# 2R - 31

# REPORTS

DATE: SEPT. 25. 2001



# Highlander Environmental Corp.

Midland, Texas

September 25, 2001

Mr. Michael C. Stubblefield Environmental Bureau Oil Conservation Division Drawer DD Artesia, New Mexico 88240 OCT 0 2 2001

Environmental Bureau
Oil Conservation Division

RE: Subsurface Investigation for the Well Blowout Located at the Pogo McMillan 24 State #1, Eddy County, New Mexico

Dear Mr. Stubblefield:

Please find enclosed one copy of the above-referenced report. The report documents the findings of a subsurface investigation conducted at the McMillan 24 State #1, Eddy County, New Mexico. Highlander Environmental Corp. (Highlander) conducted the investigation on behalf of Pogo Producing Company (Pogo). Please call if you have questions.

Sincerely,

Highlander Environmental Corp.

Ike Tavarez

Project Manager/Geologist

Don Riggs – Pogo Producing Co. Rex Jasper – Pogo Producing Co. Jim Carr - New Mexico State Land Office Roger Anderson – NMOCD, Santa Fe

cc:



# Highlander Environmental Corp.

Midland, Texas

September 17, 2001

RECEIVED

OCT 0 2 2001

Environmental Bureau
Oil Conservation Division

Mr. Michael C. Stubblefield Environmental Bureau Oil Conservation Division Drawer DD Artesia, New Mexico 88240

RE: Subsurface Investigation for the Well Blowout Located at the Pogo McMillan 24 State #1, Eddy County, New Mexico

Dear Mr. Stubblefield:

Highlander Environmental Corp. (Highlander) was contacted by Pogo Producing Company (Pogo) to assess the impact from a well blowout, which occurred at the Pogo McMillan 24 State #1 in Eddy County, New Mexico. The Site is located in Section 24, Township 20 South, Range 26 East. The Site is shown in Figure 1.

### **Background**

The well blowout occurred at the Site on April 12, 2001. During the initial blowout, the fluids that were not contained on location (drilling mud, produced water and condensate) flowed off the site and down an unnamed dry wash south of the location a distance of approximately 1250'. The dry wash spill was contained and was no more that 5' wide at any point in the dry wash. No estimate has been made as to the total amount of fluid the well produced during the blowout; however, the amount of fluid that was spilled in the dry wash was estimated at less than 25 bbl. This area was initially remediated by tilling peat moss and fertilizer into the affected soils.

Trench and berm containments were constructed on the west (Trench #1) and south sides (Trench #2) of the location to control the runoff of fluids from the well. The majority of the condensate and water migrated to the west edge of the pad into Trench #1 and a small amount flowed into Trench #2. The fluid was immediately pumped into an open, lined pit located west of the Site using both vacuum trucks and trash pumps. A third trench (Trench #3) was dug approximately 200' south of the location to be used as an overflow pit during fire fighting operations. Trench #1 was breached during the wellhead cutting operations, allowing approximately 3 bbl. of fluid to flow to Trench #3. The flow was redirected into Trench #2 to avoid collecting fluid in Trench #3.

A flare pit was constructed on the east end of Trench #3 to be used when the well flow was diverted and controlled. During flaring operations, a small amount of emulsified condensate and water was washed over the back of the flare pit and flowed down the dry wash a distance of

approximately 300'. The flow was discovered within minutes and was diverted to Trench #3. It was estimated that less than 5 bbl. of fluid was spilled into the dry wash. This area was immediately remediated by tilling peat moss and fertilizer.

After the rig was removed from the well, the fire was extinguished and gas, produced water and condensate were discharged into the air. Due to shifting winds, three major overspray areas occurred. Most of fluids fell into the reserve pit and onto the well location and were captured. The offsite overspray affected three areas that are northwest, east and southwest of the well. The areas of offsite impact are estimated to cover approximately 9 acres. The well was brought under control on April 18, 2001. The locations of the containment trenches are shown in Figure 2.

### Regulatory

According to published data, groundwater in the area of the Site is sparse. The published data indicated that historically, groundwater in the vicinity of the Site was found at a depth of approximately 120 feet below the surface. During a field reconnaissance, two abandoned windmills were found west and southwest of the Site. These wells were both dry and each measured an approximate total depth of 130 feet below the surface. A total of four monitor wells were installed at the Site. Groundwater was encountered at depths ranging from 121' to 173' below the surface.

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene and xylene). Based on the regional groundwater data, the proposed recommended remedial action level (RRAL) for TPH is 5,000 mg/kg.

#### **Surface Remediation**

As discussed in the Workplan dated April 30, 2001, the overspray areas, inside the firebreak, have been tilled and fertilized. An estimated 5 acres of contaminated overspray area (north of pad, north of fire break, and east of pad) were brush hogged. The surface spills around the well pad were immediately tilled and fertilized. The open trenches (T-1, T-2 and T-3) and flare pit, used for fluid containment, required further evaluation for closure. The saturated soil encountered in the bottom of the trenches would be excavated and remediated (landfarmed) onsite. The subsurface investigation consisted of installing four (4) monitor wells to evaluate the groundwater qualities. In addition, two boreholes were installed in Trench #1 (T-1) to define the vertical extent of impact.

Based on the investigation, the soil samples collected from the trenches flare pit, drywash and soil stockpiles were all below the New Mexico Oil Conservation Division RRAL for TPH and BTEX. The open trenches at the Site have been backfilled. The locations of the investigated areas are shown in Figure 2. A discussion of each area is summarized below. Selected soil samples



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collected were analyzed for total petroleum hydrocarbon (TPH) by method EPA 418.1, benzene, toluene, ethylbenzene and xylene (BTEX) by method SW 846-8020 and chloride by method SW846-9252. The laboratory reports are shown in Appendix B.

#### **Boreholes Installation**

From April 20, 2001 to April 26, 2001, Highlander personnel supervised the installation of six (6) boreholes at the Site. Four (4) of the boreholes were converted to monitor wells. The location of the wells and boreholes are shown in Figure 2. Two (2) boreholes (BH-5 and BH-6), not converted to monitor wells, were installed west of the pad in Trench #1. The soil sample results of the monitor wells/boreholes are discussed in the monitor well section of the report. Boreholes (BH-5 and BH-6) are discussed in the trench (T-1) section of the report.

During the installation of boreholes and monitor wells, soil samples were collected during rotary drilling operations using a split spoon sampler or core barrel sampler. During sample collection, a portion of each soil sample was placed into a clean plastic sample bag and sealed. After a short period of time at ambient temperature storage, the concentration of organic vapors in the headspace of the sample bag was measured with a Thermo Environmental Instruments, Model 580B, Organic Vapor Meter (OVM). The OVM is a photoionization detection instrument that measures the total ionizable hydrocarbon content of the soil headspace gas. The borehole logs are shown in Appendix A.

The splitspoon and core barrel samplers were washed between boreholes and sampling events using potable water and laboratory grade detergent. All down hole equipment (i.e., drill rods, drill bits, etc.) was thoroughly decontaminated between each use with a high-pressure hot water wash and rinse. Soil cuttings from drilling will be stockpiled adjacent to the well until disposal is arranged. Following the completion of the drilling activities, all boreholes were grouted to surface.

# Trench #1 (T-1)

The trench (T-1) measured approximately 80'x 120'. The trench was located on the west edge of the well pad and was used to control the runoff of fluids from the well. Prior to the borehole installation, the bottom of the trench was excavated to remove all visible impact from the trench to a depth of approximately 3-4' below surface. Approximately 500 cubic yards of soil was removed from the area, blended and fertilized. The soil was stockpiled for sampling and a total of eight (8) composite samples were collected from the stockpiles. The borehole locations and stockpiles are shown in Figure 3.

On April 26, 2001, two boreholes (BH-5 and BH-6) were installed to a depth of 32 feet below the bottom of the trench. Soil samples were collected at five-foot intervals and screened with an OVM. OVM levels were all less than 10 ppm. The borehole logs are shown in Appendix A. Referring to Table 1, the soil samples selected from the boreholes showed TPH levels that ranged from 10 mg/kg to 15 mg/kg. In addition, BTEX levels were all below the RRAL. The chloride detected in the boreholes ranged from 127 mg/kg to 661 mg/kg and do not appear to be an environmental concern.



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Referring to Table 2, the stockpiles showed TPH levels ranging from 620 mg/kg to 3,700 mg/kg. Three soil samples were analyzed for BTEX evaluation and detected traces of toluene, ethylbenzene and xylene. The chloride concentrations detected ranged from 322 mg/kg to 830 mg/kg. Based on the results, the TPH and BTEX were all below the RRAL. The chloride levels detected do not appear to be an environmental concern. The stockpiles were used to backfill Trench #1.

#### Trench (T-2)

The trench (T-2) measured approximately 5'x 280' at a depth of 2' to 3' below surface. The trench was located on the south edge of the well pad and retained small amount of fluids from the well. The bottom of the trench (T-2) was excavated to a depth ranging from 3' to 13' below surface. The trench bottom was segregated into four areas for sampling. Each bottom area measured approximately 5'x70'. Deeper impact (13') was encountered in Area 2. Approximately 450 cubic yards of soil was removed from the trench. The soil stockpiles were worked and fertilized. The stockpile was then segregated into thirteen (13) stockpiles, less than 50 cubic yards each, for composite sampling. The trench area and soil stockpiles are shown in Figure 4.

On May 9 and 16, 2001, composite samples were collected from the bottom of the trench (Area 1, Area 2, Area 3 and Area 4). Referring to Table 3, the TPH levels were 190 mg/kg, 25 mg/kg, 1,800 mg/kg and 4,400 mg/kg, respectively. One samples (Area 1) was analyzed for BTEX and did not exceed the method detection limit. Samples from Area 1 and Area 2 were selected for chloride evaluation and detected 50.8 mg/kg and 33.9 mg/kg, respectively. The TPH and BTEX results were below the RRAL.

On May 16, 2001, composite samples were collected from the thirteen (13) stockpiles. Referring to Table 2, the soil stockpiles showed TPH levels ranging from 470 mg/kg to 2,200 mg/kg. Four soil samples were analyzed for BTEX evaluation and detected traces of toluene, ethylbenzene and xylene. The chloride concentrations detected ranged from 93.3 mg/kg to 169 mg/kg. The TPH and BTEX were all below the RRAL. The chloride levels detected were not elevated and do not appear to be an environmental concern. The soil stockpile was used to backfill Trench #2.

#### Trench (T-3)

Trench (T-3) measured approximately 6'x 800' at a depth of 5-6' below surface. The trench was located approximately 200 feet south of the well. The trench was segregated in to four areas (Area 1, Area 2, Area 3 and Area 4) for composite sampling. The trench and sample locations are shown in Figure 5. On May 16, 2001, four composite samples were collected from the bottom of the trench. Referring to Table 3, the TPH results showed levels ranging from 2,700 mg/kg to 3,800 mg/kg. The sample with the highest TPH was selected for BTEX analysis. The TPH and BTEX levels detected were all below the RRAL. The chloride concentrations detected at the bottom of the trench were elevated. The chloride ranged from 5,250 mg/kg to 7,120 mg/kg. Based on the chloride levels, the vertical extent of the impact needed to be further defined.



On June 1, 2001, a total of four test trenches were installed at the bottom of each area to define the vertical extent of the chloride impact. Samples were collected using a backhoe. Referring to Table 3, Area 1 showed a chloride level of 9,740 mg/kg at 3.0', which decreased to 1,660 mg/kg at 8.0' below the trench bottom. One sample was collected from Area 2 at 2.0' and showed a chloride of 7,460 mg/kg. Deeper samples could not be obtained due to the dense limestone encountered during the trenching. Area 3 and Area 4 show a decreasing chloride level with depth. The shallow samples at 2' and 3' showed chloride levels of 10,000 mg/kg and 7,790 mg/kg. However, the chloride levels at 6.0' decreased to 271 mg/kg and 966 mg/kg, respectively. Based on the investigation, the chloride impact appears to be shallow and showed a significant reduction with depth. The trench was backfilled with the original soil.

#### Flare Pit Area

The flare pit area measured approximately 25'x 50' at a depth of 3.5' below surface. The flare pit was located east of Trench #3 and used when the well flow was diverted and controlled. Prior to sampling, the flare pit bottom was excavated to a depth of 5' below surface. One composite sample at 5.0' was collected from the bottom of the flare pit. The west sidewall of the flare pit was excavated and appeared to have only surface impact. Approximately 170 cubic yards was excavated from the flare pit area. The soil stockpiles were blended and fertilized. Composite soil samples were collected from four (4) stockpiles, one stockpile from the Flare pit bottom and three stockpiles from the Flare west sidewall. The flare pit and stockpiles are shown in Figure 5.

On May 16, 2001, a composite sample was collected from the bottom of the flare pit. Referring to Table 4, the bottom sample showed a TPH of 480 mg/kg and the BTEX analysis detected trace amounts of ethylbenzene and xylene. The TPH and BTEX were all below the RRAL. The chloride level was 847 mg/kg and does not appear to be an environmental concern.

All four stockpiles were below the RRAL for TPH and BTEX. Referring to Table 4, the flare pit stockpile showed a TPH of 490 mg/kg and traces of BTEX levels. The chloride level was 847 mg/kg. The flare pit west sidewall stockpiles #1, #2 and #3 detected a TPH level of 400 mg/kg, 6,000 mg/kg and 830 mg/kg, respectively. The TPH and BTEX analysis were below the RRAL with the exception of stockpile #2, which exceeded the RRAL for TPH. The flare pit west sidewall stockpile #2 was blended and fertilized. On June 1, 2001, stockpile #2 was resampled for TPH and BTEX. The results showed a TPH of 840 mg/kg and traces of BTEX below the RRAL.

#### Dry wash Area

During the initial blowout, the fluids that were not contained on location (drilling mud, produced water and condensate) flowed off the site and down an unnamed dry wash south of the location a distance of approximately 1250'. The dry wash spill was contained and was no more that 5' wide at any point in the dry wash. This area was immediately remediated by tilling peat moss and fertilizer into the affected soils.



On July 6, 2001, composite samples were collected from the dry wash area. The dry wash was segregated into five (5) areas for sampling. Each area measured approximately 250' in length. Referring to Table 4, the TPH detected ranged from 400 mg/kg to 4,800 mg/kg. The two samples with the highest TPH were selected for BTEX evaluation and showed traces of toluene, ethylbenzene and xylene. The TPH and BTEX were below the RRAL. The chloride levels detected, ranged from 1,050 mg/kg to 2,030 mg/kg.

#### **Monitor Well Installation**

From April 20, 2001 to April 26, 2001, Highlander supervised the installation of (4) four monitor wells at the Site. During the installation of the wells, soil samples were collected to evaluate the subsurface conditions. The soil samples were screened with an OVM at selected depths and detected levels ranging from 0 ppm to 1 ppm. Soil samples were also collected for chloride evaluation at selected depths. Referring to Table 1, the detectable chloride levels ranged from 16.9 mg/kg to 25.4 mg/kg. The chloride levels detected do not show impact in the vicinity of the wells.

The monitor wells were constructed using two-(2) inch diameter schedule 40 PVC threaded casing and factory slotted screen. The wells were constructed with 0.020-millslot screens and surrounded with graded silica sand to a depth 3 feet above the screen. A layer of bentonite pellets, 3 feet thick, was placed in the borehole above the sand. The remainder of the annulus was filled with cement and bentonite grout to about one (1) foot below ground. The wells were secured with a locking steel protector anchored in a concrete pad measuring approximately 3 feet by 3 feet. The wells were surveyed for elevation and location. The survey plat is shown in Appendix A. The well construction details are shown in Table 5.

The well construction logs and lithologic descriptions are in Appendix A. During the installation of the wells, each well drilled dry and did not appear to encounter groundwater. It appears the groundwater at the Site may be sparse. The wells were completed and allowed time for the limited groundwater to collect.

On April 26, 2001, water levels measurements were collected from each well. Referring to Table 5, the monitor wells that were found to have groundwater, showed static water levels of 129.30' in MW-1 and 143.98' in MW-2. Monitor wells MW-3 and MW-4 were dry and required additional time for the groundwater to seep into the wells. On June 1, 2001, water levels were collected from the monitor wells and showed MW-1 (131.67'), MW-2 (121.95'), MW-3 (142.65') and MW-4 (173.06'). Based on depth-to-groundwater measurements from monitor wells installed at the Site from June 1, 2001, groundwater occurs at depths of approximately 121 to 173 feet below ground surface (BGS). The Site water levels from the monitor wells are shown in Table 5. The regional groundwater flow is generally from the northwest to the southeast, however, the Site groundwater gradient shows a southwest to northeast trend. Figure 6 presents a groundwater potentiometric surface map for June 1, 2001.

On April 26, 2001, a grab sample was collected from MW-1 and MW-2 for chloride

evaluation. MW-3 and MW-4 were both dry during the sampling event. On May 2, 2001, the monitor wells (MW-1, MW-2 and MW-4) were purged and sampled for BTEX and chloride evaluation. Monitor well (MW-3) did not have sufficient amount of groundwater in the well to sample. The results of sampling are shown in Table 5. Referring to Table 5, the BTEX levels were below the method detection limit. The chloride levels detected in the wells do not indicate impact to the groundwater.

#### Conclusion

- 1. According to published data, groundwater in the area of the Site is sparse. The published data indicated that groundwater in the vicinity of the Site was found at a depth of approximately 120 feet below the surface. During a field reconnaissance, two abandoned windmills were found west and southwest of the Site. These wells were both dry and each measured an approximate total depth of 130 feet below the surface. A total of four monitor wells were installed at the Site. Groundwater was encountered at depths ranging from 121' to 173' below the surface. During the installation of the wells, each well drilled dry and did not appear to encounter groundwater. The wells were completed and allowed time for the limited groundwater to collect. The regional groundwater flow is generally from the northwest to the southeast, however, the Site groundwater flow shows a southwest to northeast trend.
- 2. A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene and xylene). Based on the regional groundwater data, the proposed recommended remedial action level (RRAL) for TPH is 5,000 mg/kg.
- 3. The overspray area, inside the firebreak, has been tilled and fertilized. An estimated 5 acres of overspray areas around the location (north of pad, north of fire break, and east of pad) were brush hogged. The surface spills around the well pad were immediately tilled and fertilized.
- 4. Trench #1 measured approximately 80'x 120'. The trench was located on the west edge of the well pad and was used to control the runoff of fluids from the well. Two boreholes (BH-5 and BH-6) were installed in the area to evaluate the subsurface soil and showed TPH and BTEX levels below the RRAL. The chloride detected in the boreholes and stockpiles do not appear to be an environmental concern. The trench area has been backfilled.
- 5. Trench #2 measured approximately 5'x 280' at a depth of 2' to 3' below surface. The trench was located on the south edge of the well pad. The bottom of the trench (T-2) was excavated to a depth ranging from 3' to 13' below surface. Deeper impact (13') was



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- encountered in Area 2. The trench bottom was segregated into four areas for sampling and each area measured a length of approximately 70' each. The TPH and BTEX levels were below the RRAL.
- 6. Trench #3 measured approximately 6'x 800' at a depth of 5-6' below surface. The trench was located approximately 200 feet south of the well. The trench was segregated in to four areas (Area 1, Area 2, Area 3 and Area 4) for sampling. The TPH and BTEX levels detected were all below the RRAL. The chloride concentrations detected at the bottom of the trench were elevated ranging from 5,250 mg/kg to 7,120 mg/kg. The additional investigation, revealed a shallow chloride impact to the subsurface soil.
- 7. Flare pit area measured approximately 25'x 50' at a depth of 3.5' below surface. The flare pit was located east of Trench #3 and was used when the well flow was diverted and controlled. Prior to sampling, the flare pit bottom was excavated to a depth of 5' below surface. One composite sample at 5.0' was collected from the bottom of the flare pit and showed TPH and BTEX levels below the RRAL. The chloride level was 847 mg/kg and does not appear to be an environmental concern.
- 8. A dry wash is located south of the well pad and the runoff from the blowout impacted the dry wash for a distance of approximately 1250'. The dry wash spill was contained and was no more than 5' wide. This area was remediated by tilling peat moss and fertilizer into the affected soils. The dry wash area was segregated into five (5) areas for sampling. Each area measured approximately 250' in length. The TPH and BTEX levels were below the RRAL. The chloride levels ranged from 1,050 mg/kg to 2,030 mg/kg.
- 9. The soil excavated from the Trench #1, #2 and the flare pits areas were worked and fertilized onsite. Approximately 500 cubic yards of soil was removed from Trench #1 and segregated into eight (8) stockpiles for sampling. The bottom of Trench #2 was excavated and included approximately 450 cubic yards of soil. The soil was segregated into thirteen (13) stockpiles for sampling. Approximately 170 cubic yards was excavated from the flare pit area and four (4) stockpiles were segregated for sampling. All samples for TPH and BTEX were below the RRAL.
- 10. On April 26, 2001, grab samples were collected from MW-1 and MW-2 for chloride evaluation. MW-3 and MW-4 were both dry during the sampling event. On May 2, 2001, monitor wells (MW-1, MW-2 and MW-4) were purged and sampled for BTEX and chloride evaluation. Monitor well (MW-3) did not have sufficient amount of groundwater in the well to sample. No BTEX levels were reported above the method detection limit. The chloride levels detected in the wells do not indicate impact to the groundwater at the Site.

#### Recommendation

1. The surface soil remediation performed (Trenches #1, #2 and #3), flare pit and dry wash have met the New Mexico Oil Conservation Division (NMOCD) guidelines for



Remediation of Leaks, Spills and Releases. The areas will not require any additional remediation. These areas will be included in the Site restoration activities.

- 2. The Site restoration activities on the disturbed areas around the well pad will consist of soil preparation and seeding. The seedbed preparation will be performed this year (2001) and the areas seeded in the late summer of next year (2002). The seed preparation will involve addition of cow manure (5-7 tons per acre) to the surface soil and disking. As recommended by the New Mexico State Land Office, the Site will than be seeded with an approved seeding mixture.
- 3. The overspray areas will be visually inspected to ensure vegetation growth has not been affected. The open lined pit, located west of the well, will be properly closed. During the well blowout, fluids were pumped into the lined pit using vacuum trucks and trash pumps. The fluids in the pit will be removed and disposed of properly. This area will be included in the restoration activities.
- 4. Pogo proposes to monitor the groundwater for one year on a quarterly basis. Samples will be collected from the four (4) monitor wells at the Site. The samples will be analyzed for BTEX and chloride evaluation. One annual report will be submitted on monitoring events and the progress on the Site restoration activities.

If you require any additional information or have any questions or comments concerning the report, please call.

Ike Tavarez

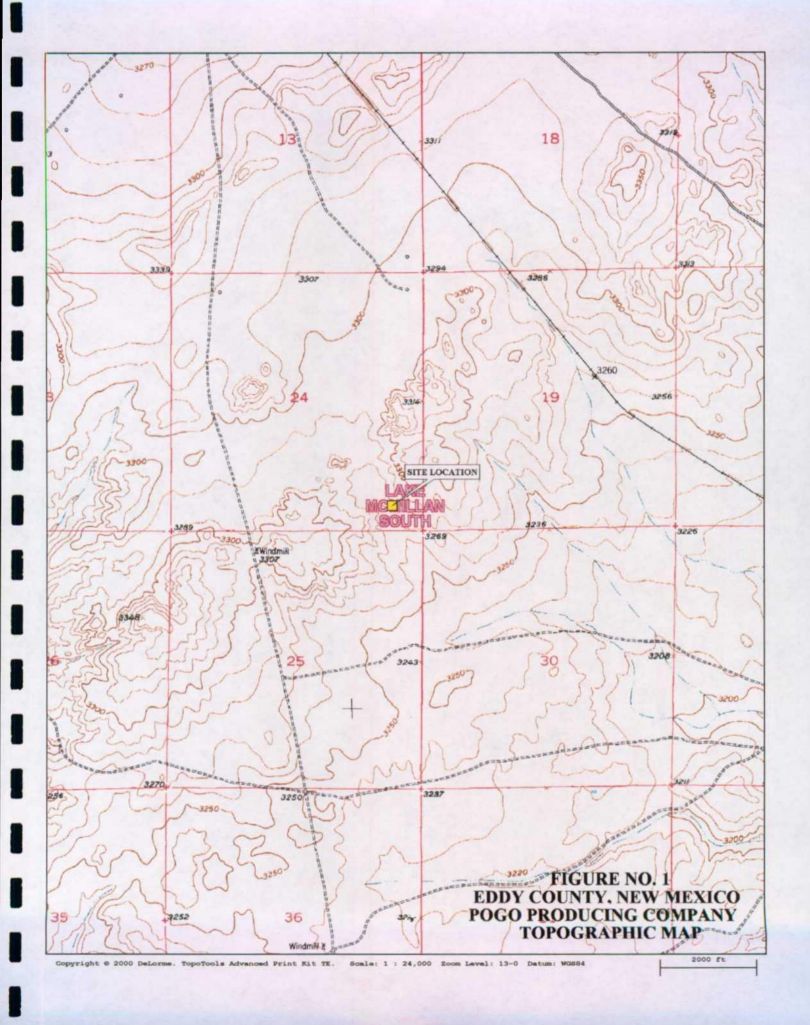
Project Manager/Geologist

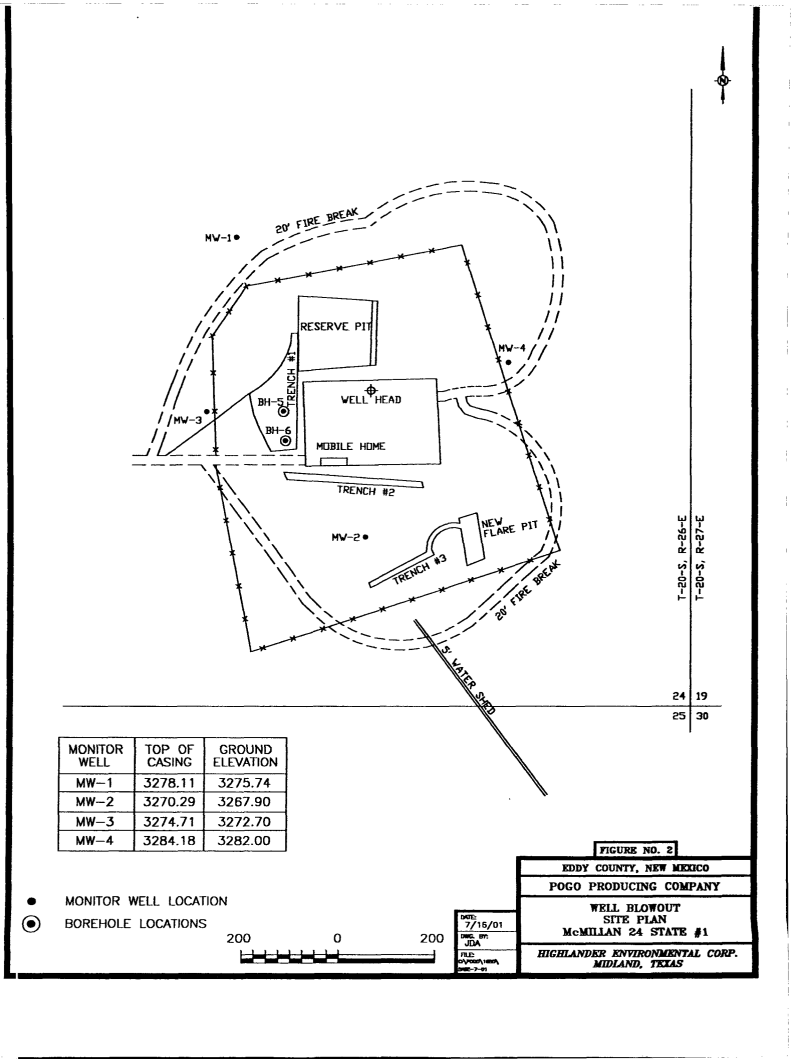
Gary E. Miller President

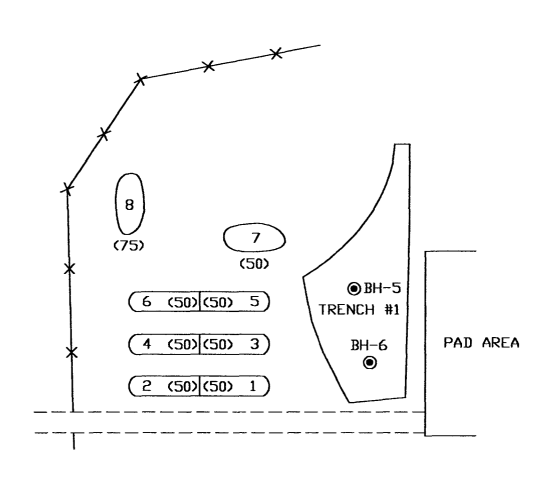
cc: Don Riggs – Pogo Producing Co.
Rex Jasper – Pogo Producing Co.
Jim Carr - New Mexico State Land Office
Roger Anderson – NMOCD, Santa Fe



# **FIGURES**







**LEGEND** 

(50) - ESTIMATED YARDAGE

BOREHOLE

7/16/01 DWG\_BY: JDA

NOT TO SCALE

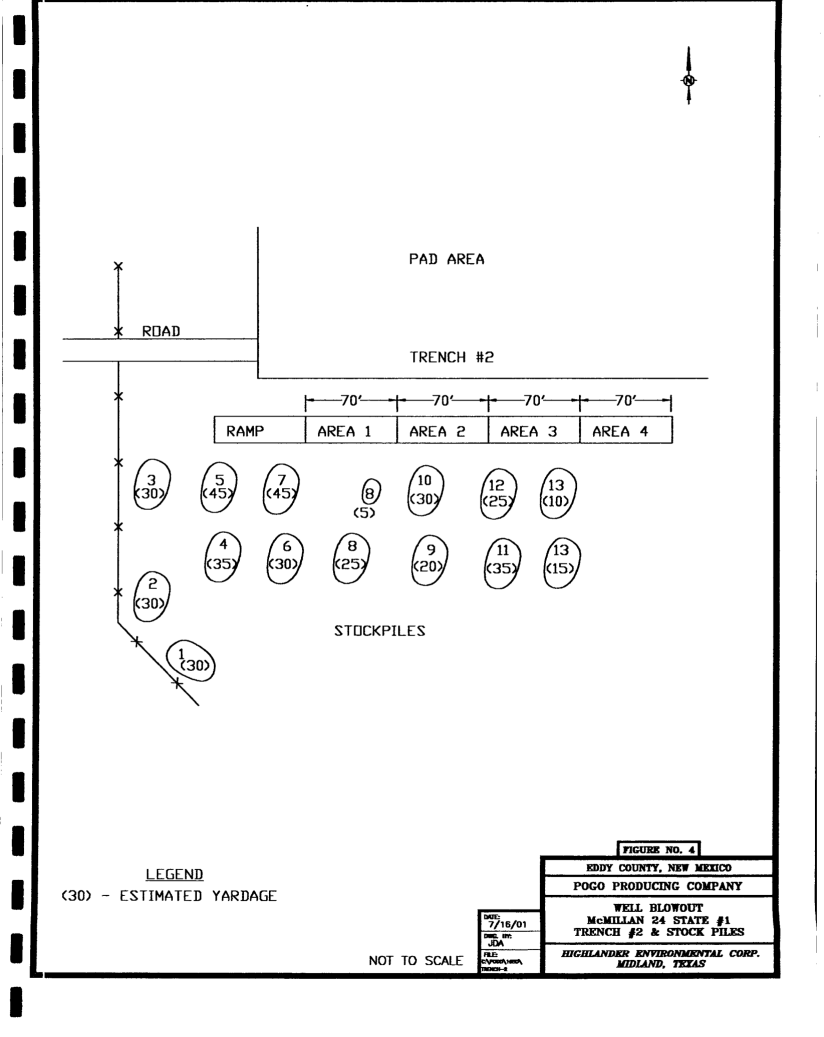
FIGURE NO. 3

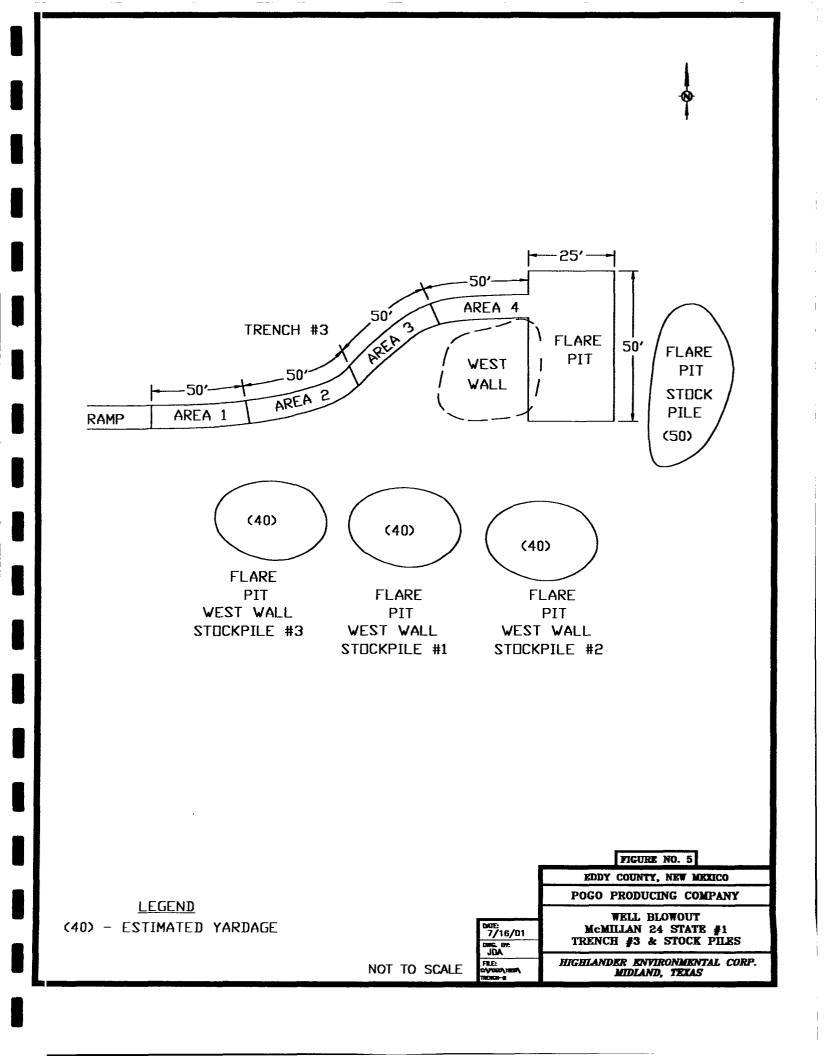
EDDY COUNTY, NEW MEXICO

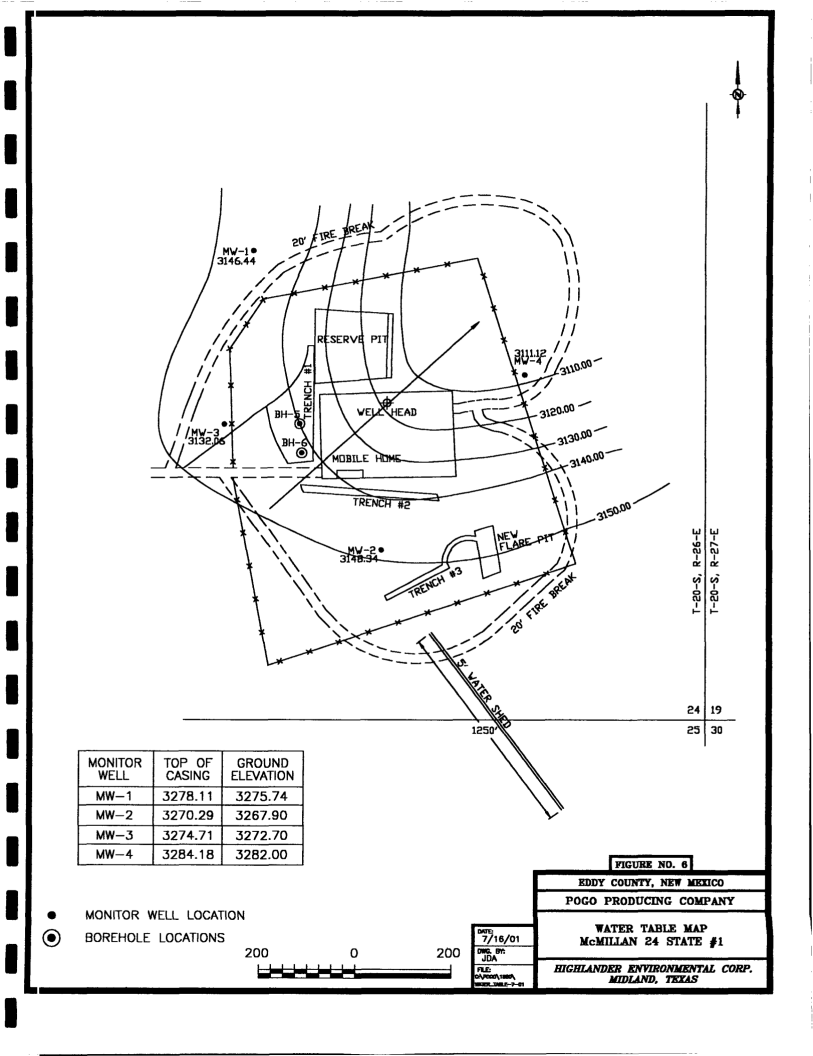
POGO PRODUCING COMPANY

WELL BLOWOUT
McMILLAN 24 STATE #1
TRENCH #1 & STOCK PILES

HIGHLANDER ENVIRONMENTAL CORP.
MIDIAND, TEXAS







**TABLES** 

Table 1:

Summary of Laboratory Analysis of Soil Samples and Ground water

Pogo Producing Company McMillan 24 State #1 Eddy County, New Mexico

Sample	Depth	Date	Benzene	Toluene	Ethylbenzene	• -	Total BTEX		Chloride
ID	(ft)	Collected	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Boreholes (Mon	itor Wells	)							· · · · · · · · · · · · · · · · · · ·
BH-1 (MW-1)	40-42	4/20/01	-	-	-	-	-	-	ND
BH-1 (MW-1)	50-52	4/20/01	_	-	-	-	-	-	ND
BH-2 (MW-2)	55-57	4/21/01	_	-	-		-	•	16.9
BH-2 (MW-2)	60-62	4/21/01	-	-	-	-	-	-	16.9
BH-3 (MW-3)	40-42	4/23/01	-	-	-	-	-	-	25.4
BH-3 (MW-3)	60-62	4/23/01	-	-	-	-	-	-	16.9
BH-4 (MW-4)	68-70	4/25/01	-	-		-	-	-	16.9
Trench #1 (bore	holes)								
ВН-5	5-7	4/26/01	ND	ND	ND	ND	ND	ND	271
вн-5	10-12	4/26/01				-	-	10	271
B <b>H</b> -5	15-17	4/26/01	-	-	-		-	50	424
ВН-5	20-21	4/26/01	<u>-</u>		-	-	-	ND	254
BH-5	25-27	4/26/01	-		-	-	-	-	288
ВН-5	30-32	4/26/01	-	-	<u>-</u>	-	-	10	186
ВН-6	5-7	4/26/01	1.7	4.8	1.1	19.6	27.2	10	186
ВН-6	10-12	4/26/01	-	-	-	-	-	10	661
ВН-6	15-17	4/26/01	-	_	-	-	-	10	237
ВН-6	20-21	4/26/01	-	-	-	-	-	15	390
ВН-6	25-27	4/26/01	+	-	-	-		-	127
ВН-6	30-32	4/26/01	-	-	-	-		10	322
								ŀ	

Notes: All analysis performed by SPL - Houston, Texas

1. mg/Kg:

Denotes concentration in milligrams per kilogram

2. -:

Not analyzed

3. ND: 4. TPH: Not Detected, below method detection limit

Total Petroleum Hydrocarbon (method -418.1)

Table 2:

**Summary of Laboratory Analysis of Soil Samples Pogo Producing Company** 

McMillan 24 State #1 Eddy County, New Mexico

Sample	Depth	Date	Benzene	Toluene	Ethylbenzene	Xylene	Total BTEX	ТРН	Chloride		
1D	(ft)	Collected	ug/Kg	ug/Kg	ug/Kg_	ug/Kg	ug/Kg	mg/Kg	mg/Kg		
Trench #1 Stockp	iles										
T-1 Stockpile #1	-	5/16/01	_		-	-	-	760	322		
T-1 Stockpile #2	-	5/16/01	-	-	-	~	-	2,000	-		
T-1 Stockpile #3	-	5/16/01	ND	190	67	680	937	3,700	474		
T-1 Stockpile #4	-	5/16/01	ND	ND	35	529	564	2,900	-		
T-1 Stockpile #5	-	5/16/01	ND	ND	10	33	43	2,600	830		
T-1 Stockpile #6	-	5/16/01	-	-	-	-	-	620	-		
T-1 Stockpile #7		5/16/01	-	-	-	-	-	1,800	610		
T-1 Stockpile #8	-	5/16/01	-	-	<u>-</u>	-	-	1,300			
Trench #2 Stockp	Trench #2 Stockpiles										
T-2 Stockpile #1	-	5/16/01	-	-	-	-	-	1,500	127		
T-2 Stockpile #2	-	5/16/01	ND	1.3	ND	1.4	2.7	2,200			
T-2 Stockpile #3	-	5/16/01	-	-	÷	-	-	1,800	153		
T-2 Stockpile #4	-	5/16/01	NĐ	ND	ND	3.3	3.3	1,900			
T-2 Stockpile #5	-	5/16/01	-	-	-	-	-	1,100	110		
T-2 Stockpile #6	-	5/16/01		-	-	-	-	1,400	-		
T-2 Stockpile #7	-	5/16/01	ND	4.3	ND	4.3	8.6	2,000	169		
T-2 Stockpile #8	-	5/16/01		-	-	~	-	1,200			
T-2 Stockpile #9	-	5/16/01	-	-	-		<u>-</u>	1,100	136		
T-2 Stockpile #10	-	5/16/01		-	-			1,700	-		
T-2 Stockpile #11		5/16/01	-	-	-	-	-	1,100	102		
T-2 Stockpile #12		5/16/01	ND	2.1	ND	3.5	5.6	2,000	-		
T-2 Stockpile #13	-	5/16/01	<u> </u>	-	-			470	93.2		

Notes: All analysis performed by SPL - Houston, Texas

1. mg/Kg: Denotes concentration in milligrams per kilogram

2. ug/Kg: Denotes concentration in micrograms per kilogram

3. -: Not analyzed

4. ND: Not Detected, below method detection limit5. TPH: Total Petroleum Hydrocarbon (method -418.1)

Table 3:

**Summary of Laboratory Analysis of Soil Samples** 

Pogo Producing Company McMillan 24 State #1 Eddy County, New Mexico

Sample	Depth	Date	Benzene	Toluene	Ethylbenzene	Xvlene	Total BTEX	TPH	Chloride
ID	(ft)	Collected	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	mg/Kg	mg/Kg
Trench #2 (bottom)									
T-2 (Area 1)	10	5/16/01	-	-	-	_	_	190	50.8
Т-2 (Атеа 2)	13	5/16/01	ı	-	-	-	-	25	33.9
T-2 (Area 3)	3	5/9/01	-		-		-	1,800	-
T-2 (Area 4)	2	5/9/01	_	-	-	-	-	4,400	-
Trench #3 (bottom)									
T-3 (Area 1)	5	5/16/01	-	-	-	-	<u>-</u>	3,700	-
T-3 (Area 2)	. 5	5/16/01	ND	730	1,200	12,800	14,730	3,800	5,250
T-3 (Area 3)	5	5/16/01	-	-	-		-	3,400	7,290
T-3 (Area 4)	5	5/16/01	-	-	-	-	<u>.                                    </u>	2,700	7,120
Trench #3 Test Trenc	ch								
Area I	3	6/1/01	-	-	-	_	-	_	9,740
Area 1	6	6/1/01	-		-	-	-		6,780
Area l	8	6/1/01	-	-	-	-	-	-	1,660
Area 2	2	6/1/01	-	-	-	-	-	-	7,460
Area 3	3	6/1/01	-	-	-	-	-	-	10,000
Area 3	6	6/1/01	-	-	-	-	-	-	271
Атеа 4	2	6/1/01	-	-	+	-	-	-	7,790
Area 4	6	6/1/01	-	-	-	-	-	_	966

Notes: All analysis performed by SPL - Houston, Texas

1. mg/Kg:

Denotes concentration in milligrams per kilogram

2. ug/Kg:

Denotes concentration in micrograms per kilog

3. -:

Not analyzed

4. ND:

Not Detected, below method detection limit

5. TPH:

Total Petroleum Hydrocarbon (method -418.1)

Table 4:

**Summary of Laboratory Analysis of Soil Samples** 

Pogo Producing Company McMillan 24 State #1 Eddy County, New Mexico

Sample	Depth	Date	Benzene	Toluene	Ethylbenzene	Xylene	Total BTEX	ТРН	Chloride
ID	(ft)	Collected	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	mg/Kg	mg/Kg
Drywash Area									
Area 1	0-1	6/1/01	ND	16	22	140	178	4,800	1,050
Area 2	0-1	6/1/01	-	-	-	-	-	1,200	2,370
Area 3	0-1	6/1/01	-	-	-	-	-	400	2,030
Area 4	0-1	6/1/01	ND	ND	ND	7.5	7.5	3,900	2,030
Атеа 5	0-1	6/1/01	-	_	-	-	-	2,800	1,150
Flare Pit Bottom		L					<u> </u>		
Flare Pit Bottom	5-6	5/16/01	ND	ND	5.9	11	16.9	480	847
Flare Pit Stockpile		6/1/01	ND	ND	7.7	49	56.7	490	847
Flare Pit Area: West	wall Stoc	kpiles			L		<u> </u>		<u> </u>
Stockpile #1		5/16/01	-		-	-	-	400	491
Stockpile #2		5/16/01	33	ND	350	1,930	2,313	6,000	491
Stockpile #2		6/1/01	ND	ND	9.8	ND	9.8	840	-
Stockpile #3		6/1/01	ND	ND	5.4	30.6	36	830	-

Notes: All analysis performed by SPL - Houston, Texas

1. mg/Kg:

Denotes concentration in milligrams per kilogram

2. ug/Kg:

Denotes concentration in micrograms per kilogram

2. ug/Kg 3. -:

Not analyzed

4. ND:

Not Detected, below method detection limit

5. TPH:

Total Petroleum Hydrocarbon (method -418.1)

Table 5
Pogo Producing Company
McMillan 24 State #1
Eddy County, New Mexico

Soil Boring/ Monitor Well	Date Drilled	Drilled Depth Feet, BGS	Ground Elev.	TOC Elev.	Well Diameter	Well Screen Feet/BGS
monitor wen	Dimed	1 eet, 500	Feet, MSL	Feet, MSL		receboo
MW-1	4/20/01	140.00	3275.74	3278.11	2	120.0-140.0
MW-2	4/21/01	165.00	3267.90	3270.29	2	145.0-165.0
MW-3	4/23/01	150.00	3272.70	3274.71	2	130.0-150.0
MW-4	4/25/01	180.00	3282.00	3284.18	2	140.0-180.0

Soil Boring/ Monitor Well	Depth-to-Ground Water Feet (TOC) 4/26/01	Depth-to-Ground Water Feet (TOC) 6/1/01
MW-1	129.30	131.67
MW-2	143.98	121.95
MW-3	Dry	142.65
MW-4	Dry	173.06

Monitor Well	Date Sampled	Benzene	Ethyl- benzene	Toluene	Xylene	Chloride
		(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)
MW-1	4/26/01	-	-	-	-	13.6
MW-2	4/26/01	-	-	-	-	13.6
*MW-3	4/26/01	Dry	Dry	Dry	Dry	Dry
*MW-4	4/26/01	Dry	Dry	Dry	Dry	Dry

Monitor Well	Date Sampled	Benzene	Ethyl- benzene	Toluene	Xylene	Chloride
		(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)
MW-1	5/2/01	ND	ND	ND	ND	14.4
MW-2	5/2/01	ND	ND	ND	ND	45.8
*MW-3	5/2/01	-	-	-	-	_
MW-4	5/2/01	ND	ND	ND	ND	35.60

( \* ) No sample collected - did not have sufficient amount of ground water in the well

ND Not Detected (TOC) Top of casing (-) Not Analyzed



1. View of Trench #1 - pumping saltwater and oil to offsite pit.



2. Trench #1 - pumping saltwater and oil to offsite pit.



3. Trench #1 - pumping saltwater and oil to offsite pit.



4. Trench #1 - after fluids pumped out of trench.



5. Trench #1 - soil excavation and remediation.



6. Trench #1 - soil excavation and remediation.



7. Trench #1 - excavated area.



8. Trench #1 - excavated area and stockpiles.



9. Trench #1 - stockpiled soil.



10. Trench #1 - installation of boreholes (BH-5 and BH-6).



11. Trench #1 - installation of boreholes (BH-5 and BH-6).



12. Trench #2 - fluids in trench during blowout.



13. Trench #2 - fluids in trench during blowout.



14. Trench #2 - soil excavation and remediation.



15. Trench #2 - soil excavation and remediation.



16. Trench #2 - stockpiles.



17. Trench #2 - stockpiles.



18. View of Trench #3 - fluids in trench during blowout.



19. View of Trench #3 - fluids in trench during blowout.



20. View of Trench #3 - excavation.



21. View of Flare Pit - excavation.



22. View of Dry Wash Area - before soil blending.



23. Dry Wash - soil remediation, tilling in fertilizer and peat moss.



24. Dry Wash - soil remediation, tilling in fertilizer and peat moss.

#### PHOTOGRAPHIC DOCUMENTATION

Pogo Producing Company McMillan 24 State #1 Eddy County, New Mexico



25. Dry Wash - soil remediation, after tilling.



26. North view of overspray area after brush hog work.

#### PHOTOGRAPHIC DOCUMENTATION

Pogo Producing Company McMillan 24 State #1 Eddy County, New Mexico



27. Northeast view of overspray area after brush hog work.



28. View of overspray - southwest of well pad.

### APPENDIX A

Boring/Well: BH-1 (MW-1)

Project /No.: 1650

Site Location: McMillan 24 State #1

Drilling Date: 4/20/01

Total Depth Borehole: 200' Total Depth Monitor well: 140'

Sample Depth	OVM	Sample Description					
(ft)	(ppm)						
0-8	-	Tan, fine grain sand to silty sand, trace of caliche and limestone					
8-17	-	White and gray, limestone, broken and porous formation, some white gypsum, dense					
17-25		Reddish, silty sandy/clay, layers of greenish dense clay, streaks of dense limesone and caliche					
25-27	0	Reddish, silty sand, trace of clay					
30-32	0	Reddish, silty /clay					
35-37	0	Reddish, silty/clay, some layers of fine grain sand, damp at 35-36'					
40-42	0	Reddish, silty/clay and yellowish fine grain sand, damp					
50-52	0	Reddish, silty/ clay, trace small layers of limestone					
53-85		White and gray, limestone and gypsum layers, dense, small layer of red clay encountered at 73' and 83'					
85-134	-	Reddish, dense limestone layer, some gray and white layer of limestone					
134-136		Tan, fine grain sand, loose, damp					
136-140	-	White and gray, dense limestone					
140-150	-	Layers of white and gray limestone/gypsum and silty sand to clay matrix					
150-160	-	152-155' silty clay (dry), white and gray limestone/gypsum, dense					
160-183	-	White and gray, dense limestone					
183-200	-	Reddish, clay (dry), small streaks of dense limestone					

Boring/Well: BH-2 (MW-2)

Project /No.: 1650

Site Location: McMillan 24 State #1

Drilling Date: 4/23/01 Total Depth Borehole: 165'

Total Depth Monitor well: 165'

Sample Depth	OVM	Sample Description
(ft)	(ppm)	
0-5	-	Tan, fine grain sand to silty sand, trace of caliche and limestone
5-7	0	Tan, fine grain sand to silty sand, trace of caliche and limestone
	l	7.0' dense, porous limestone, gray
10-12	1	White and gray, limestone, broken and porous formation,
		some white gypsum, dense, losing air circulation
20-50	-	White and gray, limestone, broken and porous formation,
		some white gypsum, dense, losing air circulation, silty/clay at 50'
50-55	-	Reddish, silty sandy/clay, layers of greenish dense clay,
		streaks or small layers of dense limesone/gypsum
55-57	0	Reddish, silty sand/clay, damp, dense layer limestone at 55'
60-62	0	Reddish, silty /clay, becoming sandy with depth, small streaks of
		dense limestone
62-73	-	Reddish, silty /clay, becoming sandy with depth, small streaks of
		dense limestone
73-83	-	Reddish, silty/clay and yellowish fine grain sand, damp
	]	small streaks of dense limestone
83-125		White and gray, limestone/gypsum, dense, small layer of silty/clay
125-145	_	Reddish, dense limestone layer, some gray and white layer of
		limestone, streaks of reddish silty/clay, encountering clay at 145'
145-155	] -	Tan, fine grain sand, loose, damp at 151'-154'
155-164	-	Reddish, silty/clay and clay, dry
164-165		White and gray, dense limestone

Boring/Well: BH-3 (MW-3)

Project /No.: 1650

Site Location: McMillan 24 State #1

Drilling Date: 4/24/01 Total Depth Borehole: 150' Total Depth Monitor well: 150'

Sample Depth	OVM	Sample Description					
(ft)	(ppm)						
0-5	-	Tan, fine grain sand to silty sand, trace of caliche and limestone					
5-7	-	Tan, fine grain sand to silty sand, trace of caliche and limestone					
10-12	1	Tan, fine grain sand to silty sand, trace of caliche and limestone porous limestone encountered at 14.0'					
14-20		White and gray, limestone, broken and porous formation,					
20-22	0	White and gray, limestone, broken and porous formation, some white gypsum, dense					
22-28	-	White and gray, limestone, broken and porous formation, some white gypsum, dense					
28-40	-	Reddish, silty sandy/clay and brown clay layers streaks or small layers of dense limestone/gypsum					
40-42	0	Reddish-tan, silty sandy/clay and brown clay layers,' streaks or small layers of dense limestone/gypsum					
42-69	-	Reddish-tan, silty sandy/clay and brown clay layers, damp at 49'-65' streaks or small layers of dense limestone/gypsum					
69-130		White and gray, limestone/gypsum, dense, small layer of silty/clay and clay layers (115'-117' and 127'-129'), Trace of reddish limestone					
130-145	-	Reddish, silty /clay, becoming sandy with depth, damp 140-142' thin layers of dense limestone and gypsum					
145-150	-	White and gray, limestone/gypsum, dense, small layer of silty/clay, dry					

Boring/Well: BH-4 (MW-4)

Project /No.: 1650

Site Location: McMillan 24 State #1

Drilling Date: 4/25/01 Total Depth Borehole: 200' Total Depth Monitor well: 180'

Sample Depth	OVM	Sample Description
(ft)	(ppm)	
0-7	<del>-</del>	Tan, fine grain sand to silty sand, trace of caliche and limestone
		some sandy clay at 5-7'
7-12	-	White and gray, limestone, some broken and porous formation,
		some white gypsum, dense
12-25	_	White and gray, limestone, some broken, becoming porous with depth,
		sandy/clay encountered at 19'-22'
20-22	0	Reddish sandy/clay, traces of limestone
25-35	-	White and gray, limestone, broken and porous formation,
		some white gypsum, dense, becoming softer with depth
35-50	-	Reddish, silty /clay, some layer of dense limestone/gypsum
50-65	-	Layers of white and gray limestone/gypsum and silty sand to
	1	clay matrix layers
65-67	] ·	Reddish, silty/clay and some fine grain sand, damp at 67'-68'
68-70	0	Reddish, fine grain sand, brown clay at 70'
70-85	-	Reddish, fine grain sand, trace of clay matrix, damp at 73'-85'
85-110		White and gray, limestone and gypsum layers, dense, fractured and
	1	porous formation,
110-150	-	White and gray, limestone, dense
150-165		White and gray, limestone, dense, reddish limestone 160'
165-180	-	Reddish dense limestone, sandy/clay 165'-168' (dry)
180-200	-	White, limestone/gypsum, dense

Boring/Well: BH-5

Project /No.: 1650

Area: West of well pad (Trench #1)

Site Location: McMillan 24 State #1

Drilling Date: 4/26/01

Total Depth Borehole: 32'

Sample Depth	OVM	Sample	Sample Description
(ft)	(ppm)	Type	
0-5	-	-	Tan, fine grain sand to silty sand, trace of caliche and limestone
5-7	0	SS	Tan, fine grain sand to silty sand, trace of caliche and limestone at 7'
10-12	1	SS	Gray, limestone, dense, broken layer and silty/clay 50%-50%
15-17	7	SS	Gray, limestone, dense, broken layer and silty/clay 50%-50%
20-21	2	SS	White and gray, limestone, some broken, streak of silty/clay
25-27	0	SS	Brown clay and yellowish very fine grain sand, streaks of dense limestone
30-32	0	SS	Reddish/brown, silty/clay, some fine grain sand

Boring/Well: BH-6

Project /No.: 1650

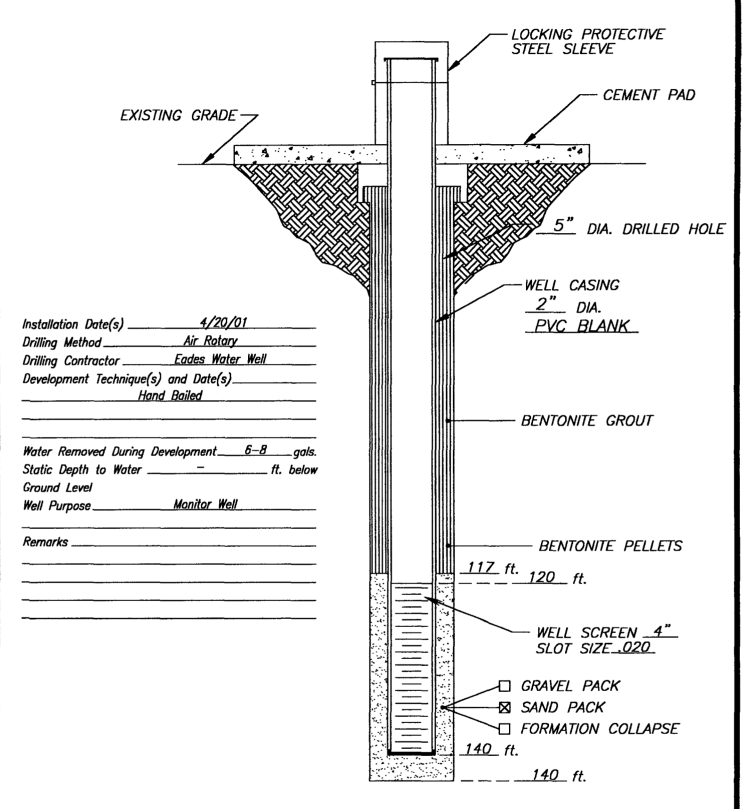
Area: West of well pad (Trench #1)

Site Location: McMillan 24 State #1

Drilling Date: 4/26/01

Total Depth Borehole: 32'

Sample Depth	OVM	Sample	Sample Description					
(ft)	(ppm)	Туре						
0-5	-	-	Tan, fine grain sand to silty sand, trace of caliche and limestone					
5-7	0	SS	Tan, fine grain sand to silty sand, trace of caliche and limestone at 7'					
10-12	2	SS	Gray, limestone, dense, broken layer and silty/clay 50%-80%					
15-17	0	SS	Gray, limestone, dense, broken layer and silty/clay 50%-50% dense limestone at 18'					
20-21	0	SS	White and gray, limestone, some broken, streak of silty/clay clay matrix at 23'					
25-27	0	SS	Brown clay and yellowish very fine grain sand, streaks of dense limestone broken limestone at 28'-29'					
30-32	0	SS	Reddish/brown, silty/clay, some fine grain sand					
The second secon								



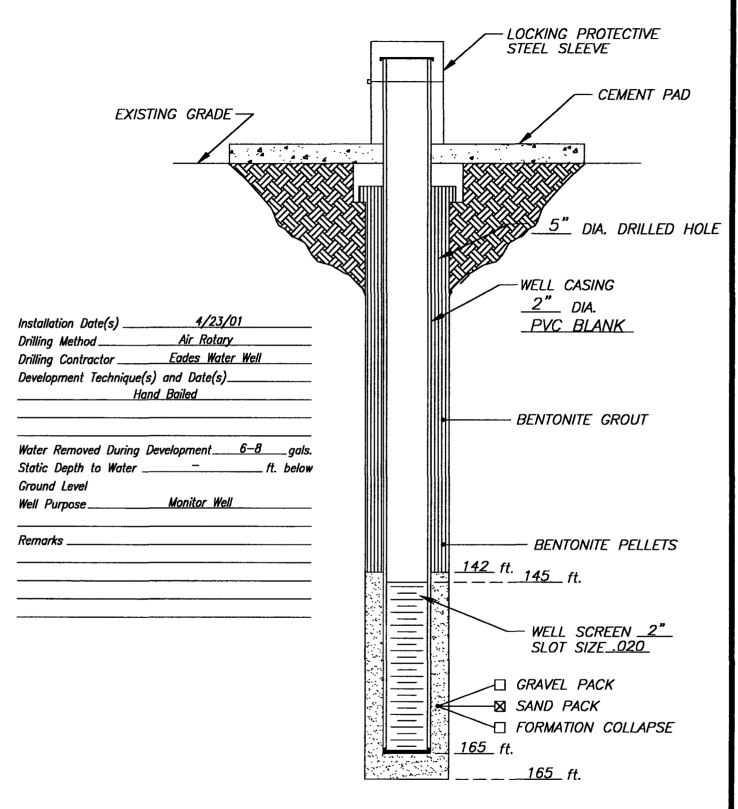
DATE: 4/20/01

Highlander Environmental CLIENT: Pogo Producing Company

PROJECT: McMillan 24 State #1

LOCATION: Eddy County, New Mexico

WELL NO.



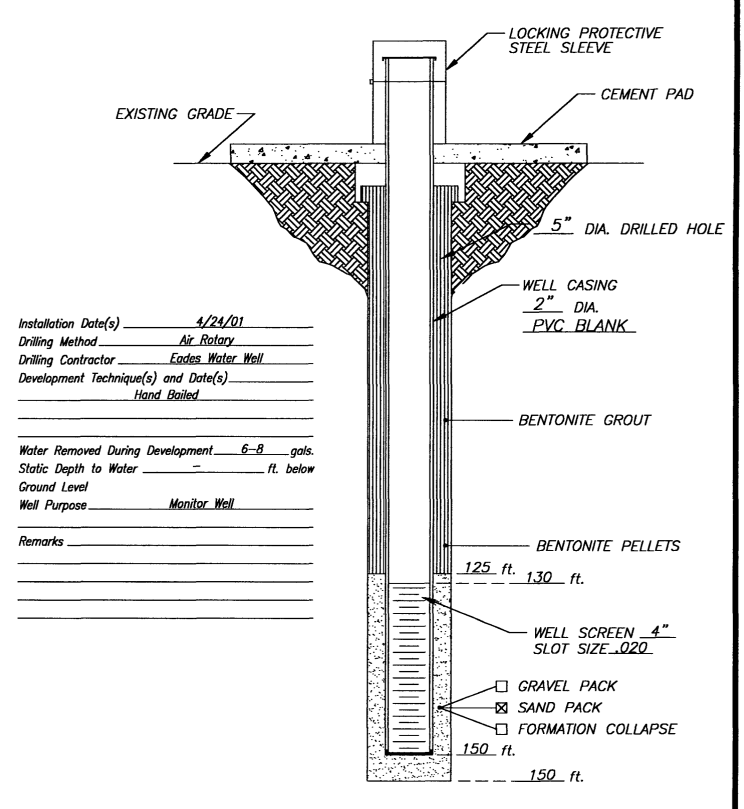
DATE: 4/20/01

Highlander Environmental CLIENT: Pogo Producing Company

PROJECT: McMillan 24 State #1

LOCATION: Eddy County, New Mexico

WELL NO.



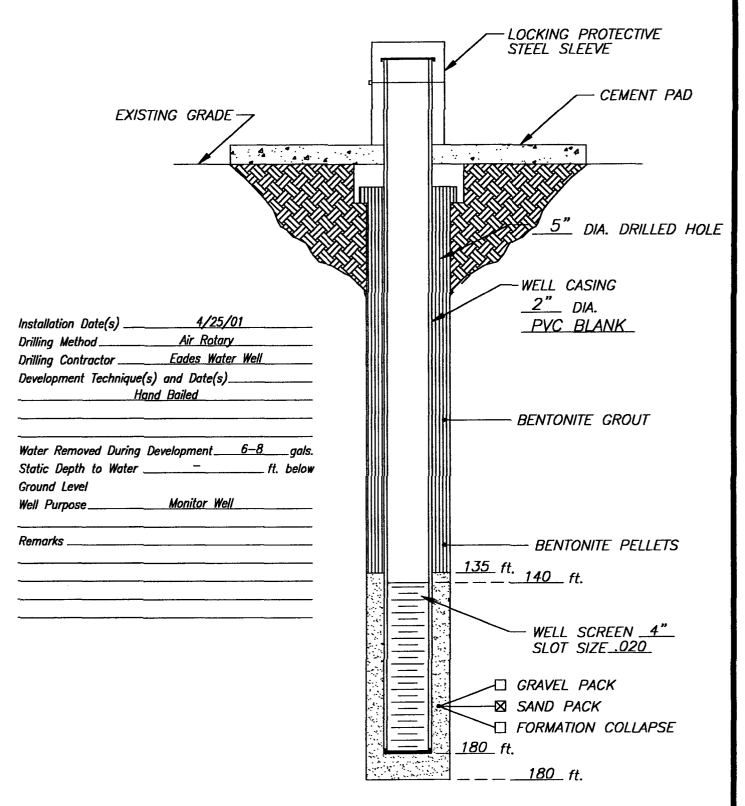
DATE: 4/24/01

Highlander Environmental CLIENT: Pogo Producing Company

PROJECT: McMillan 24 State #1

LOCATION: Eddy County, New Mexico

WELL NO.



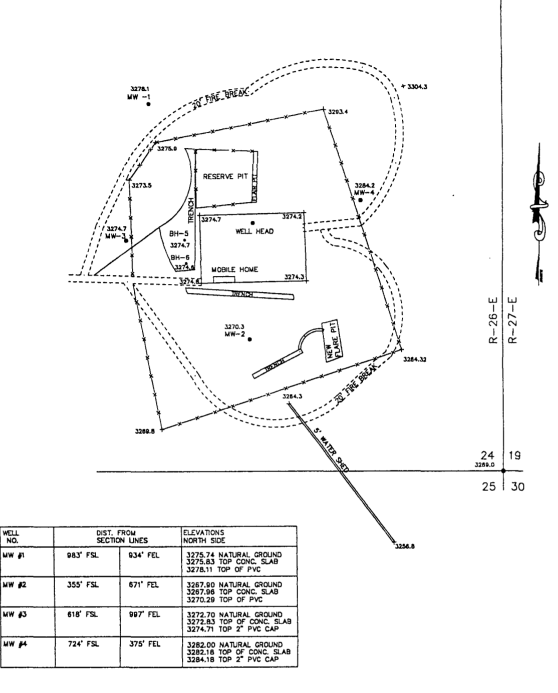
DATE: 4/25/01

Highlander Environmental CLIENT: Pogo Producing Company

PROJECT: McMillan 24 State #1

LOCATION: Eddy County, New Mexico

WELL NO.



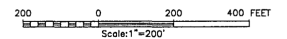
LECEND

DENOTES SPOT ELEVATION DENOTES FENCE LINE

WELL NO.

I HEREBY CERTIFY THAT I DIRECTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THIS SURVEY AND PLAT MEET THE MININUM STANDARDS FOR SURVEYING IN NEW MEXICO. G. EIDSON

SN MERO



#### HIGHLANDER ENVIRONMENTAL CORP.

MONITOR WELLS AND MISC. FACILITIES AT THE POGO McMILLIAN 24 STATE #1 WELL SECTION 24, TOWNSHIP 20 SOUTH, RANGE 26 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

Survey Date: 5/3-4/01	Sheet 1 of 1 Sheets
W.O. Number: 01-11-0541	Drawn By:D.COLLINS
Date: 5/9/01	HIGHLAND0541 Scale:1"=200'

### APPENDIX B



Pogo/McMillan 24 State#1/1650



#### **Pogo Producing Company**

# Certificate of Analysis Number: 01040874

Report To:

Pogo Producing Company

Don Riggs

P.O Box 2504

5 Greenway Plaza, Suite 2700

Houston

Texas

77252-2504

ph: (713) 297-5045

77042

fax: (915) 682-3946

PO Number:

State:

Site:

**New Mexico** 

Eddy Co. NM

State Cert. No.:

Project Name:

Site Address:

Date Reported:

5/8/01

### This Report Contains A Total Of 33 Pages

**Excluding This Page** 

And

Chain Of Custody



# Case Narrative for: Pogo Producing Company

#### Certificate of Analysis Number:

#### 01040874

Report To:

Pogo Producing Company

Don Riggs

P.O Box 2504

5 Greenway Plaza, Suite 2700

77042

fax: (915) 682-3946

Houston

Texas

77252-2504

1 (740) 007

ph: (713) 297-5045

**Project Name:** 

Pogo/McMillan 24 State#1/1650

Site:

Eddy Co. NM

Site Address:

PO Number:

State:

New Mexico

State Cert. No.:

Date Reported:

5/8/01

Your samples were received at ambient temperature on April 30, 2001. Per your request via phone conversation on April 30, 2001, SPL continued with all analysis requested.

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

Dach Q-Q

5/8/01



Pogo/McMillan 24 State#1/1650



#### **Pogo Producing Company**

#### Certificate of Analysis Number:

#### 01040874

Report To:

**Pogo Producing Company** 

Don Riggs

P.O Box 2504

5 Greenway Plaza, Suite 2700

77042

Houston Texas

77252-2504

ph: (713) 297-5045

fax: (713) 297-4952

PO Number:

Site:

State:

Project Name:

Site Address:

New Mexico

Eddy Co. NM

State Cert. No.:

**Date Reported:** 5/8/01

Fax To:

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
BI-1(40-42')	01040874-01	Soil	4/20/01	4/30/01 9:00:00 AM		
BI1-1(50-52')	01040874-02	Soil	4/20/01	4/30/01 9:00:00 AM		: 🔲
BI1-2(5-7')	01040874-03	Soil	4/21/01	4/30/01 9:00:00 AM		✓
BH-2(10-12')	01040874-04	Soil	4/21/01	4/30/01 9:00:00 AM		. ✓
BH-2(55-57')	01040874-05	Soil	4/21/01	4/30/01 9:00:00 AM		
BH-2(60-62')	01040874-06	Soil	4/21/01	4/30/01 9:00:00 AM		
BH-3(10-12')	01040874-07	Soil	4/23/01	4/30/01 9:00:00 AM		V
BH-3(20-22')	01040874-08	Soil	4/23/01	4/30/01 9:00:00 AM		✓
BH-3(30-32')	01040874-09	Soil	4/23/01	4/30/01 9:00:00 AM		V
BH-3(40-42')	01040874-10	Soil	4/23/01	4/30/01 9:00:00 AM		
BH-3(60-62')	01040874-11	Soil	4/23/01	4/30/01 9:00:00 AM		
BH-4(20-22')	01040874-12	Soil	4/25/01	4/30/01 9:00:00 AM		✓
BH-4(68-70')	01040874-13	Soil	4/25/01	4/30/01 9:00:00 AM	•	
BH-5(5-7')	01040874-14	Soil	4/26/01	4/30/01 9:00:00 AM		
BH-5(10-12')	01040874-15	Soil	4/26/01	4/30/01 9:00:00 AM		
BH-5(15-17')	01040874-16	Soil	4/26/01	4/30/01 9:00:00 AM		
BH-5(20-21')	01040874-17	Soil	4/26/01	4/30/01 9:00:00 AM		
BH-5(25-27')	01040874-18	Soil	4/26/01	4/30/01 9:00:00 AM		
BFI-5(30-32')	01040874-19	Soil	4/26/01	4/30/01 9:00:00 AM		
BF'-6(5-7')	01040874-20	Soil ·	4/26/01	4/30/01 9:00:00 AM		
BF -6(10-12')	01040874-21	Soil	4/26/01	4/30/01 9:00:00 AM		
BF -6(15-17')	01040874-22	Soil	4/26/01	4/30/01 9:00:00 AM		
BF -6(20-22')	01040874-23	Soil	4/26/01	4/30/01 9:00:00 AM		
BF -6(25-27')	01040874-24	Soil	4/26/01	4/30/01 9:00:00 AM		

Pa J Neschich

5/8/01

Date

Senior Project Manager

Joel Grice **Laboratory Director** 

Ted Yen **Quality Assurance Officer** 



#### **Pogo Producing Company**

#### Certificate of Analysis Number:

#### 01040874

Report To:

ax To:

M N-2

Pogo Producing Company

**Don Riggs** 

P.O Box 2504

5 Greenway Plaza, Suite 2700

77042

Houston

Texas

77252-2504

ph: (713) 297-5045

fax: (713) 297-4952

Highlander Environmental Corp

lke Tavarez

fax: (915) 682-3946

Water

01040874-27

Project Name:

Pogo/McMillan 24 State#1/1650

Site:

Eddy Co. NM

Site Address:

PO Number:

State:

New Mexico

State Cert. No.:

Date Reported: 5/8/01

4/30/01 9:00:00 AM

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
BI1-6(30-32')	01040874-25	Soil	4/26/01	4/30/01 9:00:00 AM		
M N-1	01040874-26	Water	4/26/01	4/30/01 9:00:00 AM		

4/26/01

Dave Ms 2-2

5/8/01

Date

Paul Neschich

Senior Project Manager

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



Client Sample ID BH-1(40-42')		Co	lected:	4/20/01		SPL Sample II	): 0104	0874-01
		Site	e: Ed	dy Co. NM				
Analyses/Method	Result	Rep.Limit		Dil. Factor Q	UAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E32	5.3	Units: mg	ı/Kg	
Chloride	ND	10		1		05/03/01 10:45	CV	660253

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID BH-1(50-52')		Coll	ected:	4/20/01		SPL Sample II	D: 0104	0874-02
		Site						
Analyses/Method	Result	Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq.#
CHLORIDE, TOTAL			MCL	E	325.3	Units: m	g/Kg	
Chloride	ND	10		1		05/03/01 10:45	CV	660256

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-2(55-57')		Col	ected:	4/21/01		SPL Sample II	D: 0104	0874-05
		Site	: Edd	dy Co. NM				
Analyses/Method	Result	Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E	325.3	Units: m	g/Kg	
Chloride	16.9	10	, , =	1		05/03/01 10:45	CV	660257

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID BH-2(60-62') Collected: 4/21/01 SPL Sample ID: 01040874-06

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analys	t Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	16.9	10		1	05/03/01 10:45 CV	660258

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID BH-3(40-42') Collected: 4/23/01 SPL Sample ID: 01040874-10

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.#
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/	Kg	
Chloride	25.4	10		1	05/03/01 10:45 C		660259

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-3(60-62') Collected: 4/23/01 SPL Sample ID: 01040874-11

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	16.9	10		1	05/03/01 10:45 CV	660260

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



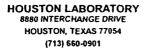
Client Sample ID BH-4(68-70') Collected: 4/25/01 SPL Sample ID: 01040874-13

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	16.9	10		1	05/03/01 10:45 CV	660261

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference





Client Sample ID BH-5(5-7')

Collected: 4/26/01

SPL Sample ID:

01040874-14

Site: Eddy Co. NN

			Site	e. Eac	dy Co. NM				
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. 1
CHLORIDE, TOTAL				MCL	E;	325.3	Units: m	g/Kg	
Chloride	271		20		2		05/03/01 10:45	CV	660263
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	ı/Kg	
Benzene	ND		1		1		05/02/01 15:42	TM	659661
Ethylbenzene	ND		1		1		05/02/01 15:42	TM	659661
Toluene	ND		1		1		05/02/01 15:42	TM	659661
m,p-Xylene	ND		1		1		05/02/01 15:42	TM	659661
o-Xylene	ND		1		1		05/02/01 15:42	TM	659661
Xylenes,Total	ND		1		1		05/02/01 15:42	TM	659661
Surr: 1,4-Difluorobenzene	99.5	%	59-127		1		05/02/01 15:42	TM	659661
Surr: 4-Bromofluorobenzene	97.9	%	48-156		1		05/02/01 15:42	TM	659661
TOTAL PETROLEUM HYDROCA	RBONS			MCL	E4	18.1	Units: pp	m	
Petroleum Hydrocarbons,TR	ND		10		1		05/01/01 11:00	EE	657299

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-5(10-12') Collected: 4/26/01 SPL Sample ID: 01040874-15

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/l	₹g	
Chloride	271	10		1	05/03/01 10:45 C	V 6	60264
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm		
Petroleum Hydrocarbons,TR	10	10		1	05/01/01 11:00 E	E 6	57300

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-5(15-17')

**Collected: 4/26/01** 

SPL Sample ID:

01040874-16

Site:

Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. i
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/	/Kg	
Chloride	424	10		1	05/03/01 10:45	CV	660265
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppn	n	
Petroleum Hydrocarbons,TR	50	10		1	05/01/01 11:00 E	E	657304

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-5(20-21')

Collected: 4/26/01

SPL Sample ID:

01040874-17

Site:

Eddy Co. NM

				•			
Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. i
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/	Kg	
Chloride	254	10		1	05/03/01 10:45 C	CV .	660266
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm	1	
Petroleum Hydrocarbons,TR	ND	10		1	05/01/01 11:00 E	E	657305

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-5(25-27') Collected: 4/26/01 SPL Sample ID: 01040874-18

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit	[	Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg	g/Kg	
Chloride	288	10		1	05/03/01 10:45	CV	660269

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



<u> </u>			<del></del>
Client Sample ID BH-5(30-32')	Collected: 4/26/01	SPL Sample ID:	01040874-19

Site: Eddy Co. NM						
Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	186	10		1	05/03/01 10:45 CV	660270
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm	
Petroleum Hydrocarbons,TR	10	10		1	05/01/01 11:00 EE	657307

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution





Client Sample ID BH-6(5-7')

Collected: 4/26/01

SPL Sample ID:

01040874-20

Site: Eddy Co. NM

					<u> </u>			
Analyses/Method	Result		Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.
CHLORIDE, TOTAL				MCL	E325.3	Units: mg	ı/Kg	
Chloride	186		10		1	05/03/01 10:45	CV	660271
PURGEABLE AROMATICS				MCL	SW8021B	Units: ug	/Kg	-
Benzene	1.7		1		1	05/02/01 16:13	TM	659662
Ethylbenzene	1.1		1		1	05/02/01 16:13	TM	659662
Toluene	4.8		1		1	05/02/01 16:13	ТМ	659662
m,p-Xylene	6.6		1		1	05/02/01 16:13	TM	659662
o-Xylene	13		1		1	05/02/01 16:13	TM	659662
Xylenes,Total	19.6		1		1	05/02/01 16:13	TM	659662
Surr: 1,4-Difluorobenzene	107	%	59-127		1	05/02/01 16:13	ТМ	659662
Surr: 4-Bromofluorobenzene	109	%	48-156		1	05/02/01 16:13	TM	659662
TOTAL PETROLEUM HYDROCA	RBONS			MCL	E418.1	Units: pp	m	
Petroleum Hydrocarbons,TR	10		10		1	05/01/01 11:00	EE	657308

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-6(10-12')		Colle	cted:	4/26/01	SPL Sample ID	: 0104	0874-21
		Site:	Edd	dy Co. NM			
Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.
CHLORIDE, TOTAL			MCL	E325.3	Units: mg	/Kg	
Chloride	661	10		1	05/03/01 10:45	CV	660272
TOTAL PETROLEUM HYDROCAI	RBONS		MCL	E418.1	Units: pp	m	
Petroleum Hydrocarbons,TR	10	10		1	05/01/01 11:00	EE	657310

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

<sup>\* -</sup> Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference



Client Sample ID BH-6(15-17') Collected: 4/26/01 SPL Sample ID: 01040874-22

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. i
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	237	10		1	05/03/01 10:45 CV	660274
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm	
Petroleum Hydrocarbons,TR	10	10		1	05/01/01 11:00 EE	657311

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID BH-6(20-22') Collected: 4/26/01 SPL Sample ID: 01040874-23

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	390	10		1	05/03/01 10:45 CV	660275
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm	
Petroleum Hydrocarbons,TR	15	10		1	05/01/01 11:00 EE	657314

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID BH-6(25-27') Collected: 4/26/01 SPL Sample ID: 01040874-24

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	127	10		1	05/03/01 10:45 CV	660276

ND/U - Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference



Client Sample ID BH-6(30-32') Collected: 4/26/01 SPL Sample ID: 01040874-25

Site: Eddy Co. NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	322	10		1	05/03/01 10:45 CV	660277
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: ppm	
Petroleum Hydrocarbons,TR	10	10		1	05/01/01 11:00 EE	657315

Prep Method	Prep Date	Prep Initials
	05/01/2001 11:00	1

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference



Client Sample ID MW-1		Col	lected:	4/26/01		SPL Sample II	<b>)</b> : 010	)40874-26
		Site	: Ede	dy Co. NM				
Analyses/Method	Result	Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analys	Seq. #
CHLORIDE, TOTAL			MCL	E	325.3	Units: mg	g/L	
Chloride	13.6	1		1		05/02/01 12:00	CV	659022

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID MW-2		Col	lected:	4/26/01		SPL Sample II	D: 0104	0874-27
		Site	: Ede	dy Co. NM				
Analyses/Method	Result	Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E	325.3	Units: m	g/L	
Chloride	13.6	1		1		05/02/01 12:00	CV	659025

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference

# Quality Control Documentation





# **Quality Control Report**

# **Pogo Producing Company**

Analysis:

**Total Petroleum Hydrocarbons** 

Method:

Analysis Date:

Preparation Date:

RunID:

E418.1

Pogo/McMillan 24 State#1/1650

WorkOrder:

01040874

Lab Batch ID:

R34426

**Method Blank** 

EX 010501E-657294 05/01/2001 11:00

05/01/2001 11:00

Petroleum Hydrocarbons,TR

Analyte

Units:

Prep By:

ppm

Analyst:

Method

Result Rep Limit

ND

Lab Sample ID 01040874-14A

BH-5(5-7') BH-5(10-12') 01040874-15A

Samples in Analytical Batch:

01040874-16A

BH-5(15-17')

01040874-17A 01040874-19A BH-5(20-21') BH-5(30-32')

01040874-20A 01040874-21A BH-6(5-7') BH-6(10-12')

Client Sample ID

01040874-22A 01040874-23A

BH-6(15-17')

01040874-25A

BH-6(20-22') BH-6(30-32')

## **Laboratory Control Sample (LCS)**

RunID:

EX\_010501E-657296

Units:

ppm

Analysis Date: Preparation Date:

05/01/2001 11:00 05/01/2001 11:00 Analyst: EE Prep By:

Method

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Petroleum Hydrocarbons,TR	200	190	95	86	117

# Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01040874-15

RunID:

EX\_010501E-657301

Units:

Prep By:

ppm

Analysis Date: Preparation Date: 05/01/2001 11:00 05/01/2001 11:00

Analyst: EE

Method

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Pe roleum Hydrocarbons,TR	10	200	200	92.5	200	200	95.0	2.67	20	72	119

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



## **Quality Control Report**

# **Pogo Producing Company** Pogo/McMillan 24 State#1/1650

Ar alysis:

RunID:

**Purgeable Aromatics** 

Method:

Ar alysis Date:

SW8021B

WorkOrder:

01040874

Lab Batch ID:

R34503

Method Blank

HP\_O\_010502A-658365

Units:

Lab Sample ID

Samples in Analytical Batch:

Client Sample ID

05/02/2001 10:21 Analyst:

ug/Kg TM

01040874-14A

BH-5(5-7')

01040874-20A

BH-6(5-7')

Analyte	Result	Rep Limit
Benzene	ND	1.0
Ethylbenzene	ND	1.0
Toluene	ND	1.0
m,p-Xylene	ND	1.0
o-Xylene	ND	1.0
Xylenes,Total	ND	1.0
Surr: 1,4-Difluorobenzene	97.0	59-127
Surr: 4-Bromofluorobenzene	100.3	48-156

# Laboratory Control Sample (LCS)

RunID:

HP\_O\_010502A-658358

Units:

ug/Kg

Analysis Date:

05/02/2001 9:51

TM Analyst:

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	50	101	60	120
Ethylbenzene	50	56	112	68	127
Toluene	50	53	106	64	122
m,p-Xylene	100	110	113	68	129
o-Xylene	50	57	115	68:	127
Xylenes,Total	150	167	111	68:	129

## Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

0105024-01A

RunID:

HP\_O\_010502A-659664

Units:

ug/Kg

TM

Analysis Date:

05/02/2001 18:46

Analyst:

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD		,	High Limit
Be ızene	ND	20	19	93.6	20	19	92.9	0.827	34	35	139
Ett ylbenzene	ND	20	19	92.3	20	18	88.7	3.94	35	31	137
To:uene	. ND	20	19	91.8	20	19	91.1	0.796	28	31	137
m,p-Xylene	2.0	40	40	93.9	40	38	89.7	4.54	38	19	144
o-> ylene	! ND	20	19	93.4	20	18	88.9	4.94	57	25	139

C ualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



# **Quality Control Report**

# Pogo Producing Company Pogo/McMillan 24 State#1/1650

Ar alysis: Method: **Purgeable Aromatics** 

SW8021B

WorkOrder:

01040874

Lab Batch ID:

R34503

# Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

0105024-01A

RunID:

HP\_O\_010502A-659664

Units:

ug/Kg

Analysis Date:

05/02/2001 18:46

Analyst:

TM

alyst: TM

	Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	, ,	RPD :		High Limit
Xy enes,Total		2.0	60	59	95.0		56	90.0	5.41	38.	19	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

J - Estimated value between MDL and PQL

MI - Matrix Interference

D - Recovery Unreportable due to Dilution

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



# **Quality Control Report**

# **Pogo Producing Company** Pogo/McMillan 24 State#1/1650

Ar alysis:

RunID:

Analysis Date:

Chloride, Total

Method: E325.3

WorkOrder:

01040874

Lab Batch ID:

R34547

**Method Blank** 

WET\_010502E-659019

05/02/2001 12:00

Units: Analyst: mg/L

CV

Lab Sample ID

Client Sample ID

01040874-26A

Samples in Analytical Batch:

MW-1

01040874-27A

MW-2

Analyte	Result	Rep Limit
Chloride	ND	1.0

## **Laboratory Control Sample (LCS)**

RunID:

WET 010502E-659021

Units:

mg/L

Analysis Date:

05/02/2001 12:00

Analyst:

CV

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Chloride	109	108	99	90	110

## Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

RunID:

01040874-26

WET\_010502E-659023 Units: mg/L

Analysis Date:

05/02/2001 12:00

Analyst: CV

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery				High Limit
Ch oride	14	50	62.7	98.3	50	62.7	98.3	0	20	85	115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



# **Quality Control Report**

# Pogo Producing Company

Analysis:

Chloride, Total

Method:

E325.3

Pogo/McMillan 24 State#1/1650

WorkOrder:

01040874

Lab Batch ID:

R34612

**Method Blank** 

RunID:

Analysis Date:

Chloride

WET\_010503C-660251 05/03/2001 10:45

Analyte

Units: Analyst:

mg/Kg CV

Result Rep Limit

ND

Lab Sample ID 01040874-01A

Samples in Analytical Batch:

Client Sample ID BH-1(40-42')

10

01040874-02A 01040874-05A BH-1(50-52') BH-2(55-57')

01040874-06A 01040874-10A BH-2(60-62')

01040874-11A

BH-3(40-42') BH-3(60-62')

01040874-13A 01040874-14A BH-4(68-70') BH-5(5-7')

01040874-15A

BH-5(10-12')

01040874-16A

BH-5(15-17')

# Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01040874-01

RunID:

WET\_010503C-660254

Units:

mg/Kg

Analysis Date:

05/03/2001 10:45

Analyst: CV

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit		High Limit
Chloride	ND	500	508	102	500	508	102	0	20	91.8	115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



# **Quality Control Report**

# Pogo Producing Company Pogo/McMillan 24 State#1/1650

Analysis:

RunID:

Chloride, Total

Method:

Analysis Date:

Chloride

E325.3

go/McMillan 24 State#1/1650

WorkOrder:

01040874

Lab Batch ID:

R34612A

**Method Blank** 

WET\_010503C-660251

05/03/2001 10:45

Units:

Analyst:

mg/Kg CV

<u>Lab Sample ID</u> 01040874-17A

Samples in Analytical Batch:

17A BH-5(20-21')

01040874-18A 01040874-19A BH-5(25-27') BH-5(30-32')

Client Sample ID

Analyte Result Rep Limit

ND 10

01040874-20A 01040874-21A 01040874-22A 01040874-23A

BH-6(5-7') BH-6(10-12') BH-6(15-17') BH-6(20-22')

01040874-24A 01040874-25A BH-6(25-27') BH-6(30-32')

## Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01040874-17

RunID:

WET\_010503C-660267

Units:

mg/Kg

Analysis Date:

05/03/2001 10:45

Analyst: CV

RPD RPD Low Analyte Sample MS MS Result MS % MSD MSD Result MSD % High : Recovery Limit | Limit Result Spike Spike Recovery Limit Added Added 250 763 102 500 763 102 91.8 500 0 20 115

Qualifiers:

Chloride

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.

# Sample Receipt Checklist And Chain of Custody





# Sample Receipt Checklist

Workorder: 01040874  Date and Time Received: 4/30/01 9:00:00 AM		Receiv Carrier	name: Fe	edEx
Temperature: 17		Chilled	by: vv	ater Ice
1. Shipping container/cooler in good condition?	Yes 🗹	No 🗌	Not Present	
2. Custody seals intact on shippping container/cooler?	Yes 🗌	No 🗌	Not Present	$ \checkmark $
3. Custody seals intact on sample bottles?	Yes 🗌	No 🗌	Not Present	$ \checkmark $
4. Chain of custody present?	Yes 🔽	No 🗌		
5. Chain of custody signed when relinquished and received?	Yes 🗹	No 🗌		
6. Chain of custody agrees with sample labels?	Yes 🗹	No 🗌		
7. Samples in proper container/bottle?	Yes 🗸	No 🗌		
8. Sample containers intact?	Yes 🗹	No 🗌		
9. Sufficient sample volume for indicated test?	Yes 🗹	No 🗌		
10. All samples received within holding time?	Yes 🗹	No 🗌		
11. Container/Temp Blank temperature in compliance?  1. Received samples temp@ 17c. Samples were received in a 54qt. With 1-bag of ice melted. The cooler was sent out on Friday and marked for standard overnight delivery.	Yes 🗌	No 🗹		
2. Water - VOA vials have zero headspace?	Yes 🗌	No 🗌	Not Applicable	le 🗹
3. Water - pH acceptable upon receipt?	Yes 🗹	No 🗌	Not Applicab	le 🗌
SPL Representative: Brown, Electa	Contact Date 8	& Time: 4/30/0	1 10:40:00 AM	
Client Name Contacted: Ike Tavarez				
Non Conformance :1.No sample analysis was checked off for SX I Issues:	D#BH-3(10-12');B	H-3(20-22');BH	I-3(3032').	
Client Instructions: Per Ike, run samples narrate nonconformance. hold per Client.	Sample ID's: BI-	l-3(10-12'), BH	-3(20-22') and	BH-3(30-32') logged in on

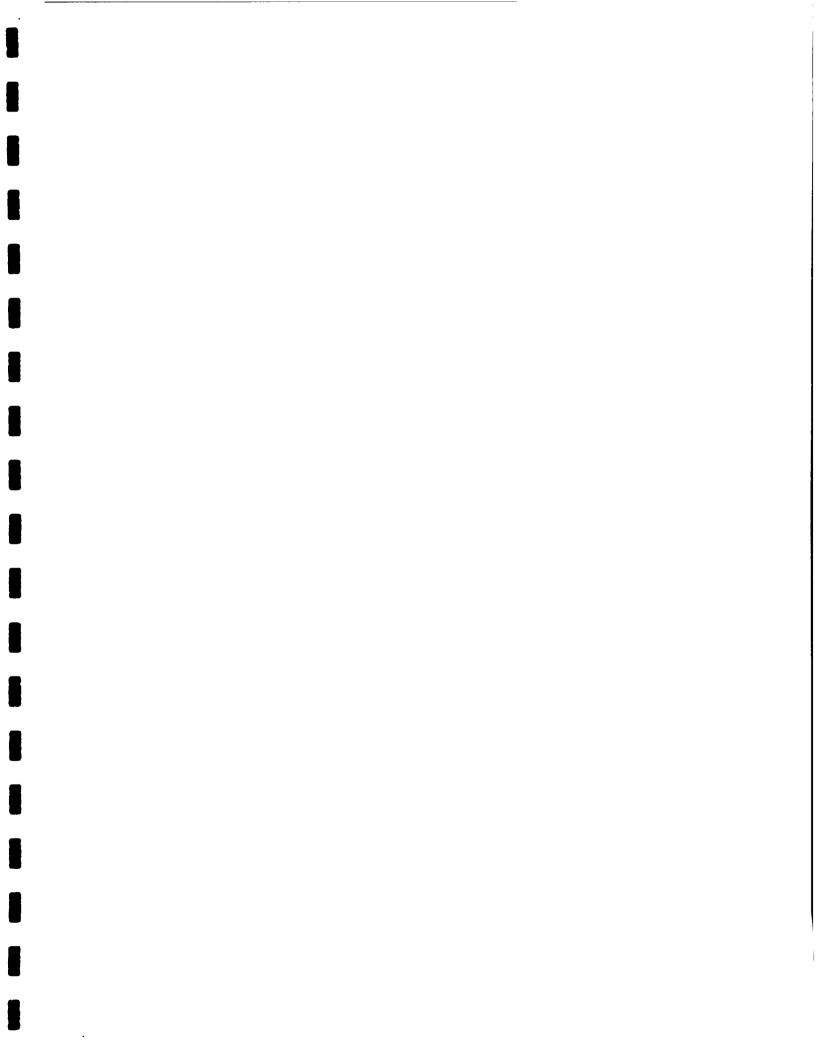
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HIGHLANDER ENVIRONMENTAL 1910 N. Big Spring St. Midland, Texas 79705 (915) 682-4559 Fax (					39 <b>4</b>	8			2000		Po Hg 86												
togo roducing co. SITE MANAGER: Warrez	82	Γ	P		ERVA ETHO	TIVE			8015 MOD.		ষ ষ্ট	3			<b>789/0</b>	8270/825		Chloride					
PROJECT NO.: 1650 PROJECT NAME: MINCO 24 State 1	CONTAINERS	(80)					808	808	1.1 8015		6 Ag As Ba	100	Volatilos		8340/85 <b>8</b>		908/	138.		(Air.)	rtos)	de	
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4/20/01 5 BH-1 (40-42')	1				1																	X	
4/20/01 5 BH-1 (50-52')	1																					X	
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V/21/61 7 BH-2 (55-57)	1																					X	
1/21/01 9 184-2 (60-62)	1	T			/																	X	
4/276) 3 84-3 (10-12)	T	T			7						/	4/0	غاد	Z	<b>)</b>								
4/201 5 18H.3 (20-20")	1				1							40	Ł	D									
V/33/0 1 184-3 (30-32)	1	T						T		П		140	Ł,	5		П							
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SAMPLE CONDITION WHEN RECEIVED: MATRIX: W-Water A-Air SD-Solic S-Soli SL-Sludge 0-Other				REM/	RKS:		-/-		To	***	Lars yes	مدر ورياس <del>ه</del>	4u.s	عند بد شد		معادلة المالية		<b>-10</b> (-) ·	2011			:7	

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Midland, Texas 79705 (915) 682-4559 Fax	(91	5)	68	2-3	946				Ħ	ි ව	2							<u>.</u>					
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LAB I.D. NUMBER DATE TIME TO SAMPLE IDENTIFICATION	NUMBER C		HCL	HNOS	ICE	NONE	BTEX 9020/608	ATBR 800	(418.P)	CRA Met	TCIP Metals Ag As Ba Cd Cr Pd Hg	TCLP Volatiles	CLP Sem	RCI	GC.MS Vol. 8340/8260/624	PCB's 8080/608	Post. 808/809	BOD, TSS. pH,	Cemme Spec.	Aipha beta (air)		Chil	
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SAMPLE CONDITION WHEN RECEIVED:  MATRIX: W-Water A-Air SD-Soil S-Soil SL-Sludge O-Other	id	<u> </u>		REMA	RKS:									-					L			170	—
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# **Pogo Producing Company**

# Certificate of Analysis Number:

01050133

Report To:

Pogo Producing Company

Don Riggs

P.O Box 2504

5 Greenway Plaza, Suite 2700

77042

fax: (915) 682-3946

Houston

Texas

77252-2504

ph: (713) 297-5045

**Project Name:** 

Site:

Pogo/McMilliam 24-1/1650

**Eddy County, NM** 

<del>---</del>

Site Address:

PO Number:

State:

Texas

State Cert. No.:

Date Reported:

5/14/01

This Report Contains A Total Of 10 Pages

**Excluding This Page** 

And

**Chain Of Custody** 



# **Case Narrative for:** Pogo Producing Company

# Certificate of Analysis Number:

01050133

Report To:

**Project Name:** 

Pogo/McMilliam 24-1/1650

**Pogo Producing Company** 

Site:

**Eddy County, NM** 

Don Riggs

Site Address:

P.O Box 2504

5 Greenway Plaza, Suite 2700

PO Number:

Houston Texas

State:

Texas

77252-2504

ph: (713) 297-5045

fax: (915) 682-3946

77042

State Cert. No.: **Date Reported:** 

5/14/01

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

lette de fini. Paul Neschich Senior Project Manager

5/14/01

Date



# **Pogo Producing Company**

# Certificate of Analysis Number: 01050133

Report To: Highlander Environmental Corp

Ike Tavarez

1910 N. Big Spring Street

Midland

Texas 79705-

Fax To:

ph: (915) 682-4559

fax: (915) 682-3946

Ike Tavarez

Highlander Environmental Corp

fax: (915) 682-3946

Project Name:

Pogo/McMilliam 24-1/1650

Site:

Eddy County, NM

Site Address:

PO Number:

State:

Texas

State Cert. No.:

Date Reported:

5/14/01

Client	Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
M' N-1		01050133-01	Water	5/2/01 12:30:00 PM	5/4/01 9:45:00 AM		
M'N-2		01050133-02	Water	5/2/01 3:30:00 PM	5/4/01 9:45:00 AM		
M`N-4		01050133-03	Water	5/2/01 1:30:00 PM	5/4/01 9:45:00 AM		

7/11/01

Neschich, Paul

Senior Project Manager

Date

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



# **Pogo Producing Company**

# Certificate of Analysis Number:

01050133

Report To: Pogo Producing Company

Don Riggs

P.O Box 2504

5 Greenway Plaza, Suite 2700

77042

Houston Texas

77252-2504

ph: (713) 297-5045

fax: (713) 297-4952

PO Number:

Site Address:

Project Name:

State:

Site:

Texas

Pogo/McMilliam 24-1/1650

**Eddy County, NM** 

State Cert. No.:

**Date Reported:** 

5/14/01

ax To:

Pogo Producing Company

Don Riggs

fax: (713) 297-4952

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
M¹V-1	01050133-01	Water	5/2/01 12:30:00 PM	5/4/01 9:45:00 AM		
M¹V-2	01050133-02	Water	5/2/01 3:30:00 PM	5/4/01 9:45:00 AM		
M\V-4	01050133-03	Water	5/2/01 1:30:00 PM	5/4/01 9:45:00 AM		

pal Neschich

5/14/01

Date

Ser ior Project Manager

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



Client Sample ID MW-1 Collected: 5/2/01 12:30:00 SPL Sample ID: 01050133-01

Site: Eddy County, NM

Analyses/Method	Result		Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E325.3	Units: m	g/L	
Chloride	14.4		1		1	05/07/01 15:15	CV	663830
PURGEABLE AROMATICS				MCL	SW8021B	Units: ug	/L	
Benzene	ND		1		1	05/11/01 3:39	DL	668596
Ethylbenzene	ND		1		1	05/11/01 3:39	DL	668596
Toluene	ND		1		1	05/11/01 3:39	DL	668596
Xylenes,Total	ND		1		1	05/11/01 3:39	DL	668596
Surr: 1,4-Difluorobenzene	92.0	%	72-137	<del>-</del>	1	05/11/01 3:39	DL	668596
Surr: 4-Bromofluorobenzene	80.1	%	48-156		1	05/11/01 3:39	DL	668596

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID MW-2

Collected: 5/2/01 3:30:00 P SPL Sample ID:

01050133-02

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/	 L	
Chloride	45.8	1		1	05/07/01 15:15 C	V	663833
PURGEABLE AROMATICS			MCL	SW8021B	Units: ug/L		
Benzene	ND	1		1	05/11/01 4:03 E		668597
Ethylbenzene	ND	1		1	05/11/01 4:03 E	DL	668597
Toluene	ND	1		1	05/11/01 4:03 E	DL	668597
Xylenes, Total	ND	1		1	05/11/01 4:03 E	)L	668597
Surr: 1,4-Difluorobenzene	89.9	% 72-137		1	05/11/01 4:03 E	DL	668597
Surr: 4-Bromofluorobenzene	68.1	% 48-156	,-	1	05/11/01 4:03 E	)L	668597

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference



Client Sample ID MW-4

Collected: 5/2/01 1:30:00 P SPL Sample ID:

01050133-03

Site: Eddy County, NM
-----------------------

Analyses/Method	Result	Rep.Limit	0	il. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/L	
Chloride	35.6	1		1	05/07/01 15:15 CV	663834
PURGEABLE AROMATICS			MCL	SW8021B	Units: ug/L	
Benzene	ND	1		1	05/11/01 4:27 DL	668599
Ethylbenzene	ND	1		1	05/11/01 4:27 DL	668599
Toluene	ND	1		1	05/11/01 4:27 DL	668599
Xylenes,Total	ND	1		1	05/11/01 4:27 DL	668599
Surr: 1,4-Difluorobenzene	87.1	% 72-137		1	05/11/01 4:27 DL	668599
Surr: 4-Bromofluorobenzene	64.4	% 48-156		1	05/11/01 4:27 DL	668599

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference

# **Quality Control Documentation**



#### **Quality Control Report**

# Pogo Producing Company

Pogo/McMilliam 24-1/1650

Analysis: Method:

RunID:

Analysis Date:

**Purgeable Aromatics** 

VARE\_010510B-668583

05/10/2001 20:23

SW8021B

WorkOrder: 01050133

Lab Batch ID:

R35058

Method Blank

Units:

Analyst:

ug/L DL

Lab Sample ID

Samples in Analytical Batch:

Client Sample ID

01050133-01A

MW-1

01050133-02A

MW-2

01050133-03A

MW-4

Analyte	Result	Rep Limit			
Benzene	ND	1.0			
Ethylbenzene	ND	1.0			
Toluene	ND	1.0			
Xylenes,Total	ND	1.0			
Surr: 1,4-Difluorobenzene	90.4	72-137			
Surr: 4-Bromofluorobenzene	84.9	48-156			

## Laboratory Control Sample (LCS)

RunID:

VARE\_010510B-668582

Units:

Analysis Date:

05/10/2001 19:59

DL Analyst:

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	54	107	70	130
Ethylbenzene	50	54	108	70	130
Toluene	50	53	107	70	130
Xylenes, Total	150	164	109	70	130

## Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050150-01

RunID:

VARE\_010510B-668584

Units:

ug/L

An	alvsis	Date:

05/10/2001 20:48

Analyst: DL

	Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD.	RPD :		High Limit
Benzene		13	20	34	107	20	34	107	0.0300	21	32	164
E:hylbenzene		ND	20	21	107	20	22	108	0.731	19	52	142
Toluene		ND	20	21	105	20	21	106	0.466	20	38	159
X /lenes,Total		ND	60	64	107	60	65	108	1.55	18	53	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.



#### **HOUSTON LABORATORY** 8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054

(713) 660-0901

#### **Quality Control Report**

# Pogo Producing Company

Pogo/McMilliam 24-1/1650

Analysis:

Chloride, Total

Method:

E325.3

WorkOrder:

01050133

Lab Batch ID:

R34809

Method Blank

RunID:

Analysis Date:

WET\_010507G-663827 05/07/2001 15:15

Units: Analyst: mg/L CV

Lab Sample ID

Samples in Analytical Batch:

Client Sample ID

01050133-01B 01050133-02B MW-1

01050133-03B

MW-2 MW-4

Result Rep Limit Analyte Chloride ND

Laboratory Control Sample (LCS)

RunID:

WET\_010507G-663829

mg/L

Analysis Date:

05/07/2001 15:15

Units:

Analyst: CV

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Chloride	109	108	99	90	110

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050133-01

RunID:

WET\_010507G-663831

Units:

mg/L

Analysis Date:

05/07/2001 15:15

Analyst: CV

Analyte Sample MS MS Result MS % MSD MSD Result MSD % RPD RPD Low High Result Spike Recovery Recovery Spike Limit Limit | Limit Added Added Ch oride 50 64.4 100 50 64.4 100 0 20 85 115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

The percent recoveries for QC samples are correct as reported. Due to significant figures and rounding, the reported RPD may differ from the displayed RPD values but is correct as reported.

# Sample Receipt Checklist And Chain of Custody





# Sample Receipt Checklist

Workorder: 01050133			Receiv	ed By:	NB
Date and Time Received: 5/4/01 9:45:00	) AM		Carrier		FedEx
Temperature: 3			Chilled	by:	Water Ice
1. Shipping container/cooler in good c	ondition?	Yes 🗹	No 🗌	Not Pre	sent
2. Custody seals intact on shippping c	ontainer/cooler?	Yes 🗌	No 🗀	Not Pre	sent 🗹
3. Custody seals intact on sample bott	les?	Yes 🗌	No 🗌	Not Pre	sent 🔽
4. Chain of custody present?		Yes 🗹	No 🗌		
5. Chain of custody signed when reline	quished and received?	Yes 🗹	No 🗌		
6. Chain of custody agrees with sample	e labels?	Yes 🗹	No 🗆		
7. Samples in proper container/bottle?		Yes 🗹	No 🗌		
8. Sample containers intact?		Yes 🔽	No 🗌		
9. Sufficient sample volume for indicat	ed test?	Yes 🗹	No 🗌		
10. All samples received within holding	time?	Yes 🗹	No 🗌		
11. Container/Temp Blank temperature i	n compliance?	Yes 🗹	No 🗌		
12. Water - VOA vials have zero headspa	ice?	Yes 🔽	No 🗌	Not App	licable 🗌
13. Water - pH acceptable upon receipt?		Yes 🗹	No 🗌	Not App	olicable
SPL Representative:		Contact Date	& Time:		
Client Name Contacted:					
Non Conformance Issues:					
Client Instructions:					

01050133

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PROJECT LAB I.D. NUMBER	DATE	TIME	MATRIX	COMP.	GRAB			SAM	PLE .	IDEN	TIFIC	CATIO	N	7		NUMBER OF	FILTERED (Y/N)	HCL	HINOS	ICE	NONE	1	BTEX 19020/608	MTBE BORO/608	PAH ASTM	RCRA Metals As	TCIP Metals	TCLP Volatiles	TCLP Semi Volatiles	CC MY Tol ROAD/ROAD/ROA	GC MS Semi	PCB's 8080/608	Peat. 808/608	BOD, TSS, p.H. TDS,	Gemme Spe	PLM (Asbortos)	1/10	70000	
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Please Fill out all copies - Laboratory retains yellow copy - Return original copy to Highlander Environmental Corp. - Project Manager retains pink copy - Accounting receives Gold copy.





# **Pogo Producing Company**

# **Certificate of Analysis Number:**

# 01050379

Report To:

**Highlander Environmental Corp** 

Ike Tavarez

1910 N. Big Spring Street

Midland

Texas 79705-

ph: (915) 682-4559

fax: (915) 682-3946

Project Name:

Pogo/McMillan 24 State #1

Site:

**Eddy County, NM** 

Site Address:

PO Number:

State:

**New Mexico** 

State Cert. No.:

Date Reported:

5/21/01

This Report Contains A Total Of 8 Pages

**Excluding This Page** 

And

Chain Of Custody



# Case Narrative for: Pogo Producing Company

# Certificate of Analysis Number: 01050379

Report To:

**Project Name:** 

Site Address:

Pogo/McMillan 24 State #1

Highlander Environmental Corp

Site:

Eddy County, NM

ike Tavarez

1910 N. Big Spring Street

PO Number:

State:

**New Mexico** 

Midland Texas 79705-

fax: (915) 682-3946

State Cert. No.:

ph: (915) 682-4559

Date Reported: 5/21/01

Your sample ID "Trench #2(Area 3)Bottom" (SPL ID: 01050379-03) was randomly selected for use in SPL's quality control program for the total Petroleum Hydrocarbons analysis by Method 418.1. The Matrix Spike (MS) and Matrix Spike Duplicate (MSD) recoveries were outside of the advisable quality control limits (Batch ID: R35208) due to matrix interference. A Laboratory Control Sample (LCS) was analyzed as a quality control check for the analytical batch and all recoveries were within acceptable limits.

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

Derly 2'S

5/21/01

Neschich, Paul

Senior Project Manager



# **Pogo Producing Company**

# **Certificate of Analysis Number:**

# 01050379

Report To:

**Highlander Environmental Corp** 

ike Tavarez

1910 N. Big Spring Street

Project Name:

Pogo/McMillan 24 State #1

Site:

**Eddy County, NM** 

Site Address:

Midland

Texas

79705-

ph: (915) 682-4559

PO Number:

State:

**New Mexico** 

State Cert. No.:

<u>Fax To:</u>

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

fax: (915) 682-3946

Date Reported: 5/21/01

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
Tre 1ch #2(Area 1)Bottom	01050379-01	Soil	5/9/01	5/11/01 10:00:00 AM		V
Tre 1ch #2(Area 2)Bottom	01050379-02	Soil	5/9/01	5/11/01 10:00:00 AM		V
Tre 1ch #2(Area 3)Bottom	01050379-03	Soil	5/9/01	5/11/01 10:00:00 AM		
Trench #2(Area 4)Bottom	01050379-04	Soil	5/9/01	5/11/01 10:00:00 AM		

Dels 22

5/21/01

Date

Paul Neschich

Senior Project Manager

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



Client Sample ID Trench #2(Area 3)Bottom Collected: 5/9/01 SPL Sample ID: 01050379-03

Site: Eddy County, NM

Analyses/Method Result Rep.Limit Dil. Factor QUAL Date Analyzed Analyst Seq. #

TOTAL PETROLEUM HYDROCARBONS MCL E418.1 Units: mg/Kg

Petroleum Hydrocarbons,TR 1800 50 5 05/15/01 13:00 HH 671302

- B Analyte detected in the associated Method Blank
- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Trench #2(Area 4)Bottom Collected: 5/9/01 SPL Sample ID: 01050379-04

Site: Eddy County, NM

Analyses/Method Result Rep.Limit Dil. Factor QUAL Date Analyzed Analyst Seq. #

TOTAL PETROLEUM HYDROCARBONS MCL E418.1 Units: mg/Kg

Petroleum Hydrocarbons,TR 4400 50 5 05/15/01 13:00 HH 671303

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

MI - Matrix Interference

# **Quality Control Documentation**



#### HOUSTON LABORATORY 8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 (713) 660-0901

#### **Quality Control Report**

# Pogo Producing Company Pogo/McMillan 24 State #1

Ana ysis:

Run D:

**Total Petroleum Hydrocarbons** 

E418.1 Method:

WorkOrder:

01050379

Lab Batch ID:

R35208

Method Blank

Samples in Analytical Batch:

EX\_010515A-671298 Units:

ppm

Lab Sample ID

Client Sample ID

Ana ysis Date: Preparation Date:

05/15/2001 13:00 05/15/2001 10:55 Analyst: HH Prep By:

Method

01050379-03A 01050379-04A

Trench #2(Area 3)Bottom

Trench #2(Area 4)Bottom

Analyte	Result	Rep Limit
Petroleum Hydrocarbons,TR	DN	10

#### **Laboratory Control Sample (LCS)**

RunID:

EX 010515A-671299

Units:

ppm

Analysis Date:

05/15/2001 13:00

Analyst: HH

Method

Preparation Date:

05/15/2001 10:55

Prep By:

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Petroleum Hydrocarbons,TR	200	180	90	86	117

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050379-03

RunID:

EX\_010515A-671316

Units:

ppm

Analysis Date:

05/15/2001 13:00

Analyst: HH

Preparation Date:

05/15/2001 10:55

Prep By:

Method

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Pet oleum Hydrocarbons,TR	1800	200	2300	283 *	200	2500	345 *	19.6	20	72	119

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

# Sample Receipt Checklist And Chain of Custody



# Sample Receipt Checklist

Workorder: 01050379 Received By: RE   Date and Time Received: 5/11/01 10:00:00 AM Carrier name: FedEx   Temperature: 5 Chilled by: Water Ice   1. Shipping container/cooler in good condition? Yes ✓ No ☐ Not Present ☐   2. Custody seals intact on shippping container/cooler? Yes ☐ No ☐ Not Present ✓   3. Custody seals intact on sample bottles? Yes ✓ No ☐ Not Present ✓   4. Chain of custody present? Yes ✓ No ☐ No ☐   5. Chain of custody signed when relinquished and received? Yes ✓ No ☐   6. Chain of custody agrees with sample labels? Yes ✓ No ☐   7. Samples in proper container/bottle? Yes ✓ No ☐	
Temperature: 5  Chilled by: Water Ice  1. Shipping container/cooler in good condition?  Yes  No Not Present  2. Custody seals intact on shippping container/cooler?  Yes No Not Present  3. Custody seals intact on sample bottles?  Yes No Not Present  4. Chain of custody present?  Yes No No  Not Present  1. Shipping container/cooler in good condition?  Yes No Not Present  Yes No No Not Present  Yes No No  Shipping container/cooler in good condition?  Not Present  No Not Present	
1. Shipping container/cooler in good condition?  Yes No Not Present  2. Custody seals intact on shippping container/cooler?  Yes No Not Present  3. Custody seals intact on sample bottles?  Yes No Not Present  4. Chain of custody present?  Yes No No  Not Present  No Not Present  No Not Present  No Not Present  Yes No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present  No Not Present	
2. Custody seals intact on shippping container/cooler?  Yes No Not Present  3. Custody seals intact on sample bottles?  Yes No Not Present  Yes No Not Present  No Not Present  No Chain of custody present?  Yes No No Chain of custody signed when relinquished and received?  Yes No No Chain of custody agrees with sample labels?	
3. Custody seals intact on sample bottles?  Yes No Not Present  Yes V No   The sample bottles?  No Not Present V  Solution of custody present?  No Not Present V  No Chain of custody signed when relinquished and received?  Yes V No  No  No Not Present V  No Not Present V  No Not Present V  No Not Present V	
4. Chain of custody present?  Yes No Solution of custody signed when relinquished and received?  Yes No Solution of custody agrees with sample labels?  Yes No Solution of custody agrees with sample labels?	
5. Chain of custody signed when relinquished and received?  Yes No No No No No No No No No No No No No	
6. Chain of custody agrees with sample labels?  Yes  No	
■ Samples in proper centainer/hottle?	
7. Samples in proper container/bottle? Yes ☑ No ☐	
8. Sample containers intact?  Yes  No  No	
9. Sufficient sample volume for indicated test? Yes ☑ No □	
10. All samples received within holding time? Yes ☑ No □	
11. Container/Temp Blank temperature in compliance? Yes ☑ No ☐	
12. Water - VOA vials have zero headspace? Yes ☐ No ☐ Not Applicable ☑	
13. Water - pH acceptable upon receipt? Yes ☐ No ☐ Not Applicable ☑	
SPL Representative: Contact Date & Time: Client Name Contacted:	
Non Conformance Issues:	
Client Instructions:	

01050379

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Please Fill out all copies - Leborstory retains yellow copy - Return original copy to Highlander Environmental Corp. - Project Manager retains pink copy - Accounting receives Gold copy.

Project Manager retains pink copy - Accounting receives Gold copy.





# **Highlander Environmental Corp**

# Certificate of Analysis Number: 01050601

Report To:

Highlander Environmental Corp

fax: (915) 682-3946

Ike Tavarez

1910 N. Big Spring Street

Midland

Texas

79705-

ph: (915) 682-4559

Project Name:

POGO/McMillan 24 State #1 1650

Site:

**Eddy County, NM** 

Site Address:

PO Number:

State:

New Mexico

State Cert. No.:

Date Reported: 5/3

5/30/01

# This Report Contains A Total Of 43 Pages

**Excluding This Page** 

And

Chain Of Custody



#### **HOUSTON LABORATORY** 8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 (713) 660-0901

# Case Narrative for: Highlander Environmental Corp

# Certificate of Analysis Number: 01050601

Report To:

POGO/McMillan 24 State #1 1650

**Highlander Environmental Corp** 

Site:

**Eddy County, NM** 

Ike Tavarez

Site Address:

1910 N. Big Spring Street

PO Number:

Project Name:

**New Mexico** 

Midland

State:

Texas 79705-

State Cert. No.:

5/30/01 **Date Reported:** 

ph: (915) 682-4559

fax: (915) 682-3946

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the

laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire

analytical process.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

5/30/01

Senior Project Manager

Date



# **Highlander Environmental Corp**

# Certificate of Analysis Number:

# 01050601

Report To:

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PO Number:

**New Mexico** 

State Cert. No.:

Fax To:

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

Date Reported: 5/30/01

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
T-1 Stockpile #1	01050601-01	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #2	01050601-02	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #3	01050601-03	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #4	01050601-04	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #5	01050601-05	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #6	01050601-06	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #7	01050601-07	Soil	5/16/01	5/18/01 10:00:00 AM		
T-1 Stockpile #8	01050601-08	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #1	01050601-09	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #2	01050601-10	Soit	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #3	01050601-11	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #4	01050601-12	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #5	01050601-13	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #6	01050601-14	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #7	01050601-15	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #8	01050601-16	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #9	01050601-17	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #10	01050601-18	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #11	01050601-19	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #12	01050601-20	Soil	5/16/01	5/18/01 10:00:00 AM		
T-2 Stockpile #13	01050601-21	Soil	5/16/01	5/18/01 10:00:00 AM		
Trench #2-bottom Area 1	01050601-22	Soil	5/16/01	5/18/01 10:00:00 AM		
Trench #2-bottom Area 2	01050601-23	Soil	5/16/01	5/18/01 10:00:00 AM		
T ench #3-bottom Area 1	01050601-24	Soil	5/16/01	5/18/01 10:00:00 AM		

5/30/01

Date

Paul Neschich

Senior Project Manager

Joel Grice Laboratory Director

Ted Yen **Quality Assurance Officer** 



#### **HOUSTON LABORATORY**

8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 (713) 660-0901

# **Highlander Environmental Corp**

# **Certificate of Analysis Number:**

# 01050601

Report To:

Highlander Environmental Corp

Ike Tavarez

1910 N. Big Spring Street

...

POGO/McMillan 24 State #1 1650

Site:

**Eddy County, NM** 

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Midland

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79705-

ph: (915) 682-4559

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New Mexico

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State Cert. No.:

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5/30/01

Fax To:

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

fax: (915) 682-3946

Client Sample ID	Lab Sample ID	Matrix	Date Collected	Date Received	COC ID	HOLD
Trench #3-bottom Area 2	01050601-25	Soil	5/16/01	5/18/01 10:00:00 AM		
Trench #3-bottom Area 3	01050601-26	Soil	5/16/01	5/18/01 10:00:00 AM		
Trench #3-bottom Area 4	01050601-27	Soil	5/16/01	5/18/01 10:00:00 AM		
Flare Pit Bottom (5-6')	01050601-28	Soil	5/16/01	5/18/01 10:00:00 AM		
Flare Pit (West Wall Stockpile #1)	01050601-29	Soil	5/16/01	5/18/01 10:00:00 AM		
Flare Pit (West Wall Stockpile #2)	01050601-30	Soil	5/16/01	5/18/01 10:00:00 AM		

Paul Neschich

5/30/01

Date

Senior Project Manager

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



Client Sample ID T-1 Stockpile #1 Collected: 5/16/01 SPL Sample ID: 01050601-01

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	322	10		1	05/23/01 14:30 CV	682197
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	760	10		1	05/22/01 14:30 HH	680104

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

ND/U - Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #2

Collected: 5/16/01

SPL Sample ID:

01050601-02

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/	/Kg	
Petroleum Hydrocarbons,TR	2000	100		10	05/22/01 14:30 H	HH .	680105

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #3 Collected: 5/16/01 SPL Sample ID: 01050601-03

Site: Eddy County, NM

			Site	e. Eac	ay County,	MINI			
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			· · · · · · · · · · · · · · · · · · ·	MCL	Ε	325.3	Units: m	g/Kg	
Chloride	474		10		1		05/23/01 14:30	CV	682200
PURGEABLE AROMATICS		•		MCL	SW8	021B	Units: ug	ı/Kg	
Benzene	ND		10		10		05/25/01 21:40	FB	685972
Ethylbenzene	67		10		10		05/25/01 21:40	FB	685972
Toluene	190		10		10		05/25/01 21:40	FB	685972
Xylenes, Total	680		10		10		05/25/01 21:40	FB	685972
Surr: 1,4-Difluorobenzene	103	%	59-127		10		05/25/01 21:40	FB	685972
Surr: 4-Bromofluorobenzene	300 MI	%	48-156		10	*	05/25/01 21:40	FB	685972
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E	418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	3700		100		10		05/22/01 14:30	НН	680106

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #4 Collected: 5/16/01 SPL Sample ID: 01050601-04

Site: Eddy County, NM

					, , ,				
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	/Kg	
Benzene	ND		10		10		05/25/01 22:11	FB	685973
Ethylbenzene	35		10		10		05/25/01 22:11	FB	685973
Toluene	ND		10		10		05/25/01 22:11	FB	685973
Xylenes,Total	529		10		10		05/25/01 22:11	FB	685973
Surr: 1,4-Difluorobenzene	104	%	59-127		10		05/25/01 22:11	FB	685973
Surr: 4-Bromofluorobenzene	296 MI	%	48-156		10	*	05/25/01 22:11	FB	685973
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E	418.1	Units: mg	g/Kg	
Petroleum Hydrocarbons TR	2900		100		10		05/22/01 14:30	HH	680107

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #5 Collected: 5/16/01 SPL Sample ID: 01050601-05

Site: Eddy County, NM

			Site	e: Edd	ly County,	NM			
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E	325.3	Units: m	g/Kg	
Chloride	830		10		1		05/23/01 14:30	CV	682201
PURGEABLE AROMATICS				MCL	SW8	021B	Units: uç	ı/Kg	
Benzene	ND		5		5		05/25/01 21:09	FB	685971
Ethylbenzene	10		5		5		05/25/01 21:09	FB	685971
Toluene	ND		5		5		05/25/01 21:09	FB	685971
Xylenes, Total	33		5		5		05/25/01 21:09	FB	685971
Surr: 1,4-Difluorobenzene	103	%	59-127		5		05/25/01 21:09	FB	685971
Surr: 4-Bromofluorobenzene	223 MI	%	48-156		5	*	05/25/01 21:09	FB	685971
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	Ę	418.1	Units: m	g/Kg	<del></del>
Petroleum Hydrocarbons,TR	2600		100		10		05/22/01 14:30	НН	680108

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #6

Collected: 5/16/01

SPL Sample ID:

01050601-06

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1			
Petroleum Hydrocarbons,TR	620	10		1	05/22/01 14:30	НН	680109

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #7	Collected: 5/16/01	SPL Sample ID:	01050601-07
	<del></del>		

		Site	: Edo	dy County, NM			
Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg	/Kg	
Chloride	610	10		1	05/23/01 14:30	CV	682202
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg	/Kg	
Petroleum Hydrocarbons,TR	1800	100		10	05/22/01 14:30	НН	680110

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-1 Stockpile #8

Collected: 5/16/01

SPL Sample ID:

01050601-08

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
TOTAL PETROLEUM HYDROCARBONS			MCL	E418.1	Units: mg/	/Kg	
Petroleum Hydrocarbons,TR	1300	100		10	05/22/01 14:30 H	<del>-</del> H	680111

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #1 Collected: 5/16/01 SPL Sample ID: 01050601-09

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analy	st Seq. #
CHLORIDE, TOTAL	· · · · · · · · · · · · · · · · · · ·		MCL	E325.3	Units: mg/Kg	
Chloride	127	10		1	05/23/01 14:30 CV	682203
TOTAL PETROLEUM HYDROCARBONS			MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	1500	100		10	05/22/01 14:30 HH	680112

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #2 Collected: 5/16/01 SPL Sample ID: 01050601-10

Site: Eddy County, NM

Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	/Kg	
Benzene	ND		1		1		05/25/01 18:34	FB	685966
Ethylbenzene	ND		1		1		05/25/01 18:34	FB	685966
Toluene	1.3		1		1		05/25/01 18:34	FB	685966
Xylenes,Total	1.4		1		1		05/25/01 18:34	FB	685966
Surr: 1,4-Difluorobenzene	108	%	59-127		1		05/25/01 18:34	FB	685966
Surr: 4-Bromofluorobenzene	110	%	48-156		1		05/25/01 18:34	FB	685966
TOTAL PETROLEUM HYDROCARBONS			MCL	E/	418.1	Units: m	g/Kg		
Petroleum Hydrocarbons,TR	2200		100		10		05/22/01 14:30	НН	680113

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #3 Collected: 5/16/01 SPL Sample ID: 01050601-11

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analys	st Seq. i
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	153	10		1	05/23/01 14:30 CV	682204
TOTAL PETROLEUM HYDROCARBONS			MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	1800	100		10	05/22/01 14:30 HH	680114

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #4 Collected: 5/16/01 SPL Sample ID: 01050601-12

Site: Eddy County, NM

Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. ≉
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	ı/Kg	
Benzene	ND		1	<del></del>	1		05/25/01 19:05	FB	685967
Ethylbenzene	ND		1		1		05/25/01 19:05	FB	685967
Toluene	ND		1		1		05/25/01 19:05	FB	685967
Xylenes,Total	3.3		1		1		05/25/01 19:05	FB	685967
Surr: 1,4-Difluorobenzene	108	%	59-127	•	1		05/25/01 19:05	FB	685967
Surr: 4-Bromofluorobenzene	114	%	48-156		1		05/25/01 19:05	FB	685967
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	Ε	418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	1900		100		10		05/22/01 14:30	HH	680115

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #5 Collected: 5/16/01 SPL Sample ID: 01050601-13

Site: Eddy County, NM

			, ,,			
Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.
CHLORIDE, TOTAL		MCL	E325.3	Units: mg/Kg		
110	10		1	05/23/01 14:30	CV	682205
TOTAL PETROLEUM HYDROCARBONS		MCL	E418.1	Units: mg	g/Kg	
1100	50		5	05/22/01 14:30	НН	680116
	110	Result Rep.Limit  110 10  ARBONS	Result         Rep.Limit           MCL         110           10         MCL           ARBONS         MCL	Result         Rep.Limit         Dil. Factor QUAL           MCL         E325.3           110         10         1           ARBONS         MCL         E418.1	Result         Rep.Limit         Dil. Factor         QUAL         Date Analyzed           MCL         E325.3         Units: mg           110         10         1         05/23/01 14:30           ARBONS         MCL         E418.1         Units: mg	MCL         E325.3         Units: mg/Kg           110         10         1         05/23/01 14:30 CV           ARBONS         MCL         E418.1         Units: mg/Kg

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID T-2 Stockpile #6

Collected: 5/16/01

SPL Sample ID:

01050601-14

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
TOTAL PETROLEUM HYDROCARBONS			MCL	E418.1	Units: mo	g/Kg	
Petroleum Hydrocarbons,TR	1400	50		5	05/22/01 14:30	НН	680117

Prep Method	Prep Date	Prep Initials
-	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #7	Collected: 5/16/01	SPL Sample ID:	01050601-15

			Site	e: Edd	dy County, NM			
Analyses/Method	Result		Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E325.3	Units: m	g/Kg	
Chloride	169		10		1	05/23/01 14:30	CV	682207
PURGEABLE AROMATICS				MCL	SW8021B	Units: uç	g/Kg	
Benzene	ND		1		1	05/25/01 19:36	FB	685968
Ethylbenzene	ND		1		1	05/25/01 19:36	FB	685968
Toluene	4.3		1		1	05/25/01 19:36	FB	685968
Xylenes, Total	4.3		1		1	05/25/01 19:36	FB	685968
Surr: 1,4-Difluorobenzene	111	%	59-127		1	05/25/01 19:36	FB	685968
Surr: 4-Bromofluorobenzene	114	%	48-156		1	05/25/01 19:36	FB	685968
TOTAL PETROLEUM HYDROCA	RBONS			MCL	E418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	2000		100		10	05/22/01 14:30	НН	680118

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	]

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #8

Collected: 5/16/01

SPL Sample ID:

01050601-16

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed A	Analyst	Seq.#
TOTAL PETROLEUM HYDROC	ARBONS	**************************************	MCL	E418.1	Units: mg/k	 {g	
Petroleum Hydrocarbons,TR	1200	50		5	05/22/01 14:30 H	Н	680119

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #9 Collected: 5/16/01 SPL Sample ID: 01050601-17

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	136	10		1	05/23/01 14:30 CV	682208
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	1100	50		5	05/22/01 14:30 HH	680120

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #10 Collected: 5/16/01 SPL Sample ID: 01050601-18

Site: Eddy County, NM

Analyses/Method Result Rep.Limit Dil. Factor QUAL Date Analysed Analyst Seq. #

TOTAL PETROLEUM HYDROCARBONS MCL E418.1 Units: mg/Kg

Petroleum Hydrocarbons,TR 1700 50 5 05/22/01 14:30 HH 680121

 Prep Method
 Prep Date
 Prep Initials

 05/22/2001 9:00
 Prep Initials

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #11 Collected: 5/16/01 SPL Sample ID: 01050601-19

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL		The same state of the same sta	MCL	E325.3	Units: mg/Kg	
Chloride	102	10		1	05/23/01 14:30 CV	682209
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	1100	50		5	05/22/01 14:30 HH	680122

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #12

Collected: 5/16/01

6/01

SPL Sample ID:

01050601-20

Site:

**Eddy County, NM** 

Analyses/Method	Result		Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.
PURGEABLE AROMATICS				MCL	SW8021B	Units: ug	J/Kg	====
Benzene	ND		1		1	05/25/01 20:07	FB	685969
Ethylbenzene	ND		1		1	05/25/01 20:07	FB	685969
Toluene	2.1		1		1	05/25/01 20:07	FB	685969
Xylenes,Total	3.5		1		1	05/25/01 20:07	FB	685969
Surr: 1,4-Difluorobenzene	112	%	59-127		1	05/25/01 20:07	FB	685969
Surr: 4-Bromofluorobenzene	105	%	48-156		1	05/25/01 20:07	FB	685969
TOTAL PETROLEUM HYDROCA	ARBONS	==		MCL	E418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	2000		50		5	05/22/01 14:30	НН	680123

Prep Method	Prep Date	Prep Initials
	05/22/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-2 Stockpile #13

Collected: 5/16/01

SPL Sample ID:

01050601-21

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq.
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	93.2	10		1	05/23/01 14:30 CV	682210
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	470	10		1	05/23/01 11:00 G_T	681209

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Trench #2-bottom Area 1	Collected: 5/16/01	SPL Sample ID:	01050601-22

Site: Eddy County, NM								
Analyses/Method	Result		Rep.Limit	•	Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL			***************************************	MCL	E325.3	Units: m	g/Kg	
Chloride	50.8		10		1	05/23/01 14:30	CV	682213
PURGEABLE AROMATICS				MCL	SW8021B	Units: ug	/Kg	
Benzene	ND		1		1	05/25/01 20:38	FB	685970
Ethylbenzene	ND		1		1	05/25/01 20:38	FB	685970
Toluene	ND		1		1	05/25/01 20:38	FB	685970
Xylenes,Total	ND		1		1	05/25/01 20:38	FB	685970
Surr: 1,4-Difluorobenzene	100	%	59-127		1	05/25/01 20:38	FB	685970
Surr: 4-Bromofluorobenzene	109	%	48-156		1	05/25/01 20:38	FB	685970
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	190		10		1	05/23/01 11:00	G_T	681210

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Trench #2-bottom Area 2	Collected: 5/16/01	SPL Sample ID:	01050601-23

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq.
CHLORIDE, TOTAL			MCL	E325.3	Units: mg	/Kg	
Chloride	33.9	10		1	05/23/01 14:30	CV	682214
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg	/Kg	
Petroleum Hydrocarbons,TR	25	10		1	05/23/01 11:00 (	<u>5_T</u>	681211

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Trench #3-bottom Area 1

Collected: 5/16/01

SPL Sample ID:

01050601-24

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg	/Kg	
Petroleum Hydrocarbons,TR	3700	50		5	05/23/01 11:00	G_T	681212

Prep Method Prep Initials Prep Date 05/23/2001 9:00

<sup>\* -</sup> Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Trench #3-bottom Area 2 Collected: 5/16/01 SPL Sample ID: 01050601-25

Site: Eddy County, NM

					·,,,				
Analyses/Method	Result		Rep.Limit		Dil. Factor QU	JAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E325	5.3	Units: mo	g/Kg	
Chloride	5250		100		10		05/23/01 14:30	CV	682215
PURGEABLE AROMATICS				MCL	SW802	1B	Units: ug	/Kg	
Benzene	ND		100		100		05/25/01 14:23	FB	685963
Ethylbenzene	1200		100		100		05/25/01 14:23	FB	685963
Toluene	730		100		100		05/25/01 14:23	FB	685963
Xylenes, Total	12800		100		100		05/25/01 14:23	FB	685963
Surr: 1,4-Difluorobenzene	94.0	%	59-127		100		05/25/01 14:23	FB	685963
Surr: 4-Bromofluorobenzene	235 MI	%	48-156		100 *		05/25/01 14:23	FB	685963
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E418	3.1	Units: mg	g/Kg	
Petroleum Hydrocarbons,TR	3800		50		5		05/23/01 11:00	G_T	681213

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Trench #3-bottom Area 3 Collected: 5/16/01 SPL Sample ID: 01050601-26

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	7290	100		10	05/23/01 14:30 CV	682216
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/Kg	
Petroleum Hydrocarbons,TR	3400	50		5	05/23/01 11:00 G_T	681214

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Trench #3-bottom Area 4 Collected: 5/16/01 SPL Sample ID: 01050601-27

Site: Eddy County, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	7120	100		10	05/23/01 14:30 CV	682218
TOTAL PETROLEUM HYDROCARBONS		MCL	E418.1	Units: mg/Kg		
Petroleum Hydrocarbons,TR	2700	50		5	05/23/01 11:00 G_T	681215

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL
- >MCL Result Over Maximum Contamination Limit(MCL)
- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Flare Pit Bottom (5-6')	Collected: 5/16/01	SPL Sample ID:	01050601-28
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Site: **Eddy County, NM** Rep.Limit Dil. Factor QUAL Date Analyzed Analyst Analyses/Method Result Seq. # **CHLORIDE, TOTAL** MCL E325.3 Units: mg/Kg Chloride 847 10 05/23/01 14:30 CV 682219 1 **PURGEABLE AROMATICS** MCL SW8021B Units: ug/Kg Benzene ND 1 05/22/01 2:51 678302 05/22/01 2:51 TM 678302 Ethylbenzene 5.9 1 1 Toluene ND 1 1 05/22/01 2:51 TM 678302 1 05/22/01 2:51 TM 678302 Xylenes, Total 11 1 Surr: 1,4-Difluorobenzene 127 59-127 1 05/22/01 2:51 TM 678302 05/22/01 2:51 ТМ 678302 Surr: 4-Bromofluorobenzene 309 MI % 48-156 1 **TOTAL PETROLEUM HYDROCARBONS** MCL E418.1 Units: mg/Kg 05/23/01 11:00 G\_T 681216 Petroleum Hydrocarbons,TR 10 1

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL
- >MCL Result Over Maximum Contamination Limit(MCL)
- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Flare Pit (West Wall Stockpile #1)

Collected: 5/16/01

SPL Sample ID:

01050601-29

Site:

**Eddy County, NM** 

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed A	Analyst	Seq. 7
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/k	\g	
Chloride	491	10		1	05/23/01 14:30 C	V	682220
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/K	<b>⟨</b> g	
Petroleum Hydrocarbons,TR	400	10		1	05/23/01 11:00 G_	T	681217

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Flare Pit (West Wall Stockpile #2) Collected: 5/16/01 SPL Sample ID: 01050601-30

Site: Eddy County, NM

			5116	9: Eac	iy County,	MM			
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E	325.3	Units: m	g/Kg	
Chloride	491		10		1		05/23/01 14:30	CV	682221
PURGEABLE AROMATICS			<del></del>	MCL	SW	8021B	Units: ug	ı/Kg	
Benzene	33		25		25		05/25/01 22:42	FB	685974
Ethylbenzene	350		25		25		05/25/01 22:42	FB	685974
Toluene	ND		25		25		05/25/01 22:42	FB	685974
Xylenes, Total	1930		25		25		05/25/01 22:42	FB	685974
Surr: 1,4-Difluorobenzene	111	%	59-127		25		05/25/01 22:42	FB	685974
Surr: 4-Bromofluorobenzene	429 MI	%	48-156		25	*	05/25/01 22:42	FB	685974
TOTAL PETROLEUM HYDROCA	ARBONS			MCL		418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	6000		100		10		05/23/01 11:00	G_T	681218

Prep Method	Prep Date	Prep Initials
	05/23/2001 9:00	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

# **Quality Control Documentation**



#### **HOUSTON LABORATORY** 8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 (713) 660-0901

#### **Quality Control Report**

# **Highlander Environmental Corp**

POGO/McMillan 24 State #1 1650

Analysis: Method:

**Total Petroleum Hydrocarbons** 

E418.1

WorkOrder:

01050601

Lab Batch ID:

R35715

**Method Blank** 

Runl D: Analysis Date:

Preparation Date:

EX\_010522C-680100 05/22/2001 14:30

05/22/2001 9:00

Petroleum Hydrocarbons,TR

Analyte

Units:

Prep By:

mg/Kg

Analyst:

Method

Result Rep Limit

ND

Lab Sample ID 01050601-01A

Samples in Analytical Batch:

01050601-02A

01050601-03A 01050601-04A

01050601-05A

01050601-06A 01050601-07A

01050601-08A 01050601-09A

01050601-10A 01050601-11A 01050601-12A

01050601-13A 01050601-14A 01050601-15A 01050601-16A

01050601-17A 01050601-18A 01050601-19A

01050601-20A

Client Sample ID T-1 Stockpile #1 T-1 Stockpile #2

T-1 Stockpile #3 T-1 Stockpile #4 T-1 Stockpile #5

T-1 Stockpile #6 T-1 Stockpile #7 T-1 Stockpile #8

T-2 Stockpile #1 T-2 Stockpile #2 T-2 Stockpile #3

T-2 Stockpile #4 T-2 Stockpile #5 T-2 Stockpile #6

T-2 Stockpile #7 T-2 Stockpile #8 T-2 Stockpile #9

T-2 Stockpile #10 T-2 Stockpile #11

T-2 Stockpile #12

#### **Laboratory Control Sample (LCS)**

RunID:

EX\_010522C-680101 05/22/2001 14:30

Units: mg/Kg

Analyst: HH

Analysis Date: Preparation Date:

05/22/2001 9:00

Prep By:

Method

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Petroleum Hydrocarbons,TR	200	180	92	86	117

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050601-01

EX\_010522C-680124

Units:

mg/Kg HH

Analysis Date: Preparation Date:

RunID:

05/22/2001 14:30 05/22/2001 9:00

Analyst: Prep By:

Method

Analyte	Sample	MS	MS Result	MS %	MSD	MSD Result	MSD %	RPD	RPD	Low	High
	Result	Spike		Recovery	Spike		Recovery	}	Limit	Limit	Limit
1		Added			Added					į l	i
		i '		]	1			ŀ		i !	1

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# **Highlander Environmental Corp**

POGO/McMillan 24 State #1 1650

Analysis: Method: **Total Petroleum Hydrocarbons** 

E418.1

WorkOrder:

01050601

Lab Batch ID:

R35715

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

RunID:

01050601-01

EX\_010522C-680124

Units:

mg/Kg

Analysis Date:

05/22/2001 14:30

Analyst: HH

Preparation Date:

05/22/2001 9:00

Prep By:

Method

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Petroleum Hydrocarbons,TR	760	200	940	88.6	200	950	91.1	2.73	20	72	119

Qua ifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# **Highlander Environmental Corp** POGO/McMillan 24 State #1 1650

Ana ysis:

Run D:

Analysis Date:

Preparation Date:

**Total Petroleum Hydrocarbons** 

Method: E418.1 WorkOrder:

01050601

Lab Batch ID:

R35759

Method Blank

EX\_010523A-681202 05/23/2001 11:00

05/23/2001 9:00

Petroleum Hydrocarbons,TR

Analyte

Units:

mg/Kg

Analyst:

G\_T

Result

ND

Method

01050601-21A 01050601-22A

Client Sample ID T-2 Stockpile #13

Prep By:

01050601-23A

Lab Sample ID

Trench #2-bottom Area 1

01050601-24A

Samples in Analytical Batch:

Trench #2-bottom Area 2 Trench #3-bottom Area 1

Rep Limit 10

01050601-25A 01050601-26A Trench #3-bottom Area 2 Trench #3-bottom Area 3 Trench #3-bottom Area 4

01050601-27A 01050601-28A

Flare Pit Bottom (5-6')

01050601-29A 01050601-30A Flare Pit (West Wall Stockpil

Flare Pit (West Wall Stockpil

#### Laboratory Control Sample (LCS)

RunID:

EX 010523A-681203

Units:

mg/Kg GT

Analysis Date: Preparation Date:

05/23/2001 11:00 05/23/2001 9:00

Analyst: Prep By:

Method

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Petroleum Hydrocarbons,TR	200	190	95	86	117

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050528-03

RunID:

EX\_010523A-681226

Units:

mg/Kg

Analysis Date:

05/23/2001 11:00

Analyst:  $G_T$ 

Preparation Date:

05/23/2001 9:00

Prep By:

Method

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Petroleum Hydrocarbons,TR	10	200	190	90.0	200	200	92.5	2.74	20	72	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# Highlander Environmental Corp

POGO/McMillan 24 State #1 1650

Ana ysis:

Run D:

**Purgeable Aromatics** 

Method:

SW8021B

000/momman 24 otate #1 1000

WorkOrder:

01050601

Lab Batch ID:

R35571

Method Blank

HP\_O\_010521A-677713 Units:

ug/Kg

Lab Sample ID

Client Sample ID

Analysis Date:

05/21/2001 12:30

Analyst:

TM

01050601-28A

Samples in Analytical Batch:

Flare Pit Bottom (5-6')

Analyte	Result	Rep Limit
Benzene	ND	1.0
Ethylbenzene	ND	1.0
Toluene	ND	1.0
Xylenes, Total	ND	1.0
Surr: 1,4-Difluorobenzene	97.9	59-127
Surr: 4-Bromofluorobenzene	105.1	48-156

#### Laboratory Control Sample (LCS)

RunID:

HP\_O\_010521A-677711

Units:

ug/Kg

Analysis Date:

05/21/2001 11:53

Analyst: TM

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	43	87	60	120
Ethylbenzene	50	45	90	68	127
Toluene	50	44	89	64	122
Xylenes,Total	150	137	91	68	129

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

Analysis Date:

01050632-01

RuniD:

HP\_O\_010521A-678296

05/21/2001 23:14

Units: Analyst: ug/Kg TM

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Benzene	ND	20	21	107	20	22	111	3.68	34	35	139
Ethy benzene	ND	20	20	102	20	22	111	8.59	35	31	137
Toluene	ND	20	21	104	20	26	127	20.4	28	31	137
Xylenes,Total	ND	60	61	102	60	72	120	16.5	38	19	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

## **Highlander Environmental Corp** POGO/McMillan 24 State #1 1650

Ana ysis:

Run D:

Ana ysis Date:

**Purgeable Aromatics** 

Analyte

SW8021B Met nod:

Benzene

Toluene

Ethylbenzene

Xylenes,Total

Surr: 1,4-Difluorobenzene

Surr: 4-Bromofluorobenzene

WorkOrder:

01050601

Lab Batch ID:

R35986

Method Blank

HP\_O\_010525A-685953 05/25/2001 9:01

Units:

Analyst:

ug/Kg FΒ

Result

ND

ND

ND

ND

96.4

101.3

Lab Sample ID 01050601-03A

T-1 Stockpile #3 01050601-04A T-1 Stockpile #4

Samples in Analytical Batch:

01050601-05A

T-1 Stockpile #5 T-2 Stockpile #2

Rep Limit 1.0 1.0 1.0

1.0

59-127

48-156

01050601-10A 01050601-12A T-2 Stockpile #4 01050601-15A T-2 Stockpile #7 01050601-20A T-2 Stockpile #12

01050601-22A 01050601-25A Trench #2-bottom Area 1 Trench #3-bottom Area 2

Client Sample ID

01050601-30A

Flare Pit (West Wall Stockpil

**Laboratory Control Sample (LCS)** 

RunID:

HP\_O\_010525A-685950

Units:

ug/Kg

Analysis Date:

05/25/2001 7:28

Analyst:

FΒ

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	49	97	60	120
Ethylbenzene	50	48	96	68	127
Toluene	50	49	97	64	122
Xylenes,Total	150	147	98	68	129

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01050741-04

RunID:

HP\_O\_010525A-685951

Units:

ug/Kg

Analysis Date:

05/25/2001 7:59

FB Analyst:

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Benzene	ND	20	24	118	20	23	115	2.23	34	35	139
Ethylpenzene	ND	20	23	116	20	23	113	2.97	35	31	137
Tolus ne	ND	20	24	118	20	23	114	3.90	28	31	137
Xyler es,Total	ND	60	70	117	60	68	113	2.90	38	19	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# **Highlander Environmental Corp**

POGO/McMillan 24 State #1 1650

Analysis:

Chloride, Total

Met nod:

Ana ysis Date:

E325.3

Chloride

WorkOrder:

Samples in Analytical Batch:

01050601

Lab Batch ID:

R35816

**Method Blank** 

Run D:

WET 010523B-682195

Units:

mg/Kg

Rep Limit

Lab Sample ID 01050601-01A

Client Sample ID T-1 Stockpile #1

05/23/2001 14:30

Analyte

Analyst:

01050601-03A

T-1 Stockpile #3

01050601-05A T-1 Stockpile #5 T-1 Stockpile #7

01050601-07A 01050601-09A

T-2 Stockpile #1

Result ND 10

T-2 Stockpile #3 01050601-11A 01050601-13A T-2 Stockpile #5

01050601-15A 01050601-17A 01050601-19A

T-2 Stockpile #7 T-2 Stockpile #9 T-2 Stockpile #11

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

Sample Spiked:

01050601-01

RunID:

WET\_010523B-682198

Units:

mg/Kg

Analysis Date:

05/23/2001 14:30

Analyst: CV

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Chloride	320	500	830		500	830		0	20	91.8	115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# **Highlander Environmental Corp**

POGO/McMillan 24 State #1 1650

Analysis:

Chloride, Total

Method:

E325.3

WorkOrder:

01050601

Lab Batch ID:

R35816A

Method Blank

RuniD:

Chloride

Analysis Date:

WET 010523B-682195 05/23/2001 14:30

Analyte

Units:

Analyst:

mg/Kg CV

Result

ND

Rep Limit

10

Lab Sample ID

01050601-21A 01050601-22A

Samples in Analytical Batch:

01050601-23A 01050601-25A 01050601-26A

01050601-27A 01050601-28A 01050601-29A

01050601-30A

Client Sample ID

T-2 Stockpile #13 Trench #2-bottom Area 1 Trench #2-bottom Area 2

Trench #3-bottom Area 2 Trench #3-bottom Area 3 Trench #3-bottom Area 4 Flare Pit Bottom (5-6') Flare Pit (West Wall Stockpil

Flare Pit (West Wall Stockpil

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

Analysis Date:

01050601-21

RunID:

WET 010523B-682211 05/23/2001 14:30

Units:

mg/Kg CV Analyst:

Analyte RPD Sample MS MS Result MS % MSD MSD Result MSD % RPD High Low Result Spike Recovery Spike Recovery Limit Limit Limit Added Added Chloride 93 500 593 100 500 593 100 0 20 91.8 115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

# Sample Receipt Checklist And Chain of Custody



# Sample Receipt Checklist

						,
Workorder:	01050601		Receive	ed By: DS	3	
Date and Time Received:	5/18/01 10:00:00 AM		Carrier	name: Fe	edEx	!
Temperature:	4		Chilled	by: Wa	ater Ice	
1. Shipping container/co	ooler in good condition?	Yes 🔽	No 🗌	Not Present		i
2. Custody seals intact of	on shippping container/cooler?	Yes 🗌	No 🗌	Not Present	$\checkmark$	
3. Custody seals intact of	on sample bottles?	Yes 🗌	No 🗌	Not Present	$\checkmark$	
4. Chain of custody pres	sent?	Yes 🗹	No 🗌			
5. Chain of custody sign	ned when relinquished and received?	Yes 🗹	No 🗌			
6. Chain of custody agree	ees with sample labels?	Yes 🗹	No 🗌			
7. Samples in proper co	ontainer/bottle?	Yes 🗹	No 🗌			
8. Sample containers in		Yes 🗹	No 🗌			
9. Sufficient sample vol	ume for indicated test?	Yes 🗹	No 🗌			
10. All samples received	within holding time?	Yes 🗹	No 🗌			
11. Container/Temp Blank	k temperature in compliance?	Yes 🗸	№ □			
12. Water - VOA vials hav	re zero headspace?	Yes 🗌	No 🗌	Not Applicable	le 🗹	
13. Water - pH acceptable	e upon receipt?	Yes 🗌	No 🗌	Not Applicab	le 🗹	
SPL Representativ		Contact Date &	Time:			
Non Conformance Issues:						
Client Instructions:						

Analysis Request and Ch	ain of Custoc	lv	R	ec	or	d								AGE			$\mathcal{I}$		OF:		3	
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Midland, Texa							į		20	á	Z :						. [					
(915) 682-4559	Fax	(915	) 6	882	-394	16			ام	8	3 3			7	8			å				
CLIENT NAME: Pogo Producing SITE MANA	Cuarez_	INERS			SERV METH	ATIVE OD			8015 MOD.	3	8 8			280/82	8270/625			Chloride				
PROJECT NO.: 1650 PROJECT NAME: AME: AME !!	124 State # 1	CONTAINERS	8				808	808	!	14 44		2	Jolatile	1340/8		809,	8	H. TUS	(F)	(80	2	
Ed de	Centy HM.	NUMBER OF	FILTERED (Y/N)	HCL	ICE	NONE	BTEX 8020/602	MTBE 8020/608	(418.P)	PAH 6870	TCIP Metals Ag	TCLP Volatiles	TCLP Semi Volatiles	GC.MS Vol. 8240/8280/624	GC.MS Semi. Vol.	PCB's 8080/608	Peet. 808/608	BOD, TSS, pH. TDS,	Alpha Bota (Air)	PLM (Asbest	Hen	
\$/16/01 5 x T-1 STOCKE	il -#1	1			/				X												X	
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5 y T-1 Stocks	rib #3	1			1				X												X	
TX T-1 Stock	Lpile - #4	1			1				4													
5 4 T-1 state	gal = 5	11			/				X												X	
7 4 T-1 Stad	rele # 6	11			/				X													
5 4 T-1 Stoc	/ ++-	11			/				X												X	
5 x T-1 Sto	chpil #8				/				X													
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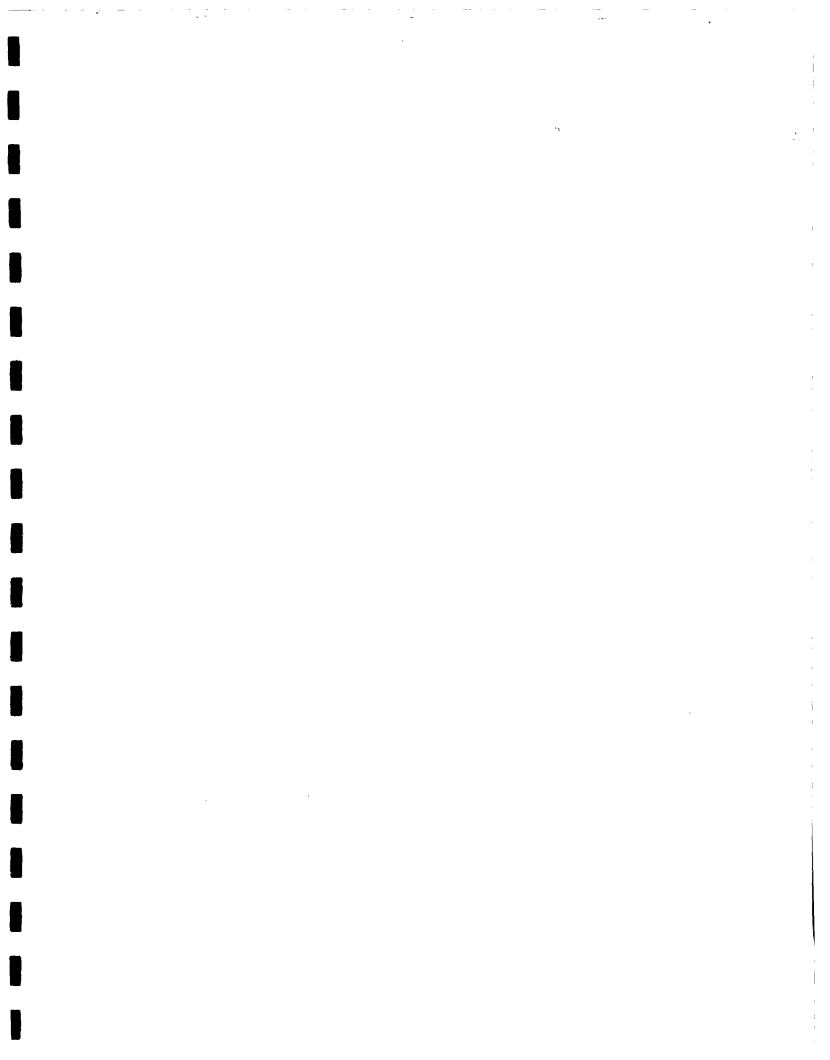
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Midland, Texas 79705									170005	E	Pd											
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CLIENT) NAME: PODUCING SITE MANAGER.   GUAVEL	INERS		F		ERVA ETHO	TIVE D			8015 MOD	B	Ba Cd			ca/ vac	6270/625			Chloride				
PROJECTUNO: 1650 PROJECT NAME: Mc Millon 24 State #	CONTA	8					205	308	- 1	Ag As	4g As	88	Volatile	9/0/60	Vol.		80	H. TDS,	, (A(r.)	(80)	1	
PROJECT NO.: 1650 PROJECT NAME: Mc Millon 24 State 4  LAB I.D. DATE TIME EN SE SAMPLE DENTIFICATION  NUMBER	NUMBER OF CONTAINERS	FILTERED (Y/N)	HCL	HNO3	ICE	NONE	BTEX 8020/802	1 1	TPB (418.1) PAH 6270	RCRA Metals	TCLP Metals Ag	TCLP Volatiles	TCLP Semi	RCI CC WG Vol a940/8940/894	GC.MS Semi. Vol.	PCB's 8080/608	Pest. 808/808	BOD, TSS, pH.	Gamma Spec.	PLM (Asbestos)	1/1/	
5/16/01 5/ T-2 Stockpile #3	)								X													<b>X</b>
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4 4	Fax (8	915)	682	2-3	946		H		ය ය ර ර						9				11
CLIENT/NAME SITE MANA	E / Javarez	NKRS	PI		RVATIVE HOD		8015 MOD.		As Be Cd	1 1		280/824	8270/625		Chloride				
PROJECT NO.: //STO PROJECT NAME: MCM//	wi State # 1	OF CONTAINERS (Y/N)				7805	1 '	1	8 8	100	Volatile	8340/8		808	pH, 1708,	(Alr.)	rtos)	di	
PROJECT NO.: //STO PROJECT NAME: // CO // CIVIL // CO // CIVIL // CO // CIVIL // CO // CIVIL // CIVIL // CO // CIVIL //	DESTRICATION	NUMBER OF FILTERED (Y	HCL	HINO3	NONE	BTEX 8020/802	MTBE B020/602	PAH 8270	RCRA Metals	TCLP Volatiles	TCLP Semi Volatiles RCI	GC.MS Vol. 8240/8280/824	GC.MS Semi. Vol.	Pest. 808/808	BOD, TSS, pH.	Gemma Spec. Alpha Bota (4	PLM (Asbestos)	Houd	
		1					X											Х	
Trench#Z	exile # 13 -bottom, Area 1	1			1		X											X	
Trench # Z-	-bottm, area 2	1		,	/		K											X	
	bottom Areal	1			1		X											X	
	bottom, Avez 2	T			1		φ											X	
	bottom, Avea 3	(					K											X	
	betton, Aves 4	1					X											X	
Mare Pet L	stum (5-6')	1				X	K											X	
Flore Dit Case	esthellstockpile #1)	1					X									1,		X	
A Place Pit (bes)	- Lad Stochaile # 2)						X	$\perp$									1		
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SAMPLE CONDITION WHEN RECEIVED: MATRIX: W-	<b>Vater A−Air SD−Solid</b> Soli SL−Sludge O−Other		R	EKARI	9) Ru.	1 7	378)	(	٠	Ais	Xes.	<i>- "</i>	TP	H C	nch	Tro # 3	nci	#2 1878)	(1

Please Fill out all copies - Laboratory retains yellow copy - Return original copy to Highlander Environmental Corp. - Project Manager retains pink copy - Accounting receives Gold copy.

(3) Run BB on Lights TOH on Flore rif (Les Though)







# **Highlander Environmental Corp**

# Certificate of Analysis Number:

## 01060189

Report To:

Highlander Environmental Corp

lke Tavarez

1910 N. Big Spring Street

Midland

Texas 79705-

ph: (915) 682-4559

fax: (915) 682-3946

**Project Name:** 

**POGO Producing 1650** 

Site:

McMillan 24 State #1 Eddy Co, NM

Site Address:

PO Number:

State:

Texas

State Cert. No.:

Date Reported: 6/13/01

This Report Contains A Total Of 26 Pages

**Excluding This Page** 

And

Chain Of Custody



# Case Narrative for: Highlander Environmental Corp

#### Certificate of Analysis Number:

#### 01060189

Report To:
Highlander Environmental Corp
Ike Tavarez

POGO Producing 1650

McMillan 24 State #1 Eddy Co, NM

Site Address:

Site:

**Project Name:** 

1910 N. Big Spring Street

PO Number:

State:

Texas

Midland Texas 79705-

State Cert. No.:

ph: (915) 682-4559

fax: (915) 682-3946

Date Reported: 6/13/01

----

Your sample ID "T-3 Area 4 4.0" was received broken for the Chloride analysis by method 325.3. You were notified on June 6, 2001 and per our conversation no additional sample would be supplied. The sample was removed from the project.

Matrix spike (MS) and matrix spike duplicate (MSD) samples are chosen and tested at random from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. Since the MS and MSD are chosen at random from an analytical batch, the sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The Laboratory Control Sample (LCS) and the Method Blank (MB) are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

Any other exceptions associated with this report will be footnoted in the analytical result page(s) or the quality control summary page(s).

Please do not hesitate to contact us if you have any questions or comments pertaining to this data report. Please reference the above Certificate of Analysis Number.

This report shall not be reproduced except in full, without the written approval of the laboratory. The reported results are only representative of the samples submitted for testing.

SPL, Inc. is pleased to be of service to you. We anticipate working with you in fulfilling all your current and future analytical needs.

Pelho lie

6/13/01





# **Highlander Environmental Corp**

## **Certificate of Analysis Number:**

## 01060189

Report To:

**Highlander Environmental Corp** 

ike Tavarez

1910 N. Big Spring Street

---

POGO Producing 1650

Site:

McMillan 24 State #1 Eddy Co, NM

Site Address:

Project Name:

Midland

Texas

79705ph: (915) 682-4559

fax: (915) 682-3946

PO Number:

State:

Texas

State Cert. No.:

Fax To:

Highlander Environmental Corp

Ike Tavarez

fax: (915) 682-3946

Date Reported: 6/13/01

Client Sample ID	Lab Sample ID	Matrix	<b>Date Collected</b>	Date Received	COC ID	HOLD
T-3 Area 1 3.0'	01060189-01	Soil	6/4/01	6/6/01 10:00:00 AM		
T-3 Area 1 6.0'	01060189-02	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 1 8.0'	01060189-03	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 2 2.0'	01060189-04	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 3 3.0'	01060189-05	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 3 6.0'	01060189-06	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 4 2.0'	01060189-07	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 4 4.0'	01060189-08	Soil	6/1/01	6/6/01 10:00:00 AM		
T-3 Area 4 6.0'	01060189-09	Soil	6/1/01	6/6/01 10:00:00 AM		
Dry Wash, Area 1	01060189-10	Soil	6/1/01	6/6/01 10:00:00 AM		
Dry Wash, Area 2	01060189-11	Soil	6/1/01	6/6/01 10:00:00 AM		
Dry Wash, Area 3	01060189-12	Soil	6/1/01	6/6/01 10:00:00 AM		
Dry Wash, Area 4	01060189-13	Soil	6/1/01	6/6/01 10:00:00 AM		
Dry Wash, Area 5	01060189-14	Soil	6/1/01	6/6/01 10:00:00 AM		
Flar - Pit Stockpile	01060189-15	Soil	6/1/01	6/6/01 10:00:00 AM		
Flare Pit Stockpile #2	01060189-16	Soil	6/1/01	6/6/01 10:00:00 AM		
Flare Pit Stockpile #3	01060189-17	Soil	6/1/01	6/6/01 10:00:00 AM		

Paul Neschich

Senior Project Manager

6/13/01

Date

Joel Grice Laboratory Director

Ted Yen
Quality Assurance Officer



Client Sample ID T-3 Area 1 3.0' Collected: 6/4/01 SPL Sample ID: 01060189-01

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL	····		MCL	E325.3	Units: mg/Kg	
Chloride	9740	250		25	06/08/01 10:00 CV	701434

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-3 Area 1 6.0' Collected: 6/1/01 SPL Sample ID: 01060189-02

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	6780	100		10	06/08/01 10:00 CV	701437

- B Analyte detected in the associated Method Blank
- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID T-3 Area 1 8.0' Collected: 6/1/01 SPL Sample ID: 01060189-03

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	1660	20		2	06/08/01 10:00 CV	701438

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL



Client Sample ID T-3 Area 2 2.0' Collected: 6/1/01 SPL Sample ID: 01060189-04

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analysi	t Seq.#
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	7460	100		10	06/08/01 10:00 CV	701439

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-3 Area 3 3.0' Collected: 6/1/01 SPL Sample ID: 01060189-05

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	10000	100		10	06/08/01 10:00 CV	701441

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-3 Area 3 6.0' Collected: 6/1/01 SPL Sample ID: 01060189-06

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL	<del></del>		MCL	E325.3	Units: mg	g/Kg	
Chloride	271	10	•	1		CV	701442

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID T-3 Area 4 2.0' Collected: 6/1/01 SPL Sample ID: 01060189-07

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	
Chloride	7790	100		10	06/08/01 10:00 CV	701443

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID T-3 Area 4 6.0' Collected: 6/1/01 SPL Sample ID: 01060189-09

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/Kg	-
Chloride	966	10		1	06/08/01 10:00 CV	701445

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Dry Wash, Area 1 Collected: 6/1/01 SPL Sample ID: 01060189-10

Site: McMillan 24 State #1 Eddy Co. NM

Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
			MCL	E	325.3	Units: m	g/Kg	
1050		20		2		06/08/01 10:00	CV	701446
			MCL	SW8	021B	Units: ug	/Kg	
ND		5		5		06/12/01 18:12	TM	702836
22		5		5		06/12/01 18:12	TM	702836
16		5		5		06/12/01 18:12	TM	702836
140		5		5		06/12/01 18:12	TM	702836
105	%	59-127		5		06/12/01 18:12	TM	702836
327 MI	%	48-156		5 '	•	06/12/01 18:12	TM	702836
RBONS			MCL	E	418.1	Units: m	g/Kg	
4800		100		10		06/07/01 14:00	НН	697218
	1050 ND 22 16 140 105 327 MI	1050  ND 22 16 140 105 % 327 MI %	1050 20  ND 5 22 5 16 5 140 5 105 % 59-127 327 MI % 48-156	MCL 1050 20  MCL ND 5 22 5 16 5 140 5 105 % 59-127 327 MI % 48-156  RBONS MCL	MCL         E           1050         20         2           MCL         SW8           ND         5         5           22         5         5           16         5         5           140         5         5           105         % 59-127         5           327 MI         % 48-156         5    RBONS  MCL  E	MCL         E325.3           1050         20         2           MCL         SW8021B           ND         5         5           22         5         5           16         5         5           140         5         5           105         % 59-127         5           327 MI         % 48-156         5           RBONS         MCL         E418.1	MCL         E325.3         Units: mg           1050         20         2         06/08/01 10:00           MCL         SW8021B         Units: ug           ND         5         5         06/12/01 18:12           22         5         5         06/12/01 18:12           16         5         5         06/12/01 18:12           140         5         5         06/12/01 18:12           105         % 59-127         5         06/12/01 18:12           327 MI         % 48-156         5         06/12/01 18:12           RBONS         MCL         E418.1         Units: mg	MCL         E325.3         Units: mg/Kg           1050         20         2         06/08/01 10:00         CV           MCL         SW8021B         Units: ug/Kg           ND         5         5         06/12/01 18:12         TM           22         5         5         06/12/01 18:12         TM           16         5         5         06/12/01 18:12         TM           140         5         5         06/12/01 18:12         TM           105         % 59-127         5         06/12/01 18:12         TM           327 MI         % 48-156         5         06/12/01 18:12         TM           RBONS         MCL         E418.1         Units: mg/Kg

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL

- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Dry Wash, Area 2 Collected: 6/1/01 SPL Sample ID: 01060189-11

Site: McMillan 24 State #1 Eddy Co, NM

Analyses/Method	Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed A	nalyst Seq.
CHLORIDE, TOTAL			MCL	E325.3	Units: mg/K	g
Chloride	2370	50		5	06/08/01 10:00 CV	701447
TOTAL PETROLEUM HYDROC	ARBONS		MCL	E418.1	Units: mg/K	g
Petroleum Hydrocarbons,TR	1200	50		5	06/07/01 14:00 HH	697219

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Dry Wash, Area 3 Collected: 6/1/01 SPL Sample ID: 01060189-12

Site: McMillan 24 State #1 Eddy Co, NM

				•	
Result	Rep.Limit		Dil. Factor QUAL	Date Analyzed Analyst	Seq. #
CHLORIDE, TOTAL		MCL	E325.3	Units: mg/Kg	
2030	50		5	06/08/01 10:00 CV	701448
TOTAL PETROLEUM HYDROCARBONS		MCL	E418.1	Units: mg/Kg	
400	10		1	06/07/01 14:00 HH	697220
	2030 ARBONS	2030 50 ARBONS	2030 50  ARBONS MCL	MCL E325.3 2030 50 5  ARBONS MCL E418.1	MCL         E325.3         Units: mg/Kg           2030         50         5         06/08/01 10:00 CV           ARBONS         MCL         E418.1         Units: mg/Kg

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Dry Wash, Area 4 Collected: 6/1/01 SPL Sample ID: 01060189-13

Site: McMillan 24 State #1 Eddy Co, NM

			Site	: IVICI	villian 24 Si	tate #1	Eddy Co, NM		
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. 7
CHLORIDE, TOTAL				MCL	E	325.3	Units: m	g/Kg	
Chloride	2030		50		5		06/08/01 10:00	CV	701449
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	ı/Kg	
Benzene	ND		1		1		06/12/01 17:42	TM	702835
Ethylbenzene	ND		1		1		06/12/01 17:42	TM	702835
Toluene	ND		1		1		06/12/01 17:42	TM	702835
Xylenes, Total	7.5		1		1		06/12/01 17:42	TM	702835
Surr: 1,4-Difluorobenzene	118	%	59-127		1		06/12/01 17:42	TM	702835
Surr: 4-Bromofluorobenzene	114	%	48-156		1		06/12/01 17:42	TM	702835
TOTAL PETROLEUM HYDROCA	RBONS			MCL	E	418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	3900		100		10		06/07/01 14:00	НН	697221

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

- \* Surrogate Recovery Outside Advisable QC Limits
- J Estimated Value between MDL and PQL
- >MCL Result Over Maximum Contamination Limit(MCL)
- D Surrogate Recovery Unreportable due to Dilution
- MI Matrix Interference



Client Sample ID Dry Wash, Area 5		Col	lected:	6/1/01		SPL Sample ID	): 01060	189-14
		Site	e: McI	Millan 24 S	tate #1	Eddy Co, NM		
Analyses/Method	Result	Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE TOTAL			MCL	F	325.3	Units: mo	ı/Ka	

CHLORIDE, TOTAL			MICE	E323.3	Units. mg/ng	
Chloride	1150	20		2	06/08/01 10:00 CV	701450
TOTAL PETROLEUM HYDROCA	ARBONS		MCL	E418.1	/ Units: mg/Kg	
Petroleum Hydrocarbons,TR	2800	50		5	06/07/01 14:00 HH	697222

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Flare Pit Stockpile Collected: 6/1/01 SPL Sample ID: 01060189-15

Site: McMillan 24 State #1 Eddy Co. NM

			Site	e: IVICI	villian 24 5	tate # i	Eddy Co, NM		
Analyses/Method	Result		Rep.Limit		Dil. Factor	QUAL	Date Analyzed	Analyst	Seq. #
CHLORIDE, TOTAL				MCL	E	325.3	Units: m	g/Kg	
Chloride	847		20		2		06/08/01 10:00	CV	701451
PURGEABLE AROMATICS				MCL	SW8	021B	Units: ug	/Kg	
Benzene	ND		1		1		06/07/01 17:59	TM	697664
Ethylbenzene	7.7		1		1		06/07/01 17:59	TM	697664
Toluene	ND		1		1		06/07/01 17:59	TM	697664
Xylenes,Total	49		1		1		06/07/01 17:59	TM	697664
Surr: 1,4-Difluorobenzene	105	%	59-127		1		06/07/01 17:59	TM	697664
Surr: 4-Bromofluorobenzene	353 MI	%	48-156		1	*	06/07/01 17:59	TM	697664
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E	418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	490		10		1		06/07/01 14:00	НН	697223

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

<sup>\* -</sup> Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Flare Pit Stockpile #2 Collected: 6/1/01 SPL Sample ID: 01060189-16

			Site	e: McI	Villan 24 State #1	Eddy Co, NM		
Analyses/Method	Result		Rep.Limit		Dil. Factor QUAL	Date Analyzed	Analyst	Seq. #
PURGEABLE AROMATICS			,	MCL	SW8021B	Units: ug	/Kg	
Benzene	ND		1		1	06/07/01 18:29	TM	697665
Ethylbenzene	ND		1		1	06/07/01 18:29	TM	697665
Toluene	ND		1		1	06/07/01 18:29	TM	697665
Xylenes, Total	9.8		1		1	06/07/01 18:29	TM	697665
Surr: 1,4-Difluorobenzene	108	%	59-127		1	06/07/01 18:29	TM	697665
Surr: 4-Bromofluorobenzene	124	%	48-156		1	06/07/01 18:29	TM	697665
TOTAL PETROLEUM HYDROCA	RBONS			MCL	E418.1	Units: m	g/Kg	
Petroleum Hydrocarbons,TR	840		10		1	06/07/01 14:00	НН	697224

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution



Client Sample ID Flare Pit Stockpile #3 01060189-17 Collected: 6/1/01 SPL Sample ID:

			Site	e: McI	Millan 24 State #	1 Eddy Co, NM		
Analyses/Method	Result		Rep.Limit		Dil. Factor QUA	L Date Analyzed	Analyst	Seq.#
PURGEABLE AROMATICS				MCL	SW8021E	Units: ug	/Kg	
Benzene	ND		1		1	06/07/01 19:00	TM	697666
Ethylbenzene	5.4		1		1	06/07/01 19:00	TM	697666
Toluene	ND		1		1	06/07/01 19:00	TM	697666
Xylenes, Total	30.6		1		1	06/07/01 19:00	TM	697666
Surr: 1,4-Difluorobenzene	102	%	59-127		1 .	06/07/01 19:00	TM	697666
Surr: 4-Bromofluorobenzene	245 MI	%	48-156		1 *	06/07/01 19:00	TM	697666
TOTAL PETROLEUM HYDROCA	ARBONS			MCL	E418.1	Units: mg	ı/Kg	
Petroleum Hydrocarbons,TR	830		10		1	06/07/01 14:00	HH	697225

Prep Method	Prep Date	Prep Initials
	06/07/2001 12:15	

Qualifiers:

ND/U - Not Detected at the Reporting Limit

B - Analyte detected in the associated Method Blank

\* - Surrogate Recovery Outside Advisable QC Limits

J - Estimated Value between MDL and PQL

>MCL - Result Over Maximum Contamination Limit(MCL)

D - Surrogate Recovery Unreportable due to Dilution

# Quality Control Documentation



#### **Quality Control Report**

#### **Highlander Environmental Corp**

**POGO Producing 1650** 

Ana ysis:

Run D:

Ana ysis Date:

Preparation Date:

**Total Petroleum Hydrocarbons** 

Method:

E418.1

WorkOrder:

Samples in Analytical Batch:

01060189

Lab Batch ID:

R36666

Method Blank

EX 010607B-697207 06/07/2001 14:00

06/07/2001 12:15

Units:

mg/Kg

HH

Lab Sample ID 01060189-10A

Client Sample ID Dry Wash, Area 1

Prep By:

01060189-11A

Dry Wash, Area 2

Dry Wash, Area 3

Analyte Petroleum Hydrocarbons,TR

Analyst:

Method

01060189-12A 01060189-13A 01060189-14A

Dry Wash, Area 4 Dry Wash, Area 5

Result Rep Limit ND 10

01060189-15A 01060189-16A Flare Pit Stockpile Flare Pit Stockpile #2

01060189-17A

Flare Pit Stockpile #3

#### **Laboratory Control Sample (LCS)**

RunID:

EX\_010607B-697208

Units:

mg/Kg

Analysis Date:

06/07/2001 14:00

HHAnalyst: Prep By:

Method

Preparation Date:

06/07/2001 12:15

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Petroleum Hydrocarbons,TR	200	180	90	86	117

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01060189-17

RunID:

EX 010607B-697227

Units:

mg/Kg Analyst: HH

Analysis Date: Preparation Date:

06/07/2001 14:00 06/07/2001 12:15

Prep By:

Method

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Pet oleum Hydrocarbons,TR	830	200	1000	90.8	200	1000	88.3	2.79	20	72	119

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

#### **Highlander Environmental Corp**

**POGO Producing 1650** 

Analysis:

Run D:

Analysis Date:

**Purgeable Aromatics** 

Method: SW8021B WorkOrder:

01060189

R36652

Method Blank

Samples in Analytical Batch:

Lab Batch ID:

HP\_O\_010607A-697007 Units:

Lab Sample ID

Client Sample ID

06/07/2001 10:57 Analyst:

ug/Kg TM

01060189-15A

Flare Pit Stockpile

01060189-16A

01060189-17A

Flare Pit Stockpile #2 Flare Pit Stockpile #3

Analyte	Result	Rep Limit		
Benzene	ND	1.0		
Ethylbenzene	ND	1.0		
Toluene	ND	1.0		
Xylenes, Total	ND	1.0		
Surr: 1.4-Difluorobenzene	98.6	59-127		

#### **Laboratory Control Sample (LCS)**

RuniD:

Toluene

Xylenes,Total

Surr: 4-Bromofluorobenzene

HP\_O\_010607A-697006

48-156

Units:

ug/Kg

Analysis Date:

06/07/2001 9:37

96.8

TM Analyst:

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	53	106	60	120
Ethylbenzene	50	54	109	68	127
Toluene	50	54	107	64	122

165

150

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01060204-03

RunID:

HP\_O\_010607A-697659

Units:

ug/Kg

110

68

129

Analysis Date:

06/07/2001 14:53

Analyst: TM

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit		High Limit
Ber zene	ND	20	22	109	20	24	121	10.3	34	35	139
Ethylbenzene	ND	20	22	108	20	24	122	12.6	35	31	137
Tolijene	ND	20	22	109	20	24	121	10.2	28	31	137
Xylenes,Total	ND	60	65	108	60	74	123	12.9	38	19	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

#### **Highlander Environmental Corp**

**POGO Producing 1650** 

Ana ysis:

Run D:

**Purgeable Aromatics** 

Method:

Analysis Date:

SW8021B

WorkOrder:

Samples in Analytical Batch:

01060189

Lab Batch ID:

R36927

Method Blank

HP\_O\_010612A-702823

06/12/2001 13:04

Units:

Analyst:

ug/Kg TM

Lab Sample ID

Client Sample ID

01060189-10A

Dry Wash, Area 1

01060189-13A

Dry Wash, Area 4

Analyte	Result	Rep Limit
Benzene	ND	1.0
Ethylbenzene	ND	1.0
Toluene	ND	1.0
Xylenes, Total	ND	1.0
Surr: 1,4-Difluorobenzene	98.2	59-127
Surr: 4-Bromofluorobenzene	95.4	48-156

#### **Laboratory Control Sample (LCS)**

RuniD:

HP\_O\_010612A-702820

Units:

ug/Kg

Analysis Date:

06/12/2001 10:56

Analyst:

TM

Analyte	Spike Added	Result	Percent Recovery	Lower Limit	Upper Limit
Benzene	50	46	91	60	120
Ethylbenzene	50	46	93	68	127
Toluene	50	46	91	64	122
Xylenes,Total	150	139	93	68	129

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01060305-12

RunID:

HP\_O\_010612A-702821

Units:

ug/Kg

Analysis Date:

06/12/2001 11:31

Analyst: TM

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	1	High Limit
Benzene	ND	20	18	90.3	20	17	87.1	3.64	34	35	139
Ethylbenzene	ND	20	18	89.8	20	17	85.3	5.17	35	31	137
Toluene	ND	20	18	90.6	20	17	86.3	4.80	28	31	137
Xyleries,Total	ND	60	55	91.7	60	52	86.7	5.61	38	19	144

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



#### **Quality Control Report**

# Highlander Environmental Corp

**POGO Producing 1650** 

Analysis:

Chloride, Total

Method:

E325.3

Chloride

FOGO Froducing 1030

WorkOrder:

01060189

Lab Batch ID:

R36859

Method Blank

RunID:

Analysis Date:

WET\_010608R-701432 06/08/2001 10:00

Analyte

Units:

Analyst:

mg/Kg CV

Result

ND

Rep Limit

10

<u>Lab Sample ID</u> 01060189-01A

Samples in Analytical Batch:

T-3 Area 1 3.0' T-3 Area 1 6.0'

01060189-02A 01060189-03A

T-3 Area 1 8.0'

Client Sample ID

01060189-04A 01060189-05A

T-3 Area 2 2.0' T-3 Area 3 3.0'

01060189-06A 01060189-07A T-3 Area 3 6.0' T-3 Area 4 2.0'

01060189-09A 01060189-10A

T-3 Area 4 6.0'

01060189-11A

Dry Wash, Area 1 Dry Wash, Area 2

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

Analysis Date:

01060189-01

RunID:

WET\_010608R-701435 06/08/2001 10:00 Units:

mg/Kg

Analyst: CV

Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Chlo-ide	97	00 12500	22500		12500		102		20		

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits



# **HOUSTON LABORATORY**

8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 (713) 660-0901

#### **Quality Control Report**

#### **Highlander Environmental Corp**

POGO Producing 1650

Analysis:

RunID:

Analysis Date:

Chloride, Total

Method:

E325.3

WorkOrder:

Samples in Analytical Batch:

01060189

Lab Batch ID:

R36859A

Method Blank

WET\_010608R-701432 Units: mg/Kg CV

Lab Sample ID

Client Sample ID

06/08/2001 10:00

Analyst:

01060189-12A

Dry Wash, Area 3

01060189-13A

Dry Wash, Area 4

01060189-14A

Dry Wash, Area 5

01060189-15A

Flare Pit Stockpile

Analyte	Result	Rep Limit
Chloride	ND	10

#### Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Sample Spiked:

01060189-15

RunID:

WET\_010608R-701452

Units:

mg/Kg

Analysis Date:

06/08/2001 10:00

Analyst:

CV

1	Analyte	Sample Result	MS Spike Added	MS Result	MS % Recovery	MSD Spike Added	MSD Result	MSD % Recovery	RPD	RPD Limit	Low Limit	High Limit
Chloride		850	1000	1830	98.3	1000	1860	102		20		115

Qualifiers:

ND/U - Not Detected at the Reporting Limit

MI - Matrix Interference

B - Analyte detected in the associated Method Blank

D - Recovery Unreportable due to Dilution

J - Estimated value between MDL and PQL

\* - Recovery Outside Advisable QC Limits

# Sample Receipt Checklist And Chain of Custody



# Sample Receipt Checklist

Workorder:	01060189		Receiv	ed By:	DS	
Date and Time Received:	6/6/01 10:00:00 AM		Carrier	name:	FedEx	
Temperature:	4		Chilled	by:	Water Ice	
1. Shipping container/co	poler in good condition?	Yes 🗸	No 🗆	Not Prese	nt 🗌	
2. Custody seals intact	on shippping container/cooler?	Yes 🗌	No 🗌	Not Prese	nt 🗹	
3. Custody seals intact	on sample bottles?	Yes 🗌	No 🗌	Not Prese	nt 🔽	
4. Chain of custody pres	sent?	Yes 🗹	No 🗌			
5. Chain of custody sign	ned when relinquished and received?	Yes 🗹	No 🗆			
6. Chain of custody agre	ees with sample labels?	Yes 🗸	No 🗌			
7. Samples in proper co	ntainer/bottle?	Yes 🗹	No 🗌			
8. Sample containers in 1.Sample ID-T-3 Are	tact? a 4 4.0' was received broken	Yes 🗌	No 🗹			
9. Sufficient sample vol	ume for indicated test?	Yes 🗹	No 🗌			
0. All samples received	within holding time?	Yes 🗹	No 🗆			
1. Container/Temp Blan	k temperature in compliance?	Yes 🗹	№ □			
2. Water - VOA vials hav	re zero headspace?	Yes 🗌	No 🗌	Not Applic	able 🗹	
3. Water - pH acceptable	e upon receipt?	Yes 🗌	No 🗌	Not Applic	able 🗹	
SPL Representation	ve: Brown, Electa	Contact Date 8	& Time: 6/6/0	1 3:28:00 PM		
Client Name Contacte	ed: Ike Tavarez					
Non Conformance 1.L Issues:	ogged in on hold					
Client Instructions: Pe	r Ike disregard that sample T-3 Area 4 4.0'. )').	. He has additional	sample point	s to cover the	broken sample(	T-3 Area 4
·						

010601ge

Analysis Request a	nd Chain of Custo	dv	1	<del>Sec</del>	or	d								AGI		$\mathcal{I}$			OF		7/	
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(915) 682-4559		(91	5)	682	-39	46 ——	_		اہ	{	3 2				. 8			ide			11	
CLIENT NAME: / roductive, Cu.	SITE MANAGER: /KE LAUGNEZ	NEES			eser Meti	VATIVE IOD	'		8015 MOD.	3	8 8			00/ 000	8270/625			Chloride				
PROJECT NO.: /640 PROJECT NAME/	Millar 24 State #1	CONTAINERS	3				88	8		12.4		90	olatile	,07076	Vol. 8		82	1, 108,	(Afr.)	(F)	3	
LAB I.D. DATE TIME LANGE OF THE	Eddy Co. DM. SAMPLE DENTIFICATION	NUMBER OF	FILTERED (Y/N)	HCL	ICE	NONE	BTEX 8020/808	MTBE 8020/608	TPH 418.1	PAH 8270	TCLP Metals	TCLP Volatiles	TCIP Semi Volatiles	RCI	GC.MS Semi. Vol.	PCB's 8080/608	Pest. 808/608	BOD, TSS, pH.	Gamma Spec.		Mar	
6/1/c) 5 17-3	(nea / (3.0)	1				1															Х	
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RECEIVING LABORATORY:  ADDRESS:  CITY:  STATE:  PHONE:  DATE:  CONTACT:  PHONE:  DATE:  PLOT TIME:					<u>~</u>	>				KE.				-				-	Auth	i Cha	l:	
CONTACT: PHONE:  SAMPLE CONDITION WHEN RECEIVED:	MATRIX: W-Water A-Air SD-Soll S-Soil SL-Sludge O-Othe	id	<u> </u>		<i>LARKS</i>			L					***************************************			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			Yes	m.	No	
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Midland, Texa	s 79705							TTC 0005	£ 2	#									
(915) 882-4559	Fax (S	915)	682	-39	46				8 8				اا		٠				
CLIENT NAME: SITE MANAGE		<b>0</b> 2	PR	ESER	ATIVE	_		KOD.	8 3			25	8270/625		Chloride				
Posa Producing Co. 1/20	laurez	NEE .		METH				8015	8	2		980	270						
CLIENT NAME:  PROJECT NO.:  LAB I.D. DATE TIME E SAMPLE IN  SITE MANAGE  PROJECT NAME:  M.   Ga.  SAMPLE II	1-24 State 4/	NUMBER OF CONTAINERS FILTERED (Y/N)	П			, g	8			- I	TCLP Semi Volatiles	RCI GC.MS Vol. 8240/8260/624	GC.MS Semi. Vol. 8	808	7. 1708.		Alpha Beta (Air)		\$
1 Edd	w. ru,	NUMBER OF CO				D1 C X >	MTBE 8020/602	TEB (418.) PAH 8870			1	9	E	PCB's 8080/608	Peer. 808/808 BOD, TSS, p.H.	Септа Зрес.	3		3
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