



NEW MEXICO ENERGY, MINERALS and
NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON
Governor
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Cabinet Secretary

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Director
Oil Conservation Division

October 6, 2003

Mr. K.R. Springer krspringer@shellopus.com
Shell Oil Products US (Formally d.b.a. Equilon Pipeline Co.)
777 Walker St.
Houston, TX 77002

Re: Closure Approval: LFS-9 Oil Pipeline Release
Site Reference UL-M. Sec. 32 T-25S-R-37E
Spill Date: March 30, 1998
Closure Request Dated: June 6, 2003

Dear Mr. Springer,

The closure proposal submitted to the New Mexico Oil Conservation Division (OCD) by BNC Environmental Services, Inc. as agent for Shell Oil Products US (Formally d.b.a. Equilon Pipeline Co.) is **hereby approved**. Based on information provided, no further action is required at this time.

Please be advised that OCD approval does not relieve Shell Oil Products US (Formally d.b.a. Equilon Pipeline Co.) of liability should remaining contaminants pose a future threat to ground water, surface water, human health or the environment. Additionally, OCD approval does not relieve Shell Oil Products US (Formally d.b.a. Equilon Pipeline Co.) of responsibility for compliance with any other federal, state, or local laws and/or regulations.

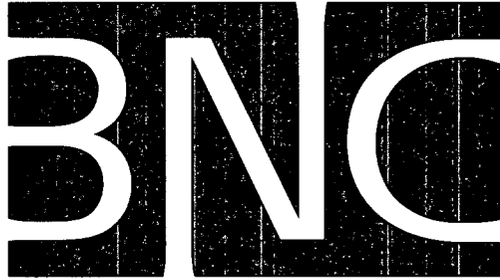
If you have any questions or need assistance please feel free to call me (505) 393-6161, x111 or email lwjohnson@state.nm.us.

Sincerely,

Larry Johnson - Environmental Engineer

Cc: Roger Anderson - Environmental Bureau Chief
Chris Williams - District I Supervisor
Bill Olson - Hydrologist
Paul Sheeley - Environmental Engineer
Thomas Larson - BNC Environmental Services

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10-7-03



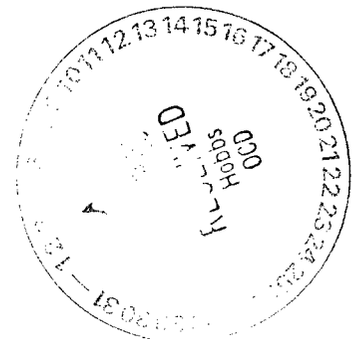
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BNC Environmental Services, Inc.

SOIL REMEDIATION AND CLOSURE REPORT

**SHELL OIL PRODUCTS US
LFS-9 CRUDE OIL RELEASE
JAL BASIN STATION - TANK FARM
LEA COUNTY, NEW MEXICO**

June 2, 2003





BNC Environmental Services, Inc.
BNC Engineering, LLC

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SOIL REMEDIATION AND CLOSURE REPORT

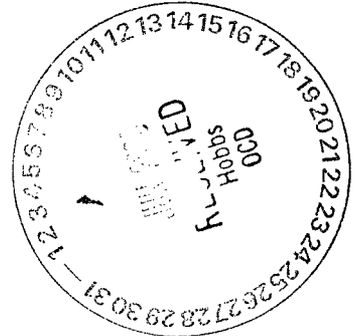
**SHELL OIL PRODUCTS US
LFS-9 CRUDE OIL RELEASE
JAL BASIN STATION - TANK FARM
LEA COUNTY, NEW MEXICO**

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EXECUTIVE SUMMARY

This Soil Remediation and Closure Report has been prepared for Shell Oil Products US (SOPUS) and summarizes the results of remediation and closure activities conducted between November 12, 2002 and November 26, 2002 at the former Equilon Pipeline Company LFS-9 crude oil release site located at Jal Basin Station Tank Farm. The site is located west of Highway 18, approximately 2.5 miles south of Jal, New Mexico. The legal description of the site is SW ¼ of SW ¼ of Section 32, Township 25 South, Range 37 East, Lea County, New Mexico. Site coordinates are Latitude 32° 04' 54"N, Longitude 103° 10' 33" W.

BNC Environmental Services, Inc. (BNC) conducted a comprehensive subsurface soil investigation at the referenced site in September 2001. Based on the findings and analytical results of laboratory analyzed soil samples obtained during soil assessment activities, horizontal and vertical delineation of crude oil-affected soils was determined and a "Subsurface Soil Assessment Report" was submitted to Larry Johnson of the New Mexico Oil Conservation Division (NMOCD), Hobbs New Mexico District Office on December 21, 2001.

Based on the findings of the soil assessment, BNC prepared and submitted for NMOCD approval a "Soil Remediation Workplan" dated August 6, 2002. In general, the remedial workplan proposed remedial activities designed to excavate and dispose of a maximum amount of hydrocarbon-affected soils (exhibiting soil concentrations of TPH and BTEX above NMOCD site remediation levels) as could feasibly be accomplished without disturbing the structural integrity of utility poles and other site features that presented safety issues relating to excavation activities. The workplan included removal of soils that demonstrated the ability to leach to groundwater based on Synthetic Precipitate Leaching Procedure (SPLP) analysis. Installation of a clay barrier layer was proposed in the workplan as a control measure designed to inhibit leaching processes that could potentially act on hydrocarbon-affected soils. The remedial workplan was approved by Larry Johnson, Environmental Engineer, of the NMOCD in an email letter dated August 22, 2002.

Remediation and closure activities were conducted between November 12, 2002 and November 26, 2002 in accordance with the NMOCD approved remedial workplan. Confirmation soil samples were collected from the remedial excavation bottom and sidewall areas prior to backfilling activities. Final laboratory results for all confirmation soil samples collected indicated that hydrocarbon-affected soils exhibiting TPH and BTEX concentrations above NMOCD site-specific remediation clean-up levels had been removed by excavation with the exception of one sample (PLN-8') located directly beneath the leak source at a depth of 8 feet below ground surface (bgs). Based on the reported TPH concentration, PLN-8' was further analyzed for SPLP analysis for TPH diesel range organics (DRO). The analytical results demonstrated a SPLP concentration below the method detection limits indicating residual TPH concentrations remaining at this location do not have the potential to leach to groundwater. Additionally, the PLN-8' location was identified in the approved workplan as an area where only shallow soil removal operations (two – three feet) could be performed due to safety reasons. An impervious clay barrier layer was installed within the remedial excavation prior to backfilling the excavation with clean sand. Ninety-one manifested truckloads transported 1888 tons of affected soils to the Lea Land, Inc. facility for disposition.

Based on the confirmation soil analytical results, no further remedial activities are planned for the site. BNC, on behalf of Shell Oil Products US, respectfully requests a "No Further Action" designation be granted from the NMOCD for the approved and completed remediation and closure activities.

SECTION I

PURPOSE AND ORGANIZATION OF REPORT

BNC Environmental Services, Inc. (BNC) prepared this Soil Assessment and Site Closure Report on behalf of Shell Oil Products US (SOPUS). The purpose of this report is to document remedial and closure activities at a crude oil pipeline release site that was identified on March 30, 1998 at the Equilon Pipeline Company Jal Basin Station Tank Farm in Lea County, New Mexico. The legal description of the Site is SW ¼ of SW ¼ of Section 32, Township 25 South, Range 37 East. Site coordinates are Latitude 32° 04' 54" N, Longitude 103° 10' 33" W. A soil remediation workplan prepared by BNC was submitted to and approved by the New Mexico Oil Conservation Division (NMOCD) prior to performing site work.

Regulatory Framework/Site Classification and Site Background are presented in Sections II and III, respectively. Subsequent sections summarize remedial activities in the general order of occurrence: Soil Excavation and Delineation, Confirmation Sampling and Analytical Results, Waste Disposal, Installation of Clay Barrier Layer and Site Restoration, Quality Assurance (QA) and Quality Control (QC) Procedures and Summary of Findings, and Site Closure Request.

A site locality map is presented on FIGURE 1. Site details before and after the soil remediation and site closure activities are illustrated on FIGURE 2 and FIGURE 3, respectively.

The analytical results of soil sampling activities are presented in TABLE I. The table presents analytical results of confirmation soil samples collected from the excavation floor and sidewalls and includes selected soil samples tested for total petroleum hydrocarbons (TPH) by the Synthetic Precipitate Leaching Procedure (SPLP).

The appendices contain supplementary project information including photographic documentation of remedial activities, NMOCD correspondence, laboratory analytical reports and soil waste disposal manifests.

SECTION II

REGULATORY FRAMEWORK AND SITE CLASSIFICATION

The NMOCD has regulatory jurisdiction over oil and gas production operations, including crude oil pipeline spills and associated closure activities in the State of New Mexico. This project was conducted under the regulatory guidance of the NMOCD, which requires that soil-affected by a crude oil spill be remediated in such a manner that the potential for future affects to groundwater or the environment are minimized. The NMOCD clean-up levels are determined on a site-by-site basis, and are based on ranking criteria, which is outlined in the NMOCD "Guidelines for Remediation of Spills, Leaks, and Releases", dated August 13, 1993. These ranking criteria guidelines are based on site characteristics consisting of: depth to groundwater, wellhead protection (useable water sources), and distance to surface water.

BNC engaged Banks Information Solutions, Inc. (BIS), to perform a search of available records indicating the location of water wells within a one-mile radius of the site. The water well search report indicated that one well owned by Olsen Oil Company is located approximately one-half mile northeast of the release site and was drilled to a total depth of 105 feet below ground surface (bgs). The report indicates that the well is "un-used" and did not provide depth to water information. However, depth to groundwater information at the site is available based on the location of approximately 17 environmental monitoring wells at the facility. The monitoring wells are associated with an unrelated historic diesel release at the tank farm site. Currently, SOPUS performs quarterly groundwater sampling activities on these wells. The reported depth to water in these wells range from ~~86 to 94 feet bgs~~.

The crude oil leak site is located within the confines of an active crude oil storage tank farm facility. The land surface within the area of the tank farm is relatively flat and covered by bermed tank pads, hardened caliche and asphalt roads. In general, adjacent properties are relatively flat with undulating drift sand deposits resulting in a low relief, hilly, sandy, and dry topography. Adjacent land use in the immediate area surrounding the tank farm is a combination of rangeland and oil leases, mostly vegetated by mesquite brush, cactus, and native range grass. Oil wells are present in the overall adjacent area. Surface water and wellhead protection areas are greater than 1,000 feet from the release site.

The table below illustrates the ranking criteria and scoring used by the NMOCD and includes site specific characteristics at the Jal Basin Station site.

Criteria	Site Characteristics	Ranking Score
Depth to Ground Water	50-99 feet	10
Wellhead Protection Area	>1000 feet	0
Distance to Surface Water	>1000 feet	0
	Total Ranking Score	10

Based on the Jal Basin Station Tank Farm site characteristics and the "Guidelines for Remediation of Spills, Leaks and Releases" the site has a ranking score of 10. Consequently the ranking criteria clean-up levels of 10 mg/kg Benzene, 50 mg/kg total BTEX, and 1,000 mg/kg TPH are established guidelines for remediation activities at the site.

Waste generated at this site is classified as non-exempt and subject to hazardous waste characterization. On March 28, 2001 and prior to the subsurface soil investigation, BNC collected a five-point composite soil sample (identified as SCC) from along the axis of the affected area. Results of the laboratory analysis indicated that no hazardous classification criteria were exceeded and that the submitted soil sample contained an approximate TPH concentration of 12,420 mg/kg (DRO+GRO).

Results of the laboratory analysis of soil sample SCC are summarized below. The analytical and quality control laboratory reports and chain-of-custody documentation are provided in the "Subsurface Soil Assessment Report" that was submitted to the NMOCD on December 21, 2001.

Sample ID	Date	Reactivity (Hydrogen Sulfide)	Reactivity (Hydrogen Cyanide)	Corrosivity (pH)	Ignitability	TCLP Mercury (Hg)	TPH DRO + GRO
SCC	3/28/01	<10 mg/kg	<2.5 mg/kg	7.73 s.u.	Non-ignitable	<0.010 mg/L	12,420.5 mg/kg

TCLP Metals	TCLP Semi volatiles	TCLP Volatiles
< laboratory detection limits	< laboratory detection limits	< laboratory detection limits

SECTION III

SITE BACKGROUND

The LFS-9 crude oil release site is located west of Highway 18, approximately 2.5 miles south of Jal in Lea County, New Mexico. The location of the project site is indicated on the Site Location Map, FIGURE 1.

A crude oil release was reported at the site on March 30, 1998. The volume of the release was reported to be an estimated 240 barrels with approximately 140 barrels recovered. The release was caused by internal corrosion of a 12-inch crude oil pipeline and affected a surface area of approximately 3,600 square feet. The flow of oil at the surface appears to have been to the north of the release point and was contained within a north to south trending shallow topographic trough. This trough area is bounded on the west by the rise of the adjacent tank berm and to the east by topographically higher sand build up along the eastern perimeter fencing. The sand deposition along the fence line was moderately vegetated. Underground pipelines, power lines, and a tank retention berm are present in the release area and overhead electric lines parallel the eastern boundary of the affected area. FIGURE 2 presents a site details map illustrating the crude oil pipeline, the release point, underground and overhead utilities, subsurface boring locations and other site features.

A crude oil release investigation for the LFS-9 site was performed during July 2000, by KEI Consultants, Inc. Reported results from this investigation indicated that the vertical extent of affected soil at the release site had not been delineated to the NMOCD closure standards. The report concluded that further investigation was necessary to delineate the vertical and lateral extent of affected soil at the site.

On September 10-11, 2001, BNC conducted a subsurface soil investigation at the referenced site. Fourteen soil borings were advanced to depths ranging from 4 to 22 feet bgs. The purpose of BNC's subsurface soil investigation was to perform a comprehensive soil investigation to assess the horizontal and vertical extent of the former crude oil release and obtain pertinent geological data to evaluate contaminant migration within the soil-to-groundwater pathway. Based on the analytical results of the subsurface soil investigation, vertical and horizontal delineation of the crude oil-affected soils was effectively determined. Hydrocarbon concentrations above NMOCD remediation levels were present in the soil to depths ranging from ground level to approximately 20 feet bgs. On December 21, 2002, BNC submitted a "Subsurface Soil Assessment Report" to the NMOCD, presenting the findings and results of the subsurface soil investigation.

Subsurface soil samples were subsequently collected on May 23, 2002 and submitted for laboratory analysis of TPH SPLP. The purpose of this analytical approach was to present scientific data that would aid in determining whether affected soils, if left in place, have the potential for leaching and ultimately affecting the groundwater. The analytical results and findings of the SPLP analysis was presented in a "Soil Remediation Workplan" dated August 5, 2002 and submitted to the NMOCD requesting State approval of the corrective actions outlined in the workplan.

The Soil Remediation Workplan proposed remedial activities designed to excavate and dispose of a maximum amount of hydrocarbon-affected soils (exhibiting soil concentrations of TPH and BTEX above NMOCD site remediation levels) as could feasibly be accomplished without disturbing the structural integrity of utility poles and other site features that presented safety issues relating to excavation of hydrocarbon-affected soils. The workplan provided for the removal of soils that demonstrated the ability to leach to groundwater based on TPH SPLP analysis. The installation of the clay barrier layer was proposed to the NMOCD as a control measure designed to inhibit leaching processes that could potentially act on residual hydrocarbon-affected soils left in place. The Soil Remediation Workplan was approved by the NMOCD in an email letter from Larry Johnson of the NMOCD, Hobbs District Office, dated August 22, 2002. A copy of this correspondence is included in APPENDIX B.

Remediation and closure activities were conducted at the site between November 12, 2002 and November 26, 2002 in accordance with the NMOCD approved Soil Remediation Workplan. In general, remedial and closure activities included the following activities:

- Obtaining written permission from the adjacent landowner to encroach the property east of the Tank Farm property for clean-up activities and using clean sand from this property for backfilling the proposed remedial investigation.
- Contracting Valor Telecom to re-route overhead and underground phone service lines, located within the proposed excavation area.
- Contracting Southwest Public Service (now Xcel Energy) to upgrade overhead electrical components to insure overhead electrical lines were structurally secure and supply a truck capable of holding utility poles secure during excavation activities.
- Coordinating the remediation/closure activities with SOPUS personnel and officials from the NMOCD.
- Maintaining site security by dismantling property fencing located at the north-east side of the property and within the remediation work area and re-installing the fence and access gates to outside of the excavation and soil remediation work area.
- Excavation and disposal of the maximum amount of hydrocarbon-affected soils (exhibiting soil concentrations of TPH and BTEX above NMOCD site remediation levels) as could feasibly be accomplished without disturbing the structural integrity of utility poles and other site features that presented safety issues related to excavation activities.
- Excavation of crude oil-affected soils that demonstrated the ability to leach to groundwater, based on SPLP analytical results documented in the Soil Remediation Workplan, dated August 5, 2002.
- Transporting, manifesting, and disposing of excavated crude oil-affected soils at a State approved facility.
- Confirmation sampling of soils from the bottom and sidewalls of the targeted excavation areas (as outlined in the remedial workplan) to confirm that hydrocarbon-affected soils exhibiting TPH and BTEX concentrations above NMOCD site remediation clean-up levels had been removed and supplying SPLP analytical data supporting that hydrocarbon-affected soils left in place would not leach to groundwater.
- Installation of an impervious clay barrier layer within the excavation areas as a control measure to inhibit leaching of residual hydrocarbon-affected soils. Backfilling and compaction of the excavated areas with clean soil.
- Restoring and grading the construction-affected areas and re-installing the property fencing.

SECTION IV

SOIL EXCAVATION AND DELINEATION

A Site-Specific Health and Safety Plan was developed prior to field mobilization and covered contingencies which could arise from working with crude oil-affected soil and heavy equipment operation. The BNC remediation construction manager implemented the Site-Specific Health and Safety Plan in the field prior to and during the remediation activities. The remediation construction manager or his designee monitored air emissions during excavation activities to assure the quality of air for worker safety. In addition, the plan included heavy equipment and excavation operations, heavy truck traffic operations and covered traffic awareness signage at the ingress/egress points. Tailgate safety meetings were conducted prior to the beginning of each workday and included job safety analysis for specific work items. A copy of the Site-Specific Health and Safety Plan and corresponding documentation are on file at the BNC Office in Midland, Texas and are available upon request.

Following approval of the workplan by the NMOCD, BNC initially contracted Valor Telecom (Valor) to re-route overhead and buried telephone service lines out of the remedial work area. After this activity was completed, BNC mobilized the necessary heavy equipment and labor crew to the site to perform remedial/closure activities. The chain-link fencing located along the east side of the tank farm property line (within the construction area) was temporarily removed. Temporary chain-link fencing was installed surrounding the perimeter of the work area and two swing gates were installed for ingress and egress to the work area. The gates were locked at the end of each workday for security purposes. An excavator was utilized to excavate the areas of hydrocarbon-affected soils that could safely be removed without disturbing the structural integrity of utility poles. During excavation activities, Southwestern Public Service (Xcel Energy) provided a two man crew and truck capable of holding power poles to maintain structural support of the power poles during excavation activities. A bulldozer and/or loader were used to excavate the upper three to four feet of affected soils located around power poles and under lower power lines in the vicinity of soil boring B3. Affected soil around the underground utilities was excavated by hand prior to heavy equipment excavation.

Excavation activities resulted in a deep excavation located in the northern one half of the crude oil-affected area and a shallower excavation located in the southern one-half of the crude oil-affected area. Final excavation limits for the north excavation measured approximately 120 feet by 40 feet by approximately 10 to 17 feet in depth. The final excavation limits for the south excavation measured approximately 120 feet by 30 feet by approximately 2 to 4 feet in depth. Additionally, an approximate 20 feet by 15 feet area located immediately under the pipeline at the leak source was excavated to a depth of approximately 8 feet in depth.

Field screening of soil samples was conducted to aid in determination of the vertical and lateral limits of the remedial excavations. Field screening of soil samples consisted of headspace analysis and qualitative evaluation using visual and olfactory observations. Headspace analysis consisted of placing the soil sample in a ziplock bag and waiting approximately 30 minutes to allow volatile organic compounds (VOCs) to collect in the headspace of the sealed bag. A photo ionization detector (PID) was then used for detection of VOCs trapped in the bag. When field screening indicated non-detectable concentrations of VOCs in native soils, discrete confirmation soil samples were obtained from the remedial excavation floor and sidewalls.

Confirmation Soil Sampling

Confirmation soil samples were collected on November 14 and 15, 2002. FIGURE 3 displays the north and south excavation areas and confirmation soil sample locations. Based on field screening results of soil samples BNC collected three grab soil samples from the west wall (WW), three grab soil samples from the east wall (EW), one grab soil sample from the north wall (NW) and three grab soil samples from the floor of the north excavation (NE) area. The wall samples were obtained from a depth ranging from six to eight feet bgs and the floor samples were obtained at depths ranging from ten to seventeen feet bgs. Four grab soil samples from the floor of the shallower southern excavation (SE) area were obtained at depths ranging from two feet bgs to four feet bgs and were spaced approximately 50 feet apart. These samples were identified as SE A through D. Two grab soil samples from the excavation area under the pipeline at the leak source were obtained at a depth of eight feet bgs and designated PLN-8' and PLS-8' (pipeline north and south).

Samples were collected using dedicated sampling tools for each location in the shallow southern excavation area and by obtaining soil samples off of the bucket of the excavator within the deeper northern excavation area. The soil collected from each sample location was split into two equal portions and placed in two separate containers. A ziplock bag was used for headspace evaluation of VOCs and the second portion was placed in a sterile glass container equipped with a Teflon-lined lid furnished by the testing laboratory.

Final confirmation soil samples were submitted for laboratory analysis of TPH by EPA Method 8015 GRO/DRO (modified) and BTEX by EPA Method 8021B. The sample exhibiting the highest TPH concentration was analyzed using the SPLP.

Analytical Results

The analytical results of confirmation soil samples collected at the Jal Basin Station, LFS-9 crude oil release site on November 14 and 15, 2002 and site specific clean-up levels are presented in TABLE I.

In summary, the analytical results for the northern excavation walls and floor samples, the southern excavation floor samples, and the pipeline south 8' sample indicated BTEX and TPH concentrations below site-specific regulatory clean-up levels. The pipeline north PLN-8' sample collected at eight feet bgs under the pipeline at the leak source exhibited BTEX and TPH gasoline range organics (GRO) below regulatory clean-up levels, however the PLN-8' sample exhibited the highest total concentration of TPH at 2,106.3 mg/Kg with diesel range organics (DRO) in this sample contributing 2,090 mg/Kg of the total TPH concentration. This TPH concentration is above site-specific regulatory clean-up levels of 1,000 mg/Kg. For this reason, the laboratory was instructed to run SPLP analysis on this sample. SPLP analysis indicated that concentrations of TPH DRO that could potentially leach to groundwater is <5.0 mg/L.

SECTION VI

WASTE MANAGEMENT

As outlined in the Remedial Workplan dated August 6, 2002, analytical results of a waste characterization soil sample collected on March 28, 2001 were submitted to Lea Land, Inc. (Lea Land) a State of New Mexico approved disposal facility. The waste characterization was approved by Lea Land. The Lea Land facility is located approximately 30 miles northeast of Carlsbad, New Mexico on State Highway 62/180. The legal description for the facility is Section 22, Township 20 South, Range 32 east, Lea County, New Mexico. Lea Land's landfill facility is as a commercial non-hazardous solid waste landfill, with NMOCD permit number WM-1-035 and New Mexico Environmental Department facility number SWM-131401.

Excavated soils were stockpiled at a leveled area located east of the excavation areas. This area was leveled to a size sufficient for the ingress and egress of trucks entering and leaving the site. Excavated soils were loaded to the trucks using a front-end loader and excavator. A fleet of five to seven trucks from Lea Land was used to transport soils from the site. Eighteen-wheel trucks capable of hauling approximately 20 to 22 cubic yards and tandem dump trucks capable of hauling approximately 12 to 14 cubic yards of soil were used for transporting the excavated soils. The trucks were loaded by counting the number of buckets that the loader put in each truck. This process was refined after the first round of transport and final weighing of the loads at the landfill. Trucks were loaded at the site so as not to exceed weight limits imposed by DOT regulations. A waste manifest accompanied each load of soil to the landfill and the finalized weight in tons was recorded on each final copy of the manifest. Each waste manifest was signed in the field by a BNC construction manager acting as agent for SOPUS. Transport of soil began on November 11, 2002 and the last load was transported on November 19, 2002. Stockpiled soil was covered with plastic at the end of each working day.

A total of 91 manifested truck loads of soil was removed from the site. After soil transporting activities were completed, Lea Land reported that the finalized quantity of soils transported for disposition was 1,888 tons (estimated at 1,571 cubic yards). Copies of the final waste manifests are provided in APPENDIX D.
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SECTION VII

INSTALLATION OF CLAY LAYER AND SITE RESTORATION

Upon receiving analytical results of confirmation soil samples, BNC contacted the NMOCD, Hobbs District Office for verbal notification of the analytical results and description of sampled locations. Based on the analytical results, quantity, and locations of the confirmation samples, BNC requested verbal permission to begin backfilling activities. Permission was granted by the NMOCD and backfilling activities began on November 19, 2002.

The remedial excavation was initially backfilled with clean sand from adjacent areas of the site. At approximately five feet bgs in the northern excavation and at the original depths of the southern excavation area (2-4 feet bgs), approximately 250 cubic yards (300 tons) of clay was used to place the impervious clay barrier layer within each excavated area. The clay was imported to the site from an approved barrow site and installed in 6 to 8 inch lifts. Each lift was hydrated using clean potable water transported by a local water transport truck and compacted using the tracks of a D6 bull dozer. Using a tilted blade and tracks of the dozer, the water was mixed into the dry clay until a thick consistent mud was formed. At this point another dry lift of clay was placed on top of the mud slurry and the dozer tracked in the dry clay, whereby compacting the underlying slurry. This process was performed on each of four distinct lifts resulting in an approximate two foot thick impervious clay barrier layer. The remainder of the excavation was backfilled using clean sand from adjacent areas of the site. The clean soil was mounded over the excavations and compacted using the on-site heavy equipment.

After backfilling activities and soil transport activities were completed, the offsite barrow areas used to obtain clean sand for backfilling and the overall construction affected work areas were graded using the bulldozer and dressed using the loader bucket to back-drag the area.

The temporary fencing and gates were taken down and the original fence line was restored using new fence posts, a mix of original and new fence mesh, and the original brackets and 3 strands of barbed wire were placed along the top of the fence. New fence posts were concreted in place, as were the original fence posts. The original fence posts and associated concrete bases were hauled off site by a local construction contractor.

Soil Sampling Procedures

Soil samples were obtained by personnel utilizing appropriate sampling tools and wearing clean, disposable gloves. Confirmation soil samples were collected using dedicated sampling tools or insured that samples obtained from the bucket of the excavator were not in contact with the metal sides or bottom of the bucket. The soil samples were placed in laboratory supplied sterile glass containers equipped with Teflon-lined lids. Sample containers were filled to capacity with soil to limit the amount of head-space present. The filled containers were labeled, placed on ice in an insulated cooler, and chilled to an approximate temperature of 40°f (4°C). The cooler was sealed for transportation to TraceAnalytical laboratory located in Lubbock, Texas. Proper chain-of-custody documentation was maintained throughout the sampling process.

Laboratory Protocol

The laboratory was responsible for proper QA/QC procedures. These procedures are on file at the laboratory.

Soil samples were analyzed for TPH DRO/GRO analysis by EPA Method 8015B Modified, BTEX analysis by EPA Method SW846-8021B, and SPLP analysis by EPA Method 1312. All samples were analyzed within the fourteen day holding time.

SECTION IX

SUMMARY OF FINDINGS AND SITE CLOSURE REQUEST

Analytical results from confirmation soil samples collected from the excavation bottom and sidewalls were compared to the NMOCD site-specific remediation clean-up levels. Final laboratory results for all remedial excavation confirmation soil samples collected indicated TPH DRO/GRO and BTEX concentrations were below the NMOCD site remediation clean-up levels with the exception of one sample location designated PLN-8', which reported the highest total TPH concentration (2,106.3 mg/kg). Due to safety issues and the presence of various utilities, the affected soil represented by PLN-8' sample location could not be safely excavated as presented in the NMOCD-approved remedial workplan for this project. Based on the reported TPH concentrations, PLN-8' was further analyzed by the SPLP by EPA Method 1312 for TPH DRO. The results of the SPLP TPH DRO analysis indicated a concentration below the method detection limits; therefore, based on the SPLP analysis, the residual TPH concentrations remaining at this location do not have the potential to leach to groundwater. Additionally, an impervious clay layer was installed within the excavated areas and above hydrocarbon-affected soils left in place to insure that hydrocarbon-affected soils left in place will not be subject to leaching processes.

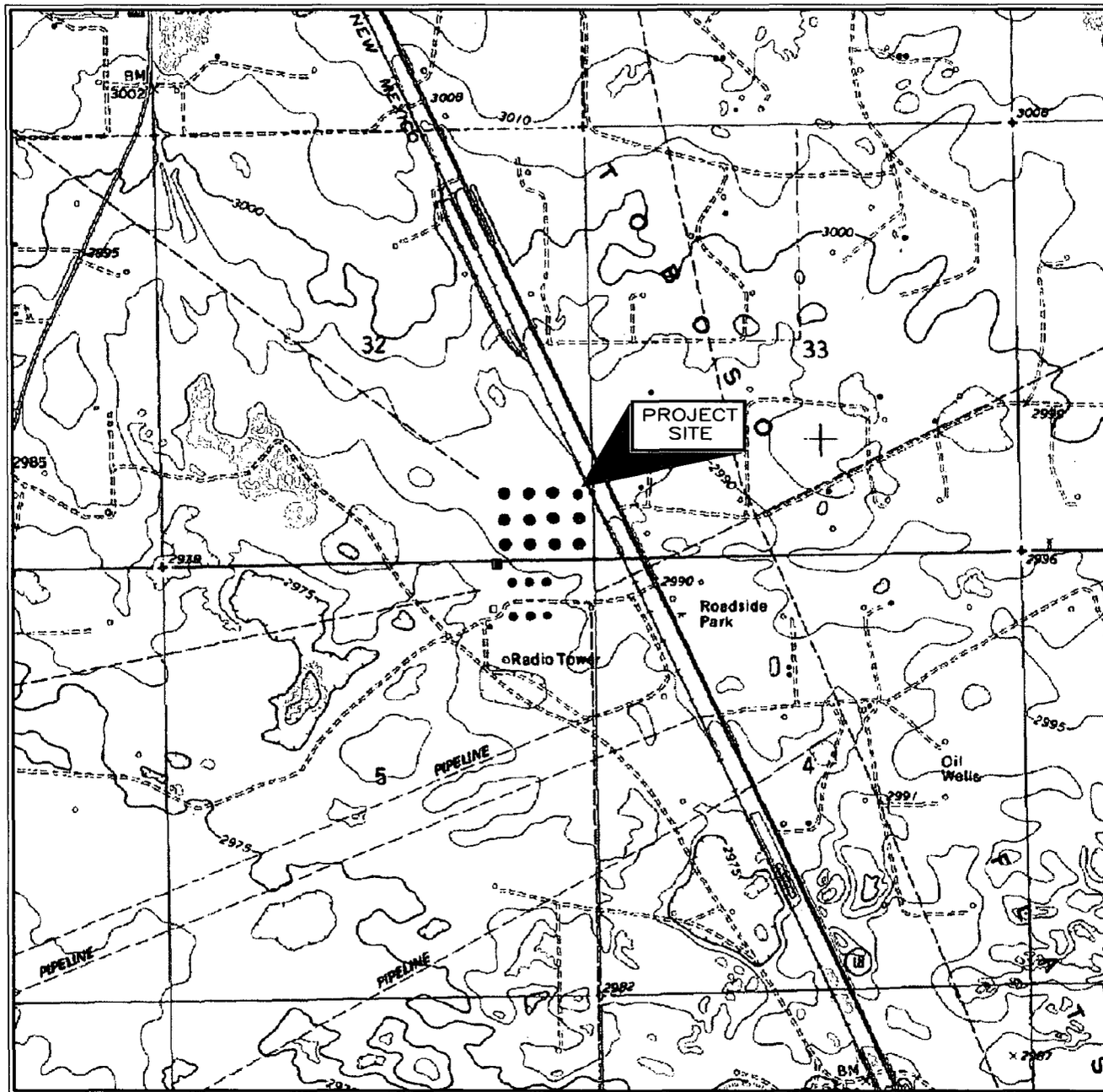
Based on the implementation of the NMOCD-approved Soil Remediation Workplan and the analytical results from remedial confirmation soil samples, no further remedial activities are planned for the site. BNC, on behalf of SOPUS, respectfully requests a "No Further Action" designation be granted from the NMOCD for the approved and completed remediation and closure activities.

JAL QUADRANGLE

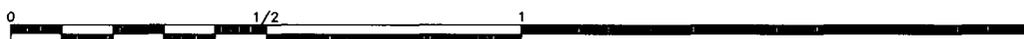
NEW MEXICO

LAT=32° 04' 53"
LONG=103° 10' 33"

PHOTOREVISED 1977



SCALE 1:24000



(Miles)



(Feet)

CONTOUR INTERVAL 5 FEET



NORTH

BNC

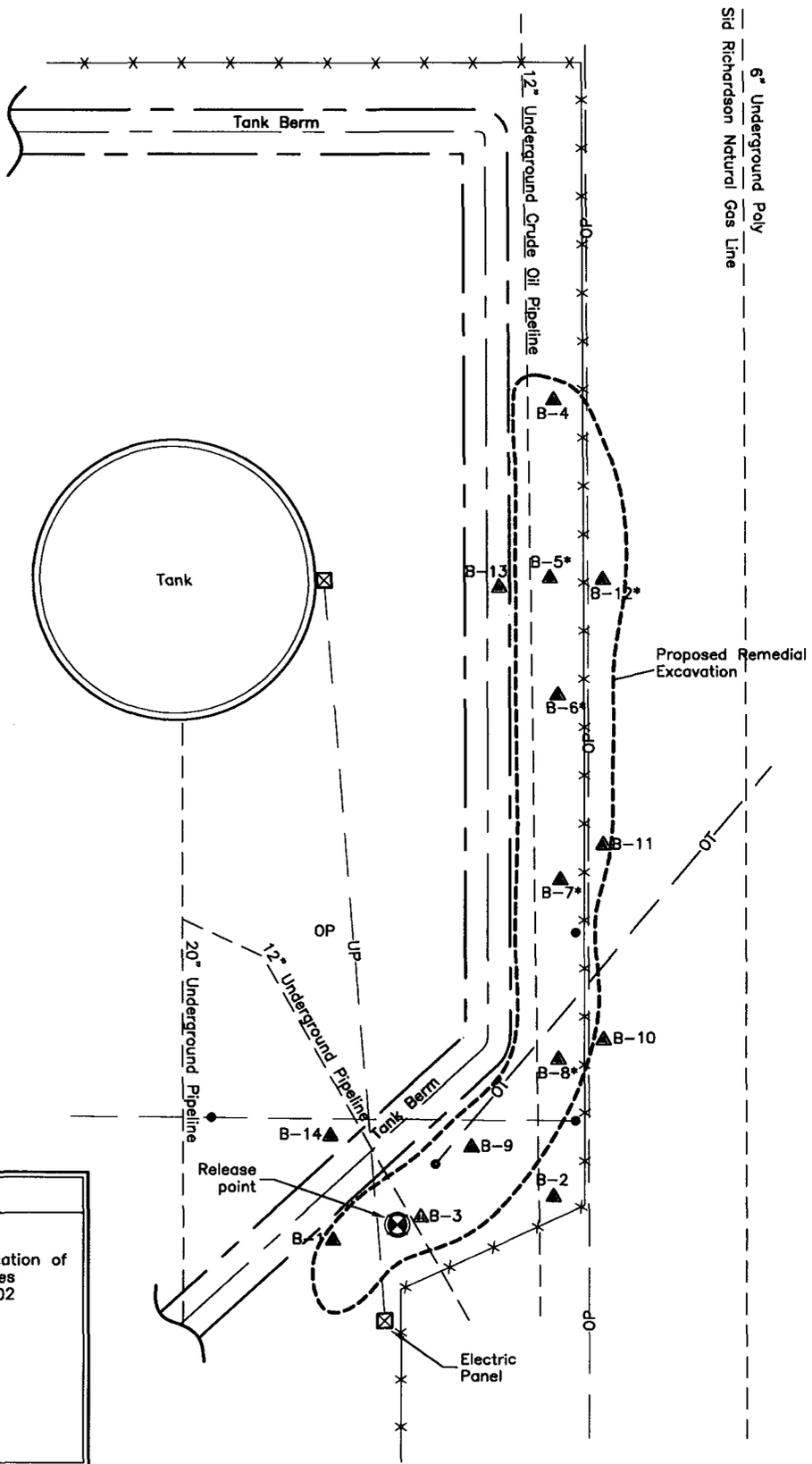
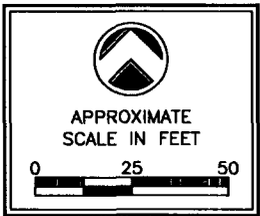
SITE LOCATION MAP

EQUIVA PIPELINE COMPANY

RELEASE SITE LFS-9
JAL, NEW MEXICO

JOB No. A50

FIGURE 1



LEGEND	
▲	Soil Boring Location
B-5*	Asterisk Indicates the Location of Hand Augered Soil Samples Collected on May 23, 2002
•	Utility Pole
-	Chain Link Fence Line
—	Pipeline
—OP—	Overhead Power Line
—UP—	Underground Power Line
—OT—	Overhead Telephone Line

A50 SR 5/21/03

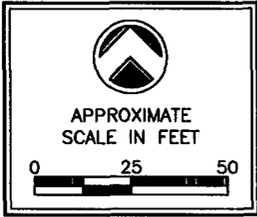


SITE DETAILS PRIOR TO EXCAVATION

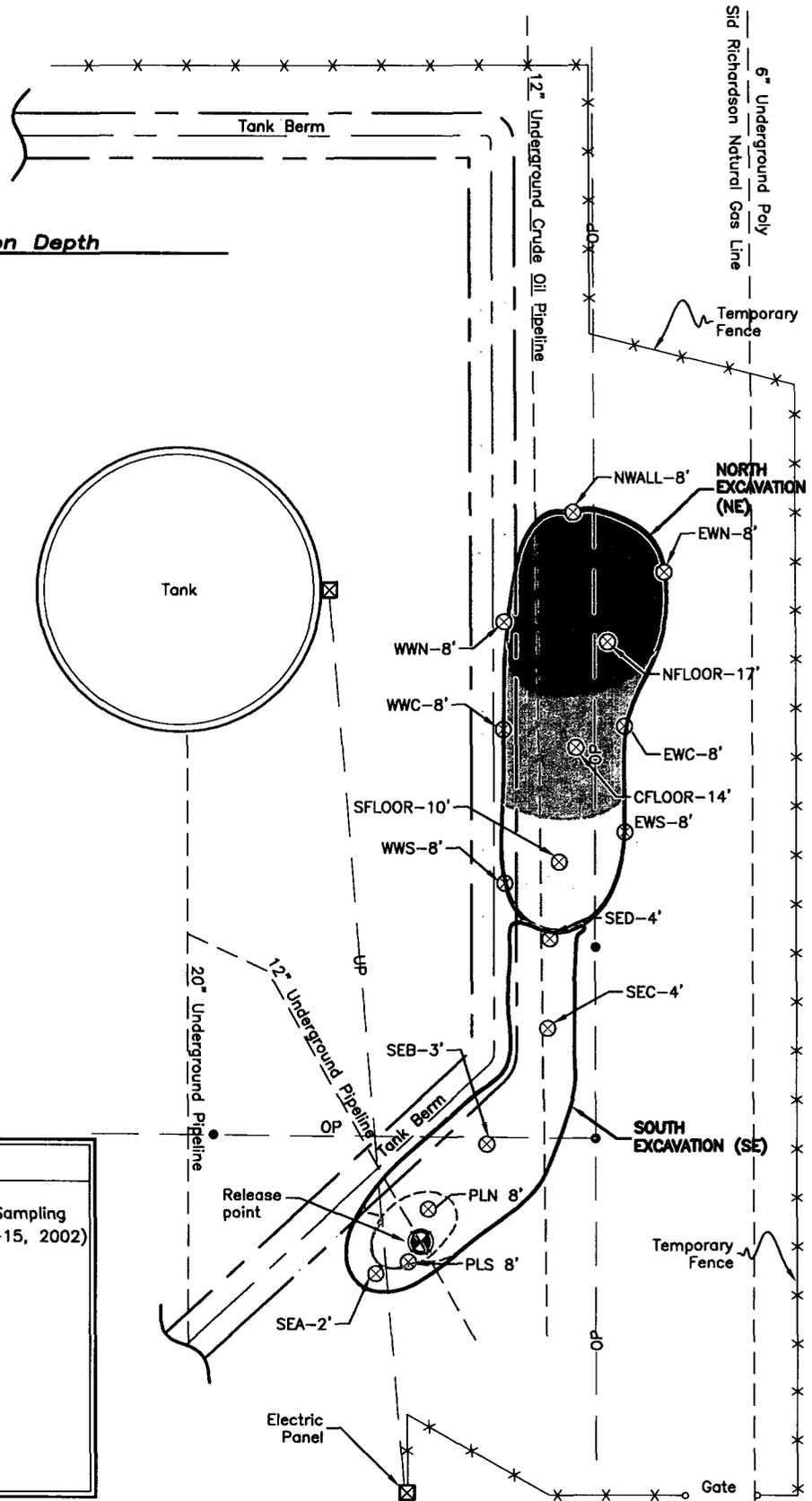
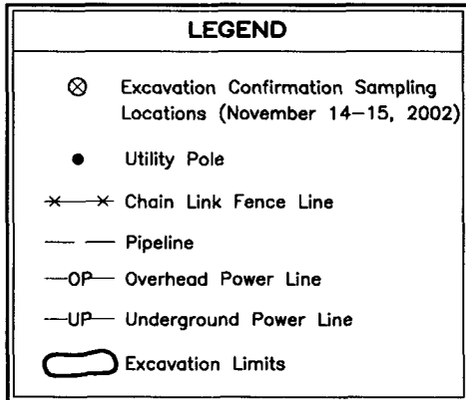
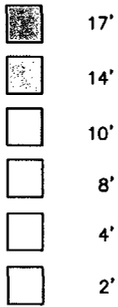
SHELL OIL PRODUCTS US CRUDE OIL RELEASE LFS-9
JAL BASIN STATION JAL, NEW MEXICO

JOB No. A50

FIGURE 2



Color Key - Excavation Depth



A50 SR 5/21/03



SITE DETAILS
REMEDIAL EXCAVATION AND SOIL CONFIRMATION SAMPLE LOCATIONS
 SHELL OIL PRODUCTS US CRUDE OIL RELEASE LFS-9
 JAL BASIN STATION JAL, NEW MEXICO

JOB No. A50
FIGURE 3

Jal Basin Station



Photo 1. Initial site excavation activities on November 12, 2002.
View to South.

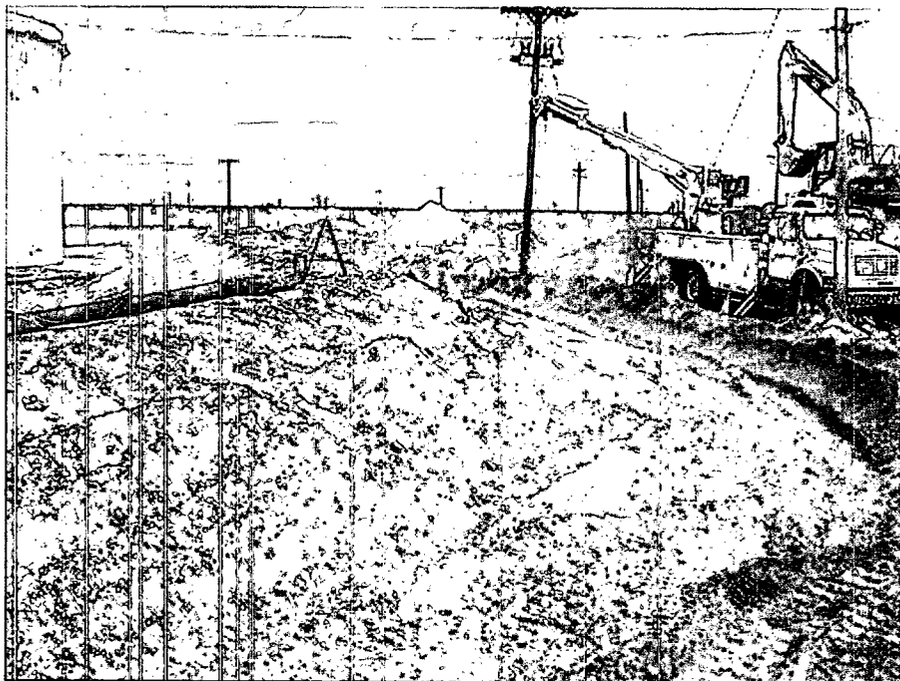


Photo 2. View to East, supporting power pole during excavation activities.

Jal Basin Station



Photo 3. View to north at deep end of remedial excavation.

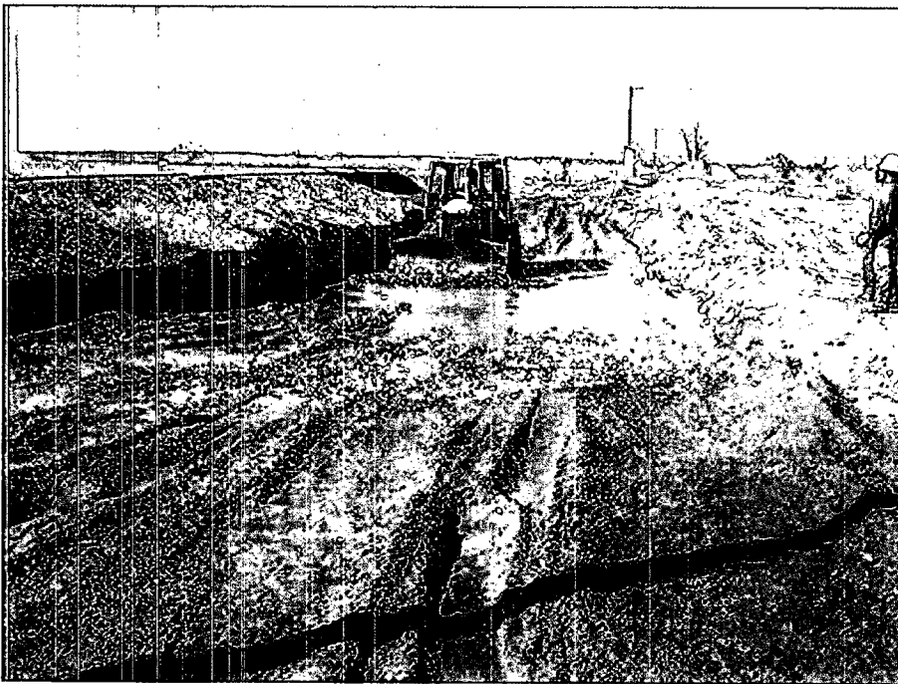


Photo 4. Installation and hydration of clay layer in remedial excavation

Jal Basin Station

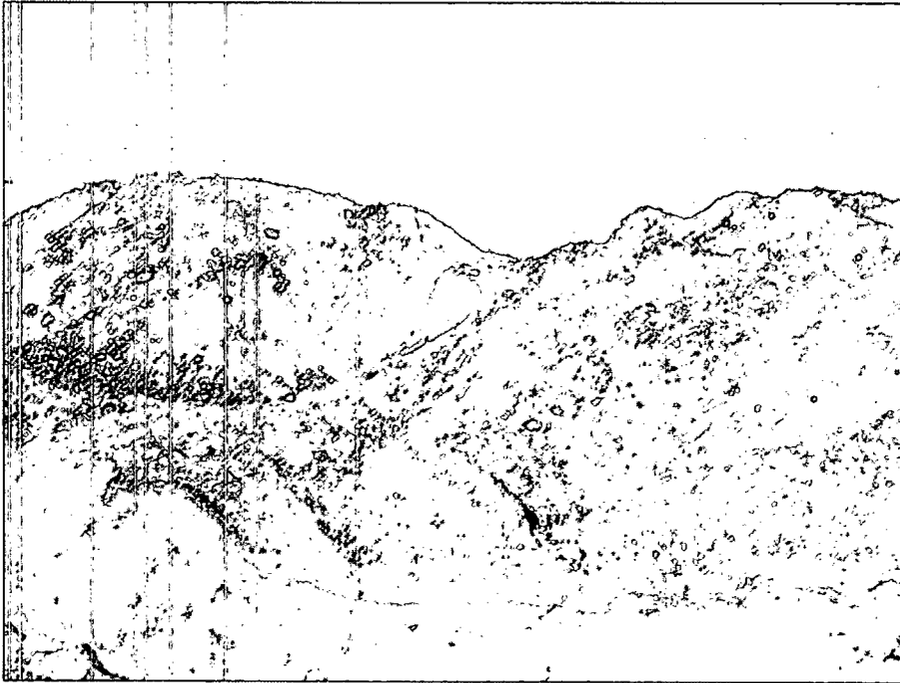


Photo 5. Affected soils stockpiled for offsite transportation / disposal to Lea Land Inc.

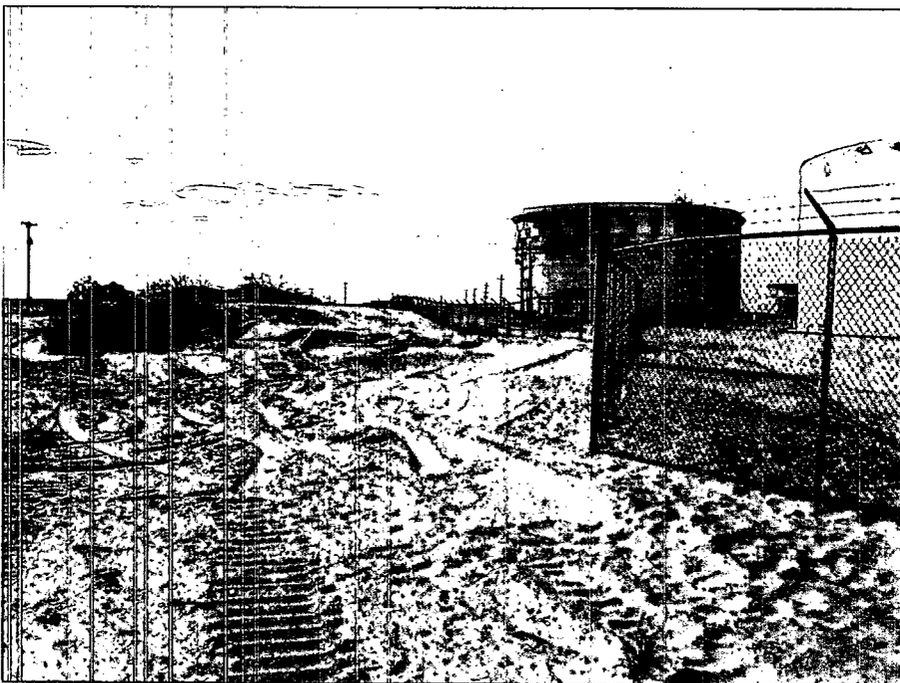


Photo 6. View to south, final site restoration and grading complete.

-----Original Message-----

From: Craig Eschberger [mailto:ceschberger@bncmid.wtxcoxmail.com]
Sent: Friday, August 23, 2002 9:28 AM
To: Joe Cruseturner
Cc: Tom Larson
Subject: FW: Equiva-Shell Jal Tank Farm OK8-22-02.doc

-----Original Message-----

From: Johnson, Larry [mailto:LWJohnson@state.nm.us]
Sent: Thursday, August 22, 2002 12:19 PM
To: 'eklandreneau@equiva.com'
Cc: 'ceschberger@bncmid.wtxcoxmail.com'
Subject: Equiva-Shell Jal Tank Farm OK8-22-02.doc

August 22, 2002

Mr. Kyle Landreneau
eklandreneau@equiva.com

Equiva Services LLC
PO Box 1271
Midland, TX 79702

Re: Soil Remediation Approval Request, Shell Oil Pipeline Jal Tank Farm Site
Site Reference UL-G, Sec-32 T-25S R-37E
Equiva Letter Date: August 5, 2002

Dear Mr. Landreneau,

The Remediation Work Plan Proposal submitted to the New Mexico Oil Conservation Division by Equiva Services LLC for Shell Pipeline is **hereby approved** with the following conditions.

1) Specific safety work plan submittal addressing overhead power hazard protection.

An onsite inspection with Mr. Craig Eschberger on August 21, 2002 raises safety concerns regarding the overhead electric lines in the work area. One incoming line is within an estimated height < 15' of immediate ground level. Given the apparent age of the poles and the unstable soil conditions (sand) it will be difficult to remove the contaminated soil in any manner other than hand digging and hand shoring the walls to stay within OSHA regulations. Overhead power is too close & concentrated to allow conventional digging equipment to work. Temporarily re-routing the overhead lines or installation of additional poles outside the work area to raise the lines and install appropriate guy lines to insure pole stability should be evaluated. Temporarily disabling the power and removing the line and poles during work would be an alternative that would allow removal of more contamination faster in a safer manner.

2) 48 hour notification to OCD prior to all sampling events

Please be advised that OCD approval of this plan does not relieve Shell Pipeline liability should their operations fail to adequately investigate and remediate contaminants that threaten ground water, surface water, human health or the environment. Additionally, OCD approval does not relieve Shell Pipeline of responsibility for compliance with any other federal, state, or local laws and/or regulations.

If you have any questions or need assistance please feel free to call or e-mail me at (505) 393-6161, x111 or email lwjohnson@state.nm.us

Sincerely,

Larry Johnson - Environmental Engineer

Summary Report

Ken Springer
Equiva Ken Springer
777 Walker St. RM 1211
Houston, TX 77002

Report Date: November 20, 2002

Order ID Number: A02111534

Project: 300221
TA Job Code: LFS-9 Jal Basin Station
Casualty Code: 300221
Project Location: Jal,NM
Project Address:
BNC-Midland / Midland / Craig Eschberger

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213636	NE W WN 8'	Soil	11/15/02	13:10	11/15/02
213637	NE WW C 8'	Soil	11/15/02	13:15	11/15/02
213638	NE WW5 8'	Soil	11/15/02	13:20	11/15/02
213639	NE EW N 8'	Soil	11/15/02	13:25	11/15/02
213640	NE EWC 8'	Soil	11/15/02	13:30	11/15/02
213641	NE EW S 8'	Soil	11/15/02	13:35	11/15/02
213642	NE N Wall 6'	Soil	11/15/02	13:40	11/15/02
213643	NE N Floor 17'	Soil	11/15/02	13:45	11/15/02
213644	NE C Floor 14'	Soil	11/15/02	13:50	11/15/02
213645	NE S Floor 10'	Soil	11/15/02	13:55	11/15/02
213646	PLS 8'	Soil	11/14/02	10:45	11/15/02
213647	PLN 8'	Soil	11/14/02	10:50	11/15/02
213648	SE A 2'	Soil	11/15/02	9:10	11/15/02
213649	SE B 3'	Soil	11/15/02	9:15	11/15/02
213650	SE C 4'	Soil	11/15/02	9:20	11/15/02
213651	SE D 4'	Soil	11/15/02	9:25	11/15/02
213652	Clean Backfill Sand	Soil	11/15/02	14:00	11/15/02

0 This report consists of a total of 2 page(s) and is intended only as a summary of results for the sample(s) listed above.

Sample - Field Code	BTEX					TPH DRO	TPH GRO
	Benzene (ppm)	Toluene (ppm)	Ethylbenzene (ppm)	M,P,O-Xylene (ppm)	Total BTEX (ppm)	DRO (ppm)	GRO (ppm)
213636 - NE W WN 8'	<0.010	<0.010	<0.010	<0.010	<0.010	288	<1.00
213637 - NE WW C 8'	<0.010	<0.010	0.0478	<0.010	0.0478	386	<1.00
213638 - NE WW5 8'	<0.010	<0.010	<0.010	<0.010	<0.010	79.3	3.07
213639 - NE EW N 8'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213640 - NE EWC 8'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213641 - NE EW S 8'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213642 - NE N Wall 6'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213643 - NE N Floor 17'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213644 - NE C Floor 14'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213645 - NE S Floor 10'	<0.010	<0.010	0.0225	0.0106	0.0331	131	5.75

Continued ...

This is only a summary. Please, refer to the complete report package for quality control data.

Report Date: November 20, 2002 Order Number: A02111534
300221 LFS-9 Jal Basin Station

Page Number: 2 of 2
Jal,NM

Continued ...

Sample - Field Code	BTEX					TPH DRO	TPH GRO
	Benzene (ppm)	Toluene (ppm)	Ethylbenzene (ppm)	M,P,O-Xylene (ppm)	Total BTEX (ppm)	DRO (ppm)	GRO (ppm)
213646 - PLS 8'	<0.010	<0.010	<0.010	<0.010	<0.010	651	14.4
213647 - PLN 8'	<0.010	<0.010	<0.010	0.0128	0.0128	2090	16.3
213648 - SE A 2'	<0.010	<0.010	<0.010	0.0156	0.0156	110	3.89
213649 - SE B 3'	<0.010	<0.010	<0.010	<0.010	<0.010	122	<1.00
213650 - SE C 4'	<0.010	<0.010	<0.010	<0.010	<0.010	<50.0	<1.00
213651 - SE D 4'	<0.010	<0.010	<0.010	<0.010	<0.010	185	3.6
213652 - Clean Backfill Sand	<0.010	<0.010	<0.010	<0.010	<0.010	64.4	<1.00

This is only a summary. Please, refer to the complete report package for quality control data.

TRACE ANALYSIS, INC.

6701 Aberdeen Avenue, Suite 9 Lubbock, Texas 79424 800•378•1296 806•794•1296 FAX 806•794•1298
155 McCutcheon, Suite H El Paso, Texas 79932 888•588•3443 915•585•3443 FAX 915•585•4944
E-Mail: lab@traceanalysis.com

Analytical and Quality Control Report

Ken Springer
Equiva Ken Springer
777 Walker St. RM 1211
Houston, TX 77002

Report Date: November 20, 2002

Order ID Number: A02111534

Project: 300221
TA Job Code: LFS-9 Jal Basin Station
Casualty Code: 300221
Project Location: Jal, NM
BNC-Midland / Midland / Craig Eschberger

Enclosed are the Analytical Results and Quality Control Data Reports for the following samples submitted to Trace Analysis, Inc.

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213636	NE W WN 8'	Soil	11/15/02	13:10	11/15/02
213637	NE WW C 8'	Soil	11/15/02	13:15	11/15/02
213638	NE WW5 8'	Soil	11/15/02	13:20	11/15/02
213639	NE EW N 8'	Soil	11/15/02	13:25	11/15/02
213640	NE EWC 8'	Soil	11/15/02	13:30	11/15/02
213641	NE EW S 8'	Soil	11/15/02	13:35	11/15/02
213642	NE N Wall 6'	Soil	11/15/02	13:40	11/15/02
213643	NE N Floor 17'	Soil	11/15/02	13:45	11/15/02
213644	NE C Floor 14'	Soil	11/15/02	13:50	11/15/02
213645	NE S Floor 10'	Soil	11/15/02	13:55	11/15/02
213646	PLS 8'	Soil	11/14/02	10:45	11/15/02
213647	PLN 8'	Soil	11/14/02	10:50	11/15/02
213648	SE A 2'	Soil	11/15/02	9:10	11/15/02
213649	SE B 3'	Soil	11/15/02	9:15	11/15/02
213650	SE C 4'	Soil	11/15/02	9:20	11/15/02
213651	SE D 4'	Soil	11/15/02	9:25	11/15/02
213652	Clean Backfill Sand	Soil	11/15/02	14:00	11/15/02

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed. Note: the RDL is equal to MQL for all organic analytes including TPH. The test results contained within this report meet all requirements of LAC 33:I unless otherwise noted.

This report consists of a total of 22 pages and shall not be reproduced except in its entirety including the chain of custody (COC), without written approval of TraceAnalysis, Inc.

Note: Samples will be disposed of 30 days from the report date unless the lab is contacted before the 30

days has past.



Dr. Blair Leftwich, Director

Analytical Report

Sample: 213636 - NE W WN 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.916	mg/Kg	10	1	92	70 - 130
4-BFB		0.890	mg/Kg	10	1	89	70 - 130

Sample: 213636 - NE W WN 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		288	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		156	mg/Kg	1	150	104	70 - 130

Sample: 213636 - NE W WN 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.02	mg/Kg	10	0.10	102	70 - 130
4-BFB		0.906	mg/Kg	10	0.10	91	70 - 130

Sample: 213637 - NE WW C 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		0.0478	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		0.0478	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.916	mg/Kg	10	1	92	70 - 130
4-BFB		0.846	mg/Kg	10	1	85	70 - 130

Sample: 213637 - NE WW C 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
 Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		386	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		195	mg/Kg	1	150	130	70 - 130

Sample: 213637 - NE WW C 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
 Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.15	mg/Kg	10	0.10	115	70 - 130
4-BFB		0.979	mg/Kg	10	0.10	98	70 - 130

Sample: 213638 - NE WW5 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
 Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.889	mg/Kg	10	1	89	70 - 130
4-BFB		0.854	mg/Kg	10	1	85	70 - 130

Sample: 213638 - NE WW5 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		79.3	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		164	mg/Kg	1	150	109	70 - 130

Sample: 213638 - NE WW5 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		3.07	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.987	mg/Kg	10	0.10	99	70 - 130
4-BFB		0.947	mg/Kg	10	0.10	95	70 - 130

Sample: 213639 - NE EW N 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.914	mg/Kg	10	1	91	70 - 130
4-BFB		0.891	mg/Kg	10	1	89	70 - 130

Sample: 213639 - NE EW N 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		152	mg/Kg	1	150	101	70 - 130

Sample: 213639 - NE EW N 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.21	mg/Kg	10	0.10	121	70 - 130
4-BFB		0.927	mg/Kg	10	0.10	93	70 - 130

Sample: 213640 - NE EWC 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.841	mg/Kg	10	1	84	70 - 130
4-BFB		0.826	mg/Kg	10	1	83	70 - 130

Sample: 213640 - NE EWC 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		134	mg/Kg	1	150	89	70 - 130

Sample: 213640 - NE EWC 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.11	mg/Kg	10	0.10	111	70 - 130
4-BFB		0.886	mg/Kg	10	0.10	89	70 - 130

Sample: 213641 - NE EW S 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.868	mg/Kg	10	1	87	70 - 130
4-BFB		0.809	mg/Kg	10	1	81	70 - 130

Sample: 213641 - NE EW S 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		145	mg/Kg	1	150	96	70 - 130

Sample: 213641 - NE EW S 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.13	mg/Kg	10	0.10	113	70 - 130
4-BFB		0.820	mg/Kg	10	0.10	82	70 - 130

Sample: 213642 - NE N Wall 6'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.877	mg/Kg	10	1	88	70 - 130
4-BFB		0.872	mg/Kg	10	1	87	70 - 130

Sample: 213642 - NE N Wall 6'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		139	mg/Kg	1	150	92	70 - 130

Sample: 213642 - NE N Wall 6'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.16	mg/Kg	10	0.10	116	70 - 130
4-BFB		0.927	mg/Kg	10	0.10	93	70 - 130

Sample: 213643 - NE N Floor 17'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.879	mg/Kg	10	1	88	70 - 130
4-BFB		0.863	mg/Kg	10	1	86	70 - 130

Sample: 213643 - NE N Floor 17'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		144	mg/Kg	1	150	96	70 - 130

Sample: 213643 - NE N Floor 17'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.14	mg/Kg	10	0.10	114	70 - 130
4-BFB		0.924	mg/Kg	10	0.10	92	70 - 130

Sample: 213644 - NE C Floor 14'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.863	mg/Kg	10	1	86	70 - 130
4-BFB		0.845	mg/Kg	10	1	84	70 - 130

Sample: 213644 - NE C Floor 14'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	-Recovery Limits
n-Triacontane		154	mg/Kg	1	150	102	70 - 130

Sample: 213644 - NE C Floor 14'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.28	mg/Kg	10	0.10	128	70 - 130
4-BFB		0.901	mg/Kg	10	0.10	90	70 - 130

Sample: 213645 - NE S Floor 10'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001

... Continued Sample: 213645 Analysis: BTEX

Param	Flag	Result	Units	Dilution	RDL
Ethylbenzene		0.0225	mg/Kg	10	0.001
M,P,O-Xylene		0.0106	mg/Kg	10	0.001
Total BTEX		0.0331	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.856	mg/Kg	10	1	86	70 - 130
4-BFB		0.844	mg/Kg	10	1	84	70 - 130

Sample: 213645 - NE S Floor 10'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		131	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		153	mg/Kg	1	150	102	70 - 130

Sample: 213645 - NE S Floor 10'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		5.75	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.974	mg/Kg	10	0.10	97	70 - 130
4-BFB		1.03	mg/Kg	10	0.10	103	70 - 130

Sample: 213646 - PLS 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.881	mg/Kg	10	1	88	70 - 130
4-BFB		0.836	mg/Kg	10	1	84	70 - 130

Sample: 213646 - PLS 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		651	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		179	mg/Kg	1	150	119	70 - 130

Sample: 213646 - PLS 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		14.4	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.01	mg/Kg	10	0.10	101	70 - 130
4-BFB		0.923	mg/Kg	10	0.10	92	70 - 130

Sample: 213647 - PLN 8'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		0.0128	mg/Kg	10	0.001
Total BTEX		0.0128	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.893	mg/Kg	10	1	89	70 - 130
4-BFB		0.823	mg/Kg	10	1	82	70 - 130

Sample: 213647 - PLN 8'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		2090	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane	1	290	mg/Kg	1	150	193	70 - 130

Sample: 213647 - PLN 8'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		16.3	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.997	mg/Kg	10	0.10	100	70 - 130
4-BFB		0.916	mg/Kg	10	0.10	92	70 - 130

Sample: 213648 - SE A 2'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		0.0156	mg/Kg	10	0.001
Total BTEX		0.0156	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.06	mg/Kg	10	1	106	70 - 130
4-BFB		0.934	mg/Kg	10	1	93	70 - 130

Sample: 213648 - SE A 2'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Continued ...

¹Sample surrogate recovery out of range due to peak interference. ICV, LCS, and CCV show the process is within sampling parameters.

... Continued Sample: 213648 Analysis: TPH DRO

Param	Flag	Result	Units	Dilution	RDL
Param	Flag	Result	Units	Dilution	RDL
DRO		110	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		151	mg/Kg	1	150	100	70 - 130

Sample: 213648 - SE A 2'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		3.89	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.03	mg/Kg	10	0.10	103	70 - 130
4-BFB		0.895	mg/Kg	10	0.10	89	70 - 130

Sample: 213649 - SE B 3'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.09	mg/Kg	10	1	109	70 - 130
4-BFB		0.956	mg/Kg	10	1	96	70 - 130

Sample: 213649 - SE B 3'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		122	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		136	mg/Kg	1	150	90	70 - 130

Sample: 213649 - SE B 3'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.03	mg/Kg	10	0.10	103	70 - 130
4-BFB		0.925	mg/Kg	10	0.10	92	70 - 130

Sample: 213650 - SE C 4'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.925	mg/Kg	10	1	92	70 - 130
4-BFB		0.902	mg/Kg	10	1	90	70 - 130

Sample: 213650 - SE C 4'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		<50.0	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		128	mg/Kg	1	150	85	70 - 130

Sample: 213650 - SE C 4'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1	mg/Kg	10	0.10	100	70 - 130
4-BFB		0.0909	mg/Kg	10	0.10	91	70 - 130

Sample: 213651 - SE D 4'

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.883	mg/Kg	10	1	88	70 - 130
4-BFB		0.847	mg/Kg	10	1	85	70 - 130

Sample: 213651 - SE D 4'

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		185	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		133	mg/Kg	1	150	88	70 - 130

Sample: 213651 - SE D 4'

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		3.6	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.994	mg/Kg	10	0.10	99	70 - 130
4-BFB		0.899	mg/Kg	10	0.10	90	70 - 130

Sample: 213652 - Clean Backfill Sand

Analysis: BTEX Analytical Method: S 8021B QC Batch: QC24953 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: S 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
Benzene		<0.010	mg/Kg	10	0.001
Toluene		<0.010	mg/Kg	10	0.001
Ethylbenzene		<0.010	mg/Kg	10	0.001
M,P,O-Xylene		<0.010	mg/Kg	10	0.001
Total BTEX		<0.010	mg/Kg	10	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.941	mg/Kg	10	1	94	70 - 130
4-BFB		0.890	mg/Kg	10	1	89	70 - 130

Sample: 213652 - Clean Backfill Sand

Analysis: TPH DRO Analytical Method: Mod. 8015B QC Batch: QC25010 Date Analyzed: 11/18/02
Analyst: BP Preparation Method: 3550 B Prep Batch: PB23253 Date Prepared: 11/16/02

Param	Flag	Result	Units	Dilution	RDL
DRO		64.4	mg/Kg	1	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		138	mg/Kg	1	150	92	70 - 130

Sample: 213652 - Clean Backfill Sand

Analysis: TPH GRO Analytical Method: 8015B QC Batch: QC24954 Date Analyzed: 11/15/02
Analyst: CG Preparation Method: 5035 Prep Batch: PB23204 Date Prepared: 11/15/02

Param	Flag	Result	Units	Dilution	RDL
GRO		<1.00	mg/Kg	10	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.30	mg/Kg	10	0.10	130	70 - 130
4-BFB		0.937	mg/Kg	10	0.10	94	70 - 130

Quality Control Report Method Blank

Method Blank QCBatch: QC24953

Param	Flag	Results	Units	Reporting Limit
Benzene		<0.010	mg/Kg	0.001
Toluene		<0.010	mg/Kg	0.001
Ethylbenzene		<0.010	mg/Kg	0.001
M,P,O-Xylene		<0.010	mg/Kg	0.001
Total BTEX		<0.010	mg/Kg	0.001

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		0.975	mg/Kg	10	1	97	70 - 130
4-BFB		0.954	mg/Kg	10	1	95	70 - 130

Method Blank QCBatch: QC24954

Param	Flag	Results	Units	Reporting Limit
GRO		<1.00	mg/Kg	0.10

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
TFT		1.01	mg/Kg	10	0.10	101	70 - 130
4-BFB		1.00	mg/Kg	10	0.10	100	70 - 130

Method Blank QCBatch: QC25010

Param	Flag	Results	Units	Reporting Limit
DRO		<50.0	mg/Kg	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		138	mg/Kg	1	150	92	70 - 130

Quality Control Report Lab Control Spikes and Duplicate Spikes

Laboratory Control Spikes QCBatch: QC24953

Param	LCS Result	LCSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
MTBE	1.08	1	mg/Kg	10	1	<0.010	108	7	70 - 130	20
Benzene	1.02	0.997	mg/Kg	10	1	<0.010	102	2	70 - 130	20
Toluene	1.03	1.01	mg/Kg	10	1	<0.010	103	1	70 - 130	20
Ethylbenzene	1.04	1.01	mg/Kg	10	1	<0.010	104	2	70 - 130	20
M,P,O-Xylene	3.11	3.02	mg/Kg	10	3	<0.010	103	2	70 - 130	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	LCS Result	LCSD Result	Units	Dilution	Spike Amount	LCS % Rec	LCSD % Rec	Recovery Limits
TFT	0.957	0.962	mg/Kg	10	1	95	96	70 - 130
4-BFB	0.972	0.968	mg/Kg	10	1	97	96	70 - 130

Laboratory Control Spikes

QCBatch: QC24954

Param	LCS Result	LCSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
GRO	10.8	11	mg/Kg	10	1	<1.00	108	1	80 - 120	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	LCS Result	LCSD Result	Units	Dilution	Spike Amount	LCS % Rec	LCSD % Rec	Recovery Limits
TFT	1.09	1.11	mg/Kg	10	0.10	109	111	70 - 130
4-BFB	1.09	1.1	mg/Kg	10	0.10	109	110	70 - 130

Laboratory Control Spikes

QCBatch: QC25010

Param	LCS Result	LCSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
DRO	211	205	mg/Kg	1	250	<50.0	84	3	70 - 130	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	LCS Result	LCSD Result	Units	Dilution	Spike Amount	LCS % Rec	LCSD % Rec	Recovery Limits
n-Triacontane	123	133	mg/Kg	1	150	82	88	70 - 130

Quality Control Report
Matrix Spikes and Duplicate Spikes

Matrix Spikes

QCBatch: QC24953

Param	MS Result	MSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
Benzene	0.899	0.893	mg/Kg	10	1	<0.010	89	0	70 - 130	20
Toluene	0.907	0.891	mg/Kg	10	1	<0.010	90	1	70 - 130	20
Ethylbenzene	0.93	0.908	mg/Kg	10	1	<0.010	93	2	70 - 130	20
M,P,O-Xylene	2.78	2.7	mg/Kg	10	3	<0.010	92	2	70 - 130	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	MS Result	MSD Result	Units	Dilution	Spike Amount	MS % Rec	MSD % Rec	Recovery Limits
TFT	0.921	0.879	mg/Kg	10	1	92	87	70 - 130
4-BFB	0.87	0.805	mg/Kg	10	1	87	80	70 - 130

Matrix Spikes QCBatch: QC24954

Param	MS Result	MSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
GRO	10.5	11.4	mg/Kg	10	1	<1.00	105	8	80 - 120	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	MS Result	MSD Result	Units	Dilution	Spike Amount	MS % Rec	MSD % Rec	Recovery Limits
TFT	1.03	1.13	mg/Kg	10	0.10	103	113	70 - 130
4-BFB	0.87	0.965	mg/Kg	10	0.10	87	96	70 - 130

Matrix Spikes QCBatch: QC25010

Param	MS Result	MSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
DRO	² 220	244	mg/Kg	1	250	64.4	62	10	70 - 130	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	MS Result	MSD Result	Units	Dilution	Spike Amount	MS % Rec	MSD % Rec	Recovery Limits
n-Triacontane	125	130	mg/Kg	1	150	83	86	70 - 130

Quality Control Report Continuing Calibration Verification Standards

CCV (1) QCBatch: QC24953

²MS and MSD low due to matrix effects. LCS and LCSD were within sampling parameters.

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
MTBE		mg/L	0.10	0.0989	99	85 - 115	11/15/02
Benzene		mg/L	0.10	0.098	98	85 - 115	11/15/02
Toluene		mg/L	0.10	0.0983	98	85 - 115	11/15/02
Ethylbenzene		mg/L	0.10	0.0984	98	85 - 115	11/15/02
M,P,O-Xylene		mg/L	0.30	0.294	98	85 - 115	11/15/02

CCV (2) QCBatch: QC24953

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
MTBE		mg/L	0.10	0.105	105	85 - 115	11/15/02
Benzene		mg/L	0.10	0.099	99	85 - 115	11/15/02
Toluene		mg/L	0.10	0.099	99	85 - 115	11/15/02
Ethylbenzene		mg/L	0.10	0.099	99	85 - 115	11/15/02
M,P,O-Xylene		mg/L	0.30	0.296	98	85 - 115	11/15/02

ICV (1) QCBatch: QC24953

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
MTBE		mg/L	0.10	0.100	100	85 - 115	11/15/02
Benzene		mg/L	0.10	0.102	102	85 - 115	11/15/02
Toluene		mg/L	0.10	0.103	103	85 - 115	11/15/02
Ethylbenzene		mg/L	0.10	0.104	104	85 - 115	11/15/02
M,P,O-Xylene		mg/L	0.30	0.310	103	85 - 115	11/15/02

CCV (1) QCBatch: QC24954

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
GRO		mg/Kg	1	1.07	107	85 - 115	11/15/02

CCV (2) QCBatch: QC24954

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
GRO		mg/Kg	1	0.862	86	85 - 115	11/15/02

ICV (1) QCBatch: QC24954

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
GRO		mg/Kg	1	0.907	90	85 - 115	11/15/02

CCV (1) QCBatch: QC25010

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
DRO		mg/Kg	250	195	78	75 - 125	11/18/02

CCV (2) QCBatch: QC25010

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
DRO		mg/Kg	250	193	77	75 - 125	11/18/02

CCV (3) QCBatch: QC25010

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
DRO		mg/Kg	250	190	76	75 - 125	11/18/02

ICV (1) QCBatch: QC25010

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
DRO		mg/Kg	250	241	96	75 - 125	11/18/02

6701 Aberdeen Avenue, Ste. 9
Lubbock, Texas 79424
Tel (806) 794-1296
Fax (806) 794-1298
1 (800) 378-1296

TraceAnalysis, Inc.

155 McCutcheon, Suite H
El Paso, Texas 79932
Tel (915) 585-3443
Fax (915) 585-4944
1 (888) 588-3443

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

LAB Order ID # AV2111534

ANALYSIS REQUEST (Circle or Specify Method No.)

MTBE 8021B/602	
BTEX 8021B/602	
TPH 8021B/602 MODIFIED 8015 (DRO-CAP)	
PAH 8270C	
Total Metals Ag As Ba Cd Cr Pb Se Hg 6010B/200.7	
TCLP Metals Ag As Ba Cd Cr Pb Se Hg	
TCLP Volatiles	
TCLP Semi Volatiles	
TCLP Pesticides	
RCI	
GC/MS Vol. 8260B/624	
GC/MS Semi. Vol. 8270C/625	
PCB's 8082/608	
Pesticides 8081A/608	
BOD, TSS, pH	
Turn Around Time if different from standard	
Hold	

Company Name: BNC SERVICES Phone #: 915/686-0086

Address: (Street, City, Zip) MIDLAND Fax #: 915/686-0186

Contact Person: CRAIG Eschberger

Invoice to: (If different from above) EQUIVA - Ken SPRINGER

Project #: BNC A50 - SHAD INCIDENT # 300221 Project Name: LES-9 JAL BASIN STATION

Project Location: JAL NM Sampler Signature: [Signature]

LAB # (LAB USE ONLY)	FIELD CODE	# CONTAINERS	Volume/Amount	MATRIX				PRESERVATIVE METHOD					SAMPLING				
				WATER	SOIL	AIR	SLUDGE	HCl	HNO ₃	H ₂ SO ₄	NaOH	ICE	NONE	DATE	TIME		
21336	NEW N 8'	1	4oz	X							X			11/15	13:10	X	X
37	NE WWC 8'	1	11	X							X			11	13:15	X	X
38	NE WWS 8'	1	11	X							X			11	13:20	X	X
39	NE EWN 8'	1	11	X							X			11	13:25	X	X
40	NE EWC 8'	1	11	X							X			11	13:30	X	X
41	NE EWS 8'	1	11	X							X			11	13:35	X	X
42	NE N WALL 6'	1	11	X							X			11	13:40	X	X
43	NE N Floor 17'	1	11	X							X			11	13:45	X	X
44	NE C Floor 14'	1	11	X							X			11	13:50	X	X
45	NE S Floor 10'	1	11	X							X			11	13:55	X	X

Relinquished by: Rich Carrizales Date: 11/15/02 Time: 4:42

Received by: [Signature] Date: 11/15/02 Time: 4:45pm

Relinquished by: [Signature] Date: 11/15/02 Time: 4:45pm

Received at Laboratory by: [Signature] Date: 11/15/02 Time: 4:45pm

LAB USE ONLY

Intact Y/N

Headspace Y/N

Temp 4

Log-in Review MA

REMARKS:

Run SPLP TPT on samples

exhibiting Total TPH > 1,000 ppm

12/31/02

BTEX, GRO

F 11/18

DRO verbal

11/18

Check if Special Reporting Limits Are Needed

Carrier # carry in F 11/20/02

Submission of samples constitutes agreement to Terms and Conditions listed on reverse side of C.O.C.

6701 Aberdeen Avenue, Ste. 9
Lubbock, Texas 79424
Tel (806) 794-1296
Fax (806) 794-1298
1 (800) 378-1296

TraceAnalysis, Inc.

155 McCutcheon, Suite H
El Paso, Texas 79932
Tel (915) 585-3443
Fax (915) 585-4944
1 (888) 588-3443

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

LAB Order ID # A0211534

ANALYSIS REQUEST

(Circle or Specify Method No.)

TPH 4401 (11-15-02) TMSO FIELD 8015 (Duo-Ceo)

GC/MS Vol. 8260B/624	
GC/MS Semi. Vol. 8270C/625	
PCB's 8082/608	
Pesticides 8081A/608	
BOD, TSS, pH	
SPL DRO - PULCE 11/15	
Turn Around Time if different from standard	
Hold	

Company Name: BNC SERVICES Phone #: 915/686-0086
 Address: (Street, City, Zip) MIDLAND Fax #: 915/686-0186
 Contact Person: CRAIG Eschbager
 Invoice to: (if different from above) EQUIVA (Shell) Ken SPRINGER
 Project #: BNC ASD - INCIDENT # 300221 - LF5-9 Project Name: VAL BASIN STATION
 Project Location: OAC NM Sampler Signature: [Signature]

LAB # (LAB USE ONLY)	FIELD CODE	# CONTAINERS	Volume/Amount	MATRIX				PRESERVATIVE METHOD					SAMPLING			
				WATER	SOIL	AIR	SLUDGE	HCl	HNO ₃	H ₂ SO ₄	NaOH	ICE	NONE	DATE	TIME	
2136416	PLS 8'	1	4oz		X						X	X	11/14	10:45	X	X
47	PLN 8'	1	"		X						X		11/14	10:50	X	X
48	SE A 2'	1	"		X						X		11/15	9:10	X	X
49	SE B 3'	1	"		X						X		"	9:15	X	X
50	SE C 4'	1	"		X						X		"	9:20	X	X
51	SE D 4'	1	"		X						X		"	9:25	X	X
52	CLEAN BACKFILL SAND	1	"		X						X		"	11:00	X	X

Relinquished by: Rich Canales Date: 11-15-02 Time: 4:42
 Received by: _____ Date: _____ Time: _____
 Relinquished by: _____ Date: _____ Time: _____
 Received by: _____ Date: _____ Time: _____
 Relinquished by: _____ Date: _____ Time: _____
 Received at Laboratory by: Nell Green Date: 11-15-02 Time: 4:45 pm

LAB USE ONLY

Intact Y / N
 Headspace Y / N
 Temp 4
 Log-in Review MA

REMARKS: RUN SPL ON TOTAL TPH > 1000 ppm

Check If Special Reporting Limits Are Needed

TraceAnalysis, Inc.

6701 Aberdeen Ave., Suite 9

Lubbock, TX 79424-1515

(806) 794-1296

Report Date: December 2, 2002
300221

Order Number: A02111534
LFS-9 Jal Basin Station

Page Number: 1 of 1
Jal,NM

Summary Report

Ken Springer
Equiva Ken Springer
777 Walker St. RM 1211
Houston, TX 77002

Report Date: December 2, 2002

Order ID Number: A02111534

Project: 300221
TA Job Code: LFS-9 Jal Basin Station
Casualty Code: 300221
Project Location: Jal,NM
Project Address:
BNC-Midland / Midland / Craig Eschberger

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213647	PLN 8'	Soil	11/14/02	10:50	11/15/02

0 This report consists of a total of 1 page(s) and is intended only as a summary of results for the sample(s) listed above.

Sample: 213647 - PLN 8'

Param	Flag	Result	Units
SPLP DRO		<5.0	mg/L

This is only a summary. Please, refer to the complete report package for quality control data.

TRACE ANALYSIS, INC.

6701 Aberdeen Avenue, Suite 9 Lubbock, Texas 79424 800•378•1296 806•794•1296 FAX 806•794•1298
155 McCutcheon, Suite H El Paso, Texas 79932 888•588•3443 915•585•3443 FAX 915•585•4944
E-Mail: lab@traceanalysis.com

Analytical and Quality Control Report

Ken Springer
Equiva Ken Springer
777 Walker St. RM 1211
Houston, TX 77002

Report Date: December 2, 2002

Order ID Number: A02111534

Project: 300221
TA Job Code: LFS-9 Jal Basin Station
Casualty Code: 300221
Project Location: Jal, NM
BNC-Midland / Midland / Craig Eschberger

Enclosed are the Analytical Results and Quality Control Data Reports for the following samples submitted to Trace Analysis, Inc.

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213647	PLN 8'	Soil	11/14/02	10:50	11/15/02

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed. Note: the RDL is equal to MQL for all organic analytes including TPH. The test results contained within this report meet all requirements of LAC 33:I unless otherwise noted.

This report consists of a total of 3 pages and shall not be reproduced except in its entirety including the chain of custody (COC), without written approval of TraceAnalysis, Inc.

Note: Samples will be disposed of 30 days from the report date unless the lab is contacted before the 30 days has past.



Dr. Blair Leftwich, Director

Report Date: December 2, 2002
300221

Order Number: A02111534
LFS-9 Jal Basin Station

Page Number: 2 of 3
Jal,NM

Analytical Report

Sample: 213647 - PLN 8'

Analysis: SPLP DRO Analytical Method: Mod. 8015B QC Batch: QC25255 Date Analyzed: 11/27/02
Analyst: BP Preparation Method: 1312 Prep Batch: PB23449 Date Prepared: 11/27/02

Param	Flag	Result	Units	Dilution	RDL
SPLP DRO		<5.0	mg/L	1	50

Quality Control Report Method Blank

Method Blank QCBatch: QC25255

Param	Flag	Results	Units	Reporting Limit
SPLP DRO		<5.0	mg/L	50

Quality Control Report Lab Control Spikes and Duplicate Spikes

Laboratory Control Spikes QCBatch: QC25255

Param	LCS Result	LCSD Result	Units	Dil.	Spike Amount Added	Matrix Result	% Rec	RPD	% Rec Limit	RPD Limit
SPLP DRO	< 50	< 50	mg/L	1	25	<5.0	101	1	70 - 130	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Quality Control Report Continuing Calibration Verification Standards

CCV (1) QCBatch: QC25255

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
SPLP DRO		mg/L	250	257	102	75 - 125	11/27/02

ICV (1) QCBatch: QC25255

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
SPLP DRO		mg/L	250	251	100	75 - 125	11/27/02



Mr. Larry Johnson
New Mexico Oil Conservation Division
District 1
1625 N. French Drive
Hobbs, New Mexico 88240

Shell Oil Products US
HSE Science & Engineering
777 Walker Street (TSP)
Houston, TX. 77002
Tel (713) 241 9979
Fax (713) 241 1110
Email krspringer@shellopus.com

June 02, 2003

Re: Soil Remediation and Closure Report
Shell Oil Products US (Formally d.b.a. Equilon Pipeline Company)
LFS-9 Crude Oil Pipeline Release Site
Jal Basin Station-Tank Farm
Release Date of March 30, 1998
Section 32, Township 25 South, Range 37 East
Lea County, New Mexico

Dear Mr. Johnson,

Shell Oil Products US (SOPUS) has completed remedial activities at the above referenced site. SOPUS, formerly d.b.a. Equiva Services LLC, managed environmental projects for Equilon Pipeline Company. SOPUS respectfully submits the enclosed Soil Remediation and Closure Report for your review. The report summarizes remedial activities performed at the referenced site in November, 2002 and in accordance with the NMOCD approved remedial workplan. Based on the analytical results of confirmation soil samples collected from the remedial excavation(s), hydrocarbon affected soils have been removed from the site and further corrective actions as approved in the remedial workplan have been implemented. Therefore, SOPUS requests that the NMOCD grant "no further action" status for this site. Should you have any questions concerning this letter, please contact me at (713) 241-9979 or by email at krspringer@shellopus.com.

Sincerely,
Shell Oil Products US

K. R. Springer,
Senior Environmental Engineer

Attachment: Soil Remediation and Closure Report -Jal Basin

cc: Plains All American
Mr. Troy Valenzuela
P.O. Box 4648
Houston, TX 77210



Rec'd 12/19

40799

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS
COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

1.	_____	_____	_____	5.	_____	_____	_____
2.	_____	_____	_____	6.	_____	_____	_____
3.	_____	_____	_____	7.	_____	_____	_____
4.	_____	_____	_____	8.	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 49/120

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON R.
JAL NM
88252

Cecil Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE
11/13/02
DATE

TRANSPORTER

NAME FRECO, INC. 131R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Claude R Brown*
TYPED OR PRINTED FULL NAME & SIGNATURE
11/13/02
DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD
 LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. () _____

Ethelyn Shucy
TYPED OR PRINTED FULL NAME & SIGNATURE
11-13-02
DATE

GEN	OLD/NEW	L	A	TONS	DISCREPANCY
TRANS		S	B		
C/Q		RT/CD	HWDF NONE		

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 51,480
PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL , NM
88252

Craig Eschberger *Craig Eschberger* 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRISCO, INC.~~ SUTTON

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 38221 SERVICE ORDER NO. _____

PHONE NO. (505) 887-4048 PICK UP DATE _____

TRUCK, UNIT, I.D. NO. _____ TYPED OR PRINTED FULL NAME & SIGNATURE DATE

Daniel Harrison *Daniel Harrison*

TSD FACILITY

NAME LEALAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 38221 DISPOSAL METHOD LANDFILL OTHER _____

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 61,600

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Embrey Craig Embrey 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05

Mike Owens Mike Owens 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4043

Ethelyn Shuey Ethelyn Shuey 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD		HWDF NONE

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 54420
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger *Craig Eschberger* 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC. of

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Eugene Shuey *Eugene Shuey* 11-13-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelva Shuey *Ethelva Shuey* 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 55,100

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Craig Eschberger 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCK, INC.~~ B&R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Claude R Brown* 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1. _____	_____	_____	_____	_____	5. _____	_____	_____	_____	
2. _____	_____	_____	_____	_____	6. _____	_____	_____	_____	
3. _____	_____	_____	_____	_____	7. _____	_____	_____	_____	
4. _____	_____	_____	_____	_____	8. _____	_____	_____	_____	

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 44260

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger Craig Eschberger 11/13/02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPCO, INC. B4R Trucking

ADDRESS MILE MARKER 64, US HWY 62/190 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____

Robert Gomez Robert Gomez 11-13-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/190 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-13-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD		HWDF NONE

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E
 ADDRESS P.O. BOX 2648
 CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION <u>SOIL W/CRUDE OIL</u>			GENERATING PROCESS _____		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47440

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
 JAL STATION
 2 MILES SOUTH OF JAL ON H
 JAL, NM
 82250

Craig Eschberg Craig Eschberg 11/13/02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOR, INC. Sutter
 ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____
 CITY, STATE, ZIP CARLSBAD NM 83221 PICK UP DATE _____
 PHONE NO. (505) 887-4048
DANIEL HARRISON Dan Harrison
 TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.
 ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____
 CITY, STATE, ZIP CARLSBAD NM 83221
 PHONE NO. (505) 887-4048
Ethel Lynn Shuey Ethel Lynn Shuey 11-13-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

78

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 52/40
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/13/02

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 *Mike Owens*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-13-02

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-13-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

NON-HAZARDOUS WASTE DATA FORM

8

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 48,560

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberg Craig Eschberg 11/13/03
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIFOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____

Eugene Shuey Eugene Shuey 11-13-03
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-16-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

9A

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 50,320
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

CRAIG EXAMBERGER Craig Examberger 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 63/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Robert Gomez Robert Gomez* DATE
TYPED OR PRINTED FULL NAME & SIGNATURE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 63/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP

PHONE NO. ()

Ethelyn Shuey Ethelyn Shuey 11-13-02
Robert Gomez Robert Gomez 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47,000

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CEA-16 Eschbayer Billy E. AN 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC. Sutton Trucking

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ *DANIEL HARRISON* _____
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelwyn Shuey *Ethelwyn Shuey* 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

12

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47,000
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Craig Eschbayer 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 *Mike Owens* 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNEETH SULLIVAN 11-13-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

(14)

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 51,760 PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAG EXHIBITOR Craig Exh 11/13/03
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048 *Robert Gomez Robert Gomez - 11-13-02*

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048 *KINNETH SLAUGHTER* 11-12-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD		HWDF NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

13

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 49,440
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger *Craig Eschberger* 11/13/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPCO, INC. BIE Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Claude R Brown* *Claude R Brown* 11/12/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KENNETH SAUNDERS *Kenneth Saunders* 11-12-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
1.	PPM	%	5.	PPM	%
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 36,180
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Craig Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 *Mike Owens* *Mike Owens* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
1.	PPM	%	5.	PPM	%
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 38,620

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger Craig Eschberger 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Eugene Shuey Eugene Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Kathelyn Shuey Kathelyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 25400
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger *Crucy Esh* 11/4/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC~~ *Calos Coast*

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *11-15-002*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-15-02
Calos Coast
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 42820 PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Crak Eschberger *Crak Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~THE COMPANY~~ *Sutton dirt*

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

(TRUCK) UNIT, I.D. NO. 901 *Floyd Sutton* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

15

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 48,000
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/14/02

TRANSPORTER

NAME IRPOB, INC. *Sutton Trucking*

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *DANIEL HARRISON Dan Harrison*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-14-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 42.020

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschbayer Craig Esch 11/14/02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Eugene Shuey Eugene Shuey 11-14-02
 TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-14-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47020

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eckhardt Craig Eckhardt 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOLI, INC. B+R Trucking, Inc

ADDRESS MILE MARKER 64, US HWY 63/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Elicia H Lopez 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 63/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 27020
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschbacher
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/14/02

TRANSPORTER

NAME ~~TRIPCO, INC.~~ Lalo's Const

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD, NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Lalo Lopez*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-4-002

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD, NM 88221

PHONE NO. (505) 887-4048

Ethel Lynn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-14-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 38,940
PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Craig Eschberger Craig Eschberger 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCKING~~ B & R Trucking, Inc

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048
Robert Gomez Palat Honey 11-14-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048
Ethelwyn Shuey Ethelwyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46640
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL, NM
Cesar Escobedo *Cesar Escobedo* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 Mike Owens *Mike Owens* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46,840
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
CRAIG Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOLI, INC.~~ Sutton Dirt Construction

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048 DANIEL HARRISON *Daniel Harrison*

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEALAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048 Ethelyn Shuey *Ethelyn Shuey* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS
COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

1.				5.			
2.				6.			
3.				7.			
4.				8.			

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 37,900
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger *[Signature]* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCKING INC~~ B d R Trucking Inc

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *[Signature]* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey *[Signature]* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 22580
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Craig Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~XXXXXXXXXX~~ *Lalo's Const*

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Lalo Spg* 11-14-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelene Shuey *Ethelene Shuey* 11-14-02
Lalo Spg 11-14-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 42,300

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschbeher [Signature] 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOLI, INC~~ B & R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____

Robert Gentry [Signature] 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey [Signature] 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS	DISCREPANCY
TRANS		S	B		
C/Q		RT/CD	HWDF NONE		

NON-HAZARDOUS WASTE DATA FORM

25

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
1.	PPM	%	5.	PPM	%

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 42,180
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Eugene Shuey *Eugene Shuey* 11-14-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD
 LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelwyn Shuey *Ethelwyn Shuey* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

26

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 51400

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRACKENBERGER Crackenberg 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 Mike Owens Mike Owens 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 40,240

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger Craig Eschberger 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~ESCHBERGER~~ Sutton Dirt Coast

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

DANIEL HARRISON Daniel Harrison
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shucy Ethelyn Shucy 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

28

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,920

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger Craig Eschberger 11/14/02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~XXXXXXXXXX~~ Calo's Const.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Calo Lopez 11-14-002

TRUCK, UNIT, I.D. NO. _____ TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelene Shucry Ethelene Shucry 11-14-02

Calo Lopez 11-14-002

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 36,180

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschbager Craig Esch 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUSE, INC.~~ B & R Trucking

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ William H. Lopez 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

30

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 36,460

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
38252

Craig Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC.~~ B & R Trucking Inc

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

Robert Gomez *Robert Gomez* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRUCK, UNIT, I.D. NO.

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 36,540
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H 88252 NM
Craig Eschberger Craig Eschberger 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLEBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Eugene Shuey Eugene Shuey 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLEBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS	DISCREPANCY
TRANS		S	B		
C/Q		RT/CD	HWDF NONE		

NON-HAZARDOUS WASTE DATA FORM

36

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 33740
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschbager 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCKING INC~~ B & B Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Gilbert H. Lopez* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE PPM % COMPONENTS OF WASTE PPM %

1. _____	5. _____
2. _____	6. _____
3. _____	7. _____
4. _____	8. _____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 43,820

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger Ray Esch 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC.~~ BAR Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Robert Gomez Rolind Perry 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

_____ Ethelyn Shuey Ethelyn Shuey 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

40727

39

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 44,480
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL, NM 88252
CRAB Eschberger Craig Eschberger 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TREPOT, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK UNIT, I.D. NO. 05 Mike Owens Mike Owens 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

40

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,120

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
86252

CRAIG Eschberger Ray Esch 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~WFOB, INC.~~ Lalo's Cons

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Lalo's Cons 11-15-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KIMBETH SCHEIDT Lalo's Cons 11-15-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

41

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 19,500

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE

11/15/02
DATE

TRANSPORTER

NAME ~~THE CO. INC.~~ Sutton Dirt

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Floyd Sutton
TYPED OR PRINTED FULL NAME & SIGNATURE

11-15-02
DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Kenneth Slaughter
TYPED OR PRINTED FULL NAME & SIGNATURE

11-15-02
DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

NON-HAZARDOUS WASTE DATA FORM

42

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 38,580 PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger *Craig Eschberger* 11/14/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRICO, INC~~ B A R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048 *Shawn A. Lopez* 11-15-02

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048 *Kenneth Slaughter* 11-15-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

43

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46,600
PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberg Craig Esch 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCKING~~ Brush Control

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 83221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Paul Rejo 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNETH SINGH Kinnet Singh 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E
 ADDRESS P.O. BOX 2648
 CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
SOIL W/CRUDE OIL					
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 45,540
 PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
 JAL STATION
 2 MILES SOUTH OF JAL ON H
 JAL, NM
 88252

Craig Eschberger
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/15/02

TRANSPORTER

NAME TRIPOD, INC. *BAR Trucking*
 ADDRESS MILE MARKER 64, US HWY 62/180
 CITY, STATE, ZIP CARLSBAD NM 88221 SERVICE ORDER NO.
 PHONE NO. (505) 887-4048 PICK UP DATE

TRUCK, UNIT, I.D. NO. *Robert Gomez Robert Gomez*
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

TSD FACILITY

NAME LEA LAND, INC.
 ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD
 LANDFILL OTHER
 CITY, STATE, ZIP CARLSBAD NM 88221
 PHONE NO. (505) 887-4048

KINNETA SUMMISTER
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
 17814

NON-HAZARDOUS WASTE DATA FORM

45

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 45.380

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/15/02

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Eugene Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

Manifest No: 71073

17814

NON-HAZARDOUS WASTE DATA FORM

46

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648

PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL WT 45,700
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Exchange *Craig Exchange* 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 88221

SERVICE ORDER NO.

PICK UP DATE

PHONE NO. (505) 887-4048

Mike Owens *Mike Owens* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRUCK UNIT, I.D. NO. 05

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 88221

DISPOSAL METHOD LANDFILL OTHER

PHONE NO. (505) 887-4048

Ethelyn Shuey *Ethelyn Shuey* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CO	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,340
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE 11/15/02
DATE

TRANSPORTER

NAME ~~TRIPCO, INC.~~ *Lala's Const*

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Lala's Const* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelynn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE 11-15-02
DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E
 ADDRESS P.O. BOX 2648
HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION <u>SOIL W/CRUDE OIL</u>			GENERATING PROCESS _____		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 14,180
 PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
 JAL STATION
 2 MILES SOUTH OF JAL ON H
 JAL, NM
 88252

CRAIG Eschberger Craig Esch 11/15/02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOD, INC.~~ B & R Trucking
 ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____
 CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____
 PHONE NO. (505) 887-4048
Gloria H Lopez 11-15-02
 TRUCK, UNIT, I.D. NO. _____ TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.
 ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____
 CITY, STATE, ZIP CARLSBAD NM 88221
 PHONE NO. (505) 887-4048
Ethelyn Shuey Ethelyn Shuey 11-15-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47720
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

CRAIG Eschberger *Craig Eschberger* 11/15/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC.~~ Sutton Dirt

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Floyd Sutton* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelene Shuey *Ethelene Shuey* 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 40,360 PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Craig Eschberger
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11/15/02

TRANSPORTER

NAME ~~XXXXXXXXXX~~ B&R Trucking

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048 *Robert Gomez*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

TRUCK, UNIT, I.D. NO.

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048 *Kathelyn Shuey*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-15-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

54

TO BE COMPLETED BY GENERATOR

SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

NAME P.O. BOX 2648

ADDRESS HOUSTON, TX 77252-2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 23720

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carreras Rangel 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

~~FREED, INC.~~
NAME LA's Const.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Sal Lopez 11-18-2002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRUCK, UNIT, I.D. NO. _____

TSD FACILITY

LEA LAND, INC.
NAME _____

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Sal Lopez 11-18-2002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

Manifest No: 71073

17814

40743

NON-HAZARDOUS WASTE DATA FORM

55

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 40920
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Rick Carreras
TYPED OR PRINTED FULL NAME & SIGNATURE
11-18-02
DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Eugene Shuey*
TYPED OR PRINTED FULL NAME & SIGNATURE
11-18-02
DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD
 LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE
11-18-2002
DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

56

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 48,660

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Bert Carreras R. Carreras 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 38221 SERVICE ORDER NO.

PHONE NO. (505) 887-4048 PICK UP DATE

Joe Quiñero 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180

CITY, STATE, ZIP CARLSBAD NM 38221 DISPOSAL METHOD LANDFILL OTHER

PHONE NO. (505) 887-4048

Ethelene Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

57

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 17,380
 PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rich Carrizosa R Carrizosa 11-18-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPCO, INC Sutton DIRT

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

DANIEL HARRISON Dan Harrison
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-18-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

Manifest No: 71073
 17814

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION			GENERATING PROCESS		
COMPONENTS OF WASTE	PPM	%	COMPONENTS OF WASTE	PPM	%
SOIL W/CRUDE OIL					
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 26860
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Raul Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC. Sutton Dirt

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048 Odell Winkles 11-18-02

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048 Ethelyn Shuey Ethelyn Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 43380
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL, NM 88252
Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPER, INC.~~ B & R Trucking

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Claude Rex Brown 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethel Lynn Shuey Ethel Lynn Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

57

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 44320
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOLI INC~~ BTR Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Robert Gomez Robert Gomez 11-15-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRUCK, UNIT, I.D. NO.

RECEIVING FACILITY

NAME LEALAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD		HWDF NONE

DISCREPANCY

40749

NON-HAZARDOUS WASTE DATA FORM

58

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 23940

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Canales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~LEA LAND, INC.~~ *Lala's Const.*

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Lala's Const 11-18-002*
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Edilyn Shuey Edilyn Shuey 11-18-02
Lala's Const 11-18-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

259

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 45.3/0
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizosa R Carrizosa 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Eugene Shuey* 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelene Shuey Ethelene Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

40751

NON-HAZARDOUS WASTE DATA FORM

60

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 50,280

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
38252

Rick Carrizales Rick Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048 *Joe Ontiveros* Joe Ontiveros 11-18-02

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048 *Ethelyn Shuey* Ethelyn Shuey 11-18-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

61

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
1.	PPM	%	5.	PPM	%
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 50/140
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC~~ *Sutton Diet*

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048
DANIEL HARRISON
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048
Ethelene Shuey Ethelene Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

62

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 25/60
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252
Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCKING~~ Sutton Diet

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 98221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Odell Winkles 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 98221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

63

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46-820
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252
Rick Carrizosa R. Carrizosa 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC~~ B+R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Robert Gomez Robert Gomez 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS	DISCREPANCY
TRANS		S	B		
C/Q		RT/CD	HWDF	NONE	

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

64

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 45,180

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL
88252
, NM

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~LEA LAND, INC.~~ B I R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Claude Rex Brown 11/17/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNEA SARGENT K Sargent 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

65

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
1.	PPM	%	5.	PPM	%

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 25260
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL, NM 88252
Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOD, INC.~~ Lolo's Const

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Lolo Lopez 11-18-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

RINNEFTN SYAUGSTER Lolo Lopez 11-18-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

NON-HAZARDOUS WASTE DATA FORM

68

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47,440

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIFOD, INC

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Eugene Shuey Eugene Shuey* 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNEETH SAUGHTER K Saughter 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

670

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 50,180
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Eduardo R. Tarin 11-18-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNEK SLAUGHTER 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

68

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,200

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRACOR INC~~ Satten Dirt

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 83221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Odeh Winkles 11-18-02

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 83221

PHONE NO. (505) 887-4048

TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

~~65~~ 65

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 52,440

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCK, INC.~~ Sutton Dirt.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____

DANIEL HARRISON 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNETTE SUTTON 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46,320

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Claude Rex Brown* 11/17/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINETH BLAUGHTER K Blaugher 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

NON-HAZARDOUS WASTE DATA FORM

28 71

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47,640

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPOLI INC~~ B + R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

Robert Gomez Robert Gomez 11-16-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNETA SLAUGHTER KINNETA SLAUGHTER 11-18-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

2572

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,000

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL NM 88252
Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~XXXXXX~~ LALO's Const.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-19-2002

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

TYPED OR PRINTED FULL NAME & SIGNATURE DATE 11-19-2002

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47,160

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIFOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Eugene Shuey Eugene Shuey* 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC. 11-28-02

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelwyn Shuey Ethelwyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

74

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1606E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE		PPM	%	COMPONENTS OF WASTE		PPM	%
1.	_____	_____	_____	5.	_____	_____	_____
2.	_____	_____	_____	6.	_____	_____	_____
3.	_____	_____	_____	7.	_____	_____	_____
4.	_____	_____	_____	8.	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 4/8, 140

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL , NM
88252

Rich Carrizales R Carrizales 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO, INC.~~ B & R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____
Claude Rex Brown 11/19/02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelwyn Shuey Ethelwyn Shuey 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

NON-HAZARDOUS WASTE DATA FORM

75

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47560

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Buck Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~_____ INC.~~ Sutton Diet

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

DANIEL HARRISON Dan Harrison
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

NON-HAZARDOUS WASTE DATA FORM

76

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 25300

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL 88252, NM
Typed or Printed Full Name & Signature: Rick Carrizales R. Carrizales Date: 11-19-02

TRANSPORTER

NAME ~~TRUCKING~~ Sutter Dirt

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 92021 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. Odell Winkles - 11-19-02
Typed or Printed Full Name & Signature: Odell Winkles Date: 11-19-02

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 92021

PHONE NO. (505) 887-4048

Typed or Printed Full Name & Signature: Ethelyn Shuey Ethelyn Shuey Date: 11-19-02

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

77

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 50,980

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Buck Carrizales B Carrizales 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIDGE, INC.~~ B + R Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Robert Gomez 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

78

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 55020

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

JOE ONTIVEROS 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD		HWDF NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

79

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 24,480
PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility: JAL STATION 2 MILES SOUTH OF JAL ON H JAL NM 88252
Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TABOR INC.~~ Lalo's Const

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE
Lalo Lalo 11-19-2002

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

TYPED OR PRINTED FULL NAME & SIGNATURE DATE
Kinney's... 11-19-2002

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47600

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRIPCO INC.~~ Sutton Dirt

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ DANIEL HARRISON Dan Harrison _____
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-14-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF	NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.					5.				
2.					6.				
3.					7.				
4.					8.				

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46300

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales
TYPED OR PRINTED FULL NAME & SIGNATURE

11-19-02
DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 38221 PICK UP DATE

PHONE NO. (505) 887-4048

Eugene Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE

11-19-02
DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 38221

PHONE NO. (505) 887-4048

Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE

11-19-02
DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 23360

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TNPOB, INC.~~ Sutton Dirt

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Odell Winkles 11-19-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY _____

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 48440

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~XXXXXXXXXX~~ B & R Trucking

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____

Claude Roy Brown 11/19/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD		HWDF NONE

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1605E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 51,320

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
83252

Rick Carrizales R. Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME ~~TRUCK, INC.~~ B & R TRUCKING

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Robert Conroy Robert Conroy 11-19-02
TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

85

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL WT 57,480

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Eduardo R. Tarrin 11-19-02
 TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

40777

NON-HAZARDOUS WASTE DATA FORM

R6

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1506E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 27,100

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Sabo D J* 11-19-2002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shroy 11-19-02
Sabo D J 11-19-002
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

RECEIVING SITE COPY

NON-HAZARDOUS WASTE DATA FORM

87

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46280

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carreras R. Carreras 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

DANIEL HARRISON 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRUCK, UNIT, I.D. NO. _____

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 20760

HANDLING INSTRUCTIONS: PROFILE # 0702379

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. 000000 WINKLES 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF	NONE

DISCREPANCY

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

89

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 47400

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

Eugene Shuey Eugene Shuey 11-19-02
 TRUCK, UNIT, I.D. NO. TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/130 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelwyn Shuey Ethelwyn Shuey 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

90

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1.			5.		
2.			6.		
3.			7.		
4.			8.		

PROPERTIES: pH SOLID LIQUID SLUDGE SLURRY OTHER SOIL 38,080

PROFILE # 0702379

HANDLING INSTRUCTIONS:

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizosa R. Comala
TYPED OR PRINTED FULL NAME & SIGNATURE 11-19-02
DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO.

CITY, STATE, ZIP CARLSBAD NM 83221 PICK UP DATE

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. *Robert J. Gomez Robert Gomez*
TYPED OR PRINTED FULL NAME & SIGNATURE 11-19-02
DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER

CITY, STATE, ZIP CARLSBAD NM 83221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey
TYPED OR PRINTED FULL NAME & SIGNATURE 11-19-02
DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF NONE	

DISCREPANCY

Manifest No: 71073
17814

NON-HAZARDOUS WASTE DATA FORM

91

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			PPM	%	COMPONENTS OF WASTE			PPM	%
1.	_____	_____	_____	_____	5.	_____	_____	_____	_____
2.	_____	_____	_____	_____	6.	_____	_____	_____	_____
3.	_____	_____	_____	_____	7.	_____	_____	_____	_____
4.	_____	_____	_____	_____	8.	_____	_____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 46.660

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
JAL STATION
2 MILES SOUTH OF JAL ON H
JAL, NM
88252

Rick Carrizales R. Carrizales 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPCO, INC. BERT Trucking

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____ Charles Rex Brown 11/19/02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

Ethelyn Shuey Ethelyn Shuey 11-19-02
TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF NONE	

DISCREPANCY

NON-HAZARDOUS WASTE DATA FORM

92

TO BE COMPLETED BY GENERATOR

NAME SHELL PIPELINE COMPANY LP Attn: JENA HENRY, TSP 1505E

ADDRESS P.O. BOX 2648

CITY, STATE, ZIP HOUSTON, TX 77252-2648 PHONE NO. (713) 241-0236

CONTAINERS: No. 1 VOLUME 17 Cubic Yards WEIGHT _____
EST 10CY (LAST LOAD)

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER _____

WASTE DESCRIPTION SOIL W/CRUDE OIL GENERATING PROCESS _____

COMPONENTS OF WASTE			COMPONENTS OF WASTE		
	PPM	%		PPM	%
1. _____	_____	_____	5. _____	_____	_____
2. _____	_____	_____	6. _____	_____	_____
3. _____	_____	_____	7. _____	_____	_____
4. _____	_____	_____	8. _____	_____	_____

PROPERTIES: pH _____ SOLID LIQUID SLUDGE SLURRY OTHER SOIL 34,560

PROFILE # 0702379

HANDLING INSTRUCTIONS: _____

Facility:
 JAL STATION
 2 MILES SOUTH OF JAL ON H
 JAL, NM 88252

Rick Carrizales R Carrizales 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TRANSPORTER

NAME TRIPOD, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 SERVICE ORDER NO. _____

CITY, STATE, ZIP CARLSBAD NM 88221 PICK UP DATE _____

PHONE NO. (505) 887-4048

TRUCK, UNIT, I.D. NO. _____
Eduardo R Torres
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

TSD FACILITY

NAME LEA LAND, INC.

ADDRESS MILE MARKER 64, US HWY 62/180 DISPOSAL METHOD LANDFILL OTHER _____

CITY, STATE, ZIP CARLSBAD NM 88221

PHONE NO. (505) 887-4048

KINNEETH SAUGHTER 11-19-02
 TYPED OR PRINTED FULL NAME & SIGNATURE DATE

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/Q		RT/CD	HWDF	NONE

DISCREPANCY

Manifest No: 71073
 17814