriation:	1	Issue Date:	-	7/1991
Expiration Date:	Not Reported	Construction Date:)/1991
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	440	Top of First Perf Casing:	100	
Base of Last Perf Casing:	440	Yield (gal/min):	5	
Static Water Depth (ft):	51	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
Lower				
CO DWR ID #:	Not Reported	Permit #:	3518	0-F
Well Name:	Not Reported	Well Status:	Perm	it Expired
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Municipal		-	
Special Use:	•	Addtl Well Use:		Reported
•	Not Reported	Primary Aquifer:	Arapa	ahoe
Addtl Aquifer:	Not Reported Not Reported	Primary Aquifer: Irrigation Area:	Arapa 0 acr	ahoe es
Addtl Aquifer: Yrly Appropriation:	Not Reported Not Reported 0	Primary Aquifer: Irrigation Area: Issue Date:	Arap; 0 acr 06/06	ahoe es 5/1989
Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported 0 Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	Arapa 0 acr 06/06 Not F	aĥoe es 5/1989 Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported 0	Primary Aquifer: Irrigation Area: Issue Date:	Arapa 0 acr 06/06 Not F	ahoe es 5/1989
Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported 0 Not Reported Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	Arap 0 acr 06/06 Not F Not F 0	aĥoe es 5/1989 Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Not Reported O Not Reported Not Reported Not Reported	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	Arap 0 acr 06/06 Not F Not F 0	aĥoe es 5/1989 Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported O Not Reported Not Reported Not Reported O	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	Arap: 0 acr 06/06 Not F Not F 0 0 0	ahoe es 5/1989 Reported Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Arap: 0 acr 06/06 Not F Not F 0 0 0 UPPI 10	ahoe es 5/1989 Reported Reported ER BLACK SQUIRREL CREE
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported Not Reported Not Reported Not Reported 0 0	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	Arap: 0 acr 06/06 Not F Not F 0 0 0 UPPI 10	ahoe es 5/1989 Reported Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Arap: 0 acr 06/06 Not F Not F 0 0 0 UPPI 10	ahoe es 5/1989 Reported Reported ER BLACK SQUIRREL CREE
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Arap: 0 acr 06/06 Not F 0 0 0 0 UPPI 10 Not F	ahoe es 5/1989 Reported Reported ER BLACK SQUIRREL CREE Reported
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported 0 Not Reported Not Reported 0 0 0 0 UPPER BLACK SQUIRREL	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	Arap: 0 acr 06/06 Not F 0 0 0 0 UPPI 10 Not F	ahoe es 5/1989 Reported Reported ER BLACK SQUIRREL CREE Reported CO7000000375939
Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: 215 WSW 1/2 - 1 Mile Higher	Not Reported Not Reported Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2	Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	Arap: 0 acr 06/06 Not F 0 0 0 UPPI 10 Not F CO WELLS	ahoe es 5/1989 Reported Reported ER BLACK SQUIRREL CREE Reported CO7000000375939

Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Commercial Not Reported .33000001 Not Reported 08/21/1989

Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

Well Constructed 0 Not Reported All Unnamed Aquifers 0 08/01/1989 08/16/1989 Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported 500 500 158 UPPER BLACK SQUIRREL 2 Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 160 7 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AR216 SE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Municipal Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 UPPER BLACK SQUIRREL 2

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO WELLS CO700000382395

35181-F Permit Expired 0 Not Reported Laramie Fox Hills 0 acres 06/06/1989 Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

217 ESE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported Domestic Not Reported Not Reported 1 Not Reported 11/22/1976 Not Reported 0 0 13 UPPER BLACK SQUIRREL

CO WELLS CO700000459417

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 86789-Well Constructed 0 Not Reported All Unnamed Aquifers 0 Not Reported Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO700000074308

218 South 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name:

Not Reported Not Reported

2

Permit #: Well Status: 47362-F Permit Expired

CO WELLS

ADDITIONAL WELL FOR PERMIT NO. 45306 APPROPRIATION

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Comments:

Not Reported Commercial Not Reported Not Reported 0 10/09/1997 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:

50 Not Reported Arapahoe 0 acres 10/09/1996 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10

AS219 ESE 1/2 - 1 Mile Lower

- CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:
- Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 05/16/1980 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL

2

CO WELLS

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

CO700000019777

98736-Permit Expired Not Reported All Unnamed Aquifers 1 ACRES 05/16/1978 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AS220 ESE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: **Expiration Date:** Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

Not Reported Not Reported Not Reported Domestic Not Reported Not Reported 0 11/01/2004 Not Reported Not Reported 427 430 111 UPPER BLACK SQUIRREL 2

CO WELLS CO700000109839

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:

245561-Well Constructed 5

Not Reported Denver 1 ACRES 11/01/2002 11/22/2002 11/25/2002 6820 100 10 UPPER BLACK SQUIRREL CREEK 10 Not Reported

levation			Database	EDR ID Number
21 SE /2 - 1 Mile ower			CO WELLS	CO700000313185
CO DWR ID #:	Not Reported	Permit #:	1400	61-
Well Name:	Not Reported	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All Ui	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	1	Issue Date:	06/20	/1985
Expiration Date:	Not Reported	Construction Date:	07/25	5/1985
Start Use Date:	Not Reported	Pump Install Date:	07/27	/1985
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	110	Top of First Perf Casing:	50	
Base of Last Perf Casing:	90	Yield (gal/min):	13	
Static Water Depth (ft):	9	Groundwater Basin:		ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	
Division:	2	Comments:	Not F	Reported
NT222				
East /2 - 1 Mile			CO WELLS	CO700000023863
ast /2 - 1 Mile .ower				
ast /2 - 1 Mile ower CO DWR ID #:	Not Reported	Permit #:	1718	74-
iast /2 - 1 Mile ower CO DWR ID #: Well Name:	Not Reported	Well Status:	1718 Perm	
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #:	Not Reported Not Reported	Well Status: Parcel Size:	1718 Perm 0	74- it Expired
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use:	Not Reported Not Reported Domestic	Well Status: Parcel Size: Addtl Well Use:	1718 Perm 0 Not F	74- it Expired Reported
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use:	Not Reported Not Reported Domestic Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer:	1718 Perm 0 Not F Denv	74- it Expired Reported er
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer:	Not Reported Not Reported Domestic Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area:	1718 Perm 0 Not F Denv 0 acr	74- it Expired Reported er es
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation:	Not Reported Not Reported Domestic Not Reported Not Reported 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date:	1718 Perm 0 Not F Denv 0 acr 08/12	74- it Expired Reported er es :/1993
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F	74- it Expired Reported er es 2/1993 Reported
Ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F Not F	74- it Expired Reported er es :/1993
ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date:	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft):	1718 Perm 0 Not F Denv 0 acr 08/12 Not F Not F 0	74- it Expired Reported er es 2/1993 Reported
Ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft):	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F Not F 0 0	74- it Expired Reported er es 2/1993 Reported
Ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing:	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min):	1718 Perm 0 Not F Denv 0 acr 08/12 Not F Not F 0 0	74- it Expired Reported er es 2/1993 Reported Reported
East /2 - 1 Mile .ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported 0 0 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F 0 0 0 0 0 0	74- it Expired Reported er es 2/1993 Reported
Aast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District:	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F 0 0 0 0 UPPI 10	74- it Expired Reported er es t/1993 Reported Reported Reported
Ast /2 - 1 Mile ower CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):	Not Reported Not Reported Domestic Not Reported Not Reported 0 08/12/1995 Not Reported Not Reported 0 0 0	Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin:	1718 Perm 0 Not F Denv 0 acr 08/12 Not F 0 0 0 0 UPPI 10	74- it Expired Reported er es 2/1993 Reported Reported

East 1/2 - 1 Mile Lower

> CO DWR ID #: Well Name: Well Status: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date:

Not Reported Permit #: 191439-Not Reported Permit Issued; Completion Status Unknown Not Reported Parcel Size: 5 Domestic Addtl Well Use: Not Reported Not Reported Primary Aquifer: Denver Not Reported Irrigation Area: 0 acres Issue Date: 11/21/1995 0 11/21/1997 Construction Date: Not Reported

Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:

AR224 SE 1/2 - 1 Mile Lower

225 WNW

1/2 - 1 Mile Higher

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL 2

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

06/27/1990

Not Reported

Not Reported

UPPER BLACK SQUIRREL

Domestic

0

0

0

0

2

Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO700000020669

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 154508-

Permit Expired

0 Not Reported Denver 0 acres 06/27/1989 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

CO WELLS CO

S CO700000383826

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft):

Mgmt District:

Division:

Not Reported Not Reported Domestic Not Reported Not Reported 0 01/02/2004 05/30/2003 Not Reported 210 210 96 UPPER BLACK SQUIRREL 2 Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 58879-F Well Constructed 13.64 Not Reported Dawson 2000 SQ.FT. 01/02/2003 04/09/2003 Not Reported 0 110 15 UPPER BLACK SQUIRREL CREEK 10 Not Reported

			Database	EDR ID Number
26 ast /2 - 1 Mile ower			CO WELLS	CO700000309602
CO DWR ID #:	Not Reported	Permit #:	1351	93-
Well Name:	Not Reported	Well Status:	Well	Constructed
Water Court Case #:	Not Reported	Parcel Size:	0	
Well Use:	Domestic	Addtl Well Use:	Not F	Reported
Special Use:	Not Reported	Primary Aquifer:	All Ui	nnamed Aquifers
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	1	Issue Date:		5/1984
Expiration Date:	Not Reported	Construction Date:		2/1984
Start Use Date:	Not Reported	Pump Install Date:		7/1984
Well Plug Date:	Not Reported	Surface Elevation (ft):	0	
Well Depth (ft):	353	Top of First Perf Casing:		
Base of Last Perf Casing: Static Water Depth (ft):	353 21	Yield (gal/min): Groundwater Basin:	15	ER BLACK SQUIRREL CREE
Mgmt District:	UPPER BLACK SQUIRREL	Water District:	10	ER BEACK SQUIRREE CREE
Division:	2	Comments:		Reported
U227 SE /2 - 1 Mile			CO WELLS	CO7000000114298
ower				
CO DWR ID #:	Not Reported	Permit #:	503-E	3D
Well Name:	Not Reported	Well Status:	Not F	Reported
Water Court Case #:	Not Reported	Parcel Size:	54.90	0002
Well Use:	Commercial	Addtl Well Use:	Dome	
Special Use:	Not Reported	Primary Aquifer:		nie Fox Hills
Addtl Aquifer:	Not Reported	Irrigation Area:	0	
Yrly Appropriation:	18.1	Issue Date:		5/2004
Expiration Date:	Not Reported	Construction Date:		Reported
Start Use Date:	Not Reported	Pump Install Date:		Reported
Well Plug Date:	Not Reported 0	Surface Elevation (ft): Top of First Perf Casing:	0 0	
Well Depth (ft): Base of Last Perf Casing:	0	Yield (gal/min):	0	
Static Water Depth (ft):	0	Groundwater Basin:	-	ER BLACK SQUIRREL CREE
	UPPER BLACK SQUIRREL	Water District:	10	
Mamt District:		Comments:	-	of WR issued.
Mgmt District: Division:	2	Commento.	000.0	

SSE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date:

Not Reported Not Reported Not Reported Commercial Not Reported Not Reported 24.700001 Not Reported Not Reported

CO WELLS

Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date:

505-BD Not Reported 54.900002 Domestic Denver 0 06/15/2004 Not Reported Not Reported

Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported 0 0 UPPER BLACK SQUIRREL 2	Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	0 0 UPPER BLACK SQUIRREL CREEK 10 Det. of WR issued.
AU229 SSE 1/2 - 1 Mile Lower		со	WELLS CO7000000443147
CO DWR ID #: Well Name: Water Court Case #: Well Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Not Reported Commercial Not Reported Not Reported Not Reported Not Reported Not Reported O UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	504-BD Not Reported 54.900002 Domestic Arapahoe 0 06/15/2004 Not Reported Not Reported Not Reported 0 0 UPPER BLACK SQUIRREL CREEK 10 Det. of WR issued.
AR230 SE 1/2 - 1 Mile Lower		со	WELLS CO700000020727
CO DWR ID #: Well Name: Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division:	Not Reported Not Reported Domestic Not Reported Not Reported 0 10/16/1990 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL 2	Permit #: Well Status: Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments:	155603- Permit Expired 0 Not Reported Denver 0 acres 10/16/1989 Not Reported Not Reported 0 0 0 UPPER BLACK SQUIRREL CREEK 10 Not Reported

AU231 SSE 1/2 - 1 Mile Lower

CO DWR ID #: Well Name: Not Reported Not Reported Permit #: Well Status: 167762-

CO700000021386

167762-Well Constructed

CO WELLS

Water Court Case #: Well Use: Special Use: Addtl Aquifer: Yrly Appropriation: Expiration Date: Start Use Date: Well Plug Date: Well Depth (ft): Base of Last Perf Casing: Static Water Depth (ft): Mgmt District: Division: Not Reported Domestic Not Reported Not Reported Not Reported Not Reported Not Reported 1100 1100 720 UPPER BLACK SQUIRREL 2

Parcel Size: Addtl Well Use: Primary Aquifer: Irrigation Area: Issue Date: Construction Date: Pump Install Date: Surface Elevation (ft): Top of First Perf Casing: Yield (gal/min): Groundwater Basin: Water District: Comments: 0 Not Reported Arapahoe 0 acres 12/15/1992 04/28/1993 04/29/1993 0 930 5 UPPER BLACK SQUIRREL CREEK 10 Not Reported

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
80831	1	4.50	0.00	100.00	0.00	0.00

Federal EPA Radon Zone for EL PASO 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 EL PASO COUNTY, CO

Number of sites tested: 80

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	3.486 pCi/L	68%	32%	0%
Living Area - 2nd Floor	2.167 pCi/L	100%	0%	0%
Basement	5.340 pCi/L	58%	38%	5%

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.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 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 Service (NRCS) 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 Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, 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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

APPENDIX K. STATE OF COLORADO RECORDS



COLORADO

Hazardous Materials & Waste Management Division

Department of Public Health & Environment

*Each environmental division maintains separate records. This form is **only** for radiation, remediation, solid waste and hazardous waste records review requests. You must contact the Air Pollution Control Division and the Water Quality Control Division individually to review their records.

Requestor Name *	Larry Tornambe					
Company Name	Blaes Environmental		Address *	45 E. Monterey V	Vay	
City *	Phoenix	State * AZ	Zip * 850	012		
Telephone Number *	6028598636					
Email *	Ltornambe@blaesenviro	onmental.com	Date (mm,	/dd/yyyy) *	08/26/2021	i
Site 1 Name *	4.6 acres		Site 2 Nam	ne		
Address *	11745 Owl Place		Address			
City/State/Zip *	Peyton, co 80831		City/State	/Zip		
Notes *	I am conducting a Phase requesting any records/d hazardous material relea impacted the environmen	documents concerning a ases, and petroleum rele	ıy	es		
Site 3 Name			Site 4 Nam	1e		
Address			Address			
City/State/Zip			City/State	/Zip		
Notes			Note	es		

Per Colorado law 24-72 and Department policy

The Department shall charge \$.25 per page for all documents copied when the number of pages produced exceeds 25.

If researching, retrieving, and producing records requires more than one hour of staff time, the department shall charge \$30 per hour for all staff time associated with locating and producing records for a requester. The department may charge the actual per-box retrieval fees for retrieving responsive records that are stored offsite by a vendor.

Large document requests may be sent to the state's contracted vendor, who will provide a cost estimate to the requester.

Lawrence Tornambe

From:	cdphe_cora_hmwmd - CDPHE, CDPHE <cdphe_cora_hmwmd@state.co.us></cdphe_cora_hmwmd@state.co.us>
Sent:	Thursday, August 26, 2021 3:45 PM
То:	Lawrence Tornambe
Subject:	Re: Records review Request Larry Tornambe Ltornambe@blaesenvironmental.com

Hi, Lawrence, 11745 Owl Place - No records found Thank you, Pearl Campos

On Thu, Aug 26, 2021 at 2:23 PM Formsite <<u>noreply@fs20.formsite.com</u>> wrote:

A new request has been submitted. Please copy the respondent's email from the subject line.

View this result: <u>#17710968</u>

This email was sent to <u>cdphe cora hmwmd@state.co.us</u> as a result of a form being completed. <u>Click here</u> to report unwanted email.



HMWMD Records have migrated to a new platform, Hyland OnBase. You can search records now via the OnBase <u>Public Access Viewer</u>. See User Guides for tips on searching here: <u>HMWMD User Guides</u>

Visit the HMWMD Records page for additional information on HMWMD programs and records procedures.

APPENDIX L. EL PASO COUNTY RECORDS

Lawrence Tornambe

From:	Michael Madsen <michaelmadsen@elpasoco.com></michaelmadsen@elpasoco.com>
Sent:	Tuesday, August 31, 2021 10:03 AM
То:	Lawrence Tornambe
Subject:	RE: CORA Request Submission: Phase 1 Environmental Assessment - 11745 Owl Place

Hello Larry,

I have checked with the El Paso County planning department and well as the county environmental division manager and have confirmed that El Paso County has no records responsive to your request. It is recommended that you submit your request to the following government agencies as these are separate entities from El Paso County:

Colorado Department of Labor Division of Oil and Public Safety: https://www.colorado.gov/ops

Colorado Department of Public Health and Environment: https://www.colorado.gov/cdphe

Pikes Peak Regional Building: https://www.pprbd.org/

Your request is now categorized as "complete" but please let me know if you have any additional questions.

Thank you,

Mike Madsen El Paso County, Public Information Office

From: Peggy Rivera <PeggyRivera@elpasoco.com>
Sent: Friday, August 27, 2021 3:11 PM
To: Ltornambe@blaesenvironmental.com
Subject: RE: CORA Request Submission: Phase 1 Environmental Assessment - 11745 Owl Place

Good Afternoon,

Thank you for your submitted CORA Request, however El Paso County Public Health does not have records for the address/addresses you are inquiring about. Most of the files we have pertain to landfills. Other land use documents and documents related to hazardous materials and spills may be available at: Colorado Department of Public Health and Environment, El Paso County Development Services, El Paso County Sheriff's Office (Fire Marshall), Municipal Fire, Planning, Land Use and Police Departments.

Thank You.

Peggy Rivera

Environmental Health Program Assistant El Paso County Public Health 1675 W. Garden of the Gods Rd, Suite 2044 Colorado Springs, CO 80907 Office (719) 575-8964 Cell (719) 367-6132 Fax (719) 578-3188 www.elpasocountyhealth.org

COVID-19 Call Line: 719-578-3167

To find a COVID-19 vaccine provider in El Paso County, you can: Visit <u>El Paso County Public Health's Provider Page</u> Call 211 Frext "vaccine" for English or "vacuna" for Spanish to 667873



• • •

From: Michelle Hewitt <<u>MichelleHewitt@elpasoco.com</u>>
Sent: Thursday, August 26, 2021 1:14 PM
To: Kim Demers <<u>KimDemers@elpasoco.com</u>>; Peggy Rivera <<u>PeggyRivera@elpasoco.com</u>>; Becca Schumann
<<u>BeccaSchumann@elpasoco.com</u>>; Valerie Palmer <<u>ValeriePalmer@elpasoco.com</u>>; Becca Schumann
Cc: Michael Madsen <<u>MichaelMadsen@elpasoco.com</u>>
Subject: Fwd: CORA Request Submission: Phase 1 Environmental Assessment

Hi EH team,

Please see CORA request below.

Thank you!

Michelle Hewitt, MPH Public Health Information Officer 1675 W. Garden of the Gods Rd. Colorado Springs, CO 80907 Office: (719) 578-3239 Cell: (719) 244-1947 www.elpasocountyhealth.org

From: Michael Madsen <<u>MichaelMadsen@elpasoco.com</u>>
Sent: Thursday, August 26, 2021 12:57:22 PM
To: Michelle Hewitt <<u>MichelleHewitt@elpasoco.com</u>>; Michael Madsen <<u>MichaelMadsen@elpasoco.com</u>>; Subject: CORA Request Submission: Phase 1 Environmental Assessment

CAUTION: This email originated from outside the El Paso County technology network. Do not click links or open attachments unless you recognize the sender and know the content is safe. Please call IT Customer Support at 520-6355 if you are unsure of the integrity of this message.

A CORA Request has been submitted by:.

Name: Larry Tornambe Phone: (602) 859-8636 Email: <u>Ltornambe@blaesenvironmental.com</u> From: Blaes Environmental

Department Selected: Public Health

CORA Request:

hi, IN support of a Phase 1 Environmental Assessment, I request records/documents from the fire department, environmental, or public health department indicating an impact to the subsurface for 11745 Owl Place, in Peyten,

APPENDIX M. SITE PHOTOGRAPHS



The well, the water pump and the residence.

PHOTOGRAPH 2



The horse field with the septic leach field.



Solid waste to the west of the house and horse's lean-to.

PHOTOGRAPH 4



The lawn maintenance with the five-gallon gasoline container.



The propane tank, the residence, and a representation of the vegetation on the property.



PHOTOGRAPH 6

The concrete slab with broken basketball hoops/poles.



Firewood scattered to the north of the house.

PHOTOGRAPH 8



Northeastern corner of the property, looking west.



Pad-mounted electrical transformer.

PHOTOGRAPH 10



Interior of the residence.

APPENDIX N. FIELD NOTES AND INTERVIEW DOCUMENTS

ASTM E1527-13 AAI

Questionnaire

Date: for 6.2021 We Prepared by: LARM TOZMANBE

Weather: Swy

•

Site Name:

#11745 Darl Place Petton, CO.

J.M. HADAN -OWNER Are there previous reports available for review? Any known contamination or previous cleanups, spills or environmental issues? Mo Any complaints from neighbors, employees or guests regarding the property? Ŵ Describe manufacturing on-site: ______ _____ Raw material and chemical storage: Mo Waste products and removal processes: ______ Chemical/waste reporting to the state: SARA Title 3 Tier I or II: Yes or No **Emergency Planning and Community Right to Know in place:** 55-gallon drum storage: MONE

Emergency contingency plan in place:

Buildings

\$

•

	Building 1	2	3	4	5
	RESIDENCE	LEA	nto nscs		
Size		170	nscs		· · · · · · · · · · · · · · · · · · ·
Basement	N		1		
construction	TRAILCI	* (CEON		
Age	>15				
Usage	RESIDENT				
Heat source	PRITTINE Noroso FAIRLA	a			
Plumbed	~ \$ \$		\vdash		
Former use	PES, Daver				
Floor drains/ discharge	^p SEPTIC				
Staining spills	w				
Asbestos containing materials	~				
Mold					
Water damage/intrusion					

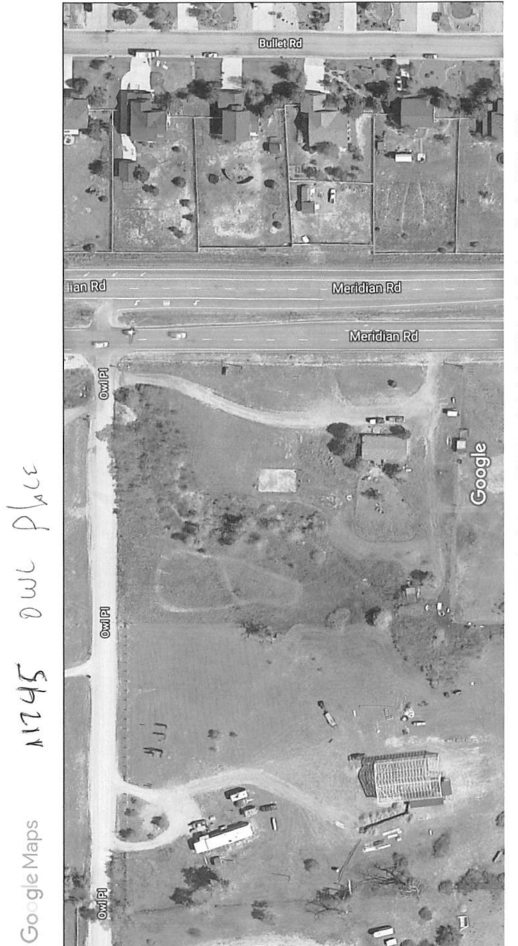
	Tank 1	2	3	4	5
Size					
Contents					
Date	/			*	
removed					
Leak					
NFA					
	IAC	NO	L		
	No	~(

Petroleum storage tanks (removed)

1

ABOUE GROUND PROPERLE FOR HOUSE HEat

SLIPED - FURNER BUILDING For WELDINg Shops. BURNED DOWN_ MORE Flow 15 years ago Not Flumbed DR HEATED



Google Maps

100 ft Imagery @2021 Google, Imagery @2021 Maxar Technologies, USDA Farm Service Agency, Map data @2021 719 291,5467

Ny 640

J'm WARY