

SGS North America Inc. CHAIN OF CUSTODY RECORD

1203564

d out. Omissions may uciay

Instruction

www.us.sgs.com

Page C of 2

Analysis

Comp Grab

watershed and

QUOTE #: 1 Profile #: --

P.O.#:

E-MAIL: maggic@lena

PHOJECT/
PWSID/ DIVIZ / DEC,
PERMIT#:

PROJECT CINET PIVET INAME: U.Q. MONITAINS

Section 1

Magic Harings

NVOICE TO

X ST

REPORTS TO:

MI (Multi-incre-mental)

MATRIX MATRIX CODE

HH:MM

mm/dd/yy

DATE

SAMPLE IDENTIFICATION

RESERVED for lab use

TIME

Preservative

Section 3

715-215-0499

Margie Harry

CONTACT:

CLIENT

PHONE #:

Kenai Watershood Forum

REMARKS/LOC ID

*The following analyses

NOTE:

ysis.

require specific method and/or compound list: BTEX, Metals, PFAS Data Deliverable Requirements: Requested Turnaround Time and/or Special Instructions: p# 362575 pev pm RSC DOD Project? Yes No ーカ2の ×ヨエ日 × Section 4 Cooler ID: Shermo

义 ×

a

8:08am

2/2/2

en 44 - morns t

RM 50 - Skilaktake

(A) (A)

Section 2

712/20 8:45 am

200 2000 gravo ara

10:32am 7:49m

<u>क्ष)त्र/</u>र 7/2/2

RM40-Bing's landing

en 43 -Upstreamof

2AE

http://www.sgs.com/terms-and-conditions

Delivery Method: Hand Delivery[] Commerical Delivery

Chain of Custody Seal: (Circle)

Temp Blank °C: 2.4 067

ABSENT

BROKEN

INTACK

or Ambient []

める

Received For Laboratory By:

16:52

Date

Relinquished By: (4)

Received By:

Reseived By

Time

Date

Relinquished By: (3)

Section 5

Received By:

112:30pm

7/21/20

Z

Relinquished By: (1)

Date

Relinquished By: (2)

Date



Section 1

SGS North America Inc. CHAIN OF CUSTODY RECORD

1203564

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require specific method and/or compound list: BTEX, Metals, PFAS REMARKS/LOC ID Data Deliverable Requirements: Chain of Custody Seal: (Circle) Page Of Of The following analyses Commerical Delivery NOTE: Requested Turnaround Time and/or Special Instructions: Delivery Method: Hand Delivery out. sis. DOD Project? Yes No 24 DS7 Preservative or Ambient [] Analysis* 200,8-005 1824JUI Femp Blank °C: Section 4 Cooler ID: Omissions Instructions: メ 63, Received For Laboratory By: Comp (Multi-incre-mental) 990 W Grab d talk Section 3 3 ゴ 3 Received By: Received By: Received By: E-MAIL: graggi Corener MATRIX MATRIX CODE PHONE #: CLIENT: Kensi Watershed Form (MWP) 12:30pm 8:00am o: 15am 9:00cm TIME HH:MM 721/20 16:52 Time Time 7AEN(BA) RANI. S - Kenai City DOCKS 7/21/20 3/21/29 SABYAR AMD-NO NAMECHAR 7/21/20 SABYAR AMD-NO NAMECHAR-ONP 7/21/20 mm/dd/yy DATE QUOTE #: Date Date Date P.O.#: SAMPLE IDENTIFICATION NAME: Konsi Piver Maggie Harings mangie Harries Relinquished By: (1) Relinquished By: (2) Relinquished By: (4) Relinquished By: (3) REPORTS TO: **NVOICE TO** RESERVED for lab use CONTACT 2AC PROJEC 1 A C

http://www.sgs.com/terms-and-conditions

Section 5

AIRBILL 7543031

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed..... Date **Grant Aviation**

6520 Kulis Dr. Anchorage, AK 99502 Phone: 1 (888) 359-4726

Freephone: 1 (888) 359-4726

Email: res@flygrant.com

Web: http://www.flygrant.com/ GRANT AVIATION

FREIGHT DETAILS

907-550-3205

FROM/TO: Kenai -> Anchorage International

Receiver: JUSTIN @ SGS

Sender: AUSTIN ERICKSON

907-598-6706

Flight Departs: Jul 21 20 2:25 PM

Accepted: Tue, Jul 21 20 1:45:00 PM

Description & Comment	Quan.	Wgt.	Handle Fee	Hazmat Fee	Total
Standard Freight	, 3	122	-	-	\$73.20
			Total Pa	yments made:	\$73.20
Received in good condition by:			To	otal Unpaid:	\$0.00

CUSTOMER COPY

AIRBILL 7543031

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed.....

Date

Grant Aviation

6520 Kulis Dr. Anchorage, AK 99502

Phone: 1 (888) 359-4726 Freephone: 1 (888) 359-4726

Email: res@flygrant.com

Web: http://www.flygrant.com/ $GR\bar{A}NT\bar{A}VIATION$



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Standard Freight	3	122	-	-	\$73.20
			Total Pa	\$73.20	
			T	otal Unpaid:	\$0.00

TERMS AND CONDITIONS

Consignemnt Note Text

Alert Expeditors Inc.

Citywide Delivery • 440-3351 8421 Flamingo Drive • Anchorage, Alaska 99502

Date_	2		1
From	CA CM I STATE		**************************************
To	4		
	6 D 3	Silver C. Jack C.	Commen
Collect □	Prepay □	Advar	nce Charges 🗖
Job#	PO# 6	t 250	13071
_{single-like} ,			
Samo	Ves K	and the second	
-			
Shipped Signature			
		Total Charge	
Received By:			



e-Sample Receipt Form

SGS Workorder #:

1203564



Review Criteria	Condition (Yes,	No, N/A	Exc	eptions No	oted below	•
Chain of Custody / Temperature Requi	rements	N		•	pler hand carries/deli	vers.
Were Custody Seals intact? Note # &		1F, 1B	<u> </u>			
COC accompanied sa						
DOD: Were samples received in COC corresponding of						
N/A **Exemption permitted if		cted <8 hou	urs ago, or for sam	nples where c	hilling is not required	
Temperature blank compliant* (i.e., 0-6 °C after		-		@	2.4 °C Therm. ID	D52
(iiii, o o o aiii		Cooler ID:		@	°C Therm. ID	
If samples received without a temperature blank, the "cooler temperature" will	l be	Cooler ID:		@	°C Therm. ID	
documented instead & "COOLER TEMP" will be noted to the right. "ambient" or "chilled" will be noted if neither is available.		Cooler ID:		@	°C Therm. ID	
		Cooler ID:		@	°C Therm. ID	
*If >6°C, were samples collected <8 hours	ago? N/A	COOICI ID.		•	9 memi. ib	
ii >0 0, word dampiod delicated <0 rigare	ago.					
If <0°C, were sample containers ice	free?					
ii <0 0, were sample containers rec	N/A	ļ				
Note: Identify containers received at non-compliant temper	rature					
Use form FS-0029 if more space is n						
4, 110, 110, 110, 110, 110, 110, 110, 11						
Holding Time / Documentation / Sample Condition Re	eguirements	Note: Refer t	to form F-083 "Samp	le Guide" for sp	ecific holding times.	
Were samples received within holding					<u> </u>	
· ·						
Do samples match COC** (i.e.,sample IDs,dates/times colle	ected)? Yes					
**Note: If times differ <1hr, record details & login per C						
***Note: If sample information on containers differs from COC, SGS will default to 0						
Were analytical requests clear? (i.e., method is specified for ar						
with multiple option for analysis (Ex: BTEX, I						
		Υ	es ***Exemption	permitted for	metals (e.g,200.8/60)	20A).
Were proper containers (type/mass/volume/preservative***)used? Yes					
(7)	,	l				
Volatile / LL-Hg Reg	uirements					
Were Trip Blanks (i.e., VOAs, LL-Hg) in cooler with sar						
Were all water VOA vials free of headspace (i.e., bubbles ≤						
Were all soil VOAs field extracted with MeOH						
Note to Client: Any "No", answer above indicates no	n-compliance	with standa	rd procedures and	d may impact	data quality.	
	•		•	.,		
Additional notes (if applicable):						



Sample Containers and Preservatives

Container Id	<u>Preservative</u>	Container Condition	Container Id	<u>Preservative</u>	Container Condition
1203564001-A	H2SO4 to pH < 2	ОК			
1203564001-B	HNO3 to pH < 2	OK			
1203564001-C	HCL to pH < 2	OK			
1203564001-D	HCL to pH < 2	ОК			
1203564001-E	HCL to pH < 2	OK			
1203564002-A	H2SO4 to pH < 2	OK			
1203564002-В	HNO3 to pH < 2	OK			
1203564002-C	HCL to pH < 2	OK			
1203564002-D	HCL to pH < 2	OK			
1203564002-E	HCL to pH < 2	OK			
1203564003-A	H2SO4 to pH < 2	OK			
1203564003-B	HNO3 to pH < 2	OK			
1203564004-A	H2SO4 to pH < 2	OK			
1203564004-B	HNO3 to pH < 2	OK			
1203564005-A	H2SO4 to pH < 2	OK			
1203564005-B	HNO3 to pH < 2	OK			
1203564006-A	H2SO4 to pH < 2	OK			
1203564006-B	HNO3 to pH < 2	OK			
1203564007-A	H2SO4 to pH < 2	OK			
1203564007-B	HNO3 to pH < 2	OK			
1203564007-C	HCL to pH < 2	OK			
1203564007-D	HCL to pH < 2	OK			
1203564007-E	HCL to pH < 2	ОК			
1203564008-A	HNO3 to pH < 2	ОК			
1203564009-A	HNO3 to pH < 2	ОК			
1203564010-A	HNO3 to pH < 2	OK			
1203564011-A	HCL to pH < 2	ОК			
1203564011-B	HCL to pH < 2	OK			
1203564011-C	HCL to pH < 2	OK			
1203564012-A	HCL to pH < 2	OK			
1203564012-B	HCL to pH < 2	OK			
1203564012-C	HCL to pH < 2	OK			
1203564013-A	HCL to pH < 2	OK			
1203564013-B	HCL to pH < 2	OK			
1203564013-C	HCL to pH < 2	OK			

 Container Id
 Preservative
 Container
 Container Id
 Preservative
 Container

 Condition
 Condition
 Condition

Container Condition Glossary

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK The container was received at an acceptable pH for the analysis requested.
- BU The container was received with headspace greater than 6mm.
- DM The container was received damaged.
- FR The container was received frozen and not usable for Bacteria or BOD analyses.
- IC The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- NC- The container provided was not preserved or was under-preserved. The method does not allow for additional preservative added after collection.
- PA The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added. QN Insufficient sample quantity provided.