# 3R - 416 2009 AGWMR MAR 2010

# **XTO ENERGY INC.**

#### ANNUAL GROUNDWATER REPORT

2009

## JACK FROST B #2 3RP-416 (D) SECTION 27 – T27N – R10W, NMPM SAN JUAN COUNTY, NEW MEXICO

#### PREPARED FOR: MR. GLENN VON GONTEN NEW MEXICO OIL CONSERVATION DIVISION

**MARCH 2010** 

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### 2009 XTO GROUNDWATER REPORT

#### SITE DETAILS

LEGALS - TWN: 27N RNG: 10W OCD HAZARD RANKING: 30 LATITUDE: 36.55081 SEC: 27 UNIT: D LAND TYPE: FEDERAL LONGITUDE: 107.88783

#### INTRODUCTION

XTO Energy Inc. (XTO) acquired the Jack Frost B #2 well site from Amoco Production Company (Amoco) in January 1998. This is a gas producing well in the Dakota and Gallup Sandstones and is currently active. A topographic map and site map are presented as Figures 1 and 2.

#### HISTORY

XTO learned that in August 1994 Amoco encountered groundwater during excavation for closure of an abandoned separator pit (Attachment 1). Approximately 400 cubic yards of impacted soil was removed and groundwater was encountered at a depth of 15 feet. The initial assessment of groundwater impact came from samples collected from groundwater pooling in the bottom of the excavated pit. The analytical results of the initial samples indicated elevated levels of benzene. A pit closure was submitted to the New Mexico Oil Conservation Division (OCD). OCD denied closure of the separator pit in December 1996 requesting further investigation. Three groundwater monitoring wells were installed in September 1999. Completion Diagram and Borehole Logs are presented as Figures 7-9 documenting drilling that occurred on site in September 1999. Groundwater samples were collected for laboratory analysis in September 1999 and again in February and June 2000. Groundwater collected for analysis from monitoring wells MW-1 and MW-3 exhibited elevated concentrations of benzene in 1999 while monitoring well MW-2 exhibited benzene, toluene, ethyl benzene, and total xylene (BTEX) concentrations that exceeded New Mexico Water Quality Control Commission (WQCC) standards. Up gradient monitoring well MW-1 and down gradient monitoring well MW-3 exhibited no detectable concentrations of BTEX constituents during the 2000 sampling events. Sampling was discontinued for an unknown reason in 2000. In May 2001 a request for closure was submitted to OCD. The request was denied pending submittal of four consecutive quarters of sample analyses and further down gradient delineation of groundwater quality.

XTO submitted the first annual groundwater report to the OCD in April 2006 for year 2005. In order to comply with the 2001 correspondence from OCD, installation of an additional groundwater monitoring well (MW-4) to further delineate groundwater conditions and placing the monitoring wells on a quarterly sampling schedule was recommended.

Monitoring well MW-2 was repaired (MW-2R) due to damage and monitoring well MW-4 was installed down gradient of the estimated source area in August 2006. Completion Diagrams and Borehole Logs for the monitoring wells installed during 2006 are presented in Figures 10-11. Monitoring well MW-4 has been sampled quarterly since installation.

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## 2009 XTO GROUNDWATER REPORT

Groundwater analyses from monitoring well MW-4 show a consistent decrease in BTEX constituents and currently exhibits benzene concentrations that no longer exceed WQCC standards.

The 2006 annual groundwater report was submitted to the OCD in February 2007, proposing continued quarterly sampling of the groundwater monitoring wells, in accordance with the OCD approved Groundwater Management Plan.

The 2007 annual groundwater report was submitted to the OCD in February 2008, proposing terminating quarterly sampling of groundwater monitoring wells MW-1, MW-2R and MW-3 along with continued quarterly sampling of monitoring well MW-4 until analytical results show hydrocarbon constituents are below WQCC groundwater standards for four (4) consecutive quarters.

The 2008 annual groundwater report was submitted to the OCD in April 2009 proposing continued quarterly sampling of monitoring well MW-4.

A summary of laboratory results from historical and current groundwater monitoring is presented as Table 1. A summary of general water quality data from 1999 is presented as Table 2. Copies of the laboratory data sheets and associated quality assurance/quality control data for 2008 and 2009 are presented as Attachment 2.

#### METHODOLOGY

One quarterly groundwater sample was collected from monitoring well MW-4 and submitted for laboratory analysis of BTEX during 2009.

#### Water Level Measurements

Static groundwater level monitoring includes recording depth to groundwater measurements with a Keck oil/water interface probe. The interface probe is decontaminated with Alconox<sup>™</sup> soap and rinsed with de-ionized water prior to each measurement. These data are recorded as Depth to Water (DTW) and Total Depth (TD) in feet on Table 1.

#### Groundwater Sampling

Prior to sampling groundwater, depth to groundwater and total depth of wells is measured with a Keck oil/water interface probe. Presence of any free-phase crude oil is also investigated using the interface probe. The interface probe is decontaminated with Alconox<sup>™</sup> soap and rinsed with de-ionized water prior to each measurement. The volume of water in the wells is calculated, and a minimum of three casing volumes of water is purged from each well using a disposable bailer or a permanent decontaminated PVC bailer. As water is extracted, pH, electric conductivity and temperature are monitored. Wells are purged until these properties stabilize, indicating that the purge water is representative of aquifer conditions. Stabilization is defined as three consecutive stable readings for each water property (±0.4 units for pH, ±10 percent for electric conductivity and ±2° C for temperature). All purge water is disposed of into tanks on site.

Once each monitoring well is properly purged, groundwater samples are collected by filling at least two 40-millititer (ml) glass vials. The pre-cleaned and pre-preserved (with hydrochloric acid or mercuric chloride) vials are filled and capped with no air inside to prevent degradation of the sample. Samples are labeled with the date and time of

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## 2009 XTO GROUNDWATER REPORT

collection, well designation, project name, collector's name and parameters to be analyzed. They are immediately sealed and packed on ice. The samples are shipped to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque, New Mexico in a sealed cooler via bus before designated holding times expire. Proper chain-of-custody (COC) procedures are followed with logs documenting the date and time sampled, sample number, type of sample, sampler's name, preservative used, analyses required and sampler's signature.

#### Groundwater Contour Maps

Top of casing well elevations were surveyed using a surveyor's level; and groundwater elevations obtained from monitoring wells during site visits were used to draft groundwater contour maps. Contours were inferred based on groundwater elevations obtained and observation of physical characteristics at the site (topography, proximity to irrigation ditches, etc.).

#### RESULTS

Laboratory analytical results from monitoring well MW-4 have been below standards for BTEX for four consecutive quarters. All laboratory analytical results are presented in Table 1. Laboratory reports are presented as Attachment 2.

Field data collected during site monitoring activities indicate a groundwater gradient that trends towards the west with a slight southwest component, following surface contours and the general flow of the arroyo. Figures 3-6 illustrate the estimated groundwater gradients for 2008 and 2009.

#### CONCLUSIONS

Groundwater analytical data from monitoring well MW-4 indicates no detectable concentration or concentrations below WQCC standards for BTEX constituents for 4 consecutive quarters.

#### RECOMMENDATIONS

The quarterly sampling has confirmed no rebound of BTEX constituents has occurred, therefore, XTO requests closure of this site.

Sampling will be terminated and following OCD approval for closure, all monitoring well locations will be abandoned in accordance with the monitoring well abandonment plan.

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## **XTO ENERGY INC. GROUNDWATER LAB RESULTS**

#### FROST, JACK B #2- SEPARATOR PIT UNIT D, SEC. 27, T27N, R10W

					BTEX EPA Method 801 (PPB)			PB)
Sample	Monitor	DTW	TD	Product	Benzene	Toluene	Ethyl	Total Xylene
Date	Well No.	(ft)	(ft)	(ft)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
27-Sep-99	MW #1	8.73	20		24.9	4	ND	6.3
18-Feb-00		9.26			ND	ND	ND	ND
20-Jun-00		9.28			ND	ND	ND	ND
20-Jun-06		10.24	20.44		ND	ND	ND	ND
20-Sep-06		10.34	20.4		ND	ND	ND	ND
5-Dec-06		9.74	20.4		ND	ND	ND	ND
8-Mar-07		9.56	20.4		ND	ND	ND	ND
12-Jun-07		9.5	20.4		ND	ND	ND	ND
28-Sep-07		9.78	20.4		ND	ND	ND	ND
20-Dec-07		10.11	20.4			1	NS	
27-Sep-99	MW #2	11.71	20		350	60.1	90.5	253.9
18-Feb-00		11.87			0.9	ND	2.6	3.9
20-Jun-00		11.38			0.5	ND	1.6	3.5
20-Jun-06				MONITO	RING WELL N	OT FOUN	ND	
20 0011 00								
20. Sep. 06		13 //	22.44	T 1	ND	ND	1	37
5-Dec-06	10100 #211	12 22	22.44		ND	ND	ND	ND
8-Mar-07		13.01	22.44		ND	ND	ND	ND
12 lun 07		12.57	22.44		ND	ND	ND	24
28 Sop 07		12.52	22.44		ND	ND	ND	2.4
20-Dec-07		12.70	22.44		ND			2.1
20-Dec-07		15.02	22.44			r i	10	
27 500 00	MMA/ #2	10 76	20		21.2	21	2.1	15.1
27-Sep-99	10100 #3	10.70	20		21.2	J.I ND	3.1	15.1 ND
10-Feb-00		12.07			ND	ND	ND	ND
20-Jun 06		12.42	20.41		ND	ND	ND	ND
20-5un-06		13.29	20.41		ND	ND	ND	ND
5-Dec-06		13.04	20.4		ND	ND	ND	ND
8-Mar-07		12.63	20.4		ND	ND	ND	ND
12- lun_07		12.00	20.4		ND	ND	ND	ND
28-Sep-07		12.41	20.4		ND	ND	ND	ND
20-Dec-07		12.34	20.4		ND			
20-060-07		12.1	20.4			r i	10	
20 500 06	NAVA/ #A	12.24	22.62		46	240	<b>E</b> 2	640
20-Sep-00	10100 #4	13.24	22.02		40	64	53	120
8-Mor 07		12.22	22.02	<u> </u>	13	0.4	19	130
12 Jun 07		12.04	22.02		17	ND	10	14
28.500.07		12.43	22.02		11	ND	50	ND
20-Dec 07		12.04	22.02	<u>     </u>	20	ND	5.9	ND
13 Mar 08		12.12	22.02	<u>     </u>	17	ND	4.4	ND
3-100.09		12.5	22.02		07	ND	ND	24
22 Sec 08		12.4	22.02		9.1	ND	ND	2.4
4 Dec 09		12.04	22.02		17	ND	ND	ND
2 Mar 00		12.9	22.02		1.7	ND	ND	ND
2-11/21-09		13.15	22.02		2.5	ND	UND	
NMWQCC GROUNDWATER STANDARDS					10	750	750	620

## **XTO ENERGY INC. GROUNDWATER LAB RESULTS**

FROST, JACK B #2- SEPARATOR PIT UNIT D, SEC. 27, T27N, R10W

PARAMETERS	MW #1	MW #2	MW #3	UNITS
LAB Ph	7.85	7.98	7.8	S.U.
LAB CONDUCTIVITY @ 25 C	6,810	1,876	4,180	umhos/cm
TOTAL DISSOLVED SOLIDS @ 180 C	3,400	915	2,080	mg/L
TOTAL DISSOLVED SOLIDS (Calc)	3,370	710	1,980	mg/L
SODIUM ABSORPTION RATIO	48.9	10.5	39.2	ratio
TOTAL ALKALINITY AS CaCO3	638	316	524	mg/L
TOTAL HARDNESS AS CaCO3	94	78	52	mg/L
BICARBONATE AS HCO3	638	316	524	mg/L
CARBONATE AS CO3	< 1	< 1	< 1	mg/L
HYDROXIDE AS OH	< 1	< 1	< 1	mg/L
NITRATE NITORGEN	0.1	1	0.5	mg/L
NITRITE NITROGEN	0.004	0.300	0.021	mg/L
CHLORIDE	5	2	4.5	mg/L
FLUORIDE	1.96	1.21	4.4	mg/L
PHOSPHATE	0.9	6.5	1	mg/L
SULFATE	1,850	260	983	mg/L
IRON	0.007	0.288	0.042	mg/L
CALCIUM	28.8	25.6	18.4	mg/L
MAGNESIUM	5.4	3.4	1.5	mg/L
POTASSIUM	3.0	3.0	3.0	mg/L
SODIUM	1,090	214	650	mg/L
CATION/ANION DIFFERENCE	0.25	0.02	0.2	%

#### Sample Date: September 27, 1999



















## RECORD OF SUBSURFACE EXPLORATION

LodeStar Services P.O. Box 4465 Durango, CO 81302 303-917-6288

Borehole #:	1	_
Well #:	MW-2R	
Page:	1 of 1	
XTO Ground W	ater	
	Borehole #: Well #: Page: XTO Ground W	Borehole #: 1 Well #: <u>MW-2R</u> Page: 1 of 1 XTO Ground Water

Project Name: XTO Ground Wa Project Location: Jack Frost B #2

Borehole Location:	36° 33.041' N, 107° 53.289' W
GWL Depth:	13'
Drilled By:	Envirotech
Well Logged By:	Ashley Ager
Date Started:	08/31/06
Date Completed:	08/31/06
Drilled By: Well Logged By: Date Started: Date Completed:	Envirotech Ashley Ager 08/31/06 08/31/06

Drilling Method:	Hollow Stem Auger		
Air Monitoring Method:	PID		

Depth (feet)	Sample Number	Sample Interval	Sample Type & Recovery (inches)	Sample Description	Air Monitoring	Drilling Conditions
0		0-1.5	cuttings	Tan, poorly sorted coarse sand and gravel (<10? Gravel), angular and dry (Fill)	0	Easy and fast
5		1.5-15.5	cuttings	Brown, poorly sorted coarse sand, no gravel, angular, varying mineralogies, damp and unconsolidated	0	Easy and fast
15		15.5-20	cuttings	13' = wet sand Gray, poorly sorted coarse sand, angular, varying mineralogy, wet and unconsolidated	5.8	Easy and fast

Comments:

Very easy well to install.

Geologist Signature: Anhley L. Agen

## **RECORD OF SUBSURFACE EXPLORATION**

LodeStar Services P.O. Box 4465 Durango, CO 81302 303-917-6288

	Borehole #:	1	
	Well #:	MW-4	
	Page:	1 of 1	
Project Number:			
Project Name:	XTO Ground Wa	ater	
Project Location:	Jack Frost B #2		

......

 Borehole Location:
 36° 33.044' N, 107° 53.297' W

 GWL Depth:
 18'

 Drilled By:
 Envirotech

 Well Logged By:
 Ashley Ager

 Date Started:
 08/31/06

 Date Completed:
 08/31/06

Drilling Method:	Hollow Stem Auger		
Air Monitoring Method:	PID		

Depth (feet)	Sample Number	Sample	Sample Type & Recovery (inches)	Sample Description	Air Monitoring	Drilling Conditions
0		0-0.5	cuttings	Tan, poorly sorted coarse sand and gravel (<10%), angular and dry (Fill)	0	Easy
E		0.5-13.5	cuttings	Brown, poorly sorted coarse sand, damp, subangular, <1% gravel content	0	Easy
5						
10						
15		13.5-17	cuttings	Gray, silty sand, very coarse, angular, wet, poorly sorted	2.9	Easy
E		17-19	cuttings	Brown, poorly sorted coarse sand, wet, subangular, no gravel	0	Easy
20		19-22	cuttings	Brown, poorly sorted coarse sand with cobbles (<5%)	0	Hard and slow

Comments:

Geologist Signature: Achiley L. Ager

Form 3160-5 UNITED STATES June 1990) DEPARTMENT OF THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
BUREAU OF LAND MANAGEMENT	5. Lease Designation and Serial No. SF-077951 A
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I type of Well     Oil     Oil     Well     Well     Other     Other	8. Well Name and No. JACK FROST B # 2
Amoco Production Company	9. API Well No.
<ol> <li>Address and Telephone No.</li> <li>200 Amoco Court, Farmington, N.M. 87401 Tel: (505) 326-9200</li> <li>Location of Well (Footage, Sec. T. R. M. or Survey Description)</li> </ol>	10. Field and Pool, or Exploratory Area
NW/NW SEC. 27, TZ7N, RIOW NMPM	11. County or Parish, State SAN JWAN, N. M.
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
Notice of Intent Abandonment	Change of Plans
Subsequent Report	New Construction
Final Abandonment Notice	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion on Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	g any proposed work. If well is directionally drilled
. Pit closure verification - see attached documentation.	
SEPARATOR PIT - ABANDONED	
	×.
	,
	.*
14. Thereby certify that the longoing is true and correct Signed Stand Actual Title Environ. Coordinitator	Date 10/14/94
Approved by Title Title	Date
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United or representations as to any matter within its jurisdiction.	States any false, fictitious or fraudulent statement

District I P.O. Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesin, NM 88211 <u>strict III</u> 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

> OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

### PIT REMEDIATION AND CLOSURE REPORT

Operator:	Amoco Production Company	Telephone: (505) - 326-9200
Address:	200 Amoco Court, Farmington	, New Mexico 87401
Facility Or: Well Name	JACK FROST B #2	2
Location: Unit	or Qtr/Qtr SecD Se	C 27 T 27N R 10 W County SKN JULN
Pit Type: Sepa	rator <u>X</u> Dehydrator O	ther
Land Type: BL	M_X, State, Fee	, Other
Pit Location: (Attach diagram)	Pit dimensions: length Reference: wellhead $\chi$ Footage from reference:	<u>25'</u> , width <u>25'</u> , depth <u>15'</u> , other <u>150</u>
	Direction from referenc	e: <u>45</u> Degrees <u>    East North X</u> of <u>X</u> West South <u> </u>
Depth To Groun (Vertical distanc contaminants to s high water elevat ground water)	d Water: e from easonal ion of	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points) 20
Wellhead Prote (Less than 200 fe domestic water so 1000 feet from al	ction Area: et from a private urce, or; less than l other water sources)	Yes (20 points) No (0 points) <u>0</u>
Distance To Su (Horizontal dista lakes, ponds, riv irrigation canals	rface Water: nce to perennial ers, streams, creeks, and ditches)	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) <u>O</u>
		RANKING SCORE (TOTAL POINTS): 20

Date Remediation St	arted: 8-5-94 Date Completed: 8-25-94
Aemediation Method:	Excavation $X$ Approx. cubic yards $400$
sections)	Landfarmed Insitu Bioremediation
	Other Comiost
Remediation Locatio	n: Onsite X Offsite
name and location of offsite facility)	· · · · · · · · · · · · · · · · · · ·
General Description	Of Remedial Action:
Excavatio	on. on-site compost pile closure Record submitted
WITH BLOW PIT	CLOSURE, BLOW PIT & COMPOST PILE CLOSURE APPROVED
BY NMOCO WIT	4 LETTER DATED 12/12/96 (ATTACHED.)
SEPARATOR PIT CL	OSURE DENIED BY NMOED WITH VETER DATED 12 5 46
(ATTACHED) - DWE	TO GROWDWATER CONTAMINATION EXCEEDING NMWQCC STANDARDS,
Ground Water Encoun	tered: No Yes X Depth IS'
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample location
Ground Water Sample	: Yes $X$ No (If yes, attach sample results)
I HEREBY CERTIFY THAT	AT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST BELIEF
DATE 10/14/94 SIGNATURE BAST	AND TITLE Buddy D. Shaw,
	LATIK MADNIR ONKOINAION

10-7-94







5796 US HIGHWAY 64-3014 • FARMINGTON, NEW MEXICO 87401 PHONE: (505) 632-0615 • FAX: (505) 632-1865

EPA METHOD 8020 AROMATIC VOLATILE ORGANICS

Client:	AMOCO	Project #:	92140
Sample ID:	ground water	Date Reported:	08-15-94
Laboratory Number:	7765	Date Sampled:	08-05-94
Sample Matrix:	Water	Date Received:	08-08-94
Preservative:	HgCl & Cool	Date Analyzed:	08-11-94
Condition:	Cool & Intact	Analysis Requested:	BTEX

		Dec.
	Concentration	Limit
Parameter	(ug/L)	(ug/L)
Benzene	48	0.3
Toluene	411	0.3
Ethylbenzene	ND	0.2
p,m-Xylene	55.9	0.3
o-Xylene	35.2	0.3

SURROGATE	<b>RECOVERIES:</b>	Parameter	Percent	Recovery	Y
					-
		Trifluorotoluene		74	010
		Bromofluorobenzene		97	oyo

Method: Method 5030, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992

> Method 8020, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986

ND - Parameter not detected at the stated detection limit.

Comments: JACK FROST B # 2 A0079

SEPHENTOR PIT

on

D - +





5796 US HIGHWAY 64-3014 • FARMINGTON, NEW MEXICO 87401 PHONE: (505) 632-0615 • FAX: (505) 632-1865

EPA METHOD 8020 AROMATIC VOLATILE ORGANICS

Client:	Amoco	Project #:	92140
Sample ID:	Groundwater	Date Reported:	09-01-94
Laboratory Number:	7847	Date Sampled:	08-25-94
Sample Matrix:	Water	Date Received:	08-25-94
Preservative:	HgCl & Cool	Date Analyzed:	08-29-94
Condition:	Cool & Intact	Analysis Requested:	BTEX

		Det.		
	Concentration	Limit		
Parameter	(ug/L)	(ug/L)		
Benzene	ND	0.3		
Toluene	ND	0.3		
'thylbenzene	ND	0.2		
p,m-Xylene	ND	0.3		
o-Xylene	18.0	0.3		

SURROGATE	<b>RECOVERIES:</b>	Parameter	Percent	Recovery	Y
					-
		Trifluorotoluene		96	%
		Bromofluorobenzene		97	%

Method: Method 5030, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, July 1992

> Method 8020, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, Sept. 1986

ND - Parameter not detected at the stated detection limit.

Comments: Jack Frost B #2 ground Water Pit A0079 Seffector PIT

Mori O young Review d Ar Analyst

P.T # 40079

CHAIN OF CUSTODY RECORD

BOILY

834

Client/Project Name	Ant/Project Name Project Loca Antoco 92140 Jack			ACK Frost B #2			ANALYSIS/PARAMETERS						
Sampler: (Signature)	Ø		Chain of Custody Tape	No.	of	EX 20)					Remarks		
Sample No./ Identification	Sample Date	Sample Time	Lab Number	Sample Matrix	Contro	37 (80							
Groundlinke	8/5/94	6:43	7765	WATER	_ 2	~							
Relinquished by: (Signature)	Jula	/	8	Date Time 7/5/94/16:40	Received by:	(Signature)	ffi				Date 3/3/44	Time P	
Relinquished by: (Signature)					Received by:	(Signature)							
				ENVIRO 5796 U.S. H Farmington, N (505)	TECH INC lighway 64-301 ew Mexico 87 632-0615	C. 4 4401							
								CAN HATSTONE			sen juen i	repro Form 578-81	

0													3892
Jet # 4	10079			CHAIN	OF CUS	STODY R	ECOR	D		7		Bo	114
Client/Project Name Amoc.O	92	140	Project Location	Rost	B #	2	ANALYSIS/PARAMETERS						
Sampler: (Signature)	Dunft	1	Chain of Custody Tape No.		of	×3 .				Remarks			
Sample No./ Identification	Sample Date	Sample Time	Lab Number		Sample Matrix	No.	87E.						
Grand Nata	8/25/94	1100	7847	4	Aten	2	-				Sep	p pi	+
												<del></del>	
		ato ana ang sa katalang											
Relingülshed by: (Signature)	all		1	Date 8/25/94	Time 1333	Received by: (1	Signature)	alli	·			25 Aug 9r 15CC	Time 1.500
Relinquished by: (Signature)	C			11		Received by: (	lignature)	II					
Relinquished by: (Signature)						Received by: (	Signature)						
		~		5 Far	ENVIRO1 796 U.S. Hi mington, Ne (505) 6	<b>ECH INC</b> ghway 64-3014 w Mexico 874 32-0615	101					sen juan	repro Form 578-1

Hall Env	vironmental Analysis	s Labors	nc. Date: 12-Jun-08						
CLIENT: Project:	XTO Energy Ground Water					La	ab Order:	0806072	
Lab ID:	0806072-01		ante de la composition		Collecti	on Date:	6/3/2008	9:37:00 AM	
Client Samp	ple ID: Jack Frost B2 MW-4					Matrix:	AQUEO	US	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed	
EPA METHO	DD 8021B: VOLATILES							Analyst: NSE	
Benzene		9.7	1.0		µg/L		1	6/12/2008 12:16:47 AM	
Toluene		ND	1.0	i.	µg/L		1	6/12/2008 12:16:47 AM	
Ethylbenzen	6	ND	1.0		µg/L		1	6/12/2008 12:16:47 AM	
Xylenes, Tot	tal	2.4	2.0		µg/L		1	6/12/2008 12:16:47 AM	
Surr: 4-Br	romofluorobenzene	92.8	68.9-122		%REC		1	6/12/2008 12:16:47 AM	
Lab ID:	0806072-02				Collectio	on Date:	6/3/2008	11:47:00 AM	
Client Samp	le ID: Valdez AE #1 MW-6	-				Matrix:	AQUEO	JS	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed	
PA METHO	D 8021B: VOLATILES							Analyst: NSB	
Benzene		1.5	1.0		ug/L		1	6/12/2008 1:19:40 AM	
Toluene		ND	1.0		µg/L		1	6/12/2008 1:19:40 AM	
Ethylbenzene	8	88	1.0		µg/L		1	6/12/2008 1:19:40 AM	
Xylenes, Tota	al	680	20		µg/L		10	6/12/2008 12:49:32 AM	
Surr: 4-Bro	omofiuorobenzene	96.3	68.9-122		%REC		1	6/12/2008 1:19:40 AM	
ab ID:	0806072-03				Collectio	n Date:	6/3/2008	12:22:00 PM	
Client Samp	le ID: Valdez AE #1 MW 7	- 1			1	Matrix:	AQUEOU	JS	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed	
PA METHO	D 8021B: VOLATILES							Analyst: NSB	
Benzene		34	1.0		µg/L		1	6/12/2008 2:52:24 AM	
Toluene		ND	1.0		hð\r		1	6/12/2008 2:52:24 AM	
Ethylbenzene	3	63	1.0		µg/L		1	6/12/2008 2:52:24 AM	
Xylenes, Tota	al	490	20		µg/L		10	6/12/2008 2:22:23 AM	
Surr: 4-Bro	omofluorobenzene	103	68.9-122		%REC		1	6/12/2008 2:52:24 AM	
ab ID:	0806072-04			(	Collectio	n Date:	6/4/2008	10:40:00 AM	
lient Sampl	le ID: Snyder GC #1A MW :	<b>-</b>		-	1	Matrix:	AQUEOL	JS	
nalyses		Result	PQL	Qual	Units		DF	Date Analyzed	
PA METHO	D 8021B: VOLATILES							Analyst: NSB	
Benzene	22	ND	1.0		µg/L		1	6/12/2008 3:52:25 AM	
Toluene		ND	1.0		µg/L		1	6/12/2008 3:52:25 AM	
Ethylbenzene		ND	1.0		µg/L		1	6/12/2008 3:52:25 AM	
Xylenes, Tota	đ	ND	2.0		µg/L		1	6/12/2008 3:52:25 AM	
Surr: 4-Bro	mofluorobenzene .	89.1	68.9-122		%REC		1	6/12/2008 3:52:25 AM	
malifiers:	<ul> <li>Value exceeds Maximum Cont</li> </ul>	aminant Level		1	B Analy	te detected	in the assoc	ated Method Blank	
	E Value above quantitation range			đ	H Holdi	ng times fo	r preparation	or analysis exceeded	
	J Analyte detected below quantit	ation limits		M	CL Maxin	num Conta	minant Leve	1	
	ND Not Detected at the Reporting I	.imit		F	RL Repor	ting Limit		Dece 1	
	S Spike recovery outside accepte	d recovery limi	its 1					rage 1 0	

# QA/QC SUMMARY REPORT

Client: XTO Energy Project: Ground Water

Project: Ground Wa	ter						W	ork (	Order: 0806072
Analyte	Result	Units	PQL	%Rec	LowLimit	HighLimit	%RPD	RPD	Limit Qual
Method: EPA Method 8021B: \	/olatiles		111 × 2						
Sample ID: 0806072-05A MSD		MSD			Batch ID	R28897	Analysis Da	te:	6/12/2008 5:52:50 AM
Benzene	22.68	µg/L	1.0	101	85.9	113	0.677	27	
Toluene	20.86	µg/L	1.0	104	86.4	113	0.621	19	
Ethylbenzene	21.25	µg/L	1.0	106	83.5	118	0.816	10	
Xylenes, Total	63.51	µg/L	2.0	106	83.4	122	1.86	13	
Sample ID: 5ML RB		MBLK			Batch ID	R28897	Analysis Da	te:	6/11/2008 9:05:26 AM
Benzene	ND	µg/L	1.0						
Toluene	ND	µg/L	1.0						
Ethylbenzene	ND	µg/L	1.0						
Xylenes, Total	ND	µg/L	2.0						
Sample ID: 100NG BTEX LCS		LCS			Batch ID	R28897	Analysis Da	te:	6/12/2008 6:23:00 AM
Benzene	21.45	ug/L	1.0	107	85.9	113			
Toluene	21.73	µg/L	1.0	109	86.4	113			
Ethylbenzene	22.21	µg/L	1.0	111	83.5	118			
Xylenes, Total	66.49	µg/L	2.0	111	83.4	122			
Sample ID: 0806072-05A MS		MS			Batch ID	R28897	Analysis Dal	le:	6/12/2008 5:22:41 AM
Benzene	22.84	µg/L	1.0	102	85.9	113			
Toluene	20.99	µg/L	1.0	105	86.4	113			
Ethylbenzene	21.42	µg/L	1.0	107	83.5	118			
Xylenes, Total	64.70	µg/L	2.0	108	83.4	122			

Qualifiers:

E Value above quantitation range

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Page 1

	Sample	Rec	eipt Ch	recklist				
Client Name XTO ENERGY				Date Received	f:		6/5/2008	
Work Order Number 0806072				Received by:	TLS		NO	
Checklist completed by: Tomyo Sh	omin		e   5   Date	Sample ID la	bels checked	by:	Initials	
Matrix:	Carrier name	Grey	hound				7	
Shipping container/cooler in good condition?		Yes		No 🗀	Not Present			
Custody seals intact on shipping container/cool	er?	Yes		No 🗌	Not Present		Not Shipped	
Custody seals intact on sample bottles?		Yes		No 🗔	N/A			
Chain of custody present?		Yes		No 🗔				
Chain of custody signed when relinquished and	received?	Yes		No 🗔				
Chain of custody agrees with sample labels?		Yes		No \Box				
Samples in proper container/bottle?		Yes		No 🗌				
Sample containers intact?		Yes		No 🗔				
Sufficient sample volume for indicated test?		Yes		No \Box				
All samples received within holding time?		Yes		No 🗆				
Water - VOA vials have zero headspace?	No VOA vials subm	nitted		Yes 🗹	No 🗌			
Water - Preservation labels on bottle and cap m	atch?	Yes		No 🗔	N/A 🗹			
Water - pH acceptable upon receipt?		Yes		No 🗔	N/A 🗹			
Container/Temp Blank temperature?			5°	<6° C Acceptable	9			
COMMENTS:				If given sufficient	time to cool.			
			:==:		====			===:
Client contacted	Date contacted:			Perso	n contacted			
Contacted by:	Regarding:							
Comments:								
Corrective Action								
		- 117						

Chain-of-Custody Record			Turn-Around Time:						ы							D.I D.		APT	A-1	
Client:	TO E	Energy	Standard Project Name	C Rush					A		-L'	YS	IS		AB		RA	TO	RY	r
Address:	382	CR 3100	Grou	nd Wa	ter		490	01 Ha	awki	www ns N	ı.hall IE -	Alb	ironr	nent erque	al.co e, NI	om VI 87	109			
Azte	ec Nn	87410	Project #:				Te	I. 50	5-34	5-39	975	F	ax	505-	345-	4107	7			
Phone #: email or F	=ax#:	33-3201	Project Mana	ger: Ashle	y Ager	-	(Al	(jag	T			naiy	( <sup>4</sup> )	Req	uest			1	T	
QA/QC Pa	ckage: ard	Level 4 (Full Validation)	970-9 Sampler: Tr	46- 109 by Ur	3	<b>MB's (8021</b>	PH (Gas or	(Gas/Diec	)	(	0		O2,PO4,SC	082 PCB's			EX			
EDD (	Туре)		On Ice:	el Xes.	III.Nos - no - a	BE + TN	BE + TF	8015E	d 418.1	d 504.1	d 8260	or PAH)	NO3,N	des / 8(	0	(VOA)	3 87			(Y or N
Date	Time	Sample Request ID	Container Type and #	Preservative Type	HEAL NO.	BTEX + MTI	BTEX + MT	TPH Method	TPH (Metho	EDB (Metho	EDC (Metho	8310 (PNA	Anions (F,C	8081 Pestici	8260B (VOA	8270 (Semi-	) 1008			Air Bubbles
060308	0437	Jack Frost BZ MW-Y	204/3	HCI	\												~			
060308	1147	Valdez A Et Imw-6	2001/3	HCI	0												~			
060308	1222	Valdez HE#1mw-7	2001/3	HCI	3												2			
060408	1040	SNYDER GC#IAMW-3	20a/3	HCI	Ц												/			
60408	1145	Sullivan G-CD#IMWII	204/3	HCI	5				_		_						/	_	+	
											_									
															-			$\downarrow$	+	
Date: 6/4/08 Date:	Time: S.'55 Time:	Relinquished by: They have Troy Ur Relinguished by:	:bgu (	Received by:	SC 931	Ren <i>K</i>	nark:	s: P 4 €	)   10	ese odd	est	op, lar	y se	re. rv	su ice	Hs s。	-	0 m	!	

If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.

CLIENT.	XTO Energy			Clier	at Sample ID.	Jack Fros	at B #2 MW-4
Lab Order:	0809507			Co	llection Date:	9/22/200	8 9:30:00 AM
Project:	Groundwater	1		D	ate Received:	9/23/200	8
Lab ID:	0809507-13				Matrix:	AQUEO	US
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD	8021B: VOLATILES	1					Analyst: DAM
Methyl tert-buty	l ether (MTBE)	ND	2.5		µg/L	1	10/1/2008 4:29:50 AM
Benzene		3.1	1.0		µg/L	1	10/1/2008 4:29:50 AM
Toluene		ND	1.0		µg/L	1	10/1/2008 4:29:50 AM
Ethylbenzene		ND	1.0		µg/L	1	10/1/2008 4:29:50 AM
Xylenes, Total	÷.	ND	2.0		µg/L	1	10/1/2008 4:29:50 AM
1,2,4-Trimethyll	benzene	3.5	1.0		µg/L	1	10/1/2008 4:29:50 AM
1,3,5-Trimethylt	benzene	ND	1.0		µg/L	1	10/1/2008 4:29:50 AM
Surr: 4-Brom	ofluorobenzene	93.4	65.9-130		%REC	1	10/1/2008 4:29:50 AM

Date: 06-Oct-08

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level

RL Reporting Limit

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			* *				
CLIENT:	XTO Energy			Clier	nt Sample ID:	Trip Blan	k
Lab Order:	0809507			Co	llection Date:		
Project:	Groundwater			D	ate Received:	9/23/2008	3
Lab ID:	0809507-19				Matrix:	TRIP BL	ANK
Analyses	are and a commenter	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD	8021B: VOLATILES				annen on an		Analyst: DAM
Methyl tert-buty	l ether (MTBE)	ND	2.5		µg/L	1	10/1/2008 5:00:15 AM
Benzene		ND	1.0		µg/L	1	10/1/2008 5:00:15 AM
Toluene		ND	1.0		µg/L	1	10/1/2008 5:00:15 AM
Ethylbenzene		ND	1.0		µg/L	1	10/1/2008 5:00:15 AM
Xvienes, Total		ND	2.0		ua/L	1	10/1/2008 5:00:15 AM

2.0

1.0

1.0

65.9-130

µg/L

µg/L

µg/L

%REC

ND

ND

ND

86.9

1

### Hall Environmental Analysis Laboratory, Inc.

Date: 06-Oct-08

1

1

1

10/1/2008 5:00:15 AM

10/1/2008 5:00:15 AM

10/1/2008 5:00:15 AM

#### Qualifiers:

Xylenes, Total

1,2,4-Trimethylbenzene

1,3,5-Trimethylbenzene

Surr: 4-Bromofluorobenzene

- Value exceeds Maximum Contaminant Level ٠
- Value above quantitation range E
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level

RL Reporting Limit

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# QA/QC SUMMARY REPORT

Client:	XTO Energy
Project:	Groundwater

Project: Groundwate	er				at.		ė.	Work Order	• 0809507
Analyte	Result	Units	PQL	%Rec	LowLimit	HighLimit	%RPD	RPDLimit	Quai
Method: EPA Method 8021B:	Volatiles								
Sample ID: 0809507-10A MSD		MSD			Batch	ID: R30439	Analysis I	Date: 9/30/	2008 4:07:13 AN
Methyl tert-butyl ether (MTBE)	16.33	µg/L	2.5	81.6	51.2	138	10.1	28	
Benzene	20.33	µg/L	1.0	101	85.9	113	0.393	27	
Toluene	20.11	µg/L	1.0	101	86.4	113	0.0697	19	
Ethylbenzene	20.50	µg/L	1.0	102	83.5	118	1.51	10	
Xylenes, Total	62.27	µg/L	2.0	104	83.4	122	1.06	13	
1,2,4-Trimethylbenzene	20.61	µg/L	1.0	103	83.5	115	1.64	21	
1,3,5-Trimethylbenzene	20.49	µg/L	1.0	102	85.2	113	0.865	10	
Sample ID: b 5		MBLK			Batch	ID: R30439	Analysis [	Date: 9/29/2	008 11:11:28 AM
Methyl tert-butyl ether (MTBE)	ND	µg/L	2.5						
Benzene	ND	µg/L	1.0			+			
Toluene	ND	µg/L	1.0						
Ethylbenzene	ND	µg/L	1.0						
Xylenes, Total	ND	µg/L	2.0						
1,2,4-Trimethylbenzene	ND	µg/L	1.0						
1,3,5-Trimethylbenzene	ND	µg/L	1.0						
Sample ID: 5ML RB		MBLK			Batch I	D: R30439	Analysis [	Date: 9/30/	2008 9:14:37 AM
Methyl tert-butyl ether (MTBE)	ND	µg/L	2.5						
Benzene	ND	µg/L	1.0						
oluene	ND	µg/L	1.0					to	
Ethylbenzene	ND	µg/L	1.0						
Xylenes, Total	ND	µg/L	2.0						
1,2,4-Trimethylbenzene	ND	µg/L	1.0						
1,3,5-Trimethylbenzene	ND	µg/L	1.0						
Sample ID: 100NG BTEX LCS		LCS			Batch I	D: R30439	Analysis D	Date: 9/30/2	2008 4:37:39 AM
Methyl tert-butyl ether (MTBE)	15.54	ug/L	2.5	77.7	51.2	138			
Benzene	19.76	ug/L	1.0	98.8	85.9	113			
Toluene	19.47	µg/L	1.0	97.4	86.4	113			
Ethylbenzene	20.41	µg/L	1.0	102	83.5	118			
Xvienes, Total	61.43	ug/L	2.0	102	83.4	122			
1,2,4-Trimethylbenzene	21.15	µg/L	1.0	106	83.5	115			
1,3,5-Trimethylbenzene	20.95	µg/L	1.0	105	85.2	113			
Sample ID: 0809507-10A MS		MS			Batch I	D: R30439	Analysis D	ate: 9/30/2	2008 3:36:51 AM
Methyl tert-butyl ether (MTBE)	14.75	ua/L	2.5	73.8	51.2	138			
Benzene	20.41	ua/L	1.0	101	85.9	113		190	
Toluene	20.09	uo/L	1.0	100	86.4	113			
Ethylbenzene	20.81	ug/L	1.0	104	83.5	118			
Kylenes, Total	62.94	uo/L	2.0	105	83.4	122			
1.2.4-Trimethylbenzene	20.95	ua/L	1.0	105	83.5	115			
1.3.5-Trimethylbenzene	20.67	ug/L	1.0	103	85.2	113			
and a state of the second						1			

Jualifiers:

E Value above quantitation range

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Page 1

# **QA/QC SUMMARY REPORT**

Client: Project:	XTO Energy Groundwater						145-4		Work Order	: 0809507
Analyte		Result	Units	PQL	%Rec	LowLimit	HighLimi	t %RPI	) RPDLimit	Qual
Method: SM 25	40C Total Dissol	ved Solids	MBLK			Batch	ID: 171	78 Analys	s Date:	9/26/2008
Total Dissolved So	lids	ND	mg/L	20		Duton		re reloge		0.20.2000
Sample ID: LCS-	17178		LCS			Batch	ID: 171	78 Analys	s Date:	9/26/2008
Total Dissolved Sol	lids	1005	mg/L	20	101	80	120			

Qualifiers:

E Value above quantitation range

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

	Sample	Rece	ipt Ch	necklist				
Client Name XTO ENERGY	0			Date Receive	id:		9/23/2008	
Work Order Number 0809507	$\cap$			Received by	ARS			
	M	0	1	Sample ID I	abels checked	by:	5	
Checklist completed by:	Jan	7	Date	5108			Initials	
		1						
Matrix:	Carrier name	Greyh	ound					
Shipping container/cooler in good condition?		Yes		No 🗆	Not Present			
Custody seals intact on shipping container/con	bler?	Yes		No 🗌	Not Present		Not Shipped	
Custody seals intact on sample bottles?		Yes (		No 🗆	N/A			
Chain of custody present?		Yes		No 🗆				
Chain of custody signed when relinquished an	d received?	Yes	~	No 🗌				
Chain of custody agrees with sample labels?		Yes		No 🗌				
Samples in proper container/bottle?		Yes		No 🗆				
Sample containers intact?		Yes a		No 🗌				
Sufficient sample volume for indicated test?		Yes a		No 🗌				
All samples received within holding time?		Yes 8		No 🗆				
Water - VOA vials have zero headspace?	No VOA vials subr	nitted [		Yes 🗹	No 🗌			
Water - Preservation labels on bottle and cap	match?	Yes [		No 🗆	N/A 🗹			
Water - pH acceptable upon receipt?		Yes [		No 🗆	N/A 🗹			
Container/Temp Blank temperature?		13	•	<6° C Acceptabl	le			
COMMENTS:				If given sufficient	time to cool.			
					2			
==================	======	==:	==:		====	=	=====	====
				-				
Client contacted	Date contacted:			Pers	on contacted			
Contacted by:	Regarding:							
Comments:								
2								
	241							
Corrective Action								

Client	hain-	of-Cu	stody Record	Turn-Around	Time:			HALL ENVIRONMENTAL													
Client.	Xto	Ener	4V	Standard	🗆 Rush						A	IAI	Y	SIS	S L	AE	30	R/	TC	R	Y
	Kin	Cha	mplin	Project Name							w	ww.ha	llen	/ironi	ment	tal.co	m				
Mailing	Address	382	(R 31DD	Grou	ndWatc	x			490	)1 Ha	awkins	NE	- Alt	ouqu	erau	e. NN	M 87	109			
		Ailer	NM 8741D	Project #:			Stor A strategy and an		Те	1. 50	5-345	3975	1	Fax	505-	345-	410	7			
Phone #	#: 50	5-332	- 3707									/	Anal	ysis	Req	uest					
email or	Fax#:	karafi		Project Mana	ger:	ine ann an Anna Shirin Children an Anna Shirin an A		-	(Al	sel)	T			(1)							
QA/QC F	Package:			Ashi	en Ane	r		3021	IS OF	Die				4,SC	S'B's						
Stan	dard		□ Level 4 (Full Validation)	1,010	ing i ge			s's (8	(G	Gasi				PO	2 P(						
🖞 Othe	r		and a state of the state of the second state of the second state of the second state of the second state of the	Sampler: Tr	oy Urba	n		TMB	Hdl	SB ((	<del>.</del> .	Î		NO	808		192.2	X			Î
	(Type)_	-		Onice	Zives			+	+	3015	418	PA	s	NO.3,	es /		(VO)	B			o
Caracteristic constraints				Sampestend	oenevere eerelers	200-200-200 200-200-200-200-200-200-200-		ITB	ITBI	pou	poq	Aor	Aeta	,CI,	ticid	(YO	Ni-V	60			C SS
Data	Timo	Matrix	Sample Request ID	Container	Preservative			4	4 N	Vieth	Met	DN Nd	181	s (F	Pes	Š	(Ser	2	3		pple
Date	inite	Matrix	Sample Request ID	Type and #	Туре	Second States		ШЩ.	Ě	포	H	10	SR	non	381	COE	023	80	K		LBU
-	AC		1 i Curl Ble Mill i	0		OXONX		Ξ	<u>m</u>	F		1 8	æ	Ā	8	8	õ	-		$\rightarrow$	- A
8-2-18	0420	GW	Pack prost B#2MW4	3	Hach		-13		_		_	_						$\checkmark$	$\rightarrow$	_	+
\$-208	1043	GW	EJ Johnson CIE MWH				-14					_				_				$\perp$	
6-2208	1118	GN	EJ Johnson CIE MWZ		/		-15												$\checkmark$		
Pg.n.B	1145	GW	EJ Johnson CIE MW-3	1	/		-16					1							V		
9.208	nullo	GW	El. Johnson CHEMWS	1	/		-17												V		
9-226	1340	GW	EJ Johnson (IF MW)	1			-18														
8-27.18	0710	Wafer	TEIP BLANK	2	•		- 19											1			
freeze			Contraction of the second s									Τ	Ι					V			
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	۰.																				
				er mendeling statistic der son einer																	
Date:	Time:	Relinquish	ed by:	Received by:	50 A	Date	Time	Ren	narks	3:					11						
9/22/08	1507	Im	1 Um	Ishli	4 Lal	1 922-08	1507		Pl	las	l $l$	)PV	r	lSu	忭	九	)				
Date:	Time:	Relinquish	ed by:	Received by:	10	Date	Time	]	٨		ala	1 1	nic	A 16.	514	1-	4 .				
9-23-08	0730	Nah	by I Well	(MX)	16:00 91	23/08			A	LAG	9100	usk	N,N		ny	5: (	01	2			
	f necessary,	samples sub	mitted to Hall Environmental may be subc	ontracted to other a	ccredited laboratori	es. This serves	as notice of this	s possi	bility.	Any su	b-contra	cted dat	a will b	e clear	ty nota	ated on	the a	nalytic	al repor	t.	

CLIENT: X Project: X	TO Energy TO Water					.La	ib Orde	r: 0812149
Lab ID:	0812149-01				Collection	Date:	12/4/20	08 12:10:00 PM
Client Sample ID:	Jack Frost-B2-MW-4	1			Ma	atrix:	AQUE	OUS
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 8021	B: VOLATILES							Analyst: DAI
Methyl tert-butyl ethe	r (MTBE)	ND	2.5		µg/L		1	12/9/2008 1:53:58 PM
Benzene		1.7	1.0		µg/L		1	12/9/2008 1:53:58 PM
Toluene		ND	1.0		µg/L		1	12/9/2008 1:53:58 PM
Ethylbenzene		ND	1.0		µg/L		1	12/9/2008 1:53:58 PM
Xylenes, Total		ND	2.0		µg/L		1	12/9/2008 1:53:58 PM
1,2,4-Trimethylbenze	ne	2.5	1.0		µg/L		1	12/9/2008 1:53:58 PM
1,3,5-Trimethylbenze	ne	ND	1.0		µg/L		1	12/9/2008 1:53:58 PM
Surr: 4-Bromofluor	obenzene	83.5	65.9-130		%REC		1	12/9/2008 1:53:58 PM
Lab ID:	0812149-02			(	Collection I	Date:	12/4/20	08 11:05:00 AM
Client Sample ID:	EJ Johnson C1E-MW	5			Ma	trix:	AQUEC	DUS
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 8021	B: VOLATILES							Analyst: DAN
Methyl tert-butyl ether	(MTBE)	ND	2.5		µg/1_		1	12/9/2008 2:24:19 PM
Benzene		ND	1.0		µg/L		1	12/9/2008 2:24:19 PM
Toluene		ND	1.0		µg/L		1	12/9/2008 2:24:19 PM
Ethylbenzene		4.8	1.0		µg/L		1	12/9/2008 2:24:19 PM
Xylenes, Total		2.8	2.0		µg/L		1	12/9/2008 2:24:19 PM
1,2,4-Trimethylbenzer	e	5.0	1.0		µg/L		1	12/9/2008 2:24:19 PM
1,3,5-Trimethylbenzer	e	ND	1.0		µg/L		1	12/9/2008 2:24:19 PM
Surr: 4-Bromofluoro	benzene	97.9	65.9-130		%REC		1	12/9/2008 2:24:19 PM
Lab ID:	0812149-03		1.100 C	(	Collection D	Date:	12/4/200	08 1:37:00 PM
Client Sample ID: -	Snyder Gas Com 1A-i	MW-3-			Ma	trix:	AQUEC	US
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
PA METHOD 80218	: VOLATILES							Analyst: DAM
Methyl tert-butyl ether	(MTBE)	ND	2.5		µg/L		1	12/9/2008 2:54:42 PM
Benzene		ND	1.0		µg/L		1	12/9/2008 2:54:42 PM
Toluene		ND	1.0		µg/L		1	12/9/2008 2:54:42 PM
Ethylbenzene		ND	1.0		µg/L		1	12/9/2008 2:54:42 PM
Xylenes, Total		ND	2.0		µg/L		1	12/9/2008 2:54:42 PM
1,2,4-Trimethylbenzen	9	ND	1.0		µg/L		1	12/9/2008 2:54:42 PM
1,3,5-Trimethylbenzen	9	ND	1.0		µg/L		1	12/9/2008 2:54:42 PM
Surr: 4-Bromofluoro	benzene	80.3	65.9-130		%REC		1	12/9/2008 2:54:42 PM

Qualifiers:

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J

E Estimated value

Value exceeds Maximum Contaminant Level

Analyte detected below quantitation limits

S Spike recovery outside accepted recovery limits

ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
   H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level

Date: 11-Dec-08

RL Reporting Limit

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# QA/QC SUMMARY REPORT

**XTO Energy** Client: .

VTO W

Analyte         Result         Units         PQL         %Rec         LowLimit         HighLimit         %RPD         RPDLimit         Qual           Mathod:         EPA Method 8021B: Volatiles         Sample ID: 0812149-01A MSD         MSD         Batch ID:         R31538         Analysis Date:         12/9/2008 7:00:43 f           Methol tert-budyl ether (MTBE)         20.44         µg/L         2.5         102         51.2         138         0.147         28           Benzene         23.01         µg/L         1.0         106         85.9         113         0.555         27           Tolene*         21.33         µg/L         1.0         106         83.5         118         1.07         10           Xylens, Total         64.88         µg/L         1.0         106         83.5         113         3.20         10           Sample ID: 5ML RB         MBLK         Batch ID:         R31538         Analysis Date:         12/9/2008 9:17:44 /           Methyl tert-budyl ether (MTBE)         ND         µg/L         1.0         104         85.2         113         3.20         10           Sample ID: 50ML RB         MBLK         Batch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 P	Project: XIO Water								Work (	Order: 08	312149
Nethod:         EPA Method 8021B: Volatiles           Sample ID:         0812149-01A MSD         MSD         Batch ID:         R31538         Analysis Date:         12/9/2008 7:0:43 f           Methyl terb-utyl ether (MTBE)         20.44         µg/L         2.5         102         51.2         138         0.147         28           Benzene         23.01         µg/L         1.0         106         85.9         113         0.565         27           Tollene*         21.45         µg/L         1.0         106         83.4         113         0.565         27           Tollene*         21.46         µg/L         1.0         106         83.5         118         1.07         10           Xylenes, Total         64.88         µg/L         1.0         106         83.4         122         4.02         13           1.3.5 Trimethylbenzene         20.76         µg/L         1.0         106         83.5         115         2.86         21           Sample ID:         MD         µg/L         2.0         1.3         Sample ID:         R31538         Analysis Date:         12/9/2008 9:17:44 A           Methyl terb-utyl ether (MTBE)         ND         µg/L         1.0         106 <th>Analyte</th> <th>Result</th> <th>Units</th> <th>PQL</th> <th>%Rec</th> <th>LowLimit</th> <th>HighLimit</th> <th>%RPD</th> <th>RPD</th> <th>imit Qual</th> <th></th>	Analyte	Result	Units	PQL	%Rec	LowLimit	HighLimit	%RPD	RPD	imit Qual	
Sample ID: 0812149-01A MSD         MSD         Batch ID:         R31538         Analysis Date:         12/9/2008 7:00:43 f           Methyl terh-ulyl ether (MTBE)         20.44         µg/L         1.0         106         85.9         113         0.565         27           Toluene'         21.33         µg/L         1.0         106         85.9         113         0.565         27           Toluene'         21.33         µg/L         1.0         106         83.5         118         1.07         10           Xylenes, Total         64.8         µg/L         1.0         106         83.5         115         2.86         21           1,2,4-Trimethylbenzene         23.71         µg/L         1.0         104         85.2         113         3.20         10           Sample ID: 5ML RB         MBLK         Batch ID:         R31538         Analysis Date:         12/9/2008 9:17:44 A           Methyl terh-Ulyl ether (MTBE)         ND         µg/L         1.0         104         85.2         113         3.20         10           Toluene         ND         µg/L         1.0         1.0         105         141         1.0         105         12/9/2008 7:31:17 P           Strinterhylb	Method: EPA Method 8021B:	Volatiles		Plant in the second							
Methyl tert-bulyl ether (MTBE)       20.44       µg/L       2.5       102       51.2       138       0.147       28         Benzene       23.01       µg/L       1.0       106       85.9       113       0.655       27         Toluene*       21.33       µg/L       1.0       107       86.4       113       0.598       19         Ethylbenzene       21.46       µg/L       1.0       106       83.5       118       1.07       10         Xjenes, Total       64.88       µg/L       2.0       106       83.4       122       4.02       13         1,2,4-Trimethylbenzene       20.76       µg/L       1.0       106       83.5       115       2.86       21         Sample ID:       6ML RB       MBLK       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl tert-bulyl ether (MTBE)       ND       µg/L       1.0       106       85.2       113       3.20       10         Systemes, Total       ND       µg/L       1.0       106       85.2       113       3.20       12         1,2,4-Trimethylbenzene       ND       µg/L       1.0       107       85.9       113       1	Sample ID: 0812149-01A MSD	1	MSD			Batch	ID: R31538	Analysis D	ate:	12/9/2008 7:	00:43 PN
Benzene       23.01       µg/L       1.0       106       85.9       113       0.555       27         Toluene'       21.33       µg/L       1.0       107       86.4       113       0.598       19         Ethylbenzene       21.46       µg/L       1.0       106       83.5       118       1.07       10         Xylenes, Total       64.88       µg/L       1.0       106       83.5       115       2.86       21         1,3,5-Trimethylbenzene       23.71       µg/L       1.0       106       83.5       115       2.86       21         3,35-Trimethylbenzene       20.76       µg/L       1.0       104       85.2       113       3.20       10         Sample ID: 5ML RB       MBLK       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl fer-fubuly ether (MTBE)       ND       µg/L       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.3,5-Trimethylbenzene       ND       µg/L       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.	Methyl tert-butyl ether (MTBE)	20.44	µg/L	2.5	102	51.2	138	0.147	28		
Toluene         21.33         μg/L         1.0         107         86.4         113         0.598         19           Ethylkenzene         21.46         μg/L         1.0         108         83.5         118         1.07         10           Xylenes, Total         64.88         μg/L         1.0         106         83.4         122         4.02         13           1.3,5-Trimethylbenzene         20.76         μg/L         1.0         104         85.2         113         3.20         10           Sample ID:         6ML RB         MBL/         2.5         Batch ID:         R31538         Analysis Date:         12/9/2008 9:17:44 A           Methyl tert-bulyl ether (MTBE)         ND         μg/L         1.0         1.0         Batch ID:         R31538         Analysis Date:         12/9/2008 9:17:44 A           Methyl tert-bulyl ether (MTBE)         ND         μg/L         1.0         Toluene         1.0         Toluene         1.0         1.0         Toluene         1.0         Toluene         1.2/9/2008 7:31:17 F           Sample ID: 100NG BTEX LCS         LCS         Eatch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 F           Methyl fert-bulyl ether (MTBE)         24.73 <td< td=""><td>Benzene</td><td>23.01</td><td>µg/L</td><td>1.0</td><td>106</td><td>85.9</td><td>113</td><td>0.555</td><td>27</td><td></td><td></td></td<>	Benzene	23.01	µg/L	1.0	106	85.9	113	0.555	27		
Ethylenzene       21.46       µg/L       1.0       108       83.5       118       1.07       10         Xylenes, Total       64.88       µg/L       2.0       106       83.4       122       4.02       13         1,2,4-Trimethylbenzene       20.76       µg/L       1.0       106       83.5       115       2.86       21         3,5-Trimethylbenzene       20.76       µg/L       1.0       104       85.2       113       3.20       10         Sample ID: 6ML RB       MBLK       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl tert-butyl ether (MTBE)       ND       µg/L       2.5       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl tert-butyl ether (MTBE)       ND       µg/L       1.0       10       10       10       10       10       10       10       10       10       12/9/2008 7:31:17 F       12/9/2008 7	Toluene	21.33	µg/L	1.0	107	86.4	113	0.598	19		
Xylenes, Total       64.88       µg/L       2.0       106       83.4       122       4.02       13         1,2,4-Trimethylbenzene       23.71       µg/L       1.0       106       83.5       115       2.86       21         1,3,5-Trimethylbenzene       20.76       µg/L       1.0       104       85.2       113       3.20       10         Sample ID: 6ML RB       MBLK       Batch ID: R31538       Analysis Date:       12/9/2008 9:17:44 /         Methyl ter-bulyl ether (MTBE)       ND       µg/L       1.0        R31538       Analysis Date:       12/9/2008 9:17:44 /         Sample ID: 6ML RB       ND       µg/L       1.0              12/9/2008 9:17:44 /         Methyl ter-bulyl ether (MTBE)       ND       µg/L       1.0 <td< td=""><td>Ethylbenzene</td><td>21.46</td><td>µg/L</td><td>1.0</td><td>106</td><td>83.5</td><td>118</td><td>1.07</td><td>10</td><td></td><td></td></td<>	Ethylbenzene	21.46	µg/L	1.0	106	83.5	118	1.07	10		
1,2,4-Trimethylbenzene       23.71       µg/L       1.0       106       83.5       115       2.86       21         1,3,5-Trimethylbenzene       20.76       µg/L       1.0       104       85.2       113       3.20       10         Sample ID: 5ML RB       MBLK       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl tert-butyl ether (MTBE)       ND       µg/L       1.0         8anchi D:       R31538       Analysis Date:       12/9/2008 9:17:44 A         Methyl tert-butyl ether (MTBE)       ND       µg/L       1.0              12/9/2008 9:17:44 A         Methyl tert-butyl ether (MTBE)       ND       µg/L       1.0 <td< td=""><td>Xylenes, Total</td><td>64.88</td><td>µg/L</td><td>2.0</td><td>106</td><td>83.4</td><td>122</td><td>4.02</td><td>13</td><td></td><td></td></td<>	Xylenes, Total	64.88	µg/L	2.0	106	83.4	122	4.02	13		
1,3,5-Trimethylbenzene       20.76       µg/L       1.0       104       85.2       113       3.20       10         Sample ID: 5ML RB       MBLK       Batch ID:       R31538       Analysis Date:       12/9/2008 9:17:44 /         Methyl ter-butyl ether (MTBE)       ND       µg/L       2.5       R31538       Analysis Date:       12/9/2008 9:17:44 /         Benzene       ND       µg/L       1.0       Sample ID:       R31538       Analysis Date:       12/9/2008 9:17:44 /         Systems       ND       µg/L       1.0       Sample ID:       R31538       Analysis Date:       12/9/2008 9:17:44 /         Systems       ND       µg/L       1.0       Sample ID:       Sample ID:       ND       µg/L       1.0         1,2,4-Trimethylbenzene       ND       µg/L       1.0       Sample ID:       ND       µg/L       1.0         Sample ID: 100NG BTEX LCS       LCS       Batch ID:       R31538       Analysis Date:       12/9/2008 7:31:17 P         Methyl ter-butyl ether (MTBE)       24.73       µg/L       1.0       106       86.4       113         Ethylbenzene       21.20       µg/L       1.0       106       83.5       118       Sample ID:         Kylenes, Total <td>1,2,4-Trimethylbenzene</td> <td>23.71</td> <td>µg/L</td> <td>1.0</td> <td>106</td> <td>83.5</td> <td>115</td> <td>2.86</td> <td>21</td> <td></td> <td></td>	1,2,4-Trimethylbenzene	23.71	µg/L	1.0	106	83.5	115	2.86	21		
Sample ID: 5ML RB         MBLK         Batch ID:         R31538         Analysis Date:         12/9/2008 9:17:44 A           Methyl tert-butyl ether (MTBE)         ND         µg/L         2.5           Benzene         ND         µg/L         1.0           Toluene         ND         µg/L         1.0           Sample ID: for MD         µg/L         1.0         1.0           Zithylbenzene         ND         µg/L         2.0           1,2,4-Trimethylbenzene         ND         µg/L         1.0           Sample ID: 100NG BTEX LCS         LCS         Eatch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 P           Methyl tert-butyl ether (MTBE)         24.73         µg/L         2.6         124         51.2         138           Benzene         21.23         µg/L         1.0         107         85.9         113           Toluerie         21.23         µg/L         1.0         106         83.4         122           L2,4-Trimethylbenzene         20.67         µg/L         1.0         102         83.5         115           L3,5-Trimethylbenzene         19.8         µg/L         1.0         102         83.5         115           L2,4-T	1,3,5-Trimethylbenzene	20.76	µg/L	1.0	104	85.2	113	3.20	10		
Methyleth-butylether (MTBE)       ND       µg/L       2.5         Benzene       ND       µg/L       1.0         Toluene       ND       µg/L       1.0         Ethylbenzene       ND       µg/L       1.0         Xylenes, Total       ND       µg/L       1.0         1,2,4-Trimethylbenzene       ND       µg/L       1.0         Xylenes, Total       ND       µg/L       1.0         Sample ID:       100NG BTEX LCS       LCS       Eatch ID:       R31538       Analysis Date:       12/9/2008 7:31:17 P         Methyl tert-butyl ether (MTBE)       24.73       µg/L       2.5       124       51.2       138         Benzene       21.35       µg/L       1.0       107       85.9       113         Ethylbenzene       21.20       µg/L       1.0       106       83.5       118         Kylenes, Total       63.87       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.8       µg/L       1.0       102       83.5       115         1,3,6-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,6-Trimethylbenzene	Sample ID: 5ML RB		MBLK			Batch I	D: R31538	Analysis D	ate:	12/9/2008 9:1	17:44 AM
Benzene         ND         µg/L         1.0           Toluene         ND         µg/L         1.0           Ethylbenzene         ND         µg/L         1.0           Xylenes, Total         ND         µg/L         2.0           1,2,4-Trimethylbenzene         ND         µg/L         1.0           Sample ID:         100NG BTEX LCS         LCS         Batch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 P           Methyl tert-butyl ether (MTBE)         24.73         µg/L         2.5         124         51.2         138           Benzene         21.35         µg/L         1.0         107         85.9         113           Toluene         21.20         µg/L         1.0         106         83.4         122           Benzene         21.35         µg/L         1.0         106         83.5         118           Kylenes, Total         63.87         µg/L         1.0         102         83.5         113           Sample ID:         0812149-01A MS         MS         Batch ID:         R31538         Analysis Date:         12/9/2008 6:30:15 P           Vlethyl tert-butyl ether (MTBE)         20.47         µg/L         2.5         102 <td>Methyl tert-butyl ether (MTBE)</td> <td>ND</td> <td>µg/L</td> <td>2.5</td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td>	Methyl tert-butyl ether (MTBE)	ND	µg/L	2.5				2			
Toluene         ND         µg/L         1.0           Ethylbenzene         ND         µg/L         1.0           Xylenes, Total         ND         µg/L         2.0           1,2,4-Trimethylbenzene         ND         µg/L         1.0           3,5-Trimethylbenzene         ND         µg/L         1.0           Sample ID:         100NG BTEX LCS         LCS         Batch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 P           Methyl tert-butyl ether (MTBE)         24.73         µg/L         1.0         107         85.9         113           Toluene         21.20         µg/L         1.0         106         86.4         113           Ethylbenzene         21.20         µg/L         1.0         106         83.5         118           Xylenes, Total         63.87         µg/L         2.0         106         83.4         122           1,2,4-Trimethylbenzene         19.9         µg/L         1.0         102         83.5         115           1,3,5-Timethylbenzene         19.9         µg/L         1.0         102         83.5         115           1,3,5-Timethylbenzene         19.9         1.0         107         85.9         <	Benzene	ND	µg/L	1.0							
Ethylbenzene       ND       µg/L       1.0         Xylenes, Total       ND       µg/L       2.0         1,2,4-Trimethylbenzene       ND       µg/L       1.0         1,3,5-Trimethylbenzene       ND       µg/L       1.0         Sample ID:       100NG BTEX LCS       LCS       Batch ID:       R31538       Analysis Date:       12/9/2008 7:31:17 P         Methyl tert-butyl ether (MTBE)       24.73       µg/L       2.5       124       51.2       138         Benzene       21.35       µg/L       1.0       107       85.9       113         Toluene       21.20       µg/L       1.0       106       86.4       113         Kylenes, Total       63.87       µg/L       2.0       106       83.5       116         Kylenes, Total       63.87       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       20.47       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       29.9       85.2       113       12/9/2008 6:30:15 P         Vlethyl tert-butyl ether (MTBE) </td <td>Toluene</td> <td>ND</td> <td>µg/L</td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Toluene	ND	µg/L	1.0							
Xylenes, Total         ND         µg/L         2.0           1,2,4-Trimethylbenzene         ND         µg/L         1.0           1,3,5-Trimethylbenzene         ND         µg/L         1.0           Sample ID: 100NG BTEX LCS         LCS         Batch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 P           Methyl tert-butyl ether (MTBE)         24.73         µg/L         2.5         124         51.2         138           Benzene         21.35         µg/L         1.0         107         85.9         113           Toluene         21.20         µg/L         1.0         106         83.4         113           Ethylbenzene         21.23         µg/L         1.0         106         83.5         118           Kylenes, Total         63.87         µg/L         2.0         106         83.4         122           1,2,4-Trimethylbenzene         20.67         µg/L         1.0         102         83.5         115           1,3,5-Trimethylbenzene         19.98         µg/L         1.0         102         83.5         115           1,3,5-Trimethylbenzene         20.67         µg/L         1.0         107         85.9         113	Ethylbenzene	ND	µg/L	1.0							
1,2,4-Trimethylbenzene       ND       μg/L       1.0         1,3,5-Trimethylbenzene       ND       μg/L       1.0         Sample ID:       100NG BTEX LCS       LCS       Batch ID:       R31538       Analysis Date:       12/9/2008 7:31:17 F         Methyl tert-butyl ether (MTBE)       24.73       μg/L       2.5       124       51.2       138         Benzene       21.35       μg/L       1.0       107       85.9       113         Toluene       21.20       μg/L       1.0       106       83.5       118         Kylenes, Total       63.87       μg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       μg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       μg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       20.47       μg/L       1.0       107       85.9       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Vlethyl tert-butyl ether (MTBE)       20.47       μg/L       2.5       102       51.2       138	Xylenes, Total	ND	µg/L	2.0							
1,3,5-Trimethylbenzene       ND       µg/L       1.0         Sample ID:       100NG BTEX LCS       LCS       Batch ID:       R31538       Analysis Date:       12/9/2008 7:31:17 F         Methyl tert-butyl ether (MTBE)       24.73       µg/L       2.5       124       51.2       138         Benzene       21.35       µg/L       1.0       107       85.9       113         Toluene       21.20       µg/L       1.0       106       86.4       113         Ethylbenzene       21.23       µg/L       1.0       106       83.5       118         Xylenes, Total       63.87       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       102       83.5       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Vlethyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9 <th< td=""><td>1,2,4-Trimethylbenzene</td><td>ND</td><td>µg/L</td><td>1.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1,2,4-Trimethylbenzene	ND	µg/L	1.0							
Sample ID: 100NG BTEX LCS         LCS         Batch ID:         R31538         Analysis Date:         12/9/2008 7:31:17 F           Methyl tert-butyl ether (MTBE)         24.73         µg/L         2.5         124         51.2         138           Benzene         21.35         µg/L         1.0         107         85.9         113           Toluene         21.20         µg/L         1.0         106         86.4         113           Ethylbenzene         21.23         µg/L         1.0         106         83.5         118           Xylenes, Total         63.87         µg/L         1.0         102         83.5         115           1,3,5-Trimethylbenzene         20.67         µg/L         1.0         102         83.5         115           1,3,5-Trimethylbenzene         19.98         µg/L         1.0         102         83.5         115           1,3,5-Trimethylbenzene         19.98         µg/L         1.0         107         85.9         113           Sample ID: 0812149-01A MS         MS         Batch ID:         R31538         Analysis Date:         12/9/2008 6:30:15 P           Vlethyl tert-butyl ether (MTBE)         20.47         µg/L         2.5         102         51.2	1,3,5-Trimethylbenzene	ND	µg/L	1.0							
Methyl tert-butyl ether (MTBE)       24.73       µg/L       2.5       124       51.2       138         Benzene       21.35       µg/L       1.0       107       85.9       113         Toluene       21.20       µg/L       1.0       106       86.4       113         Ethylbenzene       21.23       µg/L       1.0       106       83.5       118         Xylenes, Total       63.87       µg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       102       83.5       113         Sample ID: 0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       83.5	Sample ID: 100NG BTEX LCS		LCS			Batch I	D: R31538	Analysis D	ate:	12/9/2008 7:3	31:17 PM
Benzene       21.35       μg/L       1.0       107       85.9       113         Toluene       21.20       μg/L       1.0       106       86.4       113         Ethylbenzene       21.23       μg/L       1.0       106       83.5       118         Xylenes, Total       63.87       μg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       μg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       μg/L       1.0       99.9       85.2       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       μg/L       2.5       102       51.2       138         Senzene       23.14       μg/L       1.0       107       85.9       113         Foluene       21.69       μg/L       1.0       107       85.9       113         Sthylbonzene       21.69       μg/L       1.0       107       85.5       118         (ylenes, Total       67.54       μg/L       2.0       110       83.5       115	Methy tert-butyl ether (MTBE)	24.73	µg/L	2.5	124	51.2	138		10		
Toluene       21.20       µg/L       1.0       106       86.4       113         Ethylbenzene       21.23       µg/L       1.0       106       83.5       118         Xylenes, Total       63.87       µg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       99.9       85.2       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Vlethyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       85.9       113         Sthylbonzene       21.69       µg/L       1.0       107       83.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         1,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5	Benzene	21.35	µg/L	1.0	107	85.9	113				
Ethylbenzene       21.23       µg/L       1.0       106       83.5       118         Xylenes, Total       63.87       µg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       102       83.5       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Jenzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       85.9       113         Sthylbenzene       21.69       µg/L       1.0       107       85.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         1,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         1,3,5-Trimethylbenzene       21.44       µg/L       1.0       107       8	Toluene	21.20	µg/L	1.0	106	86.4	113				
Xylenes, Total       63.87       µg/L       2.0       106       83.4       122         1,2,4-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       99.9       85.2       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       85.4       113         Sthylbenzene       21.69       µg/L       1.0       107       83.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         1,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         ,3,5-Trimethylbenzene       21.44       µg/L       1.0       109       83.5       115         ,3,5-Trimethylbenzene       21.44       µg/L       1.0       107	Ethylbenzene	21.23	µg/L	1.0	106	83.5	118				
1,2,4-Trimethylbenzene       20.67       µg/L       1.0       102       83.5       115         1,3,5-Trimethylbenzene       19.98       µg/L       1.0       99.9       85.2       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       85.4       113         Ethylbenzene       21.69       µg/L       1.0       107       83.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         .2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         .3,5-Trimethylbenzene       21.44       µg/L       1.0       109       83.5       115	Xylenes, Total	63.87	µg/L	2.0	106	83.4	122				
1,3,5-Trimethylbenzene       19.98       µg/L       1.0       99.9       85.2       113         Sample ID:       0812149-01A MS       MS       Batch ID:       R31538       Analysis Date:       12/9/2008 6:30:15 P         Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       86.4       113         Ethylbenzene       21.69       µg/L       1.0       107       83.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         1,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         ,3,5-Trimethylbenzene       21.44       µg/L       1.0       107       85.2       113	1,2,4-Trimethylbenzene	20.67	µg/L	1.0	102	83.5	115				
Sample ID:         0812149-01A MS         MS         Batch ID:         R31538         Analysis Date:         12/9/2008 6:30:15 P           Methyl tert-butyl ether (MTBE)         20.47         µg/L         2.5         102         51.2         138           Benzene         23.14         µg/L         1.0         107         85.9         113           Foluene         21.46         µg/L         1.0         107         86.4         113           Ethylbenzene         21.69         µg/L         1.0         107         83.5         118           (ylenes, Total         67.54         µg/L         2.0         110         83.4         122           (2,2-Trimethylbenzene         24.40         µg/L         1.0         109         83.5         115           (3,5-Trimethylbenzene         21.44         µg/L         1.0         107         85.2         113	1,3,5-Trimethylbenzene	19.98	µg/L	1.0	99.9	85.2	113				
Methyl tert-butyl ether (MTBE)       20.47       µg/L       2.5       102       51.2       138         Benzene       23.14       µg/L       1.0       107       85.9       113         Foluene       21.46       µg/L       1.0       107       86.4       113         Ethylbenzene       21.69       µg/L       1.0       107       83.5       118         (ylenes, Total       67.54       µg/L       2.0       110       83.4       122         1,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         ,3,5-Trimethylbenzene       21.44       µg/L       1.0       107       85.2       113	Samp <mark>le</mark> ID: 0812149-01A MS		MS			Batch I	D: R31538	Analysis D	ate:	12/9/2008 6:3	0:15 PM
Benzene       23.14       µg/L       1.0       107       85.9       113         Foluena       21.46       µg/L       1.0       107       86.4       113         Ethylbenzene       21.69       µg/L       1.0       107       83.5       118         Kylenes, Total       67.54       µg/L       2.0       110       83.4       122         J.2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         J.3,5-Trimethylbenzene       21.44       µg/L       1.0       107       85.2       113	Methyl tert-butyl ether (MTBE)	20.47	µg/L	2.5	102	51.2	138				
Toluene       21.46       µg/L       1.0       107       86.4       113         Ethylbenzene       21.69       µg/L       1.0       107       83.5       118         Kylenes, Total       67.54       µg/L       2.0       110       83.4       122         I,2,4-Trimethylbenzene       24.40       µg/L       1.0       109       83.5       115         J,3,5-Trimethylbenzene       21.44       µg/L       1.0       107       85.2       113	Benzene	23.14	µg/L	1.0	107	85.9	113				
Ethylbenzene         21.69         µg/L         1.0         107         83.5         118           Kylenes, Total         67.54         µg/L         2.0         110         83.4         122           I,2,4-Trimethylbenzene         24.40         µg/L         1.0         109         83.5         115           J,3,5-Trimethylbenzene         21.44         µg/L         1.0         107         85.2         113	Toluene	21.46	µg/L	1.0	107	86.4	113				
Kylenes, Total         67.54         µg/L         2.0         110         83.4         122           1,2,4-Trimethylbenzene         24.40         µg/L         1.0         109         83.5         115           1,3,5-Trimethylbenzene         21.44         µg/L         1.0         107         85.2         113	Ethylbenzene	21.69	µg/L	1.0	107	83.5	118				
1,2,4-Trimethylbenzene24.40μg/L1.010983.5115,3,5-Trimethylbenzene21.44μg/L1.010785.2113	Kylenes, Total	67.54	µg/L	2.0	110	83.4	122				
3,5-Trimethylbenzene 21.44 µg/L 1.0 107 85.2 113	1,2,4-Trimethylbenzene	24.40	µg/L	1.0	109	83.5	115				
	1,3,5-Trimethylbenzene	21.44	µg/L	1.0	107	85.2	113				

Qualifiers:

E Estimated value

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits н Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits Page 1

	Sample	Receipt C	hecklist			
Client Name XTO ENERGY	-		Date Receive	ed:	12/5/2008	
Work Order Number 0812149		-	Received by	y: ARS	11	
Checklist completed by:	$\mathcal{A}_{-}$	12 5 Date		abeis checked f	initials	
Matrix:	Carrier name	Greyhound				
Shipping container/cooler in good condition?		Yes 🗹	No 🗆	Not Present		
Custody seals intact on shipping container/coo	ler?	Yes 🗹		Not Present	Not Shipped	d 🗌
Custody seals intact on sample bottles?		Yes 🗆	No 🗆	N/A		
Chain of custody present?		Yes 🗹	No 🗔			
Chain of custody signed when relinquished and	I received?	Yes 🗹	No 🗀			
Chain of custody agrees with sample labels?		Yes 🗹	No 🗀			
Samples in proper container/bottle?		Yes 🗹	No 🗆			
Sample containers intact?		Yes 🗹	No 🗔			
Sufficient sample volume for indicated test?		Yes 🗹	No 🗆			
All samples received within holding time?		Yes 🗹	No 🗍			
Water - VOA vials have zero headspace?	No VOA vials subn	nitted 🗌	Yes 🗹	No 🗍		
Water - Preservation labels on bottle and cap m	natch?	Yes 🗋	No 🗆	N/A 🗹		
Water - pH acceptable upon receipt?		Yes 🗌	No 🗌	N/A 🗹		
Container/Temp Blank temperature?		5°	<6° C Acceptab	le		
COMMENTS:			If given sufficient	t time to cool.		
Client contacted	Date contacted:		Pers	on contacted		
Contacted by:	Regarding:					
Comments:				-		
Corrective Action						
				·	*	
	1			•••••••••		

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Client: VTTC			Turn-Around	Time:																	
Client:	XTT	Garna	4.4	XI Standard	C Rush					H			E				NI	4E	NT	AL	( 
V.	ho C		Ŭ.	Project Name	:					19				<b>ST</b> S	> L	_/PA B	50	RAP	110	MK.	ſ
Mailing	Address	202	11	XTD W	inter						www	v.nai	ienv	Ironi	ment	al.co	om				
		121		Project #:	0001-		ł	490	)1 Ha	awki	ns N	1E -	Alb	uqu	erqu	e, N	M 87	109			
Dhana	. Cre	1721	122000 NM					le	1. 50	5-34	5-39	375 A	hall	ax	505-	345	-410	7			
email or	Favtt	0° 002	. 3001	Project Mana	nor.			5	<b>a</b>	-1			meny	()	Neg	ues			1		
QA/QC F	Package:			i iojectimana	ger.		021)	luo	liese					SO,	g's						
Stan	dard		Level 4 (Full Validation)	Martin	Nee		s (8(	Gas	as/L					PO4	PCI						
□ Othe	r			Sampler: A	his Doyleth	Af-	MB'	H	0	=	1	_		40 <sub>2</sub> ,	082						
	(Type)_			Oplice	A Ves	E Norse to the track	L +	+	0151	118.	504.	PAH	ø	O3,h	s / 8		(YC	X			or V
				Sample Tem	netature: Sr.		TBE	TBE	od 8	por	pot	or	letal	CI'N	icide	(A)	li-VC	H			SX
Date	Times	Mahring	Comple Deguart ID	Container	Preservative		÷ M	¥ 1	<b>Aeth</b>	Meth	Meth	PNA	8 M	s (F,	Pesti	SC	Sen	0			bble
Date	Time	Matrix	Sample Request ID	Type and #	Туре	A& 21216	<b>STEX</b>	<b>3TEX</b>	Hd	Hd	EDB (	310 (	RCRA	Anions	1081 F	3260B	270 (	3021			vir Bu
4Decob	12:10		Jack Pot B2. MW.4	g/200/3	HCI				-				- Da	4		0		X		+	
40008	1105		EJJOHNSM CLE-NW.S	glass/3	HO	2												X			
HDUDB	1337		Snyder Gas Lom 1A. HW	3 91255/3	HCI	3					-							X			
HOWOB	1432		Sullivan Gas Com DI-HW	HR glass/3	Hel	4												X			
40008	15:40		Valdez AIE- NW.7	glass/3	HC	5												X			
40408	16:05		Vallez ATE-MW.6	glass/3	HCI	6				_								$\varkappa$		-	
						¥ 2			_	-	_	_	_			-			$\vdash$	+	+
C							-			-	_	_	-		-	$\vdash$	-		+		+
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		<b>D</b>		Deckertin		Data Tima	0						-								
Date:	1 ime:	MA	Divile	Received by.	15:00	12 GAR	Rer	nark	s: pu	iase	. ev	nau		esu	US	P					
Date:	Time:	Relinguish	ed by:	Received by:	13.00	Date Time	1		đ	50. (	adi	ne	lod	lesta	Vse	in n in n	us. 1	ww	1		
												and a start of	1000					-074000			

If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.

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CLIENT:	XTO Energy			Clie	nt Sample ID:	Jack Fros	t B2-MW-4				
Lab Order:	0903056		Collection Date: 3/2/2009 9:30:00 AM								
Project:	Ground Water	Date Received: 3/4/2009									
Lab ID:	0903056-01				Matrix:	AQUEOU	JS				
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed				
EPA METHOD	8021B: VOLATILES						Analyst: DAM				
Benzene	κ.	2.5	1.0		µg/L	1	3/5/2009 6:28:52 PM				
Toluene		ND	1.0		µg/L	1	3/5/2009 6:28:52 PM				
Ethylbenzene		ND	1.0		µg/L	1	3/5/2009 6:28:52 PM				
Xylenes, Total		ND	2.0		µg/L	1	3/5/2009 6:28:52 PM				
Surr: 4-Brom	ofluorobenzene	83.0	65.9-130		%REC	1	3/5/2009 6:28:52 PM				

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Qualifiers:	٠	Value exceeds Maximum Contaminant Level	в	Analyte detected in the associat
	E	Estimated value	н	Holding times for preparation o
	J	Analyte detected below quantitation limits	MCL	Maximum Contaminant Level
	ND	Not Detected at the Reporting Limit	RL	Reporting Limit
	S	Spike recovery outside accepted recovery limits		

ed Method Blank

Date: 13-Mar-09

r analysis exceeded

Page 1 of 13

# QA/QC SUMMARY REPORT

vient: XTO	Energy nd Water						,	Vork O	order: 0903056
Analyte	Result	Units	PQL	%Rec	LowLimit	HighLimit	%RPD	RPDL	imit Qual
Method: EPA Method 80	021B: Volatiles								
Sample ID: 0903056-13A	MSD	MSD			Batch	ID: R32670	Analysis D	ate:	3/5/2009 8:30:29 PM
Benzene	18.39	µg/L	1.0	92.0	85.9	113	1.99	27	
Toluene	18.68	µg/L	1.0	93.4	86.4	113	2.57	19	
Ethylbenzene	19.24	µg/L	1.0	96.2	83.5	118	3.14	10	
Xylenes, Total	58.70	µg/L	2.0	97.8	83.4	122	3.65	13	
Sample ID: 5ML RB		MBLK			Batch I	D: R32670	Analysis D	ate:	3/5/2009 9:37:36 AM
Benzene	ND	μg/L	1.0						
Toluene	ND	µg/L	1.0						
Ethylbenzene	ND	µg/L	1.0						
Xylenes, Total	ND	µg/L	2.0						
Sample ID: 100NG BTEX	LCS	LCS			Batch I	D: R32670	Analysis D	ate:	3/5/2009 9:00:58 PM
Benzene	17.20	µg/L	1.0	86.0	85.9	113			
Toluene	17.27	µg/L	1.0	86.4	86.4	113			S
Ethylbenzene	17.87	µg/L	1.0	89.3	83.5	118			
Xylenes, Total	54.36	µg/L	2.0	90.6	83.4	122			
Sample ID: 0903056-13A M	VIS	MS			Batch I	D: R32670	Analysis D	ate:	3/5/2009 8:00:04 PM
Benzene	18.76	µg/L	1.0	93.8	85.9	113			
Toluene	19.16	µg/L	1.0	95.8	86.4	113			
Ethylbenzene	19.85	µg/L	1.0	99.3	83.5	118			
Yvlenes, Total	60.88	µg/L	2.0	101	83.4	122			
ethod: SM 2540 C: Tot	al Dissolved Solids								
Sample ID: MB-18469		MBLK			Batch I	D: 18469	Analysis Da	ate:	3/10/2009
Total Dissolved Solids	ND	mg/L	20						
Sample ID: LCS-18469		LCS			Batch I	D: 18469	Analysis Da	ate:	3/10/2009
Total Dissolved Solids	976.0	mg/L	20	97.6	80	120			

Qualifiers:

E Estimated value

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

	Sample	e Receipt C	hecklist			
Client Name XTO ENERGY			Date Receive	ed:	3/4/2009	
Work Order Number 0903056			Received by	: ARS		
Checklist completed by:	2	3/4/	Sample ID I	abels checked by:	Initials	•
Matrix:	Carrier name:	: Greyhound				
Shipping container/cooler in good o	condition?	Yes 🗹	No 🗌	Not Present		
Custody seals intact on shipping co	ontainer/cooler?	Yes 🗹	No 🗔	Not Present	Not Shipped	
Custody seals intact on sample bot	ties?	Yes 🗆	No 🗔	N/A	l	
Chain of custody present?		Yes 🗹				
Chain of custody signed when relin	quished and received?	Yes 🗹	No 🗌	8		
Chain of custody agrees with samp	le labels?	Yes 🗹				
Samples in proper container/bottle?	•	Yes 🗹	No 🗀			
Sample containers intact?		Yes 🕅	No 🗔			
Sufficient sample volume for indicat	ted test?	Yes 🗹	No 🗆			
All samples received within holding	time?	Yes 🗹	No 🗆			
Water - VOA vials have zero heads	pace? No VOA vials sub-	mitted	Yes 🗹	No 🗍		
Water - Preservation labels on bottle	e and cap match?	Yes	No 🗆	N/A 🗹		
Water - pH acceptable upon receipt	?	Yes 🛛	No 🗔	N/A 🗹		
Container/Temp Blank temperature	7	<b>4°</b>	<6° C Acceptable If given sufficient	le t time to cool.		
COMMILINIS.						
-	-		-			
Client contacted	Date contacted:		Pers	on contacted		
comments: Per Ash	Ley hear # 3	should	of be G	C.1A 103	trad of	)
CICHI . 18 01410	<u>,                                    </u>					
				a sur ta a sur sur sur		
Corrective Action						
		45				

Chain-of-Custody Record		Turn-Around Time:						8.							DA 11 11A	/1 C== 1		A 11			
Client: XTO Energy			Standard Rush						1- 0			Er	Te								
King Chandle			Project Name:			ANALISIS LADORATORY															
Mailing Address:			Grondwater			www.hallenvironmental.com															
382 4 0100			Project #:			4901 Hawkins NE - Albuquerque, NM 87109															
3 AZTEC, NM 87410			-				Te	el. 50	5-34	5-39	75	Fa	ax {	505-	345-	4107		C. Martine and			
Phone #: 505.333.3207							~		1			nalys	sis I	Keq	uest	1					
	r Fax#:			Project Mana	ger:		(1)	only	ese					04)	S						
QA/QC F	'ackage:		C Loval 4 (Eull Validation)	1shougg	- Ser		(802	Sas	s/Di					04	CB						
	uaru			0			D's	E H	Ga	-				D2,P	82 F						
	(Type)			On Ice	Frives T	No. and the second	TN	E.	15B	8.1)	14.1	(F)		3,NC	/ 80		2				Î
	(-)=-/=			Sample hern	etalure		ЭЩ +	Ш	180	d 41	d 50	N P	tals	N.	des	0	10	Ŵ			2°
- 20							MTI	MTI	thoc	otho	etho	AN	Mei	F,Cl	stici	VOA	ime	6			les
Date	Time	Matrix	Sample Request ID	Container	Preservative	HEAL NO.	+ X	* ×	Me	(Me	Ň.	E C	A 8	ns (	Pe	08	) (Sé	5	X		qqn
				Type and #	Type	2030570	BTE	BTE	H	H		831(	5 2	Anio	808	826(	827(	30	P		Ar
2 Mar Da	0930	An	Jade Frost 62 - MN14	9tass/3	Hadz	1											1	1	2		
2H0109	1035	Í	ET Johnson CIE- HW.5K	shis/3	Haclz	2												1	V		
24/2019	12:43		Snuder Gent Scht-	Gill Blag	Hgdz	3												~			
2 Mar 09	404		Sullivan GCDI-MWI	R Alacol3	Hall-	4												~			
240109	1532		Rowland GCI MW-5	9 lass/3	Hach	5											1	~			
03Har 69	0915		Brunaton Gel MW-6	glass/3	Hada	4												V			$\square$
03Har09	0922		Brungton GCI MW.7	9/200/3	Hadz	7											8	~			
	0925	1	3		0																
OBHANDA	0955		Brungton GC1 MW.8	glaso/3	HgC12	8												V			
03Hard	相具	040	BrivalonGCI MMIS	3/200/3	Hally_	7							_					V			
03 Hard	1035		Brunotonaci MW 2	k glasso/3	Hall	10												~			
03Hard	1140	1	Brughin GCI MW.IR	glassig	Mach	11												V		505-253	
Date:	Time:	Refinquis	Porto-	Received by	14:20	Date Time	Ren	nark:	BN	ingl	hand	AW	·50	Nas		pany	مام	10	. 104	Dan	lus
Date:	Time:	Relinquis	hed by	Received by:		Date Time			000	pre		ہ می		٢	er 1	ant		- en	aen	1	muo,
							SE	Ea	the	elreo	1-1	soc	ase.	- 5	end	en	ails	180	usul	5.	

If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.