

APPENDIX F

DURANGO-LA PLATA COUNTY AIRPORT

Phase I Environmental Site Assessment

Prepared for:

Jviation, Inc. 900 South Broadway, Suite 350 Denver, CO 30326

October 16, 2014





Durango, CO Cortez, CO Pagosa Springs, CO Santa Fe, NM Farmington, NM

TABLE OF CONTENTS

1. Summary1	
2. Introduction1	
2.1 Purpose	
2.2 Detailed Scope of Services	
2.3 Limitations and Exceptions1	
2.4 User Reliance	
3. Site Description	
3.1 Location and Legal Description2	
3.2 Site and Vicinity General Characteristics	
3.3 Current Use of the Property	
3.4 Descriptions of Structures, Roads, Other Improvements on the Site	
3.5 Current Uses of the Adjoining Properties	
4. User Provided Information4	
4.1 Title Records	
4.2 Valuation Reduction for Environmental Issues4	
4.3 Reason for Performing Phase I4	
4.3.1 Records Review	
4.4 Standard Environmental Record Sources5	
4.5 Federal Regulatory Records6	
4.5.1 State Regulatory Records6	
4.6 Additional Environmental Record Sources6	
4.7 Historical Use Information on the Property	
4.8 Historical Use Information on Adjoining Properties6	
5. Site Reconnaissance	
5.1 Methodology and Limiting Conditions7	
5.2 Buildings and Structures	
5.3 On-site Chemical Storage	
5.4 Storage Tanks	
5.5 Electrical Transformers and Potential PCB Sources	

5.6 Waste Disposal	9
5.7 Odors	9
5.8 Reported Spills/Leaks/Releases	9
5.9 Onsite Wells	9
5.10 Stormwater Drainage	10
5.11 Hydrocarbon Stained Soils and Drips	10
b. Interviews	11
7. Findings and Conclusions	11
3. Opinion	11
9. Deviations	11
10. References	12
1. Statement of Environmental Professional	13
2. Qualification of Environmental Professional	13
Appendix A : Site Maps	A-1
Appendix B : Regulatory Records Review Documentation	B-1
Appendix C : Site Photographs Taken During Reconnaissance Survey	C-1
Appendix D : Qualifications of the Environmental Professional	D-1

LIST OF TABLES

ble 1. Airport Ownership

LIST OF FIGURES

Figure 1. Project Vicinity Map A-2)
Figure 2. Phase I Detail Map A-3	;

LIST OF PHOTOGRAPHS

Photograph 1. Airport AVGAS Tanks	.C-2
Photograph 2. Airport AVGAS Tank Dispenser area	.C-2
Photograph 3. Airport hangars and "green box" transformers	.C-3
Photograph 4. Airport boneyard	.C-3

Photograph 5. Airport boneyard	C-4
Photograph 6. Airport boneyard	C-4
Photograph 7. Dump in arroyo	C-5
Photograph 8. Stormwater outlet near southwest corner of airport	C-5

ACRONYMS AND ABBREVIATIONS

1. SUMMARY

Ecosphere Environmental Services (Ecosphere) was contracted by Jviation, Inc. to conduct a Phase I Environmental Site Assessment (ESA) to assess potential environmental liabilities for the Durango-La Plata County Airport (the airport) (Appendix A, Figures 1 and 2). The ESA was completed in accordance with American Society for Testing Materials (ASTM) Designation: E1527-13 Standard Practice for Environmental Site Assessments (ASTM 2013).

2. INTRODUCTION

2.1 Purpose

The purpose of the ESA was to evaluate the property and surrounding areas for the presence of recognized environmental conditions (RECs) and/or *de minimis* conditions related to hazardous substances or petroleum products associated with current or historical operations at or near the subject property. *De minimis* conditions are defined by ASTM as environmental conditions that "generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies." A *de minimis* condition is not considered a recognized environmental condition. An example of a *de minimis* condition might be a small, superficial spill of oil that is not anticipated to cause a significant concern.

2.2 Detailed Scope of Services

The scope of work for the ESA included the following:

- Available records review
- Site reconnaissance
- Interviews with persons knowledgeable of the site
- Reporting, researching, and evaluating information

This assessment did not include any testing or sampling of soils, water, potential asbestos-containing material, lead-based paint, urea-formaldehyde, or radon gas. Such sampling activities are not generally included in the scope of a Phase I ESA. If warranted, a Phase II ESA will be recommended to address these issues.

2.3 Limitations and Exceptions

Environmental professionals from Ecosphere performed this ESA using commercial and customary practices in accordance with the ASTM Standard for Environmental Site Assessments (ASTM 2013). Nonetheless, several major qualifications are inherent in the conduct of this or any other environmental due diligence examination:

- It is difficult to predict if any unidentified issues will become actual problems in the future because federal and state regulations continually change, as do the enforcement priorities of the applicable governmental agencies involved.
- The distinct possibility always exists that sources of future environmental liability have yet to manifest themselves to the point where they are reasonably identifiable through an external investigation.
- Ecosphere notes that the results of its investigation represent the application of a variety of engineering and technical disciplines to material facts and conditions associated with the subject property. Many of these facts and conditions are subject to change over time; accordingly, the conclusions and recommendations must be viewed within this context.
- The environmental professionals at Ecosphere shall not be held responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the evaluation was performed.
- Several areas of the airport, including private hangers and the Advanced Mobile Propulsion Tests (AMPT) building, were not available for inspection during the site inspection. Please see Section 10 for additional detail.

2.4 User Reliance

Environmental professionals at Ecosphere prepared this report solely for the benefit of its client. This report may be disclosed to third parties who may use and rely upon the report at their discretion. However, any use of or reliance upon this report by any party other than the clients shall be solely at the risk of such party and without legal recourse against Ecosphere or its respective employees.

3. SITE DESCRIPTION

3.1 Location and Legal Description

The airport is situated in the foothills of the San Juan Mountains in southwestern Colorado, approximately 8 miles southeast of the City of Durango. The airport is located in La Plata County in portions of Sections 29, 30, 31 and 32 of Township 34 North and Range 8 West, New Mexico Principal Meridian on the Loma Linda, Colorado 7.5-minute United States Geological Survey (USGS) quadrangle (Appendix A, Figure 2). The portion of the airport that was included in this Phase I ESA consists of four parcels with La Plata County Assessor numbers 5903-313-00-862, 5903-293-00-864, 5903-311-00-865, and 5903-302-00-866 (Appendix A, Figure 2). The four parcels occupy approximately 486 acres.

3.2 Site and Vicinity General Characteristics

The airport is located on a plateau above the Animas River valley at an approximate elevation of 6,685 feet above mean sea level. The Animas River is located approximately 6.5 miles west of the airport. The south-flowing Florida River, a tributary of the Animas River, is located less than half a mile west of the

airport runway and is the predominant water feature within the airport vicinity. Salt Creek, a minor, intermittent tributary of the Florida River, is located approximately a half mile east of the airport. Existing land use within the airport vicinity is predominantly agricultural/open space with some scattered rural residences, along with some industrial development.

3.3 Current Use of the Property

The property is a commercial airport owned and operated by the City of Durango and La Plata County.

3.4 Descriptions of Structures, Roads, Other Improvements on the Site

The airport facilities include one runway and one parallel taxiway with connecting taxiways that provide aircraft access to the passenger terminal and facilities on the airport. The runway is 9,201 feet long and 150 feet wide and is constructed of asphalt (Appendix A).

The existing 37,000 square foot terminal was built in 1988 and consists of four boarding gates that serve four commercial airlines, four airline counters, five rental car stands, a gift shop, and a café. An asphalt parking lot is located to the west of the terminal building. South of the terminal is the rental car staging area and rental car wash bays.

The airport is currently served with one full-service Fixed Based Operator (FBO). The FBO is located on the west side of the runway, adjacent to a general aviation apron. A series of general aviation aircraft storage hangars are located directly south of the FBO. South of the series of general aviation aircraft storage hangars is a large maintenance building, which also contains the aircraft rescue and firefighting (ARFF) facility. The U.S. Forest Service (USFS) leases an area north of the passenger terminal to maintain an air tanker reloading base capable of handling two retardant aircraft. A second general aviation area consisting of hangars is located north of the terminal and USFS areas.

Advanced Mobile Propulsion Tests (AMPT) leases an area near the east side of the northeast end of the runway. The AMPT facility performs static testing of in-space (handheld) propulsion thrusters. They don't perform manufacturing.

3.5 Current Uses of the Adjoining Properties

Existing land use within the airport vicinity is predominantly agricultural/open space with some scattered rural residences, along with some industrial development. The Crossfire industrial/office complex is located directly north and adjacent to the airport property along the airport access road. A large British Petroleum (BP) office equipment storage area is located to the north of the Crossfire complex. There are industrial plants—natural gas compression stations—located west and northwest of the airport. The property located adjacent to the airport in all other directions is devoted primarily to agricultural uses. As shown in Figure 2 (Appendix A), a series of oil and gas wells are located within a one-mile radius of the airport.

4. USER PROVIDED INFORMATION

Dennis Ray, Airport Fire Chief/Public Safety Manager, provided a copy of the airport's current Multi-Sector National Discharge Pollution Elimination System (NPDES) permit (US Environmental Protection Agency [USEPA] 2010), as well as several emails describing stormwater management and solid/hazardous waste management practices at the airport.

4.1 Title Records

Property deeds were obtained from the La Plata County Clerk and Recorder's Office (La Plata County Assess 2014). Ownership records for the property are summarized in Table 1.

Assessor ID	Owner	Size of Parcel (acres)	Location of Parcel
5903-313-00-862	La Plata County and City of Durango	138	South end of runway
5903-293-00-864	La Plata County and City of Durango	128	North of runway
5903-311-00-865	La Plata County and City of Durango	97	South central area of runway
5903-304-00-866	Dove Island Associates c/o Robert Converse Revocable Trust and George Banker	123	North central area of runway

Table 1. Airport Ownership

No environmental liens or activity and use limitations were on record at the La Plata County Clerk and Recorder's Office.

4.2 Valuation Reduction for Environmental Issues

No valuation reduction for environmental issues was identified for the airport.

4.3 Reason for Performing Phase I

The purpose of the Phase I ESA is to evaluate the airport for the presence of hazardous substances and petroleum hydrocarbons and to qualify for Landowner Liability Protections under the Brownfields Amendments to the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (as amended, 42 U.S.C. §9601, 40 CFR Part 307).

4.3.1 Records Review

The following section describes data sources used to assess the property for environmental concerns associated with current or historic site operations. An environmental professional from Ecosphere conducted research on readily available records, performed interviews with government agencies and

individuals familiar with the property, reviewed state and federal databases for known sites with recognized environmental conditions, and reviewed available historic information to identify prior use of the subject property.

4.4 Standard Environmental Record Sources

EnviroCheck Solutions, Inc. conducted a search of federal and local government environmental records in accordance with the ASTM-required search distances for ESAs on August 11, 2014. The databases are intended to describe subject properties and/or other identified sites within the specified search distances when they are included in any governmental databases or environmental incident lists. A copy of the database search results, including the search radius for each database, is provided in Appendix B. Each database search was completed to the ASTM specified search radius (EnviroCheck 2014). Environmental databases that were searched include the following:

NPL	National Priority List and Proposed National Priority List; Environmental Protection Agency (EPA)
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System (EPA)
CERCLIS-NFRAP	No Further Action list (EPA)
CORRACTS	Resource Conservation and Recovery Information System Corrective Action Sites (EPA)
RCRA-TSDF	Resource Conservation and Recovery Information System Treatment, Storage and Disposal Facilities (EPA)
ERNS	Emergency Response Notification System (EPA)
SWLF	Solid Waste Landfills (Colorado Department of Health and Environment [CDPHE])
LUST	Leaking Underground Storage Tank Sites (CDPHE)
UST	Underground Storage Tanks (Colorado Division of Oil and Public Safety [CDOPS])
AST	Aboveground Storage Tanks (CDOPS)
DEFENSE	Formerly Used Defense Sites and Department of Defense Sites (U.S. Army Corps of Engineers)
BROWN	Brownfields Cleanup and Reuse Sites (CDPHE)
DEED	Deed Restrictions/Environmental Covenants (CDPHE)
CONTROLS	Institutional and Engineering Controls (EPA)
EMMISSIONS	Air Emission Sites (CDPHE)
HAZNET	Hazardous Waste Information System
ERNS	Emergency Response Notification System (EPA)
GENERATOR	Small and Large Quantity Generators (EPA)
HAZMAT	Hazardous Materials Storage and Incident Records (US Drug Enforcement Agency; EPA)

4.5 Federal Regulatory Records

The airport was listed on the Generator and ERNS federal databases. The Durango La Plata County Airport is classified as a Conditionally Exempt Small Quantity Generator of Hazardous Waste. Under this classification, the airport is prohibited from generating more than 220 pounds or 25 gallons of hazardous waste in any calendar month.

From 1996 to 2010, the airport reported four minor releases of hydrocarbons via the ERNS system. All four cases have been closed.

The BP tank farm located north of the airport reported four minor spills from 1991 to 1996. All cases are closed.

There was no information indicating a REC associated with the property from off-site facilities based on information contained in the Envirocheck database report, distance from the property, presumed groundwater flow direction, and/or regulatory agency status (Envirocheck 2014).

4.5.1 State Regulatory Records

The airport was listed in the LUST (Leaking Underground Storage Tank), and UST (Underground Storage Tank) state regulatory databases. Two LUST cases dating from 1993 and 1998 are both closed. The UST was closed in 1998.

The BP tank farm located to the north of the airport is listed in the AST state regulatory database as having five hydrocarbon ASTs.

4.6 Additional Environmental Record Sources

The U.S. Drug Enforcement Administration National Clandestine Laboratory Register was reviewed for a list of clandestine labs in the State of Colorado. The database contains a list of locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of clandestine drug laboratories or dumpsites. There were no listed sites in La Plata County, Colorado.

4.7 Historical Use Information on the Property

The site was undeveloped prior to the initial airport construction in 1950. On June 14, 1953 the La Plata Field was officially dedicated (Kellie G. Cheever, Museum Assistant, La Plata County Historical Society, personal communication, September 8, 2014).

4.8 Historical Use Information on Adjoining Properties

The properties and vicinity can be described as predominantly agricultural/open space with some scattered rural residences, along with some industrial development. There are industrial plants –natural gas compression stations – located west and northwest of the airport. The property located adjacent to the airport in all other directions is devoted primarily to agricultural uses.

Adjoining properties observed during the site reconnaissance are described below:

- North: The Crossfire industrial/office complex, BP office building and warehouse, agricultural, and open space.
- East: Agricultural and open space, and residential properties along the east side of Hwy 309A.
- **South**: Agricultural and open space.
- West: Florida River, agricultural, open space and scattered rural residences.

The inspection of adjoining properties from curbside and a review of federal, state, and local regulatory agency databases/records did not reveal the presence of off-site sources considered to be RECs associated with the subject property.

5. SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

An environmental professional from Ecosphere conducted a site reconnaissance of the property on August 28, 2014. Site reconnaissance included an inspection of the subject property and observation of adjacent parcels. The weather conditions were sunny and mild (approximately 75 degrees Fahrenheit) at the time site reconnaissance.

The site reconnaissance methodology included inspection of most areas within the developed portion of the airport as well as the perimeter of the developed area of the airport. Adjacent properties were observed from the airport perimeter.

Specific issues related to the site reconnaissance are discussed below. Site information presented in this section is based upon the site inspection, USGS topographic maps, and the database search report prepared by EnviroCheck Solutions, Inc. (Appendix B).

5.2 Buildings and Structures

The airport facilities include one runway, along with a parallel taxiway and connecting taxiways that serve the runway and provide aircraft access to the passenger terminal and facilities on the airport (Figure 2, Appendix A).

The passenger terminal occupies 37,000 square feet and consists of four boarding gates serving four commercial airlines, five rental car stands, a gift shop, and a café. An asphalt parking lot is located on the west side of the terminal building.

One FBO is located on the west side of the runway, adjacent to the general aviation apron. A series of general aviation aircraft storage hangars are located directly south of the FBO, T-hangars and executive/corporate hangars. South of the series of general aviation aircraft storage hangars is a large maintenance building.

The ARFF facility is located on the west side of the runway, on the south end of the main apron. Other large buildings at the airport include the USFS hangar and the AMPT facility.

5.3 On-site Chemical Storage

The airport chemical storage includes Jet A fuel, Avgas, gasoline, diesel, anti-freeze, de-icer, and transmission fluid. The USFS facility stores fire retardant chemicals. AMPT stores propellants provided by their customers for thruster testing. The propellants are hazardous, and they typically have anywhere from five to 30 gallons at the site during a test program. Very small quantities of hazardous waste are generated from cleaning operations, such as residuals on swabs and wipes. These are stored in a hazardous waste container and removed at a regular interval by Safety-Kleen (Doudi Barnes, AMPT Chief Engineer, personal communication September 8, 2014).

5.4 Storage Tanks

The airport has an above ground storage tank (AST) tank farm (Photos 1 and 2 Appendix C) near the main hangar that consists of:

- Three 12,000-gallon Jet A fuel tanks with concrete containment
- One 12,000-gallon 100LL AVGAS fuel with concrete containment
- Three de-icing Type I tanks on asphalt with a dirt berm
- Four over-pack salvage drums
- Nineteen de-icing carboys on asphalt with dirt berm
- One 12,000-gallon unleaded fuel tank on asphalt with dirt berm

A spill containment kit is staged at the tank farm and is inspected and inventoried every quarter and resupplied as needed (Anthony Vicari, Airport Operations Specialist, personal communication, September 3, 2014).

The airport maintenance shop uses a 300-gallon used oil tank, which has secondary containment.

There are four 10,000-gallon ASTs adjacent to the USFS hangar for storage of fire retardant. In addition to the ASTs, the USFS will arrange to have a 2,000-gallon jet fuel tanker truck onsite when they are refueling aircraft. There are also three to four jerry cans of gasoline and diesel fuel stored at the facility (Craig French, Airport USFS Manager personal communication, September 3, 2014).

There are several tanks located at the AMPT facility; however, attempts to interview AMPT personnel to obtain information on the tank contents were not successful.

5.5 Electrical Transformers and Potential PCB Sources

Each set of hangars has "green box" type transformer boxes owned by the La Plata Electric Association that are labeled "No PCBs" (Photo 3, Appendix C). There were no surface indications of leaks from the transformers.

5.6 Waste Disposal

Solid waste generated from the airport facilities is collected in storage containers provided by Waste Management, Inc. The containers are emptied on a regular schedule, and all contents are disposed of at the Crouch Mesa Landfill in Farmington, NM.

All sand/oil separators at the rental car - car wash area are inspected quarterly. During these quarterly inspection, measurements are taken to determine the depth of the sand and oil layers. These separators are cleaned as needed by a third party contractor and the material is disposed of at the City of Durango Wastewater Treatment facility (Anthony Vicari, Airport Operations Specialist, personal communication, September 3, 2014).

South of the maintenance building is an airport "boneyard" used to store tires, metal pipes, empty plastic tanks and drums, fencing, metal roofing, electrical wire, a truck, snow plows and two propane tanks on trailers (Photos 4, 5, and 6, Appendix C). No stained soil was visible during the site inspection.

A small dump containing construction material consisting of metal, concrete, and chunks of asphalt was observed in an arroyo near the southeast end of the airport.

There is an asphalt stockpile area located near the southwest corner of the airport, and two fill areas located to the northeast and southwest end of the airport. The fill areas contain wood or concrete boxes with fence posts (Photo 7, Appendix C). No stained soil was visible in these areas during the site inspection.

5.7 Odors

No odors or pungent, noxious smells outside of incoming/outcoming aircraft exhaust were noticed at the time of the property reconnaissance.

5.8 Reported Spills/Leaks/Releases

No spills/leaks/releases from the airport were documented in the EnviroCheck Radius Search Report (Appendix B) since a minor spill in 2010. ARFF personnel respond to all fuel spills at the airport, and their incident reports document the type of fuel, location of spill, the approximate volume and or size of spill, and the measures taken to clean up the spill. In the last five years ARFF personnel have not been dispatched to respond to any fuel spills of reportable size (Dennis Ray, Airport Fire Chief, personal communication, September 5, 2014).

5.9 Onsite Wells

The airport has multiple monitoring wells located within the perimeter fence. These monitoring wells are located in the vicinity of AvFlight's fuel farm and also on the general aviation ramp. The wells located on the general aviation ramp are the oldest set and were routinely sampled by a third party contractor shortly after their installation. The monitoring well located near the fuel farm was installed in 2009 and was also routinely sampled by a third party contractor for a period of time. In the recent years there is no record

of any sampling and or maintenance performed on these wells in either location (Dennis Ray, Airport Fire Chief, personal communication, September 5, 2014).

A 3,320 foot deep BP America natural gas well is located near the airport perimeter. The well has been producing since 2000, and all inspections of the location have been satisfactory with no spills or releases are identified in the inspection record.

5.10 Stormwater Drainage

There are three structural outflow Best Management Practices (BMP's) and two drainage outflows for stormwater drainage at the airport. The first structural outflow drains the terminal building, USFS and the northern one-third of the general aviation area. It is located just west of the water treatment plant and drains into a retention pond that has three paths for outflow. Normal flows are through a twelve-inch concrete pipe through a drainage structure located at ground level. In the event of a major storm water event, the outflow is through the top of the concrete structure which is located approximately three feet above base level. If the storm water flows exceed the carrying capacity of this structure, the water can flow over a concrete encased rip-rap structure onto the drainage rundown structure directly. The rundown structure is concrete encased riprap with a plunge pool at the bottom of the valley to slow the velocity of the water and the potential for erosion. The bottom outflow is capable of being quickly shut down to allow for the impounding and collection of any spilled pollutants prior to their being able to escape to the Florida River.

The second structural outflow BMP is located immediately south of the fire station/operations building and handles drainage from the south aircraft hangar storage area and general aviation parking apron. It is a retention pond with a twelve-inch culvert pipe outflow that is capable of being plugged in the event of a spill of hazardous materials or pollutants.

The third structural outflow is located west of the south end of the runway and drains the area between the west side of the centerline of the runway and the taxiway surfaces. This is primarily an erosion control structure and consists of a concrete rundown structure that spills into a riprap lined retention pond. It is also capable of being blocked in the extremely unlikely event of a spill of hazardous pollutants.

The first drainage outflow drains the north hangar development area through an underground concrete pipe which outflows near the northeast corner of the runway and into an irrigation tributary of Salt Creek. It is capable of being temporarily plugged.

The second drainage outflow drains the east side of the runway and all lands east of the centerline of the runway. It is a sheet flow drainage and drains to the southeast towards Salt Creek (Photo 8, Appendix C). There are no industrial processes on this side of the runway and the only source of pollutants would be the unlikely event of an aircraft accident (Robert Craig, Airport Stormwater Manager, personal communication, September 4, 2014).

5.11 Hydrocarbon Stained Soils and Drips

No stained soils or drips were observed on the property at the time of the property reconnaissance.

6. INTERVIEWS

Ecosphere interviewed the following airport personnel concerning historic and current environmental conditions at the airport:

Dennis Ray, Airport Fire Chief/Public Safety Manager Anthony Vicari, Airport Operations Specialist Robert Craig, Airport Stormwater Manager David Miller, Airport Water and Wastewater Manager Craig French, Airport USFS Manager Doudi Barnes, AMPT Chief Engineer Kellie G. Cheever, Museum Assistant, La Plata County Historical Society

7. FINDINGS AND CONCLUSIONS

Based on a review of available information described in this report, the subject property has a low environmental risk from potential contamination associated with hazardous substances or petroleum hydrocarbons. The basis for the assigned low-risk level is summarized below:

- Environmental records in the general vicinity did not contain records of active industrial facilities, active remediation, or spills within the ASTM radius of the subject property.
- Current land uses in the general vicinity of the airport represent a low risk for potential contamination to the property.
- All fuel storage tanks at the airport are within appropriate secondary containment, and are
 regularly monitored for spills and leaks. The airport facility has emergency response staff and
 equipment to provide immediate and appropriate response to any spills or releases that may
 occur.

8. OPINION

Based on a review of available information described in this report, no information was identified that would constitute a REC associated with the property.

9. DEVIATIONS

The following deviations from the ASTM standard practice occurred during the site reconnaissance:

- The AMPT facility was not inspected due to lack of access, but an interview conducted with Doudi Barnes, AMPT Chief Engineer, stated that AMPT stores only five to 30 gallons of hazardous propellants during testing, and are removed at a regular interval by Safety-Kleen.
- The inside of USFS hangar was not inspected during the site reconnaissance because no one from the USFS was available. A subsequent phone interview the USGS Manager (Craig French) indicates that the USFS facility stores only fire retardant chemicals.
- In the last five years ARFF personnel have not been dispatched to respond to any fuel spills of reportable size at either facility.

Based on a review of available information described in this report, no additional activities are required.

10. References

- American Society for Testing and Materials (ASTM) 2013. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. E1527-13. The American Society for Testing and Materials. West Conshohocken, PA. USA.
- EnviroCheck Solutions Radius Search Report, 1000 Airport Road, Durango, Colorado 81303. Project # 20359, Jviation, August 11, 2014.
- La Plata County Assessor. 2014. EagleWeb Property Database. Available at: <u>https://eagleweb.laplata.co.us/assessor/taxweb/search.jsp</u>. Accessed September 2, 2014.
- U.S. Environmental Protection Agency (USEPA). 2010. Extension of NPDES Permit Coverage for Industrial Stormwater Discharges (COR05A04I)

11. STATEMENT OF ENVIRONMENTAL PROFESSIONAL

The records search, site inspection, and interviews did not identify any recognized environmental conditions associated with the subject property.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312. I have the specific qualifications, based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Completed by: Keith Fox, Environmental Professional, and Krista Dearing, Geologist.

Signature: Date: 9/17/2014

Signature:

Date: 9/17/2014

12. QUALIFICATION OF ENVIRONMENTAL PROFESSIONAL

Qualifications are attached in Appendix D.

Appendix A: Site Maps

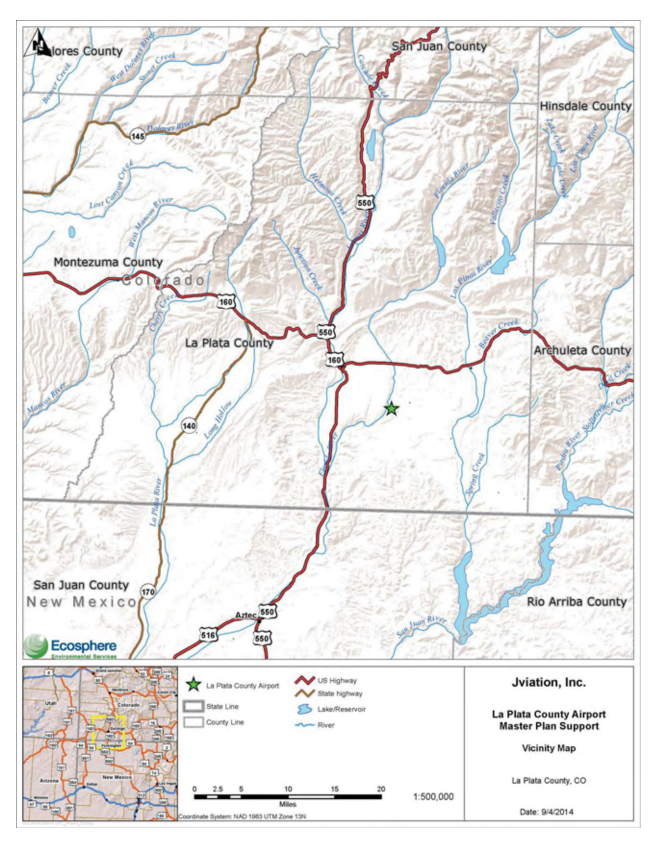


Figure 1. Project Vicinity Map

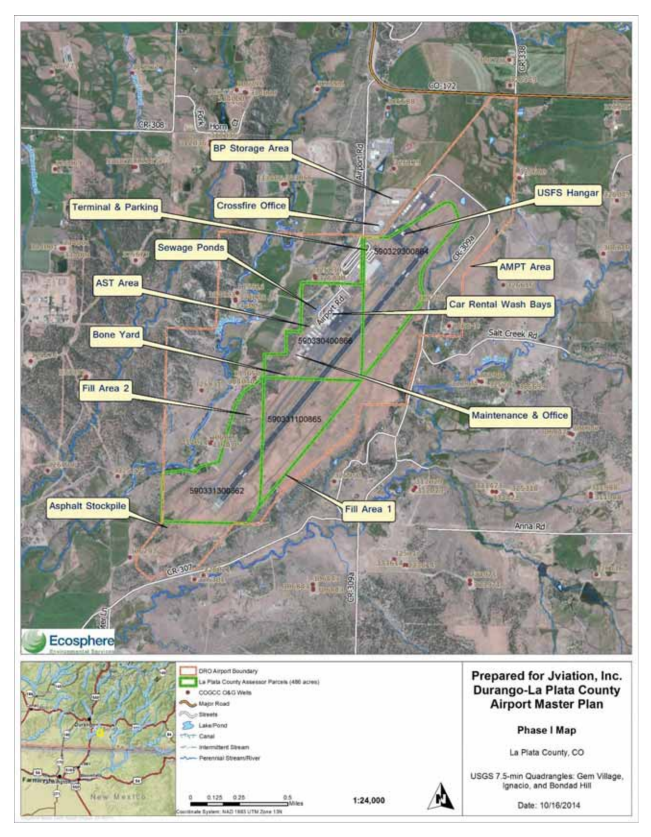


Figure 2. Phase I Detail Map

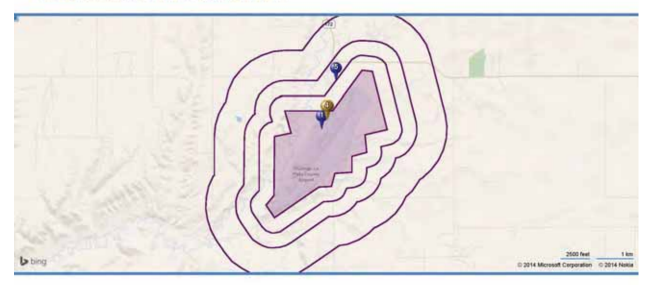
Appendix B: Regulatory Records Review Documentation



Radius Search Report

1000 Airport Road Durango, CO 81303

Project #: 20359 Reference: Job Reference: Jviation Date: Monday 11th of August, 2014



EnviroCheck Solutions, Inc. 9921 Carmel Mountain Road, Suite 381 San Diego, CA 92129 Phone: 866-517-5513 Fax: 858-259-0757 www.envirochecksolutions.com

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EnviroCheck Radius Search Report Table of Contents

Cover Page	Page 1
Table of Contents	Page 2
Site Summary	Page 3
Map 1	Page 4
Map 2	Page 5
Site Vicinity Map	Page 6
Site Details Summary	Page 7
Subject Property Sites	Page 8
Surrounding Sites Details P	
List of Unlocatable Sites P	age 30
About This Report P	age 31
Searched Databases P	age 32

1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 2 8/11/2014

EnviroCheck Radius Search Report Site Summary

1	ĺ.	1/4		
Subject Property	1/4	mileto 1/2 mile	1/2 mile to 1 mile	Total

Databases Searched to One mile(s)

National Priority List (Superfund) Sites	0	0	0	0	0
Corrective Action Sites	o	0	o	0	0
Treatment, Storage and Disposal Sites	0	0	0	0	0
Unused and Formerly Used Defense Sites	0	ò	0	0	0
Brownfields Cleanup and Reuse Sites	0	0	0	0	0
Deed Restrictions/Environmental Covenants	0	0	0	0	0
	National Priority List (Superfund) Sites Corrective Action Sites Treatment, Storage and Disposal Sites Unused and Formerly Used Defense Sites Brownfields Cleanup and Reuse Sites Deed Restrictions/Environmental Covenants	Corrective Action Sites o Treatment, Storage and Disposal Sites o Unused and Formerly Used Defense Sites o Brownfields Cleanup and Reuse Sites o	Corrective Action SitesooTreatment, Storage and Disposal SitesooUnused and Formerly Used Defense SitesooBrownfields Cleanup and Reuse Sitesoo	Corrective Action SitesoooTreatment, Storage and Disposal Sites000Unused and Formerly Used Defense Sites000Brownfields Cleanup and Reuse Sites000	Corrective Action Sites0000Treatment, Storage and Disposal Sites0000Unused and Formerly Used Defense Sites0000Brownfields Cleanup and Reuse Sites0000

Databases Searched to One-Half mile(s)

CERCLIS	CERCLIS/Superfund Database	0	0	0	-	0
CONTROLS	Institutional and Engineering Controls	0	0	0	-	0
LUST	Leaking Underground Storage Tanks	4	1	0		2
SWLF	Solid Waste Landfills	0	0	0		0
EMISSIONS	Air Emissions Sites	0	o	0		0
HAZNET	Hazardous Waste Information System	0	0	0	-	0

Databases Searched to One-Quarter mile(s)

ERNS	Emergency Response Notification System	4	4			8
GENERATOR	Small and Large Quantity Generators	2	0	-		2
UST	Underground Storage Tank Sites	1	0	0.42		1
AST	Aboveground Storage Tanks	0	1	-	-	1
HAZMAT	Hazardous Materials Storage and Incident Records	O	0		-	0

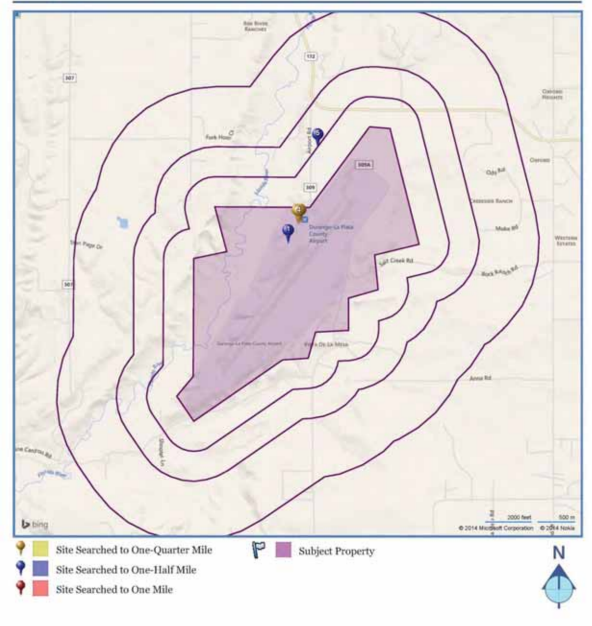
Totals 8 6 0 0 14

1000 Airport Road, Durango, CO 81303

EC

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 3 8/11/2014

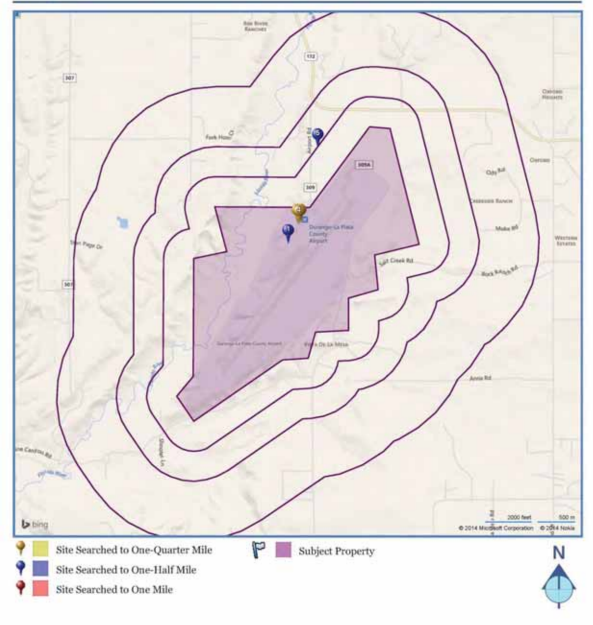
EnviroCheck Radius Search Report Map 1



1000 Airport Road, Durango, CO 81303

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 4 8/11/2014

EnviroCheck Radius Search Report Map 2

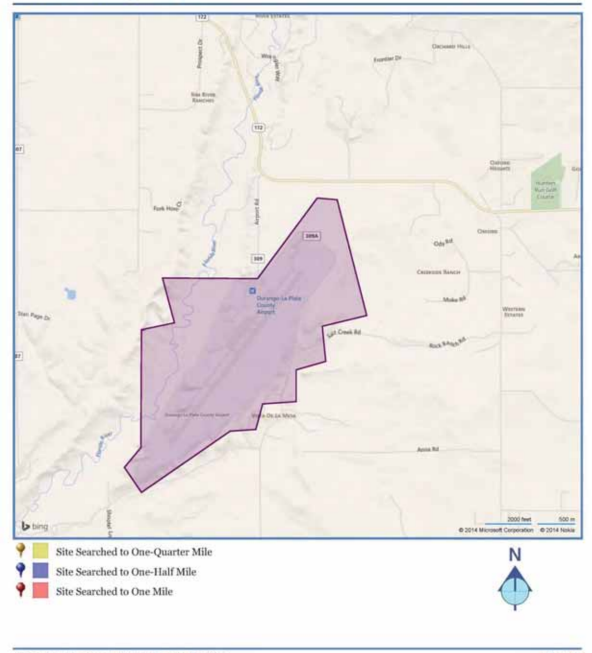


1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 5 8/11/2014

EnviroCheck Radius Search Report Site Vicinity Map



1000 Airport Road, Durango, CO 81303 EnviroCheck Solutions, Inc.

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 6 8/11/2014

EnviroCheck Radius Search Report Site Details Summary

đ	Map#	DB Type	Site Name/Status	Address	Dist/Dir	Page
	IĂ;	ERNS	Unknown/Status Not Applicable or Not. Provided By Agency	1340 AIRPORT ROAD, DURANGO, CO	o it / South West	8
	18		Durango-La Pinta Airport/Status Not Applicable or Not Provided By Agency	1340 Airport Rd., DURANGO, CO	o ft / South West	9
2	iC	UST	Durango-La Plata Airport/Status Not Applicable or Not Provided By Agency	1340 Airport Rd., DURANGO, CO	n ft / South West	9
	2Å		TSA-DURANGO-LAPLATA COUNTY AIRFORT/No	1000 AIRPORT RD, DURANGO, CO	a ft / West	11
	25	GENERATOR	DURANGO - LA PLATA COUNTY AIRPORT/No	1000 AIRPORT RD BOX 1, DURANGO, CO	oft / West	13
	3A	0.000	DURANGO LA PLATA COUNTY AIRPORT/Status Not Applicable or Not Provided By Agency	1000 AIRPORT ROAD, DURANGO, CO-	ti fl / West	17
	3B	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	1000 AIRPORT RD, DURANGO, CO	oft / West	19
	4 A	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	1300 AIRPORT DRIVE, DURANGO, CO	o it / West	20
	5A	AST	DURANGO OPERATIONS CENTER/Status Not Applicable or Not Provided By Agency	380 AIRPORT RD, DURANGO, CO	1304 ft/ North West	23
	58	LUST	DURANGO OPERATIONS CENTER/Closed case or No Further Action.	38n AIRPORT RD, DURANGO, CO	1304 ft / North West	23
1	5C	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	380 COUNTY ROAD 309, DURANGO, CO	1304 ft / North West	24
	şD	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	380 COUNTY RD 309, DURANGO, CO	1304 ft / North West	25
	5Ē	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	380 AIRPORT RD, DURANGO, CO	1304 ft / North West	27
	sF	ERNS	Unknown/Status Not Applicable or Not Provided By Agency	380 AIRPORT RD, DURANGO, CO	1304 ft/ North West	28

1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 7 8/11/2014

EnviroCheck Radius Search Report Subject Property Sites

	La Plata Alrport-Unknown bort Rd., DURANGO, CO 1A,1B,1C,		Site ID: 1669612720 Distance: 0 ft, South West
Source: U	ergency Response Notification Syste .S. EPA and National Response Cent) Notification System list		Record ID: NAERNS90-01- ency 557002
Record Det	ails		
Description Of Incident	FUEL TANK ON AIRCRAFT WAS OVERFILLED	Incident Cause	OPERATOR ERROR.
Incident Date Time Type Of Incident	2/15/2001 9:00:00 PM AIRCRAFT	Incident Dtg	OCCURRED
Special Pro	gram Informatio	n	
Date/Time Received	2/15/2001 5:04:19 PM	Date/Time Complete	e 2/16/2001 5:10:10 PM
Call Taker	DMC7004	Calltype	INC
Responsible Party Last Name	UNKNOWN	Responsible Party Company Name	DURANGO AIR SERVICES
Responsible Party Organization Type	PRIVATE ENTERPRISE	Responsible Party Company Address	1000 AIRPORT ROAD
Responsible Party City	DURANGO	Responsible Party State Name	co
Source	TELEPHONE		
ncidents			
- Aircraft Type	COMMERCIAL	Aircraft Model	MD-80
Type Of Fixed Object	UNKNÓWN	Power Generating Facility	Unknown,
Npdes Compliance	Unknown	Dept Of Transportation Regulated	Unknown
Pipeline Aboveground	ABOVE	Exposed Underwater	No
Pipeline Covered	Unknown	Grade Crossing	No

Tank Aboveground ABOVE Tank Regulated Unknown Structure Operational

Incident Details

Fire Involved

Device Operational Y

Unknown

No

Brake Failure

Transportable

Container

Allision

Fire Extinguished Unknown

N

No

Unknown.

1000 Airport Road, Durango, CO 81303

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Page 8 8/11/2014

Any Evacuations		Any Injuries	
Any Fatalities	No	Any Damages	No
Air Corridor Closed	N	Waterway Closed	No
Road Closed	Ne	Major Artery	N
Track Closed	No	Media Interest	NONE
Medium Desc	LAND	Additional Medium Info	CONTAINMENT AREA
Release Secured	Yes	Desc Remedial Action	ABSORBENTS APPLIED
State Agency On Scene	CO DEPT OF HEALTH	Weather Conditions	CLEAR
Air Temperature	24.00	Water Supply Contaminated	U
Community Impact	N	Offshore	No
aterial Inv	olved		
Chris Code	JPE	Cas Number	000000-00-0
Amount Of Material		Unit Of Measure	GALLON(8)
Name Of Material	JET FUEL: JP-8	If Reached Water	NO
ecord Deta			
ecord Deta te Datails Tribe Lustlastmilestone	Southern Ute Site Cléanup Completed	Eventid Lasteloseddate Eventid	35 11/15/1993 12:00:00 AM
ecord Deta te Datails	Southern Ute		
te Datails Tribe Lustlastmilestone Tribe Lustlastmilestone	Southern Ute Site Cléanup Completed Southern Ute	Lusteloseddate Eventid	11/15/1993 12:00:00 AM 263 Record ID: NARSINUS
ecord Deta te Datails Tribe Lustlastmilestone Tribe Lustlastmilestone	Southern Die Site Cleanup Completed Southern Die LUST Cleanup Initiated: Petroleum erground Storage Tank Sites (UST) S. EPA's Region & Underground Store	Lusteloseddate Eventid	11/15/1993 12:00:00 AM 263 Record ID: NARSINUS
ecord Details te Datails Tribe Lustlastmilestone Tribe Lustlastmilestone C Type: Und Source: U ecord Deta	Southern Die Site Cleanup Completed Southern Die LUST Cleanup Initiated: Petroleum erground Storage Tank Sites (UST) S. EPA's Region & Underground Store	Lusteloseddate Eventid	11/15/1993 12:00:00 AM 263 Record ID: NARSINUS
ecord Deta te Datails Tribe Lustlastmilestone Tribe Lustlastmilestone C Type: Und Source: U ecord Deta te Datails Tribe	Southern Die Site Cleanup Completed Southern Die LUST Cleanup Initiated: Petroleum erground Storage Tank Sites (UST) S. EPA's Region 8 Underground Stora	Lustcloseddate Eventid age Tank list on Tribal land	11/15/1993 12:00:00 AM 263 Record ID: NARSINUS 1010022 Permmently Out of Use
ecord Deta te Datails Tribe Lustlastmilestone Tribe Cord Deta Source: U ecord Deta te Datails Tribe	Southern Ute Site Cleanup Completed Southern Ute LUST Cleanup Initiated: Petroleum erground Storage Tank Sites (UST) S. EPA's Region 8 Underground Stor CallS Southern Ute	Lustcloseddate Eventid age Tank list on Tribal land	11/15/1993 12:00:00 AM 263 Is Record ID: NARBINUS 1010022 Permmently Out of Use Page S
ecord Deta te Datails Tribe Lustlastmilestone Tribe Cord Deta Source: U ecord Deta te Datails Tribe	Southern Die Site Cleanup Completed Southern Die LUST Cleanup Initiated: Petroleum erground Storage Tank Sites (UST) S. EPA's Region 8 Underground Stora	Lustcloseddate Eventid age Tank list on Tribal land	11/15/1993 12:00:00 AM 263 Record ID: NARSINUS 1010022 Permmently Out of Use

Leakdetectedorcleand	iosure Evidence of Lesk Detected	Dateinstalled	4/1/1961 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plats County Airport
Address	100 Airport Rd. P.O. Box 2577	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	CO
Thlowner Zip	81302		
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
Leakdetectedorcleand	losure Evidence of Lesk Detected	Dateinstalled	4/1/1951 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plata County Airport
Address	100 Airport Rd. P.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	CO
Thlowner Zip	81302		
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
	Iosure Evidence of Lesk Detected	Dateinstalled	4/1/1051 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plats County Airport
Address	100 Airport Rd. P.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plats	Thlowner State	CO
Thlowner Zip	81302	20000000000000000000000000000000000000	
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
Leakdetectedorcleand	losure Evidence of Leak Detected	Dateinstalled	4/1/1977 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plata County Airport
Address	100 Airport Rd. P.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	co
Thlowner Zip	81302		
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
Leakdetectedorcleand	iosure Evidence of Leak Detected	Dateinstalled	4/1/1977 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plata County Airport
Address	100 Airport Rd. P.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	CO
Thlowner Zip	\$1302		
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
	losure Evidence of Leak Detected	Dateinstalled	4/1/1961 12:00:00 AM
Dateclosed	7/21/1993 12:00:00 AM	Name	Durango-La Plata County Airport
Address	100 Airport Rd. P.O. Box 2577	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	CO
Thlowner Zip	81302		
Tribe	Southern Ute	Tankstatusdese	Currently in Use
Dateinstalled	11/1/1989 12:00:00 AM	Name	Durango-La Pista County Airport
Address	100 Airport Rd. P.O. Box 2677	Thiowner City	Durango
Thlowner County	La Pinta	Thiowner State	CO
Thlowner Zip	81302		
CARCES CARCES CARCES	10.0004741		

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 10 8/11/2014

ribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
Dateinstalled	4/1/1986 12:00:00 AM	Dateclosed	1/15/1999 12:00:00 AM
Name	Durango-La Plata County Airport	Address	100 Airport Rd. P.O. Box 2577
Thlowner City	Durango	Thlowner County	La Plata
Thlowner State	co	Thlowner Zip	81302
Tribe	Southern Ute	Tankstatusdesc	Permanently Out of Use
Dateinstalled	4/1/1977 12:00:00 AM	Dateclosed	12/15/1998 12:00:00 AM
Name	Durango-La Plata County Airport	Address	100 Airport Rd. P.O. Box 2677
Thlowner City	Durango	Thlowner County	La Plata
Thlowner State	co	Thlowner Zip	81302
Tribe	Southern Ute	Tankstatusdesc	Currently In Use
Dateinstalled	13/1/1989 12:00:00 AM	Name	Durango-La Plata County Airport
Address	100 Airport Ed. F.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	CO
Thlowner Zip	81302		
Tribe	Southern Ute	Tankstatusdesc	Currently In Use
Dateinstalled	11/1/1989 12:00:00 AM	Name	Durango-La Plats County Airport
Address	100 Airport Rd. P.O. Box 2677	Thlowner City	Durango
Thlowner County	La Plata	Thlowner State	co
Tblowner Zip	81302		

1000 AIRPORT RD, DURANGO, CO Records: 24,28,

Type: Small and Large Quantity Generators (GENERATOR) Source: U.S. Environmental Protection Agency's Hazardous Waste Generator list

Record Details

Generator Status Universe

2

 ${}_{2}A$

Conditionally Exempt Small Quantity Generator

Found Violation No

Record ID: NARCRAGO

Page 11 8/11/2014

COR000208900

Handler Information

Handler Sequence Number	1	Receive Date	20040805
Current Site Name	TSA-DURANGO-LAPLATA COUNTY AIRPORT	Acknowledge Flag	No
Location Zip Code	81303	Mailing City	DURANGO
Mailing State	co	Mailing Zip Code	81303
Federal Waste	HQ	Federal Waste	Conditionally Exempt Small Quantity

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

776 E. 2nd Avenue • Durango, CO 81301 • Phone: (970) 382-7256 • Fax: (970) 382-7259 www.ecosphere-services.com

Generator Code Owner		Generator Code	Generator
State Waste Generator Code Owner	со	Short Term. Generator	No
Mixed Waste Generator	No	Transporter Activity	No
Transfer Facility	No	Treatment, Storage, Disposal Facility Activity	No
Recycler Activity	No	Onsite Burner Exemption	No
Underground Injection Activity	No	Receives Waste From Off-Site	No
Universal Waste Destination Facility	No	Used Oil Transporter	No
Used Oil Transfer Facility	No	Used Oil Processor	No
Used Oil Refiner	No	Used Oil Fuel Burner	No
Used Oil Fuel Marketer To Burner	No	Used Oil Specification Marketer	No
Location Street	1000 AIRPORT RD	Mailing Street	1000 AIRPORT RD BOX 8
Contact Street	2828 WALKER FIELD DR STE 209 TSÅ- GJCT-WALKER FIELD AIRPORT	State Waste Generator Description	Same as Federally Defined
Contact Name	RALPH HAMBLIN		

North American Industry Classification System

Naics Description OTH

ion OTHER AIRPORT OPERATIONS

Site Owners

	Owner/Operator Name	CITY OF DURANGO	Date Became Current	8/5/2004 12:00:00 AM	
L	Street	949 E 2ND AVE			
	Owner/Operator Name Street	TSA-DURANGO-LAPLATA COUNTY AIRPORT AIRPORT RD	Date Became Current	8/5/2004 12:00:00 AM	
S	ite Type				
Γ	Current Site Name	TSA-DURANGO-LAPLATA COUNTY	Non-Notifier	Not a non-notifier	

	AIRPORT		
Receive Date	20040805	Land Type	Other land type
Owner Name	CITY OF DURANGO	Operator Name	TSA-DURANGO-LAPLATA COUNTY AIRPORT
Short Term Generator	No	Importer Activity	No

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 12 8/11/2014

	No	Receives Waste From Off-Site	No
Univ Waste Dest Facility	No	Federal Universal Waste	No
Hazardous Secondary Material Indicator	No	Tsd Type	Not in a universe
Post-Closure Worldoad Universe	Not in a universe	Tsdfs Potentially Subject To Corrective Action Under 3004 (U)/(No
Inst Control Indicator	No	Human Exposure Indicator	N/A
Groundwater Controls Indicator	N/A	State Waste Generator Description	Same as Federally Defined
Location Street	1000 AIRPORT RD	Mailing Street	1000 AIRPORT RD BOX 8
Contact Street	2828 WALKER FIELD DR STE 209 TSA- GJCT-WALKER FIELD AIRPORT		
aste Code	e		
Waste Description	IGNITABLE WASTE		
Waste Description	CORROSIVE WASTE		
Waste Description	REACTIVE WASTE		
Type: Sm	all and Large Quantity Generators (GEN) J.S. Environmental Protection Agency's H		Record ID: NARCRADO retor COR000223024
B Type: Sm Source: L list ecord Det	2.5. Environmental Protection Agency's H ails	lezardous Waste Gene	retor COR000223024
B Type: Sm Source: U list	I.S. Environmental Protection Agency's H		
B Type: Sm Source: U list ecord Det Generator Status Universe	2.5. Environmental Protection Agency's H ails Conditionally Exempt Small Quantity	lezardous Waste Gene Found Violation	rator COR000223024
B Type: Sm Source: U list ecord Det Generator Status Universe	2.5. Environmental Protection Agency's H ails Conditionally Exempt Small Quantity Generator	lezardous Waste Gene Found Violation	rator COR000223024
B Type: Sm Source: U list ecord Det Generator Status Universe ient Moni Evaluation Start	25. Environmental Protection Agency's F ails Conditionally Exempt Small Quantity Generator toring and Enforce	Found Violation	rator COR000223024
B Type: Sm Source: U list ecord Det Generator Status Universe ient Moni Evaluation Start Date	2.5. Environmental Protection Agency's H ails Conditionally Exempt Small Quantity Generator toring and Enforce 1/31/2013 12:00:00 AM	Found Violation Found Violation Evaluation Agency Evaluation Type Description	No COR000223024 No Compliance evaluation inspection
B Type: Sm Source: U Ist eccord Det Generator Status Universe ient Moni Evaluation Start Date Sampling Flag	2.5. Environmental Protection Agency's H ails Conditionally Exempt Small Quantity Generator toring and Enforce 1/31/2013 12:00:00 AM No	Found Violation Found Violation Evaluation Agency Evaluation Type Description	No COR000223024 No Compliance evaluation inspection
B Type: Sm Source: U list eccord Det Generator Status Universe ient Moni Evaluation Start Date Sampling Flag Handler Name	25. Environmental Protection Agency's H ails Conditionally Exempt Small Quantity Generator toring and Enforce 1/31/2013 12:00:00 AM No DURANGO - LA PLATA COUNTY AIRPORT	Found Violation Found Violation Evaluation Agency Evaluation Type Description	rator COR000223024 No State COMPLIANCE EVALUATION INSPECTION ON-SITE
B Type: Sm Source: U list eccord Det Generator Status Universe ient Moni Evaluation Start Date Sampling Flag Handler Name Evaluation Start Date	AS. Environmental Protection Agency's F ails Conditionally Exempt Small Quantity Generator toring and Enforce 1/31/2013 12:00:00 AM No DURANGO - LA PLATA COUNTY AIRPORT 8/10/2012 12:00:00 AM	Found Violation Found Violation Ement Data Evaluation Agency Evaluation Type Description Evaluation Type Description	rator COR000223024 No Compliance evaluation inspection ON-SITE State



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Evaluation Start Date Sampling Flag 8/3/2011 12:00:00 AM

No

Evaluation Agency State

Evaluation Type Description FACILITY SELF DISCLOSURE

Handler Name

DURANGO - LA PLATA COUNTY AIRPORT

Handler Information

	Handler Sequence Number	1	Receive Date	20100316
	Current Site Name	DURANGO - LA PLATA COUNTY AIRPORT	Location Zip Code	81301
	Mailing City	DURANGO	Mailing State	co
	Mailing Zip Code	81301	Mailing Country	US
	Contact Title	AVIATION DIRECTOR	Federal Waste Generator Code Owner	HQ
	Federal Waste Generator Code	Small Quantity Generator	State Waste Generator Code Owner	со
	Short Term Generator	No	Mixed Waste Generator	No
	Transporter Activity	No	Transfer Facility	No
	Treatment, Storage, Disposal Facility Activity	No	Recycler Activity	No
	Onsite Burner Exemption	No	Underground Injection Activity	No
	Receives Waste From Off-Site	No	Universal Waste Destination Facility	No
	Used Oil Transporter	No	Used Oil Transfer Facility	No
	Used Oil Processor	No	Used Oil Refiner	No
	Used Oil Fuel Burner	No	Used Oil Fuel Marketer To Burner	No
	Used Oil Specification Marketer	No	Location Street	1000 AIRPORT RD BOX 1
	Mailing Street	1000 AIRPORT RD BOX 1	Contact Street	1000 AIRPORT RD BOX 1
	State Waste Generator Description	Same as Federally Defined	Contact Name	RON DENT
-				
	Handler Sequence Number	2	Receive Date	20130627
	Current Site Name	DURANGO - LA PLATA COUNTY AIRPORT	Location Zip Code	81301
	Mailing City	DURANGO	Mailing State	CO
	Mailing Zip Code	81301	Mailing Country	US
	Contact Title	AVIATION DIRECTOR	Federal Waste Generator Code Owner	HQ
	Federal Waste Generator Code	Conditionally Exempt Small Quantity Generator	State Waste Generator Code Owner	CO

1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 14 8/11/2014

Short Term Generator	No	Mixed Waste Generator	No
Transporter Activity	No	Transfer Facility	No
Treatment, Storage, Disposal Facility Activity	No	Recycler Activity	No
Onsite Burner Exemption	No	Underground Injection Activity	No
Receives Waste From Off-Site	No	Universal Waste Destination Facility	No
Used Oil Transporter	No	Used Oil Transfer Facility	No
Used Oil Processor	No	Used Oil Refiner	No
Used Oil Fuel Burner	No	Used Oil Fuel Marketer To Burner	No
Used Oil Specification Marketer	No	Opting Into Or Currently Operating Under	No
Part 262 Teaching Hospital	No	Part 262 Non-Profit Research Institute	No
Withdrawal From 40 Cfr Part 262 Subpart K	No	Location Street	1000 AIRPORT RD BOX 1
Mailing Street	1000 AIRPORT ED BOX 1	Contact Street	1000 AIRPORT RD BOX 1.
State Waste Generator Description	Same as Federally Defined	Contact Name	LUKE SKAFLEN

North American Industry Classification System

Naics Description AIRPORT OPERATIONS

Naics Description AIRPORT OPERATIONS

Site Owners

	Owner/Operator Name	DURANGO-LA PLATA COUNTY AIRPORT	Date Became Current	3/16/2010 12:00:00 AM
L.	Street	1000 AIRPORT RD BOX 1		
-				
	Owner/Operator Name	DURANGO-LA PLATA COUNTY AIRPORT	Date Became Current	3/16/2010 12:00:00 AM
L	Street	1000 AIRPORT RD BOX 1		
1				
	Owner/Operator Name	CITY OF DURANGO-LA PLATA COUNTY	Date Became Current	3/16/2010 12:00:00 AM
	Street	1000 AIRPORT RD BÖX 1		
-				
	Owner/Operator Name	CITY OF DURANGO-LA PLATA COUNTY	Date Became Current	3/16/2010 12:00:00 AM
	Street	1000 AIRPORT RD BOX 1		

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 15 8/11/2014

Site Type

Current Site Name	DURANGO - LA PLATA COUNTY AIRPORT	Non-Notifier	Not a non-notifier
Receive Date	20130627	Land Type	Municipal
Contact Title	AVIATION DIRECTOR	Owner Name	CITY OF DURANGO-LA PLATA COUNTY
Operator Name	DURANGO-LA PLATA COUNTY AIRPORT	Short Term Generator	No
Importer Activity	No	Transfer Facility	No
Receives Waste From Off-Site	No	Univ Waste Dest Facility	No
Federal Universal Waste	Yes	Hazardous Secondary Material Indicator	No
Tsd Type	Not in a universe	Post-Closure Workload Universe	Not in a universe
Tsdfs Potentially Subject To Corrective Action Under 3004 (U)/(No	Inst Control Indicator	No
Human Exposure Indicator	N/A	Groundwater Controls Indicator	N/A
State Waste Generator Description	Same as Federally Defined	Location Street	1000 AIRPORT ED BOX 1
Mailing Street	1000 AIRPORT RD BOX 1	Contact Street	1000 AIRPORT RD BOX 1

Additional Waste Data

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00 Airport Road,	Durango, CO 81303			Page 16 8/11/2014
Universal Waste	Lamps	Accumulated	Yes	
Universal Waste Type	Pesticides	Accumulated	Yes	
Universal Waste Type	Batteries	Accumulated	Yes	
Universal Waste Type	Mercury containing equipment	Accumulated	Yes	
Universal Waste Type	Mercury containing equipment	Accumulated	Yes	
Universal Waste Type	Pesticides	Accumulated	Yes	
Universal Waste Type	Lamps	Accumulated	Yes	
Universal Waste Type	Batteries	Accumulated	Yes	

Vaste Code	2		
Waste Description	IGNITABLE WASTE		
Waste Description	CORROSIVE WASTE		
Waste Description	IGNITABLE WASTE		
Waste Description	9,4-D (9,4-DICH LOROPH ENOXYACETIC ACID)		
Waste Description	ALUMINUM PHOSPHIDE (R,T)		
Waste Description	BENZENE, METHYL- (OR) TOLUENE		
) LA PLATA COUNTY AIRPORT-Unknown PORT ROAD, DURANGO, CO 34,38,		Site ID: 385064536 Distance: 0 ft, West
A SOUTHER S	S EPA and National Response Center's	Paras Fund Paras Lucash	
ecord Det			
ALV: SECOND		Type Of Incident	STORAGE TANK
	CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE		STORAGE TANK 9/29/2009 3:00:00 PM
Description Of Incident Incident Cause Incident Dtg	CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE SPILL WENT INTO AN ERCAVATION PIT. UNKNOWN		
ecord Deta Description Of Incident Incident Cause Incident Dtg	CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE SPILL WENT INTO AN EXCAVATION PIT. UNKNOWN DISCOVERED		9/29/2009 3:00:00 PM
ecord Deta Description Of Incident Incident Cause Incident Dtg Decial Pro Date Time Received	Ails CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE SPILL WENT INTO AN EXCAVATION PIT. UNKNOWN DISCOVERED Gram Information 9/30/2009 1:09:12 FM	Incident Date Time Date Time Complete Responsible Org	9/29/2009 3:00:00 PM 9/30/2009 1:19:16 PM
Record Deta Description Of Incident Incident Cause Incident Dtg Decial Pro Date Time Received Calltype Responsible State	CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE STORAGE TANK. STORAGE TANK. STA	Incident Date Time Date Time Complete Responsible Org Type	9/29/2009 3:00:00 PM 9/30/2009 1:19:15 PM UNKNOWN
ecord Deta Description Of Incident Incident Cause Incident Dtg Decial Pro Date Time Received Calltype Responsible State Source	CALLER STATED THERE WAS A DRIP OF MATERIALS FROM AN OUT OF SERVICE UNDERGROUND STORAGE TANK DUE TO UNKNOWN CAUSES. CALLER STATED THERE WAS A LOOSE FITTING ON THE STORAGE TANK. CALLER STATED THE STORAGE TANK. STORAGE TANK. STA	Incident Date Time Date Time Complete Responsible Org Type	9/29/2009 3:00:00 PM 9/30/2009 1:19:16 PM UNKNOWN N

Dot Regulated	U	Pipeline Above Ground	ABOVE
Exposed Underwater	N	Pipeline Covered	υ
Grade Crossing	U	Device Operational	υ
Brake Failure	D.	Description Of Tank	12000 GALLON UNDERGROUND FIBERGLASS TANK
Tank Above Ground	BELOW	Transportable Container	N
Tank Regulated	U	Capacity Of Tank	12000
Capacity Of Tank Units	GALLON(S)	Allision	U
Structure Operational	U	Airbag Deployed	U
Sub Fart C Testing Req	xxx	Passenger Route	XXX
Passenger Delay	XXX		

Incident Details

Fire Involved	N	Fire Extinguished	U
Any Evacuations	N	Any Injuries	N
Any Fatalities	N	Any Damages	N
Air Corridor Closed	N	Waterway Closed	N
Road Closed	N	Major Artery	N
Track Closed	N	Media Interest	NONE
Medium Desc	LAND	Additional Medium Info	INTO THE GROUND
Release Secured	Ŷ	Desc Remedial Action	CALLER STATED THE SOIL WILL BE REMOVED AND PLACED ON PLASTIC AND PROFILED. THE SOIL WILL THEM BE TRUCKED TO AN APPROVED LANDFILL.
State Agency On Scene	NONE	State Agency Report Num	NONE
Weather Conditions	SUNNY	Air Temperature	55
Water Supply Contaminated	σ	Additional Info	CALLER DID NOT HAVE ANY ADDITIONAL INFORMATION.
State Agency Notified	EPA REGION 8	Federal Agency Notified	NONE
Offshore	N	Passengers Transferred	NO

Material Involved

Chris Code JPE Amount Of Material c Name Of Material JET FUEL: JF-8 Cas Number Unit Of Measure If Reached Water DOCODO-DO-D UNKNOWN AMOUNT NO

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 18 8/11/2014

Type: Emergency Response Notification System (ERNS) Record ID: NAERN590-96зB Source: U.S. EPA and National Response Center's 1990 to 2005 Emergency 361793 **Response Notification System list**

Record Details

Description Of Incident	AIRPORT FUEL FARM STORAGE TANK / TANK OVER FILL	Incident Cause	OPERATOR ERROR
Incident Date Time	9/18/1996 9:00:00 PM	Incident Dtg	OCCURRED
Type Of Incident	FIXED		

Special Program Information

Date/Time Received 9/20/1996 3:14:13 PM Call Taker **Responsible Party** Last Name Responsible Party Phone **Responsible Party** Company Name Responsible Party **Company Address Responsible Party** CO State Name UNAVAILABLE Source

JJBc993 ENGEL 9702470306 GRÖENDYDE TRANSPORT 2411 DELLWOOD

Date/Time Complete 9/20/1996 3:19:38 PM Calltype INC **Responsible Party** DÓN First Name **Responsible Party** PRIMARY Phone Type **Responsible Party** PRIVATE ENTERPRISE Organization Type Responsible Party DURANGO City **Responsible Party** \$1302 Zip Code

Incidents

Aircraft Type	UNKNOWN	Type Of Fixed Object	UNKNOWN
Power Generating Facility	Unknown	Npdes Compliance	Unknown
Pipeline Type	UNKNOWN	Dept Of Transportation Regulated	Unknown
Pipeline Aboveground	ABOVE	Exposed Underwater	Unknown
Pipeline Covered	Unknown	Grade Crossing	No
Railroad Milepost	UNKNOWN	Type Vehicle Involved	UNKNOWN
Device Operational	Y	Brake Failure	N.
Tank Aboveground	ABOVE	Transportable Container	Unknown
Tank Regulated	Unknown	Allision	No
Structure Operational	Yes		

Incident Details

Fire Involved

Any Evacuations No

1000 Airport Road, Durango, CO 81303

No



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Page 19 8/11/2014

Any Injuries	Unknown	Any Fatalities	Unknown
Any Damages	No	Air Corridor Closed	N
Road Closed	No	Medium Desc	LAND
Additional Med Info	ium SOIL		
Aaterial I	nvolved		
Chris Code	JPV	Amount Of Material	300
Unit Of Measur	e GALLON(S)	Name Of Material	JET FUEL: JF-5 (KEROSENE, HEAVY)
If Reached Wat	ar YES	Amount In Water	0
Unit Of Measur Reach Water	• NONE		
	own AIRPORT DRIVE, DURANGO, CO rds: 4A,		Site ID: 61779228 Distance: 0 ft, Wost
Sour	Emergency Response Notification Sys ce: U.S. EPA and National Response Ce Ication System list		Record ID: NAERNS10-930038

Record Details

 Description
 CALLER STATED THAT 10 GALLONS OF HYDRAULIC OIL WAS RELEASED FROM AN AIRPORT MAINTENANCE TRUCK DUE TO AN 1

 Of Incident
 RETENTION POND, A SHEEN WAS DISCOVERED IN THE RETENTION POND, THE POND ALSO RECEIVES STORM WATER FROM THE SPILLED OR FROM THE PARKING LOT.

 Incident
 EQUIPMENT FAILURE

Cause

Incident OCCURRED Dig

Subtable NAerns10_Calls,NAerns10_Derailed_units,NAERNS10_Incidents,NAERNS10_Incident_details,NAERNS10_Material_Involved,NAERNS11

Special Program Information

Agencyid	930038	Date Time Received	1/29/2010 7:42:27 FM
Date Time Complete	1/29/2010 7:53:42 PM	Calltype	INC
Responsible Company	A/V FLIGHT	Responsible Org Type	PRIVATE ENTERPRISE
Responsible City	DURANGO	Responsible State	co
Responsible Zip	81303	On Behalf Of	Y
 Source	TELEPHONE		

Incidents

Agencyid 930038	Power Generating U Facility	
Npdes Compliance U	Dot Regulated U	
1000 Airport Road, Durango, CO 81303		Page 20
EC EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com		8/11/2014

Pipeline Above Ground	ABOVE	Exposed Underwater	N
Pipeline Covered	U	Grade Crossing	U
Device Operational	U	Brake Failure	U
Tank Above Ground	ABOVE	Transportable Container	σ
Tank Regulated	U	Allision	N
Structure Operational	U	Airbag Deployed	N
Sub Part C Testing Req	XXX	Passenger Route	xxx
Passenger Delay	XXX		

Incident Details

Agencyid	930038	Fire Involved	N
Fire Extinguished	U	Any Evacuations	N
Any Injuries	N	Any Fatalities	N
Any Damages	N	Air Corridor Closed	N
Waterway Closed	N	Road Closed	N
Major Artery	N	Track Closed	N
Media Interest	NONE	Medium Desc	WATER
Additional Medium Info	STORM WATER RETENTION POND	Body Of Water	STORM WATER RETENTION FOND
Tributary Of	UNNAMED CREEK	Release Secured	Y
Desc Remedial Action	BOOM APPLIED TO RETENTION POND AND NEAR STORM DRAIN OPENING, SPREAD ABSORBANTS ON THE WATER AND NEAR THE STORM DRAIN.	State Agency On Scene	NONE
State Agency Report Num	NONE	Weather Conditions	OVERCAST
Water Supply Contaminated	υ	Additional Info	CALLER STATED THAT HE WILL CONTACT THE STATE DEPT OF HEALTH EMERGENCY RESPONSE. THE REPORTING COMPANY COLLECTED WATER SAMPLES FROM THE RETENTION POND AND FROM THE STREAM TO CHECK FOR VOC'S.
State Agency Notified	WATER QUAL BOARD	Federal Agency Notified	NONE
Offshore	N	Passengers Transferred	NO

Material Involved

Agencyid	930038	Chris Code	OHY
Cas Number	00000-00-0	Amount Of Material	10
Unit Of Measure	GALLON(S)	Name Of Material	HYDRAULIC OIL
If Reached Water	YES	Amount In Water	0
Unit Of Measure Reach Water	UNKNOWN AMOUNT		

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 21 8/11/2014

Mobile Details

Agencyid Hazmat Carrier Noncompliance With Hazmat 930038 N U

Vehicle Number Carrier Licensed Mobile Type AIRPORT MAINT TRUCK U OTHER

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 22 8/11/2014

5

DURANGO OPERATIONS CENTER-Unknown 380 AIRPORT RD: DURANGO, CO Records: 5A,5B,5C,5D,5E,5F,

5**A**

Type: Aboveground Storage Tanks (AST) Source: Colorado Oil and Public Safety Division's Storage Tank list

Record ID: COASTLIS 15744

Distance: 1304 ft, North West

Site ID: 1019235288

Record Details

Tank Details

	Tank Id	34340	Tanktag	15744-1
	Capacity	3000	Product Name	1 - Unlended Regular (RUL)
	Tank Type Description	AST	Facilityowner	EP AMOCO CO - ATTN FIELD ENVIRONMENTAL COORDINATOR
5				
	Tank Id	34341	Tanktag	15744-3
	Capacity	5500	Product Name	1 - Unleaded Regular (RUL)
	Tank Type Description	AST	Facilityowner	BP AMOCO CO - ATTN FIELD ENVIRONMENTAL COORDINATOR
2				
	Tank Id	34342	Tanktag	15744-3
	Capacity	1000	Product Name	4 • Diesel
	Tank Type Description	AST	Facilityowner	BP AMOCO CO - ATTN FIELD ENVIRONMENTAL COORDINATOR
1				
	Tank Id	34343	Tanktag	15744-4
	Capacity	10000	Product Name	7 - Lube Oil
	Tank Type Description	AST	Facilityowner	BP AMOCO CO - ATTN FIELD ENVIRONMENTAL COORDINATOR
i.				
	Tank Id	34344	Tanktag	15744-5
	Capacity	13000	Product Name	6 - Used Oil (Waste Oil)
	Tank Type Description	AST	Facilityowner	BP AMOCO CO - ATTN FIELD ENVIRONMENTAL COORDINATOR



Type: Leaking Underground Storage Tanks (LUST) Source: Colorado Oil and Public Safety Division's Leaking Underground Storage Tank list

Record ID: COLUSTIS 15744

Record Details

Estimated Status

Status Closed case or No Further Action

1000 Airport Road, Durango, CO 81303

EC

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 23 8/11/2014

Site Details

Event Id Category Status Agencyid

10819 Commercial/Industrial Closed 15744

Log Date Release Source Classification Estimated Status

3.1

Tuesday, March 10, 2009 Dispenser Closed case or No Further Action.

5 C	Source: U	rgency Response Notification System (S. EPA and National Response Center's Notification System list		Record ID: NAERNS90-91 ncy 91428
Re	cord Deta	ails		
	escription Of neident	6 pipeline / leaking, unknown	Incident Cause	UNKNOWN
1 12	ncident Date Time ype Of Incident	10/8/1991 9:00:00 AM PIPELINE	Incident Dtg	DISCOVERED
Sp	ecial Pro	gram Information		
Гр	ate/Time Received	10/8/1991 12:37:49 PM	Date/Time Complete	10/8/1991 12:40:56 PM
1 1 1 2	all Taker	TJW9515	Calltype	INC
	esponsible Party ast Name	JENSEN	Responsible Party First Name	JOHN
	esponsible Party hone	3032476815	Responsible Party Phone Type	PRIMARY
	esponsible Party ompany Name	AMOCO PRODUCTION CO.	Responsible Party Organization Type	PRIVATE ENTERPRISE
	esponsible Party ompany Address	380 COUNTY ROAD 309	Responsible Party City	DURANGO
	esponsible Party tate Name	со	Responsible Party Zip Code	81301
s	ource	UNAVAILABLE		
Inc	idents			
T A	ircraft Type	UNKNOWN	Type Of Fixed Object	UNENOWN
р	ower Generating acility	Unknown	Npdes Compliance	Unknown
P	ipeline Type	UNKNOWN	Dept Of Transportation Regulated	Unknown
	ipeline boveground	ABOVE	Exposed Underwater	Unknown
Р	ipeline Covered	Unknown	Grade Crossing	No
R	ailroad Milepost	UNKNOWN	Type Vehicle Involved	UNKNOWN
D	evice Operational	Y	Brake Failure	N
Т	ank Aboveground	ABOVE	Transportable	Unknown

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Page 24 8/11/2014

		Container	
Tank Regulated	Unknown	Allision	No
Structure Operational	Yes		
cident De	tails		
Fire Involved	No	Fire Extinguished	Unknown
Any Evacuations	No	Any Injuries	Unknown
Any Fatalities	Unknown	Any Damages	No
Air Corridor Closed	N	Waterway Closed	No
Road Closed	No	Major Artery	N
Track Closed	No	Medium Desc	WATER
Additional Medium Info	IRRIGATION DITCH WHICH WAS IN USE.	Release Secured	Unknown
Desc Remedial Action	MATERIAL ENTERED & FARMERS IRRIGATION DITCH. PIPELINE WAS SHUT IN.	Water Supply Contaminated	U
Community Impact	N	Additional Info	MATERIAL IS NON-HYDROCARBON.
Offshore	No		

Material Involved

Chris Code	NCC	Amount Of Material	50
Unit Of Measure	BARREL(S)	Name Of Material	FRUITLAND COAL WATER (PRODUCED WATER)
If Reached Water	YES	Amount In Water	50
Unit Of Measure Reach Water	BARREL(S)		

5D

Type: Emergency Response Notification System (ERNS) Source: U.S. EPA and National Response Center's 1990 to 2005 Emergency Response Notification System list Record ID: NAERNS90 94 265548

Record Details

Description Of Incident	GAS WELL / MECHANICAL FAILURE	Direction From City	SE
Distance From City	15	Distance Units	MI
Incident Cause	EQUIPMENT FAILURE	Incident Date Time	10/15/1994 2:30:00 PM
Incident Dtg	DISCOVERED	Type Of Incident	FIXED

Special Program Information

	and the second second	ma had a sec	and the second second second
Date/Time Received	10/16/1994 3:28:47 PM	Date/Time Complete	10/16/1994 3:31:43 PM
Call Taker	AJM5909	Calitype	INC
Responsible Party Last Name	JENSON	Responsible Party First Name	JOHN
Responsible Party	3032476800	Responsible Party	PRIMARY

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 25 8/11/2014

Phone

Responsible Party Company Name Responsible Party **Company Address Responsible Party** State Name Source

AMOCO PRODUCTION 380 COUNTY RD 309 CO

UNAVAILABLE

Incidents

Aircraft Type UNKNOWN **Power Generating** Facility Pipeline Type

Unknown UNKNOWN

ABOVE

Unknown

ABOVE

Y

UNKNOWN

Pipeline Aboveground **Pipeline** Covered Railroad Milepost

Device Operational Tank Aboveground

Tank Regulated Unknown Structure Yet Operational

Incident Details

Fire Involved No Any Injuries Any Damages No Additional Medium FLORIDA RIVER

Material Involved

Chris Code

Unit Of Measure

If Reached Water

Unit Of Measure

Unit Of Measure

If Reached Water

Unit Of Measure

Reach Water

Reach Water Chris Code

Unknown

NCC

YES

NCC

YES.

BARREL(S)

BARREL(S)

BARREL(S)

BARREL(S)

Any Fatalities Medium Desc Desc Remedial Action

Unknown WATER SHUT IN WELL / WATER FLOWED INTO RIVER

Amount Of Material 275 Name Of Material PROCESS COAL WATER Amount In Water 275

Amount Of Material 275 Name Of Material PROCESS COAL WATER. Amount In Water 275

> Page 26 8/11/2014

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Allision No Any Evacuations No

Type Of Fixed Object UNKNOWN Npdes Compliance Dept Of Transportation Regulated Exposed

Phone Type

City

Zip Code

Responsible Party

Organization Type

Responsible Party

Responsible Party

Underwater Grade Crossing No Type Vehicle Involved Brake Failure N Transportable Container

Unknown Unknown Unknown UNKNOWN

PRIVATE ENTERPRISE

DURANGO

81301

Unknown

5E

Type: Emergency Response Notification System (ERNS) Source: U.S. EPA and National Response Center's 1990 to 2005 Emergency **Response Notification System list**

Record Details

Description Of Incident	6 INCH TRANSFER PIPELINE / FAULTY REPAIR	Incident Cause	OPERATOR ERROR
Incident Date Time	10/23/1995 11:00:00 AM	Incident Dtg	OCCURRED
Type Of Incident	PIPELINE		

Special Program Information

Date/Time Received	10/23/1995 5:23:07 PM	Date/Time Complete	10/23/1995 5:25:25 PM
Call Taker	GEB4899	Calltype	INC
Responsible Party Last Name	JENSEN	Responsible Party First Name	NOL
Responsible Party Phone	9702476860	Responsible Party Phone Type	PRIMARY
Responsible Party Company Name	AMOCO PRODUCTION CO	Responsible Party Organization Type	PRIVATE ENTERPRISE
Responsible Party Company Address	380 AIRPORT RD	Responsible Party City	DURANGO
Responsible Party State Name	со	Responsible Party Zip Code	81301

Incidents

Source

Aircraft Type Power Generating Facility Pipeline Type

UNKNOWN Unknown UNKNOWN

UNAVAILABLE

Pipeline ABOVE Aboveground **Pipeline** Covered Unknown Railroad Milepost UNKNOWN

Device Operational Y Tank Aboveground ABOVE

Tank Regulated Yes

Unknown

Type Of Fixed Object UNKNOWN Npdes Compliance Unknown Dept Of Unknown Transportation Regulated Exposed Unknown Underwater Grade Crossing No Type Vehicle UNKNOWN Involved Brake Failure N Transportable Unknown Container Allision No

Incident Details

1000 Airport Road, Durango, CO 81303

Structure

Operational

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Page 27 8/11/2014

Record ID: NAERNS90-95

311675

Fire Involved No Any Injuries Any Damages No Road Closed No Additional Medium FLORIDA RIVER Info

Unknown

Any Evacuations No Any Fatalities Unknown Air Corridor Closed N Medium Desc WATER Desc Remedial LEAK IS SECURED / MATERIAL WAS NOT Action CONTAINED

Material Involved

Chris Code Unit Of Measure If Reached Water Unit Of Measure Reach Water

OTH BARREL(S) YES. BARREL(S)

Amount Of Material	10
Name Of Material	OTHER OIL (PRODUCED WATER)
Amount In Water	10



Type: Emergency Response Notification System (ERNS) Record ID: NAERNS90 96 Source: U.S. EPA and National Response Center's 1990 to 2005 Emergency 351230 **Response Notification System list**

Record Details

Description Of Incident 6\"PIPELINE / VALVE LEAK Incident Cause EQUIPMENT FAILURE Incident Date Time 7/9/1996 4:00:00 PM Incident Dtg OCCURRED Type Of Incident FIXED

Special Program Information

Date/Time Received	7/10/1996 5:11:16 PM	Date/Time Complete	7/10/1996 5:14:50 PM
Call Taker	TXP3025	Calltype	INC
Responsible Party Last Name	JENSON	Responsible Party First Name	JOHN
Responsible Party Phone	9702476800	Responsible Party Phone Type	PRIMARY
Responsible Party Company Name	AMOCO PRODUCTION CO	Responsible Party Organization Type	PRIVATE ENTERPRISE
Responsible Party Company Address	380 AIRPORT RD	Responsible Party City	DURANGO
	co	Responsible Party Zip Code	81301
Source	UNAVAILABLE		
cidents			
Aircraft Type	UNKNOWN	Type Of Fixed Object	UNKNOWN
Power Generating	Unknown	Npdes Compliance	Unknown
Pipeline Type	UNKNOWN	Dept Of Transportation	Unknown
	Last Name Responsible Party Phone Responsible Party Company Name	Call TakerTXP3025Responsible PartyJENSONLast Name9702476800Responsible Party9702476800PhoneAMOCO PRODUCTION COCompany Name380 AIRPORT RDResponsible Party Company AddressCOState NameCOSourceUNKAVAILABLECidentsUNKNOWNPower Generating FacilityUNKNOWN	Call TakerTXP3025CalltypeResponsible PartyJENSONResponsible PartyLast Name9702476800Responsible PartyPhone9702476800Responsible PartyPhoneAMOCO PRODUCTION COResponsible PartyCompany Name380 AIRPORT RDResponsible PartyCompany Address380 AIRPORT RDResponsible PartyCompany AddressCOResponsible PartySourceUNAVAILABLEZip CodeAircraft TypeUNKNOWNType Of Fixed ObjectPower Generating FacilityOnknownNpdes CompliancePipeline TypeUNKNOWNDept Of

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com

Page 28 8/11/2014

		Regulated		
Pipeline Aboveground	ABOVE	Exposed Underwater	Unknown	
Pipeline Covered	Unknown	Grade Crossing	No	
Railroad Milepost	UNKNOWN	Type Vehicle Involved	UNKNOWN	
Device Operational	Y	Brake Failure	N	
Tank Aboveground	ABOVE	Transportable Container	Unknown	
Tank Regulated	Unknown	Allision	No	
Structure	Yes			

Incident Details

Fire Involved	No	Fire Extinguished	Unknown
Any Evacuations	No	Any Injuries	Unknown
Any Fatalities	Unknown	Any Damages	No
Air Corridor Closed	N	Waterway Closed	No
Road Closed	No	Major Artery	N
Track Closed	No	Medium Desc	WATER
Additional Medium Info	BEAVER CREEK	Release Secured	Unknown
Desc Remedial Action	NONE	Water Supply Contaminated	ŭ
Community Impact	N	Additional Info	CALLER STATES MATERIAL HAS NO HYDROCARBONS => NO CLEAN UP OPERATIONSREQUIRED.

Offshore

Material Involved

Chris Code Unit Of Measure If Reached Water Unit Of Measure Reach Water

NCC BARREL(S) YES BARREL(S)

No

Amount Of Material 1 Name Of Material PRODUCED WATER Amount In Water 1

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 29 8/11/2014

EnviroCheck Radius Search Report List of Unlocatable Sites

There are no unlocated sites that appear to have an impact on this property

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 30 8/11/2014

EnviroCheck Radius Search Report About This Report

The databases searched to compile the enclosed report are gathered from numerous federal, state and local governing environmental entities. All of the databases required to be searched by ASTM Standard B 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process - Section 8.2, Standard Environmental Records Sources, have been included in this report, and searched to the required distances from the subject property. Additionally, EnviroCheck Solutions, Inc (ECS) has acquired other valuable databases and integrated them into this report in order to provide more valuable information to our clients regarding hazardous materials storage and release sites within a onemile radius from the subject property.

ECS has created a sophisticated data update system, keeping our report databases as current as possible (surpassing ASTM E1527 requirements). ECS consistently requests and updates data from each of the government agencies used to create this report. Depending on the type of database, records are updated at the agencies at varying intervals (daily, monthly, quarterly, semi-annually, or annually). An overall data update (including all available updates) is loaded into our specialized software on a quarterly basis.

It should be clearly understood that this database/map report lists only reported and accurately entered sites. Numerous sites have yet to be discovered and therefore are not yet listed by any governmental agency. The most effective way to determine if a site may be listed by a government agency in the future is by performing a Transaction Screen or Phase I Environmental Site Assessment, which include a professional site inspection and review of historical records. This radius report satisfies only one subsection requirement found within the ASTM Phase I Environmental Site Assessment reporting requirements. This report should not be considered a Phase I Environmental Site Assessment, if no sites are found for a database searched, the database and its description are excluded from the report details so as to report recorded sites only. Sites that include erroneous or incomplete address information may not show up on the report. Every attempt is made to include a listing of these unlocated sites in the report where there is a possibility of their impacting the subject property, but no guarantee can be made.

ECS has used a technology called Geocoding to locate the sites on the map. While this technology is the standard of care in the industry and is generally reliable for well formatted, complete and correct addresses, due to the limitations of this technology no guarantee of the accuracy of site placement can be made.

For specific data inquiries, interpretations or environmental consultation contact us via email at service@envirochecksolutions.com, or via telephone at 866-517-5513. A full summary of our firm, including services offered and pricing can be viewed at www.envirochecksolutions.com.

DISCLAIMER

ECS has researched and obtained certain State and Federal environmental databases (Data) to assist its client's in meeting the requirements of ASTM E 1527-13. ECS has obtained Data that is readily available and of adequate quality to be included in this report. As of the date of this report, there are certain Data that are either not yet available or are not of adequate quality and therefore are not included in this Report.

This report contains data obtained from multiple governmental agencies. EnviroCheck Solutions, Inc. cannot insure the accuracy of the enclosed information. ECS is in no way responsible for errors and/or omissions occurring in data, data conversion, or for the client's use of the information (report). ECS and its affiliates cannot be held liable for accuracy, storage, loss or expense suffered by customers resulting directly or indirectly from any data provided by ECS. No warranty expressed or implied is made in any way in connection with this report.

1000 Airport Road, Durango, CO 81303

EC

EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 31 8/11/2014

NPL: National Priority List Sites

Sites found on the NPL database or the Proposed NPL database. NPL sites are a special category among National Superfund (CERCLA) Sites listed in the EPA''s CERCLIS database. NPL sites are of serious, high concern and priority based on a national comparison to sites needing investigations and contamination cleanup activities (remediation). These sites, some of the worst in the nation, normally contain high levels of various contaminants that have spread over relatively long distances and usually require long term, highly expensive remediation technologies. Proposed NPL sites are of serious concern and are in the process of being evaluated for categorization as National Priority List sites. Delisted NPL sites have been removed (delisted) from the NPL if no further response or action is appropriate at the site, per BPA guidelines.

- U.S. Environmental Protection Agency's National Priority List
- U.S. Environmental Protection Agency's Proposed National Priority List

CORRACTS: Corrective Action Sites

CORRACTS is subsets of data found within the Federal RCRA database (RCRIS) or other state database. RCRA Corrective Action is the process by which areas at a hazardous waste facility are evaluated and, if necessary, are cleaned up. TSD facilities are often also listed as CORRACTS facilities.

U.S. Environmental Protection Agency's Corrective Action list

TSD: Treatment, Storage and Disposal Sites

TSDs are subsets of data found within the Federal RCRA database (RCRIS) or other state database. TSD sites treat, store and/or dispose of hazardous materials and are federally permitted. TSD facilities are often also listed as CORRACTS facilities.

U.S. Environmental Protection Agency's Treatment, Storage and Disposal list

DEFENSE: FUDS and DOD Sites

These sites are Formerly Used Defense Sites (FUDS) and Department of Defense (DOD sites). The U.S. Army Corps of Engineers and/or the U.S. Department of Defense is actively working or will be taking the necessary steps to address any cleanup activities needed on these properties.

- · Army Corps of Engineers' Formerly Used Defense Munition Response Sites Layer
- · Army Corps of Engineers' Formerly Used Defense Munitions Response Area Layer
- · Army Corps of Engineers' Formerly Used Defense Properties Layer

BROWN: Brownfields Cleanup and Reuse Database

The U.S. Environmental Protection Agency (EPA) defines a Brownfield site as "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." Common examples of Brownfield sites are abandoned gas stations and dry cleaners, railroad properties, factories, and closed military bases. Brownfield sites are located throughout the country, and the U.S. EPA as well as state governments have compiled a listing of these sites. Voluntary Cleanup Program Sites are sometimes also included in this category.

· Colorado Department of Public Healtth and Environment's Voluntary Cleanup Sites Database

1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 32 8/11/2014

DEED: List of Deed Restrictions

The implementation of recorded land use restrictions within property deeds is one of the methods agencies use to protect the public from unsafe exposures to hazardous substances and wastes. Sites with deed restrictions are often contaminated, however levels of contaminants and methods used to control migration of contaminants are controlled and approved by the agency. These are also called Environmental Covenants or Use Restrictions

Colorado Department of Public Healtth and Environment's Environmental Covenants List.

CERCLIS: CERCLIS/Superfund Database

The below-listed sites are found on the CERCLIS database. The CERCLIS database contains information on hazardous waste sites, site inspections, preliminary assessments, and remediation of hazardous waste sites under CERCLA (Superfund). The database contains general information on sites including location, status, contaminants, and actions taken. This database includes those CERCLIS sites not included on the NPL or Proposed NPL databases. This includes sites determined to be "No Further Remedial Action Planned" (NFRAP) sites are contained within this database. NFRAP sites may be properties where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action.

- . U.S. Environmental Protection Agency's CERCLIS list
- U.S. Environmental Protection Agency's CERCLIS No Further Action list

CONTROLS: Institutional and Engineering Controls

U.S. BPA's and State Engineering Control Sites List and/or Institutional Control Sites List. The Engineering Control Sites list are facilities that have engineered controls in place, such as capping, containment, slurry walls, extraction wells and/or treatment methods that are intended to manage environmental and health risks by reducing contamination levels at a site, or limiting exposure pathways. The Institutional Control Sites list are administrative or legal devices, such as deed restrictions, to ensure that engineering controls stay in place and/or to ensure that land use restrictions stay in place.

- U.S. Environmental Protection Agency's Engineering Controls list.
- U.S. Environmental Protection Agency's Institutional Controls list

LUST: Leaking Underground Storage Tanks

The below-listed sites are found on LUST databases. LUST records contain an inventory of reported leaking underground fuel storage tank incidents. Thousands of underground storage tanks have leaked within the United States, and both open and closed cases are reported on this list. These leaks can affect subsurface soils and groundwater. Both state and local agencies oversee and track these sites.

- Colorado Oil and Public Safety Division's Leaking Underground Storage Tank list
- U.S. EPA's Region 1 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 10 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 5 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 6 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 7 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 8 Leaking Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 9 Leaking Underground Storage Tank list on Tribal lands

1000 Airport Road, Durango, CO 81303



EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 33 8/11/2014

SWIS - Solid Waste Information System

The SWLE database contains information on solid waste facilities, operations, and disposal sites throughout the United States. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

- · City and County of Denver Historic Landfill Database
- Colorado Deparment of Public Health and Environment's Landfill list

HAZMAT: Hazardous Materials Storage and Incident Records

Data is gathered from local fire and health departments where available. This data includes information on hazardous materials storage, use and disposal sites as well as incident reports, hazardous materials inventory and business plan documents, spiils and releases.

- Drug Enforcement Administration's Clandestine Drug Labs List
- . U.S. Environmental Protection Agency's Toxics Release Inventory Database

ERNS: Emergency Response Notification System

Sites listed as having a reported release of oil and hazardous substances that have been called into the Federal and/or state agencies. Minor to major spills are reported and these cases are sometimes turned over to other regulatory agencies for further investigation.

- Office of Hazardous Materials' Hazardous Materials Incident Database, 1993-2004
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2005-2006
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2007-2008
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2009
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2010
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2011
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2012
- Office of Hazardous Materials' Hazardous Materials Incident Database, 2013
- U.S. EPA and National Response Center's 1987-1988 Emergency Response Notification System list
- U.S. EPA and National Response Center's 1989 Emergency Response Notification System list
- U.S. EPA and National Response Center's 1990 to 2005 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2006 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2007 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2008 Emergency Response Notification System list
 U.S. EPA and National Response Center's 2009 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2009 Emergency Response Notification System list
 U.S. EPA and National Response Center's 2010 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2011 Emergency Response Notification System list
- U.S. EPA and National Response Center's 2012 Emergency Response Notification System list

GENERATOR: Small and Large Hazardous Materials Generators

GENERATORS is a subset of data found within the Federal RCRA database (RCRIS) or other state GENERATORS list. RCRA GENERATORS are federally permitted generators of varying amounts of hazardous materials. A listing on the GENERATOR database does not directly indicate a release has occurred, only that the site generates hazardous materials.

U.S. Environmental Protection Agency's Hazardous Waste Generator list

1000 Airport Road, Durango, CO 81303

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EnviroCheck Solutions, Inc. v. 866-517-5513 - f.858-259-0757 www.envirochecksolutions.com Page 34 8/11/2014

UST: Underground Storage Tank Sites

The databases include permitted active, inactive and closed UST facilities recorded with the below mentioned agencies. A listing on the UST databases does not directly indicate a release has occurred, only that the site currently or historically contained an underground storage tank.

- · Colorado Oil and Public Safety Division's Storage Tank list
- . U.S. EPA's Region 1 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 10 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 4 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 5 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 6 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 7 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 8 Underground Storage Tank list on Tribal lands
- U.S. EPA's Region 9 Underground Storage Tank list on Tribal lands

AST: Aboveground Storage Tank Facilities

Permitted active, inactive and closed AST facilities recorded with the state or local agencies are included. A listing on the AST database does not directly indicate a release has occurred, only that the site currently or historically contained an aboveground storage tank.

Colorado Oil and Public Safety Division's Storage Tank list

EMISSIONS: Air Emissions Sites

Sites found on various air emissions databases like dry cleaners and related facilities that have air emissions permits with the state and/or local air quality district.

Colorado Department of Public Healtth and Environment's CAIS Database

HAZNET: Hazardous Waste Information System

HAZNET databases track hazardous materials from "cradle to grave". Some of the sites listed are licensed transportation companies but most are facilities that have had hazardous materials transported off the site or have received hazardous materials

- California Department of Toxic Substance Controls's Hazardous Waste Transportation System 1993-2012 Tanner List, Includes Nationally relevant data?
- New Jersey Dept of Environmental Protection's Manifest Database

1000 Airport Road, Durango, CO 81303

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Appendix C: Site Photographs Taken During Reconnaissance Survey



Photograph 1. Airport AVGAS Tanks



Photograph 2. Airport AVGAS Tank Dispenser area



Photograph 3. Airport hangars and "green box" transformers



Photograph 4. Airport boneyard



Photograph 5. Airport boneyard



Photograph 6. Airport boneyard



Photograph 7. Dump in arroyo



Photograph 8. Stormwater outlet near southwest corner of airport

Appendix D: Qualifications of the Environmental Professional

KEITH FOX Environmental Scientist & Project Manager

776 E. Second Avenue Durango, CO 81301 fox@ecosphere-services.com (970) 382-7256

QUALIFICATIONS SUMMARY

Keith Fox brings two decades of experience in the environmental/regulatory compliance field to the Ecosphere team. For over 16 years, Keith has performed environmental compliance work for public and private sector clients in the western United States, working extensively on electric power transmission line projects in Colorado, New Mexico, and California. He also provides consulting services for the oil and gas and mining industries in the Four Corners region. Areas of environmental consulting expertise include:

- Environmental Compliance and Permitting, particularly National Environmental Policy Act (NEPA), Clean Water Act (CWA) and Resource Conservation and Recovery Act (RCRA)
- Due Diligence review/Phase 1 and Phase 2 Environmental Site Assessments
- Health and Safety
- Soil and Groundwater Contamination
- Electricity Transmission and Distribution Utilities
- Renewable Energy
- Extractive industries (oil and gas, mining)Transportation Sector (government and private sector)
- Real Estate/Financial Institutions
- Water and Waste Water Utilities

EDUCATION

Organic Chemistry, MS University of New Mexico, Albuquerque	1990
Chemistry, BA University of Colorado, Boulder	1987
PROFESSIONAL EXPERIENCE	
Ecosphere Environmental Services Durango, Colorado	2003 – Present
Plateau Environmental Services, Inc. Durango, Colorado	1995 – 2004
New Mexico Environment Department Albuquerque, New Mexico	1990 – 1995

Years Experience: 22

Years w/Ecosphere: 8

Trainings • Certifications • Professional Affiliations

HAZWOPER 40 Hour Training, current with 8 Hour Refresher • 1990

HAZWOPER 24 Hour Site Supervisor Training • 1992

MSHA 24 Hour Surface Coal Miner Training • 2011

REPRESENTATIVE PROJECT EXPERIENCE

Transmission Line Permitting Project Experience

For the past five years, Mr. Fox has focused his project work on electric power transmission line projects in Colorado, New Mexico, and California. The projects have included transmission line siting constraints and opportunity analysis for major transmission line right of way (ROW) projects, NEPA documentation for ROW grants and construction projects on federal and private lands, and NEPA documentation for ROW projects (transmission lines and distribution lines) for projects on the Southern Ute Indian Reservation. For these projects, Mr. Fox was the project manager and primary author for the documents, and provided research and analysis for technical sections. Specific projects and clients include:

- Project manager and primary author for NEPA documentation for LE1 Transmission Line and Substation project for El Paso Electric Company. The LE1 transmission line project requires NEPA document preparation for a 14-mile transmission line construction project crossing a combination of public (BLM and NM State Land Office) and private lands in Doña Ana County, New Mexico. Leading development of the Environmental Assessment (EA) to evaluate environmental impacts to biological, physical, social, and economic elements of the environment and preparation of the Certificate of Public Convenience and Necessity (CCN) and local permitting for the project.
- Project manager and technical lead for preparation of an Environmental Assessment for a 36-mile transmission line reauthorization project as a third party NEPA contractor for the San Juan National Forest and Tri State Generation and Transmission Association.
 Project activities included field evaluation of proposed access routes, preparation of Construction, Operation and Maintenance Plan, coordination of contractors and preparation of EA and associated technical reports.
- Project manager, technical editor, and primary author for an Environmental Summary Report for a 65-mile transmission line project associated with a proposed Tessera Solar power plant in San Bernardino, California. The Environmental Summary Report described the affected environment for all social, socioeconomic, and physical resources present within the project area, and provided a general description of the potential impacts of the proposed project on each resource.
- Technical lead and primary author for preparation of an opportunity and constraints analysis for the proposed Tri-State Generation and Transmission Association - San Juan Basin Energy Connect project. The proposed project is an 80-mile 230 kV transmission line located in northwest New Mexico and southwest Colorado. The report analyzed constraints and opportunities for construction of the transmission line utilizing publicly available Geographic Information System data and existing utilities and infrastructure.
- Project manager and primary author for an Environmental Assessment (EA) prepared as a BLM third party contractor for a Tri-State Generation and Transmission Association 16-mile transmission line project in southwest Colorado (under sub contract to View Point West, Montrose, Colorado). Evaluated resource impacts and current management emphasis for all BLM sections of the project. Managed permitting process through BLM and compiled and edited project Plan of Development (POD).
- Project manager and primary author for an EA for a La Plata Electric Association 4-

mile transmission line construction project on the Southern Ute Indian Reservation, Ignacio Colorado. The EA was prepared for the Bureau of Indian Affairs, Southern Ute Agency, with review by the Southern Ute Indian – Department of Natural Resources.

- Archuleta County Transmission Line Feasibility Project (constraints analysis) La Plata Electric Association and Tri State Generation and Transmission Association (under sub contract to View Point West, Montrose, Colorado).
- Technical review for an EA and BA for the Kinder Morgan Blanco Compressor Station, 23-mile transmission line project. The project was located in northwest New Mexico, and it traversed a combination of public and private lands. Primary approval for the project was from the Bureau of Land Management in the form of a Right-of-Way grant for construction and operation of the transmission line on public lands.

NEPA Compliance/Document Preparation

- Project manager and primary author for Environmental Assessment (EA) for a Kinder Morgan mineral resource (CO2) development project within Canyons of the Ancients National Monument; Montezuma County, Colorado.
- Primary author and project manager for Pagosa Area Water and Sanitation District Highlands Lagoon sewer project. Prepared EA and technical review for BA and Clean Water Act permit for 7-mile sewer line construction project; Archuleta County, Colorado.
- Project Manager for 181 square miles BP America seismic exploration project completed on BLM, state and private land in NW New Mexico – 2004 and 2005.
 Principal author for the EA—describing the project and potential impacts of the project to critical elements of the natural environment. Supervisor for the 10-member biological survey team that provided threatened and endangered and sensitive species surveys for the proposed project area, and biological compliance during project implementation. Managed team health and safety activities and represented environmental team at project progress meetings.
- Primary author for an EA for the Rock Creek Second Addition Project; Town of Ignacio, Colorado. Mr. Fox completed resource investigations and prepared the EA following federal NEPA requirements. The EA evaluated the resources present in the 30-acre project area and resources surrounding the area. Specific resource issues included potential wetland areas present at the site; potential historic irrigation ditch structures; and noise and visual issues associated with the construction of the proposed project. Consultation with the US Army Corps of Engineers and the State Historic Preservation Office (SHPO) was performed to ensure project compliance with the federal regulations.

Due Diligence

- Completed Phase 1 Environmental Site Assessments (ESA) for over 100 real estate transaction projects in Colorado and New Mexico. Property sizes range from small commercial parcels to thousand acre ranches.
- Managed and the primary author for a Phase 1 ESA for the Rocky Mountain Oil Testing Center/Naval Petroleum Reserve #3 facility in Casper, Wyoming. Under contract to the Department of Energy, a Phase 1 ESA was completed on the 10,000-acre facility in compliance with ASTM 1527-05 standard. Fieldwork was completed with a staff of 6 field crew members, all inspection data was collected electronically and input into a priority matrix for ease of data review and analysis. Project was completed in support of property transfer plans for the facility.

Health and Safety

- Health and Safety Coordinator for Ecosphere Environmental Services 2004 to present. Coordinate all health and safety training, documentation and compliance. Attend safety meetings and trainings, maintain company safety program, and perform routine internal and subcontractor safety audits.
- Completed industrial health and safety inspections at heavy equipment shops located throughout New Mexico. The inspections covered all aspects of facility compliance with local and federal fire regulations, state, and federal OSHA regulations and general environmental compliance. Inspections were performed quarterly and followed up with verbal and written reports to the local facility managers and client health and safety officer.

Soil, Groundwater, and Air Contamination

- Self employed environmental consultant (1995 2004), contracting for approximately 30 hours per week on soil, groundwater, and air contamination issues, UST investigations and reclamations, Phase 1 and 2 Environmental Site Assessments (ESAs) and NEPA compliance work in the Four Corners area. Projects included investigation and reclamation activities at LUST sites; groundwater flow monitoring and sampling as part of an oil and gas development impact study and coordination and analysis of indoor air quality sampling at a solvent impacted public facility. Phase 2 investigation activities included soil and water sampling and radiation screening for private and public sites developed with Uranium mill tailings material.
- Project Manager for numerous petroleum product contamination investigation and remediation sites located in southwest Colorado. Completed soil and groundwater sampling activities to document the extent and magnitude of soil and groundwater contamination as required by Colorado Petroleum Storage Tank Regulations. Prepared and implemented soil and groundwater reclamation plans to address contamination issues and to avoid risk and exposure to the public as a result of hydrocarbon spills and releases.
- Project manager for investigation and reclamation activities at a Colorado Voluntary Cleanup Program site located in southwest Colorado. Completed initial response and immediate investigation and emergency response activities for a solvent spill at a commercial facility. Coordinated and supervised investigation activities and short and long term reclamation of contaminated soils. Prepared groundwater contamination investigation report documenting on site and off site levels of contamination. Assisted in the design and implementation of a groundwater reclamation strategy. Performed long term monitoring and implementation for reclamation of contaminated groundwater. Performed indoor air monitoring at residences adjacent to the project area, to assure no public health exposure limits were being exceeded due to the shallow groundwater contamination.

KRISTA DEARING, RG SENIOR GEOLOGIST/PROJECT MANAGER

Professional Affiliations

(623) 910-6898

QUALIFICATIONS SUMMARY

Krista Dearing is a senior geologist and project manager possessing extensive experience in
environmental geology projects, hydrogeological investigations, and environmental
compliance. Her strengths include being a strategic, intellectual, focused researcher with in-
depth experience in field techniques and data interpretation; capable of maximizing
investigations for efficiency and best results. She is diplomatic, social, versatile team player,
flexible, and knowledgeable.Years of Experience: 21
Years of Experience: 21
Trainings • Certifications •

		PIOLESSIONAL ATTILIATIONS
EDUCATION		– OSHA 1910.120 40-Hour
Geology, MS	1993	HAZWOPER Training
University of Cincinnati, Cincinnati, Ohio Geology, BS	1991	OSHA 1910.120 8-Hour Supervisory Training
University of Cincinnati, Cincinnati, Ohio		MSHA Part 46 24-Hour Training
PROFESSIONAL EXPERIENCE		J.
Ecosphere Environmental Services	2014 – Present	 RCRA Hazardous Waste Management
Durango, Colorado / Phoenix, Arizona		DOT Hazardous Waste
Tetra Tech, Inc.	2006 - 2014	Materials Transport
Phoenix, Arizona		American Institute of Professional Geologists
Miller Brooks Environmental, Inc. Phoenix, Arizona	2004 – 2006	(AIPG)
SWCA Phoenix, Arizona	2002 – 2004	Society of Mining, Metallurgy, and Exploration (SME)
Parsons Group Cincinnati, Ohio / Phoenix, Arizona	1999 – 2002	Arizona Hydrological Society (AHS)
Dames & Moore Group Cincinnati, Ohio	1993 - 1999	Arizona Mining and Industry Get Our Support (AMIGOS)
		Arizona Registered

Arizona Registered Geologist No. 41784

Representative Mining, Hydrogeology, and Remediation

- Project Manager for Oracle Ridge Mining (ORM) LLC Environmental Permitting and NEPA Analysis, Tucson, AZ. Responsible for supporting the ORM Feasibility Study and Mine Closure Plan, preparing NEPA EIS documentation, Aquifer Protection Plan (APP) Significant Amendment, CWA 404 permit application, as well as all environmental permitting/consultation required by local, state, and federal agencies.
- Project Manager for Characterization and Reclamation of a Former Smelter Site is Pinal County, Arizona. Prepared Sampling and Analysis Plan (SAP), conducted soil survey to characterize the nature and extent of RCRA metals in soil in and around the approximately 200-acre site, evaluated soil analytical data to determine if a Risk Assessment was necessary, developed and implemented detailed reclamation procedures, prepared Closure Plan.
- Project Manager, Bureau of Indian Affairs, Acid Mine Drainage Study to evaluate regional groundwater quality
 related to acid mine drainage from the United Verde Mine located in Jerome, Arizona. The study included the
 evaluation of heavy metals in the sediment of Bitter Creek, which bisects Yavapai-ApacheTribal land; the analysis of
 drinking water from several domestic wells; and evaluation of regional groundwater quality.
- Hydrologist, Exelon Generation, Victoria, Texas, U.S. Nuclear Regulatory Commission Combined Operating License Environmental Report. Prepared groundwater and surface quality characterization sampling and analysis plan (SAP), lead field team to conduct quarterly water quality data to be included in Exelon's NEPA Environmental Report.
- Project Manager, Shell Oil Products, Sarawak, Malaysia, Borneo. Lead the environmental restoration of Shell Malaysia's 115-acre Lutong Refinery. Relocated to Malaysia for 1 year; prepared the remedial action plan (RAP); oversaw preparation of USEPA Tier II risk assessment to establish site-specific risk-based cleanup levels for total petroleum hydrocarbon-contaminated soil and groundwater; prepared the quality assurance project plan and sampling and analysis plan (QAPP/SAP) and project execution plan; and obtained all required permits. Site restoration included the demolition of remaining refinery structures, and land farming (bioremediation and aeration) of contaminated soil and groundwater.

Representative NEPA

Project Manager for the following Applicants' Environmental Report (ER) – U.S. Nuclear Regulatory Commission (NRC) Operating License Renewal Stage in accordance with NRC 10 CFR Part 51 and NEPA:

- Palo Verde Nuclear Generating Station (PVNGS), Arizona
- Perry Nuclear Generating Station, Perry, Ohio
- LaSalle Nuclear Generating Station, Central Illinois
- Byron and Braidwood Generating Stations; Exelon; Central Illinois
- Callaway Unit 1 Nuclear Power Plant, Fulton, Missouri
- South Texas Project (STP) Nuclear Generating Station, Bay City, Texas

Managed and/or supported various federal agency NEPA Environmental Impacts Statements (EIS) including:

- Federal Aviation Administration and the State of New Mexico, Spaceport America NEPA EIS.
- Bureau of Indian Affairs: EIS for the Land Title Transfer of 1,200 acres of fee land to the United States in trust for the Yavapai-Apache Nation, Camp Verde, AZ.
- National Parks Service: EIS for the Colorado River, Grand Canyon Reach, to update the 1989 Colorado River Management Plan.
- Federal Energy Regulatory Commission: EIS for an underground natural gas storage facility including a 45-mile natural gas pipeline corridor in Kingman, Arizona.
- U.S. Fish and Wildlife Service: EIS's and Comprehensive Conservation Plans for the Desert National Wildlife Refuge and four other National Wildlife Refuges in southern Nevada.