



June 4, 2010

**Laboratory Code:** RES  
**Subcontract Number:** NA  
**Laboratory Report:** RES 192121-1  
**Project # / PO #:** COG1034 and JVM1033  
**Project Description:** 2355 Fremont Drive

Angela Bellantoni  
Environmental Alternatives, Inc.  
1107 Main Street  
Canon City CO 81212

Dear Customer,

Reservoirs has analyzed the following sample(s) using Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy - Inductively Coupled Plasma (AES-ICP) per your request. Reported sample results were not blank corrected. The analysis has been completed in general accordance with the appropriate methodology as stated in the analysis table. Results have been sent to your office.

**RES 192121-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those authorized by the client. The results described in this report only apply to the samples analyzed. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you should have any questions about this report, please feel free to call me at 303-964-1986.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jeanne Orr", is written over a light blue horizontal line.

Jeanne Spencer Orr  
President

**RESERVOIRS ENVIRONMENTAL, INC.**  
**5801 Logan St., Suite 100**  
**Denver CO 80216**

**TABLE ANALYSIS: RCRA 8 METALS IN SOIL**

RES Job Number: **RES 192121-1**  
 Client: **Environmental Alternatives, Inc.**  
 Client Project Number / P.O.: **COG1034 and JVM1033**  
 Client Project Description: **2355 Fremont Drive**  
 Date Samples Received: **May 27, 2010**  
 Analysis Type: **Multiple Metals by USEPA SW846 3050B / 6010B, Mercury by USEPA SW846 7471A**  
 Turnaround: **10 Day**  
 Date Samples Analyzed: **June 3, 2010**

Client ID Number	Lab ID Number	As		Ag		Ba		Cd		Cr		Hg		Pb		Se	
		R.L. (mg/kg)	Conc. (mg/kg)														
1-Rix Well	EM 577884	17.1	BRL	17.1	BRL	17.1	67.7	6.8	BRL	17.1	BRL	0.1715	BRL	17.1	BRL	17.1	BRL
2-Rix Stockpile	EM 577885	20.7	BRL	20.7	BRL	20.7	89.4	8.3	BRL	20.7	BRL	0.2134	BRL	20.7	BRL	20.7	BRL
3-Drill Site	EM 577887	15.3	BRL	15.3	BRL	15.3	101	6.1	BRL	15.3	BRL	0.2124	BRL	15.3	BRL	15.3	BRL

\* Unless otherwise noted all quality control samples performed within specifications established by the laboratory.

Due Date: 6.8 + 6.9.10

# Reservoirs Environmental, Inc.

RES 192121

Due Time: 9:30

SAMPLES SUBMITTED BY:

INVOICE TO: (IF DIFFERENT)

CONTACT INFORMATION: Page 1

Company: Environmental Alternatives Inc	Address: 1107 Main Street Canon City, Colorado 81212	Company:	Address:
Project Number and/or P. O. #	COG1034 and JMM1033	Contact:	Angela Bellantoni
Project Description/Location	2355 Fremont Drive	Phone:	719-275-8951
		Fax:	719-275-1715
		Cell/pager:	
		Final Data Deliverable Email Address:	eai@bresnan.net

**ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm; Saturday: 8am - 5pm**

PCML/PLM/TEM RUSH 24 hr. 3-5 day (Rush PCML/PLM = 2hr, TEM - 6hr.)

**CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm**

Metals(s) RUSH 24 hr. 3-5 Day

RCRA 8/ Metals Scan RUSH 5 day X 10 day

TCLP/ Welding Fume Scan RUSH 24 hr. 3-5 Day

Dust RUSH 24 hr. 3 day X 5 Day

Organics 24 hr. 3 day X 5 Day

\*\* Analysis turnaround are subject to laboratory sample volume and are not guaranteed. You will be notified if delays are expected. \*\*

Client sample ID number	(Sample ID's must be unique)	PLM - Short report, Long report, Point Count	TEM - AHERA, Level II, 7402, ISO, +/-, Quant, Semi-quant, Micro-vac, ISO-Indirect Preps	PCM - 7400A, 7400B, OSHA	DUST - Total, Respirable	METALS - Analyte(s) RCRA 8, TCLP, Welding Fume, Metals Scan	ORGANICS - (BTEX) MTBE, 8260, GRO, DRO	OTHER -	Sample Volume (L) / Area	Matrix Code	# Containers	Date Collected m/d/y	Time Collected h/m/amp	EM Number (Laboratory Use Only)
1	Rix Well													
2	Rix Stockpile													
3	Drill Site													
4														
5														
6														
7														
8														
9														
10														

Number of samples received: 6

Additional samples shall be listed on attached long form.

NOTE: REI will analyze incoming samples based upon information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days.

After Hours/Weekend CHARGE: Amount \$ \_\_\_\_\_

Additional fees apply for after hours and holidays for all analysis types. Samples will be analyzed during normal laboratory hours unless otherwise arranged and specified on the chain of custody.

Relinquished By: \_\_\_\_\_

laboratory Use Only

received By: W. Williams Date/Time: 5/26/2010

Carrier: 9300

Page Phone	Email	Fax	Date	Time	Initials
Contact	Contact	Contact	Contact	Contact	Contact