

Sample Receipt Confirmation

Page 1 of 2 29-APR-16 20:07 (MT)

Report Distribution:

Company Name: **EDI ENVIRONMENTAL DYNAMICS**

INC.

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Project #:

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INC.

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867-393-4883

Client Information:

Job Reference #: MOUNT NANSEN 16-Y-0089

Project PO #:

Legal Site Description: N/A

Quote #: Q55556

Date Sampled: 28-APR-16 Date Received: 29-APR-16

Sampled By:

Chain Of Custody:

Workorder Summary:

Lab Work Order #: L1761985

Estimated completion date: 11-MAY-16

1 Samples received at ALS in VANCOUVER

MOUNT NANSEN 16-Y-0089 Client Job #:

Account Manager: Can Dang

Estimated sample disposal date: See Sample Disposal Information section

Lab	Client	Date	Date	Sample	Priority Samp	
Sample ID	Sample ID	Sampled	Received	Due Date	Flag Type	
L1761985-1	WQ-PW	28-APR-16 19:45	29-APR-16 09:20	11-MAY-16	Wate	r

Analysis Requested:					
	Total Alkalinity by Titration	Conductivity [Automated]	Full Drinking Water Package [Total]	pH by Meter [Automated]	Sample Handling and Disposal Fee
WQ-PW	✓	✓	\checkmark	\checkmark	✓

Hold Time Exceedences: The following samples have exceeded recommended holding times prior to sample receipt.

Lab Sample ID **Date Sampled Date Received Analysis Requested Recommended Hold Time** pH by Meter (Automated) L1761985-1 0.25 hours 28-APR-16 29-APR-16

Sample Integrity Observations: No observations were identified for this work order submission.

ADDRESS 8081 Lougheed Highway, Burnaby, BC, Canada V5A 1W9 PHONE +1 604 253 4188 FAX +1 604 253 6700 ALS CANADA LTD. Part of the ALS Group A Campbell Brothers Limited Company



Notice of Sub-contract Laboratory Service

Please be advised that the following tests will be subcontracted to the corresponding laboratory:

Nitrite in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Nitrate in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Sulfate in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Fluoride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Chloride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA

Please contact your Account Manager immediately should you have questions or concerns regarding this arrangement. Approval of this arrangement shall be implied unless otherwise notified by you.

Sample Disposal Information:

Where possible, ALS will store samples for 30 days from the date a final report is issued, or 30 days from the date samples are placed on hold without analytical requests, after which samples may be discarded. Air samples collected on re-usable media are an exception, and are stored for 7 days from the date a final report is issued. Longer storage times are available upon request.

For information about ALS accreditations and certifications please contact your Account Manager or visit our webpage at www.alsglobal.com (see Canada downloads).

ALS Group strives to deliver on-time results to our clients at all times. However, there are times when due to capacity issues or other unforeseen circumstances we are unable to meet our expected turnaround times. The information above is related to a recent workorder you have submitted to our laboratory. In the event that you have an inquiry, please refer to the Lab Work Order # when calling your Account Manager.

ALS Group appreciates your business. Thank you for the opportunity to work with you.

ALS Environmental

www.alsglobal.com

Chain of Custody (COC) / Analytical Request Form

L1761985-COFC

Page	of	

COC Number: 14 -

ental Canada Toli Free: 1 800 668 9878 L1761

Report To	Report Format / Distribution					. (Rush Turnaround Time (TAT) is not available for all tests)													
Company:				Select Report Format:				R ☑ Regular (Standard TAT if received by 3 pm - business days)											
Contact:				Quality Control (QC) Report with Report TYes No				P 🗇 Priority (2-4 bus, days if received by 3pm) 50% surcharge - contact ALS to confirm TAT											
Address: 2195 - 2nd Avenue			☐ Criteria on Report - provide details below if box checked				E	☐ Emerg	gency (1	-2 bus. c	fays if re	sceived by	3pm) 10	00% surc	charge	- contact	ALS to	confirm	n TAT
Whitehorse, YT Y1A 3T8			Select Distribution: EMAIL MAIL FAX					☐ Same	day or s	veekend	emerge	ncy • cont	tact ALS	to confin	m TAT	and surch	arge		
Phone: 867-393-4882			Email 1 or Fax	Specify Date Required for E2,E or P:															
			Emilie Hamm@go																
		Email 3 erik.pit@gov.yk.ca					Analysis Request												
Invoice To	Same as Report To Ves	□ No	Invoice Distribution				Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below												
	Copy of Invoice with Report ✓ Yes	ΓNo.	Select Invoice Distribution: EMAIL MAIL FAX														┸		
Company:	EDI		Email 1 or Fax sjenner@edynamics.com																
Contact:	S Jenner		Email 2	ldoetzel@edynam	ics.com							•					1	- 1	2
	Project Information		Oil	and Gas Require	d Fleids (client :	use)				1								- 1	Number of Containers
ALS Quote #:	Q55556		Approver ID:		Cost Center:							1					-	- 1) out
Job#:	MOUNT NANSEN 16-Y-0089		GL Account:		Routing Code:													- 1	9
PO / AFE:			Activity Code:									ł						- 1	츌
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ALCONO.			Al C Cambook	Sean Sluggett	Sampler:		FULL-TOT-DW-WR												_
ALS Lab Wo	rk Order # (lab use only)		ALS Contact:	Sean Siuggett	campler.		Ę.		1										
ALS Sample #	Sample Identification	and/or Coordinates		Date	Time	Sample Type] <u>-</u>												
(lab use only)	(This description will a	ppear on the report)		(dd-mmm-yy)	(hh:mm)	Campio Type	15						_				4		
AFRICATION S	WQ-PW			Z8-Apr-16	1945	Water	R				L		<u> </u>					<u> </u>	3
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Drinking Water (DW) Samples ¹ (client use) Special In			nstructions / Specify Criteria to add on report (client Use)				Froze		21.37.7							res [488
Are samples taken from a Regulated DW System?				· · · · · · · · · · · · · · · · · · ·			ice p	acks	Yes	ø,	No	Cu	slody s	eal int	act	Yes []	No	
				•			Cool	ing Initia	ited	ø.						强护			2000
•	human drinking water use?						INITIAL COOLER TEMPERATURES 10 FINAL COOLER TEMPERATURES 10												
No □ No			ion The last term of																
	SHIPMENT RELEASE (client use)	INITIAL SHIPMENT RECEPTION (lab use only)										e syates							
Re eased by:	- Date: 29-AFR-ZOG	ed by		Date: 1	Time:	Received by: Date: Time:													
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DECED TO BAC	MIND FOR AUGU OCATIONS AND SAMPLIN	G INFORMATION		· WH	ITE - LABORATOR	RYCOPY YEL	LUW -	ULIENI	COPY						AND PURPOR	- LOT MENEY			