

Matt Warnick Po Box 671471 Chugiak, AK 99567 907-868-6599 Fax:

Client Sample ID:

Petersville Cabin

Client Project:

Matt Warnick

Location:

Sample Matrix: COC #:

Aqueous

PWS#:

Residual Chlorine:

Comments:

Flag Definitions:

Report Date:

Receipt Date: Sample Date:

Sample Time:

Collected By:

MRL = Method Reporting Limit
MCL = Maximum Contaminant Limit
B = Present also in Method Blank

MW

6/6/2006

5/30/2006 5/29/2006

10:00:00AM

H = Exceeds Regulatory Limit M = Matrix Interference J = Estimated Value

Analytica International, Inc. 5761 Silverado Way, Unit N Anchorage, AK 99518 Phone: 907-258-2155 Fax: 907-258-6634

D = Lost to Dilution

** = RL higher than MCL; target not detected

Lab#:

A0605281-01A

Analysis Method						Prep	Prep	Analysis	
Parameter	Result	Units	Flags	MRL	MCL	Method	Date	Date	Analyst
200.8/200.8 (Aqueous) - A	rsenic				Test wa	s conducted	l by: Analy	tica - Thori	nton
Arsenic	0.466	ug/L		0.15	10	200.8	6/1/2006	6/1/2006	MCG
Lab#: A0605281-01B					•				
Analysis Method				·····		Prep	Prep	Analysis	
Parameter	Result	Units	Flags	MRL	MCL	Method	Date	Date	Analyst
4500-NO3E (Aqueous) - N	itrate				Test was	conducted l	y: Analytic	ca - Anchor	age
Nitrate as N	0.553	mg/L		0.10	10		6/3/2006	6/3/2006	AJ

K. Plett

Reported by: Krissy Plett, Laboratory Project Manager

Page 1 of 1





Analytica Chain of Custody Form

3330 Industrial Ave. Fairbanks, AX 99701 (907) 456-3115 (907) 456-3125 fax Pouch 34043 Prudhoe Bay, AK 99734 (907) 659-2145 (907) 659-2146 fax

Chain of Custody No:

Page_

l St I

Fax No: Client Name & Address: E-mail: MWARNICKS @ GCI-COL Phone No: Special Instructions: Contact Person: Name of Sampler: (printed) Relinquished by: Lab Bottle Order No: Relinquished by: Collected/Relinquished by: Parasau 868-6599 WALL. (0814 Sample Location WARNER 3 12189 Pennsylvania St. Thornton, CO 80241 (303) 469-8868 Date <u>U</u> Date Date (303) 469-5254 fax 200 2 lime Time Time Results Due Date: Requested TAT: Received by: Received by: Received by: EDD: YES Data Deliverables: Results to STATE: Public Water System ID#: Project Name: Private Well Option 1 5438 Shaune Drive Juneau, AK 99801 (907) 780-5658 (907) 780-5670 fax 21.5 Sampled Date 図をのつ Time Sampled Õ 10 4 8 5761 Silverado Way, # N Anchorage, AK 99518 (907) 258-2155 (907) 258-6634 fax Level i Level ii ΥES Type of EDD: Matrix Q(S-DW-WW-Other) Date Date Date R R RUSH (lab authorization required) No. of Containers Level III Ö 200 Nitrate 4500-NO3 Time Time Time Total Collorm 9223B Level IV Arsenic 200.8 Shipping Method/Tracking:Number ÖHİ Chain-of-Custody Seab Therrometer ID:# Location Royd/Temp on Arrival Requested Analysis/Method P.O. or Contract No: invoice to: Report to: Quote ID No. To be Completed by Analytica EZ лас. To be Completed by Analytica Measurement Method: Temp. Black ANC MS/MSD 7 Blaken S 4:00 fm 5/30 Expirus AX 1860 Ċ H000578 Comments Absent B Other

ANALYTICA

Cooler Receipt Form

Client: Matt Warnick Project: Matt Warnick	Client Code: 70	1466	Order #: A	A0605281	
Cooler ID: 1					; I
A. <u>Preliminary Examination Phase</u> :	Date cooler opened		Signature:	JC_	
1. Was airbill Attached? N/A	Airbill #:		Carrier Name: Clien	ıt	
2. Custody Seals? N/A	How many?	0 Location:	Seal Na	me:	
3. Seals intact? N/A					
4. COC Attached? Yes	Properly Com	pléted? Yes	Signed by AEL emplo	yee? Yes	
5. Project identification from custod	y paper: PW1				
6. Preservative:		Temperature:	20.0		
				, ,	
Designated person initial here to ackn	owledge receipt:			<u> 5/3/1</u>	06
	owiedge receipt:	 	Date	- (- (- (- (- (- (- (- (- (- (
COMMENTS:					
B. <u>Log-In Phase</u> : Samples Log	-in Date: 5/30/2006	Log-in By: jc			
1. Packing Type:					
2. Were samples in separate bags?	Yes				
3. Were containers intact?	Yes	Labels agree with C	OC? Yes		
4. Number of bottles received:	2	Number of samples	received: 1		
5. Correct containers used?	Yes	Correct preservative	es added? N/A		
6. Sufficient sample volume?	N/A				
7. Bubbles in VOA samples?	N/A				
8. Was Project manager called and	status discussed?	No			
9. Was anyone called? No	Who was called?		By whom?	Date:	
COMMENTS:					
					1

		The parties of the pa
·		



Analytica Environmental Laboratories, Inc. 12189 Pennsylvania Street Thornton, Colorado 80241 (303) 469-8868 (303) 469-5254 fax

Analytica International, Inc. Analytica Alaska Inc. 5761 Silverado Way, Unit N Anchorage, Alaska 99518 (800) 478-8848 (907) 258-2155 (907) 258-6634 fax

> Analytica Alaska, Inc. 5438 Shaune Drive Juneau, Alaska 99801 (907) 780-6668 (907) 780-6670 fax

Analytica International, Inc. 3330 Industrial Avenue Fairbanks, Alaska 99701 (907) 456-3116 (907) 456-3125 fax

Analytica Solutions, Inc. 12189 Pennsylvania Street Thornton, Colorado 80241 (303) 469-8868 (303) 469-5254 fax

"Feel the Chemistry"

www.analyticagroup.com

Matt Warnack

Work Order#: A0605275 Work ID: Private Well

Date Red'd: 5/30/06

Date June 13, 2006

Enclosed are the analytical results for the submitted sample(s) for analysis. Please review the Case Narrative if one is included for a discussion of any data and /or quality control issues. The subcontractor provides listings of data qualifiers, analytical codes, key dates and QC relationships in the report.

Sincerely,

Krissy Plett Project Manager



Laboratory Analysis Report

200 W. Potter Drive Anchorage, AK 99518-1605 Tel: (907) 562-2343 Fax: (907) 561-5301 Web: http://www.us.sgs.com

Z.

<u></u>

璭

Rob Gustafson Analytica Group 5761 Silverado Way Anchorage, AK 99518

Work Order:

1062739

water samples

Client:

i

Ĭ

Analytica Group

Report Date:

June 11, 2006

Released by:

Forest Taylor 2006.06.11

12:28:49 -

08'00'

Enclosed are the analytical results associated with the above workorder.

As required by the state of Alaska and the USEPA, a formal Quality Assurance/Quality Control Program is maintained by SGS. A copy of our Quality Assurance Plan (QAP), which outlines this program, is available at your request.

The laboratory certification numbers are AK971-05 (DW), UST-005 (CS) and AK00971 (Micro) for ADEC and 001543 for NELAP.

Except as specifically noted, all statements and data in this report are in conformance to the provisions set forth by the SGS QAP, the National Environmental Laboratory Accreditation Program and, when applicable, other regulatory authorities.

If you have any questions regarding this report or if we can be of any other assistance, please contact your SGS Project Manager at 907-562-2343.

The following descriptors may be found on your report which will serve to further qualify the data.

PQL	Practical Quantitation Limit (reporting limit).
U	Indicates the analyte was analyzed for but not detected.
F	Indicates value that is greater than or equal to the MDL.
J	The quantitation is an estimation.
ND	Indicates the analyte is not detected.
В	Indicates the analyte is found in a blank associated with the sample.
*	The analyte has exceeded allowable regulatory or control limits.
GT	Greater Than
D	The analyte concentration is the result of a dilution.
LT	Less Than
1	Surrogate out of control limits.
Q	QC parameter out of acceptance range.
M	A matrix effect was present.
JL	The analyte was positively identified, but the quantitation is a low estimation.
Е	The analyte result is above the calibrated range.

Note: Soil samples are reported on a dry weight basis unless otherwise specified.

SGS Ref.#

Client Name Project Name/# Client Sample ID

1062739002 water samples

Drinking Water

Matrix **PWSID**

0

Analytica Group

A0605275 Petersview Cabin

All Dates/Times are Alaska Standard Time

Printed Date/Time Collected Date/Time 06/11/2006 12:24 05/29/2006 10:00 05/30/2006 13:50

Received Date/Time **Technical Director**

Stephen C. Ede

Sample Remarks:

Parameter	Results	PQL	Units	Method	Container ID	Allowable Limits	Prep Date	Analysis Date	Init
E. Coli	Negative	0	100mL	SM20 9223B	Α			05/30/06	TLF
Total Coliform	Negative	0	100mL	SM20 9223B	Α			05/30/06	TLF

3

翼

盜

影

Ē

124

	÷