

Hays - DNR, Peter <peter.hays@state.co.us>

Notification of Samples Received - Linkan Engineering, ELI WO B25102423

1 message

Fri, Oct 31, 2025 at 1:06 AM



THIS EMAIL DOES NOT CONTAIN RESULTS AND REPRESENTS NOTIFICATION OF SAMPLES RECEIVED.

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.

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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 364K



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Chain of Custody & Analytical Request Record

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Account Information (Billing information)		Report Informat	Report Information (if different than Account Information)	count Information)	Comments	
Company/Name Linkan		Company/Name Linkan	u		Outfall 001A - Weekly Sample	kly Sample
Contact Chris Prosper		Contact Alex	Alex Schwiebert			
Phone 775-777-8003		Phone 775-3	775-397-6779			
Mailing Address 2720 Ruby Vista Dr		Mailing Address 2720 Ruby Vista Dr	Ruby Vista Dr		Please email Repo	Please email Report and EDD results to:
City, State, Zip Elko, NV 89801		City, State, Zip Elko,	Elko, NV 89801		chris.prosper@linkan.com	an.com
Email AP@linkan.com		Email see c	see comments		adam.billin@linkan.com	com
☐Hard Copy ■Email Receive Repo		Receive Report	Copy EEmail		neter havs@state colus	nkan.com
Purchase Order Quote Bottle 25-0152 H17287 [0]	Bottle Order GCe Cal	Special Report/Formats: ☐ LEVEL IV ☐ □ EC	■ EDD/EDT (contact laboratory) □ Other	ratory) □ Other		
Project Information		Matrix Codes		Analysis Requested		
Project Name, PWSID, Permit, etc. Schwartzwalder Mine	Je Je	A Air	- 1			All turnaround times are
Sampler Name Butt Acerch Sampler Phone 7	7/258/c/ca	_	spilo			standard unless marked as RUSH.
Sample Origin State Colorado EPA/State Compliance] sə√ ■	'n >				Energy Laboratories
JRANIUM MINING CLIENTS MUST indicate sample type					pəu	RUSH sample submittal for
Diprocessed Ore (Ground or Refined) **CALL BEFORE SENDING 11(e)2 Byproduct Material (Can ONLY be Submitted to ELI Casper Location)	DING Casper Location)	O- Oil DW - Drinking Water	Suspe D Isoir D Ind		Attaci	charges and scheduling – See Instructions Page
Sample Identification	Collection	Number of Matrix	leto			FILLABID
(Name, Location, Interval, etc.)	Date Time	Containers (See Codes Above)	T ID			TAT Laboratory Use Only
Outfall 001A	10-26 4:15	3	×		•	33
Outfall 001A	DE: HI 48-01	3 3	X		•	Can William
Outfall 001A	200	100	X		•	

Receipt Number (cash/check only) 200 Amount \$ Payment Type Cash Check ပ္ပ LABORATORY USE ONL <u>s</u> z ∠ Blank N [emp ≺ Receipt Temp Intact Y N Date/Time Custody Seals
Y N C B Relinquished by (grint) Cooler ID(s) Shipped By Custody Record MUST be signed

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.

Received by (print)

Signature

Date/Time





BOTTLE ORDER 196621



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

	Present Community Communit	CONTRACTOR OF THE PROPERTY OF	0	The state of the s		of the same of the		
S F	SHIPPED Linkan TO:	Linkan Engineering	Bottle	ode tou		To report Data Shee	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	> .s
o tt	Contact: Chris Prosper 400 Corporate Circle, Suite H Golden CO 80401 Phone: (719) 247-0564 Project: Schwartzwalder Mine	le, Suite H	outhull 54	1 061A Weeky sumples.		155 &	Order Created by: Yvonna E. Smith Shipped From: Billings, MT Constitution Date: 8/27/2025 VIA: Ground Quote Used: 17287	Ę
	Bottle Size/Fype	Bottles Per Samp Method		Tests	Critical Hold Time	Preservative	Notes	Z O SS
16	Outfall 001A Weekly COD (4 Sets)	kly COD (4 Se	ets)					
No.	500 mL Plastic	1 E410.4 HACH 800	Chemical Oxygen Demand Preparation for COD testing	E410.4 Chemical Oxygen Demand HACH 8000 Preparation for COD testing HACH 8000	900	H2S04		
I	Onited Onth & Times Wookly TSS 112 Soft	Mookly To	SC 1 19 Coto	X				
7 - 2	1 Liter Plastic Wide	1 A2540 D	Solids, Total Suspended	nepended	6		Fill to the neck of the container.	
L								
9	Outfall 001A Bi-Weekly (2 Sets)	eekly (2 Sets						-
Z	250 ml Plastic	1 A3500-Cr E	1 A3500-Cr B Chromium, He	Hexavalent	24.00 hrs			
		E300.0	Anions by lon-	Anions by Ion-Chromatography				
25	250 mL Plastic	1 E200.7_8	Metals by ICP	Metals by ICP/ICPMS, Dissolved		HNO3	Filter before preservation	
75	250 mL/Plastic	1 E200.7_8	Metals by ICP/	Metals by ICP/ICPMS, Total Recoverable	rable	M HNO3		
		Calculation	Chromium, To	Calculation Chromium, Total Recoverable Trivalent	ent			_
		E245.1	Mercury, Total	/				
		E200.2	Metals Digestion by E200.2	on by E200.2				_
	/	L/45	Mercia	1100 hv F745 7			\	-

Samp Num

250 mL Plastic	1 E200.7_8	Metals by ICP/ICPIMS, Potentially Dissolved		HNO3		-
	MCAWW	Preparation, Potentially Dissolved Filtration				
500 mL Amber Plastic	1 Kelada-01	Cyanide, Weak Acid Dissociable		NaOH		-
250 mL Plastic	1 A4500-S D	1 A4500-S D Sulfide, Methylene Blue Colorimetric		ZnAc	Zero headspace	-
				NaOH		
1 Gallon Plastic	1 E903.0	Radium 226, Dissolved		HNO3	Filter before preservation	-
1 Gallon Plastic	1 A7500-RA	Radium 226 + Radium 228		HNO3	This now only requires one/(1) 15mL	-
	E903.0	Radium 226, Total	/		nitric acid vial for preservation.	
	RA-05	Radium 228, Total	/		\	
Table 1.1 (2 Sets)						
120 mL Plastic	1 E365.1	Low Level Phosphorus, Orthophosphate as P	48.00 hrs		Filter Sample	-
1 Liter Plastic	1 E300.0	Anions by Ion Chromatography				-
	A2540 C	Solids, Total Dissolved			*	•
1 Liter Plastic Wide Mouth	1 A2540 D	Solids, Total Suspended			Fill to the neck of the container.	_
250 mL Plastic	1 E200.7_8	Metals by ICP/ICPMS, Dissolved		HNO3	Filter before preservation	-
250 mL Plastic	1 E200.7_8	Metals by ICP/ICPMS, Total		HNO3		
	E200.2	Metals Digestion by E200.2				
250 mL Plastic	1 E353.2	Nitrogen, Nitrate + Nitrite		H2SO4		-
	E365.1	E365.1 Digestion, Total P				•E
	E365.1	Low level Phosphorus, Total				
500 mL Amber Plastic	1 Kelada-01	Cyanide, Weak Acid Dissociable		NaOH		_
500 mL Plastic	1 E900.0	Gross Alpha, Gross Beta, Total		HNO3		T-
1 Gallon Plastic	1 A7500-RA	Radium 226 + Radium 228	_	HNO3	This now only requires one (1) 15mL	-
	E903.0	Radium 226, Total	/		nitric acid vial for preservation.	i c
	RA-05	Radium 228, Total	/		t.	

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ZnAc - Zinc Acetate HCl - Hydrochloric Acid H3PO4 - Phosphoric Acid

shipped the same day as they are collected. We strongly suggest that the samples are

Material Safety Data Sheets(MSDS) Available @ EnergyLab.com ->Services -> MSDS Sheets

Corrosive Chemicals: Nitric, Sulfuric, Phosphoric, Hydrochloric Acids and Sodium Hydroxide. Zinc Acetate is a skin irritant.

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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BO#: 196621

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INITIAL LOGIN SUMMARY

Client: Linkan Engineering

Project: Schwartzwalder Mine Collection Date: 10/27/2025 14:15

Lab ID: B25102423-001 Date Received: 10/30/2025

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: 10/28/2025 14:30

Lab ID: B25102423-002 Date Received: 10/30/2025

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: B25102423

Quote ID: 17287

Client: Linkan Engineering Purchase Order: 25-0152

Project Name: Schwartzwalder Mine Project Contact: Chris Prosper

Samples(s) Received: 10/30/2025 11:00 AM Carrier Name: Return-FedEx NDA

Turnaround Time (business days): 7 days Estimated Completion Date: 11/10/2025

Container/Temp Blank Temperature (°C): 1.7 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:

The following issues were resolved per phone conversation with Chris Prosper on 10/30/25:

The collection date indicated on the Outfall 001A Total Suspended Solids container is 10/27/25 and on the chain of custody it is 10/26/25. Proceeded with the collection date as indicated on the sample container.

The collection date indicated on the Outfall 001A container is 10/28/25 and on the chain of custody it is 10/27/25. Proceeded with the collection date as indicated on the sample container. EAH 10/30/25