

STATE OF
COLORADO

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

B25101211_Schwartzwalder Mine

1 message

Stacie M. Helms <SHelms@energylab.com>

Mon, Oct 27, 2025 at 11:39 AM

To: "Adam.billin@linkan.com" <Adam.billin@linkan.com>, "Alex.schwiebert@linkan.com" <Alex.schwiebert@linkan.com>, "ap@linkan.com" <ap@linkan.com>, "chris.prosper@linkan.com" <chris.prosper@linkan.com>, "Peter.hays@state.co.us" <Peter.hays@state.co.us>

Thank you for choosing Energy Laboratories Inc. for your analytical testing needs. Your final report for the samples received has been attached to this message. A hard copy will only be mailed if previously requested.

If you have questions about your results, our Project Management team is happy to help. You can reach them at billingspm@energylab.com or **406-252-6325**.

We're always working to improve—and your input matters.

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Your feedback goes directly to our leadership team to ensure we meet your expectations.

Please do not reply to this email.

Sincerely,

Energy Laboratories, Inc.

Trust our People. Trust our Data.

Stacie Helms | Administrative Assistant | Billings, MT

O: 406-869-6295 | shelms@energylab.com | www.energylab.com

**B25101211-PRELIMINARY REPORT-1.PDF**

117K



LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Client: Linkan Engineering
Project: Schwartzwalder Mine
Lab ID: B25101211-001
Client Sample ID: Outfall 001A

Report Date: 10/27/25
Collection Date: 10/14/25 13:40
Date Received: 10/15/25
Matrix: Aqueous

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
INORGANICS							
Chloride	0.7	mg/L	J	1		E300.0	10/25/25 06:46 / jmm
Sulfate	3	mg/L		1		E300.0	10/25/25 06:46 / jmm
Fluoride	0.008	mg/L	J	0.1		E300.0	10/25/25 06:46 / jmm
Cyanide, Weak Acid Dissociable	ND	ug/L		1		Kelada-01	10/16/25 12:56 / fap
Sulfide	ND	mg/L		0.04		A4500-S D	10/17/25 10:27 / pmw
METALS, DISSOLVED							
Chromium, Hexavalent	ND	ug/L		10		A3500-Cr B	10/15/25 12:08 / jks
Iron	4	ug/L	J	20		E200.8	10/16/25 08:11 / aem
Manganese	0.3	ug/L	J	1		E200.8	10/16/25 08:11 / aem
METALS, POTENTIALLY DISSOLVED							
Cadmium	0.07	ug/L	J	1		E200.8	10/22/25 00:26 / jks
Copper	0.1	ug/L	JL	0.5		E200.8	10/22/25 00:26 / jks
Nickel	ND	ug/L		5		E200.8	10/22/25 00:26 / jks
Selenium	ND	ug/L		1		E200.8	10/22/25 00:26 / jks
Silver	ND	ug/L	L	0.04		E200.8	10/22/25 00:26 / jks
Zinc	ND	ug/L		10		E200.8	10/22/25 00:26 / jks
METALS, TOTAL RECOVERABLE							
Arsenic	11	ug/L		1		E200.8	10/19/25 06:43 / jks
Chromium	ND	ug/L		5		E200.8	10/20/25 17:05 / jks
Chromium, Trivalent	ND	ug/L		10		Calculation	10/27/25 11:20 / klc
Iron	4	ug/L	J	20		E200.8	10/19/25 06:43 / jks
Uranium	11.8	ug/L		0.3		E200.8	10/18/25 21:11 / jks
METALS, TOTAL							
Antimony	ND	ug/L		1		E200.8	10/19/25 06:43 / jks
Boron	150	ug/L		50		E200.7	10/20/25 18:40 / jaw
Mercury	ND	ug/L		0.1		E245.1	10/21/25 12:14 / nrb
Thallium	ND	ug/L		0.5		E200.8	10/21/25 14:59 / jks

**Report
Definitions:**

RL - Analyte Reporting Limit
QCL - Quality Control Limit
J - Estimated value - analyte was present but less than the Reporting Limit (RL)

MCL - Maximum Contaminant Level
ND - Not detected at the Reporting Limit (RL)
L - Lowest available reporting limit for the analytical method used and/or volume submitted