CHRISTINE O. GREGOIRE Director



WA-13-0030GW

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

7171 Cleanwater Lane, Building 8, LH-14 • Olympia, Washington 98504-6814

March 5, 1992

TO:

Mike Kuntz

FROM:

Pam Marti M

SUBJECT:

Restover Truck Stop Ground Water Monitoring Round VII

INTRODUCTION

The seventh round of ground water monitoring at the Restover Truck Stop was completed by the Toxics, Compliance, and Ground Water Investigations Section on August 13-14 and September 5, 1991. Two domestic supply and four monitoring wells were sampled for benzene, toluene, ethylbenzene, and total xylenes (BTEX) and dissolved iron. Figure 1 shows the locations of the sampled wells. Monitoring wells MW-15A and MW-16 were inaccessible for this sampling round.

METHODS

Ground Water Sampling

Prior to sample collection, static water level measurements were obtained from 11 on-site wells using an electronic water level indicator which was rinsed with deionized water and wiped clean between measurements. Prior to sampling, monitoring wells (Figure 1) were purged with either a centrifugal pump or decontaminated teflon bailer until pH, temperature, and conductivity readings stabilized, and a minimum of three well volumes had been removed. Purge water from all wells, except WDOE-6A, was discharged onto the ground near each well. Purge water from WDOE-6A was collected and then treated by pumping it through a series of activated granulated carbon filters.

Wells were sampled in order of increasing contamination, based on previous sample results. Wells MW-15A and MW-16 were not sampled this round because site access was denied by the property owner. Historically, analytical results from MW-15A, located in the upper aquifer, have shown low concentrations of BTEX; while well MW-16, located in the lower aquifer, have shown no contaminants. Monitoring well samples were collected using decontaminated, bottom-emptying teflon bailers. Supply wells were sampled at the tap nearest the pump. Samples for volatile organics analysis were collected free of headspace and preserved with 1:1 hydrochloric

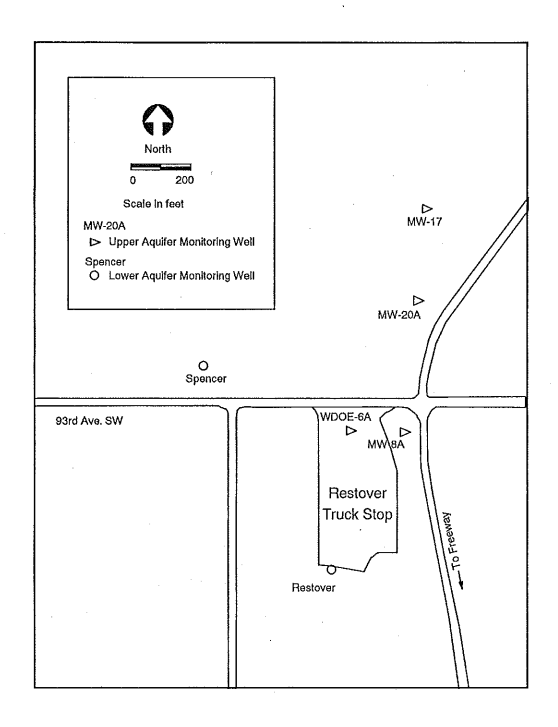


Figure 1: Sampling Locations, Restover Truck Stop
Round VII - August 1991

acid. Samples for dissolved metals were field filtered using dedicated, in-line, 0.45 μ m polycarbonate membrane filters and were preserved with 1 mL of nitric acid to a pH < 2.

Prior to sample collection, field equipment (i.e., bailers) was pre-cleaned with sequential washes of Liquinox, hot tap water, 10% nitric acid, distilled-deionized water and pesticide-grade acetone, then air-dried and wrapped in aluminum foil until used in the field. The peristaltic pump and tubing used for filtration of dissolved iron samples was rinsed between samples using 500 mL of 10% nitric acid followed by 500 mL of deionized water. Chain-of-custody procedures were followed in accordance with Manchester Laboratory protocol (Huntamer, 1991).

Quality Assurance

Quality control samples collected in the field consisted of a transfer blank, a filter blank, a transport blank, and a blind field duplicate. A transfer blank for BTEX was obtained by running organic-free water through a decontaminated bailer and collecting the rinsate in a sample container. The filter blank for dissolved iron analysis was obtained by pumping organic-free water through a peristaltic pump and an in-line filter. Transport blanks for both BTEX and metals were carried unopened throughout the sampling period. Duplicate samples (labeled MW-8B) were obtained from monitoring well MW-8A. In addition to quality control samples collected in the field, matrix spike, matrix spike duplicates, and surrogate compound recoveries were performed in the laboratory.

BTEX analyses were performed by Analytical Resources, Inc., in Seattle. Dissolved iron analyses were performed by the Ecology/EPA Laboratory in Manchester. Quality assurance review was conducted by Stuart Magoon and Myrna McIntosh of the Manchester Laboratory and have been included in Appendix A. All data are considered acceptable for use. The transfer, transport, and method blank results showed no laboratory or field contamination of samples by BTEX. Analytical results for the transport, filter and procedural blanks showed low levels of iron contamination. Samples containing iron concentrations within a factor of ten of the concentrations found in the blanks are flagged with a "B". Analytical results labeled with a "P" indicates the analyte was detected above the instrument detection limit, but below the established minimum quantitation limit.

Matrix spike and surrogate recoveries for BTEX and iron were all within acceptable limits. The relative percent differences between duplicate samples collected from MW-8A were 25.6% for benzene, 6.1% for toluene, 4.3% for ethylbenzene, 0% for total xylenes, and 3.8% for dissolved iron.

Field Observations

A distinct hydrocarbon odor was observed from wells MW-8A, MW-20A, and WDOE-6A. Although water from WDOE-6A had an oily sheen, an interface probe did not detect any floating product.

Table 1 shows the water level elevations in on-site wells. Table 2 lists pH, temperature and specific conductance results.

Table 1: Water Table Elevations (MSL)

Well ID	Elevation (MSL)
Upper Aquifer	
WDOE-1	181.21
WDOE-6A	181.62
MW-8A	181.21
MW-15A	INACCESSIBLE
MW-17	180.76
MW-18A	181.44
MW-20A	181.06
MW-23A	180.58
MW-24A	181.75
MW-26A	180.59
MW-27A	181.23
MW-29A	180.11
Lower Aquifer	
MW-16	INACCESSIBLE

Table 2: Field Sampling Results (In Order Sampled)

Well ID	pH (standard units)	Specific Conductance (umhos/cm)	Temperature (degrees C)	Purge Volume (gals)	Aquifer (Upper/ Lower)
Spencer	6,28	50	11.4	121	Lower
Restover	6.03	70	11.6	207	Lower
MW-8A	6.28	160	12.1	50	Upper .
MW-17	5.40	35	10.7	6	Upper
MW-20A	5.94	75	12.6	7	Upper
WDOE-6A	6.17	178	14.4	53	Upper

ANALYTICAL RESULTS

Analytical results for BTEX and dissolved iron are presented in Table 3. Detectable concentrations of BTEX were found in three of the six wells sampled; WDOE-6A, MW-8A, and MW-20A which are all located in the upper aquifer. BTEX was not detected in the two domestic supply wells, which tap the lower aquifer. Samples from WDOE-6A had all four BTEX compounds, with a total concentration of 2840 μ g/L. Well WDOE-6A continues to have the highest concentration of any of the wells sampled. Total BTEX concentrations measured at MW-8A and MW-20A were 20 μ g/L and 293 μ g/L, respectively. BTEX concentrations in well MW-20A increased between February and August 1991, but were still lower than concentrations measured in August 1990. BTEX concentrations in this well may fluctuate seasonally although a longer record would be needed to confirm this.

Dissolved iron concentrations in wells WDOE-6A and MW-8A were 4460 μ g/L and 6140 μ g/L, respectively. The Spencer, Restover, and MW-17 wells had low, but detectable levels of iron. These latter data are qualified due to blank contamination.

Table 3: Analytical Results (μg/L)

Well ID	Benzene	Toluene	Ethylbenzene	Total Xylene	Dissolved Iron
Spencer	1,0 u	1.0 u	1.0 u	2,0 u	5.8 PB
Restover	1.0 u	1.0 u	1.0 u	2.0 u	16.3 PB
MW-8A	1.7	1.6	4.5	12	6140
MW-8B	2.2	1.7	4.7	12	6380
MW-17	1.0 u	1.0 u	1.0 u	2.0 u	20.6 B
MW-20A	7 u	10	53	230	174
WDOE-6A	180	630	330	1700	4460
Transfer	1.0 u	1.0 u	1.0 u	1.0 u	NA ·
Transport	1.0 u	1.0 u	1.0 u	1.0 u	8.5 PB
Filter	NA	NA	NA	NA	6.8 PB

u: Not Detected at Detection Limit Shown

B: Analyte Detected in Associated Blanks

P: Analyte Detected Above Instrument Detection Limit but Below Quantitation Limit

NA: Analyte Not Analyzed

DISCUSSION

Figure 2 is the water table contour map for the upper aquifer using the water levels measured during the sample round. Ground water moves perpendicular to the contour lines from high potential to low. Ground water flow in the upper aquifer appears to be toward the northwest, which is consistent with the flow pattern observed during previous sample events.

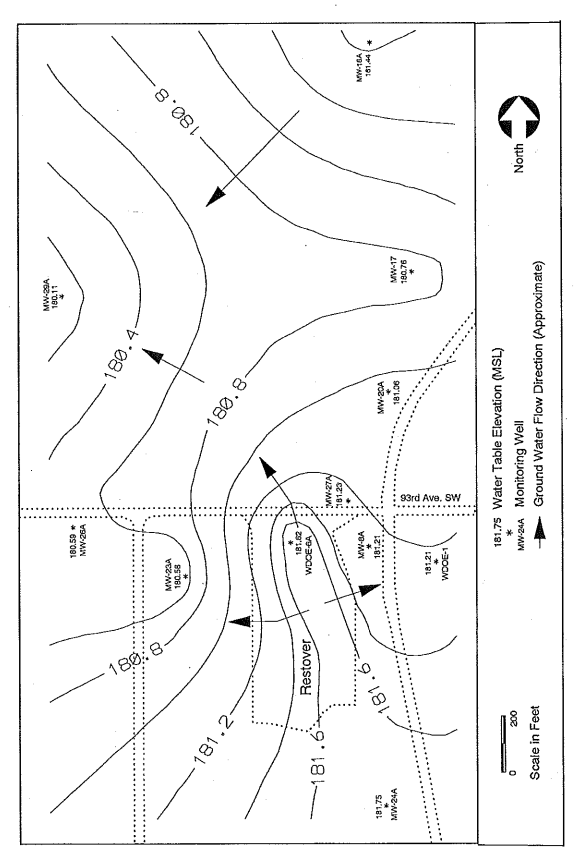


Figure 2: Restover Truck Stop - Water Table Map, August 1991

Table 4 shows BTEX concentrations for sampling events between May 1987 and August 1991. The degree of hydrocarbon contamination in the upper aquifer generally appears to be decreasing (except perhaps at MW-20A) compared to historical data.

Table 4: Historical Restover Truck Stop BTEX Concentrations (μg/L)

Well ID	5/87	9/87	10/88	1/89	7/89	1/90	8/90	2/91	8/91
Upper Aquifer					•				
WDOE-6A	6950	1180	5300	28000	7490	9870	5190	3460	2840
MW-8A	230	388	479	334	58	14.1	178	19	20
MW-15A	1433	NT	NT	ND	218	NT	285	122	NT
MW-20A	126	NT	NT	NT	NT	20	1400	5	293
Lower Aquifer									
Restover	NT	NT	ND	ND	ND	ND	ND	ND	ND
Spencer	ND		NT	ND	ND	ND	ND	ND	ND
MW-12	53	5-	7.7	ND	4	ND	. 6	ND	NT

ND: Compound Not Detected NT: Compound Not Tested

CONCLUSIONS

- 1. BTEX concentrations continue to be elevated in WDOE-6A although concentrations appear to be decreasing overtime. Overall BTEX concentrations in the upper aquifer appear to be decreasing as compared to historical data. Concentration decreases are probably due to combinations of plume spreading, dispersion, biodegradation, reduction of source loading and/or seasonal variability.
- 2. Dissolved iron continues to be detected at high levels where BTEX contamination is present. The highest concentrations occur near the contamination source and decrease downgradient from the source.
- 3. Ground water flows generally toward the northwest, which is consistent with previous sampling events.

RECOMMENDATIONS

- 1. Monitoring wells WDOE-6A, MW-8A, MW-15A, MW-20A, the Spencer well, and the Restover supply well should continue to be sampled for BTEX and dissolved iron. Anadditional well west of the source, perhaps MW-23A, MW-26A or MW-29A, should be sampled for dissolved iron and BTEX to assess potential contaminant migration in that direction.
- 2. All of the upper aquifer wells (8 wells) should be sampled for BTEX and dissolved iron to determine the current extent of the contaminant plume. This has not been done since May 1987.

REFERENCES

Huntamer, D. and J. Hyre. <u>Manchester Environmental Laboratory - Laboratory Users Manual</u>. July 1991.

BC:kd

cc: Bill Yake

Denis Erickson

State of Washington Department of Ecology Manchester Environmental Laboratory 7411 Beach Dr. East Port Orchard WA. 98366

Data Review October 9, 1991

Project:

Restover

Samples:

338105 338106 338107 338108

338109 338110 338111 338112 368015

Laboratory: Analytical Resources Inc. 8865

By:

Stuart Magoon 82

Case Summary

All but sample 368015 were received in good condition on August 15, 1991. Sample 368015 was received in good condition on September 6, 1991.

The samples were then transported to Analytical Resources Inc. for analysis, and arrived in good condition on August 16, 1991 and September 9, 1991.

These analyses were reviewed for qualitative and quantitative accuracy, validity, and usefulness.

All nine samples were analyzed by EPA method 8020 for Benzene, Ethylbenzene, Toluene, and Total Xylenes.

DATA QUALIFIER DEFINITIONS

- The analyte was not detected at or above the reported result. U -
- The analyte was not detected at or above the reported estimated result. UJ -
- The analyte was positively identified. The associated numerical result is an J estimate.
- The analyte was detected above the calibration range. The result should be X considered an estimated quantity. Dilution required.

BETX

Sample	Date Collect	Date Extd	Date Aniz	#Days Collect to anal
338105	8/13	NA	8/21	8 of 14
338105DPL	8/13	NA	8/21	8 of 14
338106	8/13	NA	8/21	8 of 14
338107	8/14		8/21	7 of 14
338107RE	8/14	NA	8/27	13 of 14
338108	8/14	NA	8/22	8 of 14
338109	8/14	NA	8/21	7 of 14
338110	8/14	NA	8/21	7 of 14
338110DL	8/14	NA	8/22	8 of 14
338111	8/14	NA	8/21	7 of 14
338112	8/14	NA	8/21	7 of 14
368015	9/5	NA	9/9	4 of 14

All these samples were analyzed within the SW-846 recommended holding time. The "DPL" suffix is an abbreviation for duplicate. The "RE" suffix is an abbreviation for Reanalysis. The "DL" suffix is an abbreviation for dilution.

Method blank:

No target analytes were detected in the method blank.

Surrogates:

Surrogate recoveries for all these samples, the matrix spikes, and the associated method blanks are reasonable, acceptable and within the advisory QC limits.

Matrix Spike and Matrix Spike Duplicate (MS/MSD):

MS and MSD recoveries and precision data are reasonable and acceptable.

Sample Data:

This data is acceptable for use without the need for additional data qualifiers. Analytes that have been qualified with an "X" should not be used for the final report, instead use the result from the dilution analysis.



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

Stuart Magoon Washington State Dept. of Ecology P.O. Box 307 Manchester, WA 98353

RE: Project 'Restover Truck Stop' - ARI Job #08865 Dear Stuart,

Please find enclosed the reports for the above referenced samples received 08/16/91 for BETX analysis only. These samples were received in good condition with no discrepancies in paperwork. Instructions indicated that a matrix spike/spike duplicate should be performed, but <u>not</u> on sample 33-8111 or 33-8112.

Samples were first analyzed by Purge and Trap GC/PID in a sequence starting on 08/21/91. Sample 33-8105 was analyzed in duplicate as part of in-house QC. Beth results from both have been submitted here. Sample 33-8110 (ARI 8865F) required reanalysis due to the high level individual xylenes found above the calibrated range of the instrument. This sample was reanalyzed at dilution on 08/22/91.

The analyst also performed a matrix spike and spike duplicate on 08/28/91, which had been omitted from the first sequence. The associated sample was also reanalyzed on this date.

The spike and spike duplicate results have been summarized on the second page of the sample report. Spike and surrogate recoveries were all within required limits. Advisory githing land limits.

If you have questions, please feel free to call me at any time.

Sincerely,

ANALYTICATIBESOURCES, INC.

Susan D. Rosa Dunnihoo Project Manager

Enclosures

cc: File 08865



WATER BETX SURROGATE RECOVERY

ARI Job No: 8865

Client: WDOE Project: Restover

Truck Stop

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

Client	\$1	\$	TOT
Sample ID	(TFT)	(BFB)	OUT
Method Blank	97.1	95.3	0
33-8105	94.0	94.0	0
33-8105 DPL.	96.2	96.6	0
33-8106	98.6	98.7	0
33-8107	94.4	94.3	0
33-8109	95.9	99.1	0
33-8110	96.2	97.8	0
33-8111	92.4	93.9	0
33-8112	94.1	95.8	0
Method Blank	108	110	0
33-8108	89.1	111	0
33-8110 DL	106	112	0
Method Blank	94.9	94.8	0
33-8107 RE	83.0	94.1	0
33-8107 MS	86.6	92.9	0
33-8107 MSD	82.8	88.9	0
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ADVISORY QC LIMITS 75-127 76-122

\$1 (TFT) = Trifluorotoluene \$2 (BFB) = Bromofluorobenzene

Asterisked values outside QC Limits



ARI Job No: 8865

Lab Sample ID: 0821MB

Date Analyzed: 08/21/91

Matrix: Waters

Instrument ID: GC/PID 1

Client: WDOE

Project: Restover

Truck Stop

Time Analyzed: 20:40

Level: Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD:

Client	Lab	lab	Time
Sample ID	Sample ID	File ID	Analyzed
33-8105	8865A	8865A	04:01
33-8105 DPL.	8865ADUP	8865ADUP	04:32
33-8106	8865B	8865B	05:03
33-8107	8865C	8865C	05:35
33-8109	8865E	8865E	06:38
33-8110	8865F	8865F	07:09
33-8111	8865G	8865G	07:41
33-8112	8865H	8865H	09:47
			-

Comments:

FORM IV BETX

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants



ARI Job No: 8865 Lab Sample ID: 0822MB Date Analyzed: 08/22/91

Matrix: Waters

Instrument ID: GC/PID 1

Client: WDOE

Project: Restover

Truck Stop

Time Analyzed: 16:42

Level: Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD:

Client	Lab	Lab	Time
Sample ID	Sample ID	File ID	Analyzed
33-8108	8865D	8865D	19:31
33-8110 DL	8865FDL	8865FDL	20:05
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Comments:

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants



ARI Job No: 8865

Lab Sample ID: 0827MB Date Analyzed: 08/27/91

Instrument ID: GC/PID 1

Matrix: Waters

Client: WDOE Project: Restover

Truck Stop

Time Analyzed: 20:07

Level: Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS, MSD:

Client	Lab	Lab	Time
Sample ID	Sample ID	File ID	Analyzed
33-8107 RE	8865CRE	8865CRE	06:58
33-8107 MS	8865CMS	8865CMS	07:29
33-8107 MSD	8865CMSD	8865CMSD	08:00
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Comments:

FORM IV BETX

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

Project No: Restover

Truck Stop

333 Ninth Ave. North Seattle, WA 98109-5187

(206) 621-6490 (206) 621-7523 (FAX)

QC Report No: 8865-WDOE VTSR: 8/16/91

ORGANICS ANALYSIS DATA SHEET BETX by Method 602/8020

Matrix: Waters Level: Low

Data Release Authorized: //mr/ Report prepared: 09/04/91 - MAC:C PAT

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		Sample No.	Method Blk.	33-8108	33-8110 DL	Method Blk.	33-8107 RE
		ARI ID	0822MB	8865D	8865FDL	0827MB	8865CRE
		Dale Analyzed	8/22/91	8/22/91	8/22/91	8/27/91	8/28/91
		Amt Analyzed	5.0 ml	5.0 ml	0.7 ml	5.0 ml	5.0 ml
CAS Number		Units	μg/L	μg/L	μg/L	μg/L	μg/L
71-43-2	Benzene	<u> </u>	1.0 U	1.7	7 U	1.0 U	1.0 U
108-88-3	Toluene		1.0 U	1.6	10	1.0 U	1.0 U
100-41-4	Ethylbenze	ene	1.0 U	4.5	53	1.0 U	1.0 U
	Total Xyler		2.0 U	12	230	2.0 U	2.0 U
,000 00 ,	1	Trifluorotoluene	108%	89.1%	106%	94.9%	83.0%
		Bromobenzene	110%	111%	112%	94.8%	84.1%

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	•	Camanda Ma	22 0107 840	33-8107 MSD	NA S	Ω¢	
		Sample No.			MS/MSD Recoveries		
		ARIID	8865CMS	8865CMSD			_
		Date Analyzed	8/28/91	8/28/91	SAMPLE: 33-8107		7
		Amt Analyzed	5.0 ml	5.0 ml			
CAS Num	AS Number Units		μg/L	μg/L	% MS REC	% MSD REC	RPD
71-43-2	Benzene		-	-	98.2%	99.8%	-1.6
108-88-3	Toluene			-	99.4%	101%	-1.4
100-41-4	Ethylbenze	ene	•	-	98.2%	100%	-2.1
1330-20-7 Total Xylenes		-	_	99.6%	102%	-1.9	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,0,2,7,7,0	Trifluorotoluene	86.6%	82.8%		· · · · · · · · · · · · · · · · · · ·	
		Bromobenzene	92.9%	88.9%			

Value If the result is a value greater than or equal to the detection limit, report value.

U Indicates compound was analyzed for but not detected at the given detection limit.

NR Analysis not required.

This flag is used when the analyte is В found in the blank as well as a sample. Indicates possible/probable blank contamination.

This flag is used when quantitated value Κ falls above the limit of the calibration curve and dilution should be run.



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

Project No: Restover

Truck Stop

QC Report No: 8865-WDOE

VTSR: 8/16/91

333 Ninth Ave. North Seattle, WA 98109-5187

(206) 621-6490 (206) 621-7523 (FAX)

ORGANICS ANALYSIS DATA SHEET BETX by Method 602/8020

Matrix: Waters Level: Low

				$i(0,1) \subseteq \mathbb{R}[1,1]$		100	100005-577
		Sample No.	Method Blk.	33-8105	33-8105 DPL.	33-8106	33-8107
		ARI ID	0821MB	8865A	8865A DUP	8865B	8865C
		Date Analyzed	8/21/91	8/22/91	8/22/91	8/22/91	8/22/91
		Amt Analyzed	5.0 ml	5.0 ml	5.0 ml	5.0 ml	5.0 ml
CAS Num	ber	Units	μg/L	μg/L	μg/L	μg/L	μg/L
71-43-2	Benzene		1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
108-88-3	Toluene		1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
100-41-4	Ethylbenze	ene	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Total Xylen		2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
	1	Trifluorotoluene	97.1%	94.0%	96.2%	98.6%	94.4%
		Bromobenzen e	95.3%	94.0%	96.6%	98.7%	94.3%

			tran 6	12 33 1 7 2 1 5 1 5	There is the second	$(-\tau_{\alpha,\gamma}) \geq \tau_{-\gamma}$
		Sample No.	33-8109	33-8110	33-8111	33-8112
		ARLID	8865E	8865F	8865G	8865H
		Date Analyzed	8/22/91	8/22/91	8/22/91	8/22/91
		Amt Analyzed	5.0 ml	5.0 ml	5.0 ml	5.0 ml
CAS Num	ber	Units	μg/L	μg/L	μg/L	μg/L
71-43-2	Benzene		2.2	9.7	1.0 U	1.0 U
108-88-3	Toluene		1.7	15	1.0 U	1.0 U
100-41-4	Ethylbenz	ene	4.7	69	1.0 U	1.0 U
·	Total Xyle		12	220 K	2.0 U	2.0 U
	1	Trifluorotoluene	95.9%	96.2%	92.4%	94.1%
		Bromobenzene	99.1%	97.8%	93,9%	95.8%

В

K

Value If the result is a value greater than or equal to the detection limit, report value.

U Indicates compound was analyzed for but not detected at the given detection limit.

NR Analysis not required.

This flag is used when the analyte is found in the blank as well as a sample. Indicates possible/probable blank contamination.

This flag is used when quantitated value falls above the limit of the calibration curve and dilution should be run.



ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave, North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

Stuart Magoon Washington State Dept. of Ecology P.O. Box 307 Manchester, WA 98353

RE: Project 'Restover Truck Stop' - ARI Job #08865(II)
Dear Stuart,

Please find enclosed the reports for the above referenced sample received 09/09/91 for BETX analysis only. Instructions indicated that a matrix spike/spike duplicate should not be performed.

The sample was analyzed by Purge and Trap GC/PID in a sequence starting on 9/09/91. The first analysis gave analytes above the linear range of the instrument. The sample was reanalyzed at dilution. The first analysis has been presented as a 'duplicate' on the report page enclosed.

If you have questions, please feel free to call me at any time.

Sincerely,

ANALYTICAL RESOURCES, INC.

Susan D. Rosa Dunnihoo Project Manager

Enclosures

cc: File 08865(II)



ORGANICS ANALYSIS DATA SHEET - Method 602/8020 BETX by GC-PID

Matrix: Water

Report prepared: 9/11/91 - MAC:K kas

Level: Low

Data Release Authorized:

ħ,

QC Report No: 8865 II-WDOE

Project No: Restover Truck Stop

Date Received: 9/9/91

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

				A.T. 19	
		Sample No.	Meth. Blank	368015	368015
		ARI ID	0909MB	88651	8865ldup
		Date Analyzed	09/09/91	09/09/91	09/09/91
		Amt Analyzed	0.200 mls	0.179 mls	1.250 mls
CA\$ Number		Units	μg/L	μg/L	μg/L
71-43-2	Benzene		25 U	180	170
			25 U	630	430 X
100-41-4	Ethylbenzene		25 U	330	300
1330-20-7	Total Xviene	S	50 II	1700	1100 V

Surrogate Recoveries

Trifluorotoluene	97.6%	93.3%	97.5%
Bromobenzene	98.0%	98.2%	103%

Data Reporting Qualifiers

- Value If the result is a value greater than or equal to the detection limit, report the value.
 - U Indicates compound was analyzed for but not detected at the given detection limit.
 - X Indicates a value above the linear range of the detector. Dilution required.
- B This flag is used when the analyte is found in the blank as well as a sample. Indicates possible/probable blank contamination.
- J Indicates an estimated value when result is less than specified detection limit.



WATER BETX SURROGATE RECOVERY

ARI Job No: 8865

Client: WDOE

Project: Restover Truck Stop

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, WA 98109-5187 (206) 621-6490 (206) 621-7523 (FAX)

Client	\$1	\$	TOT
Sample ID	(TFT)	(BFB)	OUT
368015	93.3	98.2	0
368015-DUP	97.5	103	0
Meth Blank	97.6	98.0	0
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	.		

ADVISORY QC LIMITS 75-127 76-122

\$1 (TFT) = Trifluorotoluene \$2 (BFB) = Bromofluorobenzene

Asterisked values outside QC Limits

FORM II-BETX



ARI Job No: 8865

Lab Sample ID: 0909MB

Date Analyzed: 09/09/91

Matrix: Waters

Instrument ID: GC/PID 1

Client: WDOE

Project: Restover Truck Stop

Time Analyzed: 17:03

Level: Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS,MSD:

Client	Lab	Lab	Time
Sample ID	Sample ID	File ID	Analyzed
368015	88651	R09097	19:40
368015-DUP	8865 I DUP	R09098	20:12
	-		
	-		
-		:	
		<u>,</u>	

Comments:

FORM IV BETX

ANALYTICAL RESOURCES INCORPORATED

Analytical Chemists & Consultants

WASHINGTON STATE DEPARTMENT OF ECOLOGY ENVIRONMENTAL INVESTIGATIONS AND LABORATORY SERVICES MANCHESTER LABORATORY

September 11, 1991

TO:

Pam Marti

FROM:

Myrna McIntosh

SUBJECT:

QA Summary of Restover Truck Stop water samples

SAMPLE RECEIPT:

The samples from the Restover Truck Stop water project were received by the Manchester Laboratory on 08/15/91 in good condition.

HOLDING TIMES:

All analyses were performed within the specified holding times for metals analysis (28 days for mercury, 180 days for all other metals).

INSTRUMENT CALIBRATION:

Instrument calibration was performed before each analytical run and checked by initial calibration verification standards and blanks. Continuing calibration standards and blanks were analyzed at a frequency of 10% during the run and again at the end of the analytical run. All initial and continuing calibration verification standards were within the control limits of +/-10%. AA calibration gave correlation coefficients greater than the criteria of 0.995. A correlation coefficient of 0.995 or higher means that the calibration is acceptable.

PROCEDURAL BLANKS:

The procedural blanks associated with these samples contained trace levels of iron. Samples with iron values within 10 times the level found in the blank are flagged with "B".

SPIKED SAMPLE ANALYSIS:

Spiked sample and duplicate spiked sample analysis were performed on sample number 338106. All spike recoveries were within the acceptable limits of +/- 25% for water sample analysis.

PRECISION DATA:

The duplicate results of the spiked and duplicate spiked sample were used to calculate precision related to the analysis of these samples. The % RPD for all parameters was well within the +/- 20% window for duplicate analysis.

ICP SERIAL DILUTION ANALYSIS:

The Relative Percent Difference (RPD) between sample results and the results for a serial dilution of the same sample were less than 10%.

SUMMARY:

The data generated by the analysis of the Restover water project can be used with confidence. Trace amounts of iron were found in the blank and samples levels within 10 times the levels of the blank are flagged with "B" indicating the possibility of low iron contamination.

If you have any questions about the results or the methods used to obtain these results please call me at SCAN 744-4737.

cc Bill Kammin

==> Transaction #: 09091345

Laboratory: (WE) Ecology, Manchester Lab

Nork Group:

(38) Metals - ICP Scan

Instrument: (ICP

) ICP, Jarrell-Ash AtomComp 1100 (DOE)

Method: (EP1-200.7) Inductively Coupled Plasma Atomic Emissions Analysis

Chemist:

(AGH) Hedley, Art

DOE

Hours Worked:

Project: DOE-024S RESTOVER TRUCK STOP

Prq Ele#: D3K01

Prj Off: Marti, Pam

DOE

Analysis Due: 910815 Revised Due:

*** Sample Records in Transaction ***

Seq#	Sample #	QA	Date/Time	Description	Alternate Keys
			010010	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
01	91338106	LBK1	910813	RESTOVER	
02	91338106	LBK2	910813	RESTOVER	
03	91338105		910813	SPENCER	
04	91338106		910813	RESTOVER	
05	91338106	LMX1	910813	RESTOVER	
06	91338106	LMX2	910813	RESTOVER	
07	91338107		910814	MW-17	•
08	91338108		910814	MW-8A	
09	91338109		910814	MW-8B	
10	91338110		910814	MW-20A	
11	91338112		910814	TRANSPOR	•
12	91338113		910814	FILTER	·

Record Type: TRNIN3 Date Verified: Transaction Status: New Transaction ... First Printing ... Unverified Processed: 9-SEP-91 14:27:23 Status: N Batch: (In CUR DB)

9-SEP-91

Washington State Department of 'Ecology *** Lab Analysis Report ***

Page

Pransaction #: 09091345 Seq #: 01 (38) Metals - ICP Scan

roj Code : DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Blank ID : PB 34.43 Sample No.: 91 338106

Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00) PA Code: (LBK1) Lab Blank Sample #1

%Slds:

Date Analyzed: 910903 # Days to Ext/Anal: 0/21

Peaks Total:

Par # Parameter Description Units Value line ----01046 Iron Fe-Diss ug/l 3.4P

7

Date Extracted:

3

Washington State Department of Ecology Page

9-SEP-91

*** Lab Analysis Report ***

Pransaction #: 09091345 Seq #: 02 (38) Metals - ICP Scan

Proj Code: DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Blank ID : PB 34.44

Sample No.: 91 338106

Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00) %Slds:

A Code: (LBK2) Lab Blank Sample #2 Peaks Total:

Date Extracted: Date Analyzed: 910903 # Days to Ext/Anal: 0/ 21

Jine Par # Parameter Description Units Value 01046 Iron Fe-Diss ug/l 9.6P 1

9-SEP-91

Washington State Department of Ecology *** Lab Analysis Report ***

Page

Pransaction #: 09091345 Seq #: 03 (38) Metals - ICP Scan Proj Code : DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Sample No.: 91 338105

Alternate Keys:

Date Extracted: Date Analyzed: 910903 # Days to Ext/Anal:

0/ 21

Line	Par #	Paramete	r Descrip	tion	Units	Value
1	01046	Iron	Fe-Diss	ug/l		5.8PB

9-SEP-91

Washington State Department of Ecology Page 5 *** Lab Analysis Report ***

Pransaction #: 09091345 Seq #: 04
Proj Code : DOE-024S RESTOVER TRUCK STOP

(38) Metals - ICP Scan

PE # : D3K01

Sample No.: 91 338106

Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00)

%Slds:

QA Code: () Unspecifed Date Extracted: Dat

Peaks Total:

Date Analyzed: 910903

Days to Ext/Anal: 0/21

Par # Parameter Description Units Line

1

01046 Iron Fe-Diss ug/l

16.3PB

11

9-SEP-91

Washington State Department of Ecology *** Lab Analysis Report ***

(38) Metals - ICP Scan

Transaction #: 09091345 Seq #: 05 Proj Code : DOE-024S RESTOVER TRUCK STOP Transaction #: 09091345

PE # : D3K01

Page

6

Sample No.: 91 338106 Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (94) % Recov % Slds: QA Code: (LMX1) Lab Mtrx Spike #1 (% Rec Peaks Total: Date Extracted: Date Analyzed: 910903 # Days to Ext/Anal:

0/ 21

Line	Par #	Paramete	r Descrip	tion	Units	Value
1	01046	Iron	Fe-Diss	ug/l	<pre>% Recov</pre>	96

Washington State Department of Ecology Page 7 *** Lab Analysis Report ***

9-SEP-91

ransaction #: 09091345 Seq #: 06 roj Code : DOE-024S RESTOVER TRUCK STOP

(38) Metals - ICP Scan

PE # : D3K01

ample No.: 91 338106

Alternate Keys:

Units: (94) % Recov %Slds:

Peaks Total:

Samp Matrix: (11) Water-Filtered Uni
PA Code: (LMX2) Lab Mtrx Spike #2 (% Rec
Pate Extracted: Date Analyzed: 910903 Date Analyzed: 910903 0/ 21 # Days to Ext/Anal:

Parameter Description Units Value Par # ine _____ 96 01046 Iron Fe-Diss ug/l % Recov 1

9-SEP-91 Washington State Department of Ecology Page 8 *** Lab Analysis Report ***

'ransaction #: 09091345 Seq #: 07 (38) Metals - ICP Scan 'roj Code : DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Sample No.: 91 338107 Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00) %Slds: Peaks Total:

)A Code: () Unspecifed

Date Extracted: Date Analyzed: 910903 # Days to Ext/Anal: 0/ 20

Par # Parameter Description Units Value ine 01046 Iron Fe-Diss ug/l 20.6B 1

9-SEP-91

Washington State Department of Ecology *** Lab Analysis Report ***

Page

Fransaction #: 09091345 Seq #: 08

(38) Metals - ICP Scan

Proj Code : DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Sample No.: 91 338108

Alternate Keys:

Samp Matrix: (11) Water-Filtered

Units: (00)

QA Code: () Unspecifed Date Extracted: Date

Peaks Total:

Date Analyzed: 910903

Days to Ext/Anal:

0/ 20

Parameter Description Units Value Line Par # 01046 Iron Fe-Diss ug/l 6140 1

10

9-SEP-91 Washington State Department of Ecology Page 10 *** Lab Analysis Report ***

'ransaction #: 09091345 Seq #: 09 (38) Metals - ICP Scan roj Code : DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Cample No.: 91 338109

Alternate Keys:

Tamp Matrix: (11) Water-Filtered Units: (00) %Slds: Peaks Total:

%Slds:

A Code: () Unspecifed

Date Analyzed: 910903 # Days to Ext/Anal:

0/ 20

ine Par # Parameter Description Units Value 01046 Iron Fe-Diss ug/l 6380 1

9-SEP-91

Washington State Department of Ecology *** Lab Analysis Report ***

Page 11

Pransaction #: 09091345 Seq #: 10 (38) Metals - ICP Scan Proj Code: DOE-024S RESTOVER TRUCK STOP

PE # : D3K01

Sample No.: 91 338110

Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00)

A Code: () Unspecifed Date Extracted: Dat

Peaks Total:

Date Analyzed: 910903'

Days to Ext/Anal: 0/ 20

ine	Par #	Parameter	Descrip	tion	Units	Value
1	01046	Iron	Fe-Diss	ug/l	•	174

14

Washington State Department of Ecology 9-SEP-91

*** Lab Analysis Report ***

Page 12

Pransaction #: 09091345 Seq #: 11

roj Code : DOE-024S RESTOVER TRUCK STOP

(38) Metals - ICP Scan

PE # : D3K01

Sample No.: 91 338112 Alternate Keys:

Samp Matrix: (11) Water-Filtered Units: (00) %Slds:

QA Code: () Unspecifed Peaks Total:

Date Extracted: Date Analyzed: 910903 # Days to Ext/Anal:

0/ 20

Par # Parameter Description Units Value Line ----8.5PB 1 01046 Iron Fe-Diss ug/l

Page 13

Washington State Department of Ecology *** Lab Analysis Report ***

9-SEP-91

ransaction #: 09091345 Seq #: 12 roj Code: DOE-024S RESTOVER TRUCK STOP

(38) Metals - ICP Scan

PE # : D3K01

Sample No.: 91 338113

Alternate Keys:

Samp Matrix: (11) Water-Filtered

Units: (00)

PA Code: () Unspecifed Date Extracted: Date

%Slds: Peaks Total:

Date Analyzed: 910903

Days to Ext/Anal:

0/ 20

line	Par #	Paramet	er Descrip	tion	Units	Value
1	01046	Iron	Fe-Diss	ug/l		6.8PB

WASHINGTON STATE DEPARTMENT OF ECOLOGY ENVIRONMENTAL INVESTIGATIONS AND LABORATORY SERVICES MANCHESTER LABORATORY

September 26, 1991

TO:

15

Pam Marti

FROM:

Myrna McIntosh // (

SUBJECT:

QA Summary of Restover Truck Stop

SAMPLE RECEIPT:

The samples from the Restover Truck Stop project were received by the Manchester Laboratory on 09/06/91 in good condition.

HOLDING TIMES:

All analyses were performed within the specified holding times for metals analysis (28 days for mercury, 180 days for all other metals).

INSTRUMENT CALIBRATION:

Instrument calibration was performed before each analytical run and checked by initial calibration verification standards and blanks. Continuing calibration standards and blanks were analyzed at a frequency of 10% during the run and again at the end of the analytical run. All initial and continuing calibration verification standards were within the control limits of +/-10%. AA calibration gave correlation coefficients greater than the criteria of 0.995. A correlation coefficient of 0.995 or higher means that the calibration is acceptable.

PROCEDURAL BLANKS:

The procedural blanks associated with these samples showed trace levels of iron. All the samples showed at least ten times the amount found in the blank, therefore the samples are not qualified.

SPIKED SAMPLE ANALYSIS:

Spiked sample and duplicate spiked sample analysis were performed on sample number 368015. All spike recoveries were within the acceptable limits of \pm -25% for water sample analysis.

PRECISION DATA:

The duplicate results of the spiked and duplicate spiked sample were used to calculate precision related to the analysis of these samples. The % RPD for all parameters was well within the +/-20% window for duplicate analysis.

ICP SERIAL DILUTION ANALYSIS:

The Relative Percent Difference (RPD) between sample results and the results for a serial dilution of the same sample were less than 10%.

SUMMARY:

The data generated by the analysis of the above referenced samples can be used without qualification.

If you have any questions about the results or the methods used to obtain these results please call me at SCAN 744-4737.

cc Bill Kammin

Washington State Department of Ecology Sample/Project Analysis Results

Project: DOE-024T RESTOVER TRUCK STOP

30-SEP-91 13:33:07

Laboratory: Ecology, Manchester

Sample No: 91 368015

Description: WDOE-6A

Begin Date: 91/09/05

101 % Recov REQ CLP 7 Recov 4460 * ug/l Water-Filtere Water-Filtere Result Units Water-Filtere Result Units Result Units Result Units Water-Total 104 Contract Lab Program Metals - ICP Scan Matrix Spike #2 Metals - ICP Scan Matrix Spike #1 Metals - ICP Scan Fe-Diss Fe-Diss Fe-Diss Iron Iron BTEX Iron

Officer: PZM

Account: D3K01

Source: Well (Test/Observation)

All but combract Vata

(Sample Complete)

N

Washington State Department of Ecology Sample/Project Analysis Results

Account: D3X01

Officer: P2M

Project: DOE-024T RESTOVER TRUCK STOP

30-SEP-91 13:33:07

Blank ID: PB 37.75

+11111111	iltere	Upita	+	n8/1
,	Water-Ex	Result	1 1 1 1 1 1 1 1 1 1	7 8 7 ×
1	- ICP Scan	п.	111111111111111111111111111111111111111	Ye-Diss
1 1 1 1 1 1 1	Metals	Lan	1 1	Iron

(Sample Complete)

Data Qualifiers

Code	Definition
В	Analyte was also found in the analytical method blank indicating the sample may have been contaminated.
EXP	The result is equal to the number before EXP times 10 to the power of the number after EXP. As an example 3EXP6 equals 3 x 10 ⁶ .
E	Reported result is an estimate because of the presence of interference.
J	The analyte was positively identified. The associated numerical result is an estimate.
N	For organic analytes there is evidence the analyte is present in this sample. For metals analytes the spike sample recovery is not within control limits.
NJ	There is evidence that the analyte is present. The associated numerical result is an estimate.
NAF	Not analyzed for.
P	The analyte was detected above the instrument detection limit but below the established minimum quantitation limit.
REJ	The data are unusable for all purposes.
U	The analyte was not detected at or above the reported result.
UJ	The analyte was not detected at or above the reported estimated result.
H#H	The analyte was present in the sample. Used as a visual aid to locate detected compounds on the report sheet.

Data Reports

Data Qualifiers for Microbiology

Code	Definition
x	High background count
P	Greater than
Α	Less than
S	Spreader
0	Bottle overfull; can't shake sample