LK7246-LAS Lockheed Environmental Systems & Technologies Co. Lockheed Analytical Services 0046116 975 Kelly Johnson Drive Las Vegas, Nevada 89119-3705 Telephone 702-361-0220 800-582-7605 Facsimile 702-361-8146 LOCKHEED MART July 11, 1996 Ms. Joan Kessner 141516171879 Bechtel Hanford, Inc. 3350 George Washington Way 89101122 **MISN B1-35** Richland, WA 99352 JIII 1996 RECEIVED L7246 RE: Log-in No.: Data Quotation No.: Q40000-B og in SAF: B96-092 **Document File No.:** 0615596 **BHI Document File No.:** 375

The attached data report contains the analytical results of samples that were submitted to Lockheed Analytical Services on 15 June 1996.

LK7246

SDG No.:

The temperature of the cooler upon receipt was 2°C. Sample containers received agree with the chain-of-custody documentation. Sample containers were received intact. Samples designated for hexachrome analysis were not received in time to meet the analytical holding time requirements.

The case narratives included in the following attachments provide a detailed description of all events that occurred during sample preparation, analysis, and data review specific to the samples and analytical methods requested.

A list of data qualifiers, chain-of-custody forms, sample receiving checklist, and log-in report are also enclosed representing the samples received within this group.

If you have any questions concerning the analysis or the data please call Kathleen Hall at (509) 375-4741.

Lockheed Analytical Services

9713512.2790

Log-in No.: L7246 Quotation No.: Q400000-B SAF: B96-092 Document File No.: 0615596 BHI Document File No.:375 SDG No.: LK7246 Page1

Release of this data report has been authorized by the Laboratory Director or the Director's designee as evidenced by the following signature.

" I certify that this data package is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manger or a designee, as verified by the following signature."

Sincerely,

FOR

Kathleen M. Hall Client Services Representative

cc: Client Services Document Control Lockheed Analytical Services

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Log-in No.: L7246 Quotation No.: Q400000-B SAF: B96-092 Document File No.: 0615596 BHI Document File No.:375 SDG No.: LK7246 Page2

CASE NARRATIVE INORGANIC NON METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

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• One water sample was received for LK7246 and analyzed in batch 615 bh for selected analytes as requested on the chain of custody. Quality control analysis was performed on the following samples:

Client ID	LAL #		Method
BOHD33	L7246-3	MS, DUP	7246 Hexavalent Chromium

Holding Time Requirements

• All samples were received and analyzed outside of the method-specific holding times. The associated samples are flagged with an "H".

Method Blanks

• The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

• All Internal Quality Control were within acceptance limits.

Kay McCann Prepared By <u>June 18, 1996</u> Date Lockheed Analytical Services

Log-in No.: L7246 Quotation No.: Q400000-B SAF: B96-092 Document File No.: 0615596 BHI Document File No.:375 SDG No.: LK7246 Page3

CASE NARRATIVE INORGANIC METALS ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

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All samples were received on June 15, 1996. The samples were logged in as L7246 and were prepared and analyzed in batch 615 bh. The samples were analyzed by Method 200.7 ICP Metals.

Holding Time Requirements

• All samples were analyzed within the method-specific holding times.

Method Blanks

• The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

• All Internal Quality Control were within acceptance limits.

Shellee McGrath Prepared By July 11, 1996 Date

LOCKHEED ANALYTICAL SERVICES LOGIN CHAIN OF CUSTODY REPORT (1n01) Jun 15 1996, 01:22 pm

Login Number: L7246 Account: 596 Bechtel Hanford, Inc. * Richland, WA Project: BECHTEL-HANFORD Bechtel Hanford Project

Laboratory Sample Nur	nber		Sample	Number	Cc Da	ite	Date	PR	Due Date
L7246-1 TEMP 2			B0HD33		13	I-JUN-96	15-JUN-96		20-JUL-96
Water	157 1	S SCRI	EENING		Hold:10)-DEC- 96			
L7246-2 TEMP 2			B0HD33	57. 148 030 .	13	8-JUN-96	15-JUN-96		20-JUL-96
Location: Water	RFGC 1)2-36B S 200	.7 METALS	:	Hold:10	DEC-96	•		
L7246-3 TEMP 2	2.984		BOHD33		13	3-JUN-96	15-JUN-96	e () transie () () transie	20-JUL-96
Location: Water	RFG(1)2-36B S 719	5 CHROMIU	M (VI)	Hold:14	1-JUN-96	-		
L7246-4 Location:			REPORT	TYPE	15	5-JUN-96	15-JUN-96		20-JUL-96
Water Water	1	S EDD S INO	- DISK D RG TYPE 4	EL. A RPT					

Page 1 signature: p_{10} p_{20} Date: 6-75-96 0009001559

Bechtel Hanford, Inc.		СН	AIN OF CUSTO	DY/SAI	MPLE A	NALYSI	S REQI	JEST	721	16	Page Data Turnar	1 of	_1
Collector	<u></u>		Company Contact				•	Telephone				Normal	
R.Fahlberg			M.T. Stankovich					372-9626					
Project Designation			Sampling Location					SAF No.					
100-HR-3 Routine Process	Samples		100 Area					Bag-0a7	C1.:				
Ice Chest No. 65-24			EL-1309		•			Haqnd Del	ivered				
Shipped To			Offsite Property No.	196-0-	0640-4	9		Bill of Ladi	ng/Air Bill	No.	74658 a	76	
Possible Sample Hazards/Re	omarks		Preservation	ниоз	cool to 4c	None		C-4446					1. A.
			Type of Container	G/P	G/P	G/P		1					BC C
			No. of Containers	1	1	1							
Special Handling and/or Sto	rage		Volume	500mL	500mL	20mL							
SAN	IPLE ANALYSIS			ICP Metals, 2 Cr	Cr Hex	Activity Scan							
Sample No.	Matrix*	Date Sampled	Time Sampled		.								
вондзз	w	6 13 96	0850	x	x	x	L		EFF	15			
									6.13.96				
DCHAIN OF POSSESSION		Sign/Print	Names		SPECIAL Semple a	INSTRUCTIO	DNS	VI is request	d for infor	mation on	The FBC	Matrix* S = Soil	
Relinquished By R.F. (UL-) P EU loc Relinquished By Kull Control By Ku	Date/Time 13 6 13 96 Date/Time 09	45 Received By	Buh.Hr G	me /345 /3-96 me	contracto	r acknowled	ges the 2	4-hour holdin	g time will	not be me	t.	SE = Sedi SO = Solid SL = Slud W = Wet O = Oil A = Air DS = Drur	ment 1 ige er 5 Solide
Relinquished By Relinquished By	Date/Time	Received By Received By	Date/Ti Date/Ti	me								DL = Drum T = Time W1 = Wipe L = Liqui V = Vege	n Liquids us E id station
LABORATORY Received	ad By	·····	Title		I			<u> </u>		ate/Time	~	X = Othe	#
FINAL SAMPLE Dispos	al Method	geniez	Dample Cus	Di	sposed By		-	9	<u>/ 3 - 76</u> C	ate/Time	2		

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SAMPLE CHECK-IN LIST

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Date/	Time Received: <u>6-15-96/ 7:15</u> SDG#:	n A			
Work	Order Number: SAF #: SAF #:	96-00	72		
Shipp	ing Container ID: <u>GS-Q4</u> Chain of Custody	_ <u>n</u>	11		
1.	Custody Seals on shipping container intact?	Yes	[×]	No	[]
2.	Custody Seals dated and signed?	Yes	[×]	No	[]
3.	Sample temperature	_			
4.	Vermiculite/packing materials is	Wet	[]	Dry	[x]
5.	Each sample is in a plastic bag?	Yes	[۲]	No	[]
6.	Sample holding times exceeded?	Yes	[×]	No	[]
7. 8.	Samples have: tapehazard labels custody sealsappropriate samp Samples are: in good conditionleaking brokenhave air bub	le labe	1s		
9. Notes	Is the information on the COC and Sample bottles in Yes[\sim] No []	agreem	ent?		1
	· ·				
	i\			•	
Sampi Fyred Telog Pcn 6	le Custodian/Laboratory; <u>Zalun Qual L H5</u> Date phoned To: <u>Kathleen Hall</u> On <u>6-15-86</u> By -15-96	: <u>6-15-</u> Taul	96	1	

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Job No. 22192 Written Response Requirest: NO CCN: N/A OU: N/A TSD: N/A ERA: N/A Sables: Code: 350

TO:	W. S. Thompson G. C. Henckel	N1-28 H4-80	DATE:	February 29, 1996
COPIES	K. A. Smith T. L. Lafreniere D. E. Gergely	X0-23 X0-23 X0-23	FROM:	S. K. De Mers (Radiological Controls T7-05/373-1913

SUBJECT: Total Activities for Off-Site Shipments of Groundwater Samples to NRC Licensed Laboratories

There is no need to perform total activities prior to offsite shipment to NRC licensed labs of samples taken from ground water wells located on the Hanford Site.

All wells reviewed to date for radiological content have shown no well with a total activity in excess of 2,000,000 pCi/l (2,000 pCi/gm), the Department Of Transportation limit for radioactive material. The highest activity in any known well is 1.56 X 10⁶ pCi/l H³.

While this does not constitute any release from radiological controls for worker protection, it does allow samples to be shipped based on historical laboratory data and save the expense of doing radiochemical analysis.

A copy of the most recent analytical data should be provided to the NRC licensed laboratory with the samples being shipped or if no data is available for new wells, the most recent data from adjacent wells.

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Sample Login Login Review Checklist

Lot Number <u>7246</u>

The login review should be conducted by that person logging in the samples as well as a peer. Please use this checklist to ensure that such reviews occur in a uniform basis. Please sign and date below to verify that a login review has occurred. This checklist should be affixed to each login package prior to distribution.

For effective login review, at a minimum, five reports form the login process are required. These are the COC (or equivalent), the login COC report, the sample summary report, the sample receiving checklist, and the login quotation. Before beginning review, ensure that these five components are available. Jobs with single component samples, the sample summary report may be omitted.

SAMPLE SUMMARY REPORT	<u>YES</u>	<u>NO</u>	<u>N/A</u>	Comment
1. Are all sample ID's correct?	\prec			
2. Are all samples present?	<u>X</u> _			
3. Are all matrices indicated correctly?	X			
4. Are all analyses on the COC logged in for the appropriate samples?	<u>-</u> ×			
5. Are all avalyses logged in for the correct container?	X			
6. Are samples logged in according to LAS batching procedures?	X			
LOGIN CHAIN OF CUSTODY	<u>YES</u>	<u>NO</u>	<u>N/A</u>	Comment
LOGIN CHAIN OF CUSTODY 1. Are the collect, receive, and due dates correct for every sample?	<u>YES</u>	<u>NO</u>	<u>N/A</u>	<u>Comment</u>
 LOGIN CHAIN OF CUSTODY 1. Are the collect, receive, and due dates correct for every sample? 2. Have all appropriate comments been indicated in the comment section? 	<u>YES</u> <u>X</u> <u>X</u>	<u>NO</u>	<u>N/A</u>	<u>Comment</u>
 LOGIN CHAIN OF CUSTODY 1. Are the collect, receive, and due dates correct for every sample? 2. Have all appropriate comments been indicated in the comment section? 	YES X X YES	<u>NO</u>	<u>N/A</u>	<u>Comment</u>
 LOGIN CHAIN OF CUSTODY 1. Are the collect, receive, and due dates correct for every sample? 2. Have all appropriate comments been indicated in the comment section? SAMPLE RECEIVING CHECKLIST 1. Are all discrepancies between the COC and the login noted (if applicable)? 	YES X YES	<u>NO</u>	N/A N/A	<u>Comment</u>

primary review signature

date

signature econdary review

G - <u>, s</u> date

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Lockheed Analytical Services Sample Receiving Checklist

Client Name: Westing House	Job No.	67246	Cooler ID:
COOLER CONDITION UPON RECEIPT	8		
Temperature of cooler upon receipt:	č		
temperature of temp, blank upon receipt:		· · · · · · · · · · · · · · · · · · ·	
	Ycs	No	Comments/Discrepancies
custody scals intact	X		
chain of custody present	· ×		
blue ice (or equiv.) present/frozen	*		
rad survey completed	x		
SAMPLE CONDITION UPON RECEIPT			
	Ycs	No	Comments/Discrepancies
all bottles labeled	ĸ		
samples intact	X		
proper container used for sample type	X		
sample volume sufficient for analysis	X		
proper pres. indicated on the COC	入		
VOA's contain headspace		Ach	
MISCELLANEOUS ITEMS			
	Ycs	No	Comments/Discrepancies
samples with short holding times	X	CH	comin III, was passed 24 Has Halding Tim
samples to subcontract		ang	(/
ADDITIONAL COMMENTS/DISCREPANCIES			
2			
Completed by / date: Taul ~ ~~~~	675-95		
Sent to the client (date/initials):	-	** Client's sig	gnature upon receipt:
Notos: * = contact the appropriate CSR of any discrepancies immed	listaly upon receipt		
** = pieses review this information and return via facsimille to the	appropriate CSR (702) 361-	1146	
		<u> </u>	
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Lockheed Analytical Laboratory SAMPLE SUMMARY REPORT (su02) Bechtel Hanford, Inc. * Richland, WA

Client	LAL	SDG	Method
Sample Number	Sample Number	Number Matrix	
BOHD33	L7246-1	Water	SCREENING
	L7246-2	Water	200.7 METALS
	L7246-3	Water	7196 CHROMIUM (\
REPORT TYPE	L7246-4	Water	EDD - DISK DEL.
	L7246-4	Water	INORG TYPE 4A RI



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Sample Results

Client Sample ID: B0HD33	Date Collected: 13-JUN-96
Matrix: Water .	Date Received: 15-JUN-96
Percent Solids: N/A	

Constituent	Units	Method	Result	Project Reporting Limit	Data Qualifier(s)	Date Analyzed	LAS Batch ID	LAS Sample 1D
Chromium, hexavalent	mg/L	7196	0.80	0.10	HD(1:5)	17-JUN-96	38146	L7246-3

.

Lockheed Analytical Laboratory Determination of Hexavalent Chromium Calibration and Calibration Verification Results

LAL Batch ID: 615-BH Work Group: 7196 CHROMIUIM (VI)_38146 Method: 7196 (Hexavalent Chromium)

Calibration Results

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Standard Concentration	Measured Instrument	Linearized Instrument	Calculated Concentration	Standard Recovery
(mg/L)	Response	Response	(mg/L)	(%)
0.000	0.000	0.000	-0.002	
0.025	0.021	0.021	0.025	99
0.050	0.043	0.043	0.052	105
0.100	0.081	0.081	0.100	100
0.200	0.161	0.161	0.200	100
0.250	0.200	0.200	0.249	100

Slope = 1.2544Intercept = -0.0016Correlation (r) = 0.9999

Measured Instrument Response: Absorbance (540 nm)

Calibration Verification Results

	True	Found	Analyte		
Sample	Concentration	Concentration	Recovery		
Identification	(mg/L)	(mg/L)	(%)		
ICV .	0.1	0.105	105		
CCV	0.1	0.106	106		

Calibration Blank Results

.

	Analyte
Sample	Found
Identification	(mg/L)
ICB	0.003 U
CCB	0.003 U

9713912,2802 Lockheed Analytical Laboratory Determination of Hexavalent Chromium Quality Control Results

LAL Batch ID: 615-BH Work Group: 7196 CHROMIUM (VI)_38146 Method: 7196 (Hexavalent Chromium)

Laboratory Control Sample/Duplicate Results (Recovery)

	True	Found	Analyte
Sample	Concentration	Concentration	Recovery
Identification	(mg/L)	(mg/L)	(%)
LCS	0.05	0.050	100
LCSD	(No LCSD analyzed)	

Laboratory Control Sample/Duplicate Results (Difference)

LCS	LCSD	Relati∨e	
Result	Result	Difference	
(mg/L)	(mg/L)	(%)	Flag
(No LCSD analyze	d)	

Preparation Blank Results

	Analyte
Sample	Found
Identification	(mg/L)
PB	0.011 B

Sample Duplicate Results (Difference)

LAL	Sample	Duplicate	Relative	
Sample	Result	Result	Difference	
Identification	(mg/L)	(mg/L)	(%)	Flag
L7246-3	0.795	0.788	1	

Spiked Sample/Spike Duplicate Results (Recovery)

LAL	Sample	Analyte	Spike	Spike	
Sampie	Result	Added	Result	Recovery	
Identification	(mg/L)	(mg/L)	(mg/L)	(%)	Flag
L7246-3S	0.795	0.25	1.052	103	

Spiked Sample/Spike Duplicate Results (Difference)

Spike	Spike Dup	Relative	
Result	Result	Difference	
(mg/L)	(mg/L)	(%)	Flag
(No. a	aika dualiaata aaa	luzed)	

(No spike duplicate analyzed)

9713512.2803 ANALYTICAL SERVICES

Sample Results

Client Sample ID: B0HD33	Date Collected: 13-JUN-96			
Matrix: Water .	Date Received: 15-JUN-96			
Percent Solids: N/A				

Constituent	Units	Method	Result	MDL	RDL	Data Dilution Qual	Date Analyzed	LAS Batch ID	LAS Sample ID
CHROMIUM	mg/L	200.7	0.74	0.0060	0.010	1	05-JUL-96	38147	L7246-2