

Samples Received - Linkan Engineering, ELI WO B25070213

1 message

billingspm@energylab.com
billingspm@energylab.com>
To: Peter.hays@state.co.us

Thu, Jul 3, 2025 at 1:10 AM

Energy Laboratories, Inc

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

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3 attachments

- ChainOfCustody.pdf
- ➡ Initial Login Summary.PDF 253K
- Sample Acknowledgement Summary.PDF 363K

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Chain of Custody & Analytical Request Record

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Trust out	frust our People. Trust our Data.		MMM	www.energylab.com	E		Page <u>1</u> of <u>1</u>
Account In	Account Information (Billing information)		Report Information (if different than Account Information)	ion (if different tha	n Account Information)	Comments	
Company/Name Linkan	Linkan		Company/Name Linkan	5		Outfall 001A - Weekly Sample	ekly Sample
Contact	Chris Prosper		Contact Alex	Alex Schwiebert			
Phone	775-777-8003		Phone 775-3	775-397-6779			
Mailing Address	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	City, State, Zip Elko, NV 89801		City, State, Zip Elko, NV 89801	NV 89801		chris.prosper@linkan.com	an.com
Email	AP@linkan.com		Email See (see comments		adam.billin@linkan.com alex schwiehert@linkan com	n.com
Receive Invoice	Receive Invoice	Receive Report DHard Copy Email	Receive Report DHard Copy Email	Copy Email		peter.hays@state.co.us	co.us
Purchase Order 25-0152	Quote H17287	Bottle Order 136995	Special Report/Formats:	EDD/EDT (conta	ct laboratory) 🗌 Other		
Project Information	ormation		Matrix Codes		Analysis Requested	ted	
Project Name, P	Project Name, PWSID, Permit, etc. Schwartzwalder Mine	er Mine	A - Air	s			All turnaround times are standard unless marked as

Project Information	formation			Matrix Codes	sopo			Analy	Analysis Requested	ted		-	Second Se	
Project Name, Sampler Name	e. Schwa	13			Air Water Solls/ Solids								All turmaround times are standard unless marked as RUSH. Energy Laboratories	
Sample Origin State URANIUM MINING (UPprocessed Ore Processed Ore (G 11(e)2 Byproduct!	Sample Ongin State Colorado	empliance Tes ENDING ELI Casper Location)	N I	V - Veg B - Bio O - Oil DW - Wa	Vegetation Bioassay Oil Drinking Water	oebneqeu2	apyxO lsoin and					bentached	MUST be contacted prior to RUSH sample submittal for charges and scheduling – See Instructions Page	
	Sample Identification (Name, Location, Interval, etc.)	Collection Date T	me	Number of Containers	Matrix (See Codes Above)		Dem				_	_	TAT Laboratory Use Only	
1 Outfall 001A	01A	(0/23/22 I	SIL	1	3							•	BISOTO213	
2 Outfall 001A	01A	6/30/23	1400	_	N							•		
3 Outfall 001A	01A	71/25 (1410	3	N						_	٠		
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5							_							
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7						_								
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6														
Ш	ELI is REQUIRED to provide preservative traceability. If the pr	ive traceability.	If the pres-	ervatives :	supplied v	vith the bu	ottle orde.	r were NO	used, please	attach you	Ir preserva	ative infor	eservatives supplied with the bottle order were NOT used, please attach your preservative information with this COC.	
Custody Record	centro	Date/Time 15/0	Signature	N/N	t		Received by (print	by (print)		Date/Time	ne		Signature	
MUST be signed	Relinguished by (print) Da	Date/Time	Signat	e e e e e e e e e e e e e e e e e e e			Received	Received by Laborator	Uprility	E State	PHORE IN SIGNATION	-	Signation	
Contract 151 No. 100/		A number of the state of	Contraction Party	Province and	I AROPA	ABOBATOBY LISE ONE	NNO:		THE STORE STORE	TAL DUCKNESS	CALIFY AND		A CONTRACTOR OF A CONTRACTOR O	

ELI-COC-01/21 v.4

Receipt Number (cash/check only)

Amount \$

Payment Type sh Check

Cash

20

On Ice

Temp Blank Y N

Receipt Temp °C

Intact Y N

Custody Seals Y N C B

Cooler ID(s)

Shipped By

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.

BOTTLE ONDER 186095 SHIPPED Linkan Engineering SHIPPED Linkan Engineering Distribution Engineering SHIPPED Linkan Engineering Context Brenden Struct Context Context Brenden Struct								
PFED Linkan Engineering To report an issue with this order, view Safety activity activity but show how we are doing, scan here or go to encurschab.com/contactcus scan here or go to go to encurschab.com/contactcus et Brendan Smith Order Created by: Yvoma E. Smith activity activity of the contact by: Yvoma E. Smith activity activity of the contact by: Yvoma E. Smith activity of the contact by: Yvoma E. Smith activity activity activity activity of the contact by: Yvoma E. Smith activity a		*****	is is a recurr	BOTTLE ORDE ing bottle order. If you have received thi	.R 1869 is in error	95 please conta	ict your laboratory *****	
Brendan Smith 40 Corporate Circle, Suite H Order Created by: Yronma E. Smithes, MT 40 Corporate Circle, Suite H Stipped From: Billings, MT 60 Corporate Circle, Suite H Stipped From: Billings, MT 60 Corporate Circle, Suite H Stipped From: Billings, MT 61der CO 8401 Stipped From: Billings, MT (T75) 380-5582 Submatrzaulder Mine - Wecky 7(75) 380-5582 Quote Used: 17287 Schwartzvalder Mine - Wecky Peter Peter Peter Bette Peter Method Tests Anald Preservative Notes Notes It DO1A Weekly COD Preservative Plastic 1 [E410.4 Plastic 1 [E410.4 Plastic 1 [250.4 Plastic 1 [201A 3 Times Plastic 1 [201A 3 Times Plastic 1 [201A 3 Times Plastic 1 [250.4 Plastic 1 [201A 3 Times Plastico 1 [201A 4 10.4 </th <th>PPED</th> <th>inkan Eng</th> <th>incering</th> <th></th> <th></th> <th>To report Data Shee scan here</th> <th>an issue with this order, view Safe sts, or let us know how we are doin or go to <u>energylab.com/contact-us</u></th> <th>ety ig,</th>	PPED	inkan Eng	incering			To report Data Shee scan here	an issue with this order, view Safe sts, or let us know how we are doin or go to <u>energylab.com/contact-us</u>	ety ig,
(T3) 380-5582 VIA: Ground Schwartzwalder Mine - Weekly Automatic Mine - Weekly VIA: Ground Schwartzwalder Mine - Weekly Bottles Quote Used: 17287 (Intersident of the Size/Type Bottles Person Notes (Intersident of the Size/Type Bottles Notes Notes (Intersident of the Size/Type Bottles Notes Notes (Intersident of the Size/Type Person Notes Notes (Intersident of the Size/Type Person Notes Notes (Intersident of the Size/Type Plastic Plastic Notes Plastic (Intersident of the Size/Type Plastic Plastic Notes Plastic Plastic (Intersident of the Size/Type Plastic Plast	T U	nith rate Circle, Su 80401	uite H			* 5es	Order Created by: Yvonna E. Sn Shipped From: Billings, MT Ship Date: 9/17/2024	nith
Bottles Bottles Feet Formation Preservative Notes Itle Size/Type Bottles Time Time Preservative Notes Itle Size/Type Samp Method Tests Notes Notes Itle OI1A Weekly COD Plastic 1 E410.4 Chemical Oxygen Demand Plastic Plastic 1 E410.4 Chemical Oxygen Demand Plastic Notes Plastic 1 E410.4 Chemical Oxygen Demand Plastic Plastic Wide 1 ACH 8000 Preparation for COD testing HACH 8000 Plastic Plastic Wide 1 A2540 D Solids. Total Suspended Fill to the neck of the containet. Plastic Wide 1 A2540 D Solids. Total Suspended Fill to the neck of the containet. Itle 1 A2540 D Solids. Total Suspended Fill to the neck of the containet. Itle 1 A2540 D Solids. Total Suspended Me strongly suggest that the samples Indo< - Zinc Acetate		582 Ilder Mine - V	Weekly				VIA: Ground Quote Used: 17287	
all 001A Weekly COD I E410.4 Chemical Oxygen Demand I E410.4 Chemical Oxygen Demand - Plastic 1 E410.4 Chemical Oxygen Demand I E410.4 Chemical Oxygen Demand I E410.4 I I E410.4 I I E410.4 I I I E410 I I I I I I I I I I I I I I I I I I I	Bottle Size/Tyr			Tests	Critical Hold Time	Preservative	Notes	Num of Samp
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all 001A 3 Times Weekly TSS (3 Sets) Plastic Wide 1 A2540 D Solids, Total Suspended Plastic Wide 1 A2540 D Solids, Total Suspended ents NO3 - Nitric Acid MaOH - Sodium Hydroxide NO3 - Nitric Acid MaOH - Sodium Hydroxide nAc - Zinc Acetate HCI - Hydrochloric H3PO4 - Phosphoric Acid ail Safety Data Sheets(MSDS) Available @ EnergyLab.com ->Services -> MSDS Sheets ve Chemicals: Nitric, Sulturic, Phosphoric, Hydrochloric Acids and Sodium Hydroxide. Zinc Acetate is a skin irritant.	500 mL Plastic	-	1 E410.4 HACH 80	Chemical Oxygen Demand 00 Preparation for COD testing HACH 8000		H2SO4		~
Plastic Wide 1 A2540 D Solids, Total Suspended ents NO3 - Nitric Acid NOH - Sodium Hydroxide NO3 - Nitric Acid NOH - Sodium Hydroxide NAC - Zinc Acetate HCl - Hydrochloric H3PO4 - Phosphoric Acid ial Safety Data Sheets(MSDS) Available @ EnergyLab.com ->Services -> MSDS Sheets ve Chemicals: Nitric, Sulfuric, Phosphoric, Hydrochloric Acids and Sodium Hydroxide. Zinc Acetate is a skin irritant.	Outfall 001A	3 Times	Weekly T					
 8 - Nitric Acid H2SO4 - Sulfuric Acid NaOH - Sodium Hydroxide 2 inc Acetate HCI - Hydrochloric H3PO4 - Phosphoric Acid Acid Acid 3 H3PO4 - Phosphoric Acid H3PO4 - Phosphoric Acid Acid Acid Acid 3 H3PO4 - Services -> MSDS Sheets hemicals: Nitric. Sulfuric, Phosphoric, Hydrochloric Acids and Sodium Hydroxide. Zinc Acetate is a skin irritant. 	1 Liter Plastic Wide Mouth		1 A2540 D	olids, Total Susper			Fill to the neck of the container.	-
	Comments			*				
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.	HNO3 - Nitric	Acid Cetate	H2SO4 - Su HCI - Hydroc Acid	cid NaOH		We str shippe	rongly suggest that the sample d the same day as they are coll	es are lected.
	Material Safety D Corrosive Chemicals:	ata Sheets(Nitric, Sulfuric	(MSDS) Avai	<pre>iable @ EnergyLab.com ->Services -> MSDS /drochloric Acids and Sodium Hydroxide. Zinc Acetate i</pre>	S Sheets is a skin irrita	12		

BO#: 186995

1 of 1

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	INI		SIN SUMMARY			
Client: Linkan Engineering						
Project: Schwartzwalder Mine	e				Collection Date: 06/27/2025 14:15	
Lab ID: B25070213-001					Date Received: 07/02/2025	
Client Sample ID: Outfall 001	A				Matrix: Aqueous	
Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To	
Physical Properties						
Solids, Total Suspended TSS @ 1	105 C mg/L	10		A2540 D		

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	IN		SIN SUMMARY			
Client: Linkan Engineering						
Project: Schwartzwalder Mine	÷				Collection Date: 06/30/2025 14:00	
Lab ID: B25070213-002					Date Received: 07/02/2025	
Client Sample ID: Outfall 001	A				Matrix: Aqueous	
Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To	
Physical Properties						
Solids, Total Suspended TSS @ 1	105 C mg/L	10		A2540 D		



INITIAL LOGIN SUMMARY

Analyses	Units	RL	MCL/ QCL	Method	Subcontracted To
Client Sample ID: Outfall 001A					Matrix: Aqueous
Lab ID: B25070213-003					Date Received: 07/02/2025
Project: Schwartzwalder Mine					Collection Date: 07/01/2025 14:10
Client: Linkan Engineering					

Aggregate Organics Oxygen Demand, Chemical (COD)	mg/L	5	E410.4	
Physical Properties				
Solids, Total Suspended TSS @ 105 C	mg/L	10	A2540 D	

Duplicate analytes may be listed under different methods, but only one will be reported and invoiced.



Sample Acknowledgment Summary

Workorder Number: B25070213

Quote ID: 17287

Client: Linkan Engineering

Project Name: Schwartzwalder Mine

Purchase Order: 25-0152 Project Contact: Chris Prosper

Samples(s) Received: 07/02/2025 10:15 AM

Turnaround Time (business days): 10 days

Carrier Name: Return-FedEx NDA Estimated Completion Date: 07/17/2025

Container/Temp Blank Temperature (°C): 4.5 On 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:

None