

### Samples Received - Linkan Engineering, ELI WO B25061769

1 message

Fri, Jun 20, 2025 at 1:25 AM



Energy Laboratories has received your samples and the attached files contain sample IDs, test assignments, receipt conditions and the chain of custody, for samples you recently submitted.

Please reply to this email as soon as possible if you have any changes or questions. Modifications to the report, after it is issued, may incur additional cost.

Thank you for the opportunity to partner with you for your analytical needs.

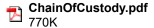
Energy Laboratories, Inc.

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Energy Laboratories Sample Receiving Team | Billings, MT | O: 406-252-6325 | www.energylab.com

This transmission may contain confidential information and is for the use of the intended recipient(s). If you received this in error, please contact the sender and delete this email and all copies.

### 3 attachments





Sample Acknowledgement Summary.PDF 363K



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# Chain of Custody & Analytical Request Record

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MUST be contacted prior to standard unless marked as RUSH sample submittal for charges and scheduling -All turnaround times are See Instructions Page **Energy Laboratories** ELI LAB ID Please email Report and EDD results to: ELI is REQUIRED to provide preservative traceability. If the preservatives supplied with the bottle order were NOT used, please attach your preservative information with this COC. Outfall 001A - Weekly Sample alex.schwiebert@linkan.com chris.prosper@linkan.com adam.billin@linkan.com peter.hays@state.co.us See Attached • Comments Date/Time **Analysis Requested** Report Information (if different than Account Information) ☐ LEVEL IV ☐NELAC ■ EDD/EDT (contact laboratory) ☐ Other\_ Received by (print) Mailing Address 2720 Ruby Vista Dr Demand Chemical Oxygen Receive Report □Hard Copy ■Email Alex Schwiebert City, State, Zip Elko, NV 89801 see comments 775-397-6779 Total Suspended Solids Company/Name Linkan Matrix (See Codes Above) Matrix Codes Bioassay O - Oil DW - Drinking Water Vegetation Soils/ Solids Water A- Air Number of Containers × Contact Phone Email Sampler Phone 726-338 -(469 Shh158/21/ 118/12 14 10 16/25 1450 Collection Receive Invoice ☐Hard Copy ■Email Receive Report ☐Hard Copy ■Email ☐ Unprocessed Ore
☐ Processed Ore (Ground or Refined) \*\*CALL BEFORE SENDING
☐ 11(e)2 Byproduct Material (Can ONLY be Submitted to ELI Casper Location) EPA/State Compliance 186843 Project Name, PWSID, Permit, etc. Schwartzwalder Mine URANIUM MINING CLIENTS MUST Indicate sample type Account Information (Billing information) Relinquished by (print)

By M F Relinquished by (print) Sample Identification Sampler Name Kugant According 2720 Ruby Vista Dr AP@linkan.com Elko, NV 89801 H17287 775-777-8003 Chris Prosper Quote Sample Origin State Colorado Project Information Company/Name Linkan Outfall 001A Outfall 001A Outfall 001A Mailing Address City, State, Zip Purchase Order Custody 25-0152 Contact Phone

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested.

This serves as notice of this possibility. All subcontracted data will be clearly notated on your analytical report.

Receipt Number (cash/check only)

Amount \$

Payment Type sh Check

Cash

S

On Ice ≺

Temp Blank Y N

Receipt Temp °C

Intact Y

Custody Seals
Y N C B

Cooler ID(s)

Shipped By be signed

MUST

LABORATORY USE ONLY







## **BOTTLE ORDER 186843**

\*\*\*\*\* This is a recurring bottle order. If you have received this in error please contact your laboratory \*\*\*\*\*

SHIPPED	Linkan Engineering	
ľō:		

To report an issue with this order, view Safety Data Sheets, or let us know how we are doing, scan here or go to energylab.com/contact-us

Brendan Smith	Order Created by: Young E. Smith
400 Cornorate Circle Suite H	Shipped From: Billings, MT

Ship Date: 9/10/2024

VIA: Ground

Quote Used: 17287

	Bottles Per			Critical			Num
Bottle Size/Type	Samp	Method	Tests	Time	Preservative	Notes	Samp

Schwartzwalder Mine - Weekly

Project:

Phone:

400 Corporate Circle, Suite H

Contact:

Golden CO 80401 (775) 389-5582

Outfall 001A Weekly COD	COD				
500 mL Plastic	1 E4	1 E410.4	Chemical Oxygen Demand	H2SO4	_
	Ì	4CH 8000	HACH 8000 Preparation for COD testing HACH 8000		

		ər.
		Fill to the neck of the container
HACH 8000 Preparation for COD testing HACH 8000	3S (3 Sets)	A2540 D Solids, Total Suspended
HACH 8000	Weekly TS	1 A2540 D
	Outfall 001A 3 Times Weekly TSS (3 Sets)	1 Liter Plastic Wide

### Comments

HNO3 - Nitric Acid	H2SO4 - Sulfuric Acid	3	H2SO4 - Sulfuric Acid NaOH - Sodium Hydroxide	We strongly
ZnAc - Zinc Ace	tate HCl - Hydrochloric		H3PO4 - Phosphoric Acid	shipped the
	Acid			

same day as they are collected. suggest that the samples are

Corrosive Chemicals: Nitric, Sulfuric, Phosphoric, Hydrochloric Acids and Sodium Hydroxide. Zinc Acetate is a skin irritant. Material Safety Data Sheets(MSDS) Available @ EnergyLab.com ->Services -> MSDS Sheets

Subcontracting of sample analyses to an outside laboratory may be required. If so, Energy Laboratories will utilize its branch laboratories or qualified contract laboratories for this service. Any such laboratories will be indicated within the Laboratory Analytical Report.

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### **INITIAL LOGIN SUMMARY**

Client: Linkan Engineering

Project: Schwartzwalder Mine Collection Date: 06/13/2025 14:45

Lab ID: B25061769-001 Date Received: 06/19/2025

Client Sample ID: Outfall 001A Matrix: Aqueous

Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To
Physical Properties					
Solids, Total Suspended TSS @ 105 C	mg/L	10		A2540 D	

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### **INITIAL LOGIN SUMMARY**

Client: Linkan Engineering

Project: Schwartzwalder Mine Collection Date: 06/16/2025 14:50

**Lab ID:** B25061769-002 **Date Received:** 06/19/2025

Client Sample ID: Outfall 001A Matrix: Aqueous

Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To
Physical Properties					
Solids, Total Suspended TSS @ 105 C	mg/L	10		A2540 D	

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### **INITIAL LOGIN SUMMARY**

Client: Linkan Engineering

Project: Schwartzwalder Mine Collection Date: 06/18/2025 14:10

**Lab ID:** B25061769-003 **Date Received:** 06/19/2025

Client Sample ID: Outfall 001A Matrix: Aqueous

Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To	
Aggregate Organics Oxygen Demand, Chemical (COD)	mg/L	5		E410.4		
Physical Properties Solids, Total Suspended TSS @ 105 C	mg/L	10		A2540 D		



### Sample Acknowledgment Summary

Workorder Number: B25061769

**Quote ID: 17287** 

Client: Linkan Engineering Purchase Order: 24-0156-0128

Project Name: Schwartzwalder Mine Project Contact: Chris Prosper

Samples(s) Received: 06/19/2025 10:30 AM Carrier Name: FedEx NDA

Turnaround Time (business days): 10 days Estimated Completion Date: 07/03/2025

Container/Temp Blank Temperature (°C): 2.6 Blue Ice

If the temperature is >6.0°C and is for compliance purposes, it is recommended that you contact your regulatory agency regarding acceptance of the results. Energy Laboratories will proceed with all analyses unless you notify us to cancel within 48 hours of sample receipt.

### **Workorder Receipt Checklist Comments:**

No analyses were selected on the chain of custody. Samples were logged in per the attached bottle order. DC 06/19/25