## NM2 - \_\_\_\_1

# CLOSURE REPORT



2012 JUL 19 O 12: 45

July 17, 2012

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Street Santa Fe, New Mexico 87505

Email: brad.a.jones@state.nm.us Phone (505) 476-3487

### RE: CENTRALIZED EVAPORATION POND #2 OCD PERMIT #NM-02-0001

Dear Mr. Jones:

XTO has determined that the Centralized Evaporation Pond #2 will be closed pursuant to the previously submitted, and approved, closure plan. The previously submitted closure plan was approved by the NMOCD on February 17, 2011. A closure report detaining the closure activities will be submitted once the closure activities outlined in the approved closure plan have been completed.

Respectfully Submitted,

James McDaniel, CHMM #15676 EH&S Supervisor XTO Energy Inc. Western Division



CC: Brandon Powell, NMOCD Aztec Office



July 15, 2013

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Street Santa Fe, New Mexico 87505

Email: brad.a.jones@state.nm.us Phone (505) 476-3487

### RE: CENTRALIZED EVAPORATION POND #2 OCD PERMIT #NM-02-0001

Dear Mr. Jones:

Please find attached the *Reclamation Photos: Third Quarter 2013* for the Centralized Evaporation Pond #2 located in Section 26, Township 32N, Range 9W, San Juan County, New Mexico. Per our approved closure plan, we are required to monitor the reclamation at this facility for three (3) years, through 2015.

Respectfully Submitted,

Japaes McDaniel, CHMM #15676 EH&S Supervisor XTO Energy Inc. Western Division



CC: Brandon Powell, NMOCD Aztec Office

XTO Energy, Inc. Evaporation Pond #2 Section 26, Township 32N, Range 9W Third Quarter Monitoring – July 2013



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Photo 2: Reclaimed Area (View 2)

XTO Energy, Inc. Evaporation Pond #2 Section 26, Township 32N, Range 9W Third Quarter Monitoring – July 2013



Photo 3: Reclaimed Area (View 3)



Photo 4: Reclaimed Area (View 4)



May 1, 2013

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Street Santa Fe, New Mexico 87505

Email: brad.a.jones@state.nm.us Phone (505) 476-3487

### RE: CENTRALIZED EVAPORATION POND #1 OCD PERMIT #NM-02-0008

Dear Mr. Jones:

Please find attached the *Reclamation Photos: Second Quarter 2013* for the Centralized Evaporation Pond #1 located in Section 31, Township 32N, Range 8W, San Juan County, New Mexico. Per our approved closure plan, we are required to monitor the reclamation at this facility for three (3) years, through 2015.

Respectfully Submitted,

James McDaniel, CHMM #15676 EH&S Supervisor XTO Energy Inc. Western Division



CC: Brandon Powell, NMOCD Aztec Office

RECEIVED OCD

XTO Energy, Inc. Evaporation Pond #1 Section 31, Township 32N, Range 8W Second Quarter Monitoring – April 2013



Photo 1: Reclaimed Area (View 1)



Photo 2: Reclaimed Area (View 2)

XTO Energy, Inc. Evaporation Pond #1 Section 31, Township 32N, Range 8W Second Quarter Monitoring – April 2013



Photo 3: Reclaimed Area (View 3)



Photo 4: Reclaimed Area (View 4)



RECEIVED OCD 22/1 M/0 18 P 10: 15

August 15, 2011

Mr. Brad Jones Oil Conservation Division 1220 South St. Francis Street Santa Fe, New Mexico 87505

Email: brad.a.jones@state.nm.us Phone (505) 476-3487

### RE: CENTRALIZED EVAPORATION POND #2 CLOSURE REPORT OCD PERMIT #NM-02-0001

Dear Mr. Jones:

Please accept the attached *Closure Report* and supporting information for the Centralized Evaporation Pond #2 located in Section 26, Township 32N, Range 9W, San Juan County, New Mexico.

Respectfully Submitted,

Kim Champlen

Kim Champlin EH&S Administrative Supervisor XTO Energy, Inc. San Juan Division

CC: Brandon Powell, NMOCD Aztec Office

### SITE NAME:

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CENTRALIZED EVAPORATION POND #2 SECTION 26, TOWNSHIP 32N, RANGE 9W SAN JUAN COUNTY, NEW MEXICO OCD PERMIT NO. NM-02-0001

### **SUBMITTED TO:**

MR. BRAD JONES NEW MEXICO OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DRIVE SANTA FE, NEW MEXICO 87505 (505) 476-3487

#### **SUBMITTED BY:**

XTO ENERGY, INC. SAN JUAN DIVISION 382 ROAD 3100 AZTEC, NEW MEXICO 87410 (505) 333-3100

AUGUST 15, 2011

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### **INTRODUCTION**

The Centralized Evaporation Pond #2 (Pond #2) was originally permitted by the New Mexico Oil Conservation Division (OCD) for Koch Exploration in July of 1998, OCD Permit No. NM-02-0001. The pond lease and permit was acquired by XTO Energy, Inc. (XTO) in 2009 from El Paso Exploration and Production Company, and approval to transfer the permit was issued in March of 2009. The evaporation pond was used to dispose of produced water from the Blancett Com C #1, Gardner C #1, Gardner C #5 and Gardner C #7 well sites by previous operators. These wells are now owned and operated by XTO, however Pond #2 has not been used by XTO. XTO notified OCD in April 2009 of plans for removing fluids from the pond in order to clean and inspect the liner as part of our routine operations and maintenance program. During inspection and maintenance, obsolete, damaged and non-operational equipment was removed from the location. Based on completion of this process XTO decided to close Pond #2. A closure plan for this evaporation pond was submitted to your office and approved on December 13, 2010.

### **SCOPE OF CLOSURE ACTIVITIES**

The purpose of this closure report is to provide details of the closure activities performed by XTO for Evaporation Pond #2 located in Section 26, Township 32N, Range 9W. XTO is proposing that Evaporation Pond #2 be closed as a Centralized Waste Facility, but allowed to remain open for potential future use. XTO will re-vegetate the area as it stands, and allow the structure to remain for potential future use.

1) XTO notified the division's environmental bureau on April 28, 2009 of the cessation of operations at Pond #2 as part of our plans for evaporating the fluid in the pond in order to clean and inspect the liner. This closure plan and proposed schedule has been submitted to the division for adequacy in accordance with Paragraph 1 of Subsection A of NMAC 19.15.36.18.

This closure plan was approved by the OCD on December 13, 2010.

- 2) XTO is requesting an exception to Paragraph 2 of Subsection A of NMAC 19.15.36.18, the division's 60 days for notification of modifications of the closure plan and proposed schedule, based on the time of year and expected weather impediments. Winter precipitation, snow melt and Federal area closures will hinder closure operations. Closure activities occurred at this site from April 4, 2011 through May 23, 2011
- 3) However, if the division does not notify XTO of additional closure requirements within 60 days as provided, the operator may proceed with closure in accordance with the approved closure plan; provided that the director, for good cause, extend the time for the division's response for an additional period not to exceed 60 days by written notice to XTO in accordance with Paragraph 3 of Subsection A of NMAC 19.15.36.18.

XTO is in receipt of the additional closure requirements outlined in the December 13, 2010 letter from the NMOCD. This letter is enclosed as *Attachment #1*.

- 4) XTO shall be entitled to a hearing concerning a modification or additional requirement the division seeks to impose if it files an application for a hearing within 10 days after receipt of written notice of the proposed modifications or additional requirements in accordance with Paragraph 4 of Subsection A of NMAC 19.15.36.18.
  A hearing was not requested by XTO Energy, Inc.
- 5) Closure shall proceed in accordance with the approved closure plan and schedule and modifications or additional requirements the division imposes. During closure operations XTO shall maintain the surface waste management facility to protect fresh water, public health, safety and the environment in accordance with Paragraph 5 of Subsection A of NMAC 19.15.36.18.

Closure activities were performed in accordance with the approved closure plan.

6) Upon completion of closure, XTO shall re-vegetate the site in accordance with the included Reclamation Plan. The surface owner of this site is the Bureau of Land Management (BLM) and the included Reclamation Plan conforms to BLM requirements and is in accordance with Paragraph 6 of Subsection A of NMAC 19.15.36.18.

XTO will reclaim the pond in accordance with the BLM standards once it has been determined that the facility is no longer useful, Attachment #2.

7) All water and sediment in the pond has been removed and disposed of at an OCD permitted disposal facility in order to inspect the liner as per our agreement with OCD dated April 2009 and in accordance with Paragraph 1 Subsection E of NMAC 19.15.36.18.

All water in Evaporation Pond #2 was removed and disposed of at Agua Moss' OCD permitted injection facility, OCD permit number NMOCD-07-162. Approximately 615 yards of sediments were disposed of at CRI's OCD permitted landfill, OCD permit number NM-01-006

8) All liners and bedding material will be inspected for re-use in other Oil and Gas operations (with OCD approval). Portions of the liner and bedding material that are deemed unusable will be properly cleaned and disposed of per 19.15.9.712 NMAC at the Bondad Landfill, located in La Plata County, Colorado (due to location) or the San Juan County Landfill, located in San Juan County, New Mexico. Concrete used to make up the leak detection system footer will be broken up and screened for Naturally Occurring Radioactive Material before being hauled to the Bondad Landfill for disposal.

All liner and bedding material was removed and disposed of at the Bondad Landfill. Upon removal of the sump area, it was discovered that there was no concrete in the leak detection area. The leak detection was made up of an 8" PVC connected to the 1" leak detection piping running beneath the pond liner. Please see the photographs presented in *Attachment #3*.

9) The soil beneath the evaporation pond liner, pond sidewalls, liquids receiving and treatment area, leak detection area, and area outside the berm will be sampled, by a third party contractor, into 4-ounce glass jars, capped headspace free, and analyzed for BTEX via USEPA Method 8021B, and for total petroleum hydrocarbons (TPH) via USEPA Method 418.1, total chlorides, and 3103 Subsection A and Subsection B constituents in accordance with NMAC 20.6.2.3103AB. Samples will also be collected from the natural background (for comparative purposes), to be analyzed for metals, and other inorganics listed in Subsections A and B of NMAC 20.6.2.3103. Standard metals will be analyzed via USEPA Method 6010B, Mercury will be analyzed via USEPA Method 7470 and cyanide will be analyzed via USEPA Method 9012B. Fluoride, Nitrate, Sulfate and Chlorides will be analyzed via USEPA Method 9056. Polychlorinated Biphenyls (PCB) will be analyzed via USEPA Method 8082, Volatile Organic Compounds (VOCs) will be analyzed via USEPA Method 8260B, Poly Aromatic Hydrocarbons (PAH) will be analyzed via USEPA Method 8310, Ethylene Dibromide (EDB) will be analyzed via USEPA Method 8011, Phenols will be analyzed via USEPA Method 9066, Total Dissolved Solids (TDS) will be analyzed via USEPA Method 2540C, Uranium will be analyzed via USEPA Method 200.8, and Radium 226/228 will be analyzed via USEPA *Method* 7500.

Individual grab samples will be obtained from any areas (beneath the evaporation pond liner, pond sidewalls, liquids receiving and treatment area, leak detection area, and area outside the berm) with visually obvious staining or moist soil. If the liner is obviously damaged, or there is any indication of a release, a subsurface investigation will be conducted.

Please see attached closure sampling report from LT Environmental (LTE) as Attachment #4.

10) Samples will be collected in accordance with the USEPA SW-846 protocols. Four (4) soil samples will be collected from beneath the pond and along the pond sidewalls, one in each quadrant of a grid pattern. Each sample will be a 10 point composite as shown on Figure 3. Each grid will measure approximately 160' x 160'. The evaporation pond is approximately 315' x 315'. One additional composite sample will be collected beneath the concrete footer of the leak detection system as well. One background sample of virgin, undisturbed soil will be analyzed for comparative purposes. The sample results will be submitted to the OCD Santa Fe office in accordance with Paragraphs 4-5 of Subsection E of NMAC 19.15.36.18.

A sample grid map is included in the LTE Sampling Report, Attachment #4, as Figure #2.

11) Considerations: This site has an OCD Hazard Ranking of 30 based on depth to groundwater of less than 50 feet, distance to a water well of over 1,000 feet, and horizontal distance to surface water of over 200 feet; see Figure 1, Vicinity Map. Sample results above 100 mg/kg TPH, 10 mg/kg benzene and 50 mg/kg BTEX standards will be excavated and a new sample collected as per OCD Guidelines for the

Remediation of Leaks, Spills and Releases. Should all closure samples return results below the closure standards determined for this site, no excavation will be required. Soil samples will be collected and analyzed for a chloride standard of 250 mg/kg or background to determine if a release has occurred.

Each of the Pond closure samples were found in the laboratory to be below the closure standards outlined in the OCD Guidelines for the Remediation of Leaks, Spills and Releases.

12) Once laboratory analysis indicates closure standards have been achieved for the site, the evaporation pond will be backfilled using non-waste containing soil, and re-contoured and re-vegetated pursuant to the attached **Grading Plan** and **Reclamation Plan**. These plans conform to NMAC 19.15.36.18 and BLM requirements.

Upon the determination that this facility has no potential future use, the area will be reclaimed in accordance with BLM standards.

13) The post-closure care period for the evaporation pond closure shall be three years if XTO has achieved clean closure. During that period XTO or another responsible entity shall regularly inspect and maintain the required re-vegetation. If there has been a release to the vadose zone or to groundwater, then XTO shall comply with applicable requirements of 19.15.29 and 19.15.30 NMAC in accordance with Subsection F on NMAC 19.15.36.18.

### No release has been confirmed in the Vadose Zone

14) Once all closure activities have been completed, a report detailing on-site activities and sampling results will be prepared and submitted to OCD environmental bureau in Santa Fe.

This report is intended to be the above mentioned closure report.

XTO Energy, Inc. has completed closure activities at Evaporation Pond #2 located in Section 26, Township 32N, Range 9W, San Juan County, New Mexico. Pending approval of this closure plan, Evaporation Pond #2 will no longer be permitted as a Centralized Waste Facility regulated by the OCD.

Kim Champlin

Kim Champlin EH&S Administrative Supervisor XTO Energy, Inc.

### FIGURE 1



MN (10.0° E)

### ATTACHMENT 1



Bill Richardson Governor

Jim Noel Cabinet Secretary

Karen W. García Deputy Cabinet Secretary Mark Fesmire Division Director Oil Conservation Division



December 13, 2010

Ms. Kim Champlin XTO Energy, Inc. San Juan Division 382 Road 3100 Aztec, New Mexico 87410

RE: Facility Closure Plan Review XTO Energy, Inc. - Centralized Surface Waste Management Facility Centralized Evaporation Pond #2: Permit NM-2-001 Location: Section 26, Township 32 North, Range 9 West, NMPM San Juan County, New Mexico

Dear Ms. Champlin:

The Oil Conservation Division (OCD) has reviewed XTO Energy, Inc.'s (XTO) revised closure plan, dated December 8, 2010, for the centralized surface waste management facility, Centralized Evaporation Pond #2 Permit NM-2-001. Based on the information provided, the facility closure plan is hereby approved with the following understandings and conditions:

- 1. XTO shall comply with all applicable requirements of the Surface Waste Management Rule (19.15.36 NMAC), the Oil and Gas Act (Chapter 70, Article 2 NMSA 1978), and all conditions specified in this approval.
- 2. XTO shall ensure that the closure activities identified in the December 8, 2010 revised submittal are completed as proposed in the closure plan.
- 3. XTO shall ensure that any backfilling and contouring at the facility shall be completed in a manner to prevent erosion and ponding of water.
- 4. XTO shall remove all above and below grade equipment and materials from the permitted footprint of the facility. This shall include any items not associated with the permitted activities.

Oil Conservation Division 1220 South St. Francis Drive - Santa Fe, New Mexico 87505 Phone (505) 476-3440 - Fax (505) 476-3462 - www.emnrd.state.nm.us/OCD



Ms. Champlin XTO Energy, Inc. Permit NM-2-001 December 13, 2010 Page 2 of 2

- 5. XTO shall excavate and removal any visual contamination within the permitted facility footprint. The contaminated soils shall be disposed at an OCD approved facility.
- 6. XTO shall submit a closure report at the completion of the closure activities that summarized the closure activities, including but not limited to, a final closure facility contour map; identification of material disposal facilities; sampling results; backfilling and contouring activities; re-vegetation seeding mixture and application rates; and photo documentation.

Please be advised that approval of this request does not relieve XTO of liability if its operations result in pollution of surface water, ground water, or the environment. Nor does approval relieve XTO of its responsibility to comply with any other applicable governmental authority's rules and regulations.

If there are any questions regarding this matter, please do not hesitate to contact me at (505) 476-3487 or brad a jones@state.nm.us.

Sincerely,

Brad A

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**Environmental Engineer** 

BAJ/baj

cc: OCD District III Office, Aztec

### ATTACHMENT 2

Evaporation Pond Reclamation Plan XTO Energy, Inc. Centralized Evaporation Pond #2 OCD Permit No. NM-02-0001 October 2010 Page 1

### **RECLAMATION PLAN**

The purpose of this reclamation plan is to provide a step-by-step list of the reclamation activities proposed by XTO Energy, Inc. for the Centralized Evaporation Pond #2 located in Section 26, Township 32N, Range 9W.

- 1) Once closure activities for the Centralized Evaporation Pond #2 have been completed pursuant to NMAC 19.15.36.18, the former pond location will be backfilled using on-site material used to build the pond's structure upon its completion. During the ponds completion, native material was excavated to create the pond, and the native material was used to build the external structure of the evaporation pond. XTO Energy, Inc. (XTO) proposes to use the existing, native soil to backfill the former pond location, supplementing with outside sources of material should enough native material not be available on site. All supplemental soil will be added to the top portion of the backfilled location, and will match the native soil type.
- 2) The site will be graded according to the attached *Grading Plan* prepared by Geomat, Inc. (Geomat). The grading plan was completed using survey points in and around the former location of the Centralized Evaporation Pond #2 in order to match the natural grade of the surrounding area. This will be done in such a way as to minimize sheet and rill erosion as well as to prevent surface ponding in the reclamation area.
- 3) The site will be seeded using the approved seed mixture of the Farmington Field Office (FFO) of the Bureau of Land Management (BLM) for the area in which the pond is located. Seeding will be re-completed after the second growing season if satisfactory cover is not achieved. XTO will provide signs and surface roughening in order to protect seed and seedling establishment.
- 4) XTO will monitor the site quarterly, except during winter months due to poor road conditions, in order to monitor the progress of the reclamation area. Excessive weeds will be removed during quarterly monitoring, and progress photos will be collected. An annual report will be submitted to the BLM regarding the progress of the reclamation area for the first three (3) years, or until acceptable coverage has been obtained, whichever comes later. Acceptable coverage is considered 70 percent of the native coverage.

### ATTACHMENT 3



Photo 1: Evaporation Pond #2 before closure activities

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Photo 2: Removing the Liner



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Photo 3: Removing the Liner



Photo 4: Removing the Leak Detection System



Photo 5: Bottom of Leak Detection System, No Concrete Found



Photo 6: Pond after Liner and Leak Detection Removed



Photo 7: Pond after Liner and Leak Detection Removed



Photo 8: Outside of Pond near entrance

### ATTACHMENT 4



#### LT Environmental, Inc.

2243 Main Avenue, Suite 3 Durango, Colorado 81301 T 970.385.1096 / F 970.385 1873

June 28, 2011

Mr. James McDaniel XTO Energy 382 CR 3100 Aztec, NM 87410

### RE: Soil Investigation Results XTO Energy, Inc. Centralized Evaporation Pond #2 Permit NM-02-0008 San Juan County, New Mexico

Dear Mr. McDaniel:

LT Environmental, Inc. (LTE) is pleased to provide XTO Energy, Inc. (XTO) with this letter summarizing the results of soil sampling activities at the Centralized Evaporation Pond #2, permit number NM-02-0008 (Site). The Site is located in the southeast <sup>1</sup>/<sub>4</sub> of the northwest <sup>1</sup>/<sub>4</sub> of Section 26 in Township 32 North, Range 9 West, San Juan County, New Mexico (Figure 1). LTE collected soil samples for closure of the evaporation pond, which was used by previous operators to dispose of produced water generated at nearby natural gas wells.

#### SOIL SAMPLING

XTO removed all water and sediment from the pond, the pond liner, and any other facility equipment prior to sampling. On May 16 and May 23, 2011, LTE collected ten composite soil samples and one background soil sample from locations specified in the January 13, 2011 closure plan submitted by XTO to the New Mexico Oil Conservation Division (NMOCD) and approved by the NMOCD on February 17, 2011. LTE conducted a visual investigation of the Site and did not observe any stained or moist soil from which to collect additional samples.

Composite soil sample locations are shown in Figure 2. Four ten-point composite samples were collected from beneath the former pond liner including the bottom and side walls of the pond (Samples A, B, C, and D). Five-point composite samples were collected beneath the former leak detection sump (Sample E), beneath the former liquids receiving and treatment area (Sample F), and from four areas outside of the former berm (Samples G, H, I, and J). A discrete background sample was collected from the ground surface outside of the facility perimeter in the estimated up-gradient direction (west). For each composite soil sample, LTE deposited the appropriate number of aliquots of soil into plastic bags, thoroughly mixed the contents and sampled into 4-ounce glass jars. The soil samples were stored on ice and shipped in a cooler to Environmental Science Corporation in Mt. Juliet, Tennessee, and Hall Environmental Analysis Laboratory in Albuquerque, New Mexico following strict chain of custody procedures. The soil samples were analyzed for benzene, toluene, ethylbenzene, and total xylenes by United States Environmental Protection Agency (USEPA) Method 8021B and total petroleum hydrocarbons by USEPA Method 418.1. Additionally, the following constituents listed in Subsections A and B of



J. McDaniel Page 2

20.6.2.3103 of the New Mexico Administrative Code were analyzed based on knowledge of process: arsenic, barium, cadmium, chromium, cyanide, fluoride, lead, total mercury, nitrate, selenium, silver, uranium, combined radioactivity, copper, iron, manganese, chloride, sulfate, total dissolved solids, zinc, and pH.

### RESULTS

Table 1 lists the soil analytical results determined in the background sample and composite closure samples. The complete laboratory analytical report is attached as Appendix A.

LTE appreciates the opportunity to provide environmental services to XTO. If you have any questions regarding this report, please contact us at (970) 385-1096.

Sincerely,

LT ENVIRONMENTAL, INC.

Achlay Z agn

Ashley L. Ager, M.S. Senior Geologist/Office Manager

Attachments (4)

Figure 1 – Site Location Map Figure 2 – Soil Sampling Location Map

Table 1 - Soil Analytical Results

Appendix A - Laboratory Analytical Reports

Ante Hay

Brooke Herb Staff Geologist

FIGURES







TABLE



#### TABLE 1

#### SOIL SAMPLE RESULTS CENTRALIZED EVAPORATION POND #2 XTO ENERGY, INC.

|                              | Sample ID   | Background | A         | B         | С         | D         | E         | F         | G         | Н         | 1         | J         |
|------------------------------|-------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|                              | Sample Date | 5/23/2011  | 5/23/2011 | 5/23/2011 | 5/23/2011 | 5/23/2011 | 5/16/2011 | 5/23/2011 | 5/23/2011 | 5/23/2011 | 5/23/2011 | 5/23/2011 |
| Analyte                      | Units       |            |           |           |           |           |           |           |           |           |           |           |
| Benzene                      | mg/kg       | < 0.0028   | < 0.0028  | < 0.0029  | < 0.0028  | < 0.0028  | < 0.0029  | < 0.0029  | < 0.0029  | < 0.0028  | < 0.0029  | < 0.0029  |
| Toluene                      | mg/kg       | < 0.028    | < 0.028   | < 0.029   | < 0.028   | < 0.028   | <0.029    | < 0.029   | < 0.029   | < 0.028   | < 0.029   | < 0.029   |
| Ethylbenzene                 | mg/kg       | < 0.0028   | < 0.0028  | < 0.0029  | < 0.0028  | < 0.0028  | < 0.0029  | < 0.0029  | < 0.0029  | < 0.0028  | < 0.0029  | <0.0029   |
| Total Xylene                 | mg/kg       | < 0.0084   | < 0.0085  | < 0.0086  | < 0.0085  | < 0.0086  | < 0.0086  | < 0.0086  | < 0.0086  | < 0.0085  | < 0.0087  | <0.0088   |
| Total Petroleum Hydrocarbons | s mg/kg     | <20        | <20       | <20       | <20       | <20       | <20       | 43        | <20       | <20       | <20       | <20       |
| pH                           | S.U.        | 8.1        | 8.3       | 8.2       | 9.3       | 8.7       | 7.6       | 8.7       | 9.3       | 10.0      | 8.7       | 9.6       |
| Total Dissolved Solids       | %           | 89         | 88        | 87        | 88        | 88        | 87        | 87        | 87        | 88        | 87        | 86        |
| Sulfate                      | mg/kg       | <56        | 190       | 360       | 190       | 110       | 370       | <57       | 560       | 400       | 490       | 500       |
| Nitrate                      | mg/kg       | 6.4        | <1.1      | 1.6       | 1.8       | <1.1      | 2.9       | 5.6       | 7.7       | 3.7       | 11.0      | 7.9       |
| Chloride                     | mg/kg       | 58         | 69        | 68        | 120       | 68        | 140       | 150       | 620       | 560       | 370       | 680       |
| Uranium                      | mg/kg       | <25        | <25       | <25       | <25       | <25       | <25       | <25       | <25       | <25       | <50       | <25       |
| Arsenic                      | mg/kg       | 2.1        | 1.9       | 1.6       | <1.1      | <1.1      | 2.4       | 3.3       | 1.4       | <1.1      | 1.2       | <1.2      |
| Barium                       | mg/kg       | 780        | 160       | 640       | 220       | 220       | 200       | 250       | 300       | 1,000     | 270       | 470       |
| Cadmium                      | mg/kg       | < 0.28     | < 0.28    | <0.29     | <0.28     | < 0.28    | 0.48      | <0.29     | < 0.29    | <0.28     | < 0.29    | <0.29     |
| Chromium                     | mg/kg       | 9.7        | 10.0      | 11.0      | 10.0      | 11.0      | 12.0      | 13.0      | 13.0      | 11.0      | 10.0      | 12.0      |
| Cyanide                      | mg/kg       | <0.28      | <0.28     | <0.29     | <0.28     | < 0.28    | <0.29     | <0.29     | <0.29     | <0.28     | < 0.29    | <0.29     |
| Fluoride                     | mg/kg       | 3.3        | 17.0      | 16.0      | 17.0      | 12.0      | 7.2       | 6.2       | 14.0      | 26.0      | 28.0      | 17.0      |
| Lead                         | mg/kg       | 11.0       | 9.3       | 10.0      | 9.5       | 10.0      | 8.7       | 12.0      | 11.0      | 10.0      | 9.8       | 10.0      |
| Mercury                      | mg/kg       | < 0.022    | < 0.023   | < 0.023   | < 0.023   | < 0.023   | < 0.023   | < 0.023   | < 0.023   | < 0.023   | <0.023    | < 0.023   |
| Selenium                     | mg/kg       | <1.1       | 4.6       | <1.1      | 1.6       | 1.8       | 11.0      | <1.1      | 1.2       | <1.1      | <1.2      | <1.2      |
| Silver                       | mg/kg       | < 0.56     | < 0.57    | 0.64      | < 0.57    | 0.80      | < 0.58    | 0.63      | 0.60      | 0.72      | <0.58     | 0.64      |
| Copper                       | mg/kg       | 9.1        | 10.0      | 10.0      | 13.0      | 10.0      | 13.0      | 8.9       | 11.0      | 12.0      | 12.0      | 11.0      |
| lron                         | mg/kg       | 14,000     | 13,000    | 16,000    | 16,000    | 18,000    | 14,000    | 15,000    | 18,000    | 17,000    | 16,000    | 18,000    |
| Manganese                    | mg/kg       | 380        | 140       | 250       | 200       | 190       | 310       | 370       | 230       | 170       | 170       | 190       |
| Zinc                         | mg/kg       | 38         | 34        | 50        | 47        | 47        | 31        | 41        | 53        | 50        | 52        | 51        |
| Radium-226                   | pCi/g       | 0.700      | 0.963     | 1.050     | 1.050     | 1.040     | 1.010     | 1.050     | 0.906     | 1.220     | 1.050     | 0.906     |
| Radium -228                  | pCi/g       | 1.300      | 1.480     | 1.340     | 1.450     | 1.280     | 1.830     | 1.160     | 1.440     | 1.460     | 1.280     | 1.210     |
| Combined Radioactivity       | pCi/g       | 2.000      | 2.443     | 2.390     | 2.500     | 2.320     | 2.840     | 2.210     | 2.346     | 2.680     | 2.330     | 2.116     |

LTE'

Notes:

% - percent mg/kg - milligram per kilogram pCi/g - PicoCurries per gram S.U. - Standard unit

Pond #2\_Table 1.xlsx

APPENDIX A

LABORATORY ANALYTICAL REPORTS




Tax I.D. 62-0814289

Est. 1970

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

# Report Summary

Friday June 03, 2011

Report Number: L517393 Samples Received: 05/24/11 Client Project:

Description: Coronado Pond 2

The analytical results in this report are based upon information supplied by you, the client, and are for your exclusive use. If you have any questions regarding this data package, please do not hesitate to call.

Entire Report Reviewed By:

Daphne Richards , ESC Representative

### Laboratory Certification Numbers

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487 GA - 923, IN - C-TN-01, KY - 90010, KYUST - 0016, NC - ENV375/DW21704, ND - R-140 NJ - TN002,NJ NELAP - TN002, SC - 84004, TN - 2006, VA - 00109, WV - 233 AZ - 0612, MN - 047-999-395, NY - 11742, WI - 998093910, NV - TN000032008A, TX - T104704245, OK-9915

Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

Note: The use of the preparatory EPA Method 3511 is not approved or endorsed by the CA ELAP.

This report may not be reproduced, except in full, without written approval from ESC Lab Sciences. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.



Tax I.D. 62-0814289

Est. 1970

| James McDaniel<br>XTO Energy - Sar<br>382 Road 3100<br>Aztec, NM 87410  | າ ປັນ         | an Divisi            | on               |     | REPORT  | OF ANALYSIS  |   | June 03,2011   |  |                  |
|---|---------------|----------------------|------------------|-----|---|--|---|--|--|------------------|
| Date Received<br>Description  | :             | May<br>Coronado      | 24, 20<br>Pond 2 | 011 |   |  |   | ESC Sample #   | : L517393-0  | 1                |
| Sample ID   | :             | A                    |                  |     |   |  |   | Site ID :  | CORONADO PONL  | 2                |
| Collected By<br>Collection Date   | :             | 05/23/11             | 12:00            |     |   |  |   | Project # :  |  |                  |
| Parameter   |               | - Add W. (79 - 9 - 1 |                  | Dry | Result  | Det. Limit   | Units   | Method   | Date   | Dil.             |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate  |               |                      |                  |     | 69.<br>17.<br>BDL<br>190  | 11.<br>1.1<br>1.1<br>57.   | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg  | 9056<br>9056<br>9056<br>9056   | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1 |
| Cyanide   |               |                      |                  |     | BDL   | 0.28   | mg/kg   | 9012B  | 06/02/11   | . 1              |
| рH  |               |                      |                  |     | 8.3   |  | su  | 9045D  | 05/27/11   | . 1              |
| Total Solids  |               |                      |                  |     | 88.   |  | oto   | 2540G  | 06/01/11   | . 1              |
| Mercury   |               |                      |                  |     | BDL   | 0.023  | mg/kg   | 7471   | 05/26/11   | . 1              |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene<br>Toluene |               |                      |                  |     | 1.9<br>160<br>BDL<br>10.<br>13000<br>9.3<br>140<br>4.6<br>BDL<br>BDL<br>BDL<br>BDL<br>BDL | 1.1<br>0.28<br>0.28<br>0.57<br>1.1<br>5.7<br>0.28<br>0.57<br>1.1<br>0.57<br>1.7<br>0.0028<br>0.028 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>8021B | 05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/25/11 |                  |
| Ethylbenzene  |               |                      |                  |     | BDL   | 0.0028   | mg/kg   | 8021B  | 05/25/11   | 5                |
| Surrogate Recove<br>a,a,a-Trifluon  | ery (<br>roto | (%)<br>oluene(PID)   | )                |     | 99.0  | 0.0085   | ™g/Kg<br>% Rec  | . 8021B  | 05/25/11   | 5                |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-01 (PH) - 8.3@21.0c

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

June 03,2011

| James McDaniel<br>XTO Energy - San Juan I<br>382 Road 3100<br>Aztec, NM 87410  | Division                  |   |   | Jur  | ne 03,2011  |  |   |
|--|---------------------------|---|---|--|---|--|---|
| Date Received : May<br>Description : Con   | y 24, 20<br>ronado Pond 2 | 11  |   | ES   | C Sample # :  | L517393-02   | 2   |
| Sample ID : B  |                           |   |   | 510  | Leid : C  | DRONADO POND   | 2   |
| Collected By :<br>Collection Date : 05,  | /23/11 12:06              |   |   | Pro  | oject # :   |  |   |
| Parameter  |                           | Dry Result  | Det. Limit  | Units  | Method  | Date   | Dil.  |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate   |                           | 68.<br>16.<br>1.6<br>360  | 11.<br>1.1<br>1.1<br>57.  | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg   | 9056<br>9056<br>9056<br>9056  | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1                                    |
| Cyanide  |                           | BDL   | 0.29  | mg/kg  | 9012B   | 05/26/11   | 1   |
| рн   |                           | 8.2   |   | su   | 9045D   | 05/27/11   | 1   |
| Total Solids   |                           | 87.   |   | Pic la   | 2540G   | 06/01/11   | 1   |
| Mercury  |                           | BDL   | 0.023   | mg/kg  | 7471  | 05/25/11   | 1   |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene |                           | 1.6<br>640<br>BDL<br>11.<br>10.<br>16000<br>10.<br>250<br>BDL<br>0.64<br>50.<br>BDL | 1.1<br>0.29<br>0.57<br>1.1<br>5.7<br>0.29<br>0.57<br>1.1<br>0.57<br>1.7 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>5 |
| Toluene  |                           | BDL   | 0.029   | mg/kg  | 8021B   | 05/26/11   | 5   |
| Total Xylene   |                           | BDL   | 0.0029  | mg/kg  | 8021B<br>8021B  | 05/26/11   | 5   |
| Surrogate Recovery(%)<br>a,a,a-Trifluorotoluer   | ne(PID)                   | 104.  |   | % Rec.   | 8021B   | 05/26/11   | 5   |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-02 (PH) - 8.2@21.0c

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James McDaniel

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62~0814289

Est. 1970

REPORT OF ANALYSIS

Tune 03 2011

| XTO Energy - Sa<br>382 Road 3100<br>Aztec, NM 87410 | n Jı | uan Divisi  | on     |            |            | 04     | ne 03,2011   |              |      |
|---|------|-------------|--------|------------|------------|--------|--------------|--------------|------|
| Date Received                                       | :    | May         | 24, 20 | 011        |            | ES     | C Sample # : | L517393-03   | 3    |
| Description   | :    | Coronado    | Pond 2 |            |            | 0.1    |              |              | 2    |
| Sample ID   | :    | С           |        |            |            | 51     | teid: co     | ORONADO POND | 2    |
| Collected By<br>Collection Date                     | :    | 05/23/11    | 12:12  |            |            | Pro    | oject # :    |              |      |
| Parameter   |      |             |        | Dry Result | Det. Limit | Units  | Method       | Date         | Dil. |
| Chloride  |      |             |        | 120        | 11.        | mg/kg  | 9056         | 05/25/11     | 1    |
| Fluoride  |      |             |        | 17.        | 1.1        | mg/kg  | 9056         | 05/25/11     | 1    |
| Nitrate   |      |             |        | 1.8        | 1.1        | mg/kg  | 9056         | 05/25/11     | 1    |
| Sulfate   |      |             |        | 190        | 57.        | mg/kg  | 9056         | 05/25/11     | 1    |
| Cyanide   |      |             |        | BDL        | 0.28       | mg/kg  | 9012B        | 05/26/11     | 1    |
| рн  |      |             |        | 9.3        |            | su     | 9045D        | 05/27/11     | 1    |
| Total Solids  |      |             |        | 88.        |            | 010    | 2540G        | 06/01/11     | 1    |
| Mercury   |      |             |        | BDL        | 0.023      | mg/kg  | 7471         | 05/26/11     | 1    |
| Arsenic   |      |             |        | BDL        | 1.1        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Barium  |      |             |        | 220        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Cadmium   |      |             |        | BDL        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Chromium  |      |             |        | 10.        | 0.57       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Copper  |      |             |        | 13.        | 1.1        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Iron  |      |             |        | 16000      | 5.7        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Lead  |      |             |        | 9.5        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Manganese   |      |             |        | 200        | 0.57       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Selenium  |      |             |        | 1.6        | 1.1        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Silver  |      |             |        | BDL        | 0.57       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Zinc  |      |             |        | 47.        | 1.7        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Benzene   |      |             |        | BDL        | 0.0028     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Toluene   |      |             |        | BDL        | 0.028      | mg/kg  | 8021B        | 05/26/11     | 5    |
| Ethylbenzene  |      |             |        | BDL        | 0.0028     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Total Xylene  |      |             |        | BDL        | 0.0085     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Surrogate Recov                                     | ery  | (%)         |        |            |            |        |              |              |      |
| a,a,a-Trifluo                                       | roto | oluene(PID) | )      | 105.       |            | % Rec. | 8021B        | 05/26/11     | 5    |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Det. Limit - Practical quantitation Exercise. Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-03 (PH) - 9.3@21.3c

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James McDaniel

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

June 03,2011

| XTO Energy - San 3<br>382 Road 3100<br>Aztec, NM 87410 | Juan Division  |            |            |        |              |              |      |
|--|----------------|------------|------------|--------|--------------|--------------|------|
| Date Received :  | May 24,        | 2011       |            | ES     | C Sample # : | L517393-04   | Ł    |
| Description :  | Coronado Pond  | 2          |            | ci     |              | ORONADO DOND | 2    |
| Sample ID :  | D              |            |            | 51     |              | UNUMADO FUND | 2    |
| Collected By :<br>Collection Date :                    | 05/23/11 12:17 | ,          |            | PI     | oject # :    |              |      |
| Parameter  | AT             | Dry Result | Det. Limit | Units  | Method       | Date         | Dil. |
| Chloride   |                | 68.        | 11.        | mg/kg  | 9056         | 05/25/11     | 1    |
| Fluoride   |                | 12.        | 1.1        | mg/kg  | 9056         | 05/25/11     | 1    |
| Nitrate  |                | BDL        | 1.1        | mg/kg  | 9056         | 05/25/11     | 1    |
| Sulfate  |                | 110        | 57.        | mg/kg  | 9056         | 05/25/11     | 1    |
| Cyanide  |                | BDL        | 0.28       | mg/kg  | 9012B        | 05/26/11     | 1    |
| рН   |                | 8.7        |            | su     | 9045D        | 05/27/11     | 1    |
| Total Solids   |                | 88.        |            | *      | 2540G        | 06/01/11     | 1    |
| Mercury  |                | BDL        | 0.023      | mg/kg  | 7471         | 05/26/11     | 1    |
| Arsenic  |                | BDL        | 1.1        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Barium   |                | 220        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Cadmium  |                | BDL        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Chromium   |                | 11.        | 0.57       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Copper   |                | 10.        | 1.1        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Iron   |                | 18000      | 5.7        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Lead   |                | 10.        | 0.28       | mg/kg  | 6010B        | 05/25/11     | 1    |
| Manganese  |                | 190        | 0.57       | ma/ka  | 6010B        | 05/25/11     | 1    |
| Selenium   |                | 1.8        | 1.1        | ma/ka  | 6010B        | 05/25/11     | 1    |
| Silver   |                | 0.80       | 0.57       | ma/ka  | 6010B        | 05/25/11     | 1    |
| Zinc   |                | 47.        | 1.7        | mg/kg  | 6010B        | 05/25/11     | 1    |
| Benzene  |                | BDL        | 0.0028     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Toluene  |                | BDL        | 0.028      | mg/kg  | 8021B        | 05/26/11     | 5    |
| Ethylbenzene   |                | BDL        | 0.0028     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Total Xylene   |                | BDL        | 0.0086     | mg/kg  | 8021B        | 05/26/11     | 5    |
| Surrogate Recovery                                     | 1 ( % )        |            |            | 5,5    |              |              |      |
| a,a,a-Trifluorot                                       | coluene (PID)  | 106.       |            | % Rec. | 8021B        | 05/26/11     | 5    |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-04 (PH) - 8.7@21.1c

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

| James McDaniel<br>XTO Energy - San Juan Division<br>382 Road 3100<br>Aztec, NM 87410 | RE<br>n  | PORT OF ANALYSIS | Jur    | ne 03,2011 |              |      |
|--|----------|------------------|--------|------------|--------------|------|
| Date Received : May  | 24, 2011 |                  | ESC    | Sample # : | L517393-05   | 5    |
| Description : Coronado   | Pond 2   |                  | Sit    |            | DRONADO POND | 2    |
| Sample ID : F  |          |                  | 510    |            |              | 2    |
| Collected By :<br>Collection Date : 05/23/11   | 12:22    |                  | Pro    | oject # :  |              |      |
| Parameter  | Dry Resu | lt Det. Limit    | Units  | Method     | Date         | Dil. |
| Chloride   | 150      | 11.              | mg/kg  | 9056       | 05/25/11     | 1    |
| Fluoride   | 6.2      | 1.1              | mg/kg  | 9056       | 05/25/11     | 1    |
| Nitrate  | 5.6      | 1.1              | mg/kg  | 9056       | 05/25/11     | 1    |
| Sulfate  | BDL      | 57.              | mg/kg  | 9056       | 05/25/11     | 1    |
| Cyanide  | BDL      | 0.29             | mg/kg  | 9012B      | 05/26/11     | 1    |
| рН   | 8.7      |                  | su     | 9045D      | 05/27/11     | 1    |
| Total Solids   | 87.      |                  | 2      | 2540G      | 06/01/11     | 1    |
| Mercury  | BDL      | 0.023            | mg/kg  | 7471       | 05/26/11     | 1    |
| Arsenic  | 3.3      | 1.1              | mg/kg  | 6010B      | 05/25/11     | 1    |
| Barium   | 250      | 0.29             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Cadmium  | BDL      | 0.29             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Chromium   | 13.      | 0.57             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Copper   | 8.9      | 1.1              | mg/kg  | 6010B      | 05/25/11     | 1    |
| Iron   | 15000    | 5.7              | mg/kg  | 6010B      | 05/25/11     | 1    |
| Lead   | 12.      | 0.29             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Manganese  | 370      | 0.57             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Selenium   | BDL      | 1.1              | mg/kg  | 6010B      | 05/25/11     | 1    |
| Silver   | 0.63     | 0.57             | mg/kg  | 6010B      | 05/25/11     | 1    |
| Zinc   | 41.      | 1.7              | mg/kg  | 6010B      | 05/25/11     | 1    |
| Benzene  | BDL      | 0.0029           | mg/kg  | 8021B      | 05/26/11     | 5    |
| Toluene  | BDL      | 0.029            | mg/kg  | 8021B      | 05/26/11     | 5    |
| Ethylbenzene   | BDL      | 0.0029           | mg/kg  | 8021B      | 05/26/11     | 5    |
| Total Xylene   | BDL      | 0.0086           | mg/kg  | 8021B      | 05/26/11     | 5    |
| Surrogate Recovery(%)  |          |                  |        |            |              |      |
| a,a,a-Trifluorotoluene(PID)  | 105.     |                  | % Rec. | 8021B      | 05/26/11     | 5    |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Det: Dimit - Flactical quantization approval from ESC. This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-05 (PH) - 8.7@21.0c

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Tax I.D. 62-0814289

Est. 1970

| James McDaniel<br>XTO Energy - San Juan Division<br>382 Road 3100<br>Aztec, NM 87410  | REPORT  | OF ANALYSIS   | Jur  | ne 03,2011   |  |   |
|---|---|---|--|--|--|---|
| Date Received : May 24, 20<br>Description : Coronado Pond 2   | 011   |   | ESC  | C Sample # :   | L517393-06   | 2   |
| Sample ID : G   |   |   | 510  | Le ID : C  | ORONADO POND   | 2   |
| Collected By :<br>Collection Date : 05/23/11 12:27  |   |   | Pro  | oject # :  |  |   |
| Parameter   | Dry Result  | Det. Limit  | Units  | Method   | Date   | Dil.  |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate  | 620<br>14.<br>7.7<br>560  | 12.<br>1.2<br>1.2<br>58.  | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg   | 9056<br>9056<br>9056<br>9056   | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1                                    |
| Cyanide   | BDL   | 0.29  | mg/kg  | 9012B  | 05/26/11   | 1   |
| Hq  | 9.3   |   | su   | 9045D  | 05/27/11   | 1   |
| Total Solids  | 87.   |   | de .   | 2540G  | 06/01/11   | 1   |
| Mercury   | BDL   | 0.023   | mg/kg  | 7471   | 05/26/11   | 1   |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene<br>Toluene | 1.4<br>300<br>BDL<br>13.<br>11.<br>18000<br>11.<br>230<br>1.2<br>0.60<br>53.<br>BDL<br>BDL<br>BDL | 1.2<br>0.29<br>0.58<br>1.2<br>5.8<br>0.29<br>0.58<br>1.2<br>0.58<br>1.2<br>0.58<br>1.7<br>0.0029<br>0.029 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>8021B<br>8021B | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11<br>05/25/11 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>5<br>5 |
| Ethylbenzene<br>Total Xylene  | BDL   | 0.0029  | mg/kg  | 8021B  | 05/25/11   | 5   |
| Surrogate Recovery (%)<br>a.a.a-Trifluorotoluene (PTD)  | 101   | 0.0000  | * Rec  | 8021B  | 05/25/11   | 5   |
| a, a, a minimul de de de la contra (min)  |   |   | a 1000.  | 00510  | 00/20/11   | 5   |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-06 (PH) - 9.3@21.0c

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

June 03,2011

| James McDaniel<br>XTO Energy – San Juan Division<br>382 Road 3100<br>Aztec, NM 87410                                     | ABI OKI  | or realists   | Ju  | ne 03,2011   |  |                  |
|--|--|---|---|--|--|------------------|
| Date Received : May 24, 2<br>Description : Coronado Pond 2   | 2011   |   | ES  | C Sample # :   | L517393-07   | 2                |
| Sample ID : H  |  |   | 51  | ie ib . co   | SKONADO TOND   | 2                |
| Collected By :<br>Collection Date : 05/23/11 12:39   |  |   | Pro   | oject # :  |  |                  |
| Parameter  | Dry Result   | Det. Limit  | Units   | Method   | Date   | Dil.             |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate   | 560<br>26.<br>3.7<br>400   | 11.<br>1.1<br>1.1<br>57.  | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg  | 9056<br>9056<br>9056<br>9056   | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1 |
| Cyanide  | BDL  | 0.28  | mg/kg   | 9012B  | 05/26/11   | 1                |
| рн   | 10.  |   | su  | 9045D  | 05/27/11   | 1                |
| Total Solids   | 88.  |   | alo   | 2540G  | 06/01/11   | 1                |
| Mercury  | BDL  | 0.023   | mg/kg   | 7471   | 05/26/11   | 1                |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene | BDL<br>1000<br>BDL<br>11.<br>12.<br>17000<br>10.<br>170<br>BDL<br>0.72<br>50.<br>BDL | 1.1<br>0.28<br>0.28<br>0.57<br>1.1<br>5.7<br>0.28<br>0.57<br>1.1<br>0.57<br>1.7 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>8021B | 05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11 |                  |
| Toluene<br>Ethylbenzene  | BDL<br>BDL   | 0.028   | mg/kg<br>mg/kg  | 8021B<br>8021B   | 05/25/11<br>05/25/11   | 5<br>5           |
| Total Xylene   | BDL  | 0.0085  | mg/kg   | 8021B  | 05/25/11   | 5                |
| a,a,a-Trifluorotoluene(PID)  | 102.   |   | % Rec.  | 8021B  | 05/25/11   | 5                |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Det. Limit - Practical Quantitation Energy, Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-07 (PH) - 10.3@20.7c

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James McDaniel

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859 Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

| June | 03,2011 |  |
|------|---------|--|

| XTO Energy - Sa<br>382 Road 3100<br>Aztec, NM 87410   | n Jı        | an Divisio         | on               |   |   |   |  |  |  |
|---|-------------|--------------------|------------------|---|---|---|--|--|--|
| Date Received<br>Description  | :           | May<br>Coronado    | 24, 20<br>Pond 2 | 011   |   | ESC   | Sample # :   | L517393-08   | •  |
| Sample ID   | :           | I                  |                  |   |   | Sit   | ce ID : C  | ORONADO POND   | 2  |
| Collected By<br>Collection Date   | :           | 05/23/11           | 12:43            |   |   | Pro   | oject # :  |  |  |
| Parameter   |             |                    |                  | Dry Result  | Det. Limit  | Units   | Method   | Date   | Dil.   |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate  |             |                    |                  | 370<br>28.<br>11.<br>490  | 12.<br>1.2<br>1.2<br>58.  | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg  | 9056<br>9056<br>9056<br>9056   | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1                               |
| Cyanide   |             |                    |                  | BDL   | 0.29  | mg/kg   | 9012B  | 05/26/11   | 1  |
| рH  |             |                    |                  | 8.7   |   | su  | 9045D  | 05/27/11   | 1  |
| Total Solids  |             |                    |                  | 87.   |   | 80  | 2540G  | 06/01/11   | 1  |
| Mercury   |             |                    |                  | BDL   | 0.023   | mg/kg   | 7471   | 05/26/11   | 1  |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene<br>Toluene |             |                    |                  | 1.2<br>270<br>BDL<br>10.<br>12.<br>16000<br>9.8<br>170<br>BDL<br>BDL<br>52.<br>BDL<br>BDL | 1.2<br>0.29<br>0.58<br>1.2<br>5.8<br>0.29<br>0.58<br>1.2<br>0.58<br>1.7<br>0.0029<br>0.029<br>0.029 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>8021B<br>8021B | 05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/25/11 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>5<br>5 |
| Ethylbenzene<br>Total Xylene  |             |                    |                  | BDL<br>BDL  | 0.0029<br>0.0087  | mg/kg<br>mg/kg  | 8021B<br>8021B   | 05/25/11<br>05/25/11   | 5<br>5   |
| Surrogate Recov<br>a,a,a-Trifluo  | ery<br>roto | (%)<br>pluene(PID) | )                | 106.  |   | % Rec.  | 8021B  | 05/25/11   | 5  |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-08 (PH) - 8.7@20.9c

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

| James McDaniel<br>XTO Energy - San<br>382 Road 3100<br>Aztec, NM 87410   | Juan Divisic         | n                  | REPORT  | OF ANALYSIS   | J  | June 03,2011   |  |   |
|--|----------------------|--------------------|---|---|--|--|--|---|
| Date Received :<br>Description :   | May<br>Coronado      | 24, 2011<br>Pond 2 |   |   | E  | SSC Sample # :<br>Site ID : CO   | L517393-09<br>RONADO POND  | 2   |
| Sample ID :  | J                    |                    |   |   | T  | Project # ·  |  |   |
| Collected By :<br>Collection Date :  | 05/23/11             | 12:30              |   |   | 1  | 10,000 # .   |  |   |
| Parameter  |                      | Dry                | Result  | Det. Limit  | Units  | Method   | Date   | Dil   |
| Chloride<br>Fluoride<br>Nitrate<br>Sulfate   |                      |                    | 680<br>17.<br>7.9<br>500  | 12.<br>1.2<br>1.2<br>58.  | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg   | 9056<br>9056<br>9056<br>9056   | 05/25/11<br>05/25/11<br>05/25/11<br>05/25/11   | 1<br>1<br>1<br>1                                    |
| Cyanide  |                      |                    | BDL   | 0.29  | mg/kg  | 9012B  | 05/26/11   | 1   |
| рН   |                      |                    | 9.6   |   | su   | 9045D  | 05/27/11   | 1   |
| Total Solids   |                      |                    | 86.   |   | olo  | 2540G  | 06/01/11   | 1   |
| Mercury  |                      |                    | BDL   | 0.023   | mg/kg  | 7471   | 05/26/11   | 1   |
| Arsenic<br>Barium<br>Cadmium<br>Chromium<br>Copper<br>Iron<br>Lead<br>Manganese<br>Selenium<br>Silver<br>Zinc<br>Benzene |                      | :                  | BDL<br>470<br>BDL<br>12.<br>11.<br>18000<br>10.<br>190<br>BDL<br>0.64<br>51.<br>BDL | 1.2<br>0.29<br>0.58<br>1.2<br>5.8<br>0.29<br>0.58<br>1.2<br>0.58<br>1.8<br>0.0029 | mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg<br>mg/kg | 6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>6010B<br>8021B | 05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11<br>05/26/11 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>5 |
| Toluene  |                      |                    | BDL   | 0.029   | mg/kg  | 8021B  | 05/25/11   | 5   |
| Total Xylene   |                      |                    | BDL   | 0.0029  | mg/kg  | 8021B  | 05/25/11   | 5   |
| Surrogate Recover<br>a,a,a-Trifluoro   | y(%)<br>toluene(PID) |                    | 106.  |   | % Rec.   | 8021B  | 05/25/11   | 5   |

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-09 (PH) - 9.6@20.6c

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James McDaniel

Sample ID

XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

Date Received : May 24, 2011 Description : Coronado Pond 2

: BACKGROUND

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859 Tax I.D. 62-0814289 Est. 1970 June 03,2011 ESC Sample # : L517393-10 Site ID : CORONADO POND 2 Project # :

| Collected By :<br>Collection Date : 05/23/11 12:3 | 5          |            | 11     |        |          |      |
|---|------------|------------|--------|--------|----------|------|
| Parameter   | Dry Result | Det. Limit | Units  | Method | Date     | Dil. |
| Chloride  | 58.        | 11.        | mg/kg  | 9056   | 05/25/11 | 1    |
| Fluoride  | 3.3        | 1.1        | mg/kg  | 9056   | 05/25/11 | 1    |
| Nitrate   | 6.4        | 1.1        | mg/kg  | 9056   | 05/25/11 | 1    |
| Sulfate   | BDL        | 56.        | mg/kg  | 9056   | 05/25/11 | 1    |
| Cyanide   | BDL        | 0.28       | mg/kg  | 9012B  | 05/26/11 | 1    |
| рн  | 8.1        |            | su     | 9045D  | 05/27/11 | 1    |
| Total Solids                                      | 89.        |            | oto    | 2540G  | 06/01/11 | 1    |
| Mercury   | BDL        | 0.022      | mg/kg  | 7471   | 05/26/11 | 1    |
| Arsenic   | 2.1        | 1.1        | mg/kg  | 6010B  | 05/26/11 | 1    |
| Barium  | 780        | 0.28       | mg/kg  | 6010B  | 05/26/11 | 1    |
| Cadmium   | BDL        | 0.28       | mg/kg  | 6010B  | 05/26/11 | 1    |
| Chromium  | 9.7        | 0.56       | mg/kg  | 6010B  | 05/26/11 | 1    |
| Copper  | 9.1        | 1.1        | mg/kg  | 6010B  | 05/26/11 | 1    |
| Iron  | 14000      | 5.6        | mg/kg  | 6010B  | 05/26/11 | 1    |
| Lead  | 11.        | 0.28       | mg/kg  | 6010B  | 05/26/11 | 1    |
| Manganese   | 380        | 0.56       | mg/kg  | 6010B  | 05/26/11 | 1    |
| Selenium  | BDL        | 1.1        | mg/kg  | 6010B  | 05/26/11 | 1    |
| Silver  | BDL        | 0.56       | mg/kg  | 6010B  | 05/26/11 | 1    |
| ZIHC  | 38.        | 1.7        | mg/kg  | GOIDE  | 05/26/11 | T    |
| Benzene   | BDL        | 0.0028     | mg/kg  | 8021B  | 05/25/11 | 5    |
| Toluene   | BDL        | 0.028      | mg/kg  | 8021B  | 05/25/11 | 5    |
| Ethylbenzene                                      | BDL        | 0.0028     | mg/kg  | 8021B  | 05/25/11 | 5    |
| Total Xylene                                      | BDL        | 0.0084     | mg/kg  | 8021B  | 05/25/11 | 5    |
| Surrogate Recovery(%)                             |            |            |        |        |          |      |
| a,a,a-Trifluorotoluene(PID)                       | 107.       |            | % Rec. | 8021B  | 05/25/11 | 5    |

REPORT OF ANALYSIS

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 06/03/11 14:07 Printed: 06/03/11 14:30 L517393-10 (PH) - 8.1@20.8c

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# Attachment A List of Analytes with QC Qualifiers

| Sample<br>Number | Work<br>Group  | Sample<br>Type               | Analyte                                 | Run<br>ID                                    | Qualifier         |
|------------------|--|------------------------------|---|--|-------------------|
| L517393-05       | WG537164<br>WG537164<br>WG537164<br>WG537164<br>WG537164 | SAMP<br>SAMP<br>SAMP<br>SAMP | Barium<br>Iron<br>Manganese<br>Selenium | R1700509<br>R1700509<br>R1700509<br>R1700509 | V<br>V<br>V<br>Pl |

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### Attachment B Explanation of QC Qualifier Codes

| Qualifier | Meaning   |
|-----------|---|
| P1        | RPD value not applicable for sample concentrations less than 5 times the reporting limit.               |
| v         | (ESC) - Additional QC Info: The sample concentration is too high to evaluate accurate spike recoveries. |

### Qualifier Report Information

ESC utilizes sample and result qualifiers as set forth by the EPA Contract Laboratory Program and as required by most certifying bodies including NELAC. In addition to the EPA qualifiers adopted by ESC, we have implemented ESC qualifiers to provide more information pertaining to our analytical results. Each qualifier is designated in the qualifier explanation as either EPA or ESC. Data qualifiers are intended to provide the ESC client with more detailed information concerning the potential bias of reported data. Because of the wide range of constituents and variety of matrices incorporated by most EPA methods, it is common for some compounds to fall outside of established ranges. These exceptions are evaluated and all reported data is valid and useable "unless qualified as 'R' (Rejected)."

#### Definitions

- Accuracy The relationship of the observed value of a known sample to the true value of a known sample. Represented by percent recovery and relevant to samples such as: control samples, matrix spike recoveries, surrogate recoveries, etc.
- Precision The agreement between a set of samples or between duplicate samples. Relates to how close together the results are and is represented by Relative Percent Differrence.
- Surrogate Organic compounds that are similar in chemical composition, extraction, and chromotography to analytes of interest. The surrogates are used to determine the probable response of the group of analytes that are chemically related to the surrogate compound. Surrogates are added to the sample and carried through all stages of preparation and analyses.
- TIC Tentatively Identified Compound: Compounds detected in samples that are not target compounds, internal standards, system monitoring compounds, or surrogates.

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YOUR LAB OF CHOICE XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

Quality Assurance Report Level II

L517393

June 03, 2011

|                                |         | Laboratory | Blank |        |          |                |
|--------------------------------|---------|------------|-------|--------|----------|----------------|
| Analyte                        | Result  | Units      | % Rec | Limit  | Batch    | Date Analyzed  |
| Benzene                        | < .0005 | ma/ka      |       |        | WG537267 | 05/25/11 09:3  |
| Ethylbenzene                   | < 0005  | mg/kg      |       |        | WG537267 | 05/25/11 09:3  |
| Toluene                        | < .005  | mg/kg      |       |        | WG537267 | 05/25/11 09:3  |
| Total Xvlene                   | < .0015 | mg/kg      |       |        | WG537267 | 05/25/11 09:3  |
| a, a, a-Trifluorotoluene (PID) |         | % Rec.     | 107.2 | 54-144 | WG537267 | 05/25/11 09:3  |
| Arsenic                        | < 1     | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Barium                         | < .25   | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Cadmium                        | < .25   | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Chromium                       | < .5    | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Copper                         | < 1     | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Iron                           | < 5     | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Lead                           | < .25   | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Manganese                      | < .5    | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Selenium                       | < 1     | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Silver                         | < .5    | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Zinc                           | < 1.5   | mg/kg      |       |        | WG537164 | 05/25/11 11:0  |
| Chloride                       | < 10    | mg/kg      |       |        | WG537268 | 05/25/11 10:4  |
| Fluoride                       | < 1     | mg/kg      |       |        | WG537268 | 05/25/11 10:4  |
| Nitrate                        | < 1     | mg/kg      |       |        | WG537268 | 05/25/11 10:4  |
| Sulfate                        | < 50    | mg/kg      |       |        | WG537268 | 05/25/11 10:4  |
| Mercury                        | < .02   | mg/kg      |       |        | WG537172 | 05/25/11 14:3  |
| Benzene                        | < .0005 | mg/kg      |       |        | WG537316 | 05/25/11 17:2  |
| Ethylbenzene                   | < .0005 | mg/kg      |       |        | WG537316 | 05/25/11 17:2  |
| Toluene                        | < .005  | mg/kg      |       |        | WG537316 | 05/25/11 17:20 |
| Total Xylene                   | < .0015 | mg/kg      |       |        | WG537316 | 05/25/11 17:20 |
| a,a,a-Trifluorotoluene(PID)    |         | % Rec.     | 102.6 | 54-144 | WG537316 | 05/25/11 17:28 |
| Benzene                        | < .0005 | mg/kg      |       |        | WG537173 | 05/26/11 01:50 |
| Ethylbenzene                   | < .0005 | mg/kg      |       |        | WG537173 | 05/26/11 01:58 |
| Toluene                        | < .005  | mg/kg      |       |        | WG537173 | 05/26/11 01:58 |
| Total Xylene                   | < .0015 | mg/kg      |       |        | WG537173 | 05/26/11 01:5  |
| a,a,a-Trifluorotoluene(PID)    |         | % Rec.     | 104.4 | 54-144 | WG537173 | 05/26/11 01:58 |
| Arsenic                        | < 1     | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Barium                         | < .25   | mg/kg      |       |        | WG537166 | 05/26/11 12:10 |
| Cadmium                        | < .25   | mg/kg      |       |        | WG537166 | 05/26/11 12:10 |
| Chromium                       | < .5    | mg/kg      |       |        | WG537166 | 05/26/11 12:10 |
| Copper                         | < 1     | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Iron                           | < 5     | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Lead                           | < .25   | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Manganese                      | < .5    | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Selenium                       | < 1     | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Silver                         | < .5    | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Zinc                           | < 1.5   | mg/kg      |       |        | WG537166 | 05/26/11 12:1  |
| Mercury                        | < .02   | mg/kg      |       |        | WG537237 | 05/26/11 10:4  |
|                                |         |            |       |        |          |                |

\* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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YOUR LAB OF CHOICE XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

.

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

Quality Assurance Report Level II

L517393

June 03, 2011

|              |        | Labora | tory Blank |            |         |               |               |
|--------------|--------|--------|------------|------------|---------|---------------|---------------|
| Analyte      | Result | Units  | % R        | ec         | Limit   | Batch         | Date Analyzed |
| Cyanide      | < .25  | mg/kg  |            |            |         | WG537202      | 05/26/11 13:5 |
| Arsenic      | < 1    | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Barium       | < .25  | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Cadmium      | < .25  | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Chromium     | < .5   | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Copper       | < 1    | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Iron         | < 5    | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Lead         | < .25  | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Manganese    | < .5   | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| Selenium     | < 1    | mq/kq  |            |            |         | WG537330      | 05/26/11 17:2 |
| Silver       | < .5   | mq/kq  |            |            |         | WG537330      | 05/26/11 17:2 |
| Zinc         | < 1.5  | mg/kg  |            |            |         | WG537330      | 05/26/11 17:2 |
| рн           | 3.70   | su     |            |            |         | WG537706      | 05/27/11 11:1 |
| Total Solids | < .1   | 8      |            |            |         | WG538160      | 06/01/11 11:2 |
| Total Solids | < .1   | ક      |            |            |         | WG538159      | 06/01/11 11:3 |
| Cyanide      | < .25  | mg/kg  |            |            |         | WG538237      | 06/02/11 12:1 |
|              |        |        |            |            |         |               |               |
| Analyta      | Inita  | Decult | plicate    | D DD       | T imit. | Dof Com       | n Dotab       |
| Analyte      | OIIIts | Result | Duplicate  | RPD        | Limit   | Rei Sam       | p Baten       |
| Arcenic      | ma /ka | 2 90   | 2 80       | 1 42       | 20      | 1 5 1 7 3 9 3 | -05 W053716   |
| Parium       | mg/kg  | 2.00   | 2.80       | 12 1       | 20      | 1517393       | -05 WG53716   |
| Cadmium      | mg/kg  | 150.   | 220.       | 13.1       | 20      | 1517393       | -05 WG53716   |
| Chromium     | mg/kg  | 11 0   | 11 0       | 1 90       | 20      | L517393       | -05 WG53716   |
| Copper       | mg/kg  | 7 40   | 7 80       | 5.26       | 20      | 1.517393      | -05 WG53716   |
| Iron         | mg/kg  | 14000  | 13000      | 3.20       | 20      | 1.517393      | -05 WG53716   |
| Lead         | mg/kg  | 14000  | 10.0       | 1 61       | 20      | 1517393       | -05 WG53716   |
| Manganege    | mg/kg  | 200    | 10.0       | E 70       | 20      | 1517393       | -05 WG53716   |
| Selenium     | mg/kg  | 2 20   | 320.       | 5.75<br>NA | 20      | 1.517393      | -05 WG53716   |
| Silver       | mg/kg  | 2.30   | 0 550      | 10 0       | 20      | L517393       | -05 WG53716   |
| Zinc         | mg/kg  | 35.0   | 36.0       | 2.25       | 20      | L517393       | -05 WG53716   |
| Sulfate      | mg/kg  | 0      | 15.5       | NA         | 20      | L516850       | -05 WG53726   |
| Mercury      | mg/kg  | 0.0240 | 0.0200     | 19.8       | 20      | L517313       | -01 WG53717   |
| Arsenic      | mg/ka  | 0.980  | 1.10       | 11.8       | 20      | L517397       | -04 WG53716   |
| Barium       | mg/kg  | 20.0   | 23.0       | 16.5       | 20      | L517397       | -04 WG53716   |
| Cadmium      | mg/kg  | 0      | 0          | 0          | 20      | L517397       | -04 WG53716   |
| Chromium     | mg/kg  | 5.00   | 5.30       | 6.03       | 20      | L517397       | -04 WG53716   |
| Copper       | mg/kg  | 2.90   | 3.32       | 12.5       | 20      | L517397       | -04 WG53716   |
| Iron         | mg/kg  | 5100   | 5610       | 8.94       | 20      | L517397       | -04 WG53716   |
| Lead         | mg/kq  | 2,10   | 2.30       | 7.21       | 20      | L517397       | -04 WG53716   |
| Manganese    | mg/kg  | 140.   | 162.       | 12.5       | 20      | L517397       | -04 WG53716   |
| Selenium     | mg/kg  | 1.10   | 0          | NA         | 20      | L517397       | -04 WG53716   |
| Silver       | mg/kg  | 0.250  | 0 220      | DD 0+      | 2.0     | 1513305       |               |

\* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

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Tax I.D. 62-0814289

Est. 1970

# Quality Assurance Report Level II

L517393

June 03, 2011

|                             |             | 1        | Duplicate      |        |       |             |          |
|-----------------------------|-------------|----------|----------------|--------|-------|-------------|----------|
| Analyte                     | Units       | Result   | Duplicate      | RPD    | Limit | Ref Samp    | Batch    |
| Zinc                        | mg/kg       | 11.0     | 11.7           | 5.26   | 20    | L517397-04  | WG537166 |
| Mercury                     | mg/kg       | 0        | 0              | 0      | 20    | L517393-01  | WG537237 |
| Cyanide                     | mg/kg       | 0        | 0              | 0      | 20    | L517393-08  | WG537202 |
| Cyanide                     | mg/kg       | 0        | 0              | 0      | 20    | L517237-03  | WG537202 |
| Barium                      | mg/kg       | 280.     | 260.           | 8.47   | 20    | L517500-02  | WG537330 |
| Cadmium                     | mg/kg       | 0.620    | 0.580          | 6.67   | 20    | L517500-02  | WG537330 |
| Chromium                    | mg/kg       | 18.0     | 22.0           | 20.0   | 20    | L517500-02  | WG537330 |
| Copper                      | mg/kg       | 24.0     | 25.0           | 6.19   | 20    | L517500-02  | WG537330 |
| Iron                        | mg/kg       | 13000    | 12600          | 5.41   | 20    | L517500-02  | WG537330 |
| Lead                        | mg/kg       | 14.0     | 13 0           | 6.69   | 20    | L517500-02  | WG537330 |
| Manganege                   | mg/kg       | 240      | 24.9           | 5 38   | 20    | 1.517500-02 | WG537330 |
| Galerium                    | mg/kg       | 240.     | 1 70           | 2 29   | 20    | 1517500-02  | WG537330 |
| selenium                    | mg/kg       | 1.70     | 1.70           | 2.30   | 20    | 1517500-02  | NG537330 |
| Silver                      | mg/kg       | 0        | 0              | 0      | 20    | 1517500-02  | WG537330 |
| Zinc                        | mg/kg       | 43.0     | 43.0           | 0.700  | 20    | L51/500-02  | WG537330 |
| Arsenic                     | mg/kg       | 15.0     | 14.0           | 5.56   | 20    | L517500-02  | WG537330 |
| nU                          | <b>C</b> 11 | 7 30     | 7 30           | 0      | 1     | 1.517347-02 | WG537706 |
| pH                          | su          | 8.30     | 8.30           | 0      | 1     | L517500-02  | WG537706 |
| Total Solids                | ş           | 63.0     | 65.1           | 2.56   | 5     | L517414-02  | WG538160 |
| Total Solids                | ę           | 87.0     | 87.0           | 0.0934 | 5     | L517313-22  | WG538159 |
| Cyanide                     | mg/kg       | 0        | 0              | 0      | 20    | L517496-01  | WG538237 |
|                             |             | Laborato | ry Control Sam | nle    |       |             |          |
| Analyte                     | Units       | Known V  | al Re          | sult   | % Rec | Limit       | Batch    |
| Benzene                     | ma/ka       | .05      | 0.05           | 501    | 100.  | 76-113      | WG537267 |
| Ethylbenzene                | ma/ka       | 05       | 0.0            | 501    | 100.  | 78-115      | WG537267 |
| Toluene                     | mg/kg       | .05      | 0.04           | 187    | 97 4  | 76-114      | WG537267 |
| Totuene<br>Totuene          | mg/kg       | .05      | 0.04           | 9      | 99.1  | 81-118      | WG537267 |
| a,a,a-Trifluorotoluene(PID) | mg/ Kg      | . 15     | 0.1            |        | 105.3 | 54-144      | WG537267 |
| Argonia                     | ma/ka       | 192      | 170            |        | 99 5  | 78 6-120 8  | WG537164 |
| Arsenic                     | ling/kg     | 192      | 170            | •      | 01.4  | 70.0-120.0  | NG537164 |
| Barium                      | mg/kg       | 420      | 384            | -      | 91.4  | 78.8-121.4  | WG537164 |
| Cadmium                     | mg/kg       | 70.1     | 62.6           |        | 89.3  | /8.5-121.5  | WG537164 |
| Chromium                    | mg/kg       | 168      | 159            |        | 94.6  | 80.4-120.2  | WG53/164 |
| Copper                      | mg/kg       | 122      | 120            |        | 98.4  | 81.6-119.7  | WG537164 |
| Iron                        | mg/kg       | 18100    | 1640           | 00     | 90.6  | 50.7-149.7  | WG537164 |
| Lead                        | mg/kg       | 113      | 103            |        | 91.2  | 77.3-122.1  | WG537164 |
| Manganese                   | mg/kg       | 441      | 423            |        | 95.9  | 78.9-120.9  | WG537164 |
| Selenium                    | mg/kg       | 176      | 161            |        | 91.5  | 75.6-125.0  | WG537164 |
| Silver                      | mg/kg       | 115      | 111            |        | 96.5  | 66-133.9    | WG537164 |
| Zinc                        | mg/kg       | 437      | 402            |        | 92.0  | 78.5-121.7  | WG537164 |
| Chloride                    | mg/kg       | 200      | 204            |        | 102.  | 85-115      | WG537268 |

ride mg/kg 200 204. 102. \* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

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Est. 1970

# Quality Assurance Report Level II

L517393

June 03, 2011

|                             |         | Laboratory Con | ntrol Sample |       |              |          |
|-----------------------------|---------|----------------|--------------|-------|--------------|----------|
| Analyte                     | Units   | Known Val      | Result       | % Rec | Limit        | Batch    |
| Fluoride                    | ma/ka   | 20             | 20.1         | 101.  | 85-115       | WG537268 |
| Nitrate                     | mg/kg   | 20             | 20.0         | 100.  | 85-115       | WG537268 |
| Sulfate                     | mg/kg   | 200            | 206.         | 103.  | 85-115       | WG537268 |
| Mercury                     | mg/kg   | 8,77           | 7.72         | 88.0  | 71.6-127.7   | WG53717: |
| Devee                       | ma /lea | 05             | 0.0528       | 106   | 76-113       | WG53731  |
| Benzene                     |         | .05            | 0.0528       | 100.  | 70 115       | WG53731  |
| Melvere .                   | mg/kg   | .05            | 0.0534       | 107.  | 76-114       | WG53731  |
| Toluene                     | mg/kg   | .05            | 0.0529       | 100.  | 91-119       | WG53731  |
| Total Xylene                | mg/kg   | . 15           | 0.161        | 107.  | 81-110       | W053731  |
| a,a,a-Trifluorotoluene(PID) |         |                |              | 102.6 | 54-144       | WG22721  |
| Benzene                     | mg/kg   | .05            | 0.0488       | 97.6  | 76-113       | WG53717  |
| Ethylbenzene                | mg/kg   | .05            | 0.0463       | 92.6  | 78-115       | WG53717  |
| Toluene                     | mg/kg   | .05            | 0.0475       | 95.1  | 76-114       | WG53717  |
| Total Xylene                | mg/kg   | .15            | 0.144        | 96.3  | 81-118       | WG53717  |
| a,a,a-Trifluorotoluene(PID) |         |                |              | 105.4 | 54-144       | WG53717  |
| Arsenic                     | mg/kg   | 192            | 188.         | 97.9  | 78,6-120.8   | WG53716  |
| Barium                      | mg/kg   | 420            | 411.         | 97.9  | 78.8-121.4   | WG53716  |
| Cadmium                     | ma/ka   | 70.1           | 68.4         | 97.6  | 78.5-121.5   | WG53716  |
| Chromium                    | ma/ka   | 168            | 169.         | 101.  | 80.4-120.2   | WG53716  |
| Copper                      | ma/ka   | 122            | 123.         | 101.  | 81.6~119.7   | WG53716  |
| Iron                        | mg/kg   | 18100          | 18500        | 102.  | 50.7-149.7   | WG53716  |
| Lead                        | mg/kg   | 113            | 114.         | 101.  | 77.3-122.1   | WG53716  |
| Manganese                   | mg/kg   | 441            | 450          | 102   | 78.9-120.9   | WG53716  |
| Colenium                    | mg/kg   | 176            | 176          | 100   | 75.6-125.0   | WG53716  |
| Selenium<br>Gilver          | mg/kg   | 115            | 115          | 100   | 66-133.9     | WG53716  |
| Zinc                        | mg/kg   | 437            | 433.         | 99.1  | 78.5-121.7   | WG53716  |
| Zinc                        | ing/ kg | 137            |              | 5512  |              |          |
| Mercury                     | mg/kg   | 8.77           | 9.78         | 112.  | 71.6-127.7   | WG53723  |
| Cyanide                     | mg/kg   | 28.1           | 25.8         | 91.8  | 50-150       | WG53720  |
| Arsenic                     | mg/kg   | 192            | 176.         | 91.7  | 78.6-120.8   | WG53733  |
| Barium                      | mg/kg   | 420            | 395.         | 94.0  | 78.8-121.4   | WG53733  |
| Cadmium                     | mg/kg   | 70.1           | 63.8         | 91.0  | 78.5-121.5   | WG53733  |
| Chromium                    | mg/kg   | 168            | 162.         | 96.4  | 80.4-120.2   | WG53733  |
| Copper                      | mg/kg   | 122            | 120.         | 98.4  | 81.6-119.7   | WG53733  |
| Iron                        | mg/kg   | 18100          | 16600        | 91.7  | 50.7-149.7   | WG53733  |
| Lead                        | mg/kg   | 113            | 105.         | 92.9  | 77.3-122.1   | WG53733  |
| Manganese                   | mq/ka   | 441            | 410.         | 93.0  | 78.9-120.9   | WG53733  |
| Selenium                    | mq/kq   | 176            | 170.         | 96.6  | 75.6-125.0   | WG53733  |
| Silver                      | mg/kg   | 115            | 107.         | 93.0  | 66-133.9     | WG53733  |
| Zinc                        | mg/kg   | 437            | 397.         | 90.8  | 78.5-121.7   | WG53733  |
| рн                          | su      | 6.3            | 6.20         | 98.4  | 97.98-102.02 | WG53770  |
| Total Solids                | *       | 50             | 50.0         | 100.  | 85-155       | WG53816  |

Performance of this Analyte is outside of established criteria.
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Aztec, NM 87410

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Est. 1970

## Quality Assurance Report Level II

L517393

June 03, 2011

| Laboratory Control Sample       Analyte     Units     Known Val     Result     % Rec     Limit       Total Solids     %     50     50.0     100.     85-155       Cyanide     mg/kg     28.1     26.6     94.7     50-150       Analyte     Laboratory Control Sample Duplicate     RPD     Limit       Analyte     Units     Result     Ref     % Rec     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Toluenc     mg/kg     0.0494     0.0501     99.0     76-114     1.59     20       Total Xylene     mg/kg     0.0479     0.0487     96.0     76-114     1.59     20       Chloride     mg/kg     198.     204.     99.0     85-115     2.01     20       Sulfate     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Sulfate     mg/kg     0.0487     0.0528     97.0     76-113 <th>Batch<br/>WG538159<br/>WG538237<br/>Batch<br/>WG537267<br/>WG537267<br/>WG537267<br/>WG537267</th>                            | Batch<br>WG538159<br>WG538237<br>Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267    |
|--|---|
| Total Solids     %     50     50.0     100.     85-155       Cyanide     mg/kg     28.1     26.6     94.7     50-150       Laboratory Control Sample Duplicate<br>Analyte     Ref     %Rec     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Total Xylene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Total Xylene     mg/kg     0.0479     0.0487     96.0     76-114     1.59     20       Total Xylene     mg/kg     0.147     0.149     98.0     81-118     1.43     20       A, a, a-Trifluorotoluene (PID)     mg/kg     19.7     20.1     96.0     85-115     2.01     20       Nitrate     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Sulfate     mg/kg     0.0487     0.0528     97.0     76-113     8.24     20       Sulfate     mg/kg     0.0487 <td< th=""><th>WG538159<br/>WG538237<br/>Batch<br/>WG537267<br/>WG537267<br/>WG537267<br/>WG537267<br/>WG537267</th></td<> | WG538159<br>WG538237<br>Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267<br>WG537267 |
| Total Solids     %     50     50.0     100.     85-155       Cyanide     mg/kg     28.1     26.6     94.7     50-150       Laboratory     Control Sample Duplicate     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Ethylbenzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Toluene     mg/kg     0.0494     0.0501     99.0     76-114     1.59     20       Total Xylene     mg/kg     0.147     0.149     98.0     81-118     1.43     20       Chloride     mg/kg     19.7     20.1     98.0     85-115     2.09     20       Fluoride     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Sulfate     mg/kg     0.487     0.528     97.0     76-113     8.24     20       Sulfate     mg/kg     0.492     20.2     206     101.     <   | WG538159<br>WG538237<br>Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267             |
| Cyanide     mg/kg     28.1     26.6     94.7     50-150       Analyte     Units     Result     Ref     %Rec     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Ethylbenzene     mg/kg     0.0494     0.0501     99.0     78-115     1.39     20       Toluene     mg/kg     0.0497     0.0487     96.0     76-114     1.59     20       Total Xylene     mg/kg     0.147     0.149     98.0     81-118     1.43     20       Chloride     mg/kg     198.     204.     99.0     85-115     2.01     20       Nitrate     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Nitrate     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Benzene     mg/kg     0.0487     0.528     97.0     76-113     8.24     20       Ethylbenzene     mg/kg   | WG538237<br>Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267<br>WG537267             |
| Laboratory Control Sample Duplicate       Analyte     Units     Result     Ref     %Rec     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Ethylbenzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Toluene     mg/kg     0.0479     0.0487     96.0     76-114     1.59     20       Total Xylene     mg/kg     0.147     0.149     98.0     81-118     1.43     20       a,a,a-Trifluorotoluene (PID)     mg/kg     19.7     20.1     98.0     85-115     2.09     20       Fluoride     mg/kg     19.7     20.1     98.0     85-115     2.01     20       Nitrate     mg/kg     19.7     20.1     98.0     85-115     2.02     20       Sulfate     mg/kg     0.0487     0.0528     97.0     76-113     8.24     20       Ethylbenzene     mg/kg     0.0490     0.0529     98.0 <td>Batch<br/>WG537267<br/>WG537267<br/>WG537267<br/>WG537267<br/>WG537267</td>  | Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267<br>WG537267                         |
| Analyte     Units     Result     Ref     WRec     Limit     RPD     Limit       Benzene     mg/kg     0.0494     0.0501     99.0     76-113     1.47     20       Ethylbenzene     mg/kg     0.0494     0.0501     99.0     78-115     1.39     20       Toluene     mg/kg     0.0479     0.0487     96.0     76-114     1.59     20       a,a,a-Trifluorotoluene (PID)     mg/kg     0.147     0.149     98.0     81-118     1.43     20       Chloride     mg/kg     19.7     20.1     98.0     85-115     2.99     20       Nitrate     mg/kg     19.7     20.1     98.0     85-115     2.01     20       Sulfate     mg/kg     19.6     20.0     98.0     85-115     2.02     20       Benzene     mg/kg     0.0487     0.528     97.0     76-113     8.24     20       Toluene     mg/kg     0.0490     0.0529     98.0     76-114     7.70     20  | Batch<br>WG537267<br>WG537267<br>WG537267<br>WG537267<br>WG537267                         |
| Benzene   mg/kg   0.0494   0.0501   99.0   76-113   1.47   20     Ethylbenzene   mg/kg   0.0494   0.0501   99.0   78-115   1.39   20     Toluene   mg/kg   0.0479   0.0487   96.0   76-114   1.59   20     Total Xylene   mg/kg   0.147   0.149   98.0   81-118   1.43   20     a,a,a-Trifluorotoluene (PID)   mg/kg   198.   204.   99.0   85-115   2.99   20     Chloride   mg/kg   198.   204.   99.0   85-115   2.01   20     Nitrate   mg/kg   19.7   20.1   98.0   85-115   2.02   20     Sulfate   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Toluene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   | WG537267<br>WG537267<br>WG537267<br>WG537267<br>WG537267                                  |
| Ethylbenzene   mg/kg   0.0494   0.0501   99.0   78-115   1.39   20     Toluene   mg/kg   0.0479   0.0487   96.0   76-114   1.59   20     Total Xylene   mg/kg   0.147   0.149   98.0   81-118   1.43   20     Total Xylene   mg/kg   19.7   20.1   98.0   85-115   2.09   20     Chloride   mg/kg   19.7   20.1   98.0   85-115   2.01   20     Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Total Xylene   mg/kg   0.0503   0.0534   101.   78-115   5.89   20     Total Xylene   mg/kg   0.0490   0.0529   98.0   76-113   8.24   20     Ethylbenzene   mg/kg   0.0494   0.0488   99.0   76-114   7.  | WG537267<br>WG537267<br>WG537267<br>WG537267  |
| Toluene   mg/kg   0.0479   0.0487   96.0   76-114   1.59   20     Total Xylene   mg/kg   0.147   0.149   98.0   81-118   1.43   20     a,a,a-Trifluorotoluene (PID)   mg/kg   198.   204.   99.0   85-115   2.99   20     Fluoride   mg/kg   19.7   20.1   98.0   85-115   2.01   20     Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   202.   206.   101.   85-115   1.96   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Total Xylene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-114   7.70   20     Total Xylene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118  | WG537267<br>WG537267<br>WG537267  |
| Total Xylene   mg/kg   0.147   0.149   98.0   81-118   1.43   20     a,a,a-Trifluorotoluene (PID)   mg/kg   198.   204.   99.0   85-115   2.99   20     Fluoride   mg/kg   19.7   20.1   98.0   85-115   2.01   20     Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   202.   206.   101.   85-115   2.02   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Ethylbenzene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     Total Xylene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     a,a,a-Trifluorotoluene (PID)   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0476   0.0475   95.0   | WG537267<br>WG537267  |
| a,a,a-Trifluorotoluene (PID)   mg/kg   0.117   0.115   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.115   0.117   0.015   0.111   0.115   0.115   0.017   <   | WG537267  |
| Chloride   mg/kg   198.   204.   99.0   85-115   2.99   20     Fluoride   mg/kg   19.7   20.1   98.0   85-115   2.01   20     Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   202.   206.   101.   85-115   1.96   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Ethylbenzene   mg/kg   0.0487   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     Ethylbenzene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     a,a,a-Trifluorotoluene (PID)   mg/kg   0.0490   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0476   0.0463   94.0   78-115   1.41   20     Total Xylene   mg/kg   0.0476   0.0475   95.0   76-114<   |   |
| Fluoride   mg/kg   19.7   20.1   98.0   85-115   2.01   20     Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   202.   206.   101.   85-115   1.96   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Ethylbenzene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     Benzene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     a, a, a-Trifluorotoluene (PID)   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0469   0.0463   94.0   78-115   1.41   20     Total Xylene   mg/kg   0.0476   0.0475   95.0   76-1   | WG537268  |
| Nitrate   mg/kg   19.6   20.0   98.0   85-115   2.02   20     Sulfate   mg/kg   202.   206.   101.   85-115   1.96   20     Benzene   mg/kg   0.0487   0.0528   97.0   76-113   8.24   20     Ethylbenzene   mg/kg   0.0503   0.0534   101.   78-115   5.89   20     Toluene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     a,a,a-Trifluorotoluene(PID)   mg/kg   0.152   0.161   102.   81-118   5.58   20     Benzene   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0469   0.0463   94.0   78-115   1.41   20     Toluene   mg/kg   0.0476   0.0475   95.0   76-114   0.0800   20     Total Xylene   mg/kg   0.147   0.144   98.0   81-118   1.51   20     Total Xylene   mg/kg   0.147   0.144   98.0   81-114 <td>WG537268</td>  | WG537268  |
| Sulfate     mg/kg     202.     206.     101.     85-115     1.96     20       Benzene     mg/kg     0.0487     0.0528     97.0     76-113     8.24     20       Ethylbenzene     mg/kg     0.0503     0.0534     101.     78-115     5.89     20       Toluene     mg/kg     0.0490     0.0529     98.0     76-114     7.70     20       Total Xylene     mg/kg     0.152     0.161     102.     81-118     5.58     20       a,a,a-Trifluorotoluene (PID)     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0469     0.0463     94.0     78-115     1.41     20       Total Xylene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51  | WG537268  |
| Benzene     mg/kg     0.0487     0.0528     97.0     76-113     8.24     20       Ethylbenzene     mg/kg     0.0503     0.0534     101.     78-115     5.89     20       Toluene     mg/kg     0.0490     0.0529     98.0     76-114     7.70     20       Total Xylene     mg/kg     0.152     0.161     102.     81-118     5.58     20       a,a,a-Trifluorotoluene (PID)     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0469     0.0463     94.0     78-115     1.41     20       Toluene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.5   | WG537268  |
| Ethylbenzene   mg/kg   0.0503   0.0534   101.   78-115   5.89   20     Toluene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     a,a,a-Trifluorotoluene (PID)   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0469   0.0463   94.0   78-115   1.41   20     Toluene   mg/kg   0.0476   0.0475   95.0   76-114   0.0800   20     Toluene   mg/kg   0.0476   0.0475   95.0   76-114   0.0800   20     Total Xylene   mg/kg   0.147   0.144   98.0   81-118   1.51   20     a,a,a-Trifluorotoluene(PID)   mg/kg   0.147   0.144   98.0   81-118   1.51   20   | WG537316  |
| Toluene   mg/kg   0.0490   0.0529   98.0   76-114   7.70   20     Total Xylene   mg/kg   0.152   0.161   102.   81-118   5.58   20     a,a,a-Trifluorotoluene (PID)   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Benzene   mg/kg   0.0494   0.0463   94.0   78-115   1.41   20     Total Xylene   mg/kg   0.0476   0.0475   95.0   76-114   0.0800   20     Total Xylene   mg/kg   0.0476   0.144   98.0   81-118   1.51   20     Total Xylene   mg/kg   0.147   0.144   98.0   81-118   1.51   20  | WG537316  |
| Total Xylene     mg/kg     0.152     0.161     102.     81-118     5.58     20       a,a,a-Trifluorotoluene (PID)     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0469     0.0463     94.0     78-115     1.41     20       Total Xylene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51     20   | WG537316  |
| a,a,a-Trifluorotoluene (PID)   104.5   54-144     Benzene   mg/kg   0.0494   0.0488   99.0   76-113   1.32   20     Ethylbenzene   mg/kg   0.0469   0.0463   94.0   78-115   1.41   20     Toluene   mg/kg   0.0476   0.0475   95.0   76-114   0.0800   20     Total Xylene   mg/kg   0.147   0.144   98.0   81-118   1.51   20     a,a,a-Trifluorotoluene (PID)   105.9   54-144   105.9   54-144   | WG537316  |
| Benzene     mg/kg     0.0494     0.0488     99.0     76-113     1.32     20       Ethylbenzene     mg/kg     0.0469     0.0463     94.0     78-115     1.41     20       Toluene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51     20       a,a,a-Trifluorotoluene(PID)     105.9     54-144     105.9     54-144  | WG537316  |
| Ethylbenzene     mg/kg     0.0469     0.0463     94.0     78-115     1.41     20       Toluene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51     20       a,a,a-Trifluorotoluene(PID)     105.9     54-144     54-144     54-144     54-144     56-14 <t< td=""><td>WG537173</td></t<>   | WG537173  |
| Toluene     mg/kg     0.0476     0.0475     95.0     76-114     0.0800     20       Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51     20       a,a,a-Trifluorotoluene(PID)     105.9     54-144  | WG537173  |
| Total Xylene     mg/kg     0.147     0.144     98.0     81-118     1.51     20       a,a,a-Trifluorotoluene(PID)     105.9     54-144  | WG537173  |
| a,a,a-Trifluorotoluene(PID) 105.9 54-144   | WG537173  |
|  | WG537173  |
| Cyanide mg/kg 28.6 25.8 102. 50-150 10.3 20  | WG537202  |
| pH su 6.20 6.20 98.0 97.98-102.02 0 20   | WG537706  |
| Cyanide mg/kg 25.5 26.6 91.0 50-150 4.22 20  | WG538237  |
| Matrix Spike   |   |
| Analyte Units MS Res Ref Res TV % Rec Limit Ref Samp   | Batch   |
| Benzene mg/kg 0.261 0 .05 104. 32-137 L517288-01   | WG537267  |
| Ethylbenzene mg/kg 0.235 0 .05 94.1 10-150 L517288-01  | WG537267  |
| Toluene mg/kg 0.236 0 .05 94.5 20-142 L517288-01   | WG537267  |
| Total Xylene mg/kg 0.700 0 .15 93.3 16-141 L517288-01  | WG537267  |
| a,a,a-Trifluorotoluene(PID) 103.3 54-144   | WG537267  |
| Arsenic mg/kg 49.9 2.80 50 94.2 75-125 L517393-05  | WG537164  |
| Barium mg/kg 257. 220. 50 74.0* 75-125 L517393-05  | WG537164  |
| Cadmium mg/kg 48.1 0 50 96.2 75-125 L517393-05   | WG537164  |
| Chromium mg/kg 60.6 11.0 50 99.2 75-125 L517393-05   | WG537164  |
| Copper mg/kg 59.6 7.80 50 104. 75-125 L517393-05   | WG537164  |

Performance of this Analyte is outside of established criteria.
For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

## Quality Assurance Report Level II

L517393

June 03, 2011

| Analyte     Units     Me Res     Ref Res     TV     # Rec     Limit     Ref Res     Bat       Iron     mg/kg     13600     13000     50     1200*     75-125     L51733-05     WGS       Lead     mg/kg     37.5     32.0     50     114     75-125     L51733-05     WGS       Manjanese     mg/kg     37.6     50.5     50     93.7     75-125     L51733-05     WGS       Silver     mg/kg     84.5     36.0     50     97.0     75-125     L51733-01     WGS       Silver     mg/kg     0.275     0.0200     .25     102.     70-130     L517432-01     WGS       Benzene     mg/kg     0.207     0.58     83.4     32-137     L517432-01     WGS       Total Xylene     mg/kg     0.207     0.58     83.6     16-141     L517432-01     WGS       Sitylene     mg/kg     0.207     0     05     82.8     20-142     L517434-01     WGS       Sitylene <td< th=""><th></th><th></th><th></th><th>Matrix Spi</th><th>ke</th><th></th><th></th><th></th><th></th></td<>   |                             |       |        | Matrix Spi | ke   |       |        |            |         |
|---|-----------------------------|-------|--------|------------|------|-------|--------|------------|---------|
| Tron     mg/kg     13600     50     1300*     75     155     151733-05     WG       Manganese     mg/kg     377.     320.     50     114.     75-125     151733-05     WG       Sellenium     mg/kg     50.2     10.     50     91.2     75-125     151733-05     WG       Silver     mg/kg     50.4     0.550     50     97.0     75-125     151733-05     WGS       Mercury     mg/kg     0.275     0.0200     .25     102.     70-130     1517432-01     WGS       Benzene     mg/kg     0.214     0     .05     82.4     10-150     1517432-01     WGS       Toluene     mg/kg     0.227     0     .05     82.4     10-150     1517432-01     WGS       a.a. artifitorotoluene(PID)     mg/kg     0.227     0     .05     82.4     101.0     55-144     151734-01     WGS       Benzene     mg/kg     0.227     0     .05     82.7     10-150     151738-01 <t< th=""><th>Analyte</th><th>Units</th><th>MS Res</th><th>Ref Res</th><th>TV</th><th>% Rec</th><th>Limit</th><th>Ref Samp</th><th>Batch</th></t<>  | Analyte                     | Units | MS Res | Ref Res    | TV   | % Rec | Limit  | Ref Samp   | Batch   |
| Lead maganese mg/kg 55.2 10.0 50 98.4 75-125 L517393-05 WG5 selenium mg/kg 45.6 0 50 91.2 75-125 L517393-05 WG5 selenium mg/kg 50.4 0.550 50 99.7 75-125 L517393-05 WG5 mg/kg 84.5 36.0 50 99.7 75-125 L517393-05 WG5 mg/kg 84.5 36.0 50 99.7 75-125 L517393-05 WG5 mg/kg 0.275 0.0200 .25 102. 70-130 L517313-01 WG5 Benzene mg/kg 0.271 0 0.05 85.4 32-137 L517332-01 WG5 Total Xylene mg/kg 0.210 0 0.05 83.8 20-142 L517332-01 WG5 a.a.a^Trifluorotoluene(PID) mg/kg 0.227 0 0.05 80.8 20-142 L517332-01 WG5 a.a.a^Trifluorotoluene(PID) mg/kg 0.227 0 0.05 80.8 20-142 L517332-01 WG5 mg/kg 0.227 0 0.05 80.8 12-137 L517384-01 WG5 mg/kg 0.227 0 0.05 90.8 32-137 L517384-01 WG5 mg/kg 0.227 0 0.05 90.8 12-137 L517384-01 WG5 mg/kg 0.227 0 0.05 90.9 75-125 L517397-04 WG5 mg/kg 0.220 0 50 90.0 75-125 L517397-04 WG5 mg/kg 0.220 0 50 90.0 75-125 L517397-04 WG5 C4mium mg/kg 45.7 5.0 50 90.0 75-125 L517397-04 WG5 C4mium mg/kg 45.2 0 50 90.0 75-125 L517397-04 WG5 C4mium mg/kg 45.4 0 50 96.8 75-125 L517397-04 WG5 C4mium mg/kg 54.0 50 90.0 7  | Iron                        | ma/ka | 13600  | 13000      | 50   | 1200* | 75-125 | L517393-05 | WG53716 |
| Manganese     mg/kg     377.     320.     50     114.     75-125     L517393-05     WG5       Silver     mg/kg     50.4     0.550     59.97.     75-125     L517393-05     WG5       Silver     mg/kg     64.5     0.500     97.0     75-125     L517393-05     WG5       Mercury     mg/kg     0.275     0.0200     .25     102.     70-130     L517432-01     WG5       Benzene     mg/kg     0.207     0     .05     85.4     12-137     L517432-01     WG5       Tollene     mg/kg     0.227     0     .05     83.8     20-142     L517432-01     WG5       a.a. artrillorotoluene (PID)     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     W35       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     W35       Striphenzene     mg/kg     0.227     0     .05     90.8     70-142     L517384-01     W35  | Lead                        | mg/kg | 59.2   | 10.0       | 50   | 98.4  | 75-125 | L517393-05 | WG53716 |
| selēnium mg/kg 50.4 0.550 50 91.2 75-125 L517393-05 WG5<br>Silver mg/kg 50.4 0.550 50 97.0 75-125 L517393-05 WG5<br>Zinc mg/kg 84.5 36.0 50 97.0 75-125 L517393-05 WG5<br>Mercury mg/kg 0.275 0.0200 .25 102. 70-130 L517313-01 WG5<br>Benzene mg/kg 0.207 0 0.58 85.4 32-137 L517432-01 WG5<br>Toluene mg/kg 0.207 0 0.58 82.8 10-150 L517432-01 WG5<br>a.a.a-Trifluorotoluene(PID) mg/kg 0.227 0 0.58 83.8 20-142 L517432-01 WG5<br>a.a.a-Trifluorotoluene(PID) mg/kg 0.227 0 0.58 82.7 20-142 L517432-01 WG5<br>Benzene mg/kg 0.227 0 0.58 82.7 10-150 L517433-01 WG5<br>Toluene mg/kg 0.227 0 0.58 82.7 10-150 L517434-01 WG5<br>Toluene mg/kg 0.217 0 0.58 82.7 10-150 L517384-01 WG5<br>Toluene mg/kg 0.217 0 0.58 86.7 20-142 L517384-01 WG5<br>a.a.a-Trifluorotoluene(PID)<br>Arsenic mg/kg 0.217 0 0.59 86.7 20-142 L517384-01 WG5<br>a.a.a-Trifluorotoluene(PID)<br>Arsenic mg/kg 49.8 1.10 50 97.4 75-125 L517397-04 WG5<br>Barium mg/kg 49.8 1.10 50 97.4 75-125 L517397-04 WG5<br>Barium mg/kg 49.8 0.50 50 99.0 75-125 L517397-04 WG5<br>Cadmium mg/kg 54.7 5.0 50 99.0 75-125 L517397-04 WG5<br>Cadmium mg/kg 54.7 5.0 50 99.0 75-125 L517397-04 WG5<br>Cadmium mg/kg 54.0 50 0.9 75-125 L517397-04 WG5<br>Silver mg/kg 3.52 0 3.33 106. 80-100 L517393-04 WG5<br>Silver mg/kg 35.2 0 50 0.9 75-125 L517397-04 WG5<br>Silver mg/kg 35.2 0 50 71.2 75-125 L517 | Manganese                   | mg/kg | 377.   | 320.       | 50   | 114.  | 75-125 | L517393-05 | WG53716 |
| Silver   mg/kg   50.4   0.550   50   99.7   75-125   L517393-05   WG5     Zinc   mg/kg   64.5   36.0   50   97.0   75-125   L517393-05   WG5     Mercury   mg/kg   0.275   102.   70-130   L517432-01   WG5     Benzene   mg/kg   0.207   0   .05   82.8   10-150   L517432-01   WG5     Toluene   mg/kg   0.207   0   .05   83.6   20-142   L517432-01   WG5     Bonzene   mg/kg   0.227   0   .05   83.6   16-141   L517384-01   WG5     Benzene   mg/kg   0.227   0   .05   82.7   10-150   L517384-01   WG5     Benzene   mg/kg   0.227   0   .05   86.7   20-142   L517384-01   WG5     Toluene   mg/kg   0.227   0   .05   86.7   10-150   L517384-01   WG5     A, a-Trifluorotoluene (PID)   0.517384   0   WG5   86.8   16-141   L517397-04   WG5   | Selenium                    | mg/kg | 45.6   | 0          | 50   | 91.2  | 75-125 | L517393-05 | WG53716 |
| Zinc     mg/kg     84.5     36.0     50     97.0     75-125     L517393-05     WGS       Mercury     mg/kg     0.275     0.0200     .25     102.     70-130     L517313-01     WGS       Benzene     mg/kg     0.214     0     .05     85.4     32-137     L517432-01     WGS       Toluene     mg/kg     0.210     0     .05     83.8     20-142     L517432-01     WGS       Total Xylene     mg/kg     0.227     0     .05     90.8     32-137     L517434-01     WGS       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     WGS       Total Xylene     mg/kg     0.207     0     .05     86.7     20-142     L517384-01     WGS       Total Xylene     mg/kg     0.217     0     .05     86.7     20-154     L517397-04     WGS       Artarilluorotoluene (PID)     mg/kg     0.217     0     .05     97.4     75-125     L517397-04     WG   | Silver                      | mq/kq | 50.4   | 0.550      | 50   | 99.7  | 75-125 | L517393-05 | WG53716 |
| Mercury     mg/kg     0.275     0.0200     .25     102.     70-130     L517313-01     MG5       Benzene     mg/kg     0.214     0     .05     85.4     32-137     L517432-01     MG5       Bthylbenzene     mg/kg     0.207     0     .05     83.8     20-142     L517432-01     MG5       Tollene     mg/kg     0.627     0     .05     83.8     20-142     L517432-01     MG5       Benzene     mg/kg     0.627     0     .05     90.8     32-137     L517384-01     WG5       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     WG5       Tollene     mg/kg     0.217     0     .05     82.7     10-150     L517384-01     WG5       Tollene     mg/kg     0.227     0     .05     90.8     32-137     L517387-04     WG5       Tollene     mg/kg     0.227     0     .05     95.0     75-125     L517397-04     WG5  | Zinc                        | mg/kg | 84.5   | 36.0       | 50   | 97.0  | 75-125 | L517393-05 | WG53716 |
| Benzene     mg/kg     0.214     0     .05     85.4     32-137     L517432-01     WG5       Ethylbenzene     mg/kg     0.207     0     .05     82.8     10-150     L517432-01     WG5       Total kylene     mg/kg     0.210     0     .05     83.8     20-142     L517432-01     WG5       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517432-01     WG5       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     WG5       Benzene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WG5       Total xylene     mg/kg     0.217     0     .05     85.8     16-141     L517384-01     WG5       Arstrif     0.207     0     .05     85.7     20-142     L517387-04     WG5       Total xylene     mg/kg     0.27     23.0     50     97.4     75-125     L517397-04     WG5   | Mercury                     | mg/kg | 0.275  | 0.0200     | .25  | 102.  | 70-130 | L517313-01 | WG53717 |
| Ethylbenzene     mg/kg     0.207     0     .05     82.8     10-150     L517432-01     WG5       Toluene     mg/kg     0.627     0     .05     83.8     20-142     L517432-01     WG5       Total xylene     mg/kg     0.627     0     .05     83.6     16-141     L517432-01     WG5       Benzene     mg/kg     0.207     0     .05     82.7     10-150     L517384-01     WG5       Toluene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WG5       Toluene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WG5       Total xylene     mg/kg     49.8     1.10     50     97.4     75-125     L517397-04     WG5       Arsenic     mg/kg     49.8     1.10     50     99.4     75-125     L517397-04     WG5       Cadmium     mg/kg     49.5     0     50     99.0     75-125     L517397-04     WG5   | Benzene                     | mg/kg | 0.214  | 0          | .05  | 85.4  | 32-137 | L517432-01 | WG53731 |
| Toluene   mg/kg   0.210   0   .05   83.8   20-142   L517432-01   WG5     otal Xylene   mg/kg   0.627   0   .15   83.6   16-141   L517432-01   WG5     Benzene   mg/kg   0.227   0   .05   90.8   32-137   L517384-01   WG5     Benzene   mg/kg   0.207   0   .05   82.7   10-150   L517384-01   WG5     Toluene   mg/kg   0.217   0   .05   82.7   10-150   L517384-01   WG5     Toluene   mg/kg   0.644   0   .15   85.8   16-141   L517384-01   WG5     A, a. Trifluorotoluene (PID)   mg/kg   0.644   0   .15   85.8   16-141   L517387-04   WG5     Arsenic   mg/kg   49.8   1.10   50   97.4   75-125   L517397-04   WG5     Cadmium   mg/kg   49.5   0   50   99.0   75-125   L517397-04   WG5     Copper   mg/kg   54.0   50   96.0   75-125   L5173   | Ethylbenzene                | mg/kg | 0.207  | 0          | .05  | 82.8  | 10-150 | L517432-01 | WG53731 |
| Total Xylene     mg/kg     0.627     0     .15     83.6     16-141     L517432-01     WGS       Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     WGS       Benzene     mg/kg     0.207     0     .05     86.7     20-142     L517384-01     WGS       Totlene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WGS       a, a -Trifluorotoluene (PID)     mg/kg     0.644     0     .15     85.8     16-141     L517384-01     WGS       Barium     mg/kg     49.8     1.10     50     97.4     75-125     L517397-04     WGS       Cadmium     mg/kg     54.7     5.0     50     92.4     75-125     L517397-04     WGS       Copper     mg/kg     54.7     5.30     50     98.0     75-125     L517397-04     WGS       Copper     mg/kg     54.5     2.3     3.2     50     96.0     75-125     L517397-04   | Toluene                     | mg/kg | 0.210  | 0          | .05  | 83.8  | 20-142 | L517432-01 | WG53731 |
| a, a, a-Trifluorotoluene (PID)   101.0   54-144   WGS     Benzene   mg/kg   0.227   0   .05   90.8   32-137   L517384-01   WGS     Ethylbenzene   mg/kg   0.207   0   .05   82.7   10-150   L517384-01   WGS     Toluene   mg/kg   0.217   0   .05   86.7   20-142   L517384-01   WGS     Toluene   mg/kg   0.644   0   .15   85.8   16-141   L517384-01   WGS     A, a-Trifluorotoluene (PID)   mg/kg   69.2   23.0   50   97.4   75-125   L517397-04   WGS     Arsenic   mg/kg   69.2   23.0   50   99.0   75-125   L517397-04   WGS     Cadnium   mg/kg   54.7   5.30   50   98.0   75-125   L517397-04   WGS     Chromium   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WGS     Maganese   mg/kg   51.5   2.30   50   102.7   75-125   L517397-04   WGS   | Total Xylene                | mg/kg | 0.627  | 0          | .15  | 83.6  | 16-141 | L517432-01 | WG53731 |
| Benzene     mg/kg     0.227     0     .05     90.8     32-137     L517384-01     WG5       Ethylbenzene     mg/kg     0.207     0     .05     82.7     10-150     L517384-01     WG5       Toluene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WG5       Total Xylene     mg/kg     0.644     0     .15     85.8     16-141     L517384-01     WG5       Arsenic     mg/kg     49.8     1.10     50     97.4     75-125     L517397-04     WG5       Cadmium     mg/kg     49.5     0     50     99.0     75-125     L517397-04     WG5       Corper     mg/kg     49.5     0     50     99.0     75-125     L517397-04     WG5       Corper     mg/kg     53.5     2.30     50     96.0     75-125     L517397-04     WG5       Maganese     mg/kg     23.5     2.30     50     102.     75-125     L517397-04     WG5  | a,a,a-Trifluorotoluene(PID) |       |        |            |      | 101.0 | 54-144 |            | WG53731 |
| Ethylbenzene     mg/kg     0.207     0     .05     82.7     10-150     L517384-01     WG5       Toluene     mg/kg     0.217     0     .05     86.7     20-142     L517384-01     WG5       Tolat Xylene     mg/kg     0.644     0     .15     85.8     16-141     L517384-01     WG5       Arsenic     mg/kg     49.8     1.10     50     97.4     75-125     L517397-04     WG5       Cadmium     mg/kg     69.2     23.0     50     99.0     75-125     L517397-04     WG5       Chromium     mg/kg     54.7     5.30     50     98.8     75-125     L517397-04     WG5       Copper     mg/kg     54.7     5.30     50     98.0     75-125     L517397-04     WG5       Icead     mg/kg     54.0     5610     50     0*     75-125     L517397-04     WG5       Silver     mg/kg     204.1     162.     50     84.0     75-125     L517397-04     WG5 <tr< td=""><td>Benzene</td><td>mg/kg</td><td>0.227</td><td>0</td><td>.05</td><td>90.8</td><td>32-137</td><td>L517384-01</td><td>WG53717</td></tr<>   | Benzene                     | mg/kg | 0.227  | 0          | .05  | 90.8  | 32-137 | L517384-01 | WG53717 |
| Toluene   mg/kg   0.217   0   .05   86.7   20-142   L517384-01   WGS     Total Xylene   mg/kg   0.64   0   .15   85.8   16-141   L517384-01   WGS     Arsenic   mg/kg   49.8   1.10   50   97.4   75-125   L517397-04   WGS     Cadmium   mg/kg   69.2   23.0   50   99.0   75-125   L517397-04   WGS     Cadmium   mg/kg   49.5   0   50   99.0   75-125   L517397-04   WGS     Copper   mg/kg   54.7   5.30   50   98.8   75-125   L517397-04   WGS     Copper   mg/kg   54.7   5.30   50   98.8   75-125   L517397-04   WGS     Manganese   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WGS     Selenium   mg/kg   204.   162.   50   84.0   75-125   L517397-04   WGS     Silver   mg/kg   88.1   11.7   50   92.8   75-125   | Ethylbenzene                | mg/kg | 0.207  | 0          | .05  | 82.7  | 10-150 | L517384-01 | WG53717 |
| Total Xylene   mg/kg   0.644   0   .15   85.8   16-141   L517384-01   WGS     Arsenic   mg/kg   49.8   1.10   50   97.4   75-125   L517397-04   WGS     Barium   mg/kg   69.2   23.0   50   92.4   75-125   L517397-04   WGS     Cadmium   mg/kg   54.7   5.30   50   92.4   75-125   L517397-04   WGS     Copper   mg/kg   54.7   5.30   50   98.0   75-125   L517397-04   WGS     Copper   mg/kg   54.0   50   98.0   75-125   L517397-04   WGS     Lead   mg/kg   53.5   2.30   50   98.0   75-125   L517397-04   WGS     Selenium   mg/kg   48.4   0   50   96.0   75-125   L517397-04   WGS     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WGS     Silver   mg/kg   88.1   11.7   50   92.8   75-125   L517397-04 <t< td=""><td>Toluene</td><td>mg/kg</td><td>0.217</td><td>0</td><td>.05</td><td>86.7</td><td>20-142</td><td>L517384-01</td><td>WG53717</td></t<>  | Toluene                     | mg/kg | 0.217  | 0          | .05  | 86.7  | 20-142 | L517384-01 | WG53717 |
| a, a, a-Trifluorotoluene (PID)   104.1   54-144   WG5     Arsenic   mg/kg   49.8   1.10   50   97.4   75-125   L517397-04   WG5     Barium   mg/kg   69.2   23.0   50   92.4   75-125   L517397-04   WG5     Cadmium   mg/kg   54.7   5.30   50   99.0   75-125   L517397-04   WG5     Copper   mg/kg   54.7   5.30   50   98.8   75-125   L517397-04   WG5     Copper   mg/kg   54.0   50   98.0   75-125   L517397-04   WG5     Iron   mg/kg   54.0   50   98.0   75-125   L517397-04   WG5     Maganese   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WG5     Silver   mg/kg   48.4   0   50   96.0   75-125   L517397-04   WG5     Silver   mg/kg   88.1   11.7   50   92.8   75-125   L517397-04   WG5     Cyanide   mg/kg   3.52   0<   | Total Xylene                | mg/kg | 0.644  | 0          | .15  | 85.8  | 16-141 | L517384-01 | WG53717 |
| Arsenic     mg/kg     49.8     1.10     50     97.4     75-125     L517397-04     WG5       Barium     mg/kg     69.2     23.0     50     92.4     75-125     L517397-04     WG5       Cadmium     mg/kg     54.7     5.30     50     98.8     75-125     L517397-04     WG5       Copper     mg/kg     54.7     5.30     50     98.8     75-125     L517397-04     WG5       Copper     mg/kg     54.0     5610     50     0*     75-125     L517397-04     WG5       Lead     mg/kg     54.0     5610     50     0*     75-125     L517397-04     WG5       Selenium     mg/kg     48.4     0     50     96.8     75-125     L517397-04     WG5       Silver     mg/kg     48.3     0.320     50     96.0     75-125     L517397-04     WG5       Silver     mg/kg     58.1     11.7     50     92.8     75-125     L517397-04     WG5       Cy   | a,a,a-Trifluorotoluene(PID) |       |        |            |      | 104.1 | 54-144 |            | WG53717 |
| Barium   mg/kg   69.2   23.0   50   92.4   75-125   L517397-04   WG5     Cadmium   mg/kg   49.5   0   50   99.0   75-125   L517397-04   WG5     Chronium   mg/kg   54.7   5.30   50   98.0   75-125   L517397-04   WG5     Copper   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WG5     Iron   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WG5     Maganese   mg/kg   53.5   2.30   50   96.0   75-125   L517397-04   WG5     Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WG5     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG5     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG5     Zinc   mg/kg   3.52   0   .3.33   106.   80-120   L517393-02 <td>Arsenic</td> <td>mg/kg</td> <td>49.8</td> <td>1.10</td> <td>50</td> <td>97.4</td> <td>75-125</td> <td>L517397-04</td> <td>WG53716</td>  | Arsenic                     | mg/kg | 49.8   | 1.10       | 50   | 97.4  | 75-125 | L517397-04 | WG53716 |
| Cadmium   mg/kg   49.5   0   50   99.0   75-125   L517397-04   WG5     Chromium   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WG5     Copper   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WG5     Lead   mg/kg   53.5   2.30   50   0*   75-125   L517397-04   WG5     Manganese   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WG5     Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WG5     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG5     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG5     Zinc   mg/kg   3.52   0   3.33   106.   80-120   L517393-01   WG5     Cyanide   mg/kg   3.52   0   3.33   106.   80-120   L517393-02 <td>Barium</td> <td>mg/kg</td> <td>69.2</td> <td>23.0</td> <td>50</td> <td>92.4</td> <td>75-125</td> <td>L517397-04</td> <td>WG53716</td>   | Barium                      | mg/kg | 69.2   | 23.0       | 50   | 92.4  | 75-125 | L517397-04 | WG53716 |
| Chronium   mg/kg   54.7   5.30   50   98.8   75-125   L517397-04   WGS     Copper   mg/kg   52.3   3.32   50   98.0   75-125   L517397-04   WGS     Lead   mg/kg   53.5   2.30   50   98.0   75-125   L517397-04   WGS     Manganese   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WGS     Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WGS     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WGS     Zinc   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WGS     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WGS     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WGS     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04 <td>Cadmium</td> <td>mg/kg</td> <td>49.5</td> <td>0</td> <td>50</td> <td>99.0</td> <td>75-125</td> <td>L517397-04</td> <td>WG53716</td>   | Cadmium                     | mg/kg | 49.5   | 0          | 50   | 99.0  | 75-125 | L517397-04 | WG53716 |
| Copper     mg/kg     52.3     3.32     50     98.0     75-125     L517397-04     WG5       Iron     mg/kg     5400     5610     50     0*     75-125     L517397-04     WG5       Manganese     mg/kg     23.5     2.30     50     102.     75-125     L517397-04     WG5       Selenium     mg/kg     48.4     0     50     96.8     75-125     L517397-04     WG5       Silver     mg/kg     48.3     0.320     50     96.0     75-125     L517397-04     WG5       Zinc     mg/kg     88.1     11.7     50     92.8     75-125     L517397-04     WG5       Cyanide     mg/kg     0.295     0     .25     118.     70-130     L517393-01     WG5       Cyanide     mg/kg     3.52     0     3.33     106.     80-120     L517393-02     WG5       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG5 <t< td=""><td>Chromium</td><td>mg/kg</td><td>54.7</td><td>5.30</td><td>50</td><td>98.8</td><td>75-125</td><td>L517397-04</td><td>WG53716</td></t<>   | Chromium                    | mg/kg | 54.7   | 5.30       | 50   | 98.8  | 75-125 | L517397-04 | WG53716 |
| Iron   mg/kg   5400   5610   50   0*   75-125   L517397-04   WG5     Lead   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WG5     Manganese   mg/kg   204.   162.   50   84.0   75-125   L517397-04   WG5     Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WG5     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG5     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG5     Mercury   mg/kg   0.295   0   .25   118.   70-130   L517393-01   WG5     Cyanide   mg/kg   3.52   0   3.33   106.   80-120   L517393-02   WG5     Barium   mg/kg   36.2   0.580   50   71.2*   75-125   L51750-02   WG5     Copper   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02<  | Copper                      | mg/kg | 52.3   | 3.32       | 50   | 98.0  | 75-125 | L517397-04 | WG53716 |
| Lead   mg/kg   53.5   2.30   50   102.   75-125   L517397-04   WG5     Manganese   mg/kg   204.   162.   50   84.0   75-125   L517397-04   WG5     Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WG5     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG5     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG5     Mercury   mg/kg   0.295   0   .25   118.   70-130   L517393-01   WG5     Cyanide   mg/kg   3.52   0   3.33   106.   80-120   L517393-02   WG5     Barium   mg/kg   320.   260.   50   120.   75-125   L517500-02   WG5     Cadmium   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02   WG5     Copper   mg/kg   57.8   22.0   50   71.6*   75-125   L51750  | Iron                        | mg/kg | 5400   | 5610       | 50   | 0*    | 75-125 | L517397-04 | WG53716 |
| Manganese     mg/kg     204.     162.     50     84.0     75-125     L517397-04     WG55       Selenium     mg/kg     48.4     0     50     96.8     75-125     L517397-04     WG55       Silver     mg/kg     48.3     0.320     50     96.0     75-125     L517397-04     WG55       Zinc     mg/kg     58.1     11.7     50     92.8     75-125     L517397-04     WG55       Mercury     mg/kg     0.295     0     .25     118.     70-130     L517393-01     WG55       Cyanide     mg/kg     3.52     0     3.33     106.     80-120     L517393-02     WG55       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG55       Copper     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG55       Iron     mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WG55  <   | Lead                        | mg/kg | 53.5   | 2.30       | 50   | 102.  | 75-125 | L517397-04 | WG53716 |
| Selenium   mg/kg   48.4   0   50   96.8   75-125   L517397-04   WG55     Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG55     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG55     Mercury   mg/kg   0.295   0   .25   118.   70-130   L517393-01   WG55     Cyanide   mg/kg   3.52   0   3.33   106.   80-120   L517393-02   WG55     Barium   mg/kg   320.   260.   50   120.   75-125   L517500-02   WG55     Cadmium   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02   WG55     Copper   mg/kg   57.8   22.0   50   71.6*   75-125   L517500-02   WG55     Iron   mg/kg   13200   12600   50   1200*   75-125   L517500-02   WG55     Selenium   mg/kg   51.4   13.0   50   76.8   75-125  | Manganese                   | mg/kg | 204.   | 162.       | 50   | 84.0  | 75-125 | L517397-04 | WG53716 |
| Silver   mg/kg   48.3   0.320   50   96.0   75-125   L517397-04   WG5     Zinc   mg/kg   58.1   11.7   50   92.8   75-125   L517397-04   WG5     Mercury   mg/kg   0.295   0   .25   118.   70-130   L517393-01   WG5     Cyanide   mg/kg   3.52   0   3.33   106.   80-120   L517393-02   WG5     Barium   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02   WG5     Cadmium   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02   WG5     Copper   mg/kg   36.2   0.580   50   71.2*   75-125   L517500-02   WG5     Iron   mg/kg   32.00   12600   50   87.2   75-125   L517500-02   WG5     Icon   mg/kg   13200   12600   50   1200*   75-125   L517500-02   WG5     Icon   mg/kg   13200   12600   50   72.0*   75-125   L  | Selenium                    | mg/kg | 48.4   | 0          | 50   | 96.8  | 75-125 | L517397-04 | WG53716 |
| Zinc     mg/kg     58.1     11.7     50     92.8     75-125     L517397-04     WGS:       Mercury     mg/kg     0.295     0     .25     118.     70-130     L517393-01     WGS:       Cyanide     mg/kg     3.52     0     3.33     106.     80-120     L517393-02     WGS:       Barium     mg/kg     320.     260.     50     120.     75-125     L517500-02     WGS:       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WGS:       Copper     mg/kg     68.6     25.0     50     71.6*     75-125     L517500-02     WGS:       Iron     mg/kg     13200     12600     50     87.2     75-125     L517500-02     WGS:       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WGS:       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WGS:   | Silver                      | mg/kg | 48.3   | 0.320      | 50   | 96.0  | 75-125 | L517397-04 | WG53716 |
| Mercury     mg/kg     0.295     0     .25     118.     70-130     L517393-01     WG51       Cyanide     mg/kg     3.52     0     3.33     106.     80-120     L517393-02     WG51       Barium     mg/kg     320.     260.     50     120.     75-125     L517500-02     WG51       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG51       Chromium     mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WG51       Copper     mg/kg     68.6     25.0     50     87.2     75-125     L517500-02     WG51       Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WG51       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG51       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG51  | Zinc                        | mg/kg | 58.1   | 11,7       | 50   | 92.8  | 75-125 | L517397-04 | WG53716 |
| Cyanide     mg/kg     3.52     0     3.33     106.     80-120     L517393-02     WGS1       Barium     mg/kg     320.     260.     50     120.     75-125     L517500-02     WGS1       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WGS1       Chromium     mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WGS1       Copper     mg/kg     68.6     25.0     50     87.2     75-125     L517500-02     WGS1       Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WGS1       Manganese     mg/kg     274.4     13.0     50     76.8     75-125     L517500-02     WGS1       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WGS1       Silver     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WGS2 <td>Mercury</td> <td>mg/kg</td> <td>0.295</td> <td>0</td> <td>.25</td> <td>118.</td> <td>70-130</td> <td>L517393-01</td> <td>WG53723</td>  | Mercury                     | mg/kg | 0.295  | 0          | .25  | 118.  | 70-130 | L517393-01 | WG53723 |
| Barium     mg/kg     320.     260.     50     120.     75-125     L517500-02     WG53       Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG53       Chromium     mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WG53       Copper     mg/kg     68.6     25.0     50     87.2     75-125     L517500-02     WG53       Iron     mg/kg     13200     12600     50     87.2     75-125     L517500-02     WG53       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG53       Manganese     mg/kg     27.4     248.     50     52.0*     75-125     L517500-02     WG53       Silver     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG53       Silver     mg/kg     83.4     43.0     50     84.4     75-125     L517500-02     WG53   | Cyanide                     | mg/kg | 3.52   | 0          | 3.33 | 106.  | 80-120 | L517393-02 | WG53720 |
| Cadmium     mg/kg     36.2     0.580     50     71.2*     75-125     L517500-02     WG5       Chromium     mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WG5       Copper     mg/kg     68.6     22.0     50     71.6*     75-125     L517500-02     WG5       Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WG5       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG5       Manganese     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5       Silver     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG5       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5  | Barium                      | mg/kg | 320.   | 260.       | 50   | 120.  | 75-125 | L517500-02 | WG53733 |
| mg/kg     57.8     22.0     50     71.6*     75-125     L517500-02     WG5.       Copper     mg/kg     68.6     25.0     50     87.2     75-125     L517500-02     WG5.       Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WG5.       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG5.       Manganese     mg/kg     274.     248.     50     52.0*     75-125     L517500-02     WG5.       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5.       Silver     mg/kg     43.0     50     84.4     75-125     L517500-02     WG5.       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5.       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WG5.  | Cadmium                     | mg/kg | 36.2   | 0.580      | 50   | 71.2* | 75-125 | L517500-02 | WG53733 |
| Copper     mg/kg     68.6     25.0     50     87.2     75-125     L517500-02     WG5.       Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WG5.       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG5.       Manganese     mg/kg     274.     248.     50     52.0*     75-125     L517500-02     WG5.       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5.       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG5.       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5.       Arseenic     mg/kg     87.9     14.0     25     87.8     75-125     L517500-02     WG5.   | Chromium                    | mg/kg | 57.8   | 22.0       | 50   | 71.6* | 75-125 | L517500-02 | WG53733 |
| Iron     mg/kg     13200     12600     50     1200*     75-125     L517500-02     WGS.       Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WGS.       Manganese     mg/kg     274.     248.     50     52.0*     75-125     L517500-02     WGS.       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WGS.       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WGS.       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WGS.       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WGS.  | Copper                      | mg/kg | 68.6   | 25.0       | 50   | 87.2  | 75-125 | L517500-02 | WG53733 |
| Lead     mg/kg     51.4     13.0     50     76.8     75-125     L517500-02     WG53       Manganese     mg/kg     274.     248.     50     52.0*     75-125     L517500-02     WG53       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG53       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG53       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG53       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WG53   | Iron                        | mg/kg | 13200  | 12600      | 50   | 1200* | 75-125 | L517500-02 | WG53733 |
| Manganese     mg/kg     274.     248.     50     52.0*     75-125     L517500-02     WG5.       Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5.       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG5.       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5.       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WG5.   | Lead                        | mg/kg | 51.4   | 13.0       | 50   | 76.8  | 75-125 | L517500-02 | WG53733 |
| Selenium     mg/kg     39.9     1.70     50     76.4     75-125     L517500-02     WG5       Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG5       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WG5   | Manganese                   | mg/kg | 274.   | 248.       | 50   | 52.0* | 75-125 | L517500-02 | WG53733 |
| Silver     mg/kg     42.2     0     50     84.4     75-125     L517500-02     WG5       Zinc     mg/kg     83.4     43.0     50     80.8     75-125     L517500-02     WG5       Arsenic     mg/kg     57.9     14.0     25     87.8     75-125     L517500-02     WG5  | Selenium                    | mg/kg | 39.9   | 1.70       | 50   | 76.4  | 75-125 | L517500-02 | WG53733 |
| Zinc mg/kg 83.4 43.0 50 80.8 75-125 L517500-02 WG5<br>Arsenic mg/kg 57.9 14.0 25 87.8 75-125 L517500-02 WG5   | Silver                      | mg/kg | 42.2   | 0          | 50   | 84.4  | 75-125 | L517500-02 | WG53733 |
| Arsenic mg/kg 57.9 14.0 25 87.8 75-125 L517500-02 WG5   | Zinc                        | mg/kg | 83.4   | 43.0       | 50   | 80.8  | 75-125 | L517500-02 | WG53733 |
|   | Arsenic                     | mg/kg | 57.9   | 14.0       | 25   | 87.8  | 75-125 | L517500~02 | WG53733 |

\* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

# Quality Assurance Report Level II

L517393

June 03, 2011

|                             |        | Ma    | atrix Spik | e Duplicate | 9      |       |       |                   |          |
|-----------------------------|--------|-------|------------|-------------|--------|-------|-------|-------------------|----------|
| Analyte                     | Units  | MSD   | Ref        | *Rec        | Limit  | RPD   | Limit | Ref Samp          | Batch    |
| Benzene                     | ma/ka  | 0.267 | 0.261      | 107.        | 32-137 | 2,19  | 39    | L517288-01        | WG53726  |
| Ethylbenzene                | ma/ka  | 0.252 | 0.235      | 101.        | 10-150 | 6.78  | 44    | L517288-01        | ₩G5372€  |
| Toluene                     | ma/ka  | 0.246 | 0.236      | 98.5        | 20-142 | 4.13  | 42    | L517288-01        | WG53726  |
| Total Xvlene                | ma/ka  | 0.749 | 0.700      | 99.8        | 16-141 | 6.81  | 46    | L517288-01        | WG53726  |
| a,a,a-Trifluorotoluene(PID) |        |       |            | 105.0       | 54-144 |       |       |                   | WG53726  |
| Arsenic                     | mg/kg  | 48.3  | 49.9       | 91.0        | 75-125 | 3.26  | 20    | L517393-05        | WG53716  |
| Barium                      | mg/kg  | 266.  | 257.       | 92.0        | 75-125 | 3.44  | 20    | L517393-05        | WG53716  |
| Cadmium                     | mg/kg  | 44.9  | 48.1       | 89.8        | 75-125 | 6.88  | 20    | L517393-05        | WG53716  |
| Chromium                    | mg/kg  | 57.7  | 60.6       | 93.4        | 75-125 | 4.90  | 20    | L517393-05        | WG53716  |
| Copper                      | mg/kg  | 56.6  | 59.6       | 97.6        | 75-125 | 5.16  | 20    | L517393-05        | WG53716  |
| Iron                        | mg/kg  | 13000 | 13600      | 0*          | 75-125 | 4.51  | 20    | L517393-05        | WG53716  |
| Lead                        | ma/ka  | 57.0  | 59.2       | 94.0        | 75-125 | 3.79  | 20    | L517393-05        | WG53716  |
| Manganese                   | ma/ka  | 387.  | 377.       | 134.*       | 75-125 | 2.62  | 20    | L517393-05        | WG53716  |
| Selenium                    | mg/kg  | 43 5  | 45 6       | 87 0        | 75-125 | 4 71  | 20    | 1517393-05        | WG53716  |
| Silver                      | mg/kg  | 47.6  | 50 4       | 94 1        | 75-125 | 5 71  | 20    | 1517393-05        | WG53716  |
| Zinc                        | mg/kg  | 80.6  | 84.5       | 89.2        | 75-125 | 4.72  | 20    | L517393-05        | WG53716  |
| Mercury                     | mg/kg  | 0.281 | 0.275      | 104.        | 70-130 | 2.16  | 20    | L517313-01        | WG53711  |
| Benzene                     | ma /ka | 0 217 | 0 214      | 07 0        | 22-127 | 1 0 2 | 20    | 1517432-01        | WG53731  |
| Sthulborgono                | mg/kg  | 0.217 | 0.214      | 07.0        | 32-157 | 1.05  | 10    | 1517432-01        | WG53731  |
| Teluere                     | mg/kg  | 0.221 | 0.207      | 88.4        | 10-150 | 6.55  | 44    | 1517432-01        | WG53731  |
| Toruene<br>Toruene          | mg/kg  | 0.227 | 0.210      | 90.9        | 20-142 | 8.05  | 42    | 1517432-01        | W053731  |
| a,a,a-Trifluorotoluene(PID) | mg/ Kg | 0.673 | 0.627      | 100.5       | 54-144 | 7.17  | 40    | 151/452-01        | WG53731  |
| D                           |        |       |            |             | 20.327 | 2 00  | 2.0   | 1513204 01        | MOEDDIS  |
| Benzene                     | mg/kg  | 0.236 | 0.227      | 94.4        | 32-13/ | 3.98  | 39    | L51/384-01        | WG5371   |
| Ethylbenzene                | mg/kg  | 0.213 | 0.207      | 85.4        | 10-150 | 3.13  | 44    | L517384-01        | WG53717  |
| Toluene                     | mg/kg  | 0.224 | 0.217      | 89.4        | 20-142 | 3.14  | 42    | L517384-01        | WG53717  |
| Total Xylene                | mg/kg  | 0.661 | 0.644      | 88.2        | 16-141 | 2.74  | 46    | L517384-01        | WG53717  |
| a,a,a-Trifluorotoluene(PID) |        |       |            | 103.9       | 54-144 |       |       |                   | WG53717  |
| Arsenic                     | mg/kg  | 51.0  | 49.8       | 99.8        | 75-125 | 2.38  | 20    | L517397-04        | WG53716  |
| Barium                      | mg/kg  | 85.5  | 69.2       | 125.        | 75-125 | 21.1* | 20    | L517397-04        | WG53716  |
| Cadmium                     | mg/kg  | 51,6  | 49.5       | 103.        | 75-125 | 4.15  | 20    | L517397-04        | WG53716  |
| Chromium                    | mg/kg  | 57.0  | 54.7       | 103.        | 75-125 | 4.12  | 20    | L517397-04        | WG53716  |
| Copper                      | mg/kg  | 55.7  | 52.3       | 105,        | 75-125 | 6.30  | 20    | L517397-04        | WG53716  |
| Iron                        | mg/kg  | 6320  | 5400       | 1420*       | 75-125 | 15.7  | 20    | L517397-04        | WG53716  |
| Lead                        | mg/kg  | 55.1  | 53.5       | 106.        | 75-125 | 2.95  | 20    | L517397-04        | WG53716  |
| Manganese                   | mg/kg  | 239.  | 204.       | 154.*       | 75-125 | 15.8  | 20    | L517397-04        | WG53716  |
| Selenium                    | mg/kg  | 48.7  | 48.4       | 97.4        | 75-125 | 0.618 | 20    | L517397-04        | WG53716  |
| Silver                      | mg/kg  | 50.4  | 48.3       | 100.        | 75-125 | 4.26  | 20    | L517397-04        | WG53716  |
| Zinc                        | mg/kg  | 62.2  | 58.1       | 101.        | 75-125 | 6.82  | 20    | L517397-04        | WG53716  |
| Mercury                     | mg/kg  | 0.262 | 0.295      | 105.        | 70-130 | 11.8  | 20    | L517393-01        | WG53723  |
| Cyanide                     | mg/kg  | 3.60  | 3,52       | 108.        | 80-120 | 2.25  | 20    | L517393-02        | WG53720  |
| Barium                      | mg/kg  | 363.  | 320,       | 206.*       | 75~125 | 12.6  | 20    | L517500-02        | WG53733  |
| Cadmium                     | mg/kg  | 39.6  | 36.2       | 78.0        | 75-125 | 8.97  | 20    | L517500-02        | WG53733  |
| Chromium                    | mq/kq  | 62.6  | 57.8       | 81.2        | 75-125 | 7.97  | 20    | L517500-02        | WG53733  |
| Copper                      | mg/kg  | 72 0  | 60 G       | 07.0        | 75 105 | 7 44  | 2.0   | 1 5 1 7 5 0 0 0 0 | MCE 2723 |

For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

Page 20 of 22



XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

### Quality Assurance Report Level II

L517393

June 03, 2011

|           |       | Ма    | trix Spik | e Duplicate | e      |       |      |            |          |
|-----------|-------|-------|-----------|-------------|--------|-------|------|------------|----------|
| Analyte   | Units | MSD   | Ref       | %Rec        | Limit  | RPD   | Limi | t Ref Samp | Batch    |
| Iron      | mg/kg | 13300 | 13200     | 1400*       | 75-125 | 0.755 | 20   | L517500-02 | WG537330 |
| Lead      | mg/kg | 56.3  | 51.4      | 86.6        | 75-125 | 9.10  | 20   | L517500-02 | WG537330 |
| Manganese | mg/kg | 280.  | 274.      | 64.0*       | 75-125 | 2.17  | 20   | L517500-02 | WG537330 |
| Selenium  | mg/kg | 43.8  | 39.9      | 84.2        | 75-125 | 9.32  | 20   | L517500-02 | WG537330 |
| Silver    | mg/kg | 45.9  | 42.2      | 91.8        | 75-125 | 8.40  | 20   | L517500-02 | WG537330 |
| Zinc      | mg/kg | 85.5  | 83,4      | 85.0        | 75-125 | 2.49  | 20   | L517500-02 | WG537330 |
| Arsenic   | mg/kg | 67.1  | 57.9      | 106.        | 75-125 | 14.7  | 20   | L517500-02 | WG537330 |
| Cyanide   | mg/kg | 3.74  | 3.76      | 104.        | 80-120 | 0.533 | 20   | L518000-01 | WG538237 |
|           |       |       |           |             |        |       |      |            |          |

Batch number /Run number / Sample number cross reference

 WG537267:
 R1700349:
 L517393-08
 09
 10

 WG537164:
 R1700509:
 L517393-02
 03
 04
 05
 06
 07
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 WG537268:
 R1700996:
 L517393-02
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 WG537164:
 R1701100:
 L517393-01
 06
 07
 08
 09
 10

 WG537165:
 R1701190:
 L517393-01
 06
 07
 08
 09
 10

 WG537166:
 R1701631:
 L517393-01
 08
 09
 10
 WG537202:
 R170173:
 L517393-01
 03
 04
 05
 06
 07
 08
 09
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 WG537202:
 R170173:
 L517393-01
 03
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 WG537202:
 R170173:
 L517393-01
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 WG537104:
 R1703109:
 L517393-01
 02
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 05
 06
 07
 08

\* Calculations are performed prior to rounding of reported values.
\* Performance of this Analyte is outside of established criteria.
For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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YOUR LAB OF CHOICE XTO Energy - San Juan Division

James McDaniel 382 Road 3100

Aztec, NM 87410

Quality Assurance Report Level II

L517393

The data package includes a summary of the analytic results of the quality control samples required by the SW-846 or CWA methods. The quality control samples include a method blank, a laboratory control sample, and the matrix spike/matrix spike duplicate analysis. If a target parameter is outside the method limits, every sample that is effected is flagged with the appropriate qualifier in Appendix B of the analytic report.

Method Blank - an aliquot of reagent water carried through the entire analytic process. The method blank results indicate if any possible contamination exposure during the sample handling, digestion or extraction process, and analysis. Concentrations of target analytes above the reporting limit in the method blank are qualified with the "B" qualifier.

Laboratory Control Sample - is a sample of known concentration that is carried through the digestion/extraction and analysis process. The percent recovery, expressed as a percentage of the theoretical concentration, has statistical control limits indicating that the analytic process is "in control". If a target analyte is outside the control limits for the laboratory control sample or any other control sample, the parameter is flagged with a "J4" qualifier for all effected samples.

Matrix Spike and Matrix Spike Duplicate - is two aliquots of an environmental sample that is spiked with known concentrations of target analytes. The percent recovery of the target analytes also has statistical control limits. If any recoveries that are outside the method control limits, the sample that was selected for matrix spike/matrix spike duplicate analysis is flagged with either a "J5" or a "J6". The relative percent difference (%RPD) between the matrix spike and the matrix spike duplicate recoveries is all calculated. If the RPD is above the method limit, the effected samples are flagged with a "J3" qualifier. 12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

Tax I.D. 62-0814289

Est. 1970

June 03, 2011

| Company Name/Address  | <u> </u>   |  | Alternate Billing        |   |                                       |             | Analysis/C                    | ontaine  | er/Prese               | vativ       | E153 Chair<br>Page                          |   | Chain of Custody<br>Page of                           |
|---|--|--|--------------------------|---|---------------------------------------|-------------|-------------------------------|----------|------------------------|-------------|---|---|---|
| XTO Energy, Inc.<br>382 County Road 3100<br>Aztec, NM 87410                                     |  |  | XTORNM<br>Report to: Jam | 031810S<br>es McDaniel<br>s mcdaniel@xt | oenergy.com                           |             | <u>, Pb. Hg. Se</u><br>10. Zn |          |                        |             | Prepared by:<br>EN<br>Scient<br>120         | VIRONME<br>ence corp<br>)65 Lebanon                       | :NTAL<br>Road   |
| Project Description<br>PHONE: 505-333-3701<br>FAX:<br>Collected by:<br>Collected by(signature): | Client Project<br>Site/Facility ID<br>CORONI<br>Rush? (1 | H 2<br>No.<br>-<br>900 βολ<br>ab MUST b    | D #2<br>e Notified)      | P.O.#                                   | Slate Collected:                      | <u>w21)</u> | CO. C. FE. D.                 | NO3 as N | Hd                     |             | Mt.<br>Pho<br>Pho<br>CoCode                 | Juliet TN 37<br>one (615)758<br>one (800) 76<br>AX (615)7 | 122<br>3-5858<br>37-5859<br>58-5859<br>(lab use only) |
| Packed on Ice NY<br>Sample ID   | Comp/Grab  | Next Day<br>Two Day<br>Three Day<br>Matrix | 100%<br>                 | Email?N<br>FAX?N<br>Date                | lo_X_Yes of<br>lo_Yes Of<br>Time Cntr | - BTEX (1   | - Os, Ba, (                   | - SOU -  | , ZOT                  |             | Template/Pro<br>Shipped Via:<br>Remarks/con | elogin<br>: Fed Ex<br>Itaminant                           | Sample # (lab only)<br>517 363-01                     |
| B<br>C<br>D<br>   |  |  |                          |   | 12:12                                 |             |                               |          |                        |             | NO Sam                                      | ple Cell  | -02<br>-03<br>-04<br>ected # 5/23                     |
| G<br>G<br>H<br>I  |  |  |                          |   | 12:22<br>12:27<br>12:39<br>12:43      |             | V V                           | •        | V                      |             |   | 2   | -05<br>-06<br>-08                                     |
| Matrix: SS-Soil/Solid GW-Groundv<br>Remarks: "ONLY 1 COC Per Site                               | vater WW-W:<br>e!!"<br>IDate:                            | astewater E                                | DW-Drinking V            | Vater OT-C                              | ther                                  | ISample     | es returned v                 | ia: FedE | x X UPS                | pH<br>Other | Ter   | np<br>Flow(la   | Other   |
| Relinquisher by:(Signature  | Date:  | 5 23/                                      | Received by: (           | Signature)                              | S-A                                   | f<br>Temp:  | 341 99                        | 814      | IGA<br>Bottles R<br>20 |             | - GE  | I Card N  | 75  |
| interinquisher by.(Signature  | Date.  | rinne.                                     | Kener                    | $\sim \mathcal{W}$                      | plen                                  | 5/          | 1/1/1/                        |          | 05                     | 00          | pri Glecker.                                | , inc   | YES   |

 $\mathbf{r} = \mathbf{N}_{eff}$ 

| Company Name/Address  |  |                                 | Alternate B                      | illing                         |                  |       |       | Analy  | sis/Co   | ontaine | er/Pres | servati | /e |  | Chain of Custody                     |
|---|--|---------------------------------|----------------------------------|--------------------------------|------------------|-------|-------|--------|----------|---------|---------|---------|----|--|--------------------------------------|
| XTO Energy, Inc.<br>382 County Road 3100<br>Aztec, NM 87410 |  |                                 | XTORNM031810S                    |                                |                  |       |       | Hq. Se | zň       |         |         |         |    | Prepared by:   |                                      |
|   |  |                                 | Report to: Jan<br>E-mail to: jam | nes McDaniel<br>es_mcdaniel@xt | oenergy.com      |       |       | F, Pb, | 2. MA. J |         |         |         | 3  | ENVIRON<br>Science cor<br>12065 Lebar<br>Mt. Juliet TN | MENTAL<br>p<br>non Road<br>137122    |
| Project Description: CORONA<br>PHONE: 505-333-3701<br>FAX:  | DO POND                                | #2<br>10.                       | •                                | City/<br>Lab Project #         | State Collected: |       |       | C, CN- | Curfé    | N' SE   |         |         |    | Phone (615)<br>Phone (800<br>. FAX (61                 | 758-5858<br>) 767-5859<br>5)758-5859 |
| Collected by:<br>Collected by(signature):                   | Site/Facility ID<br>COKONF<br>Rush? (L | ADD PON<br>ab MUST b            | D #2<br>e Notified)              | P.O.#<br>Date Result           | ts Needed        | No    | 8021) | Cd G   | G        | N03     | ρH      |         |    | CoCode<br>XTORNM                                       | (lab use only)                       |
| Packed on Ice NY  |  | Next Day<br>WO Day<br>Three Day | 100%<br>50%<br>25%               | Email?t<br>FAX?t               | lo_XYes<br>loYes | of    | Tex ( | S, Ba  | No o     | 204     | DS,     |         |    | Template/Prelogin<br>Shipped Via: Fed Ex               |                                      |
| Sample ID   | Comp/Grab                              | Matrix                          | Depth                            | Date                           | Time             | Cntrs | 8     | ğ      | v<br>D   |         | ) /     |         |    | Remarks/contaminant                                    | Sample # (lab only)                  |
| Backgrounio   | Grab                                   | 1                               |                                  | 103/11<br>V                    | 12:35            | 2     | V     | ~      | ン        | 2       | ~       |         |    |  | -10                                  |
| · · · · · · · · · · · · · · · · · · ·                       |  |                                 | -                                |                                |                  | +     |       |        |          |         |         |         |    | ·····  |                                      |
| ······  |  |                                 |                                  |                                |                  |       | -     |        |          |         |         |         |    |  |                                      |
|   |  |                                 |                                  |                                |                  | -     |       |        |          |         |         |         |    |  |                                      |
| Matrix: SS Soil/Solid_GW/Ground                             |  | stewater.                       |                                  |                                | ther.            |       |       |        |          |         |         |         |    | Temp   |                                      |

Remarks: "ONLY 1 COC Per Site!!"

remp

Flow\_\_\_\_\_ Other\_\_\_\_

| Relinquigher by (Signatyre | 5 23 II | ISOU  | Received by:(Signature)          | Samples returned via: Fed | Ex_X_UPSOther     | Condition   | (lab use only) |
|----------------------------|---------|-------|----------------------------------|---------------------------|-------------------|-------------|----------------|
| Ketinguisher by (Signature | Date:   | Time: | Received by: (Signature)         | Temp 5.5 %                | Bottles Received: |             |                |
| Relinquisher by:(Signature | Date:   | Time: | Received for lab by: (Signature) | Date:<br>5/24/11          | Time:             | pH Checked: | NCF: YES       |



# **NON-CONFORMANCE FORM**

| Login No. : <u>L 5 17 363</u> |
|-------------------------------|
| Date: 05-24-11                |
| Evaluated by: J.F.J.Cr        |
| Client: XTORNM                |

# Non-Conformance (check applicable items)

- □ Parameter(s) past holding time
- Improper temperature
- □ Improper container type
- □ Improper preservation
- Container lid not intact
- Login Clarification Needed
- □ Chain of custody is incomplete
- □ Chain of Custody is missing (see below)
- Broken container(s) (See below)
  - □ Broken container: sufficient sample
    - volume remains for analysis requested (See below)

| If no COC: Received by | · · · · · · · · · · · · · · · · · · · |  |
|------------------------|---------------------------------------|--|
| Date:                  | Time:                                 |  |
| Temp:                  | _Cont. Rec pH:_                       |  |
| 🗆 Fedex 🗆              | UPS DSWA D Other                      |  |
| Tracking #_            |                                       |  |

- Insufficient packing material around container
- Insufficient packing material inside cooler
- Improper handling by carrier (FedEx / UPS / Courier
- Sample was frozen

Comments: Client asked for TDS. Scriptes are Soil.

| Client informed by call / $(emai)$ / fax / voice mail date: $\frac{5/34}{13:45}$ time: $13:45$ |
|--|
| Client contact:  |
| Notified client TDS is water min   |



Tax I.D. 62-0814289

Est. 1970

James McDaniel XTO Energy - San Juan Division 382 Road 3100 Aztec, NM 87410

# Report Summary

Tuesday May 24, 2011

Report Number: L516379 Samples Received: 05/17/11 Client Project:

Description: Coronado Pond 2

The analytical results in this report are based upon information supplied by you, the client, and are for your exclusive use. If you have any questions regarding this data package, please do not hesitate to call.

Entire Report Reviewed By:

Daphne Richards , ESC Representative

Laboratory Certification Numbers

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487 GA - 923, IN - C-TN-01, KY - 90010, KYUST - 0016, NC - ENV375/DW21704, ND - R-140 NJ - TN002,NJ NELAP - TN002, SC - 84004, TN - 2006, VA - 00109, WV - 233 AZ - 0612, MN - 047-999-395, NY - 11742, WI - 998093910, NV - TN000032008A, TX - T104704245, OK-9915

Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

Note: The use of the preparatory EPA Method 3511 is not approved or endorsed by the CA ELAP.

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Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

| James McDaniel<br>XTO Energy - Sar<br>382 Road 3100<br>Aztec, NM 87410 | n Juan Division                   | REPORT     | OF ANALISIS | May   | / 24,2011  |                   |     |
|--|-----------------------------------|------------|-------------|-------|------------|-------------------|-----|
| Date Received  | : May 17,                         | 2011       |             | ESC   | C Sample # | : L516379-01      |     |
| Description  | : Coronado Pond                   | 2          |             | Sit   | e ID : 0   | CORONADO POND     | 2   |
| Sample ID  | : E                               |            |             | Dre   | ioat # .   |                   |     |
| Collected By<br>Collection Date  | : Brooke Herb<br>: 05/16/11 13:30 | )          |             | PIC   | )ject # :  |                   |     |
| Parameter  |                                   | Dry Result | Det. Limit  | Units | Method     | Date              | Dil |
| Chloride   |                                   | 140        | 12.         | mg/kg | 9056       | 05/18/11          | 1   |
| Fluoride   |                                   | 7.2        | 1.2         | mg/kg | 9056       | 05/18/11          | 1   |
| Nitrate  |                                   | 2.9        | 1.2         | ma/ka | 9056       | 05/18/11          | 1   |
| Sulfate  |                                   | 370        | 58.         | mg/kg | 9056       | 05/18/11          | 1   |
| Cyanide  |                                   | BDL        | 0.29        | mg/kg | 9012B      | 05/24/11          | 1   |
| рн   |                                   | 7.6        |             | su    | 9045D      | 05/20/11          | 1   |
| Total Solids   |                                   | 87.        |             | alo   | 2540G      | 05/23/11          | 1   |
| Mercury  |                                   | BDL        | 0.023       | mg/kg | 7471       | 05/18/11          | 1   |
| Arsenic  |                                   | 2.4        | 1.2         | mg/kg | 6010B      | 05/19/11          | 1   |
| Barium   |                                   | 200        | 0.29        | mg/kg | 6010B      | 05/19/11          | 1   |
| Cadmium  |                                   | 0.48       | 0.29        | mg/kg | 6010B      | 05/19/11          | 1   |
| Chromium   |                                   | 12.        | 0.58        | mg/kg | 6010B      | 05/19/11          | 1   |
| Copper   |                                   | 13.        | 1.2         | mg/kg | 6010B      | 05/19/11          | 1   |
| Iron   |                                   | 14000      | 5.8         | mg/kg | 6010B      | 05/19/11          | 1   |
| Lead   |                                   | 8.7        | 0.29        | mg/kg | 6010B      | 05/19/11          | 1   |
| Manganese  |                                   | 310        | 0.58        | mg/kg | 6010B      | 05/19/11          | l   |
| Selenium   |                                   | 11.        | 1.2         | mg/kg | 6010B      | 05/19/11          | 1   |
| Silver   |                                   | BDL        | 0.58        | mg/kg | 6010B      | 05/20/11          | 1   |
| Zinc   |                                   | 31.        | 1.7         | mg/kg | 6010B      | 05/19/11          | 1   |
| _  |                                   |            |             | 1     |            | 0 - / - 0 / 1 - 1 | -   |

0.0029 0.029 mg/kg mg/kg mg/kg 05/18/11 5 05/18/11 5 Benzene Toluene BDL 8021B BDL 8021B 05/18/11 5 05/18/11 5 Ethylbenzene BDL 0.0029 8021B Total Xylene BDL 0.0086 mg/kg 8021B Surrogate Recovery(%) a,a,a-Trifluorotoluene(PID) 8021B 05/18/11 5 79.9 % Rec.

Results listed are dry weight basis. BDL - Below Detection Limit Det. Limit - Practical Quantitation Limit(PQL) Note: This report shall not be reproduced, except in full, without the written approval from ESC. The reported analytical results relate only to the sample submitted Reported: 05/24/11 16:42 Printed: 05/24/11 16:43 L516379-01 (PH) - 7.6@20.7c

Page 2 of 9

# Attachment A List of Analytes with QC Qualifiers

| Sample<br>Number | Work<br>Group | Sample<br>Type | Analyte | Run<br>ID | Qualifier |
|------------------|---------------|----------------|---------|-----------|-----------|
|                  |               |                |         |           |           |
| L516379-01       | WG536757      | SAMP           | Cyanide | R1698973  | J3        |

Page 3 of 9

### Attachment B Explanation of QC Qualifier Codes

| Qualifier | Meaning  |
|-----------|--|
| ······    |  |
| J3        | The associated batch QC was outside the established quality control range for precision. |

### Qualifier Report Information

ESC utilizes sample and result qualifiers as set forth by the EPA Contract Laboratory Program and as required by most certifying bodies including NELAC. In addition to the EPA qualifiers adopted by ESC, we have implemented ESC qualifiers to provide more information pertaining to our analytical results. Each qualifier is designated in the qualifier explanation as either EPA or ESC. Data qualifiers are intended to provide the ESC client with more detailed information concerning the potential bias of reported data. Because of the wide range of constituents and variety of matrices incorporated by most EPA methods, it is common for some compounds to fall outside of established ranges. These exceptions are evaluated and all reported data is valid and useable "unless qualified as 'R' (Rejected)."

#### Definitions

- Accuracy The relationship of the observed value of a known sample to the true value of a known sample. Represented by percent recovery and relevant to samples such as: control samples, matrix spike recoveries, surrogate recoveries, etc.
- Precision The agreement between a set of samples or between duplicate samples. Relates to how close together the results are and is represented by Relative Percent Differrence.
- Surrogate Organic compounds that are similar in chemical composition, extraction, and chromotography to analytes of interest. The surrogates are used to determine the probable response of the group of analytes that are chemically related to the surrogate compound. Surrogates are added to the sample and carried through all stages of preparation and analyses.
- TIC Tentatively Identified Compound: Compounds detected in samples that are not target compounds, internal standards, system monitoring compounds, or surrogates.

Page 4 of 9

# Summary of Remarks For Samples Printed 05/24/11 at 16:43:21

TSR Signing Reports: 288 R5 - Desired TAT

drywt

Sample: L516379-01 Account: XTORNM Received: 05/17/11 09:00 Due Date: 05/24/11 00:00 RPT Date: 05/24/11 16:42



XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

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Quality Assurance Report Level II

L516379

May 24, 2011

|                             |         | Labo   | oratory Blank |       |        |          |                |
|-----------------------------|---------|--------|---------------|-------|--------|----------|----------------|
| Analyte                     | Result  | Uni    | ts %          | Rec   | Limit  | Batch    | Date Analyzed  |
| Chloride                    | < 10    | mq/    | kq            |       |        | WG536120 | 05/18/11 10:3  |
| Fluoride                    | < 1     | mg/    | /kq           |       |        | WG536120 | 05/18/11 10:3  |
| Nitrate                     | < 1     | ma /   | /kg           |       |        | WG536120 | 05/18/11 10:3  |
| Sulfate                     | < 50    | mg/    | 'kg           |       |        | WG536120 | 05/18/11 10:3  |
| Mercury                     | < .02   | mg/    | ′kg           |       |        | WG536128 | 05/18/11 14:33 |
| Benzene                     | < .0005 | mg/    | kg            |       |        | WG536259 | 05/18/11 19:1  |
| Ethylbenzene                | < .0005 | mg/    | /kg           |       |        | WG536259 | 05/18/11 19:1  |
| Toluene                     | < .005  | mg/    | /kg           |       |        | WG536259 | 05/18/11 19:1  |
| Total Xylene                | < .0015 | mg/    | /kg           |       |        | WG536259 | 05/18/11 19:1  |
| a,a,a-Trifluorotoluene(PID) |         | 8 F    | Rec. 9        | 4.62  | 54-144 | WG536259 | 05/18/11 19:1  |
| Arsenic                     | < 1     | mg/    | /kg           |       |        | WG536127 | 05/19/11 12:1  |
| Barium                      | < .25   | mg/    | kg            |       |        | WG536127 | 05/19/11 12:1  |
| Cadmium                     | < .25   | mg/    | /kg           |       |        | WG536127 | 05/19/11 12:1  |
| Chromium                    | < .5    | mg/    | /kg           |       |        | WG536127 | 05/19/11 12:1  |
| Copper                      | < 1     | mg/    | kg            |       |        | WG536127 | 05/19/11 12:1  |
| Iron                        | < 5     | mg/    | /kg           |       |        | WG536127 | 05/19/11 12:1  |
| Lead                        | < .25   | mg/    | kg            |       |        | WG536127 | 05/19/11 12:1  |
| Manganese                   | < .5    | mg     | /kq           |       |        | WG536127 | 05/19/11 12:1  |
| Zinc                        | < 1.5   | mg/    | /kg           |       |        | WG536127 | 05/19/11 12:1  |
| Selenium                    | < 1     | mg/    | /kg           |       |        | WG536127 | 05/19/11 01:3  |
| рН                          | 4.30    | su     |               |       |        | WG536341 | 05/20/11 08:1  |
| Silver                      | < .5    | mg/    | /kg           |       |        | WG536512 | 05/20/11 14:4  |
| Total Solids                | < .1    | 95     |               |       |        | WG536848 | 05/23/11 08:5  |
| Cyanide                     | < .25   | mg/    | /kg           |       |        | WG536757 | 05/24/11 10:3  |
|                             |         |        | Duplicate     |       |        |          |                |
| Analyte                     | Units   | Result | Duplicate     | RPD   | Limit  | Ref Sam  | p Batch        |
| Sulfate                     | mg/kg   | 0      | 6.50          | NA    | 20     | L516426  | -03 WG53612    |
| Sulfate                     | mg/kg   | 0      | 5.30          | NA    | 20     | L516426  | -05 WG53612    |
| Mercury                     | mg/kg   | 0.0420 | 0.0600        | 35.5* | 20     | L516382  | -13 WG53612    |
| Arsenic                     | mg/kg   | 5.50   | 6.30          | 13.9  | 20     | L516426  | -03 WG53612    |
| Barium                      | mg/kg   | 130.   | 160.          | 17.7  | 20     | L516426  | -03 WG53612    |
| Cadmium                     | mg/kg   | 0.750  | 0.790         | 4.93  | 20     | L516426  | -03 WG53612    |
| Chromium                    | mg/kg   | 16.0   | 18.0          | 8.70  | 20     | L516426  | -03 WG53612    |
| Copper                      | mg/kg   | 12.0   | 0             | NA    | 20     | L516426  | -03 WG53612    |
| Iron                        | mg/kg   | 15000  | 16000         | 5.79  | 20     | Ĺ516426  | -03 WG53612    |
| Lead                        | mg/kg   | 23.0   | 25.0          | 8.77  | 20     | L516426  | -03 WG53612    |
| Manganese                   | mg/kg   | 380.   | 580.          | 42.9* | 20     | L516426  | -03 WG53612    |
| Selenium                    | mg/kg   | 12.0   | 13.0          | 8.00  | 20     | L516426  | -03 WG53612    |

Zinc mg/kg 12.0 NA 20 L516426-03 WG536127 \* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

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20

WG536120

Est. 1970

# Quality Assurance Report Level II

L516379

May 24, 2011

|              |       | Duplicate |           |       |       |            |          |
|--------------|-------|-----------|-----------|-------|-------|------------|----------|
| Analyte      | Units | Result    | Duplicate | RPD   | Limit | Ref Samp   | Batch    |
| На           | su    | 7.10      | 7.10      | 0     | 1     | L516328-08 | WG536341 |
| рн           | su    | 9.20      | 9.20      | 0     | 1     | L516495-38 | WG536341 |
| Silver       | mg/kg | 0         | 0         | 0     | 20    | L516837-01 | WG536512 |
| Total Solids | Ş     | 72.0      | 73.8      | 2.60  | 5     | L516971-07 | WG536848 |
| Cyanide      | mg/kg | 0.670     | 0.660     | 1.20  | 20    | L516441-01 | WG536757 |
| Cyanide      | mg/kg | 2.90      | 0.780     | 115.* | 20    | L516355-06 | WG536757 |

| Laboratory control sample   |         |                  |                  |       |              |          |  |  |  |
|-----------------------------|---------|------------------|------------------|-------|--------------|----------|--|--|--|
| Analyte                     | Units   | Known Val        | Result           | % Rec | Limit        | Batch    |  |  |  |
|                             | 6       |                  |                  |       | 05 115       | W0526100 |  |  |  |
| Chloride                    | mg/kg   | 200              | 202.             | 101.  | 85-115       | WG536120 |  |  |  |
| Fluoride                    | mg/kg   | 20               | 19.7             | 98.5  | 85-115       | WG536120 |  |  |  |
| Nitrate                     | mg/kg   | 20               | 19.9             | 99.5  | 85-115       | WG536120 |  |  |  |
| Sulfate                     | mg/kg   | 200              | 202.             | 101.  | 85-115       | WG536120 |  |  |  |
| Mercury                     | mg/kg   | 8.77             | 7.92             | 90.3  | 71.6-127.7   | WG536128 |  |  |  |
| Benzene                     | mg/kg   | .05              | 0.0408           | 81.5  | 76-113       | WG536259 |  |  |  |
| Ethylbenzene                | mg/kg   | .05              | 0.0437           | 87.4  | 78-115       | WG536259 |  |  |  |
| Toluene                     | mg/kg   | .05              | 0.0427           | 85.5  | 76-114       | WG536259 |  |  |  |
| Total Xylene                | mg/kg   | .15              | 0.130            | 86.9  | 81-118       | WG536259 |  |  |  |
| a,a,a-Trifluorotoluene(PID) |         |                  |                  | 92.75 | 54-144       | WG536259 |  |  |  |
| Arsenic                     | mg/kg   | 192              | 162.             | 84.4  | 78.6-120.8   | WG536127 |  |  |  |
| Barium                      | mg/kg   | 420              | 366.             | 87.1  | 78.8-121.4   | WG536127 |  |  |  |
| Cadmium                     | mg/kg   | 70.1             | 61.8             | 88.2  | 78.5-121.5   | WG536127 |  |  |  |
| Chromium                    | mg/kg   | 168              | 149.             | 88.7  | 80.4-120.2   | WG536127 |  |  |  |
| Copper                      | ma/ka   | 122              | 114.             | 93.4  | 81.6-119.7   | WG536127 |  |  |  |
| Iron                        | mg/kg   | 18100            | 15600            | 86.2  | 50.7-149.7   | WG536127 |  |  |  |
| Lead                        | ma/ka   | 113              | 98.1             | 86.8  | 77.3-122.1   | WG536127 |  |  |  |
| Manganese                   | ma/ka   | 441              | 384.             | 87.1  | 78,9-120.9   | WG536127 |  |  |  |
| Selenium                    | mg/kg   | 176              | 164.             | 93.2  | 75.6-125.0   | WG536127 |  |  |  |
| Zinc                        | mg/kg   | 437              | 382.             | 87.4  | 78.5-121.7   | WG536127 |  |  |  |
| рн                          | su      | 6.3              | 6.30             | 100.  | 97.98-102.02 | WG536341 |  |  |  |
| Silver                      | mg/kg   | 115              | 100.             | 87.0  | 66-133.9     | WG536512 |  |  |  |
| Total Solids                | 8       | 50               | 50.0             | 100.  | 85-155       | WG536848 |  |  |  |
| Cyanide                     | mg/kg   | 28.1             | 21.4             | 76.2  | 50-150       | WG536757 |  |  |  |
|                             | La      | boratory Control | Sample Duplicate | 2     |              |          |  |  |  |
| Analyte                     | Units R | esult Ref        | %Rec             | Limit | RPD Limit    | Batch    |  |  |  |

ride mg/kg 207. 202. 104. 85-115 2 \* Performance of this Analyte is outside of established criteria. For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.' Chloride 2.44

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L516379

May 24, 2011

|                             |       | Laborator | y Control | Sample Dupl | icate  |                 |       |            |          |
|-----------------------------|-------|-----------|-----------|-------------|--------|-----------------|-------|------------|----------|
| Analyte                     | Units | Result    | Ref       | %Rec        |        | Limit           | RPD   | Limit      | Batch    |
|                             |       |           |           |             |        |                 |       |            |          |
| Fluoride                    | mg/kg | 20.2      | 19.7      | 101.        |        | 85-115          | 2.51  | 20         | WG536120 |
| Nitrate                     | mg/kg | 20.3      | 19.9      | 102.        |        | 85-115          | 1.99  | 20         | WG536120 |
| Sulfate                     | mg/kg | 208.      | 202.      | 104.        |        | 85-115          | 2.93  | 20         | WG536120 |
| Benzene                     | mg/kg | 0.0465    | 0.0408    | 93.0        |        | 76-113          | 13.2  | 20         | WG536259 |
| Ethylbenzene                | mg/kg | 0.0509    | 0.0437    | 102.        |        | 78-115          | 15.2  | 20         | WG536259 |
| Toluene                     | mg/kg | 0.0483    | 0.0427    | 97.0        |        | 76-114          | 12.3  | 20         | WG536259 |
| Total Xylene                | mg/kg | 0.152     | 0.130     | 102.        |        | 81-118          | 15.6  | 20         | WG536259 |
| a,a,a-Trifluorotoluene(PID) |       |           |           | 89.28       |        | 54-144          |       |            | WG536259 |
| рн                          | su    | 6.30      | 6.30      | 100.        |        | 97.98-102.02    | 0     | 20         | WG536341 |
| Cyanide                     | mg/kg | 27.7      | 21.4      | 98.0        |        | 50-150          | 25.7* | 20         | WG536757 |
|                             |       |           | Matrix S  | nike        |        |                 |       |            |          |
| Analyte                     | Units | MS Res    | Ref Re    | s TV        | % Rec  | Limit           |       | Ref Samp   | Batch    |
| Sulfate                     | mg/kg | 532.      | 4.00      | 500         | 106.   | 80-120          |       | L516426-01 | WG536120 |
| Mercury                     | mg/kg | 0.340     | 0.0600    | . 25        | 112.   | 70-130          |       | L516382-13 | WG536128 |
| Benzene                     | mg/kg | 0.180     | 0         | .05         | 72.0   | 32-137          |       | L516328-08 | WG536259 |
| Ethylbenzene                | mg/kg | 0.185     | 0         | .05         | 74.0   | 10-150          |       | L516328-08 | WG536259 |
| Toluene                     | mg/kg | 0.187     | 0         | .05         | 74.7   | 20-142          |       | L516328-08 | WG536259 |
| Total Xylene                | mg/kg | 0.561     | 0         | .15         | 74.8   | 16-141          |       | L516328-08 | WG536259 |
| a,a,a-Trifluorotoluene(PID) |       |           |           |             | 87.43  | 54-144          |       |            | WG536259 |
| Arsenic                     | mg/kg | 47.3      | 6.30      | 50          | 82.0   | 75-125          |       | L516426-03 | WG536127 |
| Barium                      | mg/kg | 203.      | 160.      | 50          | 86.0   | 75-125          |       | L516426-03 | WG536127 |
| Cadmium                     | mg/kg | 41.4      | 0.790     | 50          | 81.2   | 75-125          |       | L516426-03 | WG536127 |
| Chromium                    | mg/kg | 60.2      | 18.0      | 50          | 84.4   | 75-125          |       | L516426-03 | WG536127 |
| Copper                      | mg/kg | 59.9      | 0         | 50          | 120.   | 75-125          |       | L516426-03 | WG536127 |
| Iron                        | mg/kg | 15700     | 16000     | 50          | 0*     | 75-125          |       | L516426-03 | WG536127 |
| Lead                        | mg/kg | 66.7      | 25.0      | 50          | 83.4   | 75-125          |       | L516426-03 | WG536127 |
| Manganese                   | mg/kg | 637.      | 580.      | 50          | 114.   | 75 <b>-</b> 125 |       | L516426-03 | WG536127 |
| Selenium                    | mg/kg | 52,8      | 13.0      | 50          | 79.6   | 75-125          |       | L516426-03 | WG536127 |
| Zinc                        | mg/kg | 143.      | 0         | 50          | 286.*  | 75-125          |       | L516426-03 | WG536127 |
| Silver                      | mg/kg | 47.8      | 0         | 50          | 95.6   | 75-125          |       | L516837-01 | WG536512 |
| Cyanide                     | mg/kg | 3.24      | 0         | 3.33        | 97.3   | 80-120          |       | L516355-13 | WG536757 |
|                             |       | Mat       | rix Spike | Duplicate   |        |                 |       |            |          |
| Analyte                     | Units | MSD       | Ref       | %Rec        | Limit  | RPD             | Limit | Ref Samp   | Batch    |
| Sulfate                     | mg/kg | 529.      | 532.      | 105.        | 80-120 | 0.566           | 20    | L516426-01 | WG536120 |
| Mercury                     | mg/kg | 0.359     | 0.340     | 120.        | 70-130 | 5.44            | 20    | L516382-13 | WG536128 |
|                             |       |           |           |             |        |                 |       |            |          |

Performance of this Analyte is outside of established criteria.
For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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| Matrix Spike Duplicate      |       |       |       |       |        |       |       |            |          |  |
|-----------------------------|-------|-------|-------|-------|--------|-------|-------|------------|----------|--|
| Analyte                     | Units | MSD   | Ref   | %Rec  | Limit  | RPD   | Limit | Ref Samp   | Batch    |  |
| Benzene                     | mg/kg | 0.185 | 0.180 | 74.1  | 32-137 | 2.91  | 39    | L516328-08 | WG536259 |  |
| Ethylbenzene                | mg/kg | 0.190 | 0.185 | 75.8  | 10-150 | 2.38  | 44    | L516328-08 | WG536259 |  |
| Toluene                     | mq/kq | 0.189 | 0.187 | 75.6  | 20-142 | 1.15  | 42    | L516328-08 | WG536259 |  |
| Total Xylene                | mg/kg | 0.572 | 0.561 | 76.2  | 16-141 | 1.95  | 46    | L516328-08 | WG536259 |  |
| a,a,a-Trifluorotoluene(PID) |       |       |       | 89.45 | 54-144 |       |       |            | WG536259 |  |
| Arsenic                     | mg/kg | 47.1  | 47.3  | 81.6  | 75-125 | 0.424 | 20    | L516426-03 | WG536127 |  |
| Barium                      | mg/kg | 197.  | 203.  | 74.0* | 75-125 | 3.00  | 20    | L516426-03 | WG536127 |  |
| Cadmium                     | mg/kg | 42.1  | 41.4  | 82.6  | 75-125 | 1.68  | 20    | L516426-03 | WG536127 |  |
| Chromium                    | mg/kg | 62.3  | 60.2  | 88.6  | 75-125 | 3.43  | 20    | L516426-03 | WG536127 |  |
| Copper                      | mg/kg | 59.6  | 59.9  | 119.  | 75-125 | 0.502 | 20    | L516426-03 | WG536127 |  |
| Iron                        | mg/kg | 16600 | 15700 | 1200* | 75-125 | 5.57  | 20    | L516426-03 | WG536127 |  |
| Lead                        | mg/kg | 64.1  | 66.7  | 78.2  | 75-125 | 3.98  | 20    | L516426-03 | WG536127 |  |
| Manganese                   | mq/kq | 421.  | 637.  | 0*    | 75-125 | 40.8* | 20    | L516426-03 | WG536127 |  |
| Selenium                    | mq/kq | 54.4  | 52.8  | 82.8  | 75-125 | 2.99  | 20    | L516426-03 | WG536127 |  |
| Zinc                        | mg/kg | 126.  | 143.  | 252.* | 75-125 | 12.6  | 20    | L516426-03 | WG536127 |  |
| Silver                      | mg/kg | 44.3  | 47.8  | 88.6  | 75-125 | 7.60  | 20    | L516837-01 | WG536512 |  |
| Cyanide                     | mg/kg | 3.44  | 3.24  | 103.  | 80-120 | 5.99  | 20    | L516355-13 | WG536757 |  |

Batch number /Run number / Sample number cross reference

WG536120: R1692610: L516379-01 WG536128: R1692711: L516379-01 WG536259: R1692929: L516379-01 WG536127: R1693371: L516379-01 WG536341: R1694309: L516379-01 WG536512: R1695110: L516379-01 WG536848: R1697115: L516379-01 WG536757: R1698973: L516379-01

\* Calculations are performed prior to rounding of reported values.
\* Performance of this Analyte is outside of established criteria.
For additional information, please see Attachment A 'List of Analytes with QC Qualifiers.'

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XTO Energy - San Juan Division James McDaniel 382 Road 3100

Aztec, NM 87410

Quality Assurance Report Level II

L516379

The data package includes a summary of the analytic results of the quality control samples required by the SW-846 or CWA methods. The quality control samples include a method blank, a laboratory control sample, and the matrix spike/matrix spike duplicate analysis. If a target parameter is outside the method limits, every sample that is effected is flagged with the appropriate qualifier in Appendix B of the analytic report.

Method Blank - an aliquot of reagent water carried through the entire analytic process. The method blank results indicate if any possible contamination exposure during the sample handling, digestion or extraction process, and analysis. Concentrations of target analytes above the reporting limit in the method blank are qualified with the "B" qualifier.

Laboratory Control Sample - is a sample of known concentration that is carried through the digestion/extraction and analysis process. The percent recovery, expressed as a percentage of the theoretical concentration, has statistical control limits indicating that the analytic process is "in control". If a target analyte is outside the control limits for the laboratory control sample or any other control sample, the parameter is flagged with a "J4" qualifier for all effected samples.

Matrix Spike and Matrix Spike Duplicate - is two aliquots of an environmental sample that is spiked with known concentrations of target analytes. The percent recovery of the target analytes also has statistical control limits. If any recoveries that are outside the method control limits, the sample that was selected for matrix spike/matrix spike duplicate analysis is flagged with either a "J5" or a "J6". The relative percent difference (%RPD) between the matrix spike and the matrix spike duplicate recoveries is all calculated. If the RPD is above the method limit, the effected samples are flagged with a "J3" qualifier. 12065 Lebanon Rd. Mt. Juliet, TN 37122 (615) 758-5858 1-800-767-5859 Fax (615) 758-5859

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| Company Name/Address   | Alternate Billing  |                                   |  |   | Analysis/Container/Preservative |          |                        |   |                |          |        |       | Chain of Custody |   |  |
|--|--|-----------------------------------|--|---|---------------------------------|----------|------------------------|---|----------------|----------|--------|-------|------------------|---|--|
| XTO Energy, Inc.<br>382 County Road 3100   | TO Energy, Inc.<br>32 County Road 3100                   |                                   |  | XTORNM031810S   |                                 |          |                        | 5 they s                                |                |          |        |       | Pre              | B039<br>pared by:   | Pageof   |
| Aztec, NM 87410       Project Description:       COrtyrol(       PHONE: 505-333-3701   | do Po  | ond =                             | Report to: Jam<br>E-mail to: jame<br># | es McDaniel<br>s_mcdaniel@xt<br>San Sity/S<br>Lab Project # | oenergy.com<br>State Collected: | M        |                        | Cr, CN - F, Pb                          | 2, Mn, Zn      | Nor      |        |       |                  | ENVIRON<br>Science corj<br>12065 Lebar<br>Mt. Juliet TN<br>Phone (615)<br>Phone (800) | MENTAL<br>p<br>non Road<br>37122<br>758-5858<br>p 767-5859 |
| FAX:<br>Collected by:<br>BrOOKE HEYD<br>Collected by(signature):<br>From Collected by(signature):<br>Fr | te/Facility ID#<br>Oronae<br>Rush? (La<br><br><br><br>Th | b MUST be<br>ext Day<br>wo Day    | Notified)<br>100%<br>50%<br>           | P.O.#<br>Date Result<br>Email?N<br>FAX?N                    | s Needed<br>o_X_Yes<br>o Yes    | No<br>of | TEX (802               | Ba, Cd, (                               | , CI , CU , Fi | 24 NO3 6 | Hq. SV |       | Co<br>XT<br>Te   | FAX (61   | 5)758-5859<br>(lab use only)                               |
| Sample ID C  | omp/Grab   | Matrix                            | Depth                                  | Date  | Time                            | Cntrs    | 'n                     | 4<br>QS                                 | 0              | Ñ        | F      |       | Re               | marks/contaminant   | Sample # (lab only)  |
|  | Comp   | 5/5                               |  | <sup>5</sup> /10/11   | 13:30                           | 2        | V                      | $\checkmark$                            |                |          |        |       |                  |   | 1516379.01   |
|  |  |                                   |  |   |                                 |          |                        |   |                |          |        |       |                  |   |  |
|  |  |                                   |  |   |                                 |          |                        |   | 11             |          |        |       |                  |   |  |
|  |  | , , , , , , , , , , , , , , , , , |  |   |                                 |          |                        |   |                |          | -      |       |                  |   |  |
|  |  |                                   |  |   |                                 |          |                        |   |                |          |        |       |                  |   |  |
| Matrix: SS-Soil/Solid GW-Groundwater<br>Remarks: "ONLY 1 COC Per Site!!"   | r WW-Was   | tewater D                         | W-Drinking W                           | Vater OT-O  | ther                            |          |                        |   |                |          |        | рН    |                  | Temp<br>Flow  | Other  |
| Relinquisher by (Signature D<br>Relinquisher by (Signature D   | ate:<br>5//u/11<br>ate:                                  | Time:<br>14:30<br>Time:           | Received by:(Signature)                |   |                                 |          | Sampl<br>Temp          | Samples returned via: FedEx_X_UPS_Other |                |          |        | Other | Con              | ndition   | (lab use only)   |
| Relinquisher by (Signature D   | ate:   | Time:                             | Received for lab by: (Signature)       |   |                                 | Date:    | Date:<br>5/17/11 Time: |   |                |          | 0      | рН    | pH Checked: NCF: |   |  |

Received for lab by: (Signature)

L

| · · ·                      |  |
|----------------------------|--|
| Relinquisher by:(Signature |  |


#### NON-CONFORMANCE FORM

| Login No.: 1516379      |
|-------------------------|
| Date: 05.17-11          |
| Evaluated by: J. Fuller |
| Client: XTORNM          |

Non-Conformance (check applicable items)

- Improper temperature
- 🗇 improper container type
- Improper preservation
- Container lid not intact
- 🖅 Login Clarification Needed
- $\square$  Chain of custody is incomplete
- □ Chain of Custody is missing (see below)
- Broken container(s) (See below)
- Broken container: sufficient sample
   volume remains for analysis requested (See below)

| !f | no COC: Received | by        |      |
|----|------------------|-----------|------|
|    | Date:            | Time:     |      |
|    | Temp:            | Cont. Rec | p:H: |

- = Fedex = UPS =SWA = Other\_\_\_\_\_ Tracking ⊭\_\_\_\_\_
- z Insufficient packing material around container
- Insufficient packing material inside cooler
- Improper handling by carrier (FedEx / UPS / Courier
- Sample was frozen

Comments: We do not run TOS for buils.

| Login Instructions:                               | TSR Initials: DK       |
|---|------------------------|
| Client informed by call / email/ fax / voice mail | date: 5/17 time: 14:00 |
| Client contact:                                   | lieut                  |



COVER LETTER

Monday, June 27, 2011

James McDaniel XTO Energy 382 County Road 3100 Aztec, NM 87410

TEL: (505) 787-0519 FAX (505) 333-3280

RE: Coronado Pond #2

Dear James McDaniel:

Order No.: 1105938

Hall Environmental Analysis Laboratory, Inc. received 10 sample(s) on 5/24/2011 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please do not hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Laboratory Manager

NM Lab # NM9425 NM0901 AZ license # AZ0682



4901 Hawkins NE ■ Suite D ■ Albuquerque, NM 87109 505.345.3975 ■ Fax 505.345.4107 www.hallenvironmental.com

Date: 27-Jun-11 Analytical Report

Page 1 of 10

# Hall Environmental Analysis Laboratory, Inc. Analysis Laboratory, Inc. CLIENT: XTO Energy Client Sample ID: A Lab Order: 1105938 Collection Date: 5/23/2011 12:00:00 PM Project: Coronado Pond #2 Date Received: 5/24/2011

| Lab ID:              | 1105938-01           |        | Matrix: SOIL |            |    |                                       |  |  |
|----------------------|----------------------|--------|--------------|------------|----|---------------------------------------|--|--|
| Analyses             |                      | Result | PQL          | Qual Units | DF | Date Analyzed                         |  |  |
| EPA METHO<br>Uranium | D 6010B: SOIL METALS | ND     | 25           | mg/Kg      | 5  | Analyst: ELS<br>5/31/2011 11:02:36 AM |  |  |
| EPA METHO            | D 418.1: TPH         |        |              |            |    | Analyst: JB                           |  |  |
| Petroleum Hy         | drocarbons, TR       | ND     | 20           | mg/Kg      | 1  | 6/1/2011                              |  |  |

Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

| CLIENT:               | XTO Energy                            | Client Sample ID: B |  |                         |       |               |                                       |  |
|-----------------------|---------------------------------------|---------------------|--|-------------------------|-------|---------------|---------------------------------------|--|
| Lab Order:            | 1105938                               |                     |  | <b>Collection Date:</b> |       | te: 5/23/2011 | 12:06:00 PM                           |  |
| Project:<br>Lab ID:   | Coronado Pond #2<br>1105938-02        |                     | Date Received: 5/24/2011<br>Matrix: SOIL |                         |       |               |                                       |  |
| Analyses              | • • • • • • • • • • • • • • • • • • • | Result              | PQL                                      | Qual                    | Units | DF            | Date Analyzed                         |  |
| EPA METHOD<br>Uranium | 6010B: SOIL METALS                    | ND                  | 25                                       | 18. AB                  | mg/Kg | 5             | Analyst: ELS<br>5/31/2011 11:04:39 AM |  |
| EPA METHOD            | 418.1: TPH                            |                     |  |                         |       |               | Analyst: JB                           |  |
| Petroleum Hydi        | rocarbons, TR                         | ND                  | 20                                       |                         | mg/Kg | 1             | 6/1/2011                              |  |

#### Qualifiers:

=

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

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Date: 27-Jun-11 Analytical Report

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| CLIENT:<br>Lab Order:        | XTO Energy<br>1105938       |        |     | Client Sample I<br>Collection Da | D: C<br>te: 5/23/2011 | C<br>5/23/2011 12:12:00 PM            |                           |  |
|------------------------------|-----------------------------|--------|-----|----------------------------------|-----------------------|---------------------------------------|---------------------------|--|
| Project:                     | Coronado Pond #2            |        |     |                                  |                       | Date Receive<br>Matr                  | ed: 5/24/2011<br>ix: SOIL |  |
| Analyses                     | 1103938-03                  | Result | PQL | Qual Units                       | DF                    | Date Analyzed                         |                           |  |
| EPA METHOD<br>Uranium        | 6010B: SOIL METALS          | ND     | 25  | mg/Kg                            | 5                     | Analyst: ELS<br>5/31/2011 11:06:35 AM |                           |  |
| EPA METHOD<br>Petroleum Hydr | 418.1: TPH<br>rocarbons, TR | ND     | 20  | m <b>a/Ka</b>                    | 1                     | Analyst: <b>JB</b><br>6/1/2011        |                           |  |

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

| CLIENT:                     | XTO Energy                     |        |     | <b>D</b> : D         | D                         |  |  |  |
|-----------------------------|--------------------------------|--------|-----|----------------------|---------------------------|--|--|--|
| Lab Order:                  | 1105938                        |        |     | <b>Collection Da</b> | te: 5/23/2011             | 5/23/2011 12:17:00 PM<br>5/24/2011<br>SOIL |  |  |
| Project:<br>Lab ID:         | Coronado Pond #2<br>1105938-04 |        |     | Date Receive<br>Matr | ed: 5/24/2011<br>ix: SOIL |  |  |  |
| Analyses                    |                                | Result | PQL | Qual Units           | DF                        | Date Analyzed                              |  |  |
| EPA METHOD<br>Uranium       | 6010B: SOIL METALS             | ND     | 25  | mg/Kg                | 5                         | Analyst: ELS<br>5/31/2011 11:08:26 AM      |  |  |
| EPA METHOD<br>Petroleum Hvd | 418.1: TPH<br>rocarbons. TR    | ND     | 20  | ma/Ka                | 1                         | Analyst: JB<br>6/1/2011                    |  |  |

#### Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

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| CLIENT:                    | XTO Energy         |                |     | Clie | nt Sample ID  | ): F         | ·                     |  |  |
|----------------------------|--------------------|----------------|-----|------|---------------|--------------|-----------------------|--|--|
| Lab Order:                 | 1105938            |                |     | Co   | llection Date | e: 5/23/2011 | 12:22:00 PM           |  |  |
| Project:                   | Coronado Pond #2   | Date Received: |     |      |               | 1: 5/24/2011 | 5/24/2011             |  |  |
| Lab ID:                    | 1105938-05         | Matrix: SOIL   |     |      |               |              |                       |  |  |
| Analyses                   |                    | Result         | PQL | Qual | Units         | DF           | Date Analyzed         |  |  |
| EPA METHOD                 | 6010B: SOIL METALS |                |     |      |               |              | Analyst: ELS          |  |  |
| Uranium                    |                    | ND             | 25  |      | mg/Kg         | 5            | 5/31/2011 11:10:20 AM |  |  |
| EPA METHOD                 | 418.1: TPH         |                |     |      |               |              | Analyst: JB           |  |  |
| Petroleum Hydrocarbons, TR |                    | 43             | 20  |      | mg/Kg         | 1            | 6/1/2011              |  |  |

Qualifiers:

\* Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

NC Non-Chlorinated

PQL Practical Quantitation Limit

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

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

| CLIENT:               | XTO Energy                     |                  |  | Clien   | : G   |           |                                       |  |  |
|-----------------------|--------------------------------|------------------|--|---------|-------|-----------|---------------------------------------|--|--|
| Lab Order:            | 1105938                        | Collection Date: |  |         |       | 5/23/2011 | 5/23/2011 12:27:00 PM                 |  |  |
| Project:<br>Lab ID:   | Coronado Pond #2<br>1105938-06 |                  | Date Received: 5/24/2011<br>Matrix: SOIL |         |       |           |                                       |  |  |
| Analyses              |                                | Result           | PQL                                      | Qual    | Units | DF        | Date Analyzed                         |  |  |
| EPA METHOD<br>Uranium | 6010B: SOIL METALS             | ND               | 25                                       | <u></u> | mg/Kg | 5         | Analyst: ELS<br>5/31/2011 11:12:14 AM |  |  |
| EPA METHOD            | 418.1: TPH                     |                  |  |         |       |           | Analyst: JB                           |  |  |
| Petroleum Hyd         | rocarbons, TR                  | ND               | 20                                       |         | mg/Kg | 1         | 6/1/2011                              |  |  |

Qualifiers:

\* Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

NC Non-Chlorinated

PQL Practical Quantitation Limit

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

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

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|                | The second se |                     |          |       |               |               |                       |  |  |
|----------------|---|---------------------|----------|-------|---------------|---------------|-----------------------|--|--|
| CLIENT:        | XTO Energy  |                     |          | Clier | <b>D:</b> H   | н             |                       |  |  |
| Lab Order:     | 1105938   |                     |          | Co    | lection Date: | te: 5/23/2011 | 12:39:00 PM           |  |  |
| Project:       | Coronado Pond #2  | Date Received: 5/24 |          |       |               |               | /24/2011              |  |  |
| Lab ID:        | 1105938-07  |                     | ix: SOIL |       |               |               |                       |  |  |
| Analyses       |   | Result              | PQL      | Qual  | Units         | DF            | Date Analyzed         |  |  |
| EPA METHOD     | 6010B: SOIL METALS  |                     |          |       |               |               | Analyst: ELS          |  |  |
| Uranium        |   | ND                  | 25       | r     | mg/Kg         | 5             | 5/31/2011 11:21:16 AM |  |  |
| EPA METHOD     | 418.1: TPH  |                     |          |       |               |               | Analyst: JB           |  |  |
| Petroleum Hydr | rocarbons TR  | ND                  | 20       |       | ma/Ka         | 1             | 6/1/2011              |  |  |

Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

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| CLIENT:                      | XTO Energy                  | Client Sample ID: J |  |      |               |                       |                                       |  |  |
|------------------------------|-----------------------------|---------------------|--|------|---------------|-----------------------|---------------------------------------|--|--|
| Lab Order:                   | 1105938                     |                     |  | Co   | te: 5/23/2011 | 5/23/2011 12:43:00 PM |                                       |  |  |
| Project:                     | Coronado Pond #2            |                     | Date Received: 5/24/2011<br>Matrix: SOIL |      |               |                       |                                       |  |  |
| Analyses                     |                             | Result              | PQL                                      | Qual | Units         | DF                    | Date Analyzed                         |  |  |
| EPA METHOD<br>Uranium        | 6010B: SOIL METALS          | ND                  | 50                                       | • 、  | mg/Kg         | 10                    | Analyst: ELS<br>5/31/2011 11:23:12 AM |  |  |
| EPA METHOD<br>Petroleum Hydr | 418.1: TPH<br>rocarbons, TR | ND                  | 20                                       |      | mg/Kg         | 1                     | Analyst: JB<br>6/1/2011               |  |  |

#### Qualifiers:

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- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Date: 27-Jun-11 Analytical Report

| CLIENT:        | XTO Energy         |        |     | Clien | t Sample I          | D: J          |                       |
|----------------|--------------------|--------|-----|-------|---------------------|---------------|-----------------------|
| Lab Order:     | 1105938            |        |     | Col   | lection Da          | te: 5/23/2011 | 12:30:00 PM           |
| Project:       | Coronado Pond #2   |        |     | Da    | ite Receive<br>Matr | ed: 5/24/2011 |                       |
| Lab ID:        | 1105938-09         |        |     |       | Mau                 |               |                       |
| Analyses       |                    | Result | PQL | Qual  | Units               | DF            | Date Analyzed         |
| EPA METHOD     | 6010B: SOIL METALS |        |     |       |                     |               | Analyst: ELS          |
| Uranium        |                    | ND     | 25  |       | mg/Kg               | 5             | 5/31/2011 11:26:41 AM |
| EPA METHOD     | 418.1: TPH         |        |     |       |                     |               | Analyst: JB           |
| Petroleum Hydi | rocarbons, TR      | ND     | 20  |       | mg/Kg               | 1             | 6/1/2011              |

Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

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Date: 27-Jun-11 Analytical Report

| CLIENT:       | XTO Energy         |        |     | Clien | t Sample ID:  | Backgrout | nd                    |
|---------------|--------------------|--------|-----|-------|---------------|-----------|-----------------------|
| Lab Order:    | 1105938            |        |     | Col   | lection Date: | 5/23/2011 | 12:35:00 PM           |
| Project:      | Coronado Pond #2   |        |     | Da    | te Received:  | 5/24/2011 |                       |
| Lab ID:       | 1105938-10         |        |     |       | Matrix:       | SOIL      |                       |
| Analyses      |                    | Result | PQL | Qual  | Units         | DF        | Date Analyzed         |
| EPA METHOD    | 6010B: SOIL METALS |        |     |       |               |           | Analyst: ELS          |
| Uranium       |                    | ND     | 25  |       | mg/Kg         | 5         | 5/31/2011 11:28:35 AM |
| EPA METHOD    | 418.1: TPH         |        |     |       |               |           | Analyst: <b>JB</b>    |
| Petroleum Hyd | rocarbons, TR      | ND     | 20  |       | mg/Kg         | 1         | 6/1/2011              |

#### Qualifiers:

2

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

NC Non-Chlorinated

PQL Practical Quantitation Limit

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- H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

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Pace Analytical Services, inc. 1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

#### ANALYTICAL RESULTS

| Project: 1105938              |                                |   |                | ,                                |                          |      |
|-------------------------------|--------------------------------|---|----------------|----------------------------------|--------------------------|------|
| Sample: 1105938-01B<br>PWS:   | Lab ID: 304743300<br>Site ID:  | Collected: 05/23/11 12:0<br>Sample Type:      | 00 Received:   | 05/27/11 10:30 M                 | latrix: Solid            |      |
| Results reported on a "dry-w  | veight" basis                  |   |                |                                  |                          |      |
| Parameters                    | Method                         | Acl ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m (<br>EPA 901.1m /   | 0.963 ± 0.189 (0.179)<br>1.48 ± 0.293 (0.268) | pCi/g<br>pCi/g | 06/22/11 09:52<br>06/22/11 09:52 | 13982-63-3<br>15262-20-1 |      |
| Sample: 1105938-02B<br>PWS:   | Lab ID: 304743300<br>Site ID:  | 2 Collected: 05/23/11 12:0<br>Sample Type:    | 6 Received:    | 05/27/11 10:30 N                 | latrix: Solid            |      |
| Results reported on a "dry-w  | veight" basis                  |   |                |                                  |                          |      |
| Parameters                    | Method                         | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m<br>EPA 901.1m       | .05 ± 0.195 (0.184)<br>.34 ± 0.265 (0.281)    | pCi/g<br>pCi/g | 06/22/11 10:57<br>06/22/11 10:57 | 13982-63-3<br>15262-20-1 |      |
| Sample: 1105938-03B<br>PWS:   | Lab ID: 304743300<br>Site ID:  | 3 Collected: 05/23/11 12:1<br>Sample Type:    | 2 Received:    | 05/27/11 10:30 M                 | latrix: Solid            |      |
| Results reported on a "dry-w  | elght" basis                   |   |                |                                  | ·.                       |      |
| Parameters                    | Method                         | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m/ 1<br>EPA 901.1m 1  | .05 ± 0.206 (0.185)<br>.45 ± 0.321 (0.238)    | pCi/g<br>pCi/g | 06/22/11 12:54<br>06/22/11 12:54 | 13982-63-3<br>15262-20-1 |      |
| Sample: 1105938-04B           | Lab ID: 304743300              | 4 Collected: 05/23/11 12:1                    | 7 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |      |
| PWS:                          | Site ID;                       | Sample Type:                                  |                |                                  |                          |      |
| Results reported on a "dry-w  | eignt" basis                   |   |                |                                  | ~ • • • •                |      |
| Parameters                    | Method                         | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS NO.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m 1<br>EPA 901.1m 1   | .04 ± 0.179 (0.153)<br>.28 ± 0.302 (0.262)    | pCi/g<br>pCi/g | 06/22/11 14:00<br>06/22/11 14:00 | 13982-63-3<br>15262-20-1 |      |
| Sample: 1105938-05B<br>PWS:   | Lab ID: 304743300<br>Site ID:  | 5 Collected: 05/23/11 12:2<br>Sample Type:    | 2 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |      |
| Results reported on a "dry-we | eight" basis                   |   |                |                                  |                          |      |
| Parameters                    | Method                         | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m 1<br>EPA 901.1m 1   | .05 ± 0.201 (0.166)<br>.16 ± 0.273 (0.264)    | pCi/g<br>pCi/g | 06/22/11 15:03<br>06/22/11 15:03 | 13982-63-3<br>15262-20-1 |      |
| Sample: 1105938-06B<br>PWS:   | Lab ID: 304743300<br>Site ID:  | 3 Collected: 05/23/11 12:2<br>Sample Type:    | 7 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |      |
| Results reported on a "dry-we | eight" basis                   |   |                |                                  |                          |      |
| Parameters                    | Method                         | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228      | EPA 901.1m 0.<br>EPA 901.1m 1. | 906 ± 0.191 (0.181)<br>44 ± 0.351 (0.291)     | pCi/g<br>pCi/g | 06/22/11 16:30 06/22/11 16:30    | 13982-63-3<br>15262-20-1 |      |

Date: 06/24/2011 02:10 PM

#### **REPORT OF LABORATORY ANALYSIS**

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#### ANALYTICAL RESULTS

| Project: 1105938   |                            |   |                |                                  |                          |         |
|--|----------------------------|---|----------------|----------------------------------|--------------------------|---------|
| Pace Project No.: 3047433                                  |                            |   |                |                                  |                          |         |
| Sample: 1105938-07B<br>PWS:                                | Lab ID: 304743<br>Site ID: | 3007 Collected: 05/23/11 12:3<br>Sample Type: | 9 Received:    | 05/27/11 10:30 M                 | latrix: Solid            |         |
| Results reported on a "dry-w                               | reight" basis              |   |                |                                  |                          |         |
| Parameters   | Method                     | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual    |
| Radium-226<br>Radium-228                                   | EPA 901.1m<br>EPA 901.1m   | 1.22 ± 0.219 (0.172)<br>1.46 ± 0.308 (0.258)  | pCi/g<br>pCi/g | 06/23/11 08:57<br>06/23/11 08:57 | 13982-63-3<br>15262-20-1 | <u></u> |
| Sample: 1105938-08B<br>PWS:<br>Results reported on a "docw | Lab ID: 304743<br>Site ID: | 3008 Collected: 05/23/11 12:4<br>Sample Type: | 3 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |         |
| Parameters   | Method                     | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual    |
| Radium-226<br>Radium-228                                   | EPA 901.1m<br>EPA 901.1m   | 1.05 ± 0.195 (0.178)<br>1.28 ± 0.276 (0.314)  | pCi/g<br>pCi/g | 06/23/11 09:59<br>06/23/11 09:59 | 13982-63-3<br>15262-20-1 |         |
| Sample: 1105938-09B<br>PWS:                                | Lab ID: 304743<br>Site ID: | 3009 Collected: 05/23/11 12:3<br>Sample Type: | 0 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |         |
| Results reported on a dry-w                                | eignt Dasis<br>Method      | Act + Line (MDC)                              | Linite         | Analyzed                         | CAS No                   | Qual    |
| Radium-226<br>Radium-228                                   | EPA 901.1m<br>EPA 901.1m   | 0.906 ± 0.181 (0.170)<br>1.21 ± 0.269 (0.287) | pCi/g<br>pCi/g | 06/23/11 11:03<br>06/23/11 11:03 | 13982-63-3<br>15262-20-1 |         |
| Sample: 1105938-10B<br>PWS:                                | Lab ID: 304743<br>Site ID: | 3010 Collected: 05/23/11 12:3<br>Sample Type: | 5 Received:    | 05/27/11 10:30 M                 | atrix: Solid             |         |
| Results reported on a "dry-w                               | elght" basis               |   |                |                                  |                          |         |
| Parameters   | Method                     | Act ± Unc (MDC)                               | Units          | Analyzed                         | CAS No.                  | Qual    |
| Radium-226<br>Radium-228                                   | EPA 901.1m<br>EPA 901.1m   | 0.700 ± 0.168 (0.179)<br>1.30 ± 0.316 (0.244) | pCi/g<br>pCi/g | 06/23/11 12:56<br>06/23/11 12:56 | 13982-63-3<br>15262-20-1 |         |

Date: 06/24/2011 02:10 PM

#### **REPORT OF LABORATORY ANALYSIS**

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Pace Analytical Services, Inc. 1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

#### QUALITY CONTROL DATA

| Project:           | 110593 | 8                          |                          |                         |                  |                      |                |
|--------------------|--------|----------------------------|--------------------------|-------------------------|------------------|----------------------|----------------|
| Pace Project No .: | 304743 | 3                          |                          |                         |                  |                      |                |
| QC Batch:          | RADO   | /8531                      |                          | Analysis Method:        | EPA 901.1        | Im                   |                |
| QC Batch Method:   | EPA 9  | 01.1m                      |                          | Analysis Descriptio     | n: 901.1 Gar     | nma Spec             |                |
| Associated Lab San | nples: | 3047433001,<br>3047433009, | 3047433002<br>3047433010 | , 3047433003, 304743300 | 4, 3047433005, 3 | 047433006, 304743300 | 7, 3047433008, |
| METHOD BLANK:      | 304756 |                            |                          | Matrix: Solid           |                  | ·····                |                |
| Associated Lab San | nples: | 3047433001,<br>3047433009, | 3047433002<br>3047433010 | , 3047433003, 304743300 | 4, 3047433005, 3 | 047433006, 304743300 | 7, 3047433008, |
| Paran              | neter  |                            | Ac                       | t ± Unc (MDC)           | Units            | Analyzed             | Qualifiers     |
| Radium-226         |        | -0.                        | 027 ± 0.0290             | (0.203)                 | pCi/g            | 06/23/11 13:58       |                |
| Radium-228         |        | -0,                        | 078 ± 0.426              | (0.295)                 | pCi/g            | 06/23/11 13:58       |                |

Date: 06/24/2011 02:10 PM

#### **REPORT OF LABORATORY ANALYSIS**

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| Client:              | XTO Energy    |            |       |     |        |         |           |            |         |          |           |            |
|----------------------|---------------|------------|-------|-----|--------|---------|-----------|------------|---------|----------|-----------|------------|
| Project:             | Coronado Po   | ond #2     |       |     |        |         |           |            |         | Work     | Order:    | 1105938    |
| Analyte              |               | Result     | Units | PQL | SPK Va | SPK ref | %Rec L    | owLimit Hi | ghLimit | %RPD     | RPDLimit  | t Qual     |
| Method: EPA Meth     | hod 418.1: TP | н          |       |     |        |         |           |            |         |          |           |            |
| Sample ID: MB-270    | 04            |            | MBLK  |     |        |         | Batch ID; | 27004      | Analys  | is Date: |           | 6/1/2011   |
| Petroleum Hydrocarbo | ons, TR       | ND         | mg/Kg | 20  |        |         |           |            |         |          | ·         |            |
| Sample ID: LCS-270   | )04           |            | LCS   |     |        |         | Batch ID: | 27004      | Analys  | is Date: |           | 6/1/2011   |
| Petroleum Hydrocarbo | ons, TR       | 102.0      | mg/Kg | 20  | 100    | 0       | 102       | 81.4       | 118     |          |           |            |
| Sample ID: LCSD-2    | 7004          |            | LCSD  |     |        |         | Batch ID: | 27004      | Analysi | is Date: |           | 6/1/2011   |
| Petroleum Hydrocarbo | ons, TR       | 104.6      | mg/Kg | 20  | 100    | 0       | 105       | 81.4       | 118     | 2.54     | 8.58      |            |
| Method: EPA Meth     | nod 6010B: Se | oll Metals |       |     |        |         |           |            |         |          |           |            |
| Sample ID: MB-2698   | 81            |            | MBLK  |     |        |         | Batch ID: | 26981      | Analysi | s Date:  | 5/31/2011 | 8:26:26 AM |
| Uranium              |               | ND         | mg/Kg | 5.0 |        |         |           |            |         |          |           |            |
| Sample ID: LCS-269   | 81            |            | LCS   |     |        |         | Batch ID: | 26981      | Analysi | s Date:  | 5/31/2011 | 8:28:22 AM |
| Uranium              |               | 25.48      | mg/Kg | 5.0 | 25     | 0       | 102       | 80         | 120     |          |           |            |

# **QA/QC SUMMARY REPORT**

#### Qualifiers:

E Estimated value

- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- H Holding times for preparation or analysis exceeded
   NC Non-Chlorinated
- R RPD outside accepted recovery limits

.

|   | Sample            | e Rec  | eipt Cl      | necklist           |                  |                          |      |
|---|-------------------|--------|--------------|--------------------|------------------|--------------------------|------|
| Client Name XTO ENERGY                          |                   |        |              | Date Receiv        | /ed:             | 5/24/2011                |      |
| Work Order Number 1105938                       |                   |        | 1            | Received I         | oy: AMG          | NKS .                    |      |
| Checklist completed by:                         | ~                 | 5      | 24<br>Date   | Sample ID          | labels checked b | y: Initiats              |      |
| Matrix:   | Carrier name:     | Gre    | yhound       |                    |                  | ,                        |      |
| Shipping container/cooler in good condition?    |                   | Yes    |              | No 🗌               | Not Present      |                          |      |
| Custody seals intact on shipping container/coo  | bler?             | Yes    | $\checkmark$ | No 🗔               | Not Present      | Not Shipped              |      |
| Custody seals intact on sample bottles?         |                   | Yes    | <b>_</b> .   | No 🗔               | N/A              | V                        |      |
| Chain of custody present?                       |                   | Yes    | $\checkmark$ | No 🗔               |                  |                          |      |
| Chain of custody signed when relinquished and   | d received?       | Yes    |              | No 🗔               |                  |                          |      |
| Chain of custody agrees with sample labels?     |                   | Yes    |              | No 🗔               |                  |                          |      |
| Samples in proper container/bottle?             |                   | Yes    | V            | No 🗔               |                  |                          |      |
| Sample containers intact?                       |                   | Yes    |              | No 🗌               |                  |                          |      |
| Sufficient sample volume for indicated test?    |                   | Yes    | V            | No 🗔               |                  |                          |      |
| All samples received within holding time?       |                   | Yes    | $\checkmark$ | No 🗔               |                  | Number of prese          | rved |
| Water - VOA vials have zero headspace?          | No VOA vials subr | nitted |              | Yes 🗋              | No 🗔             | bottles checked f<br>pH: | or   |
| Water - Preservation labels on bottle and cap r | natch?            | Yes    |              | No 🗌               | N/A 🗹            |                          |      |
| Water - pH acceptable upon receipt?             |                   | Yes    |              | No 🗆               | N/A 🗹            | <2 >12 unless not        | ed   |
| Container/Temp Blank temperature?               |                   |        |              | <6° C Accepta      | ble              | below.                   |      |
| COMMENTS:                                       |                   |        |              | If given sufficies | nt time to cool. |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
| Client contacted                                | Date contacted:   |        |              | Per                | son contacted    |                          |      |
| Contacted by:                                   | Regarding:        |        |              |                    |                  |                          |      |
| Comments:                                       |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |
| Corrective Action                               |                   |        |              |                    |                  |                          |      |
|   |                   |        |              |                    |                  |                          |      |

•

| C        | hain-    | of-Cu      | stody Record              | Turn-Around  | d Time:      | · · · · · · · · · · · · · · · · · · · |        | <b>,</b> 1 |       | ни                      |               | F     | NV       |        |         |                   |                         | NT/           | 41       |           |
|----------|----------|------------|---------------------------|--------------|--------------|---------------------------------------|--------|------------|-------|-------------------------|---------------|-------|----------|--------|---------|-------------------|-------------------------|---------------|----------|-----------|
| Client:  | Jam      | es         | McDaniel                  | Standar      | d 🗆 Rush     |                                       |        |            |       |                         | IAL           | YS    | SIS      | 5 L    | AE      | SO                | RA                      | TO            | RY       | ,         |
|          | XTI      | ) FN       | emil                      | Project Nam  | ne:          |                                       |        |            |       | <br>w/w                 | w ha          | llenv | ironn    | nent   | al co   | m                 |                         |               |          |           |
| Mailing  | Address: | 387        | CR SIM                    | COND         | nado         | Pond #Z                               |        | 490        | )1 Ha | wkins                   | NF -          | Alb   | uque     | eraue  | a. NN   | м 87 <sup>.</sup> | 109                     | 8             | 2        |           |
| F        | 7740     | · .        | M                         | Project #:   |              |                                       |        | Te         | 1.50  | 5-345-:                 | 3975          | F     | ax !     | 505-3  | 345-    | 4107              | ,                       | 22.           | 5        |           |
| Phone #  | #: 509   | - 7        | 57-0519                   |              |              |                                       |        |            |       |                         | A             | naly  | sis      | Req    | uest    |                   |                         |               |          |           |
| email or | Fax#:    |            | <u> </u>                  | Project Man  | ager:        |                                       |        | (yl        | sel)  |                         |               |       | D4)      |        |         |                   |                         | 14            | Š        | $\square$ |
| QA/QC F  | Package: |            |                           |              |              |                                       | 3021   | as or      | Die   |                         |               |       | 04,S(    | CB's   | -       |                   |                         | Ś             | ŝ        |           |
| 🗙 Stan   | dard     |            | Level 4 (Full Validation) | Jar          | nes /        | 1c Danie I                            | 3) S'8 | õ          | Gası  |                         |               |       | PC       | 2 P(   |         |                   |                         | 27            |          |           |
| Accredi  | tation   |            | _                         | Sampler:     | Smoke        | Hero                                  | TMB    | ТРН        | 2B (  | <u>(</u> ) (            | $\widehat{1}$ |       | 9<br>Z   | 808    |         |                   | ŀ                       | Lit o         | ۲<br>۲   | Î         |
|          |          |            | r                         | On Icessa e  | spelites see | <u>EPNo assessor</u>                  | +<br>山 | +<br>ш     | 801   | 418                     | PA            | als   | S<br>No. | les /  |         | (OA)              | 5                       | e C.          | -        | Υor       |
|          |          |            |                           | Canthre Let  | iperature    | a the design from the day of          | ИТВ    | MTB        | por   | thod                    | A o           | Met   | ວັ       | sticic | (A)     | -im               | A<br>M                  | A i           | <u>i</u> | es (      |
| Date     | Time     | Matrix     | Sample Request ID         | Container    | Preservative | HEADNO                                | +      | +          | Met   | (Me                     | E E           | A 8   | ns (F    | Ъё     | 2<br>10 | (Se               | 2                       | in the        |          | qqn       |
| 2 4 1 4  |          |            |                           | Type and #   | туре         | 1115-625                              | 3TE)   | ME)        | E     | Had                     | 3310          | 3CR   | Anio     | 3081   | 3260    | 3270              | MX1                     | Re            | 1        | ₹ir B     |
| 5/23/11  | 12:00    | Soil       | 4                         | 402/2        | NONF.        | 1                                     |        |            |       | $\overline{}$           |               |       | _        | w      | ~       |                   |                         | 1             |          | Ĥ         |
|          | 12:06    |            | B                         | 1            | 1            | 2                                     |        |            |       | $\overline{}$           |               |       |          |        |         |                   | $\overline{\mathbf{V}}$ |               |          | $\square$ |
|          | 12.12    |            | (                         |              |              | 3                                     |        |            |       | $\overline{\mathbf{v}}$ | 1.1           |       |          |        |         |                   | 7                       | 1             |          |           |
|          | 12:17    |            | D                         |              |              | 4                                     |        |            |       |                         |               |       |          |        |         |                   | 7,                      | 1             |          |           |
|          | 12:22    |            | F                         |              |              | 5                                     |        |            |       | 7                       |               |       |          |        |         |                   | 7,                      |               | T        | $\square$ |
|          | 17:22    |            | 6                         |              |              | 6                                     |        |            |       | $\overline{}$           |               |       |          |        |         |                   | 1                       | V             | 1        | $\square$ |
|          | 12:39    |            | H                         |              |              | 7                                     |        |            |       | $\overline{}$           |               |       |          |        |         |                   |                         | 1             |          | $\square$ |
|          | 12:42    |            |                           |              |              | 8                                     | 1      |            |       |                         |               |       |          |        |         |                   | 4                       | 1,            |          | $\square$ |
|          | 12:30    |            | 1                         |              |              | 9                                     |        |            |       | 1/                      |               |       |          |        |         |                   | 1                       |               |          | $\square$ |
| -1       | 12:35    | -          | Backamund                 | V            | ¥            | 10                                    |        |            |       | $\overline{\mathbf{V}}$ |               |       |          |        |         |                   | $\overline{\mathbf{v}}$ | $\overline{}$ |          | $\Box$    |
|          |          |            | y                         |              |              |                                       |        |            |       |                         |               |       |          |        |         |                   |                         |               |          |           |
|          |          |            |                           |              |              |                                       |        |            |       |                         |               |       |          |        |         |                   |                         |               |          |           |
| Date     | Time:    | Relinquish | ed by:                    | Received by: |              | Date Time                             | Rer    | nark       | s:    |                         |               |       |          |        |         |                   |                         |               |          |           |
| 3/23/11  | 1523     | L & m      | which a                   | mo           | the like     | ter 123/11 152                        | 4      |            |       |                         |               |       |          |        |         |                   |                         |               |          |           |
| Date:    | l'ime:   | Relinquish |                           | Received by: | $\geq_1$     | 5 d lime                              | 2      |            |       |                         |               |       |          |        |         |                   |                         |               |          |           |
| 123/11   | 11047    | 1/ have    | elu Valtas q              | 15/4         | 1            | - 129 11912                           | 1      |            |       |                         |               |       |          |        |         |                   |                         |               |          |           |

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



### COVER LETTER

Thursday, June 16, 2011

James McDaniel XTO Energy 382 County Road 3100 Aztec, NM 87410

TEL: (505) 787-0519 FAX (505) 333-3280

RE: Coronado Pond #2

Dear James McDaniel:

Order No.: 1105696

Hall Environmental Analysis Laboratory, Inc. received 1 sample(s) on 5/17/2011 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please do not hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Laboratory Manager

NM Lab # NM9425 NM0901 AZ license # AZ0682



4901 Hawkins NE ■ Suite D ■ Albuquerque, NM 87109 505.345.3975 ■ Fax 505.345.4107 www.hallenvironmental.com

Date: 16-Jun-11 Analytical Report

Page 1 of 1

| CLIENT: XTO Energy    |                                |        |     | Client Sample II        | ): E                   |                                       |
|-----------------------|--------------------------------|--------|-----|-------------------------|------------------------|---------------------------------------|
| Lab Order:            | 1105696                        |        |     | Collection Date         | e: 5/16/201            | 1:30:00 PM                            |
| Project:<br>Lab ID:   | Coronado Pond #2<br>1105696-01 | ·      |     | Date Received<br>Matrix | l: 5/17/201<br>c: SOIL | l • · ·                               |
| Analyses              |                                | Result | PQL | Qual Units              | DF                     | Date Analyzed                         |
| EPA METHOD<br>Uranium | 6010B: SOIL METALS             | ND     | 25  | mg/Kg                   | 5                      | Analyst: ELS<br>5/31/2011 12:49:26 PM |
| EPA METHOD            | 418.1: TPH                     |        |     |                         |                        | Analyst: LRW                          |
| Petroleum Hydi        | rocarbons, TR                  | ND     | 20  | mg/Kg                   | 1                      | 5/20/2011                             |

Qualifiers:

- \* Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- NC Non-Chlorinated
- PQL Practical Quantitation Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
  - 1



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#### ANALYTICAL RESULTS

 Project:
 1105696

 Pace Project No.:
 3047004

| Sample: 1105696-01B<br>PWS: | Lab ID: 30470040<br>Site ID: | 01 Collected: 05/16/11 13:3<br>Sample Type:  | 0 Received:    | 05/20/11 10:00                   | Matrix: Solid            |      |
|-----------------------------|------------------------------|--|----------------|----------------------------------|--------------------------|------|
| Results reported on a "dry- | weight" basis                |  | t              |                                  |                          |      |
| Parameters                  | Method                       | Act ± Unc (MDC)                              | Units          | Analyzed                         | CAS No.                  | Qual |
| Radium-226<br>Radium-228    | EPA 901.1m<br>EPA 901.1m     | 1.01 ± 0.248 (0.209)<br>1.83 ± 0.427 (0.184) | pCi/g<br>pCi/g | 06/16/11 08:18<br>06/16/11 08:18 | 13982-63-3<br>15262-20-1 |      |

Date: 06/16/2011 02:33 PM

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#### QUALITY CONTROL DATA

| Project: 1105696                   |                       |            |                |            |
|------------------------------------|-----------------------|------------|----------------|------------|
| Pace Project No.: 3047004          |                       |            |                |            |
| QC Batch: RADC/8455                | Analysis Method:      | EPA 901.1n | n              |            |
| QC Batch Method: EPA 901.1m        | Analysis Description: | 901.1 Gam  | ma Spec        |            |
| Associated Lab Samples: 3047004001 |                       |            |                |            |
| METHOD BLANK: 302759               | Matrix: Solid         | ,          |                |            |
| Associated Lab Samples: 3047004001 | · · · ·               |            |                |            |
| Parameter                          | Act ± Unc (MDC)       | Units      | Analyzed       | Qualifiers |
| Radium-226 0.07                    | 10 ± 0.140 (0.244)    | pCi/g      | 06/16/11 08:50 |            |
| Radium-228 -0.04                   | 1 ± 1.06 (0.407)      | pCi/g      | 06/16/11 08:50 |            |

Date: 06/16/2011 02:33 PM

#### **REPORT OF LABORATORY ANALYSIS**

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| Project: Corona                                     | nergy<br>do Pond #2 |               |     |        |           |                   |               |                 | Work    | Order:         | 1105696    |
|---|---------------------|---------------|-----|--------|-----------|-------------------|---------------|-----------------|---------|----------------|------------|
| Analyte   | Result              | Units         | PQL | SPK Va | a SPK ref | %Rec L            | owLimit Hi    | ghLimit         | %RPD    | RPDLimit       | Qual       |
| Method: EPA Method 418<br>Sample ID: MB-26897       | 9.1: TPH            | MBLK          |     |        |           | Batch ID:         | 26897         | Analysis        | a Date: |                | 5/20/2011  |
| Petroleum Hydrocarbons, TR<br>Sample ID: LCS-26897  | ND                  | mg/Kg<br>LCS  | 20  |        |           | Batch ID:         | 26897         | Analysis        | a Date: |                | 5/20/2011  |
| Petroleum Hydrocarbons, TR<br>Sample ID: LCSD-26897 | 96.86               | mg/Kg<br>LCSD | 20  | 100    | 0         | 96.9<br>Batch ID: | 81.4<br>26897 | 118<br>Analysis | a Date: |                | 5/20/2011  |
| Petroleum Hydrocarbons, TR                          | 98.20               | mg/Kg         | 20  | 100    | 0         | 98.2              | 81.4          | 118             | 1.37    | 8.58           |            |
| Method: EPA Method 601                              | 0B: Soil Metals     |               |     |        |           | D-1-L ID          |               | •               | Data    | C (04 (004 4 4 | 4.50.40    |
| Sample ID: MB-26997                                 |                     | MBLK          |     |        |           | Batch ID:         | 26997         | Analysis        | Date:   | 5/31/2011 1    | 1;52:18 AM |
| Sample ID: LCS-26997                                | ND                  | mg/Kg<br>LCS  | 5.0 |        |           | Batch ID;         | 26997         | Analysis        | Date:   | 5/31/2011 1    | 1:54:15 AM |
| Uranium   | 25.49               | mg/Kg         | 5.0 | 25     | 0.6564    | 99.3              | 80            | 120             |         |                |            |

## **QA/QC SUMMARY REPORT**

Qualifiers:

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

NC Non-Chlorinated

R RPD outside accepted recovery limits

Date: 16-Jun-11

Corrective Action

\_\_\_\_\_

|   | Sample            | Rec   | eipt Cł      | necklist            |                  |              |                                 |
|---|-------------------|-------|--------------|---------------------|------------------|--------------|---------------------------------|
| Client Name XTO ENERGY                              |                   |       |              | Date R              | eceived:         |              | 5/17/2011                       |
| Work Order Number 1105696                           |                   |       |              | Recei               | ved by: N        | MG           | ٨                               |
| Checklist completed by: Muhull                      | , Cjori           |       | 5/17<br>Date | Samp                | le ID labels che | cked by      | r: <u>AK</u><br>Intüe <b>ks</b> |
| Matrix:   | Carrier name:     | Grey  | /hound       |                     |                  |              |                                 |
| Shipping container/cooler in good condition?        |                   | Yes   |              | No 🗆                | ) Not Pre        | sent [       | ]                               |
| Custody seals intact on shipping container/cooler?  |                   | Yes   |              | No                  | ] Not Pre        | sent [       | Not Shipped                     |
| Custody seals intact on sample bottles?             |                   | Yes   |              | No                  | ] N/A            | 5            | 2                               |
| Chain of custody present?                           |                   | Yes   | $\checkmark$ | No 🗌                | ]                |              |                                 |
| Chain of custody signed when relinquished and rece  | lived?            | 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 🗌                | ]                |              | Number of preserved             |
| Water - VOA vials have zero headspace? N            | o VOA vials submi | itted |              | Yes 🗌               | ] N              | o 🗆          | pH:                             |
| Water - Preservation labels on bottle and cap match | ?                 | Yes   |              | No 🗌                | ] N/A            | $\checkmark$ |                                 |
| Water - pH acceptable upon receipt?                 |                   | Yes   |              | No 🗌                | ] <b>N</b> /A    | $\checkmark$ | <2 >12 unless noted             |
| Container/Temp Blank temperature?                   | 1.                | 0°    | <6° C Ac     | ceptable            | 201011.          |              |                                 |
| COMMENTS:   |                   |       | lf given su  | ifficient time to c | 001.             |              |                                 |
|   |                   |       |              |                     |                  |              |                                 |
|   |                   |       |              |                     |                  |              |                                 |
|   |                   |       |              |                     |                  |              |                                 |
| Client contacted Date                               | e contacted:      |       |              |                     | Person contac    | ted          |                                 |
| Contacted by: Reg                                   | arding:           |       |              |                     |                  |              |                                 |
| Comments:   |                   |       |              |                     |                  |              |                                 |
|   |                   |       |              |                     |                  |              |                                 |

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| С                                     | hain                   | -of-Cu   | stody Record                          | Turn-Around             | Time:                     |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|---------------------------------------|------------------------|--|---------------------------------------|-------------------------|---------------------------|--|---|--------------|--------------|-------------------------|-----------|----------------------|----------|------------|-----------|-----------|-----------|-------------------------|-----------|--------|------------|--|
| Client:                               | k                      | ames   | Mc Daniel                             | Standard 🗆 Rush         |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
| Y Ti) Energy A                        |                        |  |                                       |                         | www.hallenvironmental.com |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
| Mailing Address: 387 (P 3102          |                        |  | Coronado Rand #2                      |                         |                           |  | 4901 Hawkins NE - Albuquerque, NM 87109 |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
| AZH NM Project #:                     |                        |  |                                       |                         |                           | Tel. 505-345-397                       |   |              |              |                         |           | 975 Fax 505-345-4107 |          |            |           |           |           |                         |           |        |            |  |
| Phone #: 505, 757.0519                |                        |  | 1                                     |                         |                           |  | Analysis Request                        |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
| email or Fax#:                        |                        |  | Project Manager:                      |                         |                           |  | nly)                                    | sel)         |              |                         |           |                      | 04)      |            |           |           |           | N.S.                    | Se        |        |            |  |
| QA/QC Package:                        |                        |  | James McDaniel                        |                         |                           |  | Gas o                                   | as/Die       |              |                         |           |                      | PO4,S(   | PCB's      |           |           |           | licut                   | 34.13     |        |            |  |
| Accreditation                         |                        | Sampler: Brook a HCCD  |                                       |                         |                           | ЪН<br>Н                                | 9                                       | <del>,</del> | <del>,</del> |                         |           | 40 <sub>2</sub> ,    | 3082     |            |           |           | 3         | x                       | (F)       |        |            |  |
| NELAP     Other                       |                        | On loe reaction from the low reaction of the second s |                                       |                         |                           | +                                      | 015                                     | 418.         | 504.         | PAF                     | s         | 103,1                | 3 / Se   |            | (S        | d         | 3         | Ìим                     | or        |        |            |  |
|                                       | (Type) _               | r  |                                       | Sample Tem              | perature:                 | <u> </u>                               | TBE                                     | 181          | od 8         | po                      | po        | o                    | letal    | CI,N       | icide     | Ŕ         | )<br>     | 2<br>7                  | act       | ad     | کر<br>چ    |  |
| Date                                  | Time                   | Matrix   | Sample Request ID                     | Container<br>Type and # | Preservative<br>Type      | HEALNO                                 | BTEX + M                                | BTEX + M     | TPH Meth     | TPH (Meth               | EDB (Meth | 8310 (PN/            | RCRA 8 N | Anions (F, | 8081 Pest | 8260B (VC | 8270 (Sen | Urani                   | Radio     | 2      | Air Bubble |  |
| Inolu                                 | 1330                   | Seil   | E                                     | 402 /2                  | none                      | -1                                     | <u> </u>                                |              |              | $\overline{\mathbf{V}}$ |           |                      |          |            |           |           |           | $\overline{\mathbf{v}}$ |           |        |            |  |
| · <u>··</u>                           |                        |  |                                       |                         |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  |                                       |                         |                           |  | $\square$                               |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  |                                       |                         |                           | · · · ·                                |   |              |              |                         |           | -                    |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  |                                       | 1                       |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  |                                       |                         |                           | · · · · ·                              |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        | +          |  |
| · · · · · · · · · · · · · · · · · · · | <u> </u>               |  |                                       |                         |                           | · · · · · · · · · · · · · · · · · · ·  |   |              |              |                         |           |                      |          |            |           |           |           |                         | $\square$ |        |            |  |
|                                       |                        |  |                                       |                         |                           | · · · · · · · · · · · · · · · · · · ·  | +                                       |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  |                                       |                         |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           | $\neg$ |            |  |
|                                       |                        |  |                                       |                         |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           | -      |            |  |
|                                       |                        |  |                                       |                         |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |
|                                       |                        |  | · · · · · · · · · · · · · · · · · · · | 1                       |                           |  |   |              |              |                         |           |                      |          |            |           |           |           |                         |           | 1      |            |  |
| Date:<br>5/10/11<br>Date:             | Time:<br>1422<br>Time: | Relinquish   | ed by:<br>War Alls<br>ed by:          | Received by:            | ~ Walt                    | Date Time<br>5/16/11 1422<br>Date Time | Rei                                     | mark         | s:           |                         |           | L                    |          |            |           |           |           |                         | L         |        |            |  |
| 11/2011                               | 1612                   | 1 hr   | atulale                               | 1/1/1/                  | hi talian                 | ua 5/17/11/10:02                       | 2                                       |              |              |                         |           |                      |          |            |           |           |           |                         |           |        |            |  |

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.