



Environmental & Disaster Restoration, Inc.

Services

*Flood and Water
Damage Restoration*

*Asbestos Testing and
Abatement*

*Mold Remediation and
Removal*

*Fire and Smoke
Clean-up*

*HAZMAT and
Biohazard Clean-up*

Emergency Board-ups

*Animal Waste Clean-
up*

*Storm Damage
Repairs*

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ECOS Environmental & Disaster Restoration Inc.
6690 Highway 82
Glenwood Springs, CO 81601

Client: ELAM Construction –

Location address: 67246 T Rd
Montrose, CO, 81403

To whom it may concern,

On 11/30/2022 ECOS Environmental and Disaster Restoration Inc. was contacted by Jim Doody with Elam construction to assist and collect soil samples due to diesel release. Jim advised the release was approximately 350 gallons caused by a fuel tank that supplies diesel to a generator at the above listed address. The spill site was cleaned up and isolated by personal at the facility.

On 12/2/2022 ECOS Environmental performed the initial site visit to advise and collect samples of the spill site. ECOS Environmental met with Jim Doody, field manger and team. ECOS was advised of the area impacted by the release. The area was approximately 90x40 with an asphalt wrap covering the scraped area. The area was visually inspected and field samples were collected using a photoionization detector (PID). The field PID sampling and visual observations determined that the impacted area would need to be further scraped and reassessed. The pit crew was advised to remove additional soil.

On 12/6/2022 ECOS Environmental performed a site visit once the impacted area was excavated. ECOS Environmental conducted a visual inspection and field PID testing of the impacted area. The impacted area was determined to be at acceptable PID readings, this was determined by placing the soil into sealed plastic bag, heating to ambient temperature of 75 degrees Fahrenheit, then inserting the PID probe into the bag headspace. The samples were collected from random locations at the initial site where the spill occurred and throughout the area of migration. The confirmation samples collected were placed into jars and prepared in a cooler for shipping and analysis by a independent laboratory.

The laboratory results, diagram of sample locations and photos are attached to this document for review.

Brian Guzman – Branch Manager
970-945-4407
admin@ecosenvironmental.com

**DRMS Received:
1/31/2023**



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



12-Dec-2022

Admin
ECOS Environmental & Disaster Restoration, Inc.
6690 Hwy 82
Glenwood Springs, CO 81601

Re: 67246 T Rd

Work Order: 22120704

Dear Admin,

ALS Environmental received 3 samples on 07-Dec-2022 09:00 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental - Holland and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 11.

If you have any questions regarding this report, please feel free to contact me:

ADDRESS: 3352 128th Avenue, Holland, MI, USA
PHONE: +1 (616) 399-6070 FAX: +1 (616) 399-6185

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton
Project Manager

Report of Laboratory Analysis

Certificate No: FL E871106

ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company

www.alsglobal.com



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Date: 12-Dec-22

Client: ECOS Environmental & Disaster Restoration, Inc.

Project: 67246 T Rd

Work Order: 22120704

Work Order Sample Summary

<u>Lab Samp ID</u>	<u>Client Sample ID</u>	<u>Matrix</u>	<u>Tag Number</u>	<u>Collection Date</u>	<u>Date Received</u>	<u>Hold</u>
22120704-01	Confirmation A	Soil		12/6/2022 11:00	12/7/2022 09:00	<input type="checkbox"/>
22120704-02	Confirmation B	Soil		12/6/2022 11:00	12/7/2022 09:00	<input type="checkbox"/>
22120704-03	Confirmation C	Soil		12/6/2022 11:00	12/7/2022 09:00	<input type="checkbox"/>

e C O S

Environmental & Disaster Restoration, Inc.

Services

Flood and Water
Damage Restoration

Asbestos Testing and
Abatement

Mold Remediation and
Removal

Fire and Smoke
Clean-up

HAZMAT and
Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-
up

Storm Damage
Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Date: 12-Dec-22

Qualifier	Description
*	Value exceeds Regulatory Limit
**	Estimated Value
z	Analyte is non-accredited
B	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
H	Analyzed outside of Holding Time
Hr	BOD/CBOD - Sample was reset outside Hold Time, value should be considered estimated.
J	Analyte is present at an estimated concentration between the MDL and Report Limit
n	Analyte accreditation is not offered
ND	Not Detected at the Reporting Limit
O	Sample amount is >= 4 times amount spiked
P	Dual Column results percent difference >= 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL
X	Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level.

Acronym	Description
DUP	Method Duplicate
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LOD	Limit of Detection (see MDL)
LOQ	Limit of Quantitation (see PQL)
MSLK	Method Blank
MDL	Method Detection Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PQL	Practical Quantitation Limit
RPD	Relative Percent Difference
TDL	Target Detection Limit
TNTC	Too Numerous To Count
A	APHA Standard Methods
D	ASTM
E	EPA
SW	SW-846 Update III

Units Reported	Description
% of sample	Percent of Sample
mg Kg-dry	Milligrams per Kilogram Dry Weight

QF Page 1 of 1



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Date: 12-Dec-22

Client: ECOS Environmental & Disaster Restoration, Inc.
Project: 67246 T Rd
Sample ID: Confirmation A
Collection Date: 12/6/2022 11:00 AM

Work Order: 22120704
Lab ID: 22120704-01
Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
DIESEL RANGE ORGANICS BY GC-FID							
DRO (C10-C28)	47		3.1	11	mg/Kg-dry	1	12/10/2022 13:24
Surr: 4-Terphenyl-d14	60.5			25-110	%REC	1	12/10/2022 13:24
GASOLINE RANGE ORGANICS BY GC-FID							
GRO (C5-C10)	U		1.6	3.8	mg/Kg-dry	1	12/9/2022 10:32
Surr: Toluene-d8	80.2			75-115	%REC	1	12/9/2022 10:32
MOISTURE							
Moisture	13		0.10	0.10	% of sample	1	12/8/2022 11:05

Note: See Qualifiers page for a list of qualifiers and their definitions.



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Date: 12-Dec-22

Client: ECOS Environmental & Disaster Restoration, Inc.
Project: 67246 T Rd
Sample ID: Confirmation B
Collection Date: 12/6/2022 11:00 AM

Work Order: 22120704
Lab ID: 22120704-02
Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
DIESEL RANGE ORGANICS BY GC-FID							
DRO (C10-C28)	18		3.3	11	mg/Kg-dry	1	12/10/2022 14:02
Surr: 4-Terphenyl-d14	82.4			25-110	%REC	1	12/10/2022 14:02
GASOLINE RANGE ORGANICS BY GC-FID							
GRO (C6-C10)	U		2.0	4.8	mg/Kg-dry	1	12/9/2022 10:54
Surr: Toluene-d8	83.5			78-115	%REC	1	12/9/2022 10:54
MOISTURE							
Moisture	13		0.10	0.10	% of sample	1	12/8/2022 11:05

Note: See Qualifiers page for a list of qualifiers and their definitions.



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Date: 12-Dec-22

Client: ECOS Environmental & Disaster Restoration, Inc.
Project: 67246 T Rd
Sample ID: Confirmation C
Collection Date: 12/6/2022 11:00 AM

Work Order: 22120704
Lab ID: 22120704-03
Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
DIESEL RANGE ORGANICS BY GC-FID							
DRO (C10-C28)	14		3.1	11	mg/Kg-dry	1	12/10/2022 14:39
Surr: 4-Terphenyl-d14	57.1			25-110	%REC	1	12/10/2022 14:39
GASOLINE RANGE ORGANICS BY GC-FID							
GRO (C6-C10)	U		2.2	5.2	mg/Kg-dry	1	12/9/2022 11:16
Surr: Toluene-d8	85.2			78-115	%REC	1	12/9/2022 11:16
MOISTURE							
Moisture	12		0.10	0.10	% of sample	1	12/8/2022 11:05

Note: See Qualifiers page for a list of qualifiers and their definitions.



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA

Client: ECOS Environmental & Disaster Restoration, Inc.
Work Order: 22120704
Project: 67246 T Rd

Date: 12-Dec-22

QC BATCH REPORT

Batch ID: 208018 Instrument ID GC8 Method: SW8015D

Table with columns: MBLK, Sample ID, Units, Analysis Date, Client ID, Run ID, SeqNo, Prep Date, DF, Analyte, Result, PQL, SPK Val, SPK Ref Value, %REC, Control Limit, RPD Ref Value, %RPD, RPD Limit, Qual. Row 1: DRO (C10-C28) U 10, Surr: 4-Terphenyl-d14 2.409 0 3.33 0 74.1 25-110 0

Table with columns: LCS, Sample ID, Units, Analysis Date, Client ID, Run ID, SeqNo, Prep Date, DF, Analyte, Result, PQL, SPK Val, SPK Ref Value, %REC, Control Limit, RPD Ref Value, %RPD, RPD Limit, Qual. Row 1: DRO (C10-C28) 298.3 10 333, Surr: 4-Terphenyl-d14 2.643 0 3.33 0 79.4 25-110 0

Table with columns: MS, Sample ID, Units, Analysis Date, Client ID, Run ID, SeqNo, Prep Date, DF, Analyte, Result, PQL, SPK Val, SPK Ref Value, %REC, Control Limit, RPD Ref Value, %RPD, RPD Limit, Qual. Row 1: DRO (C10-C28) 338.6 9.9 331.3 41.36 89.7 67-131 0, Surr: 4-Terphenyl-d14 2.075 0 3.313 0 78.9 25-110 0

Table with columns: MSD, Sample ID, Units, Analysis Date, Client ID, Run ID, SeqNo, Prep Date, DF, Analyte, Result, PQL, SPK Val, SPK Ref Value, %REC, Control Limit, RPD Ref Value, %RPD, RPD Limit, Qual. Row 1: DRO (C10-C28) 306.1 9.7 323 41.36 82.6 67-131 338.6 9.43 30, Surr: 4-Terphenyl-d14 2.249 0 3.23 0 69.0 25-110 2.615 15.1 30

The following samples were analyzed in this batch: 22120704-01A 22120704-02A 22120704-03A

Note: See Qualifiers Page for a list of Qualifiers and their explanation.

QC Page: 1 of 3



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



Client: ECOS Environmental & Disaster Restoration, Inc.
Work Order: 22120704
Project: 67246 T Rd

QC BATCH REPORT

Batch ID: 207983 Instrument ID GCS Method: SW8015D

MBLK	Sample ID: MBLK-207983-207983	Units: µg/Kg-dry				Analysis Date: 12/9/2022 10:10 AM				
Client ID:	Run ID: GCS_221205A	SeqNo: 5051525	Prep Date: 12/8/2022	DF: 1						
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
GRO (C6-C10)	U	5,000								
Surr: Toluene-d8	4442	0	5000	0	88.8	78-115	0			

LCS	Sample ID: LCS-207983-207983	Units: µg/Kg-dry				Analysis Date: 12/9/2022 09:26 AM				
Client ID:	Run ID: GCS_221205A	SeqNo: 5051524	Prep Date: 12/8/2022	DF: 1						
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
GRO (C6-C10)	208900	5,000	250000	0	83.5	68-127	0			
Surr: Toluene-d8	4288	0	5000	0	85.8	78-115	0			

MS	Sample ID: 22120704-01B MS	Units: µg/Kg-dry				Analysis Date: 12/9/2022 12:44 PM				
Client ID: Confirmation A	Run ID: GCS_221205A	SeqNo: 5051532	Prep Date: 12/8/2022	DF: 1						
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
GRO (C6-C10)	190200	4,200	208100	0	91.4	68-127	0			
Surr: Toluene-d8	3762	0	4162	0	90.4	78-115	0			

MSD	Sample ID: 22120704-01B MSD	Units: µg/Kg-dry				Analysis Date: 12/9/2022 01:06 PM				
Client ID: Confirmation A	Run ID: GCS_221205A	SeqNo: 5051533	Prep Date: 12/8/2022	DF: 1						
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
GRO (C6-C10)	191400	4,200	208100	0	92	68-127	190200	0.615	30	
Surr: Toluene-d8	3794	0	4162	0	91.2	78-115	3762	0.850	30	

The following samples were analyzed in this batch: 22120704-01B 22120704-02B 22120704-03B

Note: See Qualifiers Page for a list of Qualifiers and their explanation.



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



Client: ECOS Environmental & Disaster Restoration, Inc.
Work Order: 22120704
Project: 67246 T Rd

QC BATCH REPORT

Batch ID: R355917 Instrument ID MOIST Method: SW3550C

LC#	Sample ID: LC#-R355917	Units: % of sample					Analysis Date: 12/8/2022 11:05 AM				
Client ID:	Run ID: MOIST_221208A	SeqNo: 5089154	Prep Date:	DF: 1							
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual	
Moisture	99.99	0.10	100	0	100	95-102	0				

DUP	Sample ID: 22120134-01A DUP	Units: % of sample					Analysis Date: 12/8/2022 11:05 AM				
Client ID:	Run ID: MOIST_221208A	SeqNo: 5089122	Prep Date:	DF: 1							
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual	
Moisture	10.55	0.10	0	0	0	0-0	11.55	9.05	10		

DUP	Sample ID: 22120134-11A DUP	Units: % of sample					Analysis Date: 12/8/2022 11:05 AM				
Client ID:	Run ID: MOIST_221208A	SeqNo: 5089138	Prep Date:	DF: 1							
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual	
Moisture	12.42	0.10	0	0	0	0-0	12.32	0.808	10		

The following samples were analyzed in this batch: 22120704-01A 22120704-02A 22120704-03A

Note: See Qualifiers Page for a list of Qualifiers and their explanation.

e C O S

Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



Chain of Custody Form

Page 1 of 1

ALS Environmental
3352 128th Avenue
Holland, Michigan 49424
(Tel) 616.399.6070
(Fax) 616.399.6185

Customer Information		Project Information				Parameter/Method Request for Analysis										
Purchase Order		Project Name	67246 7 Rd			A	DRO/GRO									
Quote #		Project Number	G-T-22-0115-E			B										
Company Name	Ecos Environmental	Bill To Company				C										
Send Report To	Alma@ecosenvironmental.com	Invoice Attn.				D										
Address	6690 Hwy 82	Address				E										
City/State/Zip	Glenwood Springs, CO 81601	City/State/Zip				F										
Phone	(970)-945-4407	Phone				G										
Fax		Fax				H										
e-Mail Address		e-Mail Address				I										
						J										
No.	Sample Description	Date	Time	Matrix	Pres. Key Numbers	# Buses	A	B	C	D	E	F	J	Hold		
	Confirmation A	12-6-22	11:00am	Soil		2	X									
	Confirmation B	12-6-22	11:00am	Soil		2	X									
	Confirmation C	12-6-22	11:00am	Soil		2	X									

22120704

Ecos Environmental & Disaster Restoration, Inc.
Holland, Michigan 49424
Phone: 616.399.6070
Fax: 616.399.6185

Sampler(s): Please Print & Sign		Shipment Method:		Turnaround Time: (Business Days)				Results Due Date:		
Dan Jenkins Jr		Fed EX		<input type="checkbox"/> 10 BD <input type="checkbox"/> 5 BD <input type="checkbox"/> 3 BD <input type="checkbox"/> 2 BD <input checked="" type="checkbox"/> Other <u>ASAP</u>						
Relinquished by:	Date:	Time:	Received by:	Date:	Time:	Notes:				
Dan Jenkins Jr	12-6-22	5:00pm								
Relinquished by:	Date:	Time:	Received by (Laboratory):	Date:	Time:	Cooler Temp °C	pH Verified	QC Package: (Check Box Below)		
				12-22	9:00	3.0C		<input type="checkbox"/> Level II: Standard QC <input type="checkbox"/> Level III: Raw Data <input type="checkbox"/> TRRP LRC <input type="checkbox"/> TRRP Level IV <input type="checkbox"/> Level IV: SW846 Methods/CLP like <input type="checkbox"/> Other:		
Logged by (Laboratory):	Date:	Time:	Unleaked by (Laboratory):							

Preservative Key: 1-HCl 2-HNO₃ 3-H₂SO₄ 4-NaOH 5-Na₂S₂O₃ 6-NaHSO₄ 7-Other 8-4°C 9-5035A

Revision 3 - Effective 06/21/22 Copyright 2022

Note: Any changes must be made in writing once samples and COC Form have been submitted to ALS.

Office: (970) 945-4407 ▪ 6690 CO Hwy 82, Glenwood Springs, Colorado 81601 ▪ www.ecosenvironmental.com

RESTORE REPLACE RENEW



Environmental & Disaster Restoration, Inc.

Services

Flood and Water Damage Restoration

Asbestos Testing and Abatement

Mold Remediation and Removal

Fire and Smoke Clean-up

HAZMAT and Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-up

Storm Damage Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



ALS Group, USA
Holland, Michigan

Sample Receipt Checklist

Client Name: ECOS

Date/Time Received: 07-Dec-22 09:00

Work Order: 22120704

Received by: JD

Checklist completed by Jason Delinger

08-Dec-22

Reviewed by: Chad Whelton

08-Dec-22

Signature Date Signature Date

Matrices: soil

Carrier name: FedEx

Shipping container/cooler in good condition? Yes [x] No [] Not Present []

Custody seals intact on shipping container/cooler? Yes [] No [] Not Present [x]

Custody seals intact on sample bottles? Yes [] No [] Not Present [x]

Chain of custody present? Yes [x] No []

Chain of custody signed when relinquished and received? Yes [x] No []

Chain of custody agrees with sample labels? Yes [x] No []

Samples in proper container/bottle? Yes [x] No []

Sample containers intact? Yes [x] No []

Sufficient sample volume for indicated test? Yes [x] No []

All samples received within holding time? Yes [x] No []

Container/Temp Blank temperature in compliance? Yes [x] No []

Sample(s) received on ice? Yes [x] No []

Temperature(s)/Thermometer(s): 3.0/4.0 c IR

Cooler(s)/Kit(s):

Date/Time sample(s) sent to storage: 12/8/2022 10:04:06 AM

Water - VOA vials have zero headspace? Yes [x] No [] No VOA vials submitted []

Water - pH acceptable upon receipt? Yes [x] No [] N/A []

pH adjusted? Yes [] No [x] N/A []

pH adjusted by:

Login Notes:

Client Contacted:

Date Contacted:

Person Contacted:

Contacted By:

Regarding:

Comments:

Corrective Action:

Services

Flood and Water
Damage Restoration

Asbestos Testing and
Abatement

Mold Remediation and
Removal

Fire and Smoke
Clean-up

HAZMAT and
Biohazard Clean-up

Emergency Board-ups

Animal Waste Clean-
up

Storm Damage
Repairs

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

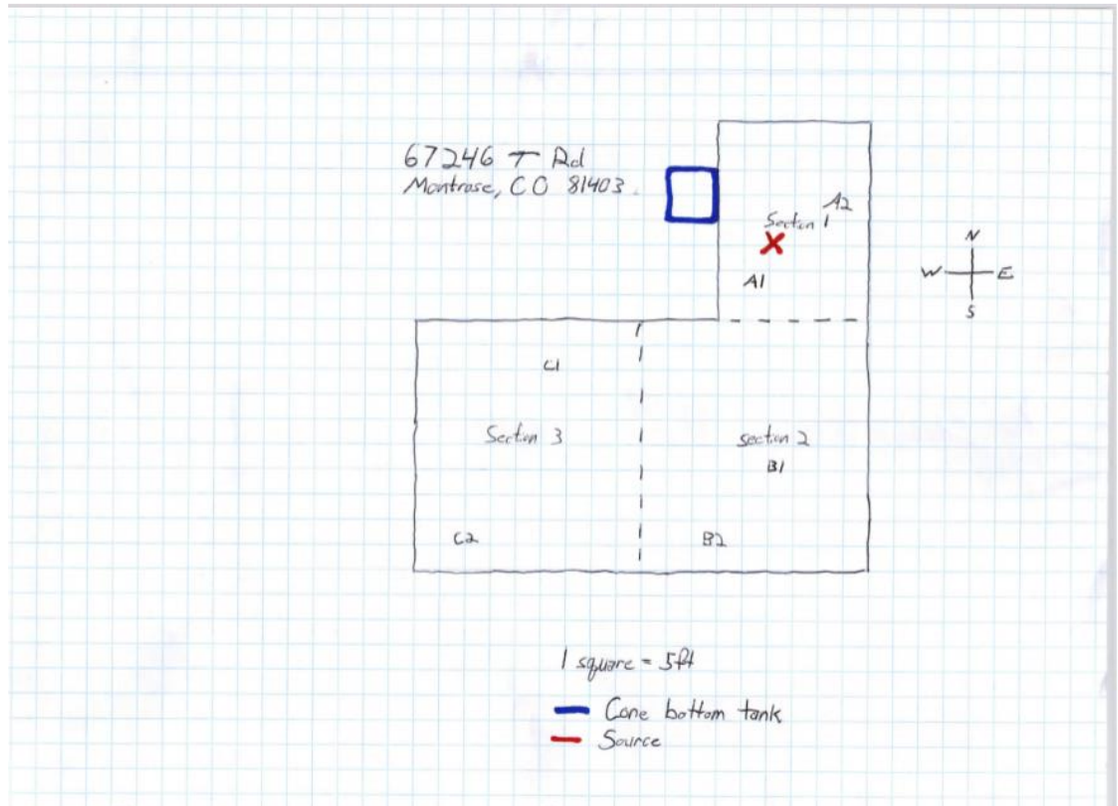
Grand Junction

Steamboat Springs

Vail



SKETCH



e C O S

Environmental & Disaster Restoration, Inc.

Services

*Flood and Water
Damage Restoration*

*Asbestos Testing and
Abatement*

*Mold Remediation and
Removal*

*Fire and Smoke
Clean-up*

*HAZMAT and
Biohazard Clean-up*

Emergency Board-ups

*Animal Waste Clean-
up*

*Storm Damage
Repairs*

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



Office: (970) 945-4407 ▪ 6690 CO Hwy 82, Glenwood Springs, Colorado 81601 ▪ www.ecosenvironmental.com

RESTORE  REPLACE  RENEW

ecos

Environmental & Disaster Restoration, Inc.

Services

*Flood and Water
Damage Restoration*

*Asbestos Testing and
Abatement*

*Mold Remediation and
Removal*

*Fire and Smoke
Clean-up*

*HAZMAT and
Biohazard Clean-up*

Emergency Board-ups

*Animal Waste Clean-
up*

*Storm Damage
Repairs*

Carpet Cleaning

...and more!

Office Locations

Aspen

Boulder

Denver

Glenwood Springs

Grand Junction

Steamboat Springs

Vail



Office: (970) 945-4407 ▪ 6690 CO Hwy 82, Glenwood Springs, Colorado 81601 ▪ www.ecosenvironmental.com

RESTORE  REPLACE  RENEW