

START

9613471.2918

FS0012

112

Environmental  
Restoration  
Contractor

**ERC Team**

**Interoffice Memorandum**



028642  
0045097

Job No. 22192  
Written Response Required? NO  
Close CCN: N/A  
OU: 200-UP-1  
TSD: N/A  
ERA: N/A  
Subject Code: 8630

TO: C. D. Wittreich, H9-12

DATE: 02/15/96

COPIES: See Below

FROM: Duane Jacques  
Analytical Services/Field Services  
H9-10/372-9400

SUBJECT: **200-UP-1 IRM IMPLEMENTATION SAMPLING, MONTHLY GROUNDWATER RESULTS, FEBRUARY 1996, REV 0**

REFERENCES:

1. BHI, 1995a, *Field Screening (On-Site Measurements) Quality Assurance Plan*, BHI-EE-08, Bechtel Hanford, Inc., Richland, Washington.
2. BHI, 1995b, *Field Screening Procedures*, BHI-EE-05, Bechtel Hanford, Inc., Richland, Washington.
3. BHI, 1995, *200-UP-1 Field Screening Support Logbook*, EL-1277, Bechtel Hanford, Inc., Richland, Washington.
4. ChemChek, 1994, *Operation and Service Manual, Kinetic Phosphorescence Analyzer KPA-11*, ChemChek Instruments, Inc., Richland, Washington.

This data package contains field screening results for groundwater samples analyzed to support the 200-UP-1 IRM Implementation Sampling program. The Quality Assurance level for this work corresponds to QA-2 as specified in the reference 1 (BHI 1995a). The samples were managed under SAF B96-059.

Attachment 1 contains Volatile Organic Compound (VOC), total uranium, and technetium-99 results for groundwater samples collected to support the referenced project. The VOC results were generated using a Photovac 10S Plus portable gas chromatograph in accordance with Field Screening Procedure (FSP) 1.1, *Aqueous Headspace Analysis of Volatile Organic Compounds in Water* (BHI 1995b). Information concerning operation of the gas chromatograph is contained in the instrument logbook EL-1269.

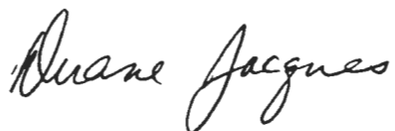
The total uranium results were generated using a ChemChek KPA-11a Kinetic Phosphorescence Analyzer. The KPA-11a was calibrated and operated in accordance with the instrument operating manual (ChemChek 1994). Information concerning use of the ChemChek KPA-11a as well as preparation of VOC calibration standards and samples is contained in the referenced field logbook EL-1277, pages 73 through 78.

C. D. Wittreich, H9-12

Page 2

The technetium-99 analyses were conducted at the 222-S Laboratory. The results are included in this data package for information only. Questions concerning the analyses and results should be directed to the laboratory.

Please contact me if you have any questions on this information.



Duane Jacques, Scientist

QA Review by: Paul E. Duerksen

IDJ:idj

Attachments: Attachment 1. 200-UP-1 IRM Implementation Sampling, Monthly Groundwater Results, February 1996  
Attachment 2. Sample Chain of Custody Sheets

Copies:

C. W. Denslow, H9-02, w/attachment 1 only  
A. Hopkins, H9-11, w/attachment 1 only  
J. A. Lerch, B1-35, w/a  
D. A. Myers, H9-11, w/attachment 1 only  
R. O. Mahood, H9-11, w/attachment 1 only  
W. S. Thompson, N1-28, w/attachment 1 only  
IDJ - File, w/attachment 1 only  
BHI Document Control, H4-79, w/a

**200-UP-1 IRM Implementation Sampling  
Monthly Groundwater Results, February 1996  
SAF B96-059**

Sample Location	HEIS Number	Sample Date	Analysis Date (VOA)	Chloroform (µg/L)	Carbon TetraCl (µg/L)	TCE (µg/L)	Uranium (µg/L)	Technetium-99 (pCi/L)
299-W19-3	BOH712	2/29/96	2/29/96	3.3u	230	<2.0	799	176
299-W19-20	BOH714	2/28/96	2/29/96	5.1	107	3.1	1200	8660
299-W19-23	BOH716	2/28/96	2/29/96	4.8	150	1.2u	712	24200
299-W19-24	BOH718	2/28/96	2/29/96	<4.0	86	1.6u	2570	11300
299-W19-28	BOH720	2/26/96	2/29/96	<4.0	9.5	<2.0	1040	6260
299-W19-29	BOH722	2/27/96	2/29/96	<4.0	3.4	<2.0	159	857
299-W19-30	BOH724	2/26/96	2/29/96	<4.0	120	<2.0	660	31000
299-W19-34A	BOH726	2/29/96	3/1/96	5.5	53	1.8u	1.1	148
299-W19-35	BOH728	2/27/96	2/29/96	<4.0	150	5.9	81	549
299-W19-37	BOH730	2/26/96	2/29/96	<4.0	108	<2.0	3610	10900
299-W19-38	BOH732	2/29/96	3/1/96	<4.0	11	<2.0	216	621
299-W19-40	BOH734	2/29/96	3/1/96	4.6	22	<2.0	208	1300
Field Blank @ 299-W19-35	BOH736	2/27/96	2/29/96	<4.0	<2.0	<2.0	<0.50	<100
Trip Blank	BOH737	2/26/96	2/29/96	<4.0	<2.0	<2.0	NA	NA
Trip Blank	BOH738	2/27/96	2/29/96	<4.0	<2.0	<2.0	NA	NA
Trip Blank	BOH739	2/28/96	2/29/96	<4.0	<2.0	<2.0	NA	NA
Trip Blank	BOH740	2/29/96	3/1/96	<4.0	<2.0	<2.0	NA	NA

NA - Not Analyzed

u - Value less than practical quantitation limit

Analyst:

*I. D. Jacques* 3/20/96  
I. D. Jacques

VOA Instrument: Photovac 10S Plus GC, Serial # BJDG203

Method: 5 mL/min HP Air, 11.7 eV lamp, 250 uL injection

Logbook: Photovac Instrument Log, EL-1269, pgs 25 - 26

Uranium Instrument: ChemChek KPA-11a, Serial # 9445050065

Method: Kinetic Phosphorescence

Logbook: 200-UP-1 Project Log, EL-1277, pgs 76 - 78

9613471.2920

028642

Bechtel Hanford, Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

Data Turnaround  
 Priority  
 Normal

Collector <i>A. Rizzo / M. McElhara</i>	Company Contact C. D. Wittreich	Telephone (509) 372-9315
Project Designation 200-UP-1 IRM Implementation Sampling - 2nd Quarter 1996, Feb	Sampling Location 200 West	SAF No. B98-059
Ice Chest No.	Field Logbook No. <i>ERC-1135</i>	Method of Shipment Hand Delivered
Shipped To Duane Jacques	Offsite Property No. NA	Bill of Lading/Air Bill No. NA

Possible Sample Hazards/Remarks	Preservation	Cool 4°C	HCl															
	Type of Container	P/G	Gs															
	No. of Container(s)	1	1															
	Special Handling and/or Storage Maintain samples between 2°C and 6°C.	Volume	20mL	40mL														
SAMPLE ANALYSIS				Total Uranium	VOA - TCL													

Sample No.	Matrix*	Date Sampled	Time Sampled															
BOH712	W	2-29-96	1000	X	X													
BOH740	W	2-29-96	0730		X													
BOH732	W	2-29-96	1140	X	X													
BOH734	W	2-29-96	1300	X	X													
BOH726	W	2-29-96	1420	X	X													

CHAIN OF POSSESSION	Sign/Print Names		SPECIAL INSTRUCTIONS Hold all samples at 4701-C until project is completed. Then deliver to Duane Jacques.										Matrix*	
Relinquished By <i>A. Rizzo</i>	Date/Time <i>2/29/96 1430</i>	Received By <i>D. Jacques</i>	Date/Time <i>2/29/96</i>											S - Soil
Relinquished By <i>A. Rizzo</i>	Date/Time <i>2/29/96</i>	Received By <i>Duane Jacques</i>	Date/Time <i>2/29/96</i>											SE - Sediment
Relinquished By	Date/Time	Received By	Date/Time											SO - Solid
Relinquished By	Date/Time	Received By	Date/Time											SL - Sludge
Relinquished By	Date/Time	Received By	Date/Time											W - Water
Relinquished By	Date/Time	Received By	Date/Time											O - Oil
Relinquished By	Date/Time	Received By	Date/Time											A - Air
Relinquished By	Date/Time	Received By	Date/Time											DS - Drum Solids
Relinquished By	Date/Time	Received By	Date/Time											DL - Drum Liquids
Relinquished By	Date/Time	Received By	Date/Time											T - Tissue
Relinquished By	Date/Time	Received By	Date/Time											WI - Wipe
Relinquished By	Date/Time	Received By	Date/Time											L - Liquid
Relinquished By	Date/Time	Received By	Date/Time											V - Vegetation
Relinquished By	Date/Time	Received By	Date/Time											X - Other

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

1762115186

Bechtel Hanford, Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

Date Turnaround  
 Priority  
 Normal

Collector <i>A. Rizzo / B. Kahler</i>	Company Contact C. D. Wittreich	Telephone (509) 372-9315
Project Designation 200-UP-1 IRM Implementation Sampling - 2nd Quarter 1996, Feb	Sampling Location 200 West	SAF No. B96-059
Ice Chest No.	Field Logbook No. <i>EFL-1135</i>	Method of Shipment Hand Delivered
Shipped To Duane Jacques	Offsite Property No. NA	Bill of Lading/Air Bill No. NA

Possible Sample Hazards/Remarks	Preservation	Cool 4°C	HCl								
		Type of Container	P/G	Gs							
	No. of Container(s)	1	1								
Special Handling and/or Storage Maintain samples between 2°C and 6°C.	Volume	20mL	40mL								
SAMPLE ANALYSIS				Total Uranium	VOA - TCL						

Sample No.	Matrix*	Date Sampled	Time Sampled								
BOH730 / <i>299-419-37</i>	W	<i>2-26-96</i>	<i>1030</i>	<i>Y</i>	<i>Y</i>						
BOH737 / <i>4701-C</i>	W	<i>2-26-96</i>	<i>0730</i>		<i>X</i>						
BOH724	W	<i>2-26-96</i>	<i>1126</i>	<i>X</i>	<i>X</i>						
BOH720	W	<i>2-26-96</i>	<i>1245</i>	<i>X</i>	<i>X</i>						

CHAIN OF POSSESSION	Sign/Print Names	SPECIAL INSTRUCTIONS	Matrix*
Relinquished By <i>A.G. Rizzo</i> Date/Time <i>0800</i>	Received By <i>ERC</i> Date/Time <i>0800</i>	Hold all samples at 4701-C until project is completed. Then deliver to Duane Jacques.	S = Soil SE = Sediment SO = Solid SL = Sludge W = Water O = Oil A = Air DS = Drum Solids DL = Drum Liquids T = Tissue WI = Wipe L = Liquid V = Vegetation X = Other
Relinquished By <i>B. Kahler</i> Date/Time <i>0845</i>	Received By <i>D. Jacques</i> Date/Time <i>0845</i>		
Relinquished By <i>B. Kahler</i> Date/Time <i>2-27-96</i>	Received By <i>Duane Jacques</i> Date/Time <i>2-27-96</i>		
Relinquished By _____ Date/Time _____	Received By _____ Date/Time _____		

LABORATORY SECTION	Received By	Title	Date/Time
--------------------	-------------	-------	-----------

FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time
--------------------------	-----------------	-------------	-----------

613471-2922

Bechtel Hanford, Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

Data Turnaround  
 Priority  
 Normal

Collector <i>A. Rizzo / M. Mehlhorn</i>	Company Contact C. D. Wittreich	Telephone (509) 372-9315
Project Designation 200-UP-1 IRM Implementation Sampling - 2nd Quarter 1996, Feb	Sampling Location 200 West	SAF No. B96-059
Ice Chest No.	Field Logbook No. <i>EF2-1135</i>	Method of Shipment Hand Delivered
Shipped To Duane Jacques	Offsite Property No. NA	Bill of Lading/Air Bill No. NA

Possible Sample Hazards/Remarks	Preservation	Cool 4°C	HCl									
	Type of Container	P/G	Gs									
	No. of Container(s)	1	1									
Special Handling and/or Storage Maintain samples between 2°C and 6°C.	Volume	20mL	40mL									
SAMPLE ANALYSIS				Total Uranium	VOA - TCL							

Sample No.	Matrix*	Date Sampled	Time Sampled									
BOH714	W	2-28-96	1035	X	X							
<i>BOH718</i>	W	2-28-96	1210	X	X							
<i>BOH716</i>	W	2-28-96	1430	X	X							
<i>BOH739</i>	W	2-28-96	0730		X							

CHAIN OF POSSESSION	Sign/Print Names		SPECIAL INSTRUCTIONS				Matrix* S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids T - Tissue WI - Wipe L - Liquid V - Vegetation X - Other
	Relinquished By <i>M. Mehlhorn</i>	Date/Time 2-29-96	Received By <i>ERC</i>	Date/Time 0800	Hold all samples at 4701-C until project is completed. Then deliver to Duane Jacques.		
	Relinquished By <i>Eric Wittreich</i>	Date/Time 0945	Received By <i>ID Jacques</i>	Date/Time 0845			
	Relinquished By <i>Eric Wittreich</i>	Date/Time 2-29-96	Received By <i>Duane Jacques</i>	Date/Time 2-29-96			
Relinquished By	Date/Time	Received By	Date/Time				

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Bechtel Hanford, Inc.	<b>CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST</b>	Data Turnaround <input type="checkbox"/> Priority <input checked="" type="checkbox"/> Normal
-----------------------	---	--

Collector <i>A. Rizzo, M. Mehlhorn</i>	Company Contact C. D. Wittreich	Telephone (509) 372-9315
Project Designation 200-UP-1 IRM Implementation Sampling - 2nd Quarter 1996, Feb	Sampling Location 200 West	SAF No. B98-059
Ice Chest No.	Field Logbook No. <i>EFZ-1135</i>	Method of Shipment Hand Delivered
Shipped To Duane Jacques	Offsite Property No. NA	Bill of Lading/Air Bill No. NA

Possible Sample Hazards/Remarks	Preservation	Cool 4°C	HCl						
	Type of Container	P/G	Gs						
	No. of Container(s)	1	1						
	Volume	20mL	40mL						
	Total Uranium		VOA - TCL						

Sample No.	Matrix*	Date Sampled	Time Sampled						
BOH722 / <i>299-419-29</i>	W	2.27.96	0945	X	X				
BOH738 / <i>TRP</i>	W	2.27.96	0730		X				
<del>BOH736 / <i>299-419-31</i></del>	<del>W</del>	<del>2.27.96</del>	<del>2.27.96</del>	<del>X</del>	<del>X</del>				
BOH736 / <i>2nd 3rd</i>	W	2.27.96	1115	X	X				
BOH728 / <i>299-419-35</i>	W	2.27.96	1251	X	X				

CHAIN OF POSSESSION	Sign/Print Names	SPECIAL INSTRUCTIONS Hold all samples at 4701-C until project is completed. Then deliver to Duane Jacques.	Matrix* S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids T - Tissue WI - Wipe L - Liquid V - Vegetation X - Other
Relinquished By <i>M. Mehlhorn</i>	Date/Time <i>2-27-96</i>	Received By <i>[Signature]</i>	Date/Time <i>2-27-96</i>
Relinquished By <i>[Signature]</i>	Date/Time <i>0845</i>	Received By <i>Duane Jacques</i>	Date/Time <i>0845</i>
Relinquished By <i>[Signature]</i>	Date/Time <i>2-29-96</i>	Received By <i>[Signature]</i>	Date/Time <i>2-27-96</i>
Relinquished By	Date/Time	Received By	Date/Time

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

96137/1294

9613471.2925

Author: Donald J Hammervold at ~WHC321

Date: 3/4/96 4:47 PM

028642

Priority: Normal

TO: Thomas S Tenforde at ~PNL20  
 TO: Michael R Fox at ~WHC347  
 TO: David E Eakin at ~PNL19  
 TO: Michael D Brown at ~PNL19  
 TO: Craig R Richins at ~DOE20  
 TO: Julie K Turner at ~DOE20  
 TO: Mark A Coronado at ~DOE23  
 TO: Alan E Waltar at ~WHC63  
 TO: Gerald (Gerry) Woodcock at ~WHC300  
 TO: Jim G Field at ~WHC340  
 TO: Robert E Schenter at ~WHC53  
 TO: Xiangdong Feng at ~PNL56  
 TO: Maynard J Plahuta at ~DOE23  
 CC: Raymond J II (Ray) Puigh at ~WHC53  
 CC: Daniel I (Dan) Herborn at ~WHC300  
 CC: Duane G Horton at ~WHC133  
 CC: A J (Tony) DiLiberto at ~WHC301  
 CC: Glendon W Gee at ~PNL27  
 CC: Clayton L Looney at ~WHC344  
 CC: Richard G (Rick) McCain at ~BHI004  
 CC: Donald J Hammervold

Subject: Agri-Energy 1996 Spring Workshop Re-focused

----- Message Contents -----

3/4/96

TO: Those Listed

Tom Tenforde	Xiangdong Feng
Mike Fox	Maynard Plahuta
Dave Eakin	Mike Brown
Craig Richins	Julie Turner
Mark Coronado	Larry Albin
Alan Waltar	Bob Schenter
Gerry Woodcock	Jim Field

FROM: Don Hammervold

SUBJECT: Agri-Energy 1996 Spring Workshop Re-focused

The planned USDA Hanford tour and workshop is a followup to Hanford's commitment last November in Spokane to be proactive in teaming with USDA to share knowledge and technology and create mechanisms to identify new areas and programs for USDA/DOE collaboration. This meeting has been refocused to a more local/regional meeting. It has been acknowledged that the Secretaries of Agriculture and Energy have given the go ahead to initiate proactive regional participation by MOU. With mutual concurrence, it was decided to bring local focus to this workshop by hosting regional USDA scientists, engineers, and program administrators here at Hanford. The spring USDA tour and workshop will inform USDA associates about Hanford facilities and resources as well as allow the sharing of our knowledge on potential technology transfer applications for Agriculture.

Due to the need to restructure the Agri-Energy Spring Workshop, the Tuesday March 5th planning meeting for this workshop is canceled. We need to start structuring this workshop by identifying the Hanford presenters and topical areas of presentation. The following is a list of potential areas of presentation.

Soil Erosion  
Water Quality  
Technology Transfer  
Pest Control  
Instrumentation &  
Measurement

9618471.2908

Livestock Issues  
Agriculture/Nuclear Education  
Food Technologies  
Cleanup Technologies  
Fertilizers/Plant Growth

028642

We are looking for more individuals at Hanford that have potential agriculture technology transfer applications. Please contact Don Hammervold by cemail or on 376-0995 concerning your interest in presenting at this workshop. If you know about others at Hanford that have technologies that may apply to agriculture, please notify me or forward this information to them. This workshop provides Hanford a unique opportunity to build a strong bond and lasting cooperative relationship with our associates in USDA. The main objective of this workshop is to build trust and cooperation between USDA & DOE and thus leverage both USDA & DOE technologies and resources to meet the 21st Century needs for Agriculture and Energy. Thank You

### HEADSPACE GAS CHROMATOGRAPHY CHECKLIST

1.	Date:	3/20/96
2.	a.	Minimum 3 point calibration curve:
	b.	Date 3 point minimum calibration curve was prepared:
		yes; but calibration based on single standard
		10/25/95
3.	<u>Calibration Check Standard</u>	
a.	Check standard for each analyte:	yes
b.	Date of analysis:	2/29/96
c.	Date of check standard:	2/29/96
		<u>Calculation Check (One Standard)</u>
d.	Show calculation:	$0.60^{\mu\text{L}} \times 1400 \text{ mg/mL} =$ $0.840 \text{ mg}/30 \text{ mL} = 28 \text{ mg/L}$ <p style="text-align: center;">TCE</p>
e.	Agrees with analyst:	yes
3.	a.	Is a sample dilution required?
	b.	If yes, check calculation.
		No; cal check is near sample con
		NA
4.	If data has been converted from ppm to ppb or vice versa, check conversion.	
		NA
5.	<u>Analyte Identification</u>	
a.	Confirmed by MS:	not done
b.	Confirmed by second column:	not done
6.	Average temperature of laboratory during analysis:	
		73° F
7.	a.	Reviewer's name:
	b.	Reviewer's signature:
		Paul E Duerksen
		PAUL E DUERKSEN

3/20/96

### HEADSPACE GAS CHROMATOGRAPHY CHECKLIST

1.	Date:	3/20/96
2.	a. Minimum 3 point calibration curve:	yes; but calibration based on single standard
	b. Date 3 point minimum calibration curve was prepared:	10/25/95
3.	<u>Calibration Check Standard</u>	
	a. Check standard for each analyte:	Yes
	b. Date of analysis:	3/1/96
	c. Date of check standard:	3/1/96
	<u>Calculation Check (One Standard)</u>	
	d. Show calculation:	$0.65 \mu\text{L} \times 8700 \text{ mg/mL} = 5655 =$ $5.66 \text{ mg/mL} \times 30 = 0.19 \text{ mg/mL} =$ $190 \text{ mg/L}$  Chloroform
	e. Agrees with analyst:	Yes
3.	a. Is a sample dilution required?	No; cal check is near sample conc
	b. If yes, check calculation.	NA
4.	If data has been converted from ppm to ppb or vice versa, check conversion.	NA
5.	<u>Analyte Identification</u>	
	a. Confirmed by MS:	not done
	b. Confirmed by second column:	not done
6.	Average temperature of laboratory during analysis:	71° F
7.	a. Reviewer's name:	PAUL EDUERKSEN
	b. Reviewer's signature:	Paul E Duerksen 3/20/96