

SWO Sampling COC: SW-AWD and SW-BPL 07.08.2025 and Upcoming Work

1 message

Chris Prosper <chris.prosper@linkan.com>

Tue, Jul 8, 2025 at 12

Hello All,

Attached are the COCs from today's sampling of SW-AWD and SW-BPL.

Here are some pictures from the sampling:

7/8	Upstream	Sample Location	Downstream
SW-AWD			
SW-BPL			

The water samples had the following characteristics (measured in stream):

Sample Location	SW-AWD	SW-BPL				
Temperature (°C)	16.1	17.3				
pH (s.u.)	7.95	7.72				
Conductivity (uS/cm)	315.8	287.5				
ORP (mV)	82	78				

Also, please note that this Thursday (7/10), there will be a planned shutdown. We will be changing out 1 cartridge filter from each vessel for radiation testing of the cartridge filters. This work v planned to correspond with the ERG monthly site visit. Since starting up RO#2 last week (7/2), we have been seeing higher conductivity coming out of stage 2 (vessels 4 and 5). Since we will already be shutting down for the cartridge filter change out, we will take the opportunity to investigate the higher conductivity in stage 2.

Thanks,

Chris Prosper

Engineer



Office: 775-777-8003

Cell: 719-247-0564

400 Corporate Circle • Suite H

Golden, Colorado 80401

An Employee-Owned Company

linkan.com • chris.prosper@linkan.com

PLEASE NOTE: This message, including the attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.



Company/Name Linkan

Account Information (Billing information)

Chain of Custody & Analytical Request Record

www.energylab.com

Company/Name Linkan

Report Information (if different than Account Information)

Page 1	of 1

Comments

Monthly Consent Order Sampling

and the second	The second secon					Liiiiii	The state of the state of						-1 I 🛭				선생님이 이 회사가 나를 보고 있었다면 하는 그리고 있다.	
ontact	Chris Prosper	Now Washington	144	Con	Contact Alex Schwiebert								Please email Report and EDD results to:					
one	775-777-8003				Phone 775-397-6779								⊣la	chris.prosper@linkan.com adam.billin@linkan.com				
ailing Address	2720 Ruby Vista Dr			Mai	ling Addres	ss 2720 F	Ruby Vis	ta D	r	3		35.6	Ha	lex sch	wieb	ert@	linkan.com	
ty, State, Zip	State, Zip Elko, NV 89801					City, State, Zip Elko, NV 89801 Email see comments								eter.ha	ys@s	state	.co.us	
nail																		
	□Hard Copy ■Email	Receive Report [□Hard Copy ■E	mail Red	ceive Repo	ort □Hard (Copy EEn	nail					Ш					
urchase Order			tle Order	Son	Receive Report													
5-0152	H17287	16	15244	01	EVEL IV	□NELAC	■ EDD/EL) (((((ritact labor	alory) 🗀	0.1101							
roject Info	ormation				Matri	x Codes				Ana	lysis F	Requeste	ed			I	All turnaround times are	
	PWSID, Permit, etc. Schv	vartzwalder M	ine		A-	Air			l so			rite		eta			standard unless marked a RUSH.	
	Bryont Acare			8-G169	W-	Water	Sura		Pilo			ž		ss B	_		Energy Laboratories	
		do	" EV	o □No		Solids	of g	_	Sp	Pa		ate +	_	Gro	228	eq	MUST be contacted prior to RUSH sample submittal for	
have been provided by the Tollands	State Colorado	TO SEE THE PERSON NAMED IN THE PARTY OF THE	ompliance Ye	es LINO	100000000000000000000000000000000000000	Vegetation Bioassay	hos	300.0)	ande	issolve	-	Nitra	WAD	20.00	226 +	당	charges and scheduling -	
Linnrocesser	ING CLIENTS MUST indi				0-	Oil	le P	(E3	edsr	Diss	Total	1 100 100 100 100 100 100 100 100 100 1	, v	Alpha	n 22	Atta	See Instructions Page	
0	Ore (Ground or Refined) **(oduct Material (Can ONLY	be Submitted to E	ENDING ELI Casper Locat	ion)	DW -	Water			Sns I		1.	Nitrogen,	Cyanide		Radium	9	ELI LAB ID	
	Sample Identificati	The second section of the second	Colle	ection	Number of		No.	Anions	Total	Metals,	Metals	불	Š	Gross Total	Ra	S	TAT Laboratory Use Only	
	(Name, Location, Interval, e	tc.)	Date	Time	Containers	Above)	1000000			925						•		
SW-AWI	D		7/8/25	07.00	9	W										•		
2 SW-BPL			7/8/25	09:15	9	W												
3								40000 -2554					35.9	1				
4							3000000				5 6 6							
5																		
												596						
										- Partie		1000						
7								200							1000	11/2		
8							2.862			250	27	l please s	ttach	vour pre	servat	ive inf	formation with this COC.	
9		auldo proserva	tive traceabili	ty. If the pr	eservativ	es supplie	d with the	bottl	e order	were No	OT used	i, please e	Da	ite/Time			Signature	
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Relinquished by (grint)	7	S:30/7/	Sign	ature 4				ttle order were NOT used, please att				Da	Date/Time			Signature	
Custody Record	Control Detections			Sign	Signature				Received by Laboratory (print)				mediates				Market Constitution and the service of the service of	
MUST be signed	Relipquished by (print)			LABORATORY USE			ONLY Payment Type					Amount Re			ceipt Number (cash/check only)			
De signed	v Cooler ID(s)	Custody Seals	Intact	Receipt Te	mp Ter	mp Blank Y N	On Ice Y N		CC Cash Check					_ 3				
Shipped By	Cooler ID(s)	YNCB	YN		0					and the second	4.000						nalysis requested. Eu-coc-01,	