1R - 329

GENERAL CORRESPONDENCE

YEAR(S):

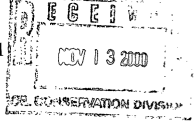


122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL RETURN RECEIPT NO. 7099 3220 0002 3946 8011

November 8, 2000

Mr. Wayne Price NM Energy, Minerals, and Natural Resources Dept. Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505



RE:

REDWOOD TANK CLOSURE REPORT FOR EME SWD FACILITY M-33

Letter M, Sec. 33, T20S, R37E Lea County, New Mexico

Mr. Price:

Rice Operating Company (ROC) appreciates the consideration of the NMOCD concerning the generic closure plan revisions for the emergency overflow pits and below-grade redwood tanks. At this time, based on this closure report, ROC petitions the NMOCD for closure the below-grade redwood tanks at the Eunice Monument Eumont (EME) Salt Water Disposal Site SWD Well M-33, located in Unit M, Sec. 33, T20S, R37E, Lea County, NM.

ROC is the service provider (operator) for the EME Salt Water Disposal System and has no ownership of any portion of pipeline, well or facility. The EME System is owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis. Closure projects require System Partner AFE approval and work begins as funds are received. The Closure Project AFE for the SWD M-33 Facility was approved by the System Partners and work was started in June 2000.

The final excavation of the tank site and the pit site resulted in TPH and BTEX levels at bottoms and sides that are below the recommended guidelines for vadose zone impact when groundwater is more than 100 feet below ground surface (BGS). Groundwater at this site is estimated to be much more than 100' BGS due depth of wells in the surrounding area and the historical difficulty of the nearby gas processing plants to locate a fresh water source (it is pipelined from a source 7 miles to the north.)

The source of contamination has been removed and the impacted soil has been excavated to delineation of 200ppm TPH on the bottom and <80ppm TPH on the sides. At 23' BGS chlorides were laboratory-verified to be 390 ppm. The highly impacted soil (about 20%) was properly

EME SWD M-33 Redwood Tank Closure Report November 8, 2000 Page 2 of 2

disposed at a licensed facility and the remaining soil was blended with clean fill soil to an average level of 100 ppm TPH, and 390 ppm Cl. A compacted clay layer was installed in the bottom of the excavation to prevent downward migration of contaminants and the blended soil was used to backfill. Natural attenuation will remediate the TPH in the backfill soil.

This facility is now operating with two 500bbl flow-through tanks and one 500bbl overflow tank. The tanks are constructed of steel and internally coated 100% holiday free with coal-tar epoxy. The tanks have been erected at surface elevation, on top of a 30 mil polyethylene liner, installed to protect the vadose zone from any detrimental impact for the remaining useful life of the facility. The new facility became fully operational on November 6, 2000.

The 2.5-acre lease with the NM State Land Office is effective for this site until April 2001. ROC has every expectation that it will be renewed at that time. (Salt Water Disposal Easement No. SWD-061.)

ROC is applying for closure at the M-33 Facility and is submitting the Pit Remediation and Closure Final Report and supplemental collected data. Environmental remediation work at this site was supervised by Whole Earth Environmental of Houston, TX. Thank you for your consideration of this closure request.

If you have any questions, please call.

Carolyn Dran Haynes

RICE OPERATING COMPANY

Carolyn Doran Haynes

Operations Engineer

Enclosures

Pit Remediation and Closure Report M-33 Facility

State Land Office Lease Copy

Pit Inventory Forms for Redwood Tanks Generic Closure Work Plans – 3rd Revision

Photos, Maps, Analytical Data of Site and Excavations

Disposal Manifests

Cc: TG, file,

Ms. Donna Williams, NMOCD, District I Office 1625 N. French Drive Hobbs, NM 88240

Mr. Leon Anderson NM State Land Office 3830 N. Grimes Suite C Hobbs, NM 88240

Price, Wayne

From:

Price, Wayne

Sent:

Saturday, November 17, 2001 3:58 PM

To:

'riceswd@leaco.net'

Cc: Subject: Sheeley, Paul; Johnson, Larry Redwood Tank and Pit closures

Contacts:

Carolyn Doran Haynes

The OCD is in receipt of the following closure plans and have assigned them the following case numbers. Please provide finial closure reports for OCD approval for these sites by June 30, 2002.

M-33 (

OCD Case # 1R0329

F-35

OCD Case # 1R0330 OCD Case # 1R0331

M-9 G-35

OCD Case # 1R0332

H-2

OCD Case # 1R0333

Tracking:

Recipient

Delivery

'riceswd@leaco.net'

Sheeley, Paul

Delivered: 11/17/01 3:58 PM

Johnson, Larry

Delivered: 11/17/01 3:58 PM



122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL RETURN RECEIPT NO. 7099 3220 0002 3946 7984

JUN 1 5 2000

June 14, 2000

1RO329

Mr. Wayne Price NM Energy, Minerals, and Natural Resources Dept. Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

RE: REDWOOD TANK REPLACEMENT/CLOSURE PLAN FOR EME SWD SITE M-33

Unit Letter M, Sec. 33, T20S, R37E

Lea County, NM

Mr. Price:

Rice Operating Company (ROC) takes this opportunity to submit the replacement/closure plan for the below-grade redwood tanks at the Eunice-Monument-Eumont (EME) Salt Water Disposal Well M-33, located in Unit M, Sec. 33, T20S, R37E, Lea County, NM. This facility is located on New Mexico State Land.

ROC is the service provider (operator) for the EME Salt Water Disposal System and has no ownership of any portion of pipeline, well or facility. The EME System is owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis. Replacement/closure projects of this magnitude require System Partner AFE approval and work begins as funds are received.

The Project AFE for the SWD M-33 Facility has been approved by the System Partners and work is ready to begin now.

The EME SWD Well M-33 facility is included in the ROC generic closure plan for emergency pits and below-grade redwood tanks and is the fifth ROC-operated facility to apply under the generic plan. The EME SWD System will replace the below-grade redwood tanks with above-ground, internally-coated steel tanks (including an emergency overflow tank) set within secondary containment (poly-liner). There is no emergency overflow pit at this facility. ROC

EME SWD M-33 Rdwd Tk Closure Plan June 14, 2000 Page 2 of 2

expects to close the tank area pursuant to NMOCD guidelines and the ROC generic plan (awaiting February 23, 2000 revision approval). The enclosed C-103 form addresses this intention and defines the site-specific assessment for OCD guidelines. Supporting documentation is also enclosed.

This facility is currently operating with a temporary tank system and the below-grade redwood tanks have been dismantled and removed. The tank materials have been properly disposed and will be included in the manifests of the Final Closure Report.

ROC will schedule all major events with a 48-hour advance notice to the NMOCD. Whole Earth Environmental will be the on-site manager of the excavation project. The Final Closure Report will follow at the end of the project.

Thank you for your consideration of this below grade redwood tank closure plan.

RICE OPERATING COMPANY

Carolyn Doran Haynes

Carolyn Doran Haynes Operations Engineer

Enclosures

cc: KH, file,

Ms. Donna Williams

NMOCD, District I Office

1625 N. French Drive Hobbs, NM 88240 Mr. Leon Anderson

New Mexico State Land Office

3830 N. Grimes Hobbs, NM 88240 Submit 3 Copies to Appropriate District Office

Form C-103 Revised March 25, 1999

District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos, Aztec, NM 87410

State of New Mexico	
Energy, Minerals & Natural Resour	rces

OIL.	CONSER	VATION	DIVISION

2040 South Pacheco Santa Fe. NM 87505 WELL API NO. 30-025-12786

Indicate Type of Lease

1000 100 Dinzos, 12200, 111	1 07-110		Duite 1 0, 1 1111	0,505	O 1 1 1 1 1 -	
District IV			6. State Oil an	6. State Oil and Gas Lease No.		
2040 South Pacheco, Santa	Fe, NM 87505					_
SI	UNDRY NOT	ICES AND REPOR	TS ON WELL	S	7. Lease Name	or Unit Agreement Name:
(DO NOT USE THIS FORE DIFFERENT RESERVOIR 1. Type of Well Oil Well			FORM C-101) FO SWD Well w	R SUCH PROPOSALS	.)	Monument-Eumont er Disposal System
2. Name of Operate)r	ice Operating Co		Troumout Turns	8. Well No.	M-33
		· · · · · · · · · · · · · · · · · · ·				
Address of Oper	ator	122 West Taylo			9. Pool Name	or Wildcat
		Hobbs, NM 88	240			
4. Well Location			·			
Unit Letter	M : 16	feet from the	South	_line and165	feet from the	e West line
Section 3	3	Township 2	20 South	Range 37 East	NMPM I	Lea County, NM
	10.	Elevation (Show wh	ether DR, RKI	B, RT, GR, etc.)		

beck Appropriate Box to Indicate Nature of Notice Report or

3519' GL

11. Check Appropriate box to indicate indicate, Report of Other Bata						
NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS	. 🔲	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		,	
OTHER: Replace Below-grade Ro	edwood Tanks	TOTAL STATE	OTHER			

12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Set temporary tank system and remove redwood tanks. Delineate site and remediate pursuiant approved generic redwood tank closure plans. Set new, steel, internally coated flow-through tanks (2) and and overflow tank within a poly-lined secondary-containment berm area. There is not an emergecy overflow pit at this facility.

Information from the State Engineer's office in Roswell is somewhat inconclusive for estimated depth to groundwater at this site. The closest water well to this site is northwest 1 1/4 mile (Unit Letter "N" of section 29, T20S, R37E) and designates depth to groundwater is 108 feet BGS. The Star Well is 2 miles south of M-33 in Sec 9, T21S, R36E with groundwater 200 feet BGS. There is no domestic water well, source of water or any surface water within 1 1/4 mile of the M-33 facility.

Depth to Ground Water: 100+'=0 No water source within 1000'=0 > 1000' to surface water body = 0 Site Assessment = 0 I hereby certify that the information above is true and complete to the best of my knowledge and belief. Donan Hayner TITLE OPERATIONS ENGINEER **SIGNATURE** Type or print name **CAROLYN DORAN HAYNES** 505-393-9174 Telephone No. (This space for State use) APPROVED BY DATE Conditions of Approval, if any:

Pistrict J - (505) 393-6161 P. O. Box 1980

Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First

Arcesta, NM 88210 <u>District III</u> - (505) 334-6178 1000 Rio Beazos Road Azuec, NM 87410 <u>District IV</u> - (505) 827-7131 -New-Mexico-

Originated 6/27/97_

Energy Minerals and Natural Resources Department Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

Submit Original Plus I Copy to Santa Fe

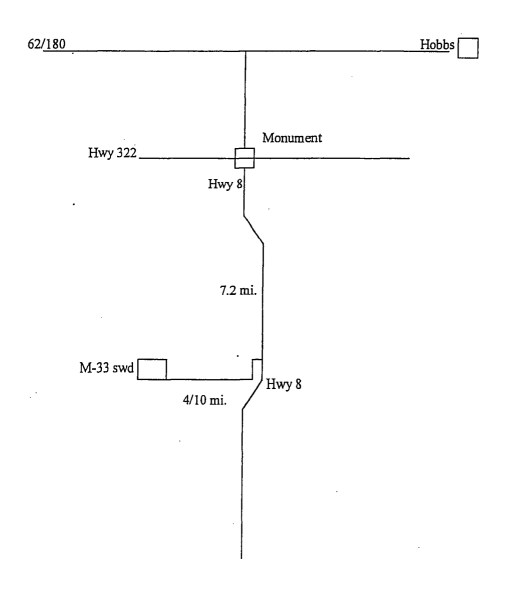
PIT INVENTORY FORM
Operator: RICE OPERATING COMPANY
Address: 122 WEST TAYLOR
HOBBS, NM '88240
Phone Number: (505) 393-9174
Previous Operator(s): None
Is the pit permitted: Yes No X
Unit Letter: M Section: 33 Township: 205 Range: 37E
County: Lea County
Location Name Eunice-Monument-Eumont Salt Water Disposal Well M-33
Number of wells to the pit: System Terminal Tanks (Varies)
Are the wells to the pit operated by one operator or multiple operators 🔀
Total daily volume (in barrels) to the pit: 2,400
Pit Type: 2-Below ground redwood terminal tanks (Emergency, Production, Workover, Reserve/Drilling(greater than 6 months old). Flase, Blowdown, Seperator, Dehydrator, Line Drip, BS&W/Tank Bottoms, Compressor, Pigging, Washdown, or other)
What types of wastes are accepted in the pit (Exempt, Non-exempt, Both, None): Exempt (production water)
Pit age (years): 35
Is the pit lined or unlined or un
Type of liner (None, Synthetic, Clay): Redwood tank resting on concrete pad
Is leak detection present: Yes No Observation boxes around tanks
Is the pit netted: Yes ▼ No Covered with redwood top
Pit dimensions (LxWxD): two-28'diaX8'Ht
CERTIFICATION
hereby certify that the information submitted is true and correct to the best of my knowledge and belief.
Name Roger Hall Tule Operations Engineer
Signature Pargu Hall Date 10/31/97

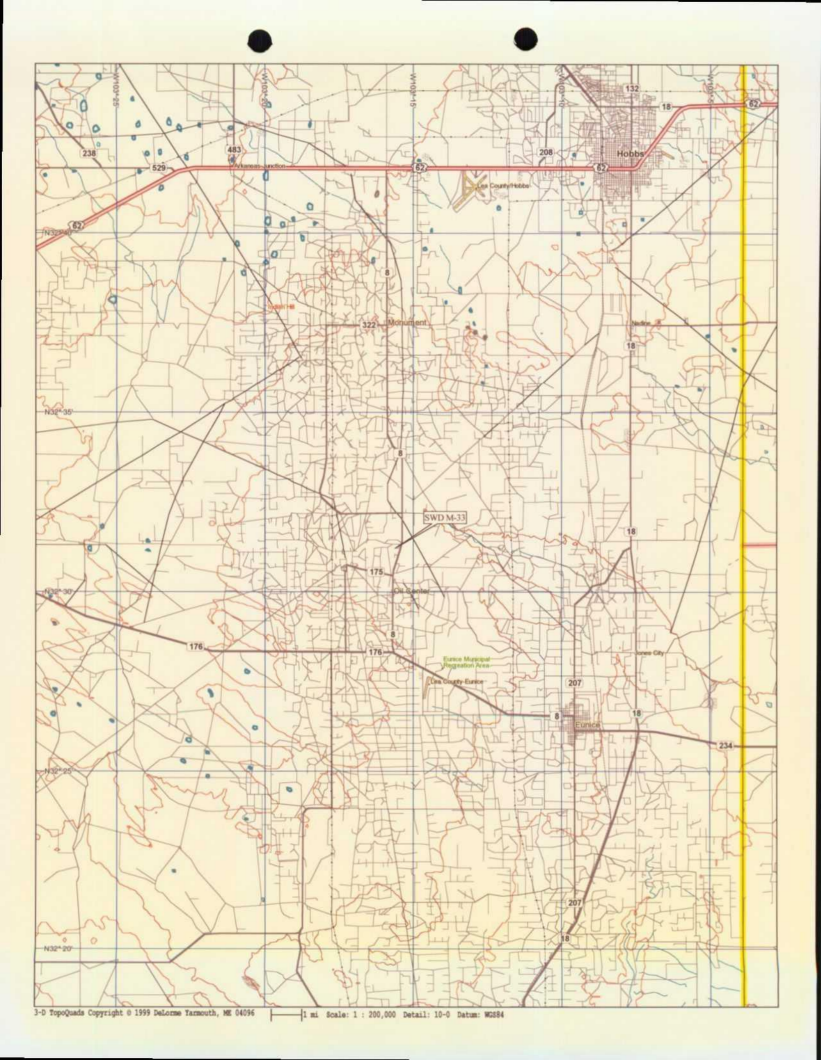
A pit is defined as any below grade or surface feature which receives any materials other than fresh water.

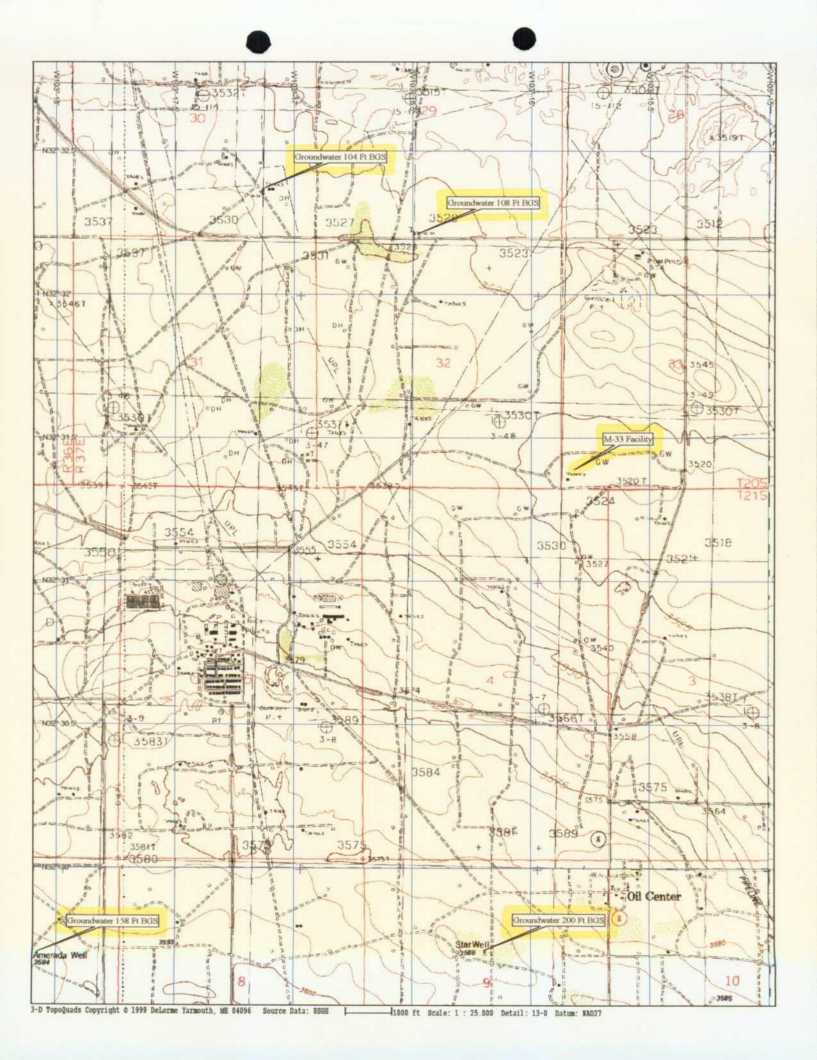
System: E.M.E. Well: M-33

Legals: Sec. 33 -T20S-R37E

From the junction of hwy 322 and hwy 8 in monument go south on hwy 8 for 7.2 miles. Turn right at cattle guard. Make immediate left go 1/10 mile south. Turn right and go 4/10 miles to location.



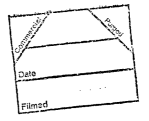




NEW MEXICO STATE LAND OFFICE

SALT WATER DISPOSAL EASEMENT

SALT WATER DISPOSAL EASEMENT NO. SWD-061



THIS AGREEMENT, dated this 14th day of April, 1999, made and entered into between the State of New Mexico, acting by and through the undersigned, its Commissioner of Public Lands, hereinafter called the grantor, and Rice Operating Company, of 122 West Taylor, Hobbs, New Mexico 88240, hereinafter called the grantee,

WITNESSETH:

That, whereas, the said grantee has filed in the Land Office an application for salt water disposal easement and has tendered the sum of \$500.00, together with the sum of \$30.00 application fee;

NOW, THEREFORE, in consideration of the foregoing tender, receipt of which is acknowledged, and the covenants herein, grantor does grant to the grantee a salt water disposal easement for the sole and only purpose of underground disposal of salt water produced in connection with oil and gas operations, together with the right to make such reasonable use of the land as may be necessary to dispose of said salt water. Said easement shall cover the following described lands:

INSTITUTION	SECTION	TOWNSHIP	RANGE	SUBDIVISION	ACRES
C.S.	33	20\$	37E	Portion Within	2.50
				SW1/4NW1/4	

TO HAVE AND TO HOLD said lands and privileges hereunder for a term of $\underline{\mathbf{Two}}$ years from the date first above written, subject to all terms and conditions hereinafter set forth:

- 1. Grantee shall pay the grantor the sum of $\frac{$500.00}{}$ annually, in advance.
- 2. With the consent of the grantor and payment of a fee of \$30.00, the grantee may surrender or relinquish this salt water disposal easement to the grantor; provided, however, that this surrender clause shall become absolutely inoperative immediately and concurrently with the filing of any suit in any court or law or equity by the grantor or grantee or any assignee to enforce any of the terms of this salt water disposal easement.
- 3. The grantee, with the prior written consent of the grantor, may assign his salt water disposal easement in whole only. Upon approval of the assignment, in writing, by the grantor, the grantee shall stand relieved from all obligations to the grantor with respect to the lands embraced in the assignment, and the grantor shall likewise be relieved from all obligations to the assignor as to such tracts, and the assignee shall succeed to all of the rights and privileges of the assignor with respect to such tracts and shall be held to have assumed all of the duties and obligations of the assignor to the grantor as to such tracts.
- 4. The grantor may cancel this salt water disposal easement for non-payment of annual consideration or for violation of any of the terms and covenants hereof; provided, however, that before any such cancellation shall be made, the grantor must mail to the grantee or assignee, by registered mail, addressed to the post office address of such grantee or assignee, shown by the records, a thirty-day notice of intention to cancel said salt water disposal easement, specifying the default for which the salt water disposal easement is subject to cancellation. No proof of receipt of notice shall be necessary and thirty days after such mailing, the grantor may enter cancellation unless the grantee shall have sooner remedied the default.

- 5. The grantee shall furnish copies of records and such reports and plats of his operations, including any and all data relating to geological formations as the grantor may reasonably deem necessary to his administration of the lands.
- 6. Grantee may make or place such improvements and equipment upon the land as may reasonably be necessary to dispose of salt water, and upon termination of this salt water disposal easement for any reason, grantee may remove such improvements and equipment as can be removed without material injury to the premises; provided, however, that all sums due the grantor have been paid and that such removal is accomplished within one year of the termination date or before such earlier date as the grantor may set upon thirty days written notice to the grantee. All improvements and equipment remaining upon the premises after the removal date, as set in accordance with this paragraph, shall be forfeited to the grantor without compensation. All pipelines constructed hereunder shall be buried below plow depth.
- 7. This salt water disposal easement is made subject to all the provisions and requirements applicable thereto which are to be found in various acts of the legislature of New Mexico and the rules of the Commissioner of Public Lands of the State of New Mexico, the same as though they were fully set forth herein, and said laws and rules, so far as applicable to this salt water disposal easement, are to be taken as a part hereof.
- 8. All the obligations, covenants, agreements, rights and privileges of this salt water disposal easement shall extend to and be binding and inure to the benefit of the lawful and recognized assigns or successors in interest of the parties hereto.
- 9. Grantee shall post with grantor a bond or undertaking in an amount required by grantor in favor of the owner of improvements lawfully located upon the lands herein to secure payment of damage, if any, done to such improvements by reason of grantee's operations.
- 10. Payment of all sums due hereunder shall be made at the office of the Commissioner of Public Lands, 310 Old Santa Fe Trail, P. O. Box 1148, Santa Fe, New Mexico 87504-1148.
- 11. Grantee, including his heirs, assigns, agents, and contractors shall at their own expense fully comply with all laws, regulations, rules, ordinances, and requirements of the city, county, state, federal authorities and agencies, in all matters and things affecting the premises and operations thereon which may be enacted or promulgated under the governmental police powers pertaining to public health and welfare, including but not limited to conservation, sanitation, aesthetics, pollution, cultural properties, fire, and ecology. Such agencies are not to be deemed third party beneficiaries hereunder; however, this clause is enforceable by the grantor as herein provided or as otherwise permitted by law.
- 12. Grantee shall save and hold harmless, indemnify and defend the State of New Mexico, the Commissioner of Public Lands, and his agent or agents, in their official and individual capacities, of and from any and all liability claims, losses, or damages arising out of or alleged to arise out of or indirectly connected with the operations of grantee hereunder, off or on the herein above described lands, or the presence on said lands of any agent, contractor or sub-contractor of grantee.

AFFIRMATION OF GEOLOGIC, ENGINEERING & HYDROLOGIC INVESTIGATION: I hereby affirm that the available geologic and engineering data have been examined and no evidence has been found of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

IN WITNESS WHEREOF, the State of New Mexico has hereunto signed and caused its name to be signed by its Commissioner of Public Lands, thereunto duly authorized with the seal of his office affixed, and the grantee has signed this agreement to be effective the day and year above written.

Zilla Porter Padilla
BY: Tay Towell Director BY: My llast
RAY POWELL, M.S., D.V.M. Ken Hasten GRANTEE COMMISSIONER OF PUBLIC LANDS General Manager
(PERSONAL ACKNOWLEDGMENT)
STATE OF)
COUNTY OF)
The foregoing instrument was acknowledged before me this day of
,19,by
·
(ACKNOWLEDGMENT BY ATTORNEY-IN-FACT)
STATE OF) ss.
COUNTY OF)
The foregoing instrument was acknowledged before me this day of
, 19, as attorney-in-fact on behalf of
•
(ACKNOWLEDGMENT BY CORPORATION)
STATE OF New Mexico) ss.
COUNTY OF Lea)
The foregoing instrument was acknowledged before me this $\underline{ exttt{12th}}$ day
of February ,19 99, by Ken Hasten , General Manager (NAME) (TITLE)
of <u>Rice Operating Company</u> . (CORPORATION)
My Commission Expires: <u>Feb. 16, 2002</u> Notary Public: Dull



122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL
RETURN RECEIPT NO. Z 577 009 529

February 23, 2000

Mr. Wayne Price NM Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

Re: Revision: Generic Closure Plan for Existing Pits and Below-Grade Redwood Tanks

Mr. Price:

As discussed in our telephone conversation February 22, Rice Operating Company (ROC) is submitting a further revision of the generic work plan for closing redwood tanks and emergency overflow pits that are presently inventoried in the ROC-operated SWD systems in Lea County. (ROC has no ownership of pipelines, wells, or facilities. Each system is owned by a consortium of oil producers, System Partners, who provide operating capital based on percent ownership or usage. Closure projects require AFE approval and work begins as funds are received.)

The revisions ROC proposes involve the on-site disposal of non-impacted concrete when practical and the use of a compacted clay layer rather than poly-liner for lining excavations. Also proposed is a revision to the closure procedure, adding an OCD verbal approval step in order for ROC to timely continue with installation of new surface facilities.

Closure reports for two locations, F-29 (two-year sampling of groundwater) and H-35 (closed), have been processed with the OCD. The P-25 location closure report has been submitted. Locations C-2 and L-21 are in remediation activity right now and Donna Williams has visited both sites. The C-2 site excavation will be managed with RE Environmental and the L-21 site will be managed with Whole Earth. ROC expects to be able to schedule final sampling for early March at both sites. The AFE has been approved for two additional sites in the Eunice-Monument-Eumont area with work start-up planned for early summer.

Thank you for your consideration of these revisions. If you have any questions, please call.

Carolyn Doran Haynes

Carolin Doran Haynes

Operations Engineer

Cc KH; file; Ms. Donna Williams, OCD District I, Hobbs, NM



Closure Plan for Below Grade Redwood Tank

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Procure soil samples from 3' below bottom of tanks (9-11' below grade) at tank sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 4.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 3.
- 3. Delineate any portion of tank site that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 4.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 4. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing.
- 5. Move onto SWD facility site with temporary tank system. Re-route fluid flow from below grade redwood tanks into the temporary tank system. Plumb to SWD well.
- 6. Empty and clean redwood tanks, properly disposing of any BS & W. Excavate sides of redwood tanks to allow for working space to manipulate tank support banding. Remove redwood tanks reserving boards for proper disposal.
- 7. Excavate ramp into redwood tank hole. Remove and properly dispose of concrete base if impacted. If concrete is not impacted, use as fill (below plow depth) in excavation area.
- 8. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 9. Procure random 5-point composite bottom sample from 3'below tank bottom and random 4-point composite side sample for lab TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 11.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 10.
- 10. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- 11. Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill/installation of new tanks and plumbing within engineered secondary containment system.
- 12. Apply to NMOCD for closure of redwood tank site per NMOCD guidelines and site results.

Closure Plan for Permitted Emergency Pits

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Remove and properly dispose of visibly contaminated soil pursuant to NMOCD guidelines.
- 3. Procure soil samples from surface and 3' below excavation bottom and excavation sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 6.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 4.
- 4. Delineate any portion of excavation that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5° intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 5.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 5. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing
- 6. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 7. Procure random 5-point composite bottom sample and random 4-point composite side sample for laboratory TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 9.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 8.
- 8. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- 9. Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill.
- 10. Apply to NMOCD for closure of permitted emergency pit site per NMOCD guidelines and site results.

122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL
RETURN RECEIPT NO. Z 577 009 529

February 23, 2000

Mr. Wayne Price NM Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

Re: Revision: Generic Closure Plan for Existing Pits and Below-Grade Redwood Tanks

Mr. Price:

As discussed in our telephone conversation February 22, Rice Operating Company (ROC) is submitting a further revision of the generic work plan for closing redwood tanks and emergency overflow pits that are presently inventoried in the ROC-operated SWD systems in Lea County. (ROC has no ownership of pipelines, wells, or facilities. Each system is owned by a consortium of oil producers, System Partners, who provide operating capital based on percent ownership or usage. Closure projects require AFE approval and work begins as funds are received.)

The revisions ROC proposes involve the on-site disposal of non-impacted concrete when practical and the use of a compacted clay layer rather than poly-liner for lining excavations. Also proposed is a revision to the closure procedure, adding an OCD verbal approval step in order for ROC to timely continue with installation of new surface facilities.

Closure reports for two locations, F-29 (two-year sampling of groundwater) and H-35 (closed), have been processed with the OCD. The P-25 location closure report has been submitted. Locations C-2 and L-21 are in remediation activity right now and Donna Williams has visited both sites. The C-2 site excavation will be managed with RE Environmental and the L-21 site will be managed with Whole Earth. ROC expects to be able to schedule final sampling for early March at both sites. The AFE has been approved for two additional sites in the Eunice-Monument-Eumont area with work start-up planned for early summer.

Thank you for your consideration of these revisions. If you have any questions, please call.

Carolyn Doran Haynes

Carolin Doran Haynes

Operations Engineer

Cc KH; file; Ms. Donna Williams, OCD District I, Hobbs, NM

4-23-99 2-23-00

Closure Plan for Below Grade Redwood Tank

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Procure soil samples from 3' below bottom of tanks (9-11' below grade) at tank sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 4.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 3.
- 3. Delineate any portion of tank site that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 4.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 4. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing.
- 5. Move onto SWD facility site with temporary tank system. Re-route fluid flow from below grade redwood tanks into the temporary tank system. Plumb to SWD well.
- 6. Empty and clean redwood tanks, properly disposing of any BS & W. Excavate sides of redwood tanks to allow for working space to manipulate tank support banding. Remove redwood tanks reserving boards for proper disposal.
- 7. Excavate ramp into redwood tank hole. Remove and properly dispose of concrete base if impacted. If concrete is not impacted, use as fill (below plow depth) in excavation area.
- 8. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 9. Procure random 5-point composite bottom sample from 3'below tank bottom and random 4-point composite side sample for lab TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 11.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 10.
- 10. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- 11. Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill/installation of new tanks and plumbing within engineered secondary containment system.
- 12. Apply to NMOCD for closure of redwood tank site per NMOCD guidelines and site results.

4-23-99 2-23-00

Closure Plan for Permitted Emergency Pits

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Remove and properly dispose of visibly contaminated soil pursuant to NMOCD guidelines.
- 3. Procure soil samples from surface and 3' below excavation bottom and excavation sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 6.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 4.
- 4. Delineate any portion of excavation that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5" intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 5.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 5. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing
- 6. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 7. Procure random 5-point composite bottom sample and random 4-point composite side sample for laboratory TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 9.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 8.
- 8. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- 9. Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill.
- 10. Apply to NMOCD for closure of permitted emergency pit site per NMOCD guidelines and site results.

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

June 1, 1999

CERTIFIED MAIL RETURN RECEIPT NO. Z 357 870 131



Carolyn Doran Haynes Rice Operating Company 122 West Taylor Hobbs, NM 88240

Re: Closure Work Plan for Existing Pits and Below-Grade Redwood Tanks (Generic Closure Work Plan) for Rice Operating Company's saltwater disposal system facilities.

Dear Ms. Haynes:

The New Mexico Oil Conservation Division (NMOCD) has reviewed Rice Operating Company's (ROC) closure work plans dated March 22, 1999 and revisions to the plans dated April 23, 1999 for the saltwater disposal system facilities. The NMOCD Hereby approves the plans subject to the following conditions:

- 1. ROC shall complete all monitor well(s) as follows:
 - a. At least 15 feet of well screen shall be placed across the water table interface with 5 feet of the well screen above the water table and 10 feet of the well screen below the water table.
 - b. An appropriately sized gravel pack shall be set in the annulus around the well screen from the bottom of the hole to 2-3 feet above the top of the well screen.
 - c. A 2-3 foot bentonite plug shall be placed above the gravel pack.
 - d. The remainder of the hole shall be grouted to the surface with cement containing 3-5% bentonite.
 - e. A concrete pad shall be placed at the surface around the well. The well shall be installed with a suitable protective locking device.
 - f. The well(s) shall be developed after construction using EPA approved procedures.

Ms: Haynes June 1, 1999 Page 2

- 2. No less than 48 hours after the well(s) are developed, ground water from all monitor well(s) shall be purged, sampled and analyzed for concentrations of benzene, toluene, ethyl benzene, xylene, polycyclic aromatic hydrocarbons (PAH's), total dissolved solids (T.S.) and New Mexico Water Quality Control Commission (WQCC) metals and major cations and anions using EPA approved methods and quality assurance/quality control (QA/QC) procedures.
- 3. ROC shall notify OCD pursuant to Rule 116 upon discovery of groundwater contamination.
- 4. All final soil samples submitted for laboratory analyses shall be sampled for BTEX (8021), TPH (418.1 or 8015 GRO & DRO) and Chlorides.
- 5. ROC will notify the OCD Santa Fe office and the OCD District office at least 48 hours in advance of all scheduled activities such that the OCD has the opportunity to witness the events and/or split samples during OCD's normal business hours.
- 6. ROC is required to sample and provide to NMOCD the analytical test results for each side wall and bottom of any excavated areas. The samples taken shall be tested for BTEX (8021), TPH and Chlorides. Composite samples will be allowed if there are no obvious hot spots. TPH methods can be EPA 418.1, or 8015 if both GRO and DRO are ran. All sampling and testing shall be pursuant to approved EPA methods and procedures.
- 7. All wastes generated during the investigation shall be disposed of at an OCD approved site.
- 8. ROC shall submit a report of the investigations to the OCD Santa Fe Office with a copy provided to the OCD Hobbs District Office. ROC must receive NMOCD approval before commencing backfilling, liner or new equipment installations. The report shall include the following:
 - a. A description of all investigations, remediation and monitoring activities which have occurred including conclusions, recommendations, risk assessments and request for implementation of any future work and/or closure.
 - b. A geologic/lithologic log and well completion diagram for all soil borings and/or monitor well(s).
 - c. Vertical and horizontal Isopleth maps for remaining contaminants of concern which were observed during the investigations.

Ms: Haynes June 1, 1999 Page 3

- e. Summary tables of all soil and/or ground water quality sampling results and copies of all laboratory analytical data sheets and associated QA/QC data collected.
- f. The quantity and disposition of all wastes generated.

Please be advised that NMOCD approval of this plan does not relieve ROC of liability should their investigations and/or operations fail to adequately investigate and/or remediate contamination that poses a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval does not relieve ROC of responsibility for compliance with any other federal, state, or local laws and/or regulations.

If you require any further information or assistance please do not hesitate to write or call me at (505-827-7155).

Sincerely Yours,

Wayne Price-Pet. Engr. Spec.

Environmental Bureau

cc: OCD Hobbs Office

RICE Operating Company

122 West Taylor • Hobbs, NM 88240 Phone: (505) 393-9174 • Fax: (505) 397-1471

April 23, 1999

Mr. Wayne Price NM Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

Re: Revision of Closure Work Plan for Existing Pits and Below-Grade Redwood Tanks

Mr. Price:

Enclosed are the revised Closure Plans for Below Grade Redwood Tanks and for Permitted Emergency Pits. The revisions concern changes in items #3B, #8 and #10 for the Below Grade Redwood tanks and items #4B, #6 and #8 for the Permitted Emergency Pits, as directed by our telephone conversation of April 22, 1999, and your subsequent e-mail.

It is important to reiterate that all activities pertaining to closure of emergency pits and replacement of the redwood tanks will be conducted pursuant to NMOCD guidelines. All site assessments, work plans, time schedules, sample and test plans, impacted soil removal, replacement tankage and facilities, etc., will be specifically fitted to the particular site applying for closure but will generally follow these generic plans. NMOCD will be notified in advance of significant occasions and will be consulted throughout the closure process for concurrence of plan alterations, assessment and analytical interpretations, etc.

Also enclosed are preliminary generic drafts of the open, below-ground-level replacement tank facility that you requested. The elevation of the collection vessel is vital to the system's gravity-flow capability, and in most cases, the replacement tank facility must remain at the same lower-than-surface elevation as the redwood tanks. Each site will be assessed for elevation limitations and the replacement facility will be designed accordingly. Rice Operating Company proposes to contain new tanks and piping within a concrete, sealed and frequently inspected (for integrity) vault-like enclosure, thus insuring future impact minimization to the environment and the public.

Thank you,

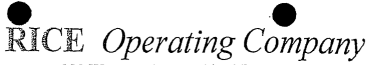
Carolyn Doran Haynes

Carram Doran Haynes

Operations Engineer

Enclosures

Cc KH; JC; file; Ms. Donna Williams, OCD District I, Hobbs, NM



122 West Taylor • Hobbs, NM 88240 Phone: (505) 393-9174 • Fax: (505) 397-1471

March 22, 1999

Mr. Wayne Price NM Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

Re: Closure Work Plan for Existing Pits and Below-Grade Redwood Tanks

Mr. Price:

Enclosed are copies of emergency pit permits and below grade redwood tank installations for our operations in Lea County, New Mexico, that were previously submitted to NMOCD in October, 1997. This documentation serves as a list of facilities operated by Rice Operating Company (ROC) that contain or have contained pits or below grade tanks.

Closure plans for two locations, F-29 and H-35, are in process with the OCD now. The generic "Closure Plan for Below Grade Redwood Tanks" detailed below will accommodate the systematic closure of existing ROC operated below-grade redwood tanks. The existing emergency pits will be closed pursuant to the generic "Closure Plan for Permitted Emergency Pits", also detailed below. It is expected that at facilities containing both, the below-grade redwood tank (s) and the emergency pit will be closed at the same time, but under separate closure plans and closure reports.

Rice Operating Company is the service provider (operator) for these salt-water disposal systems in SE NM. Rice Operating has no ownership of any of the pipelines, wells, or facilities. Each system is owned by a consortium of oil producers and they are called "System Partners," and the System Partners provide all operating capital on a percentage ownership/usage basis. Each location will independently require System Partner AFE approval and advance billing for the closure funds. Only after funds are received can closure work begin.

Thank you,

Carolyn Doran Haynes Operations Engineer COPY

Cc.KH; JC; file; Ms. Donna Williams, OCD District L, Hobbs, NM

4-23-99

Closure Plan for Below Grade Redwood Tank

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Procure soil samples from 3' below bottom of tanks (9-11' below grade) at tank sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 4.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 3.
- 3. Delineate any portion of tank site that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 4.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 4. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing.
- 5. Move onto SWD facility site with temporary tank system. Re-route fluid flow from below grade redwood tanks into the temporary tank system. Plumb to SWD well.
- 6. Empty and clean redwood tanks, properly disposing of any BS & W. Excavate sides of redwood tanks to allow for working space to manipulate tank support banding. Remove redwood tanks reserving boards for proper disposal.
- 7. Excavate ramp into redwood tank hole. Remove and properly dispose of concrete base.
- 8. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 9. Procure random 5-point composite bottom sample from 3'below tank bottom and random 4-point composite side sample for lab TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 11.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 10.
- 10. Evaluate site for risk assessment: propose to excavate hole bottom and sides as practical to minimize risk; install 40-mil polyethylene liner on sanded bottom, graded to direct moisture accumulation away from the impacted area; cover and compact bottom with 2' sand fill.
- 11. Apply to NMOCD for closure of redwood tank site per NMOCD guidelines and site results.
- 12. After approval is received, proceed with installation of new fiberglass or steel tanks and appropriate plumbing changes within engineered secondary containment system.

4-23-99

Closure Plan for Permitted Emergency Pits

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Remove and properly dispose of visibly contaminated soil pursuant to NMOCD guidelines.
- 3. Procure soil samples from surface and 3' below excavation bottom and excavation sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 6.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 4.
- 4. Delineate any portion of excavation that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 5.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for Chloride and BETX levels. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 5. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing
- 6. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 7. Procure random 5-point composite bottom sample and random 4-point composite side sample for laboratory TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 9.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 8.
- 8. Evaluate site for risk assessment. Excavate bottom and sides to a depth and width that is deemed practical by soil analytical results. Install a 40-mil polyethylene liner on bottom, graded to provide water run-off away from the contamination left in place below the liner; cover and compact over the liner with 1-2' of sand fill.
- 9. Apply to NMOCD for closure of permitted emergency pit site per NMOCD guidelines and site results.
- 10. After approval is received, proceed with backfill and grading of pit site with clean soil and/or appropriately blended soil compatible with the on-site soil.

RICE Operating

M-33 Remediation Project



Whole Earth Environmental 19606 San Gabriel Houston, Tx. 77084

RICE Operating Company

122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL RETURN RECEIPT NO. 7099 3220 0002 3946 8011

November 8, 2000

Mr. Wayne Price NM Energy, Minerals, and Natural Resources Dept. Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

RE:

REDWOOD TANK CLOSURE REPORT FOR EME SWD FACILITY M-33

Letter M, Sec. 33, T20S, R37E Lea County, New Mexico

Mr. Price:

Rice Operating Company (ROC) appreciates the consideration of the NMOCD concerning the generic closure plan revisions for the emergency overflow pits and below-grade redwood tanks. At this time, based on this closure report, ROC petitions the NMOCD for closure the below-grade redwood tanks at the Eunice Monument Eumont (EME) Salt Water Disposal Site SWD Well M-33, located in Unit M, Sec. 33, T20S, R37E, Lea County, NM.

ROC is the service provider (operator) for the EME Salt Water Disposal System and has no ownership of any portion of pipeline, well or facility. The EME System is owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis. Closure projects require System Partner AFE approval and work begins as funds are received. The Closure Project AFE for the SWD M-33 Facility was approved by the System Partners and work was started in June 2000.

The final excavation of the tank site and the pit site resulted in TPH and BTEX levels at bottoms and sides that are below the recommended guidelines for vadose zone impact when groundwater is more than 100 feet below ground surface (BGS). Groundwater at this site is estimated to be much more than 100' BGS due depth of wells in the surrounding area and the historical difficulty of the nearby gas processing plants to locate a fresh water source (it is pipelined from a source 7 miles to the north.)

The source of contamination has been removed and the impacted soil has been excavated to delineation of 200ppm TPH on the bottom and <80ppm TPH on the sides. At 23' BGS chlorides were laboratory-verified to be 390 ppm. The highly impacted soil (about 20%) was properly

EME SWD M-33 Redwood Tank Closure Report November 8, 2000 Page 2 of 2

disposed at a licensed facility and the remaining soil was blended with clean fill soil to an average level of 100 ppm TPH, and 390 ppm Cl. A compacted clay layer was installed in the bottom of the excavation to prevent downward migration of contaminants and the blended soil was used to backfill. Natural attenuation will remediate the TPH in the backfill soil.

This facility is now operating with two 500bbl flow-through tanks and one 500bbl overflow tank. The tanks are constructed of steel and internally coated 100% holiday free with coal-tar epoxy. The tanks have been erected at surface elevation, on top of a 30 mil polyethylene liner, installed to protect the vadose zone from any detrimental impact for the remaining useful life of the facility. The new facility became fully operational on November 6, 2000.

The 2.5-acre lease with the NM State Land Office is effective for this site until April 2001. ROC has every expectation that it will be renewed at that time. (Salt Water Disposal Easement No. SWD-061.)

ROC is applying for closure at the M-33 Facility and is submitting the Pit Remediation and Closure Final Report and supplemental collected data. Environmental remediation work at this site was supervised by Whole Earth Environmental of Houston, TX. Thank you for your consideration of this closure request.

If you have any questions, please call.

Carolyn Dran Hayner

RICE OPERATING COMPANY

Carolyn Doran Haynes

Operations Engineer

Enclosures

Pit Remediation and Closure Report M-33 Facility

State Land Office Lease Copy

Pit Inventory Forms for Redwood Tanks Generic Closure Work Plans – 3rd Revision

Photos, Maps, Analytical Data of Site and Excavations

Disposal Manifests

Cc: TG, file,

Ms. Donna Williams, NMOCD, District I Office 1625 N. French Drive Hobbs, NM 88240

Mr. Leon Anderson NM State Land Office 3830 N. Grimes Suite C Hobbs, NM 88240



Executive Summary

Whole Earth Environmental, Inc. began the remediation of the Rice Operating M-33 site on July 5, 2000. The M-33 Station is a brine disposal facility consisting of two 25' diameter redwood storage tanks, an injection well and related ancillary equipment.

Preliminary Site Preparation

Prior to the commencement of the remediation operations, Rice dismantled the wooden storage tanks removed the transite flowlines and expanded the site perimeter to accommodate equipment access. The cement bases of the tank were thoroughly cleaned and left in place. Two temporary 500 bbl storage tanks were placed at the eastern edge of the site pending the completion of the remediation project.

Remediation Detail

The cement base structures were demolished and subsequently buried in situ (see enclosed plat map) at depths sufficient to insure that the top of the cement shards were a minimum of 5' below ground level. The tank area was excavated to a depth of approximately 21' below ground level and field tested for the presence and concentrations of TPH, BTEX and chlorides. Approximately 1,248 cubic yards of contaminate soil was excavated and transported to Sundance Disposal facility, near Eunice, New Mexico.

Donna Williams of the NMOCD Hobbs office was telephonically notified on July 10th that the site was available for OCD sampling or witness. Composite samples of each side wall and excavation bottom were collected in accordance with WEQP-77 (enclosed) and sent to Environmental Labs of Texas (test results and chain of custody documents are provided within this report). All results were nominal.

The excavation was lined with approximately 18' of clay and density tested by Pettigrew and Associates on July 18th (density analysis and associated proctor are included within this report).

Donna Williams of the NMOCD was contacted telephonically on July 13th that backfilling activities were to occur on July 17th. The excavation was backfilled with remediated topsoils with composite samples collected at each 3' lift. Five point composite samples were collected in accordance with WEQP-77 at each three-foot lift and submitted to Environmental Labs of Texas for the analysis of BTEX, TPH and final lift chlorides. The enclosed analytical test results indicate nominal criteria contaminant concentrations. The site was finally contoured to match the existing topography.

District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos, Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit 1 copy to Appropriate District Office and 1 copy to Santa Fe Office

PIT REMEDIATION AND CLOSURE REPORT

Operator: RICE OPERATING COMPANY	Telephone: 505-393-9174
Address: 122 West Taylor, Hobbs, NM 88240	
Facility or: SWD M-33	
Well Name	
Location: Unit or Qtr/Qtr Sec Unit Lette M Sec 33	T 20S R 37E County LEA
Pit type: 2-Below-grade Redwood Tanks (not permit	ted)
Land Type: BLM State XX Fee	Other
Pit Location Pit Dimensions: length NA'	width NA depth NA
(Attach diagram) Reference: wellhead	other
Footage from reference:	
Direction from reference:Degrees	East North
	West South
Depth to Ground Water	Less than 50 feet (20 points)
(Vertical distance from	50 feet to 99 feet (10 points)
contaminants to seasonal high water elevation of	Greater than 100 feet (0 points)
ground water)	
,	W. (00: 12)
Wellhead Protection Area (Less than 200 feet from a private	Yes (20 points) No (0 points) 0
domestic water source, or, less than	No (oponis) o
1000 feet from all other water sources)	
Distance to Sumfoce Water	Long them 200 feet (20 mainte)
Distance to Surface Water: (Horizontal distance to perennial	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points)
lakes, ponds, rivers, streams, creeks,	Greater than 1000 feet (0 points)
irrigation canals and ditches)	
,	RANKING SCORE (TOTAL POINTS): 0
l	

Date Remediation Started:July	y 5, 2000 Date Completed: July 19, 2000*				
Remediation Method: Excavati	on YES Approx. cubic yards total 1248				
(Check all appropriate sections) Landfarr	med YES (1800yds) In-situ Bioremediation				
Other	Commercial Landfarm				
_					
Remediation Location: Onsi (ie.: landfarmed onsite, name and location of offsite facility)	teOffsite Sundance Parabo, Eunice, NM				
General Description of Remedia	Action: Cleaned and dismantled below-grade redwood tanks and concrete bases.				
Excavated and disposed of hig	hly impacted soil at redwood site. Excavation was done around two pipelines and				
continued until bottom and sid	ewalls showed no staining and measured < 1000 TPH. Excavation was then covered				
with compacted clay-layer, soil	l blended to <1000 TPH average and sampled by 3' lift as backfill progressed.				
Test results, color photos are in	ncluded in this closure package. Actual levels are much lower than target levels.				
*Facility Site completion	target date November 3, 2000.				
Ground Water Encountered:	No NO Yes Depth Greater than 100'				
Final Pit	Sample location See attached diagrams. All analytical reports, CoC, etc., are				
Closure Sampling (if multiple samples,	included in the accompanying closure package submitted with this report.				
attach sample results and diagram of sample	Sample depth Various: see diagrams and closure package				
locations and depths)	Sample date July 11, 18, 2000 Sample time				
	Sample Results Benzene (ppm) all < 0.100mg/kg				
	Total BTEX (ppm) all < 1.200mg/kg; high of 1.115mg/kg				
Field headspace (ppm)					
	TPH bottom 200ppm, sides <80ppm. Blended fill average: 100ppm TPH				
Ground Water Sample: Ye					
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.					
DATE 10/30/2000	PRINTED NAME CAROLYN DORAN HAYNES				
SIGNATURE Carolin	Dran James TITLE OPERATIONS ENGINEER				

Submit 3 Copies to Appropriate District Office

State of New Mexico

Form C-103 Revised March 25, 1999

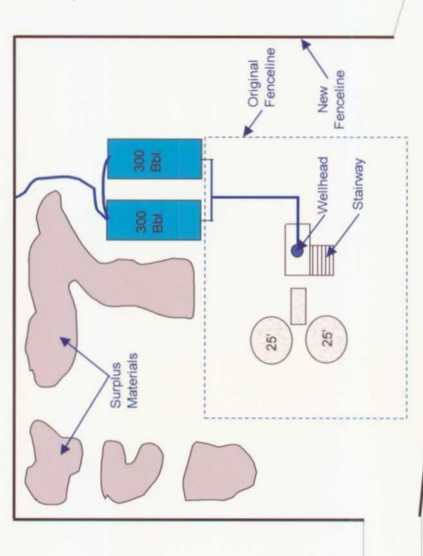
District I

Energy, Minerals & Natural Resources

1625 N. French Drive, Hobbs, NM 88240				
District II			WELL API NO.	30-025-12786
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			
District III	2040 South Pacheco			of Lease
1000 Rio Brazos, Aztec, NM 87410	Santa Fe, N	M 87505	STATE	FEE□
District IV			6. State Oil and G	ias Lease No.
2040 South Pacheco, Santa Fe, NM 87505 SUNDRY NOTICE:	S AND REPORTS ON WEI	LS	7 Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS T				_
DIFFERENT RESERVOIR. USE "APPLICATIO			1	nument-Eumont
1. Type of Well		with on-site	Salt Water l	Disposal System
Oil Well Gas Well		de Redwood Tanks		
2 Name of Operator			8. Well No.	M-33
	Operating Company			
· •	2 West Taylor		9. Pool Name or V	Wildcat
	obbs, NM 88240			
4. Well Location				
Unit Letter M: 165	feet from the South	line and 165	feet from the	West line
Section 33	Township 20 South	Range 37 East	NMPM Lea	County, NM
10. Ele	vation (Show whether DR, R	KB, RT, GR, etc.)		
	3519' GL			
• • •	oriate Box to Indicate		•	
NOTICE OF INTEN			EQUENT REPO	
PERFORM REMEDIAL WORK F	PLUG AND ABANDON	REMEDIAL WORK	∐ AL	TERING CASING
TEMPORARILY ABANDON [] C	CHANGE PLANS	COMMENCE DRILLI		UG AND []
PULL OR ALTER CASING N	MULTIPLE	CASING TEST AND	П	DANDONIVIENT
_	COMPLETION	CEMENT JOE		_
OTHER: Replace Below-grade Redv	vood Tanks	OTHER Replace B	elow-grade Redwoo	d Tanks
12. Describe proposed or completed of date of starting any proposed work completion or recompletion.		_		-
Set temporary tank system and remove	radizional tanks. Delinente si	ite and remediate murcu	iant approved gener	ic radwood tank closure
plans. Remediation results are fully def				
coated flow-through tanks (2) and and o	<u> </u>	_		
overflow pit at this facility.	overnow while within a pory	inica scoonairy contain	, i	note is not all emergeey
O'SINGW DIE DE LING ADDING	•			
Information from the State Engineer's or closest water well to this site is northwer is 108 feet BGS. The Star Well is 2 mi water well, source of water or any surface.	est 1 1/4 mile (Unit Letter "Nest 1 south of M-33 in Sec 9,"	N" of section 29, T20S, T21S, R36E with groun	R37E) and designate	es depth to groundwater
Depth to Ground Water: 100+' = 0 No	water source within 1000'	= 0 >1000' to surface v	vater body = 0 Site	e Assessment = 0
I hereby certify that the information abo				
	//	-		- A - C - C - C - C - C - C - C - C - C
SIGNATURE Juniya Din	an Haynes	TITLE OPERATIO	NS ENGINEER	DATE 10-30-00
	ORAN HAYNES		Telephone No.	505-393-9174
(This space for State use)		7777 T		T) A TTE
APPROVED BY		TITLE		DATE
Conditions of Approval, if any:				

0-5' Original New Fenceline **Wellhead** Stairway Rice Operating 500 Bbi. M-33 Facility July 17th status Surplus Materials Concrete

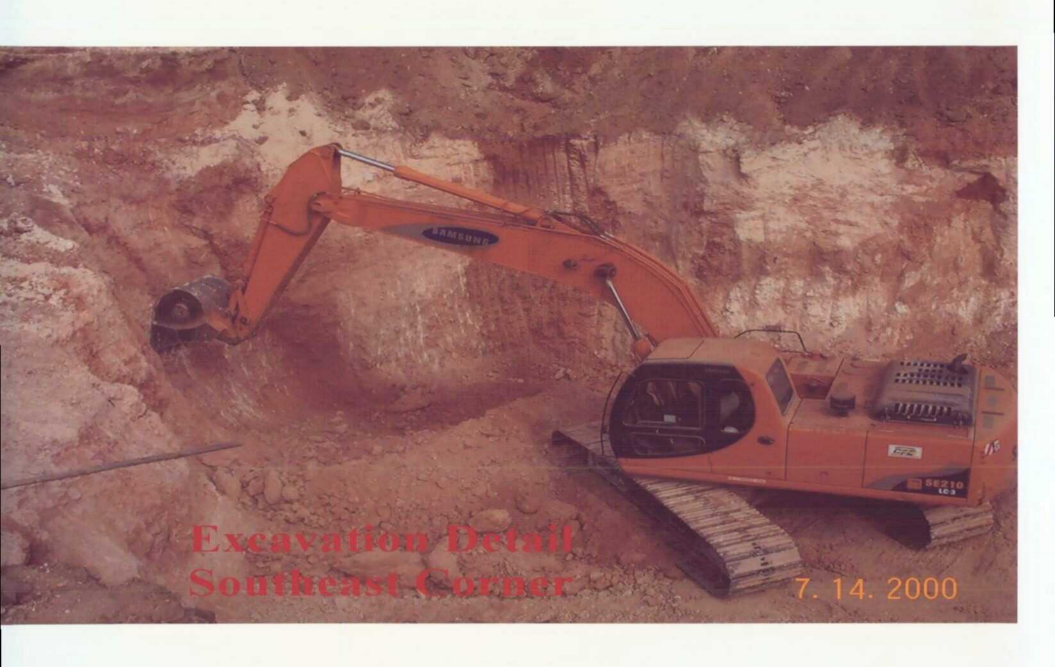
Rice Operating
M-33 Facility
July 5th Configuration

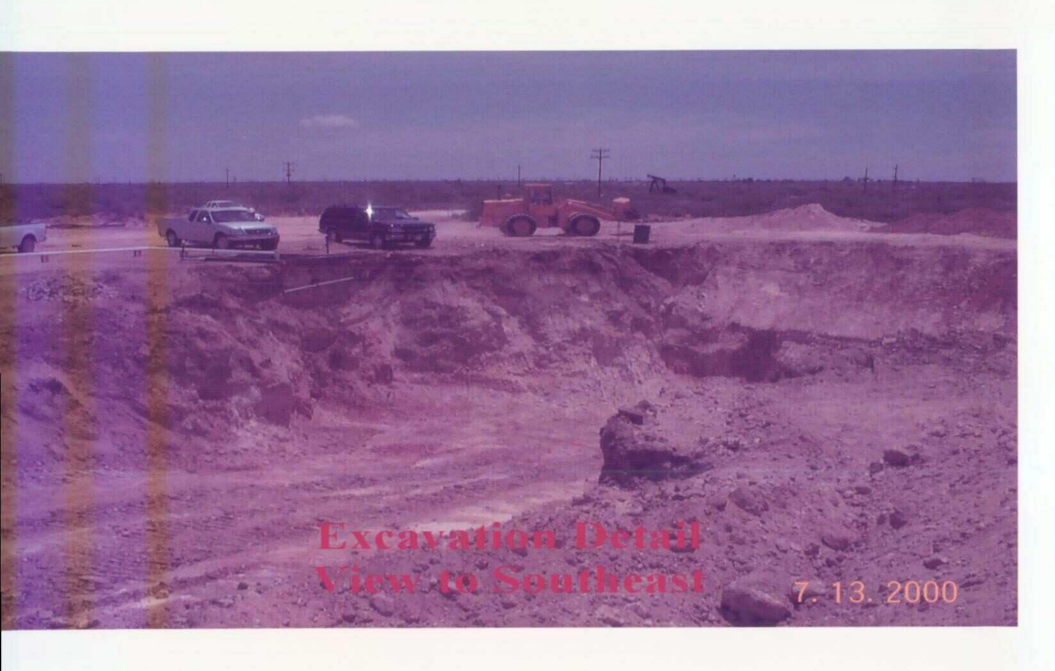


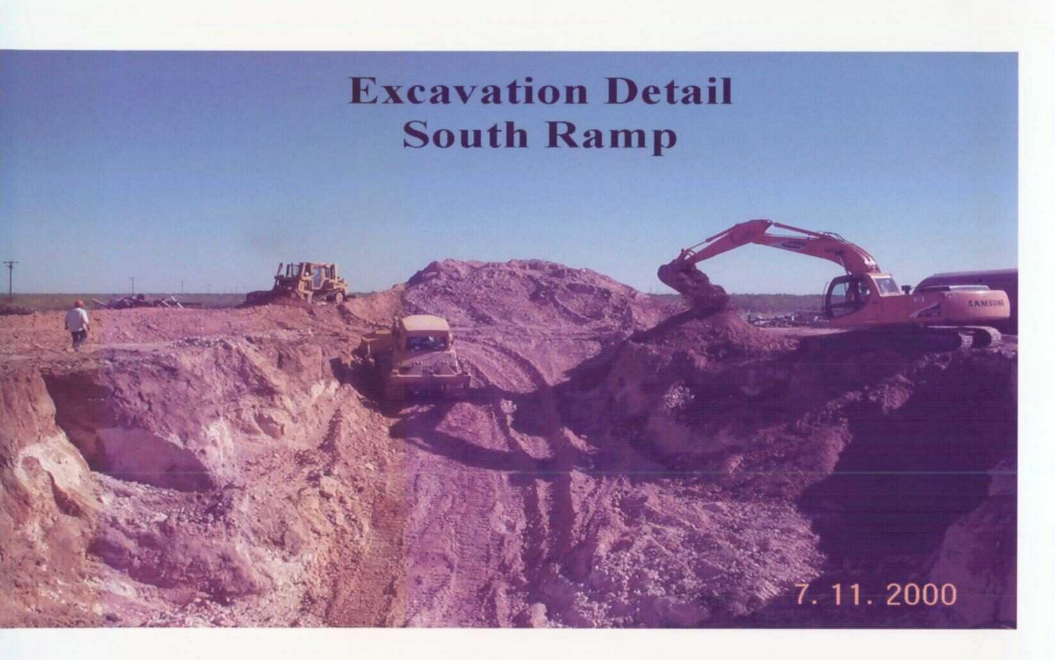




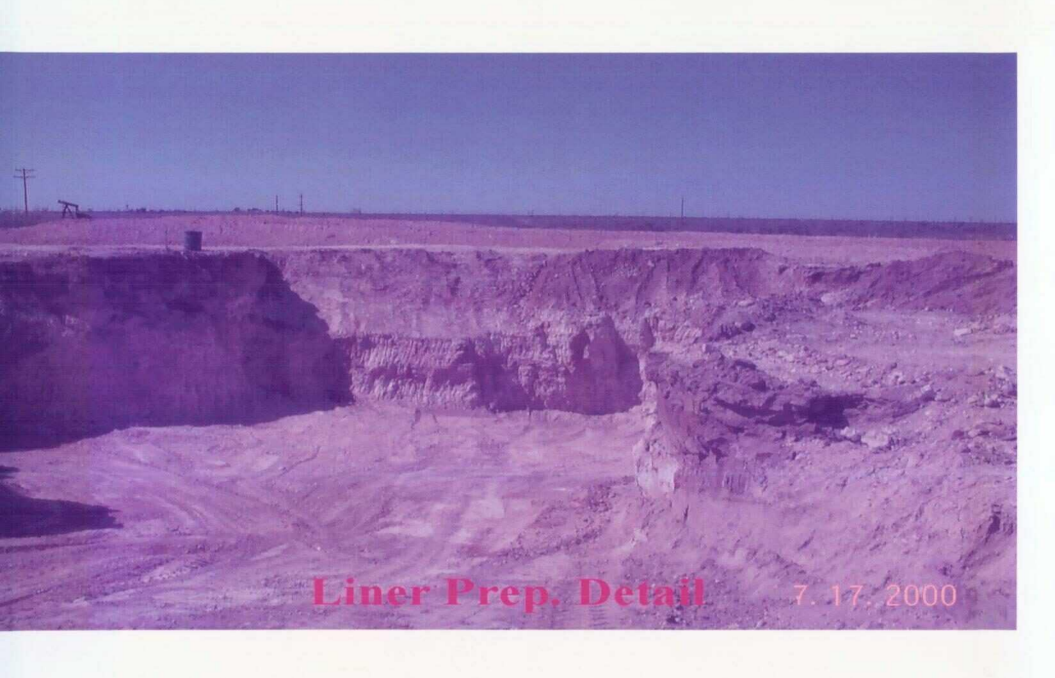


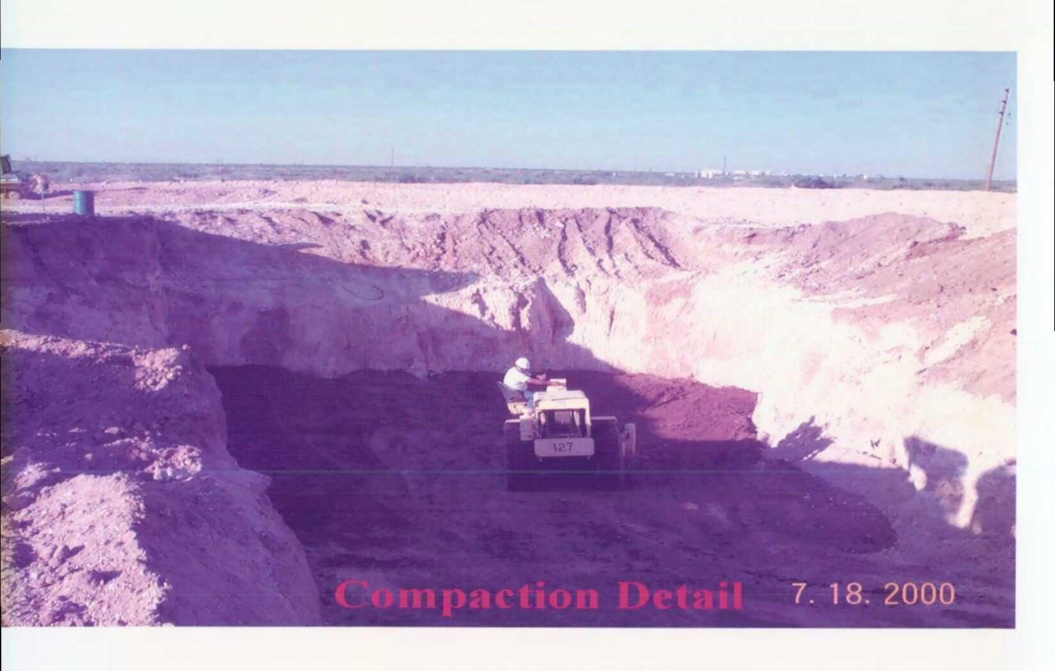


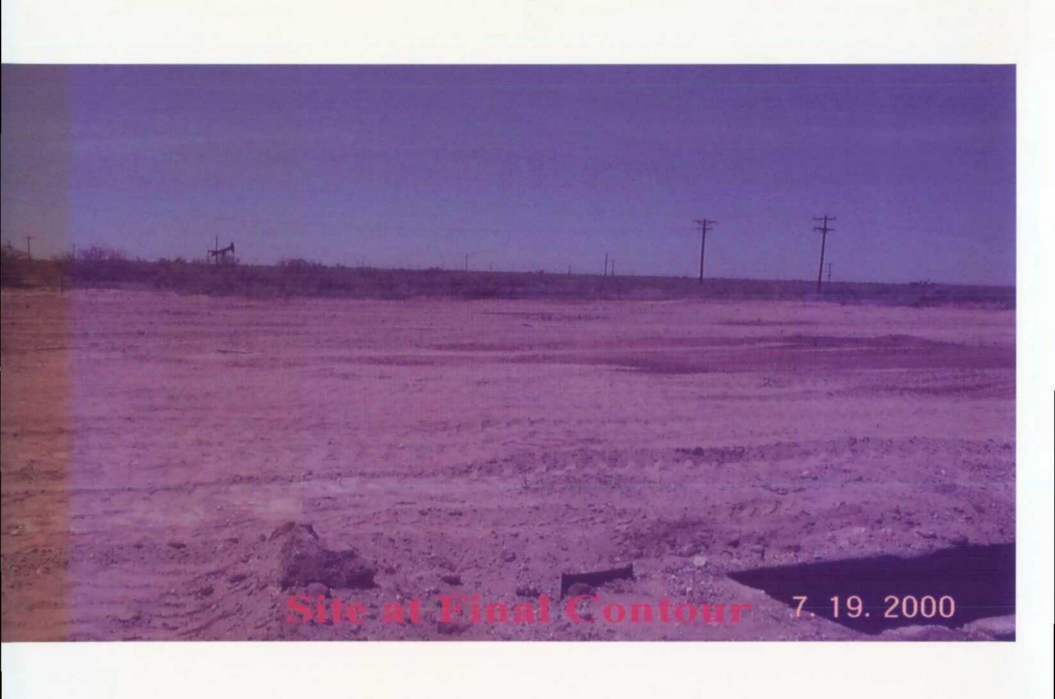




Excavation Detail North Ramp 7. 11. 2000









Site Profile

Location

The site is situated approximately 8 miles southwest of Monument, New Mexico. (See attached driving instruction and USGS 7.5' map detail).

Site History

The site is used as a gravity-fed water disposal system. Rice Operating is converting the station to metal tank temporary storage. The main physical features at the site were two 25' diameter redwood storage tanks, a wellhead, and three junction boxes.

Land Use

The site is on New Mexico State Lands. The primary land use is oil and gas production. The topography is unremarkable.

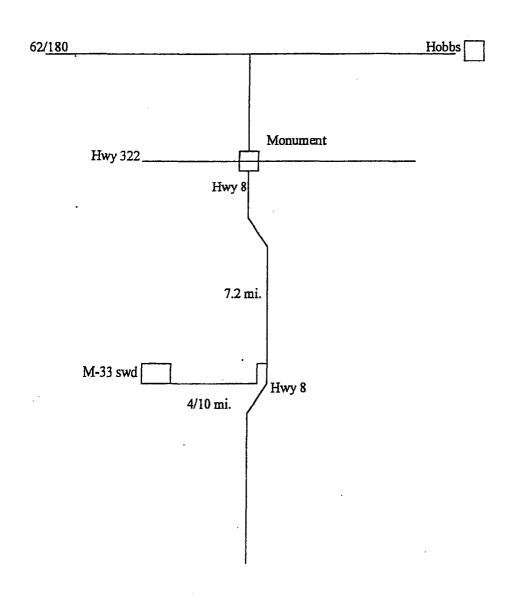
Distance to Surface and Ground Water

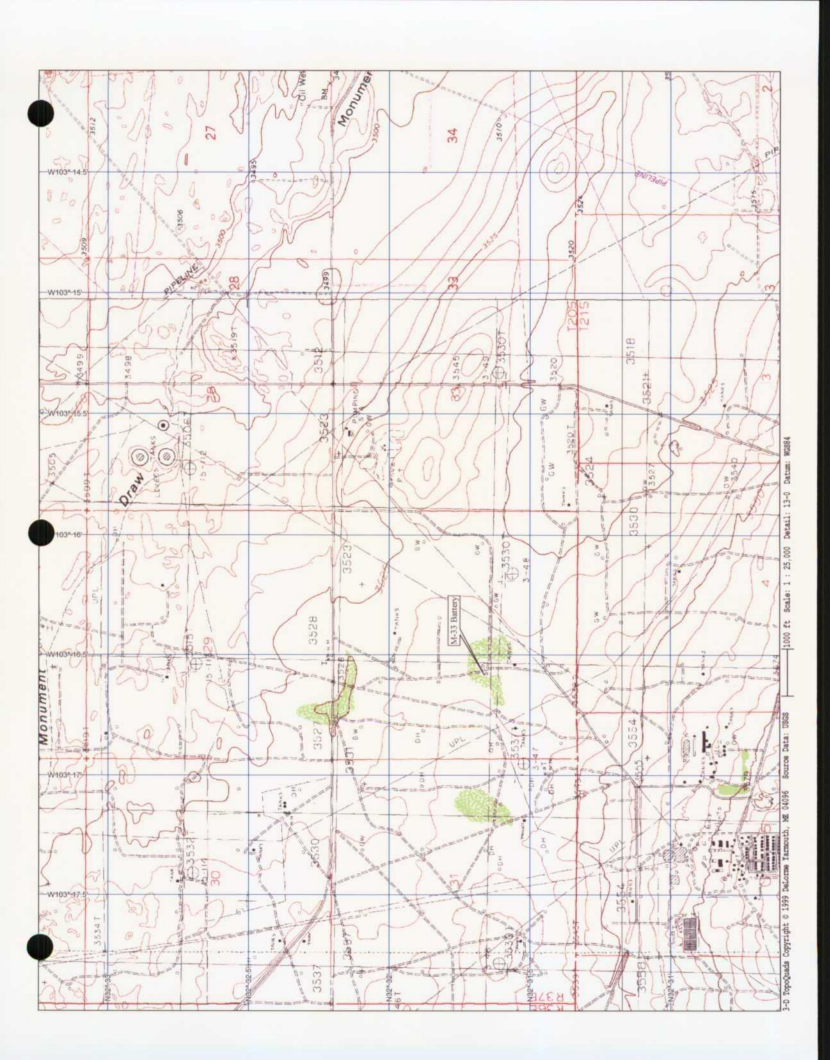
There are no windmills, water pumps or surface waters within one mile of the facility. The vertical distance to groundwater is estimated to be over 100'.

System: E.M.E. Well: M-33

Legals: Sec. 33 -T20S-R37E

From the junction of hwy 322 and hwy 8 in monument go south on hwy 8 for 7.2 miles. Turn right at cattle guard. Make immediate left go 1/10 mile south. Turn right and go 4/10 miles to location.





Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals & Natural Resources

Form C-103 Revised March 25, 1999

1625 N. French Drive, Hobbs, NM 88240 WELL API NO. District II 30-025-12786 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION 2040 South Pacheco 5. Indicate Type of Lease District III Santa Fe, NM 87505 STATE FEE \Box 1000 Rio Brazos, Aztec, NM 87410 State Oil and Gas Lease No. District IV 2040 South Pacheco, Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A **Eunice-Monument-Eumont** DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) Salt Water Disposal System 1. Type of Well SWD Well with on-site Gas Well Oil Well Other Below-Grade Redwood Tanks 2. Name of Operator 8. Well No. Rice Operating Company M-33122 West Taylor 9. Pool Name or Wildcat 3. Address of Operator Hobbs, NM 88240 4. Well Location Unit Letter M 165 feet from the South line and 165 feet from the West line Township 20 South Range 37 East **NMPM** Section 33 Lea County, NM

10. Elevation (Show whether DR, RKB, RT, GR, etc.)

3519' GL

NOTICE OF INTENTION TO:

SIGNATURÉ

Type or print name

APPROVED BY

(This space for State use)

Conditions of Approval, if any:

PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS	S. 🗌	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		ABANDONWENT	
OTHER: Replace Below-grade Re			OTHER			
			l pertinent details, and give perti Multiple Completions: Attach			
Set temporary tank system and remove redwood tanks. Delineate site and remediate pursuiant approved generic redwood tank closure plans. Set new, steel, internally coated flow-through tanks (2) and and overflow tank within a poly-lined secondary-containment berm area. There is not an emergecy overflow pit at this facility.						
Information from the State Engineer's office in Roswell is somewhat inconclusive for estimated depth to groundwater at this site. The closest water well to this site is northwest 1 1/4 mile (Unit Letter "N" of section 29, T20S, R37E) and designates depth to groundwater is 108 feet BGS. The Star Well is 2 miles south of M-33 in Sec 9, T21S, R36E with groundwater 200 feet BGS. There is no domestic water well, source of water or any surface water within 1 1/4 mile of the M-33 facility.						

Depth to Ground Water: 100+'=0 No water source within 1000'=0 > 1000' to surface water body = 0 Site Assessment = 0

TITLE

TITLE OPERATIONS ENGINEER

Telephone No.

505-393-9174

DATE

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

CAROLYN DORAN HAYNES

11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

SUBSEQUENT REPORT OF:

-New-Mexico-

_Originated_6/27/97_

District II - (505) 748-1283 811 S. Perst Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road

District [V - (505) \$27-7131

ATTOC. NM 87410

Energy Minerals and Natural Resources Department Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

Submut Original Plut I Copy to Santa Fe

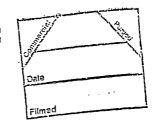
	PIT INVENTORY FORM		
Operator:	RICE OPERATING COMPANY		
Address:	122 WEST TAYLOR		
	HOBBS, NM '88240		
Phone Number:	(505) 393-9174		
Previous Operator(s)):None		
Is the pit permitted:	n · ·		
Unit Letter: M Sect	ion: 33 Township: 20S Range: 37E		
County: Lea Cou	nty .		
Location Name Eu	nice-Monument-Eumont Salt Water Disposal Well M-33		
Number of wells to t	hepit: System Terminal Tanks (Varies)		
•	oit operated by one operator 🗌 or multiple operators 🎞		
Total daily volume (i	in barrels) to the pit: 2,400		
(Emergency, Production.	ground redwood terminal tanks Workover, Reserve/Drilling(greater than 6 months old). Flare, Blowdown, Seperator, Dehydrator, Bottoms, Compressor, Pigging, Washdown, or other)		
•	s are accepted in the pit (Exempt, Non-exempt, Both, None):		
Pit age (years): 3	5		
Is the pit lined \(\bar{\cap} \) o	or unlined 🔲 💮 🦠		
Type of liner (None,	Redwood tank resting on concrete had		
Is leak detection pres	went: Yes☑ No□ Observation boxes around tanks		
Is the pit netted: Yes X No Covered with redwood top			
Pit dimensions (LxW)	xD): two-28'diaX8'Ht		
CERTIFICATION			
•	he information submitted is true and correct to the best of my knowledge and belief.		
Roger H	all Operations Engineer		
Signature Pur	gn Hall Date 10/31/97		

NEW MEXICO STATE LAND OFFICE

SALT WATER DISPOSAL EASEMENT

SALT WATER DISPOSAL

EASEMENT NO. SWD-061



THIS AGREEMENT, dated this 14th day of April, 1999, made and entered into between the State of New Mexico, acting by and through the undersigned, its Commissioner of Public Lands, hereinafter called the grantor, and Rice Operating Company, of 122 West Taylor, Hobbs, New Mexico 88240, hereinafter called the grantee,

WITNESSETH:

That, whereas, the said grantee has filed in the Land Office an application for salt water disposal easement and has tendered the sum of \$500.00, together with the sum of \$30.00 application fee;

NOW, THEREFORE, in consideration of the foregoing tender, receipt of which is acknowledged, and the covenants herein, grantor does grant to the grantee a salt water disposal easement for the sole and only purpose of underground disposal of salt water produced in connection with oil and gas operations, together with the right to make such reasonable use of the land as may be necessary to dispose of said salt water. Said easement shall cover the following described lands:

INSTITUTION	SECTION	TOWNSHIP	RANGE	SUBDIVISION	ACRES
C.S.	33	20S	37E	Portion Within	2.50
				SW1/4NW1/4	

TO HAVE AND TO HOLD said lands and privileges hereunder for a term of Two years from the date first above written, subject to all terms and conditions hereinafter set forth:

- Grantee shall pay the grantor the sum of \$500.00 annually, in advance.
- With the consent of the grantor and payment of a fee of \$30.00, the grantee may surrender or relinquish this salt water disposal easement to the grantor; provided, however, that this surrender clause shall become absolutely inoperative immediately and concurrently with the filing of any suit in any court or law or equity by the grantor or grantee or any assignee to enforce any of the terms of this salt water disposal easement.
- The grantee, with the prior written consent of the grantor, may assign his salt water disposal easement in whole only. Upon approval of the assignment, in writing, by the grantor, the grantee shall stand relieved from all obligations to the grantor with respect to the lands embraced in the assignment, and the grantor shall likewise be relieved from all obligations to the assignor as to such tracts, and the assignee shall succeed to all of the rights and privileges of the assignor with respect to such tracts and shall be held to have assumed all of the duties and obligations of the assignor to the grantor as to such tracts.
- The grantor may cancel this salt water disposal easement for nonpayment of annual consideration or for violation of any of the terms and covenants hereof; provided, however, that before any such cancellation shall be made, the grantor must mail to the grantee or assignee, by registered mail, addressed to the post office address of such grantee or assignee, shown by the records, a thirty-day notice of intention to cancel said salt water disposal easement, specifying the default for which the salt water disposal easement is subject to cancellation. No proof of receipt of notice shall be necessary and thirty days after such mailing, the grantor may enter cancellation unless the grantee shall have sooner remedied the default.

- 5. The grantee shall furnish copies of records and such reports and plats of his operations, including any and all data relating to geological formations as the grantor may reasonably deem necessary to his administration of the lands.
- 6. Grantee may make or place such improvements and equipment upon the land as may reasonably be necessary to dispose of salt water, and upon termination of this salt water disposal easement for any reason, grantee may remove such improvements and equipment as can be removed without material injury to the premises; provided, however, that all sums due the grantor have been paid and that such removal is accomplished within one year of the termination date or before such earlier date as the grantor may set upon thirty days written notice to the grantee. All improvements and equipment remaining upon the premises after the removal date, as set in accordance with this paragraph, shall be forfeited to the grantor without compensation. All pipelines constructed hereunder shall be buried below plow depth.
- 7. This salt water disposal easement is made subject to all the provisions and requirements applicable thereto which are to be found in various acts of the legislature of New Mexico and the rules of the Commissioner of Public Lands of the State of New Mexico, the same as though they were fully set forth herein, and said laws and rules, so far as applicable to this salt water disposal easement, are to be taken as a part hereof.
- 8. All the obligations, covenants, agreements, rights and privileges of this salt water disposal easement shall extend to and be binding and inure to the benefit of the lawful and recognized assigns or successors in interest of the parties hereto.
- 9. Grantee shall post with grantor a bond or undertaking in an amount required by grantor in favor of the owner of improvements lawfully located upon the lands herein to secure payment of damage, if any, done to such improvements by reason of grantee's operations.
- 10. Payment of all sums due hereunder shall be made at the office of the Commissioner of Public Lands, 310 Old Santa Fe Trail, P. O. Box 1148, Santa Fe, New Mexico 87504-1148.
- 11. Grantee, including his heirs, assigns, agents, and contractors shall at their own expense fully comply with all laws, regulations, rules, ordinances, and requirements of the city, county, state, federal authorities and agencies, in all matters and things affecting the premises and operations thereon which may be enacted or promulgated under the governmental police powers pertaining to public health and welfare, including but not limited to conservation, sanitation, aesthetics, pollution, cultural properties, fire, and ecology. Such agencies are not to be deemed third party beneficiaries hereunder; however, this clause is enforceable by the grantor as herein provided or as otherwise permitted by law.
- 12. Grantee shall save and hold harmless, indemnify and defend the State of New Mexico, the Commissioner of Public Lands, and his agent or agents, in their official and individual capacities, of and from any and all liability claims, losses, or damages arising out of or alleged to arise out of or indirectly connected with the operations of grantee hereunder, off or on the herein above described lands, or the presence on said lands of any agent, contractor or sub-contractor of grantee.

AFFIRMATION OF GEOLOGIC, ENGINEERING & HYDROLOGIC INVESTIGATION: I hereby affirm that the available geologic and engineering data have been examined and no evidence has been found of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

IN WITNESS WHEREOF, the State of New Mexico has hereunto signed and caused its name to be signed by its Commissioner of Public Lands, thereunto duly authorized with the seal of his office affixed, and the grantee has signed this agreement to be effective the day and year above written.

Zilla Porter Padilla BY:
(PERSONAL ACKNOWLEDGMENT)
STATE OF) COUNTY OF)
The foregoing instrument was acknowledged before me this day of, 19, by
(ACKNOWLEDGMENT BY ATTORNEY-IN-FACT)
STATE OF)) ss. COUNTY OF)
The foregoing instrument was acknowledged before me this day of, 19, as attorney-in-fact on behalf of
(ACKNOWLEDGMENT BY CORPORATION)
STATE OF New Mexico) ss. COUNTY OF Lea)
The foregoing instrument was acknowledged before me this 12th day of February ,19 99, by Ken Hasten , General Manager
of Rice Operating Company (CORPORATION) (TITLE)
My Commission Expires: Feb. 16, 2002 Notary Public: Out Notary Public:



Protocol

This section contains a copy of the remediation protocol used on this project.



Remediation Protocol Rice Operating Company Site M-33

1.0 Purpose

This protocol is to provide a detailed outline of the steps to be employed in the remediation of a pit located south of Monument, New Mexico.

2.0 Scope

This protocol is site specific for the Rice Operating remediation project.

3.0 Preliminary

Prior to any field operations, Whole Earth Environmental shall conduct the following activities:

3.1 Client Review

- 3.1.1 Whole Earth shall meet with cognizant personnel within Rice to review this protocol and make any requested modifications or alterations.
- 3.1.2 Changes to this protocol will be documented and submitted for final review by Client prior to the initiation of actual field work.

4.0 Safety

- 4.1 Prior to work on the site, Whole Earth shall obtain the location and phone numbers of the nearest emergency medical treatment facility. We will review all safety related issues with the appropriate Client personnel, sub-contractors and exchange phone numbers.
- 4.2 A tailgate safety meeting shall be held and documented each day. All sub-contractors must attend and sign the daily log-in sheet.
- 4.3 Anyone allowed on to location must be wearing sleeved shirts, steel toed boots, and long pants. Each vehicle must be equipped with two way communication capabilities.

4.4 Prior to any excavation, New Mexico One Call will be notified. The One Call notification number will be included within the closure report. If lines are discovered within the area to be excavated they shall be marked with pin flags on either side of the line at maximum five foot intervals.

5.0 Remediation Procedure

5.1 All soils containing a TPH concentration >1,000 ppm, chlorides > 250 ppm and all soils containing a benzene concentration>10ppm or a total BTEX concentration >50ppm will be excavated. Soils containing TPH concentrations >5,000 ppm will be transported to Sundance Services. The side walls and bottom of the excavation will be field tested for TPH and BTEX concentrations in accordance with WEQP-06 and WEQP-19.

- 5.2The Hobbs branch of the OCD will be notified to witness the final confirmation sampling of the side walls and bottom of the excavation. Samples will be collected in accordance with WEQP-77 and analyzed for TPH and BTEX.
- **5.3** The pit bottoms will be covered with proctored clay and compacted to 100% density.
- 5.3 The remaining soils will be mixed and blended with sub-strait materials to achieve the concentrations of <1,000 ppm TPH, <10 ppm benzene and < 250 ppm chlorides.

6.0 Closure Report

6.1 At the conclusion of the project, Whole Earth shall prepare a closure report which contains the following minimum information:

- Photographs of the location prior to remediation
- Photographs of the location at time of final closure
- Contaminant concentrations at the conclusion of the project
- Copies of this protocol and all testing procedures
- Independent laboratory analyses
- Shipping manifests for all materials taken to disposal
- Disposal manifests for all materials sent to commercial disposal

RICE Operating Company

122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL RETURN RECEIPT NO. 7099 3220 0002 3946 7984

June 14, 2000

Mr. Wayne Price NM Energy, Minerals, and Natural Resources Dept. Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

RE: REDWOOD TANK REPLACEMENT/CLOSURE PLAN FOR EME SWD SITE M-33 Unit Letter M, Sec. 33, T20S, R37E Lea County, NM

Mr. Price:

Rice Operating Company (ROC) takes this opportunity to submit the replacement/closure plan for the below-grade redwood tanks at the Eunice-Monument-Eumont (EME) Salt Water Disposal Well M-33, located in Unit M, Sec. 33, T20S, R37E, Lea County, NM. This facility is located on New Mexico State Land.

ROC is the service provider (operator) for the EME Salt Water Disposal System and has no ownership of any portion of pipeline, well or facility. The EME System is owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis. Replacement/closure projects of this magnitude require System Partner AFE approval and work begins as funds are received.

The Project AFE for the SWD M-33 Facility has been approved by the System Partners and work is ready to begin now.

The EME SWD Well M-33 facility is included in the ROC generic closure plan for emergency pits and below-grade redwood tanks and is the fifth ROC-operated facility to apply under the generic plan. The EME SWD System will replace the below-grade redwood tanks with above-ground, internally-coated steel tanks (including an emergency overflow tank) set within secondary containment (poly-liner). There is no emergency overflow pit at this facility. ROC

expects to close the tank area pursuant to NMOCD guidelines and the ROC generic plan (awaiting February 23, 2000 revision approval). The enclosed C-103 form addresses this intention and defines the site-specific assessment for OCD guidelines. Supporting documentation is also enclosed.

This facility is currently operating with a temporary tank system and the below-grade redwood tanks have been dismantled and removed. The tank materials have been properly disposed and will be included in the manifests of the Final Closure Report.

ROC will schedule all major events with a 48-hour advance notice to the NMOCD. Whole Earth Environmental will be the on-site manager of the excavation project. The Final Closure Report will follow at the end of the project.

Thank you for your consideration of this below grade redwood tank closure plan.

RICE OPERATING COMPANY

Carolyn Doran Haynes

Carolyn Doran Haynes Operations Engineer

Enclosures

cc: KH, file,

Ms. Donna Williams NMOCD, District I Office 1625 N. French Drive Hobbs, NM 88240

New Mexico State Land Office 3830 N. Grimes Hobbs, NM 88240

Mr. Leon Anderson

PICE Operating Company

122 West Taylor • Hobbs, New Mexico 88240 Phone: (505)393-9174 • Fax: (505) 397-1471

CERTIFIED MAIL
RETURN RECEIPT NO. Z 577 009 529

February 23, 2000

Mr. Wayne Price NM Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau 2040 S. Pacheco Santa Fe, NM 87505

Re: Revision: Generic Closure Plan for Existing Pits and Below-Grade Redwood Tanks

Mr. Price:

As discussed in our telephone conversation February 22, Rice Operating Company (ROC) is submitting a further revision of the generic work plan for closing redwood tanks and emergency overflow pits that are presently inventoried in the ROC-operated SWD systems in Lea County. (ROC has no ownership of pipelines, wells, or facilities. Each system is owned by a consortium of oil producers, System Partners, who provide operating capital based on percent ownership or usage. Closure projects require AFE approval and work begins as funds are received.)

The revisions ROC proposes involve the on-site disposal of non-impacted concrete when practical and the use of a compacted clay layer rather than poly-liner for lining excavations. Also proposed is a revision to the closure procedure, adding an OCD verbal approval step in order for ROC to timely continue with installation of new surface facilities.

Closure reports for two locations, F-29 (two-year sampling of groundwater) and H-35 (closed), have been processed with the OCD. The P-25 location closure report has been submitted. Locations C-2 and L-21 are in remediation activity right now and Donna Williams has visited both sites. The C-2 site excavation will be managed with RE Environmental and the L-21 site will be managed with Whole Earth. ROC expects to be able to schedule final sampling for early March at both sites. The AFE has been approved for two additional sites in the Eunice-Monument-Eumont area with work start-up planned for early summer.

Thank you for your consideration of these revisions. If you have any questions, please call.

Carolyn Doran Haynes

Carolin Doran Haynes

Operations Engineer

Cc KH; file; Ms. Donna Williams, OCD District I, Hobbs, NM

Closure Plan for Below Grade Redwood Tank

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Procure soil samples from 3' below bottom of tanks (9-11' below grade) at tank sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 4.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 3.
- 3. Delineate any portion of tank site that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 4.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 4. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing.
- 5. Move onto SWD facility site with temporary tank system. Re-route fluid flow from below grade redwood tanks into the temporary tank system. Plumb to SWD well.
- 6. Empty and clean redwood tanks, properly disposing of any BS & W. Excavate sides of redwood tanks to allow for working space to manipulate tank support banding. Remove redwood tanks reserving boards for proper disposal.
- 7. Excavate ramp into redwood tank hole. Remove and properly dispose of concrete base if impacted. If concrete is not impacted, use as fill (below plow depth) in excavation area.
- 8. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 9. Procure random 5-point composite bottom sample from 3'below tank bottom and random 4-point composite side sample for lab TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step 11.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 10.
- 10. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- 11. Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill/installation of new tanks and plumbing within engineered secondary containment system.
- 12. Apply to NMOCD for closure of redwood tank site per NMOCD guidelines and site results.



Closure Plan for Permitted Emergency Pits

- 1. Submit C-103 form to NMOCD along with the site-specific location, site assessment, work plan, time schedule, sampling and testing plan, etc., all pursuant to NMOCD guidelines.
- 2. Remove and properly dispose of visibly contaminated soil pursuant to NMOCD guidelines.
- 3. Procure soil samples from surface and 3' below excavation bottom and excavation sides.
 - A. If soil samples are < 100ppm TPH and < 250ppm Chlorides, proceed to Step 6.
 - B. If soil samples are > 100ppm THP or > 250ppm Chlorides, proceed to Step 4.
- 4. Delineate any portion of excavation that is > 100ppm TPH or > 250ppm Chlorides with a backhoe or soil boring machine, obtaining samples for field and lab analysis at 5' intervals.
 - A. When field analysis of bored-sample determines < 100ppm TPH and < 250ppm Cl, boring will be suspended pending laboratory analysis confirmation. Proceed to Step 5.
 - B. If these parameter levels are not identified, then boring and sampling will continue to ground water. Upon reaching groundwater, the borehole will be cased and developed. Ground water samples will be procured and tested for major cations and anions, TDS and BETX levels. If ground water is found to exceed the WQCC standards, NMOCD will be notified immediately and the closure plan will move into Rule 19 procedures.
- 5. Write AFE to System Partners as directed by results of delineation of redwood tank site and of emergency pit (if both are at facility). Await approval and funding for site closing
- 6. Remove impacted soil (as practical) to eliminate hot spots; dispose per NMOCD guidelines.
- 7. Procure random 5-point composite bottom sample and random 4-point composite side sample for laboratory TPH, Benzene, and BTEX testing.
 - A. If <100ppm TPH; BTEX, Benzene <10ppm; <250ppm Chlorides; proceed to Step.9.
 - B. If >100ppm TPH; BTEX, Benzene >10ppm; >250ppm Chlorides; in the vadose zone but not reaching groundwater, proceed to Step 8.
- 8. Evaluate site for risk assessment: delineate to assess depth and horizontal extent of impact corresponding to NMOCD guidelines for site assessment value; excavate bottom and sides as practical to minimize risk; install compacted clay liner to meet or exceed 95% of a Proctor Test ASTM-D-698 with permeability (hydraulic conductivity) equal or less than 1x10⁻⁷ cm/sec for containment/isolation of impact.
- Discuss results/risk assessment with NMOCD for verbal approval to proceed with backfill.
- 10. Apply to NMOCD for closure of permitted emergency pit site per NMOCD guidelines and site results.



Procedures

This section contains copies of the detailed sample collection and field testing procedures used on this project.



WHOLE EARTH ENVIRONMENTAL **QUALITY PROCEDURE**

Procedure for Conducting Field TPH Analysis

Completed By:

Approved By:

Effective Date: 02/15/97

1.0 Purpose

To define the procedure to be used in conducting total percentage hydrocarbon testing in accordance with EPA Method 418.1 (modified) using the "MEGA" TPH Analyzer.

2.0 Scope

This procedure is to be used for field testing and on site remediation information.

3.0 Procedure

- 3.1 The G.A.C. "MEGA" TPH analyzer is an instrument that measures concentrations of aliphatic hydrocarbons by means of infra-red spectrometry. It is manufactured to our specifications and can accurately measure concentrations from two parts per million through 100,000 parts per million. The unit is factory calibrated however minor calibration adjustments may be made in the field. Quality Procedure 25 defines the field calibration methods to be employed.
- 3.2 Prior to taking the machine into the field, insert a 500 ppm and 5,000 ppm calibration standard into the sample port of the machine. Zero out the Range dial until the instrument records the exact standard reading.
- 3.3 Once in the field, insert a large and small cuvette filled with clean Freon 113 into the sample port of the machine. Use the range dial to zero in the reading. If the machine does not zero, do not attempt to adjust the span dial. Immediately implement Quality Procedure 25.

- 3.4 Place a 100 g. weight standard on the field scale to insure accuracy. Zero out the scale as necessary.
- 3.5 Tare a clean 100 ml. sample vial with the Teflon cap removed. Add 10 g. (+/- .01 g), of sample soil into the vial taking care to remove rocks or vegetable matter from the sample to be tested. If the sample is wet, add up to 5 g. silica gel or anhydrous sodium sulfate to the sample after weighing.
- 3.6 Dispense 10 ml. Freon 113 into the sample vial.
- 3.7 Cap the vial and shake for five minutes.
- 3.8 Carefully decant the liquid contents of the vial into a filter/desiccant cartridge and affix the cartridge cap. Recap the sample vial and set aside.
- 3.9 Insert the metal tip of the pressure syringe into the cap opening and slowly pressurize. WARNING: APPLY ONLY ENOUGH PRESSURE ON THE SYRINGE TO EFFECT FLOW THROUGH THE FILTERS. TOO MUCH PRESSURE MAY CAUSE THE CAP TO SEPARATE FROM THE BODY OF THE CARTRIDGE. Once flow is established through the cartridge direct the flow into the 5 cm. cuvette until the cuvette is full. Reverse the pressure on the syringe and remove the syringe tip from the cartridge cap. Set the cartridge aside in vertical position.
- 3.10 The cuvette has two clear and two frosted sides. Hold the cuvette by the frosted sides and carefully insert into the sample port of the machine. Read the right hand digital read-out of the instrument. If the reading is less than 1,000 ppm. the results shall be recorded in the field Soil Analysis Report. If the result is higher than 1,000 ppm, continue with the dilution procedure.

4.0 Dilution Procedure

4.1 When initial readings are greater than 1,000 ppm using the 5 cm. cuvette, pour the contents of the 5 cm. cuvette into a 1 cm. cuvette. Insert the 1. cm cuvette into the metal holder and insert into the test port of the instrument.

- 4.1 Read the left hand digital read-out of the machine. If the results are less than 10,000 ppm, record the results into the field Soil Analysis Report. If greater than 10,000 ppm, continue the dilution process. Concentrations >10,000 ppm are to be used for field screen purposes only.
- 4.2 Pour the contents of the small cuvette into a graduated glass pipette. Add 10 ml. pure Freon 113 into the pipette. Shake the contents and pour into the 1cm. cuvette. Repeat step 4.2. adding two zeros to the end of the displayed number. If the reported result is greater than 100,000 ppm. the accuracy of further readings through additional dilutions is extremely questionable. Do not use for reporting purposes.
- 4.4 Pour all sample Freon into the recycling container.

5.0 Split Samples

5.1 Each tenth test sample shall be a split sample. Decant approximately one half of the extraction solvent through a filter cartridge and insert into the instrument to obtain a concentration reading. Clean and rinse the cuvette and decant the remainder of the fluid to obtain a second concentration reading from the same sample. If the second reading varies by more than 1% from the original, it will be necessary to completely recalibrate the instrument.



WHOLE EARTH ENVIRONMENTAL QUALITY PROCEDURE

Procedure for Obtaining Soil Samples for Transportation to a Laboratory

Completed By: Approved By: Effective Date: / /

1.0 Purpose

This procedure outlines the methods to be employed when obtaining soil samples to be taken to a laboratory for analysis.

2.0 Scope

This procedure is to be used when collecting soil samples intended for ultimate transfer to a testing laboratory.

3.0 Preliminary

- 3.1 Obtain sterile sampling containers from the testing laboratory designated to conduct analyses of the soil. The shipment should include a Certificate of Compliance from the manufacturer of the collection bottle or vial and a Serial Number for the lot of containers. Retain this Certificate for future documentation purposes.
- 3.2 If collecting TPH, BTEX, RCRA 8 metals, cation / anions or O&G, the sample jar may be a clear 4 oz. container with Teflon lid. If collecting PAH's, use an amber 4 oz. container with Teflon lid.

4.0 Chain of Custody

- 4.1 Prepare a Sample Plan. The plan will list the number, location and designation of each planned sample and the individual tests to be performed on the sample. The sampler will check the list against the available inventory of appropriate sample collection bottles to insure against shortage.
- 4.2 Transfer the data to the Laboratory Chain of Custody Form. Complete all sections of the form except those that relate to the time of delivery of the samples to the laboratory.

4.3 Pre-label the sample collection jars. Include all requested information except time of collection. (Use a fine point Sharpie to insure that the ink remains on the label). Affix the labels to the jars.

5.0 Sampling Procedure

- 5.1 Go to the sampling point with the sample container. If not analyzing for ions or metals, use a trowel to obtain the soil. Do not touch the soil with your bare hands. Use new latex gloves with each sample to help minimize any cross-contamination.
- 5.2 Pack the soil tightly into the container leaving the top slightly domed. Screw the lid down tightly. Enter the time of collection onto the sample collection jar label.
- 5.3 Place the sample directly on ice for transport to the laboratory.
- 5.4 Complete the Chain of Custody form to include the collection times for each sample. Deliver all samples to the laboratory.

6.0 Documentation

- 6.1 The testing laboratory shall provide the following minimum information:
 - A. Client, Project and sample name.
 - B. Signed copy of the original Chain of Custody Form including data on the time the sample was received by the lab.
 - C. Results of the requested analyses
 - D. Test Methods employed
 - E. Quality Control methods and results



WHOLE EARTH ENVIRONMENTAL QUALITY PROCEDURE

Procedure for Instrument Calibration and Quality Assurance Analysis for General Analysis "MEGA" TPH Analyzer

Completed By: Approved By: Effective Date: / /

1.0 Purpose

This procedure outlines the methods to be employed in calibrating the GAC MEGA TPH analyzer and for determining and reporting of accuracy curves.

2.0 Scope

This procedure shall be followed each day that the instrument is used.

3.0 Procedure

- 3.1 Turn the instrument on and allow to warm up with no cuvette in the receptacle. The instrument will take between five and ten minutes to come to equilibrium as can be determined by the concentration display readings moving a maximum of 5 ppm on the low scale. If the instrument continues to display erratic readings greater than 5 ppm, remove the cover and check both the mirrors and chopper to insure cleanliness.
 - 3.2 All TPH standards shall be purchased form Environmental Resources Corporation and as a condition of their manufacture subject to independent certification by third party laboratories. Each standard is received with a calibration certificate.
 - 3.3 Insert the low range (100 ppm) calibration standard into the receiving port and note the result on the right hand digital display. If the displayed reading is less than 98 ppm or greater than 102 ppm, remove the circuit board cover panel and zero out the instrument in accordance with QP-26.

- 3.4 Repeat the process with the mid range (500 ppm) calibration standard. If the displayed reading is less than 490 ppm or greater than 510 ppm zero out the span as described in QP-26.
- 3.5 Repeat the process again with the 1,000 and 5,000 ppm calibration standards.
- 3.6 Pour clean Freon 113 into a filter cartridge and extract into 10 ml cuvette. Insert the cuvette into the receiving port and zero out the instrument reading using the far right adjustment knob on the instrument. Repeat using the 1 ml cuvette and the left hand zero dial.

4.0 Determining & Reporting Instrument Accuracy

- 4.1 After making the fine adjustment with the zero dials reinsert each calibration standard into the instrument and note the concentration values. If <u>any</u> concentration value exceeds 2% of the standard set point, repeat all steps in section 3.0 of this Procedure. Note the actual concentration values displayed by the instrument after each calibration standard.
- 4.2 The four calibration standards shall be used in reporting span deviation as follows:

Standards Range					
100 ppm	500 ppm	1,000 ppm	5,000 ppm		
0-250 ppm	251-750 ppm	751-2,500 ppm	2,501-10,000 ppm		

4.3 Divide the actual instrument reading value of each calibration sample by the concentration shown on the standard (e.g., 501 ppm instrument reading / 500 ppm standard = 1.002%). These readings shall be reported for each test performed.

5.0 Re-calibration

5.1 If any sample exceeds the concentration of 1,000 ppm on the 10 ml cuvette or 10,000 ppm on the 1 ml cuvette, the cuvette must be thoroughly rinsed with clean Freon and the instrument re-zeroed in accordance with 0 3.6 of this procedure.



Laboratory Analytical

This section contains copies of the chain of custody and laboratory analytical results of soil testing conducted on this project.

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WHOLE EARTH ENVIRONMENTAL ATTN: MR. MIKE GRIFFIN 19606 SAN GABRIEL HOUSTON, TEXAS 77084

Sample Type: Soil

Sample Condition: Intact/Iced/ 37 deg. F

Project #: Rice M-33
Project Name: None Given
Project Location: Monument, N.M.

Sampling Date: 07/11/00 Receiving Date: 07/11/00 Analysis Date: 07/11/00

ELT#	FIELD CODE	GRO C6-C10	DRO >C10-C28	
CL!#	FIELD CODE	mg/kg	mg/kg	
28003	North Wall	<10	<10	
28004	East Wall	<10	200	
28005	West Wall	<10	79	
28006	South Wall	<10	<10	
28007	Bottom	<10	<10	

FAX: 1-281-646-8996

% iA	87	106
%EA	96	103
BLANK	<10	<10

Methods: EPA SW 846-8015M GRO/DRO

Roland K. Tuttle

7-12-00 Date



WHOLE EARTH ENVIRONMENTAL ATTN: MR. MIKE GRIFFIN 19606 SAN GABRIEL HOUSTON, TEXAS 77084 FAX: 1-281-646-8996

SampleType: Soil

Sample Condition: Intact/ Iced/ 37 deg. F

Project #: Rice M-33
Project Name: None Given
Project Location: Monument, N.M.

Sampling Date: 07/11/00 Receiving Date: 07/11/00 Analysis Date: 07/11/00

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m.p-XYLENE mg/kg	o-XYLENE mg/kg
28003	North Wali	<0.100	<0.100	<0.100	<0.100	<0.100
28004	East Wall	< 0.100	< 0.100	< 0.100	<0.100	<0.100
28005	West Wall	<0.100	< 0.100	<0.100	< 0.100	<0.100
28006	South Wall	< 0.100	< 0.100	<0.100	<0.100	<0.100
28007	Bottom	<0.100	0.145	0.111	0.517	0.242

% IA	96	92	95	103	96
% EA	87	87	88	98	86
BLANK	<0.100	<0.100	<0.100	<0.100	<0.100

METHODS: SW 846-8021B,5030

Raland K Just D

7-12-00

Date



WHOLE EARTH ENVIRONMENTAL ATTN: MR. MIKE GRIFFIN 19606 SAN GABRIEL HOUSTON, TEXAS 77084 FAX: 1-281-646-8996

Sample Type: Soil

Sample Condition: Intact/ Iced/ 37 deg. F

Project #: Rice M-33
Project Name: None Given
Project Location: Monument, N.M.

Sampling Date: 07/11/00 Receiving Date: 07/11/00 Analysis Date: 07/12/00

		Chloride	
ELT#	FIELD CODE	mg/kg	
28007	Bottom	390	

 QUALITY CONTROL
 5229

 TRUE VALUE
 5000

 % PRECISION
 104

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Methods: EPA SW 846-9252

Raland K Tuttle

Date

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WHOLE EARTH ENVIRONMENTAL ATTN: MR. ELLIOT WERNER 19606 SAN GABRIEL HOUSTON, TEXAS 77084 FAX: 281-646-8996

SampleType: Soil

Sample Condition: Intact/ Iced

Project #: M-33
Project Name: Rice

Project Location: Monument

Sampling Date: 07/18/00 Receiving Date: 07/19/00 Analysis Date: 07/23/00

ELT#	FIELD CODE	GRO C6-C10 mg/kg	DRO >C10-C28 	
28316	1st 3' Lift	<10	78	
	2nd 3' Lift		41	
28318	3rd 3' Lift	<10	<10	
28319	4th 3' Lift	<10	132	
28320	5th 3' Lift	<10	24	
28321	6th 3' Lift	<10	15	
28322	7th 3' Lift	<10	332	
28319 28320 28321	3rd 3' Lift 4th 3' Lift 5th 3' Lift 6th 3' Lift	<10 <10 <10	<10 132 24 15	

% iA	79	104
% EA	62	67
BLANK	<10	<10

METHODS: SW 846-8015M GRO/DRO

Role CK Juil

7-24-00 Date



WHOLE EARTH ENVIRONMENTAL ATTN: MR. ELLIOT WERNER 19606 SAN GABRIEL HOUSTON, TEXAS 77084 FAX: 1-281-646-8996

SampleType: Soil

Sample Condition: Intact/ Iced

Project #: M-33
Project Name: Rice

Project Location: Monument

Sampling Date: 07/18/00 Receiving Date: 07/19/00 Analysis Date: 07/20/00

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m,p-XYLENE mg/kg	o-XYLENE mg/kg
28316	1st 3' Lift	<0.100	0.460	0.153	0,946	0.441
28317	2nd 3" Lift	<0.100	< 0.100	<0.100	0.102	0.130
28318	3rd 3' Lift	<0.100	< 0.100	<0.100	<0.100	<0.100
28319	4th 3' Lift	< 0.100	< 0.100	< 0.100	0.340	0.262
28320	5th 3' Lift	< 0.100	<0.100	<0.100	0.550	<0.100
28321	6th 3' Lift	< 0.100	<0.100	0.103	0.518	<0.100
28322	7th 3' Lift	<0.100	0.499	0.157	2.00	0.750
Q.	IA	88	90	88	100	92
		86	90 84	86	94	86
	EA LANK	<0.100	<0.100	<0.100	<0.100	<0.100

METHODS: SW 846-8021B,5030

Daland K Tuttle

7-24-0C



WHOLE EARTH ENVIRONMENTAL ATTN: MR. ELLIOT WERNER 19608 SAN GABRIEL HOUSTON, TEXAS 77084 FAX: 1-281-646-8996

Sample Type: Water

Sample Condition: Intact/ loed

Project #: M-33 Project Name: Rice **Project Location: Monument** Sampling Date: 07/18/00 Receiving Date: 07/19/00 Analysis Date: 07/21/00

		Chloride	
ELT#	FIELD CODE	mg/L	
28322	7th 3' Lift	350	

QUALITY CONTROL 5353 TRUE VALUE 5000 % PRECISION 107 **BLANK** <5

Methods: EPA 325.3



Disposal Manifests

This section contains copies of the disposal manifests for the soil sent to Sundance Services.

White-Sundance Canary-Sundance Acctl Pink-Sundance Acctl Gold-Transporter Revised 12/27/95

S	Sundance Services, In	ic.	
·	P.O. Box 1737 * Eunice, NM 88231	Nº	29973
	(505) 394-2511	/ T	E0010
LEASE OPERATOR/SHIPPER	COMPANY: Rice		
LEASE NAME: M-33	<u> </u>		· <u> </u>
TRANSPORTER COMPANY:	WalTON	TIME:	AM/PM
DATE: 77 - 8-00 VEH	IICLE NO.:	DRIVER NO.:	
CHARGE TO: Rice			
	TYPE OF MATERIAL		
I 1 Production Water	[] Drilling Fluids	[] Completion Fit	ılda
[] Tank Bottoms	Contaminated soil	[] C-117 No.:	
[] Other Material:	[] BS&W Content:		
Description:			
VOLUME OF MATERIAL [] B	BLS : 6/YAR	o <u>12 </u>	[]
JOB TICKET. OPERATOR/SHIPPER RE HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THERI PRODUCED WATERS, AND OTHER W PRODUCTION OF CRUDE OIL OR NAT	ROM THE RESOURCE, CONSERVATION U.S.C. § 6901, et seq., THE NM HEALT ETO, BY VIRTUE OF THE EXEMPTION ASTE ASSOCIATED WITH THE EXPLO FURAL GAS OR GEOTHERMAL ENERC NCE SERVICES, INC. 'S ACCEPTANCE PRESENTS AND WARRANTS THAT ON	IE WASTE MATERIAL N AND RECOVERY ACH H AND SAF. CODE § APFORDED DRILLIN RATION, DEVELOPM BY. OF THE MATERIALS ILY THE MATERIAL	SHIPPED TOF 1976, AS 361 001. et seg G FLUIDS, ENT OR SHIPPED WITH DELIVERED BY
FACILITY FOR DISPOSAL THIS WILL CERTIFY that the al	pove Transporter loaded the materi	al represented by th	is Transporter
Statement at the above described li will certify that no additional mate without incident.	ocation, and that it was tendered berials were added to this load, and	by the above describ that the material w	ed shipper. This
DRIVER: (SIGNATURE)	5 mencoz	9	

Revised 12/27/95

	Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29958
LEASE OPERATOR/SHIPP	ER/COMPANY: RICE		
LEASE NAME: / - 3	3		
TRANSPORTER COMPANY	: MCNABB	TIME:	AM/PM
DATE: 7-7-00 1	PHICLE NO.:82 DRIV	/ER NO.:	
CHARGE TO: KICE			
	TYPE OF MATERIAL		
) Production Water) Tank Bottoms) Other Material: Oescription:		Completion Fit	
VOLUME OF MATERIAL [] BBLS: DYVARD _	<i>16</i> :	[]
JOB TICKET, OPERATOR/SHIPPER HEREWITH IS MATERIAL EXEMP AMENDED FROM TIME TO TIME, AND REGULATIONS RELATED THE PRODUCED WATERS, AND OTHE PRODUCTION OF CRUDE OIL OR ALSO AS A CONDITION TO SUNTHIS JOB TICKET, TRANSPORTER OPERATOR/SHIPPER TO TRANSPIFACILITY FOR DISPOSAL. THIS WILL CERTIFY that the	CE SERVICES, INC.'S ACCEPTANCE OF THE MAR REPRESENTS AND WARRANTS THAT THE WARTH THE THE WARTH THE THE WARTH THE THE WARTH THE EXPLORATION AFTER WASTE ASSOCIATED WITH THE EXPLORATION NATURAL GAS OR GEOTHERMAL ENERGY. ADANCE SERVICES, INC.'S ACCEPTANCE OF THE REPRESENTS AND WARRANTS THAT ONLY TO ORTER IS NOW DELIVERED BY TRANSPORTER OF THE REPRESENTS AND WARRANTS THAT ONLY TO ORTER IS NOW DELIVERED BY TRANSPORTER OR THE REPORTER OF THE PROPERTY OF THE PROPER	ASTE MATERIAL D RECOVERY AG D SAF. CODE § ORDED DRILLIN ON, DEVELOPM HE MATERIALS THE MATERIAL TO SUNDANCE	SHIPPED CT OF 1976, AS 361.001, et seq., IG FLUIDS, ENT OR SHIPPED WITH DELIVERED BY SERVICES, INC.'S
Statement at the above describ	ed location, and that it was tendered by th naterials were added to this load, and that	e above describ	bed shipper. This
DRIVER: (SIGNATURE)	Al market and a second		

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LEASE OPERATOR/SHIPPER/	COMPANY: XCC EN	u		
LEASE NAME:	M- 33)		
TRANSPORTER COMPANY:	Det Grocks	TIME:	AM/PM	
DATE: 7-7-90 VEHI	ICLE NO.: #5 DF	IVER NO.:		
CHARGE TO:	Enc			
,	TYPE OF MATERIAL			
[] Production Water [] Tank Bottoma [] Other Material:	[] Drilling Fluids [] Conteminated soil [] BS&W Content:	[} Completion Flu [} C-117 No.:	II.	
Description:	α'			
VOLUME OF MATERIAL [] BE	BLS: []YARD	12:	[]	
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET. OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et 4eq., THE NM HEALTH AND SAF. CODE § 361.001, et 3eq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES. INC.'S FACILITY FOR DISPOSAL.				
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER:				
Revised 12/27/95	Antidestice Occies Adde-Natiabottes			

Su	ndance Services, Inc. P.O. Box 1737 * Eunice, NM 88231	N٥	29955
	(505) 394-2511		
LEASE OPERATOR/SHIPPER/C	OMPANY: KICC		
LEASE NAME: M-33			
TRANSPORTER COMPANY:	UC LLABB	TIME:	AM/PM
DATE: 7-7-00 VEHIC	CLE NO.: M-12 DRIV	ER NO.:	
CHARGE TO: Rice			
	TYPE OF MATERIAL		
[] Tank Bottoms		Completion Flu	
VOLUME OF MATERIAL [] BB	LS: [4] YARD	<u>/2</u> :	[]
JOB TICKET, OPERATOR/SHIPPER REPI HEREWITH IS MATERIAL EXEMPT FRO AMENDED FROM TIME TO TIME, 40 U. AND REGULATIONS RELATED THERET	RVICES, INC.'S ACCEPTANCE OF THE MARRESENTS AND WARRANTS THAT THE WARM THE RESOURCE, CONSERVATION AND S.C. § 6901, et seq., THE NM HEALTH ANI O, BY VIRTUE OF THE EXEMPTION AFFORTE ASSOCIATED WITH THE EXPLORATIONAL GAS OR GEOTHERMAL ENERGY.	ASTE MATERIAL O RECOVERY AC D SAF. CODE § : ORDED DRILLIN	SHIPPED ET OF 1976, AS 361.001, et seq., G FLUIOS,
THIS JOB TICKET, TRANSPORTER REPR	CE SERVICES, INC.'S ACCEPTANCE OF THE RESENTS AND WARRANTS THAT ONLY TO R IS NOW DELIVERED BY TRANSPORTER	HE MATERIAL [DELIVERED BY
Statement at the above described loc	ve Transporter loaded the material repetation, and that it was tendered by the ials were added to this load, and that	above describ	ed shipper. This
(SIGNATURE)	Z 11. 112	, , ,	

FACILITY REPRESENTATIVE: __

Revised 12/27/95

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

r	Sundance Serv P.O. Box 1737 * Eun (505) 394-2:	ice, NM 88231		299
LEASE OPERATOR		مرک		
LEASE NAME:	u-33	<u> </u>		
TRANSPORTER CO	OMPANY: Treuino		TIME:	-
DATE: '7- ワー	OO VEHICLE NO.: 101		RIVER NO.:	
CHARGE TO:	Pice			
	TYPE OF MA	TERIAL		
[] Production Water [] Tank Bottoms	[] Drilling Fluids [] Contaminated soil		[] Completion Flu [] C-117 No.:	uids
[] Other Material:	[] BS&W Content:			
	[] Boaw Content			
[] Other Material:	[] Boaw Content			
j j Other Material: Description:	[] Boaw Content	[L] YARD	<i>12</i> _:	[]_
OPERATOR OF MATERIANS A CONDITION TO JOB TICKET, OPERATOR HEREWITH IS MATERIA AMENDED FROM TIME AND REGULATIONS REPRODUCED WATERS, A		TANCE OF THE INTS THAT THE ONSERVATION ARE IN HEALTH EXEMPTION ARE THE EXPLOREMENT OF THE	MATERIALS SHIPPI WASTE MATERIAL AND RECOVERY AC AND SAF CODE § AFFORDED DRILLIN ATION, DEVELOPM	ED WITH SHIPPED CT OF 1976 361.001, et
Description: VOLUME OF MATE AS A CONDITION TO JOB TICKET, OPERATOR HEREWITH IS MATERIA AMENDED FROM TIME AND REGULATIONS RE PRODUCED WATERS, A PRODUCTION OF CRUE ALSO AS A CONDITION THIS JOB TICKET. TRAIN	SUNDANCE SERVICES, INC.'S ACCEPRISHIPPER REPRESENTS AND WARRAL EXEMPT FROM THE RESOURCE, CO. TO TIME, 40 U.S.C. § 6901, 21 seq., The LATED THERETO, BY VIRTUE OF THE AND OTHER WASTE ASSOCIATED WITH OF OIL OR NATURAL GAS OR GEOTHER OIL OR NATURAL GAS OR GEOTHER OIL OF SUNDANCE SERVICES, INC.'S ANSPORTER REPRESENTS AND WARRAD TRANSPORTER IS NOW DELIVERED	TANCE OF THE INTS THAT THE ONSERVATION AS EXEMPTION AS THE EXPLORER OF THE EXP	MATERIALS SHIPPI WASTE MATERIAL AND RECOVERY AC AND SAF CODE § AFFORDED DRILLIN ATION, DEVELOPM F THE MATERIALS Y THE MATERIALS	ED WITH SHIPPED TOF 197 361.001, et RG FLUIDS IENT OR SHIPPED DELIVERE

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 Nº 29949 (505) 394-2511
LEASE OPERATOR/SHIPPER/COMPANY: LICE EACH
LEASE NAME: M-33
TRANSPORTER COMPANY: / Dalton Const TIME: AM/PM
DATE: 7-7-00 VEHICLE NO .: 424 DRIVER NO .:
CHARGE TO: Dice Eng
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] C-117 No.:
Description:
VOLUME OF MATERIAL [] BBLS: [] YARD: []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, &1 6201, THE NM HEALTH AND SAF. CODE § 361.001, et seq., and regulations related thereto, by virtue of the exemption afforded drilling fluids, produced waters, and other waste associated with the exploration, development or production of crude oil or natural gas or geothermal energy.
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SIIIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.
DRIVER: (SIGNATURE)

St	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 3842511	Nº	29950	
LEASE OPERATOR/SHIPPER/	COMPANY: Rice En	4		
LEASE NAME: M-3	— :	J =		
TRANSPORTER COMPANY:	Jalton Const.	TIME:	AM/PM	
DATE: "7-7-00 VEHI	CLE NO.: 205 DR	IVER NO.:		
CHARGE TO: Lice &	na			
	TYPE OF MATERIAL			
[] Production Water [] Tank Boltoms [] Other Material: Description:		Completion Fluid		
	CI			
VOLUME OF MATERIAL [] BE	BLS : []YARD	2:	[]	
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE MHEALTH AND SAF. CODE § 361,001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS. AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.				
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: (SIGNATURE) White-Sundance Acciss Pink-Sundance Acciss Gold-Transporter				
Revised 12/27/95				

White-Sundance Canuty-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95

Sı	nndance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nō	29951
LEASE OPERATOR/SHIPPER/	COMPANY: XCC &	2.47	
LEASE NAME:	1-37	7	
TRANSPORTER COMPANY:	Nalton Const.	TIME:	AM/PM
DATE: 7-7-00 VEHI	CLE NO.: The DRI	VER NO.:	
CHARGE TO:	Eng		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms (] Other Material: Description:] Completion Flu] C-117 No.:	lda
Description	14		
C	/ · .	~, · · · · · · · · · · · · · · · · · · ·	
VOLUME OF MATERIAL [] BB	DLS: []YARD /	<u>Z_:</u> _	[]
IOB TICKET, OPERATOR/SHIPPER REP HEREWITH IS MATERIAL EXEMPT FRO AMENDED FROM TIME TO TIME, 40 U AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER WA	RVICES, INC.'S ACCEPTANCE OF THE M. RESENTS AND WARRANTS THAT THE W DM THE RESOURCE, CONSERVATION AN I.S.C. § 6901, et seq., THE NM HEALTH AN TO, BY VIRTUE OF THE EXEMPTION AFF ISTE ASSOCIATED WITH THE EXPLORAT URAL GAS OR GEOTHERMAL ENERGY.	ASTE MATERIAL D RECOVERY AC ND SAF. CODE § 3 FORDED DRILLING	SHIPPED TOP 1976, AS 161.001, et seg., G FLUIDS,
THIS JOB TICKET, TRANSPORTER REP	CE SERVICES, INC.'S ACCEPTANCE OF T RESENTS AND WARRANTS THAT ONLY ' R IS NOW DELIVERED BY TRANSPORTER	THE MATERIAL D	ELIVERED BY
Statement at the above described lo will certify that no additional mater without incident	ove Transporter loaded the material recation, and that it was tendered by the rials were added to this load, and that	ne above describ	ed shipper. This
FACILITY REPRESENTATIVE:	TOTAL AND C		

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 Nº 29868 (505) 394-2511				
LEASE OPERATOR/SHIPPER/COMPANY:				
LEASE NAME: M1 - 33				
TRANSPORTER COMPANY: WAlton Const. TIME: AM/PM				
DATE: 7-6-00 VEHICLE NO.: # 426 DRIVER NO.:				
CHARGE TO: LICE				
TYPE OF MATERIAL				
[] Production Water Drilling Fluids] Completion Fluids] Canteninated soil] C-117 No.:				
VOLUME OF MATERIAL [] BBLS : [] YARD : []				
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001. et seq. and regulations related thereto, by virtue of the exemption afforded drilling fluids, produced waters, and other waste associated with the exploration, development or production of crude oil or natural gas or geothermal energy.				
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.				
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER (SIGNATURE) FACILITY REPRESENTATIVE:				
White-Sundance Canary-Sundance Access Pink-Sundance Access Gold-Transporter Revised 12/27/95				

Sundance Services, Inc. P.O. Box 1737 * Eugice, NM 88231 Nº 29860 (505) 394-2511				
LEASE OPERATOR/SHIPPER/COMPANY:				
LEASE NAME: M - 33.				
TRANSPORTER COMPANY: Walton const. TIME: AM/PM				
DATE: 7-6-00 VEHICLE NO.: # 426 DRIVER NO.:				
CHARGE TO: Lick				
TYPE OF MATERIAL				
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Boltoms [] Contaminated soil [] C-117 No.: [] Other Material:				
VOLUME OF MATERIAL [] BBLS : [] YARD : []				
AS A CONDITION TO SUNDANCE SERVICES, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH				
THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.				
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no/additional materials were added to this load, and that the material was delivered without incident. DRIVER: SIGNATURE: (SIGNATURE) SIGNATURE: (SIGNATURE)				
White-Sundance Canary-Sundance Acct#1 Fink-Sundance Acct#2 Gold-Transporter Revised 12/27/95				

WED 8:21	SUNDANCE	SERVICES INC	FAX NU. 5U	- 5394259U	r.
·	S	F.O. Box 1737 * Eur (505) 394-2	ilce, NM 88231	Nº	29861
LEASE OPERAT	OR/SHIPPER	COMPANY: R	·CE		
LEASE NAME:	-	m-	<i>33</i>		
TRANSPORTER	COMPANY:	WATO	И	TIME:	AM/PM
DATE: 7-6-	00 VE	IICLE NO.: 429	DRIN	VER NO.:	
CHARGE TO:		RICE			
		TYPE OF MA	ATERIAL		
] Production Wate] Tank Bottoms] Other Material: Description: @	,	[] Drilling Fluids [] Contaminated so [] BS&W Content: _	1	Completion Fit C-117 No.:	uids
JUB TICKET, OPERA	TO SUNDANCE S	BLS. :	ANTS THAT THE W	ATERIALS SHIPP ASTE MATERIAL	SHIPPED
AMENDED FROM TH AND REGULATIONS PRODUCED WATERS	ME TO TIME, 40 RELATED THER , AND OTHER W	U.S.C. § 6901, et seq., T ETO, BY VIRTUE OF TH 'ASTE ASSOCIATED WI TURAL GAS OR GEOTH	HE NM HEALTH AN HE EXEMPTION AFF TH THE EXPLORATI	ID SAF. CODE § ORDED DRILLIN	361.001, et seq
THIS JOB TICKET, T	RANSPORTER RE TO TRANSPORT	NCE SERVICES, INC.'S PRESENTS AND WARR ER IS NOW DELIVEREI	ants that only 1	THE MATERIAL	DELIVERED BY
Statement at the ab	ove described	bove Transporter load location, and that it v erials were added to	vas tendered by th	e above descrii	bed shipper. This
DRIVER: SIGNATI	tere N	<u>Jostin</u>			
FACILITY REPRESE	NTATIVE:	NATURE)	L Des	Mey	

2	Sundance Services, Inc P.O. Box 1737 * Eunice, NM 88231	 №	29862
	(505) 394-2511	14=	20002
LEASE OPERATOR/SHIPPER	COMPANY: RICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-00 VE	HICLE NO.: 427 D	RIVER NO.:	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [中Conteminated soil [] BS&W Content:	[] Completion Flu [] C-117 No.:	
Description: Qilydir;			
VOLUME OF MATERIAL []	BBLS: [] YARD	10:	[]
JOB TICKET, OPERATOR/SHIPPER RI HEREWITH IS MATERIAL EXEMPT F AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THER PRODUCED WATERS, AND OTHER V	SERVICES, INC.'S ACCEPTANCE OF THE EPRESENTS AND WARRANTS THAT THE ROM THE RESOURCE, CONSERVATION U.S.C. § 6901, et seq THE NM HEALTH LETO, BY VIRTUE OF THE EXEMPTION AVASTE ASSOCIATED WITH THE EXPLOR TURAL GAS OR GEOTHERMAL ENERGY	Waste Material and Recovery AG and Saf. Code § Afforded Drillin Ation, Developm	SHIPPED CT OF 1976, AS 361.001, et seq IG FLUIDS.
THIS JOB TICKET, TRANSPORTER RI	INCE SERVICES, INC.'S ACCEPTANCE O EPRESENTS AND WARRANTS THAT ONL IER IS NOW DELIVERED BY TRANSPOR	Y THE MATERIAL	DELIVERED BY
Statement at the above described	bove Transporter loaded the materia location, and that it was tendered by erials were added to this load, and t	the above describ	ed shipper. This
DRIVER: NY E OX (SIGNATURE)			
FACILITY REPRESENTATIVE:	SNATURE)	20/201	

S	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29855
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-00 VEH	ICLE NO.: 423 DRIN	/ER NO.:	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description:		Completion Flu	
VOLUME OF MATERIAL [] BE	BLS; [] YARD _	<u>O_</u> :	[]
JOB TICKET, OPERATOR/SHIPPER REI HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 II AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER WATERS, AND OTHER WATERS, AND OTHER WATERS OF THE CONTROL OF CRUDE OIL OR NATE ALSO AS A CONDITION TO SUNDANTHIS JOB TICKET, TRANSPORTER REI OPERATOR/SHIPPER TO TRANSPORTE FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the ab Statement at the above described to	ERVICES, INC.'S ACCEPTANCE OF THE MAPRESENTS AND WARRANTS THAT THE WARRESOURCE, CONSERVATION AND U.S.C. § 6901, at seq., THE NM HEALTH AND TO, BY VIRTUE OF THE EXEMPTION AFFASTE ASSOCIATED WITH THE EXPLORATIONAL GAS OR GEOTHERMAL ENERGY. INCE SERVICES, INC.'S ACCEPTANCE OF THE PRESENTS AND WARRANTS THAT ONLY THE IS NOW DELIVERED BY TRANSPORTER PROVE Transporter loaded the material respectation, and that it was tendered by the trials were added to this load, and that	ASTE MATERIAL D RECOVERY AC D SAF. CODE § ORDED DRILLIN ON, DEVELOPM HE MATERIALS HE MATERIAL TO SUNDANCE Peresented by the above describ	SHIPPED T OF 1976, AS 361.001, et seq. G FLUIDS, ENT OR SHIPPED WITH DELIVERED BY SERVICES, INC. 'S uis Transporter and shipper. This
FACILITY REPRESENTATIVE:	Jonal Cost	ris	

White-Sundance Canary-Sundance Accell Pink-Sundance Accell2 Gold-Transporter
Revised 12/27/95

White-Sundance Canary-Sundance Access Pink-Sundance Access Gold-Transporter Revised 12/27/95

S	Sundance Services, Inc P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	. Nº	29852	
LEASE OPERATOR/SHIPPER	COMPANY: PICE			
LEASE NAME:	m-33	<u> </u>		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM	
DATE: 7-6-00 VEH	HICLE NO.: H26 DI	RIVER NO.:		
CHARGE TO:	RICE			
	TYPE OF MATERIAL			
[] Production Water [] Tank Bottoms [] Other Material: Description:	[] Drilling Fluids [] Conteminated soll [] BS&W Content:	[] Completion Fit [] C-117 No.:		
VOLUME OF MATERIAL [] BBLS : [] YARD : []				
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976. AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.				
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.				
Statement at the aboye described t	bove Transporter loaded the material location, and that it was tendered by exact were added to this load, and the MAN AND AND AND AND AND AND AND AND AND A	the above descri	bed shipper. This	
FACILITY REPRESENTATIVE: (SIG	NATURE)	Control of the State of the Sta		

White-Sundance Cumury-Sundance Accill Pink-Sundance Accill2 Gold-Transporter Revised 12/27/95

S	undance Services, Inc.		
	P.O. Box 1737 * Eunice, NM 88231	Nº	29853
	(505) 394-2511		
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	M-33	11	
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-00 VEH	ICLE NO.: 429 DRIV	/ER NO.:	
CHARGE TO:	RICE		
-	TYPE OF MATERIAL		
[] Production Water	[] Grilling Fluids [Completion Flu	ids
[] Tank Bottoms		C-117 No.:	
[] Other Material:	[] BS&W Content:		
Description: O///			
VOLUME OF MATERIAL [] BE	BLS: []YARD <u>/</u>	<u>'0:</u>	[]
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.			
THIS JOB TICKET, TRANSPORTER REI	NCE SERVICES, INC.'S ACCEPTANCE OF T PRESENTS AND WARRANTS THAT ONLY I ER IS NOW DELIVERED BY TRANSPORTER	HE MATERIAL I	DELIVERED BY
Statement at the above described la	ove Transporter loaded the material re ocation, and that it was tendered by th rials were added to this load, and that	e above describ	ed shipper. This
DRIVER: (SIONATURE)	Datin		
FACILITY REPRESENTATIVE:	Jonald &	solle	·

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 Nº 29845 (505) 394-2511
LEASE OPERATOR/SHIPPER/COMPANY: RICE
LEASE NAME: M-33
TRANSPORTER COMPANY: WATON TIME: AM/PM
DATE: 7-6-00 VEHICLE NO.: 2 DRIVER NO.:
CHARGE TO: RICE
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] C-117 No.: [] Other Material: [] BS&W Content:
VOLUME OF MATERIAL [] BBLS : [] YARD LO : []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES. INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER: DRIVER:

S	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29846
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-00 VEH	ICLE NO.: 427 DRIV	ER NO.:	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		-
[] Production Water [] Tank Bolloms [] Other Material: Description:	[/3 Contaminated soil [Completion Flu	nids
VOLUME OF MATERIAL [] BI	BLS: [] YARD	10:	[]
JOB TICKET, OPERATOR/SILIPPER REHEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME. 40 I AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER W. PRODUCTION OF CRUDE OIL OR NAT ALSO AS A CONDITION TO SUNDAN THIS JOB TICKET, TRANSPORTER REI	ERVICES, INC.'S ACCEPTANCE OF THE MAPPRESENTS AND WARRANTS THAT THE WARRANTS ON BOOK OF THE EXEMPTION AFFORM ASTE ASSOCIATED WITH THE EXPLORATIONAL GAS OR GEOTHERMAL ENERGY. INCE SERVICES, INC.'S ACCEPTANCE OF THE PRESENTS AND WARRANTS THAT ONLY THE RESERVE AND WARRANTS THAT ONLY THE WARRANTS THAT ONLY THE PROPROME AND WA	ASTE MATERIAL D RECOVERY AC D SAF. CODE & ORDED DRILLIN ON, DEVELOPM HE MATERIALS HE MATERIAL	SHIPPED CT OF 1976, AS G61.001, et seq G FLUIDS, ENT OR SHIPPED WITH DELIVERED BY
OPERATOR/SHIPPER TO TRANSPORTI FACILITY FOR DISPOSAL.	er is now delivered by transporter	TO SUNDANCE	SERVICES, INC.'S
Statement at the above described le	pove Transporter loaded the material re occation, and that it was tendered by the crials were added to this load, and that	e above describ	ed shipper. This
DRIVER: 14 E COL	427		•
FACILITY REPRESENTATIVE:	Small Lo	ofu,	

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 NO 29847 (505) 394-2511		
LEASE OPERATOR/SHIPPER/COMPANY: RiCE		
LEASE NAME: M-33		
TRANSPORTER COMPANY: CALEVAS - WATTOMINE: AM/PM		
DATE: 7-6-00 VEHICLE NO.: 0/ DRIVER NO.:		
CHARGE TO: RICE		
TYPE OF MATERIAL		
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] C-117 No.: [] Other Material: [] BS&W Content:		
VOLUME OF MATERIAL [] BBLS : [] YARD : []		
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001. et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS. PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.		
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.		
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.		
FACILITY REPRESENTATIVE: (SIGNATURE)		

White-Sundance Cenary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95

Sundance Services, Inc. P.O. Box 1737 * Euroice, NM 88231 NO 29818
P.O. Box 1737 ★ Euroice, NM 88231 N2 29848 (505) 394-2511
LEASE OPERATOR/SHIPPER/COMPANY: RICE
LEASE NAME: 171 - 33
TRANSPORTER COMPANY: PAMINEZ - WATTIME: AM/PM
DATE: 7- L-OOVEHICLE NO.: 4 DRIVER NO.:
CHARGE TO: BICE
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Contaminated soil [] C-117 No.:
Description:
VOLUME OF MATERIAL [] BBLS: [] YARD 100 : []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976. AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION APPORDED DRILLING FLUIDS. PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH
THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC. 'S FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.
DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: ONLY COSTAS

S	undance Services, Inc.	Nº	29839
	(505) 394-2511	INZ	23033
LEASE OPERATOR/SHIPPER	COMPANY: RICE		
LEASE NAME:	M-33		·
TRANSPORTER COMPANY:	WOLTON	TIME:	AM/PM
DATE: 7-6-00 VEH	IICLE NO.: 429 DR	IVER NO.:	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
[] Production Water		Completion Flo	
[] Tank Bottoms [] Other Material:	I I RSAW Content:	[] C-117 No.:	
Description: Diydin	7		
VOLUME OF MATERIAL [] B	BLS: [] YARD	10:	[]
JOB TICKET, OPERATUR/SHIPPER REHEREWITH IS MATERIAL EXEMPT PI AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THER: PRODUCED WATERS, AND OTHER W PRODUCTION OF CRUDE OIL OR NATERIAL ALSO AS A CONDITION TO SUNDATHIS JOB TICKET, TRANSPORTER RE	ERVICES, INC.'S ACCEPTANCE OF THE REPRESENTS AND WARRANTS THAT THE YEAR OF THE RESOURCE, CONSERVATION A U.S.C. § 6901, et seq., THE NM HEALTH A ETO, BY VIRTUE OF THE EXEMPTION AT ASTE ASSOCIATED WITH THE EXPLORATURAL GAS OR GEOTHERMAL ENERGY. NCE SERVICES, INC.'S ACCEPTANCE OF PRESENTS AND WARRANTS THAT ONLY ER IS NOW DELIVERED BY TRANSPORTION.	WASTE MATERIAL ND RECOVERY AG ND SAF. CODE § FORDED DRILLIN TION, DEVELOPM THE MATERIALS THE MATERIAL	SHIPPED CT OF 1976. AS 361.001, et seq IG FLUIDS, IENT OR SHIPPED WITH DELIVERED BY
Statement at the above described	bove Transporter loaded the material location, and that it was tendered by erials were added to this load, and the	the above descri	bed shipper. This

Si	undance Services, Inc.		
,	P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29840
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	M - 33		
TRANSPORTER COMPANY:	MAYTINEZ-W	TIME	AM/PM
DATE: 7-6-00 VEH		VER NO.:	
CHARGE TO:	Rice		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description: Orlydir	[2] Contaminated soil [Completion Flu C-117 No.:	
Obscription:			
VOLUME OF MATERIAL [] BE	BLS: [] YARD _	<u> </u>	[]
JOB TICKET, OPERATOR/SHIPPER REI HEREWITH IS MATERIAL EXEMPT PR AMENDED FROM TIME TO TIME, 40 U AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER WA	ERVICES, INC.'S ACCEPTANCE OF THE MAPRESENTS AND WARRANTS THAT THE WOM THE RESOURCE, CONSERVATION AN J.S.C. § 6901, et seq., THE NM HEALTH AT J.O, BY VIRTUE OF THE EXEMPTION AFINANTE ASSOCIATED WITH THE EXPLORATURAL GAS OR GEOTHERMAL ENERGY.	ASTE MATERIAL ID RECOVERY AC NO SAF. CODE 5: PORDED DRILLIN	SHIPPED CT OF 1976, AS 361 001, et seq., G FLUIDS,
THIS JOB TICKET, TRANSPORTER REP	NCE SERVICES, INC.'S ACCEPTANCE OF 1 PRESENTS AND WARRANTS THAT ONLY ER IS NOW DELIVERED BY TRANSPORTED	THE MATERIAL I	DELIVERED BY
Statement at the above described lo	ove Transporter loaded the material r ocation, and that it was tendered by th rials were added to this load, and tha	ne above describ	ed shipper. This
DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE:	Raming	Nis.	
(SIGN	NATURE)		

S	undance Services, Inc. P.O. Box 1737 * Eurice, NM 88231 (505) 394-2511	Nº	29841
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	M-EE		
TRANSPORTER COMPANY:	WATON	TIME:	AM/PM
DATE: 7-6-00 VEH	IICLE NO.: 4 DRIV	ER NO.:	
CHARGE TO:	Rice		
	TYPE OF MATERIAL		
[] Production Water [] Tank Boltoms [] Other Material: Description: Olyginal	[] Contaminated soil [] BS&W Content:	Completion Flu	ilds
VOLUME OF MATERIAL [] BI	BLS: [] YARD 🚅	<u>/</u> D:	[]
JOB TICKET, OPERATOR/SHIPPER REI HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 V AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER W.	ERVICES, INC. 'S ACCEPTANCE OF THE MAPRESENTS AND WARRANTS THAT THE WARRANTS THAT THE WARRANTS THAT THE WARRANTS THAT THE WARRANTS THE RESOURCE, CONSERVATION AND U.S.C. \$ 6901, et seq., THE NM HEALTH AND ETO, BY VIRTUE OF THE EXEMPTION AFPORTS ASSOCIATED WITH THE EXPLORATION FOR THE PROPERTY.	ASTE MATERIAL D RECOVERY AC D SAF. CODE § ORDED DRILLIN	SHIPPED CT OF 1976. AS 361.001, et seq G FLUIDS,
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS IOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.			
Statement at the above described le	pove Transporter loaded the material re ocation, and that it was tendered by the crials were added to this load, and that	e above describ	ed shipper. This
FACILITY REPRESENTATIVE: (SIG	NATURB)	- FRES	

FACILITY REPRESENTATIVE: _

White-Sundance Canary-Sundance Accill Pink-Sundance Accill2 Gold-Transporter Revised 2/27/95

) WED 8:26	SUNDANCE SERVICES INC	, FAX NU. 5U	53942590	۲
	Sundance Serv P.O. Box 1737 * Euri (505) 394-2	ice, NM 88231	No	29841
LEASE OPERATO	OR/SHIPPER/COMPANY: A	CE		
LEASE NAME:	M-E	· E		
TRANSPORTER	COMPANY: WATE	n	TIME:	AM/PM
DATE: 7-10	OO VEHICLE NO.: 4	DRIN	VER NO.:	
CHARGE TO:	Rice.			
	TYPE OF MA	TERIAL		· · · · · · · · · · · · · · · · · · ·
[] Production Water [] Tank Bottoms [] Other Material: Description:	[] Drilling Fluids [] Contaminated soli [] BS&W Content:	Ĭ] Completion Flu] C-117 No.:	abii
VOLUME OF MA	TERIAL [] BBLS:	[] YARD _	10:	[]
JOB TICKET, OPERAT HEREWITH IS MATEI AMENDED FROM TIN AND REGULATIONS I PRODUCED WATERS, PRODUCTION OF CRI ALSO AS A CONDIT THIS JOB TICKET, TR	TO SUNDANCE SERVICES, INC.'S ACCEPTOR/SHIPPER REPRESENTS AND WARRARIAL EXEMPT FROM THE RESOURCE, COME TO TIME, 40 U.S.C. § 6901, 40 824, T. RELATED THERETO, BY VIRTUE OF THE AND OTHER WASTE ASSOCIATED WITH UDE OIL OR NATURAL GAS OR GEOTHER TO SUNDANCE SERVICES. INC.'S ARANSPORTER REPRESENTS AND WARRA	ANTS THAT THE WAY ONSERVATION AND IE NM HEALTH AN E EXEMPTION AFF- TH THE EXPLORATION ERMAL ENERGY. ACCEPTANCE OF THE A	ASTE MATERIAL D RECOVERY AC TO SAF. CODE § 3 ORDED DRILLIN ION, DEVELOPMI THE MATERIALS: THE MATERIAL I	SHIPPED CT OF 1976, AS 361.001, et seq., G FLUIDS, ENT OR SHIPPED WITH DELIVERED BY
THIS WILL CERT Statement at the ab	TLFY that the above Transporter load ove described location, and that it w additional materials were added to the	ed the material re as tendered by the	presented by the above describ	is Transporter red shipper. This

White-Sundance Canary-Sundance Acct#1 Firsk-Sundance Acct#2 Gold-Transporter Revised 12/27/95

S	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29842
LEASE OPERATOR/SHIPPER/	COMPANY: BICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-00 VEH	ICLE NO.: 426 DRIV	ER NO.:	
CHARGE TO:	Rice		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description:		Completion Fluid C-117 No.:	
VOLUME OF MATERIAL [] BI	BLS: [] YARD	<u>'O_:</u>	[]
JOB TICKET. UPERATOR/SHIPPER REI HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 I AND REGULATIONS RELATED THERE PRODUCED WATERS. AND OTHER W.	ERVICES, INC.'S ACCEPTANCE OF THE MAPPRESENTS AND WARRANTS THAT THE WARD THE RESOURCE, CONSERVATION AND U.S.C. § 6901, Et seq., THE NM HEALTH AN ETO. BY VIRTUE OF THE EXEMPTION AFF ASTE ASSOCIATED WITH THE EXPLORATION FOR THE LAND OF THE PROPERTY.	ASTE MATERIAL D RECOVERY AG D SAF. CODE § ORDED DRILLIN	SHIPPED OF 1976, AS 361.001, et seq IG PLUIDS,
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL			
Statement at the above described l	pove Transporter loaded the material re occation, and that it was tendered by the grials were added to this load, and that	e above describ	bed shipper. This
FACILITY REPRESENTATIVE:(SIG	NATURE)	201	eas_

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 Nº 29892 (505) 394-2511
LEASE OPERATOR/SHIPPER/COMPANY: Rice
LEASE NAME: M-33
TRANSPORTER COMPANY: (1/2/TOA) TIME: AM/PM
DATE: 7-6 00 VEHICLE NO.: 426 DRIVER NO.:
CHARGE TO: Rice
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] C-117 No.: Description: Back Fill 1040
VOLUME OF MATERIAL [] BBLS : WARD 10 : []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET. OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, cl seq., THE NM HEALTH AND SAF. CODE § 361.001, cl seq., and regulations related thereto, by virtue of the exemption apponded drilling fluids, produced waters, and other waste associated with the exploration, development or production of crude oil or natural gas or geothermal energy.
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER: SIGNATURE SIGNATURE

White-Sundance Cenary-Sundance Accell Pink-Sundance Accell Cold-Transporter Revised 12/27/95

				
S	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29894	

LEASE OPERATOR/SHIPPER/	COMPANY: RICE			
LEASE NAME: 1 - 33	······································			
TRANSPORTER COMPANY:	Walton	TIME:	AM/PM	
DATE: 7-6-00 VEHICLE NO.: 429 DRIVER NO.:				
CHARGE TO: Rice				
TYPE OF MATERIAL				
[] Production Water [] Tank Bottoms		[] Completion Flu [] C-117 No.:		
[] Other Material:	[] BS&W Content:			
Description: O/D		-		
AND THE PROPERTY OF THE PROPER		Back Fi	11 1040	
·				
VOLUME OF MATERIAL [] BI	BLS : WYARD	10:	[]	
JOB TICKET. OPERATOR/SHIPPER REI HUREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 I AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER W. PRODUCTION OF CRUDE OIL OR NAT ALSO AS A CONDITION TO SUNDAN THIS JOB TICKET. TRANSPORTER REI	ERVICES, INC.'S ACCEPTANCE OF THE N PRESENTS AND WARRANTS THAT THE N IOM THE RESOURCE, CONSERVATION AN U.S.C. § 6901, et seq., THE NM HEALTH A ETO, BY VIRTUE OF THE EXEMPTION AF ASTE ASSOCIATED WITH THE EXPLORA' TURAL GAS OR GEOTHERMAL ENERGY. NCE SERVICES, INC.'S ACCEPTANCE OF PRESENTS AND WARRANTS THAT ONLY	VASTE MATERIAL ND RECOVERY AC IND SAF. CODE & FORDED DRILLIN THON, DEVELOPM THE MATERIALS THE MATERIAL	SHIPPED CT OF 1976, AS 361.001, et seq G FLUIDS, ENT OR SHIPPED WITH DELIVERED BY	
OPERATOR/SHIPPER TO TRANSPORTI FACILITY FOR DISPOSAL.	ER IS NOW DELIVERED BY TRANSPORTE	er to sundance	SERVICES, INC.'S	
Statement at the above described to	ove Transporter loaded the material ocation, and that it was tendered by trials were added to this load, and the	he above describ	ed shipper. This	
DRIVER: (SIGNATURE)	Joetin	•		
FACILITY REPRESENTATIVE:	Grandly, Slo	mo-		

S	undance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29895	
LEASE OPERATOR/SHIPPER/COMPANY: Rica				
LEASE NAME: M-33		,		
TRANSPORTER COMPANY:	Walton	TIME:	AM/PM	
DATE: 7-6-00 VEHICLE NO.: 427 DRIVER NO.:				
CHARGE TO: Rice				
	TYPE OF MATERIAL			
[] Production Water [] Tank Bottoms [] Other Material: Description:		Completion Flu		
		(B)		
VOLUME OF MATERIAL [] B	BLS: []YARD _	<u> </u>	<u> </u>	
AS A COMMITTON TO CUMBANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS AGE TICKET, OFERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976. AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR CRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.				
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL.				
Statement at the above described l	bove Transporter loaded the material resocation, and that it was tendered by the crials were added to this load, and that	e above describ the muterial w	bed shipper. This	
racility nerregentative:(Sig	MATURE)	af eq		

	Endance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29884	
LEASE OPERATOR/SHIPPER/	COMPANY: RICE			
LEASE NAME:	M-33			
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM	
DATE: 7-6-00 VEHI	CLE NO.: 426 DRIV	/ER NO.:		
CHARGE TO:	RICE			
	TYPE OF MATERIAL			
[] Production Water [] Tank Bottoms [] Other Material: Description:	[4] Contaminated soil	Completion Flu C-117 No.:		
<u></u>				
VOLUME OF MATERIAL [] BE	BLS: []YARD _	10:	[]	
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THB WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT PROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMERICAN FROM TIME TO TIME, 40 U.S.C. 6 5901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq. AND RECOVERY ACT OF 1976, AS AMERICAN FROM THE TO TIME, 40 U.S.C. 6 5901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq. AND RECOVERY ACT OF 1976, AS AMERICAN FROM THE REPRESENT ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OF PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THE TOTAL TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without inciden. DRIVER: SIGNATURE) SIGNATURE GIGNATURE SIGNATURE				
White-Sundance Canary-Sundance Access Pink- Revised 12/27/95	Sundance Acci#2 Gold-Transporter			

White-Sundance Canary-Sundance Accum Pink-Sundance Accum? Gold-Transporter
Revised 12/27/95

S	Sundance Services, Inc P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29885
LEASE OPERATOR/SHIPPERA	COMPANY: RICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM
DATE: 7-6-60 VEH	IICLE NO.: 429 D	RIVER NO.:	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description: 01/4/1	[] Drilling Fluids [() Contaminated soil [] B&&W Content:	[] Completion Fi	
THE OF MATERIAL I I R	BLS: []YARD	10.	[]
ALSO AS A CONDITION TO SUNDATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS JOB TICKET, TRANSPORTER REPROJUCTION OF CRUDE OIL OR NATHIS WILL CERTIFY that the a Statement at the above described	ERVICES, INC.'S ACCEPTANCE OF THE EFRESENTS AND WARRANTS THAT THE ROM THE RESOURCE, CONSERVATION U.S.C. § 6901, et seq., THE NM HEALTH ETO, BY VIRTUE OF THE EXEMPTION WASTE ASSOCIATED WITH THE EXPLORATURAL GAS OR GEOTHERMAL ENERGY. INCE SERVICES, INC.'S ACCEPTANCE CORRESENTS AND WARRANTS THAT ONE TER IS NOW DELIVERED BY TRANSPORTION OF THE PROPERTY OF THE PROPERT	MATERIALS SHIPP WASTE MATERIAL AND SAF. CODE & AFFORDED DRILLIF ATION, DEVELOPM (. OF THE MATERIALS LY THE MATERIAL TER TO SUNDANCE of represented by the above description.	SHIPPED WITH THE INFRED BY SOUND, RICE SHIPPED WITH THE IVERED BY SOUND, RICE SHIPPED BY SOUND, RICE SHIPPED BY This Transporter bed shippes. This
FACILITY REPRESENTATIVE: (SIG	GNATURE)		

White-Sundance Canary-Sundance Accifit Pink-Sundance Accifit Uold-Transporter Revised 12/27/95

	Sundance Services, In P.O. Box 1737 + Eunice, NM 88231		29887
	(505) 394-25)1		
	COMPANY: Rice		·
LEASE NAME: M-	33		
TRANSPORTER COMPANY:	WAHON	TIME:	AM/PM
DATE: 7-6.00 VE	HICLE NO.: 427	DRIVER NO.:	
CHARGE TO: RICE		~	
	TYPE OF MATERIAL		
	e e Patition Chaire	[] Completion Flo	ilde.
[] Production Water [] Tank Bottoms	[] Drilling Fluids [U Conteminated soil	[] Completion Fit	
[] Other Material:	[] BS&W Content:		l
Description: QLL	BACKLON		
A CONTRACTOR OF THE CONTRACTOR			
VOLUME OF MATERIAL []	BBLS: [V] YAR	D <u>//></u> :	1]
AS A CONDITION TO SUNDANCE	SERVICES, INC.'S ACCEPTANCE OF TH	IE MATERIALS SHIPP	ED WITH THE
HERBYITH IS MATERIAL EYEMPT	FEFRESENTS AND WARRANTS THAT THE FROM THE RESOURCE, CONSERVATION	IE WASTE MATERIAL	SHIPPED
- AMERICED FROM TIME TO TIME.	OU.S.C. § 6901, et sea., THE NM HEALT	II AND SAF. CÓÐĒ 🖟	361.001, at seq
AND ALOUDS HOTE AND OTHER	RETO, BY VIRTUE OF THE EXEMPTION WASTE ASSOCIATED WITH THE EXPLO	AFFORDED DRILLIN	G FLUIDS,
	ATURAL GAS OR GEOTHERMAL ENERG		
	ANCE SERVICES, INC.'S ACCEPTANCE	OF THE MATERIALS	SHIDDED WITH
H IDIO NUMBER A CAMBON CONTRACTOR AND A	CHARLES AND WARRANTS THAT OF	NLY THE MATERIAL	DELIVERED BY
OPERATOR/SHIPPER TO TRANSPOL FACILITY FOR DISPOSAL.	RTER IS NOW DELIVERED BY TRANSPORT		. www.tiawine ariw ie
THIS WILL CERTIFY that the	above Transporter loaded the mater	ial represented by t	his Transporter
Statement at the above described	l location, and that it was tendered	by the above descri	hed shipper. This
11 ***	aterials were added to this load, and	that the material v	vas delivered
without incidenc.			
TULE CO	}		
DRIVER:			
FACILITY REPRESENTATIVE:	SONATION SCIENT	20	

EN.	dance Services, In			
	P.O. Box 1737 * Eunice, NM 88231 (503) 394-2511	Nº	29875	
COURTOR/SHIPPER/	COMPANY: Ki < ?	iny		
LEASE NAME:	-33			
TRANSPORTER COMPANY: U	Patton Const.	-11-00	A10/D14	
UNIE: 7-6-00 VEH	ICLE NO.: 426	DRIVER NO.:		
CHARGE TO:	u Eng			
	TYPE OF MATERIAL			
[] Production Water [] Tank Boltoms [] Other Material:	[] Drilling Fluids [] Contaminated soil [] BS&W Content:	[] Completion Fit [] C-117 No.:	11	
Description:				
7 -7	,			
VOLUME OF MATERIAL () BE	BLS: [] YAF	10 <u>10 : </u>		
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPED REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND SECURITY AS A SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND SECURITY AS A SHIPPED HIM AS A SOCIATED WITH THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TRACE, TRACEDURE HERESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY				
OPERATOR/SHIPPER TO TRANSPORTE FACILITY FOR DISPOSAL.	er is now delivered by transfe	nnenn en biblebbur 	recommend that is	
THIS WILL CERTIFY that the ab Statement at the ubove described le will certify that no additional mate without incident. DRIVER: STGNATURE) FACILITY REPRESENTATIVE: (SIGN	ocation, and that it Avas condered	hy the above descri	hed shinner. This	
White-Sundance Canary-Sundance Acct#1 Pink Revised 12/27/95	-Sundanon Acct#2 Gold-Transporter			

	P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	Nº	29876
LT:00 OBERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME: M-3	3		
TRANSPORTER COMPANY:	ValTON	TIME	AM/PM
DATE: 7-6-00 VEH	ICLE NO.: 429 D	RIVER NO.:	
CHARGE TO: RICE			
	TYPE OF MATERIAL		"
[] Production Water [] Tank Bolloms [] Other Material: Description:	[] Drilling Fluids [] Contaminated soil [] BS&W Content:	[] Completion FI	
VOLUME OF MATERIAL [] BI	ERVICES INC 'S ACCEPTANCE OF TH	MATERIA	on A WITH THIE
HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 AND INCOMPLICATE RELATED THERE PRODUCED WATERS, AND OTHER W PRODUCTION OF CRUDE OIL OR NAT	NOTE WARRANTS THAT THE COMMENTATION U.S.C. § 6901, at 324., THE NM HEALTS ETO, BY VIRTUE OF THE EXEMPTION VASTE ASSOCIATED WITH THE EXPLOTURAL GAS OR GEOTHERMAL ENERGING SERVICES, INC.'S ACCEPTANCE OPPRESENTS AND WARRANTS THAT ON	E WASTE MAILENA AND DECOUPEY A I AND YA! CODE AFFORDED DRILLI Y. OF THE MATERIAL LY THE MATERIAL	S SHIPPED WITH
OPERATOR/SHIPPER TO TRANSPORT FACILITY FOR DISPOSAL. TELIC WITT CUPTIFY that the all Statement at the above described it will certify that no additional mate without incident. DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: (SIGNATURE)	bove Transporter loaded the materi location, and that it was tendered he erials were added to this load, and	al represented by	this Transporter ibed shipper. This
White-Sundance Canary-Sundance Acct#1 Pin	nk-Sundance Acciaz Gold-Hansporter		

Sun	ıd	aı	nce	S	er	vi	ices,	Inc.
_	_	_			_			

	P.O. Box 1737 * Eunice, NM 8 (505) 394-2511	8231	Nº 29877
LINE ITEMATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME: M-3	3		
TRANSPORTER COMPANY:	Valton	TIME	: AM/PM
DATE: 7-6-00 VEH	ICLE NO.:	nniver No	·
CHARGE TO: RICE			
	TYPE OF MATERIA	AL	
[] Production Water [] Tank Bottoms [] Other Meterial:	[] Drilling Fluids [] Conteminated soil [] BS&W Content:		ation Fluids No.:
Description:		· · · · · · · · · · · · · · · · · · ·	
	BLS: []	YARD 1040	<u>: []</u>
HEREWITH IS MATERIAL EXEMPT FE AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER WA	NOM THE RESOURCE, CONSERVUE C. \$ 6901, et seq., THE NM HETO, BY VIRTUE OF THE EVENT ASTE ASSOCIATED WITH THE RULL CAS OR GEOTHERMAL INCE SERVICES, INC.'S ACCEPTARESENTS AND WARRANCE TO ER IS NOW DELIVERED BY ARABODO OF Transporter loaded the resources, and that it was tenders and that it was tenders.	AT THE WASTE MA AMON AND RECOVE EALTH AND SAF. (EXPLORATION, DEVENERGY. ANCE OF THE MATI ENSPORTER TO SUM material representations of the above	ATERIAL SHIPPED VERY ACT OF 1976 AR CODB § 361.001, et seq. VELOPMENT OR ERIALS SHIPPED WITH MEDANCE SERVICES, INC. S ed by this Transporter described shipper. This
White-Sundance Canary-Sundance Acct#1 Pin Revised 12/27/95	k-Sundance Acct#2 Gotd-Transporter		

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 NO 29872 (505) 394-2511
THATOM/SHIPPER/COMPANY: Kics
LEASE NAME: M-33
TRANSPORTER COMPART CO
DATE: 7/10/00 VEHICLE NO .: 1/22 CONTENTS
CHARGE TO: Rice
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soli [] C-117 No.: [] Other Material: [] BS&W Content:
100 100 07 MATTERIAL [1 BBLS : [] YARD : []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND ESCURION OF THE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUR OF THE EXEMPTION APPORTED DRIVING FLUIDS PRODUCED WATERS, AND OTHER WASTE ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS HOB TICKET, TRANSPORTER IS NOW WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW WARRANTS THAT ONLY THE MATERIAL DELIVERED BY
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no udditional manufols were added to this load, and that the material was delivered without incident. ORIVER: (SIGNATURE) FACILITY REPRESENTATIVE:

Revised 12/27/95

Sundance Services, Inc. P.O. Box 1727 & Eunice, NM 88231 NO 29869 (505) 394-2511
KIPPER/COMPANY: KICE
LEASE NAME: $M-33$
TRANSPORTER COMPANY
DATE: 7-6-00 VEHICLE NO HIMA
CHARGE TO: Kick
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms Contaminated soil [] C-117 No.: [] Other Material: [] BS&W Content:
AS A CONDITION TO SUNDANCE SERVICES, INC 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS
HEREWITH IS MATERIAL EXEMPT FROM THE PERSONNEL, CONTENT AND SAF, CODE \$ 361.001, et seq., AND REGULATIONS RELAIDED THERETO, BY VIRTUE OF THE EXEMPTION APPORTED DRIVE INC. OF THESE
PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EAFLURATION, DEVELOPMENT OF PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.
THIS JOB NUKEL, TRANSPORTER REPRESENTE AND WARRANTS THAT ONLY THE MATERIALS SHIPPED WITH OPERATOR/SHIPPER TO TRANSPORTER REPRESENTE AND WARRANTS THAT ONLY THE MATERIAL DELIVEDED BY OPERATOR/SHIPPER TO TRANSPORTER BY LONG THE MATERIAL DELIVEDED BY FACILITY FOR DISPOSAL.
Statement at the above described location, and that it was tendered by the above described location, and that it was tendered by the above described location. This will certify that no additional materials were added to this load, and that the material was delivered without incident.
DRIVER: Stee Marting (SIGNATURE)
FACILITY REPRESENTATIVE: (SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95

Sundance Services, The. 8.0. 500 1737 A Eunice, NM 88231 NO 29834 (505) 394-2511
LEASE OF LINE TOTAL SHIPPER/COMPANY: RICE
LEASE NAME: M-33
TRANSPORTER COMPANY: WALTON TIME: AM/PM
DATE: 7-5-00 VEHICLE NO.: #27 DRIVER 115
CHARGE TO: RICE
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Contaminated soil [] C-117 No.: Description: O
AS A CONDITION TO SOMEWANDS SERVICED, SIGNS ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS
JOB TICKET, OPERATOR/SHIPPER REPRESENTATION AND RECOVERY ACT OF 1976. AS HERETWITH IS MATERIAL EXEMPT FROM THE MACCOURGE, CONSERVATION AND RECOVERY ACT OF 1976. AS AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION APPOINTED DATE OF THE PRODUCED WATERS, AND SHIPPED WATER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR
PRODUCTION OF CRUDE OIL OR NATURAL GAS OR OBOTHERMAL ENERGY. ALSO AS A CONTOURN TO SUMMANDE SERVICES, INC IS ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET. TRANSPORTER REPRESENTS AND WARRANDE MILE OF THE MATERIAL DESCRIPTION OF
FACILITY FOR DISPOSAL. FACILITY FOR DISPOSAL. FIRST WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the viewed and the chipper. This
will corrily that no unfational materials were added to this load, and that the material was delivered without incident. DRIVER: KGLE Cox 427 (SIGNATURE)
ACILITY REPRESENTATIVE: (SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

S	F.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	: NŽ	29832
LEASE OPERATOR/SHIPPER	COMPANY: RICE		
LEASE NAME:	M-33		
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PH
DATE: 7-5-00 VE	HICLE NO.: #25	AIVER NO	
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
[] Production Water	[] Orilling Fluids [] Contaminated soil [] BS&W Content:	[] Completion FI [] C-117 No.:	
evene e martinal (15	ELS. : [] YARD		L 1
MEREWITH IS MATERIAL EXEMPT F AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THER PRODUCTION OF CRUDE OIL OR THA	U.S.C. § 6901, et seq., THE NM HEALTH LETO, BY VIRTUE OF THE ELLEN ASSOCIATED WITH THE EXPLOR TURAL GAS OR GEOTHERMAL ENERGY ANCE SERVICES, INC.'S ACCEPTANCE O	WASTE MATERIAL AND RECOVERY A AND SAF. CODE § ATION, DEVELOPM THE MATERIALS	L SHIPPED OT OF 1976 AR 361.001, et seq., we strume sent or
THIS JOB TICKET, TRANSPORTER RESERVED TO TRANSPORT FACILITY FOR DISPOSAL. Statement at the above described		THE TO SUNDANCE I represented by the above described.	this Transporter

White-Sundance Canary-Sundance Acci#1 Pink-Sundance Acci#2 Gold-Transporter Revised 12/27/95

			- · ·
	Lince Services, Inc		
	P.O. Box 1737 ★ Eunice, NM 88231 (505) 394-2511	Nº	29827
	(303) 37-2311		
	COMPANY: BICE		
LEASE NAME:	MI-33		
TRANSPORTER COMPANY	Wint Ten	T11.22.	AM/DM
UAIE: 7-5-00 VE	MOIENO O	RIVER NO.:	<u> </u>
CHARGE TO:	RICE		
	FYPE OF MATERIAL		į,
[] Production Water	[] Drilling Fluids	[] Completion Flo	13
[] Tank Boltoms [] Other Material:	Contaminated soll S&W Content:	[] C-117 No.:	
Description: Oilydir	7		
VOLUME OF MATERIAL (1 R	BIS : [] YARI	. 1 4	
i			
AS A CONDITION TO SUNDANCE S	ERVICES, INC.'S ACCEPTANCE OF THE		
REREWITH IS MATERIAL EXEMPT P	ROM THE RET		CT OF 1072 AV
Partygottermer control of the management of the control of the con	THE NM HEALTH	I AND SAF, CODE §	361.001, et seq.,
PRODUCED WATERS, AND OTHER W	ASTE ACCIONATED BITH THE EXPLOR	Y TION DEVELOPM	FNT OF
	tural gas or geothermal energ		
	TOT TOTALES, INC.'S ACCEPTANCE (F THE MATERIALS	SHIPPED WITH
HIS AND HICKET, TRANSPORTER RE	PRESENTS AND WARRANTS THAT ON	LY THE MATERIAL	DELIVERED BY
OPERATOR/SHIPPER TO TRANSPORT	ER IS NOW DELIVERTO BY TRANSHOR	TER TO CHIMBANOF	SERVICES INC 'S
PACILITY FOR DISPOSAL.			
A A A A A A A A A A A A A A A A A A A	Transporter loaded the materia	al represented by t	his Transporter
Statement at the above described l	ocation, and that it was tendered b	y the above descri	hed shipper. This
	erials were added to this load, and	that the material;	das delinered
without incident.	n		
1 3 C	.V.,		
DRIVER: (SIGNATURE)	110	3 //	7 ,
		-lo_de	ie.
FACILITY REPRESENTATIVE:	NATURE		

	P.O. Box 1737 + Eunice, NM 8823 (505) 394-2511		29828	
	JAMPANY: PIICE			
LEASE NAME:	M-33			
TRANSPORTER COMPARY	· Walton	# TIME:	AM/PM	
DATE: 7-5-00 V	/EHICLE NO · //2.7	DRIVER NO.:		
CHARGE TO:	RICE			
	TYPE OF MATERIAL		Ĩ	
[] Production Water [] Tank Bottoms [] Other Material: Description: 01/4	[] Drilling Fluids [A Conteminated soil [] BS&W Content:	[] Completion F [] C-117 No.:		
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIAL SHIPPED				
AND REGULATIONS RELATED 1. BRIDDICED WATERS, AND OTHE COURSE OIL OR ALSO AS A CONDITION TO SU INIS JOB TICKET, TRANSPORTE UPERATOR/SHIPPER TO TRANSF FACILITY FOR DISPOSAL.	I, 40 U.S.C. § 6901; et seq., THE NM HEA HERBILL, B.F. WESTER OF THE EXEMPTI ER WASTE ASSOCIATED WITH THE EXI I NATURAL GAS OR GEOTHERMAL ENI HDANCE SERVICES, INC.'S ACCEPTAN R. REITELO PORTYM IS NOW DELIVERED BY TRACE	CE OF THE MATERIAL COLLY THE MATERIAL COLLY THE MATERIAL	S SHIPPED WITH DELIVERED BY	
Statement at the above described location, and that it was tendered by the above described shipper. This will the period materials were added to this load, and that the material was delivered without incident. DRIVER: (SGNATURE) White-Sundance Canary-Sundance Access? Pink-Sundance Access? Gold-Transporter				
White-Sundance Canary-Sundance Accell Revised 12/27/95	1 Pink-Sundance Acct#2 Gold-Transporter			

	iuniance Services, In	c.		
	P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511		29822	
	COMPANY: BICE			
LEASE NAME:	M-33			
TRANSPORTER COMPANY:	WALTON	TIME:	AM/PM	
DATE: 7-560 VEH	IICLE NO.: 429	DRIVER NO :		
CHARGE TO:	Rice			
	: :FE OF MATERIAL			
[] Production Water	[] Drilling Fluids	[] Completion Flu	ıidə	
[] Tank Bottoms	[] Contaminated soil [] BS&W Content:	[] C-117 No.:		
[] Other Malerial: Description: O.L.Y.	() badw content.			
Description: C.L. Y 4	7			
		· · · · · · · · · · · · · · · · · · ·		
		TA TO		
VOI LIME OF MATERIAL [] B	ALS ; []YARI)_/ / :	[]	
AS A CONDITION TO SUNDANCE S	ERVICES, INC.'S ACCEPTANCE OF TH	E MATERIALS SHIPP	ED WITH THIS	
	PREDERICA NOW WARRANTS THAT TI			
ii Amenijelj ekum lime, iu lime, šū	ROM THE RESOURCE, CONSERVATION U.S.C. 9 6901, 12 227, THE THE HEALTH	Tannam Cooli	56: 26:	
AND KEUULATIUNG ROLATED TINEN	EAN, DE PARADE DE BARE PRANTIS EN EN	APPORDED DRILLIN	G PLUIDS,	
	'ASTE ASSOCIATED WITH THE EXPLO TURAL GAS OR GEOTHERMAL ENERG		ritt or	
I THIS ISB IN AREA IRANGENATION OF	ACCEPTANCE MOLES ACCEPTANCE OF THAT ON			
OPERATOR/SHIPPER TO TRANSPORT	ER IS NOW DELIVERED BY TRAME.		CERTAPORE, INIC 18	
FACILITY FOR DISPOSAL.				
THE WILL OBSTRY has the of	buve Transporter loaded the materi	al represented by th	iis Transporter	
	location, and that it was tendered b			
11	erials were added to this load, and	that the material w	as delivered	
without incident.	Α .			
DRIVED DELLE MOTION				
(SIGNATURE)				
FACILITY REPRESENTATIVE:				
(SIGNATURE)				
White-Sundance Canary-Sundance Accist Rivk-Sundance Accist2 Gold-Transporter				
Revised 12/27/95		·		

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

Revised 12/27/95

S	lundance Services, Inc		
	□ 1 1 1737 ★ Eunice, NM 88231 (505) 394-2511	Νē	29823
	COMPANY: HICE		
LEASE NAME:	<u> </u>	<u> </u>	
TRANSPORTER COMPANY:	WATON	TIME:	AM/PM
DATE: 7-5-00 VEH	HICLE NO.: 427 - 1		
CHARGE TO:	RICE		
	TYPE OF MATERIAL		
1 1 Production Water	() Drilling Fluids	[] Completion Fig	eblu
[] Tank Bottoms	(U) Contaminated soil	[] C-117 No.:	
Description: Oily dix	[] B8&W Content:		
Description: QL/Y 41X	7		
		(A)	
		<u> </u>	
AS A COMPRISON TO SUBDEMENT :	GRAVIETTS, 1940 'S ACCEPTANCE OF THE	MATERIALS SHIPP	ED WITH THIS
IOB TICKET, OPERATOR/SHIPPER RE HEPEWITH IS MATERIAL EXEMPT F	FRENEITS AND WARRANTS THAT THE ROM THE RESOURCE, CONSERVATION.	WANTE MATERIAL AND RECOVERY A	L SHIPPED CT OF 1976, AS
AMENDED FROM TIME TO TIME, 40 AND REGULATIONS RELATED THER	U.S.C. § 6901, et seq., THE NM HEALTH	AND SAF. CODE 5	361.001, et seq.,
PRODUCED WATERS, AND OTHER %	/aste associated with the explor		IDN'T OR
PRODUCTION OF CRUDE OIL ON MA	JUANL DAG OR GEOTHERMAL ENERGY		
ALSO AS A COMPAGNOTED DE	THE SERVICES, INC.'S ACCEPTANCE OF SPRESENTS AND WARRANTS THAT COME	F THE MATERIALS	SHIPPED WITH
SOURATOR/SHIPPER TO TRANSPORT	ER IS NOW DELIVERED BY TRANSPORT		
FACILITY FUR DISPUSAL.			
	bove Transporter loaded the material		
Statement at the above described	location, and that it was tendered by	the above deserv hat the material v	nca snipper. 1711 vas delivered
without incident.	where the frameway and mile of same for the		
V/- (1)	h 475		
DRIVER (SIGNATURE)	14		
TANK ITH DEDDESENTATIVE.	Jonald S	- Are	
FACILITY REPRESENTATIVE:(SIG	GNATURE)		

P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511		Nº	30009	
Substitute we see that we are	COMPANY: RICE			
I EACE NAME.	10 M-33			
TRANSPORTER COMPANY:	Traviale	<u></u>		AM/PM
DATE: 7-8-00 VE	HICLE NO.: YOU	DRIVE	R NO.:	
CHARGE TO: Rice				
	,E OF MATER	IAL		
[] Production Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [] Contaminated soil [] BS&W Content:		ompletion Flui 117 No.:	ids
Description: OLO		Bock	FII	12 yd
AN A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS TOUR THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, COME. WILLIAM TO THE TO THE SAME THE THE WASTE MATERIAL SAT. CODE: 101.001, 11.101.				SHIPPED
PRODUCED WATERS, AND OTHER WATERS AND OTHER WATERS, AND OTHER WATERS AS A COMPUTED TO SUNDANDER TO TRANSPORT FACILITY FOR DISPOSAL.	TURAL GAS OR GEOTHERMAL	ENERGY. TANCE OF THE TATE ONLY THE	MATERIALS : MATERIAL I	SHIPPED WITH DELIVERED BY
Statement at the above described will certify that no additional matwithout incident. DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: (SIGNATURE)	location, und ihui ii was tend	dered by the a	bave describ	ed shipper. This
White-Sundance Canary-Sundance Accill Pin Revised 12/27/95	k-Sundance Accul/2 Gold-Transporter			

P.O. Box 1737 * Eunice, NM 88231 NO 30008 (505) 394-2511
AMOUNT OF THE COMPANY: // /CE
LEASE NAME: M.33
TRANSPORTER COMPANY: WATTON
DATE: 1/0/00 VEHICLE NO. PINE DRIVER NO .:
CHARGE TO: HICE
TE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms P-1 Contaminated soil [] C-117 No.:
[] Other Material: [] Osscription: [] BSAW Content: BALL:
UHES (1)
VOLUME OF MATERIAL [] BBLS. : [] YARD 12 -: []
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIFFED WITH THE
HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, TOTAL AND SAF, CODE \$ 361.001, et seq., THE INM HEALTH AND SAF, CODE \$ 361.001, et seq., THE INM HEALTH AND SAF, CODE \$ 361.001, et seq., THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIABLE THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.
THE TOTAL TO COMPANIES SERVICES, INC 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TIONED. HOW TOTAL THE PROPERTY AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVED BY THE PROPERTY OF SUNDANCE SERVICES. INC. S. FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter
Statement at the above aescribea toculion, und that it will certify that no additional materials were added to this local, und that the materials without incident.
DRIVER: (SIGNATURE) JESUS MENDOZO
White-Sundance Cenery-Sundance Accust Pink-Sundance Accust Gold-Transporter

S	undance Sel, Y		3000 <i>/</i>
LEASE OPERATOR/SHIPPER/	COMPANY: RICE		
LEASE NAME:	111-33		
COMPANY:	WATON	TIME:	AM/PM
DATE: 7/8/DOVEH	ICLE NO.: 429	INIVER NÓ:	<u> </u>
CHARGE TO:	HICE		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottonia [] Other Material:	() Orilling Fluids [] Contaminated soll [] 35&W Content:	[] Completion Fi	luids
Description: Dilydix	in L	Bochf	
	1098	Boar	
: YULUML VI MAILIMAL [] 5	DLS : [] YAR	5_/ 0_:	
JOB TICKET. OPERATOR/SHIPPER RE HUREWITH IS MATTRIAL EXEMPT SI AMILITUDE PRODUCTIONS RELATED THER PRODUCTION OF CRUDE OIL OR NA ALSO AS A CONDITION TO SUNDA THIS TO THAT FOR DISPOSAL. THIS WILL CERTIFY that the a Statement at the above described without incident. DRIVER: (SIGNATURE)	ERVICES, INC. S ACCUPIANCE OF THE PRESENTS AND WATER THE NM HEALT ETO, BY VIRTUE OF THE EXEMPTION THE THE FXPLO THAT THAT OF THE FXPLO THAT THAT THAT THAT THAT THAT THE FXPLO THAT THAT THAT THAT THAT THAT THAT THA	H AND SAF. CODE OF AFFORDED DRILLS RATION. DEVELOR OF THE MATERIAL LLY THE MALESTAR RETER TO SUNDANCE THE PRESENTED BY THE WALLSTAR THE MALESTAR THE	E SHIPPED WITH THE LETTER OF 1974, AS 8 361,001, et sea MO FRANCE S SHIPPED WITH THE LETTER ON 12 12 13 14 15 15 16 17 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
White-Sundance Canary-Sundance Accult Par Revised 12/27/95	nk-Sundance Acct#2 Gold-Transporter		

	P.O. Box 1737 * Eunice, NM 8823 (505) 394-2511	KID	30005	
LLRUE VI SIVI VII VII VII VII VII VII VII VII	MPANY: PICE			
LEASE NAME:	M-33			
TRANSPORTER COMPA	1 V	-:sa=-	AM/DM	
DATE: 7/8/00 VEH	IICLE NO.: 5	DRIVER NO.:		
CHARGE TO:	Rics		<u> </u>	
	FIFE OF MATERIAL		:: :: !}	
[] Production Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [// Conteminated soil [] BS&W Content:	[] Completion F	luids 	
Description: Oily dix,	BA	KFill		
AN A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THE MATERIAL SHIPPED WAS INC. OF THE MATERIAL S				
AND REQULATIONS RELATED THEF PRODUCED WATERS. AND OTHER VERODUCTION OF CRUDE OIL OR NATIONAL ALSO AS A CONDITION TO SUNDATIONS AND TRANSPORT FACILITY FOR DISPOSAL.	NETO, BY VIRTUE OF THE EXEMPTION ASTE ASSOCIATED WITH THE FEW ATURAL GAS OR OPOTHERMAL ENGANCE SERVICES, INC.'S ACCEPTANCE SERVICES S	RGY. CE OF THE MATERIAL ONLY THE MATERIAL CONTENT TO SUMPANCE	NG PLUIDS, MENT OR S SHIPPED WITH L DELIVERED BY	
Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident. DRIVER: RESIDNATURE [SIGNATURE] [SIGNATURE] [SIGNATURE]				
White-Sundance Canary-Sundance Acct#1 Pi	ink-Sundance Acet#2 Gold-Transporter			

	P.O. Box 1737 * Eunice, NM 88231	ic. Nº	30019
I FASE OPERATOR/SHIPPE	PICOMPANY, PICE		
LEASE NAME: AL-33	5		
TRANSPORTER COMPANY	100 - 1	TIME.	AM/DM
DATE: 7. Æ-σο V	EHICLE NO.: 429	DRIVER NO.:	
CHARGE TO: Rice			10
	TYPE OF MATERIAL		
[] Fraduction Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [Contembated soil [] BS&W Conte	[] Completion	Fluids
Description: 0/0	···	مدر رہے '	
: !		Fill 10	ya
VOLUME OF MATERIAL []	BBLS	<u> </u>	
PRODUCED WATERS. AND OTHER PRODUCTION OF CRUDE OIL OR I ALSO AS A CONDITION TO SUNTENDE TO TRANSPORT OF FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the Statement of the vicinity will certify that no additional mathous incident. ORIVER: (SIGNATURE)	SERVICES, INC. S ACCEPTANCE OF THE REPRESENTS AME WAS ANTS THAT TO A CONTROL OF THE REPRESENTS AME WAS ANTS THAT TO A CONTROL OF THE NAME OF THE STATE OF THE DESCRIPTION WAS ASSOCIATED WITH THE LARGE PARTURAL GAS OR GEOTHERMAL ENERGY PARTURAL GAS OR GEOTHERMAL ENERGY PARTURAL GAS OR GEOTHERMAL ENERGY PARTURAL BAS OR GEOTHERMAL ENERGY PARTURAL BAS OF GEOTHERMAL BY THAT OF RITER IS NOW DIMENSIONAL BY THE PROPERTY OF THE PROP	HE WASTE MATERIA N AND RECOVERY HE AND AND LABOR APPORTED DRILL THE MATERIA NILY THE MATER	AL SHIPPED ACT OF 1976. AS LING FLUIDS. LIS SHIPPED WITH AL DELIVERED BY This Transporter Tribed shimer. This
White/Sundance Canary-Sundance Acct#1 Province 12/27/95	Pink-Sundance Acct#2 Gold-Transporter		

P.O. Box 1737 * Eunice, NM 88231 NO 30017
LEASE OPERATOR/SHIPPER/COMPANT:
LEASE NAME: N-33
TRANSPORTER COMPANY: //c 3/= // TIME: AM/PM

CHARGE TO: Rice
TYPE OF MATERIAL
[] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] Con
Description: 010 Back Fill 1444
VOLUME OF MATERIAL [] BELS.
ALL A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED MITTER AND ACCEPTANCE OF THE MASSE MATERIAL SHIPPED MITTER AND ACCEPTANCE OF THE MASSE MATERIAL SHIPPED MITTER AND ACCEPTANCE OF THE MASSE MATERIAL SHIPPED MITTER EXEMPTION AND RECOVERY ACT OF 1976. AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., the Masse Masse Associated with the exemption afforded drilling fluids production of Crude oil or natural gas on obothermal energy. ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIAL OF IMPED WITH MATERIAL DELIVERED BY
OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUMBANCE SERVICES. BY THE FACILITY FOR DISPOSAL.
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Tempurous Surgement of the above described Investigation, and that it was tembered by the above described shipper. This
will certify that no additional majerials were added to this local, and that the material material without incident. DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE: SIGNATURE.
White-Sundance Canaly-Sundance Actiff Pink-Sundance Actiff Gold-Transporter

	=	ic. Nº	30016
TIOT ADERLAND AND TO SE	OMFANTE KICE		
LEASE NAME: 1133		————————————————————————————————————	
TRANSPORTER COMMERCE	· · · /	ll wearen.	ון מפמעפגה וו
DATE: 7-8-00 VEHIC	CLE NO.:	DRIVER NO.:	 :
CHARGE TO: Rice			
	THE OF MATERIAL		
Tank Bottoms	Drijjing Fluids Donteminated auti BS&W Content:	[] Completion F	ebiu
Description: 0/0	Back	Fil 12	sd_
VOLUME OF MATERIAL [] BB	LS HATAI	<u>. 13</u> :	
AS A CONDITION TO SUNDANCE SER		TIE WASTE MATERIA	AL SHIPPED
HEREWITH IS MATERIAL EXEMPT FROM	S.C. § 6901, et seq., the not light to, be viague of the exemptio STE ASSOCIATED WITH THE EVER	HE AND DECOVERY OF AND EAR TODE N AFFORDED DRILLI	ACT OF 1976, AS \$ 241 ONL, ING FLUIDS,
	WEEENTS AND WARRANTS THAT O	NLY THE MATERIAL	s shipped with Decivered by
OPERATOR/SHIPPER TO TRANSPORTED FACILITY FOR DISPOSAL.	R IS NOW DELIVERED BY TRANSF	מיני מונוני הנו מנונים ביים	५- व्यक्तसम्बद्धः स्थानः हः ।
THIS WILL CERTIFY that the about Similarment in the above described to	eve Transporter loaded the mate	rial represented by	this Transporter
will certify that no additional mater	ials wery added to this is it.		
without incident.			
DRIVER: (SIGNATURE)			"
FACILITY REPRESENTATIVE: (SIGN	The All	3 . 1 -	
White-Sundance Canary-Sundance Accid Pink-	Sundance Accust Gold-Transporter		

	P.O. Box 1737 * Eunice, NM	55	19 30015
LEACE ODERATOR/SHIPPE	RICOMPANY. RICE		
LEASE NAME: NL-3	<u>خ</u>	· 1	<u></u>
TRANSPORTER COMPANY	1 Fare	TIME.	AM/DM
UAIL 7-8-00 "	EHICLE NO.: /0/	DRIVER NO.	<u>:</u>
CHARGE TO: Rice			
	FFE OF MATER	IAL	İ
[] Production Water [] Tenk Bottoms [] Other Material:	[] Drilling Fluids [Contamins:	[] Complete	ion Fluids
Description:	1	Pack Fill 1	
		acktill !	244
YOLUME OF MATERIAL [900.0	NADO 17	. f 2
AMENDED FROM TIME TO TIME. AND BYGGH ATTOMS BELATED TO PRODUCED WATERS, AND OTHE PRODUCTION OF CRUDE OIL OR ALSO AS A CONDITION TO SUM OPERATOR/SHIPPER TO TRANSPORT FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the Statement at the above describ- will certify that no additional to without incident.	T FROM THE RESOURCE, CONSERT 40 U.S.C. \$ 5901. THE BILL STREET BY VIRTUR OF THE BILL R WASTE ASSOCIATED. THE BILL R WASTE BORTER IS NOW DELIVERED BY TO BE above Transporter loaded the bill bounder, and their it was ten materials were added to this lost the bill below the bill belo	VATION AND RECOVE METION AFFORDED DO ENERGY. TANCE OF THE MATE HAT ONLY THE MATE MATERIAL TO SUME material represented dered by the above of	BILLING FLUIDS PRIAL DELIVERED BY AMON SERVICES, INC. 5 d by this Transporter described shipper. This
White-Sundance Canary-Sundance Access Henned 12/2/95	Pink-Sundance Acct#2 Gold-Transporter		

throjsed 12/27/95

P.O.	Box 1737 * Eunice, NM 88	ni u	30014
	FANTI KICE		
FACE MARKE: JOL 32			
	est regions		A 84 (PSA 1)
DATE: 7-8 00 VEHICI F	NO - 106	DRIVER NO.:	
CHARGE TO: Rice			Ĭ
E	FFE OF MATERIA	L	į
Tank Bottome [a]C	Prilling Fluids Conteminated Soft S&W Content:	Completion	ı Fluids
Description: . O O		Pek FIII	1248
VOLUME OF MATERIAL [] PRICE		APD /2	[]
ALSO AS A CONDITION TO SUNDANCE STITLED FOR DISPOSAL.	ME AND WARRANTS THA ME RECOUNTE. CONTENT A 6601 & and THE STILL IN VIDITIE OF THE EXEMP ASSOCIATED WITH THE EX- GAS OR GEOTHERMAL BI EDVICES, INC.'S ACCEPTA MILL AND WARRANTS INA NOW DELIVERED BY TRAF	T THE WASTE MATER TION AFFORDED DRII WELDHATION, DEVEL NERGY. NULL OF THE MATERI TONLY THE MATERI SPORTER TO SUITCHE	LING FLUIDS. ALS SHIPPED WITH AL DELIVERED BY by this Transporter
zearement at the above aestroce totality will certify that no additional materials	m, and man it was tende were added to this load,	and that the minute de-	scribed shipper. This
wanomi oncluent.			
DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE:	Mendo	Olla	
(SIGNATU	in,		
White-Sundance Canary-Sundance Acct#1 Pink-Sundan	nce Accist Gold-I ransporter		

	P.O. Box 1737 * Eunice, NM 88231 (503) 3942511	c. Nº 30013
LEASE OPERATOR/SHIPPER	RICOMPANT: KICE	:
LEAGE MARKE: 20 - 3	₹	
TRANSPORTER COMPANY	01	
DATE O F. O. VE	HICLE NO.: 5	DRIVER NO.:
CHARGE TO: Rice		
	TYPE OF MATERIAL	·
[] Production Water [] Tank Bottoms [] Other Material:	[] Orilling Fluids [] Contaminated suff [] BSAW Content:	[] Completion Fluids
Description:	Bock Fill	1241
VOLUME OF MATERIAL []	DD15 1145	- /2 : []
PODUCED WATERS, AND OTHER PRODUCED WATERS, AND OTHER PRODUCTION OF CRUDE OIL OR N	WASTE ASSOCIATED WITH THE FACTOR ATURAL GAS OR GEOTHERMAL ENERGY ANCE SERVICES, INC.'S ACCEPTANCE AND WASSANTS THAT ON	IE WASTE MATERIAL SHIPPED LAND BECOVERY ACT ON 1874 AC H AND EAV. (YOUR 5 3A1 1811, et sen AFFORDED DRILLING FLUIDS, BEATTON, DEVELOPMENT OR BY. OF THE 2.
OPERATOR/SHIPPER TO TRANSPOR FACILITY FOR DISPOSAL.	RTER IS NOW DELIVER TO TRANSFOR	arna ra aunitelias sanviase, inc. i
Statement at the above described	sieriuls were added to this load, and	by the above described shipper. This shot the material was delivered
FACILITY REPRESENTATIVE:(S	IGNATURE,	2
White-Sundance Canary-Sundance Accid) P	rink-Sundance Acct#2 Gold-Transporter	

1 - 44 45/29/**95**

		· · · · · · · · · · · · · · · · · · ·	
	P.O. Box 1737 + Eunice, NM 882		30012
LEASE OPERATOR/SHIPD	FR/COMPANY: Rice		
I FASE NAME: JAJAS	•		
TRANSPORTER COMPANY	4. 22 11	TIME.	AM/DM
DATE: 7-8-00	VEHICLE NO.: M-/2	DRIVER NO.:	
CHARGE TO:			
	: - FE OF MATERIAL		··
	FFFE UT MAIGNAL	-	
[] Production Water	[] Drilling Fluids [] Contaminatori noil	[] Completion Fit	ıids
[] Other Material:	[] BS&W Content.		
Description:		Park Fill	1241
		<u> </u>	10-40-
VOLUME OF MATERIAL (188 627	AND /22 :	
AND MUQUE ATTENS, AND OTHE PRODUCED WATERS, AND OTHE PRODUCED WATERS, AND OTHE PRODUCED WATERS, AND OTHE PRODUCED WATERS, AND OTHER AUSO AS A CONDITION TO SUL THIS JOB TECRES, ARABOTOMESE	THAT	ALTH AND THE COME & TON AFFORDED DRILLIN PLOPATHUS HEVELORM BERGY. TO OF THE MATERIAL TO TONLY THE MATERIAL	SHIPPED ACT FOLION ACT FLUIDS. INNT ACT SHIPPED WITH DELIVERED BY
THIS WILL CERTIFY that the Statement at the above described to the control of the	he above Transporter loaded the maked location, and that it was tenders materials were added to this local, and the state of the state	ed by the above deteril	hed thipper. This
White-Sundance Canary-Sundance Acct#1	Pink-Sundance Acci#2 Gold-Transporter		

	P.O. Box 1737 * Eunice, NM 88231	IC. NO	30011
	YOOMPANY: ALE		
LEASE NAME: AL- 3.	⋠		
TRANSPORTER COMT.	·	TIEF.	AM/DM
DATE OF GOOD YE	HICLE NO.: M-82-	DRIVER NO.:	
CHARGE TO: Rice			.]
	TYPE OF MATERIAL		İ
[] Production Water [] Tank Boltoms [] Other Material:	(] Drilling Fluids [4] Conteminated ====================================	[] Completion F	19
Description:	- <u>+</u>	CK FUIL	4 yd
VOLUME OF MATERIAL []	BBL\$ · [4VAR	n 14 .	[]
PRODUCED WATERS AND OTHER PRODUCED WATERS AN	O V.S.C. & COOL, CLOCK, THE WAS MEATER	ASTE MATERIAL AND SECOVERY ASSOCIATION ASSOCIATION OF THE MATERIAL NLY THE MATERIAL	E SIMBER WITH
THIS WILL, CERTIFY that the Secretaria in the above described will certify that, no additional moving without incident. DRIVER: (SIGNATURE)	above Transporter loaded the mater il location, and that it was tendered aterials were added to this load, and	hy the above desce	rihed shipper. This

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

Kevised 12/27/95

	C l Samilar Inc		
	Sundance Services, Inc.	MO	29918
	PPER/COMPANY: Rice		
I TATE MAME:	772-33		
TRANSPORTER COMFA		3 ; 1 3 2	
DATE: 7/7/00	VEHICLE NO. 147/2/ DRIVE	A NO ·	
CHARGE TO:	Ties		
	type of material		
[] Production Water [] Tank Bolloma [] Other Material:	[] Drilling Fluids [] Contaminated and [] Contam	ompletion Fl	alda
Description: 0/0	10,1 BACE	r.11	
		n=: '	
	[] BBLS : [UVARD	•	I J
AND INCRES, OF DON'T ON THE		ERIALS SHIPE TE MATERIA	
	TMPT FROM THE BESSUE. THE NM HEALTH AND	SAF. CODE §	361,001, et seq
PRODUCTS WATERS, AND A	ther waste and have with the eardwallow , or handral gas or geothermal energy.	, DEVELUEN	70 1 Plus
	commence in animatically and its ACCLATANCE OF THE	MATERIALS	SHIPPED WITH
THIS JOB TICKET, TRANSPOR			
TACILITY FOR DISTORT.			
Cutement at the above des	cribed location and thus it is	esented by	
DRIVER:	added to this load, and that the	ne material	was delivered
(SIGNATURE)	7 / / /		

0 WED 8:41	SUNDANCE SERVICES INC	FAX NU. 5U5	3942590	r. 55
	P.O. Box 1737 * Eur (505) 3747	nice, NM 88231	ND	2991/
		165		
LEASE NAME:	14-55			
TRANSPORTER .	Managara Arian Fara			
DATE: 7-7-	VEHICLE NO.:	4/29 DRIVE	R NO.:	
CHARGE TO:	Kicz.			
	iype up Ma	ATERIAL		## 11 12 14
[] Production Water [] Tank Bottoms [] Other Meterial:	Contaminated		Completion Flor	
Description:/	<u> </u>	mily l	relfi	
			——————————————————————————————————————	
VALUE AF SEA	TEDIAL (1 PO) C	[] YARD	10:	[]
KB IKKLI, UTLKI	RIAL EXEMPT FROM THE EMARGINA	AANT THAT THE WA!	TE MATERIAL	L SHIPPED
AND REGULATIONS	TO THE THE PARTY OF THE PARTY O	the may mealth and the elemention appo	rded drilli	NG FLUIDS,
PRODUCED WATERS	, and other waste askallarille ude oil or natural gas or geoti	Till Enry Dry Tag	e, acticioni	<u> </u>
	TO TRANSPORTER IS NOW DELIVERED TO TRANSPORTER IN THE SAME WARD	RANTS THAT ONLY TH	IE MATERIAL	DELIVERED BY
FACILITY POR DISPO		W W W W W W W W W W W W W W W W W W W	1	THE ACT POLICE EVEN TO THE
THE WILL CEN	TIPY that the above Transporter los	nded the meterial rep	resented by t	his Transporter hed shipper. This
IL .	aciacitional materials were added to	•	he meterial s	
, , , , , , , , , , , , , , , , , , ,	71 M A	~		
DRIVER:	NED / // /	land in		
FACILITY REPRESE	NTATIVE: Siuna Lueri	<i>y</i>		ii

White-Sundance Canary-Sundance Acce#1 Pink-Sundance Acce#2 Gold-Transporter Revised 12/27/95

Sundance Services, Inc. P.O. Box 1737 & Eunke, NM 86231 NO 29917
LALL UNDER HIPPER/COMPANY: ALCE
LEACE NAME. 77 7
ALIEDODTEE COMPANY: WALTER COTTON
DATE: 1/2 1/2 VEHICLE NU
CHARGE TO: King
TYPE OF MATERIAL
[] Production Water [] Drilling Childs [] Completion Fluids
1 1 Cliner Material: , () BSAW Content:
1 /ydal 10 /s Bickfill
B. A.E. C. OPERATOR ABBITISH REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HUBBRING BY ALL OF THE BESONDER CONSERVATION AND REPORT OF THE ALL OF THE AMERICAN AND THE BESONDER CONSERVATION AND REPORT OF THE ALL OF THE AMERICAN AND THE
AND REGULATIONS RELATED THERETE, TO ANNUALITY WITH THE EXPLORATION. DEVELOPMENT OR
PRODUCTION OF CHUDE OIL OR NATURAL CAS OR GEOTHERMAL ENERGY.
ALMO AS A COMMITTION TO SUMMANCE SERVICES, INC. 'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS TOD TICKUT, TRANSPORTER REPRESENTS AND WAREA OF CRAJUR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUMMANCE SERVICES, INC. 'S FACILITY FOR DISPOSAL.
ANALO WILL CERTIFY that the views Vernisporter loaded the material represented by this Transporter
DRIVER:
(SIONATURE)

P.O. Box 1737 * Eunice, NM 88231

29915 Νō

(505) 394-2-1,1	·
	C- C
I FASE NAME: ///	-33
TRANSPORTER COMPANY.	
DATE: 7-7-00 VEHICLE NO: #42	!
CHARGE TO: RICE	
:= of mat	ERIAL
[] Production Water [] Drilling Fluids [] Tank Bottoms [] Conteminated soil [] Other Material: [] BS&W Content:	[] Completion Fluids [] C-117 No.:
Description: O. J. V. J. T.	ing Is Back +ill
VOLUME OF MATERIAL () BBLS. 💯 :	[]YARD <u>/2</u> : []
II	ANCE OF THE MATERIALS SHIPPED WITH THIS
MODELL CONTROL OF THE PER PROPERTY AND WARREST OF THE PROPERTY	
AMPRIOR FORM THAT TO THAT AND USE A SON HELE. THE	MM HEALTH AND SAF. CODE \$ 361.001, 41 seq INC. STYLON APPORDED DRILLING FLUIDS, THE EXPLORATION DEVELOPMENT OF
FROMKTRAN OF CRUDE OIL OR NATURAL GAS OR GEOTHER	•
ALSO AS A CONDITION TO SUMPANCE SERVICES, INC 'S AC	TO THE MATERIALS SHIPPED WITH
OPERATOR/SHIPPER TO TRANSFORTER IN	
Tais taki Certify the de their Transport haded	the material represented by this Transporter
Succession at the above described location, and that it was will specify that no additional materials were added to this without incident	s load, and that the material was delivered
DRIVER: (SIGNATURE) (QACA)	· · · · · · · · · · · · · · · · · · ·
FACILITY REPRESENTATIVE: (SIGNATURE)	<u>'a </u>
White-Sundance Canaly-Sundance Accist? Pink-Sundance Accist? Gold-Transpor	orter

Sundance Services, Time
= 0 Rox 1737 ± Runder, NM \$8231 Nº 29914
142 EUUIT
KICE
FACENAME. IN A - 33
TRAMBRORTER COMPANY. WAITON CONST. 117721
DATE: 7-7-00 VEHICLE N
CHARGE TO: (C)CE
TYPE OF MATERIAL
[] Production Water] Dritting Shilds] Completion Fluids
() Tank Bottoms Contemi
Ultrer Material: BSAW Content:
Description: Oily dirt
Description: O'Y dery
10 PE-
[] YARD
AS A CONDITION TO SUNDANCE SERVICES, INC. 5 ACCEPTANCE OF THE MAISPIALS SHIPPED WITH THIS
WASTE MATERIAL SHIPPED
HEALTH AND SAF. CODE § 361.001, et seq.
AND REGULATIONS RELATED THE CONTROL OF THE STATE OF THE S
PRODUCED WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR
II CANDEL OF THE CHAPTER GAS OR GEOTHERMAL ENERGY.
MANUEL OF THE MATERIALS SHIPPED WITH
THIS JOB TICKET, TRANSPORTED DESCRIPTION OF THE STATE OF
ADDRATOR/SHIPPER TO TRANSPIREER IN NEW PERIVERENTITY TRANSPIREER TO SUITAGED DORTHOD DESCRIPTION OF TRANSPIREER
A LAWRENCE A MAN AND STORES.
Tring Will CERTIEV that the above Transporter loaded the material represented by this Transporter
Statement at the above described location, and that it was tendered by the above described location
will certify that no additional meterials were added to this load, and that the material was delivered
without incident.
M Ct Mati
DRIVER:
(SIGMATURE)
FACILITY REPRESENTATIVE:
(SIGNATURE)
White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/21/95

	Sundance Services F.O. Bux 1737 + Eunice, NM Queen swil-2531		29906
	FER/COMPANY: P.CC		
LEASE NAME:	21-33	n.	
IHANSPUKIEK CUMPA	MI WAITON	ii daliyata.	7.77.1
DATE: -7-7-00	VEHICLE NO.: 429	DRIVER NO.:	
CHARGE TO:			
[] Production Water [] Tank Boltoms [] Other Material: Description:	[] Drilling Fluids [1/ Contaminated asii [] BS&W Content:	I 1 Completion F	iulda
	7 - T		
TOP AND THE STATE OF THE STATE	MOT SPOUNDS, INC.'S ACCEPTANCE MOT FROM THE BROOMERS CONSERV WE MAN I SET & AGAI A MC., THE NM I	eat <mark>the waste Materia</mark> Varion and bhoodey	L SHIPPPN Of NE 1976, AS

ALLO NO A CONCLUSION OF THE MATERIALS SHIPPED WITH

processed by this Transporter loaded the material represented by this Transporter processed by the above described location, and that it was tendered by the above described shipper. This adjust to this load, and that the material was delivered

OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO GUNDANCE CERNICES, INC. IS. II

THIS JOB TICKET, TRANSPORTER ENTERIOR

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

EACHITY FOR DISDOCAL

FACILITY REPRESENTATIVE:

DRIVER: _

Revised 12/27/95

	dance Service,		Nº	29905
LLAUS VIELERIUM/SHIPPER/CO	MPANY:	C.C.		
LEASE NAME: 271-33		· · · · · · · · · · · · · · · · · · ·		
TRANSPORTER COMPANY.	HITOM			
NATE- //- 17- CO VEHIC	F NO.: 42/2			
CHARGE TO. Rice				
	TYPE OF MAT	ERIAL		
• • • • • • • • • • • • • • • • • • •] Prilling Fiuids		mpletten fk	ilda
	X Contaminated will 3 BSAW Content:		::: He::	
Description:O/D	المريم المي			
		·-	•	
AOFAME OF WUIFHIUF [] RBF	8:	[4] YARD . / C	:	
AND DEGIN ATIONS BELATED THERETO	C. § 6901, et seq., THE	NM HEALTH AND S	E MATERIAL AF. CODE §	361.001, et seq
THIS JOB TICKET, TRANSPORTER REPRINGED AT THE PROPERTY OF TRANSPORTER FACILITY FOR DISPOSAL.	. G.L.VICTE, INC./S AC	CEPTANCE OF THE		****** **** *** ****
DRIVER: (S)GNATURE)	Trunsporter loaded	tendered by the a	have desari	had thinner. This
FACILITY OFFICESENTATIVE:	TURE	12.2.2.2		·

White-Sundance Canary-Sundance Acci#1 Pink-Sundance Acci#2 Gold-Transporter

II Resided 17/27/95

	<u> </u>		
	P.O. Box 1737 * Runice, NM (505) 3942511	. Win	30020
	YOURANI NICE		
LEAGE NAME: 20-35			
TRANSPORTER COMME	- 1	l visar.	A 8.0 (D.8.6)
DATE: 7-8.00 VE	HICI E NO.:	DRIVER NO.:	
CHARGE TO: Rice			ii ji
	TYPE OF MATER	IAL	
; ; ?roduction Water ; ; Tank Bottome [] Other Material:	() Drilling Fluids L-Contaminated se ¹¹ [] BS&W Content:	[] Completion Flu	ida
Description: Old	- 23	ch Fill 12	yd
AS A CONDITION TO SUNDANCE	SERVICES, INC.'S ACCEPTANCE	MADE 12.	
PRODUCED WATERS, AND OTHER	PROSETTION SHACKINGS, COMEST. OUTSIC \$ 6001 of seq. THE NM. THE EXEM	HEALTH AND DAY OVER T MPTION AFFORDED DRILLIN EARLY WATER THEVELORIE	G FLUIDS.
ALSO AS A CONDITION TO SUND. THIS JOB THOSET. TRANSPORTER H OPERATOR/SHIFFFER TO TRANSPORT FACILITY FOR DISPOSAL.	ANCE SERVICES, INC.'S ACCEPT EPPEYENTS AND WARRANTS TO	FANCE OF THE MATERIALS HAT ONLY THE MATERIAL I	DELIVERED AY
THIS WILL CERTIFY that the administration in the universal section will certify that no additional many without incident.	in a second that it was tens	dered hy the above describ	ood shipper. This
PACILITY REPRESENTATIVE (Signature) (Signature) (Signature) (Signature) (Signature) (Signature)	Minarum, Cold-Transporter	All	

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

	Services, Ir	NC.~	-
	P.O. Box 1737 + Eunice, NM 88231	Nº	29936 #
	(ALE) UV-LAIL	14-	
=======================================	TRICOMPANY: ALCE	<u>"</u>	
LEASE NAME:	111-33		
TRANSPORTER COMME	1112 18 1 1 1		/PE-
IIAIL /- アープウ	VEHICLE NO. M. 12	DRIVER NO.:	
CHARGE TO:	RICE		İ
[- = PE OF MATERIAL		
] = coduction Water	[] Qrilling Fluids	[] Completion Fi	uida
[] Tank Bottome	Contaminated and	1 1 6-117 He ¹	
[] Other Material: Description: 01/44	7./-		
Description: O // Y / /		s Buckti	/i
A READERS OF	10015: [] YAF	<u> </u>	
	The state of the s	UE MATERIAL COURT	אוניי טיניש חשו
ii «see» (casesanta) maille a la la la la la la la la la la la la l	•	HE WASTE MATERIA	L SHIPPED
HEREWITH IS MATERIAL EXEM	PT PROM The head to the state of the state o	ili and saf. Code 7	301.001, et seg
	THE EXEMPTION OF THE EXEMPTION	N AFFORDED DRILLI	NG FLUIDS,
	E NATURAL GAS OR GEOTHERMAL ENER		meny : ::
II was as a competition to st	INDANCE SERVICES, INC.'S ACCEPTANCE	OF THE MATERIAL	
E TORO CONTROL : COASCATOR		:::: ::::::::::::::::::::::::::::	
FACILITY FOR DISPOSAL.		מאמתוום זה פדיפה	t chanické im. e
Title Title Control des	the should Transporter loaded the mate	rial represented by t	this Transporter
Statement at the above aescri	ved toculton, and that it was rendered materials were added to this load, w.	i ila da material	men sninner inis
without incident.	Annual beats in a minimum on along a Appert man		
DRIVER: & But	<i>t 0.</i>		
DRIVER: S. Dul			
(SIGNATURE)		In alle	-
FACILITY REPRESERVATOR	Land M.	so at the	3

White-Sundance Cenary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

	Jungance Services, in	c.
,	F.O. Box 1737 & Eunice, NM 88231	Nº 29935
	(505) 394-2511	
	MEANT: PICE	
EACE NAME.	111-37	
TRANSPORTER Gumment		
DATE: 7- 7-00 4	EMO - 1/2 /	NDIVED NA .
CHARGE TO:	Rive	
	TE OF MATERIAL	
[] Production Water	[] Drilling Fluids	() Completion Fluids
[] Tank Bottoms [] Other Material:	[L] Contaminated and	: :
[] Other Material.	I J BSQ W COMEIN.	
Description: Ojly des		1. Q. V 1211
		Is Backfill
voi lime of Material (18819 [1 YA N	o <i>_22</i> : []
MA M CUNDITION TO SUNDAME	e services, inc. 5 receptarted up is	The commence of the second sec
THE RESERVE OF THE PROPERTY OF	arear to a source and that Ti	HE WASTE MATERIAL SHIPPED
AMERICAN CONTROL TIME TO THE	#A H S C & 6001 or one THE NM HEALT	
	MERIO, HY VICTOR OF THE EXEMPTION	
The management of the state of	R WILDING AND THE THE TOTAL LAND.	MAINIM HEUSINMEN, HE
	NATURAL GAS OR GEOTHERMAL ENERG	
: 		-C
ALLO ALL CONDITION TO COL		OF THE MATERIALS SHIPPED WITH
AREA TAR SHIRRER TA TRIBURA	DOTER IS NOW BULNESED BY TRANSPO	TELETINE OF CHAIRMANNE CONVERS THE
FACILITY FOR DISPOSAL.		
I HOLDINI I ON DIOI CONE.		
THIS WILL SERVIEV that th	e above Transporter loaded the mater	ial represented by this Transporter
	ed location, and that it was tendered	
mili conif, that no additional i	naterials were goded to this load, and	I that the material was delivered
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/ / / /		
	(God/	

Revised 32/27/95

Sundance Services, Inc.
PAR Box 1977 & France No. 2001
I FASE NAME:
TRANSPORTED COMMENTS. WITH CORE
DATE: 7-7-00 VENIT: -, -7
CHARGE TO:
TYPE OF MATERIAL
[] Production Water [] Orilling Stude [] Completion Fluids [] Tenk Bottoms [] Conteminated sell [] Conte
Dyds Backfill
TO LIMIT OF MATERIAL [] BBLS [] YAHD Z
AND THE MATERIALS SHIPPED WITH THE WASTE MATERIAL SHIPPED
HEREWITH IS MATERIAL EXEMPT FROM THE RESPONSITION HEALTH AND SAF, CODE \$ 361,001, et see
AND REGULATIONS RELATED THERE THE ADVANCED WITH THE BUTLORATION, DEVELOPMENT OF THE PART OF GEOTHERMAL ENERGY.
THE SOLD THE MATERIALS SHIPPED WITH
OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUIJE
Transporter loaded the material represented by this Transporter Linear described becation, and that it was tendered by the above described shipper. This will start no additional materials were added to this load, and that the material was delivered
without incident.
DRIVER: (SIGNATURE) (SIGNATURE)
FACILITY REPRESENTATIVE:

White-Sundance Consty-Sundance Acet#) Pink-Sundance Acet#2 Gold-Transporter Revised 12/27/95

Sundance Services, Inc. 1.0 800 1/20 T Summer, 1970 55551 Nº2 29929
:TASE NAME: 111-55
TRANSPORTER COMPANT: パレンド・ラグ TIME. AMILIA
DATE: 7-7-00 VEHILLE "
CHARGE TO: Kicc
TYPE OF MATERIAL
[] Production Water [] Drilling Fluids (] Completion Fluids [] Tank Boltoms Contaminated coll
: : : : : : : : : : : : : : : : : : :
HEREWITH IS MATERIAL EXEMPT FROM TAX ESSOCIATED WITH THE MATERIALS SHIPPED WITH THIS HEREWITH IS MATERIAL EXEMPT FROM TAX ESSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WATERS AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE EXPLORATION DEVELOPMENT OR STRUCK THE WASTE ASSOCIATED WITH THE WASTE ASSOCIATED WITH THE WASTE ASSOCIATED WITH THE WASTE ASSOCIATED WITH THE WASTE ASSOCIATED WASTE ASSOCIATED WITH THE WASTE ASSOCIATED W
THIS JOB TICKET, TRANSPORTER REPROTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC. 'S
THIS WILL CERTIFY that the above to make it was tendered by the above described chinger. This will comply that me material was delivered without including
DRIVER: (SIGNATURE) PACILITY REPRESENTATIVE: (SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

Revised 12/27/95

Sundance Services, Inc. Editor Service, NM 86231 Nº 29928
LTTT/THIPPER/COMPANY: /C/CC
1 TISE NAME: 1111 - 15 5
יחתוטרטוויבוו שטוווי ויוכ ועשפט
DATE: 7-7-00 VE
CHARGE TO: K.C.
TYPE OF MATERIAL
[] Production Water [] Orilling Fluids 1 Completion Fluids
1 1 B9&W Content:
Dyda Back Hill
A CONTRACT TO SUPPLY OF SERVICES INC. IS ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS
HEREWITH IS MATERIAL EXEMPT FROM THE HEREWITH IS MATERIAL SHIPPED
AND RECULATIONS RELATED THERETO BY VICTOR OF THE NM HEALTH AND SAF, CODE § 361.001, et seq.
II PRODUCTION WATERS, AND OTHER WASTE ASSUMBATION WITH THE EXPLORATION, DEVELOPMENT OF TRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY
ALDO NO IN COMPANION TO COMPANION TO COMPANION ACCEPTANCE OF THE MATERIALS SHIPPED WITH
HONDE AND TOKET (CRANCEOUTER REPRESENTED TO TRANSPORTER TO SUNDANCE SERVICES, INC. IS
i reconstruction de la construction de la construct
This will state the state of th
and that the material was delivered
DRIVER: (SIGNATURE)
FACILITY REPRESENTATIVE.
SIONATUREY
White-Sundance Canary-Sundance Accids Pink-Sundance Accids Gold-Transporter Revised 12/27/95

White-Sundance Cannry-Sundance Acet#1 Pink-Sundance Acet#2 Gold-Transporter

Turium 12/27/95

P.O. Box 1737 * Eunice, NM 88231 NO 29925 (565) 394-2515.
THE PARTY OF LAND AND THE PARTY OF LAND AND THE PARTY OF
LEASE NAME: 1017-25
TRANSPORTER COMPANY:
UATE. () = () - (0) VEHICLE NO.: DRIVER NO.:
CHARGE TO: KICE
PE OF MATERIAL
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Other Material: [] BSAW Content:
TOTAL OF MATERIAL LIBRIG . FIVADA 27 . !!
AS A CONDITION TO SUNDANCE SERVICES, INC. S ACCEPTANCE SERVICES THAT THE WASTE MATERIAL SHIPPED SERVICES THAT TH
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE UP THE MALBRIAGE SHIFTED WHITE SHIPS AND WASHAND THE MATERIAL DELIVERED BY THE SUNDANCE TO THAN SPORTED BY THE SUNDANCE SERVICES, INC.'S
FACILITY FOR DISPOSAL.
THE UTIL CERTIFY that the above Transporter loaded the material represented by this Transporter Entermant at the apove preserving to the initial it was tentivered by the above described shipper. This will certify that the auditional materials were added to this load, and that the material mas delivered without incident. DRIVER:
GUCHA THERD
FACILITY REPRESENTATIVE (SIGNATURE)

	154		
	Sundance Services, Inc	Ne	29926
	FER/COMPANY: /C/CE		
NAME: 11/1-	- 53		
TRANSPORTER COMPA	T. (Limeter	11 TREET.	A SE / L'AS
DATE: 7 - 9 - 652)	VEHICLE NO. #4/26 0	niver ha	
CHARGE TO:	ec		
	TYPE OF MATERIAL		
[] Production Water [] Tenk Boltoms [] Other Material:	[] BS&W Content:	Rock 1	1.1.1
	. [] BBLS ; [] YARD	<i>i</i> :	()——
AND DECLY ATTOMS OF ATOM	SEED FRANCE CONTRACTOR CONTRACTOR	AND SAF, CODE	L SHIPPED OTT OF 1974 AS 3 361.001, et seq., AENT OR
E PACILITY FOR DISPOSAL	NEPORTER IS NOW DELIVERED BY TRANSPOR	IIN TO SUIDANC	D JUNETALDE, ITTELL L

The state of the s

(SIGNATURE)

White-Sundance Capary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

FACILITY REPRESENTATIVE:

Revised 12/27/95

Sundance Ser
(500 194.751) NO 29923
LENGE OF LIMITOTION TO LONG AND AND AND AND AND AND AND AND AND AND
LEASE NAME: W-33
TRANSPORTER COMPANY (1) The Const. TIME: AM/PM
DATE: 17 - 17 CELLOLE NO. 75 C/29 INHIVER NO.
CHARGE TO: ATTIFE
TYPE OF MATERIA
[] Production Water [] Drilling Fluids [] Completion States
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Description: Original Myds B 1:1
I JOB TICKET. OPERATOR/SHIPPER REPRESENTS AND WATER
AMUNDED FROM TIME TO TIME 40 U.S.C. \$ 6001 - 100 THE NM HEALTH AND SAF CODE \$ 361 001 el sed
AND REGULATIONS RELATED THERETO, BY VIKTUB OF THE PARMETRES AFFORDED DRIEDING FLORDS.
PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL EMERGY
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC. IS ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSFORTER REPRESENTED AND WARDANTS THAT ONLY THE MATERIAL DELIVERED BY
UNDER THE SUMPLE OF THE POST O
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter
Statement at the above described location, and that it was readered by the above described chipper. This will account that the material was delivered
without meident.
St. Moutis
Kolles !
White-Sundance Canary-Sundance Acct#1 Pigk-Sundance Acct#2 Gold-Transporter Revised 12/27/95

White-Sundance Canary-Sundance Accill Pink-Sundance Accill Gold-Transporter
Revised 12/27/95

A			
	Sundance Services, Inc		
	P.O. Box 1737 * Eunice, NM 88253	ΝŸ	29921
	(343) 377		
=======================================	COMPANY: Kicc):
TEARE NAME: UA-	<u> </u>	:	 1
:AMAGEON LEA COMEAN	. FILL IVITED		
DATE: 7-7-00	VEHICLE TO A A A A TO M		<u> </u>
CHARGE TO:	?E		
	TYPE OF MATERIAL		es .
[] Production Water	[] Drilling Fluids	1 1 Completion Flu	irta
! ! Tank Bottoms		. : F. :: T III.	
Material	. I] BS&W Content:		Į
Description: 0144	I_{2},I_{3}	A 1	1 11
Description: 1919	19 . 10	Back &	
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	·	20	
			
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	age separation and accountancy of the	WASTE MATERIAL	SHIPPED
	ANT BROWN THE BECOVIDED CONCEDUATION		
II AMENDED FWOM TIME TO TIME	THERETO, 23 MILLION OF THE NM HEALTH	AND SAP, COUR &	populous, en sequ. En entre es
	MERETO, E ASSOCIATED WITH THE RACKON		
	MINITURAL GAS OR GEOTHERMAL ENERGY		
!!			
1 3000 AV 11 COLDERS 10 0.	·//·/·····	THE MATERIALS	
# THIS JOB TICKET, TRANSPORT	LA man		
" PACHITY FOR DISPOSAL.	PORTER IS NOW DELIVERED OF TRANSFORM	DE 10 JUNDANCE	
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		represented by th	iis Transporter
Statement at the above descr	ibed location, and that it was remisered by	the above describ	ed shipper. This
ll mil sprigg that no minimone.	mairriels were unlied to this load, and to	hat the material w	as delivered
without incident			
1111	7		
DRIVER: 8-1200	'		
(BIGNATURE)			
§	Kall		
FACH ITY REPRESENTATIVE:	SIGNATURE)		
16	for the second of the second o		

	Sundance Services	i, in	# # ::
	(505) 294.2511	142	20072
	RICOMPANY: Rice	-	
FASE NAME: M-4	3		11
HANSPURIER CUMPANT:	IncuiNO	* ********	************
DATE: 17-8-00 VE	HICLE NO.: 1557		
CHARGE TO:			ii it
	TYPE OF MATER	IAL	
[] Production Water [] Tank Bottoms [] Other Materiel:	[] Driffing Fin! [-] Contaminated 5-11 [] BS&W Content:	f 1 Completion Fi	hide
Description: O/D		Back Fli	12 111
TULUME VI MALLMALIA	<u></u>	, 1.110 <u>/ 4</u> .	
AV A COMBITION TO SUNDANCE M TICKET, OPERATOR/SMIPPER HEREWITH IS MATERIAL FYLMPT AMENDED PHUM LIMIT IN LIME, (REFRESENTS AND THE STATES	mat the wasts materia That the wasts becovery a	L SHIPPED
AND REQUESTIONS RELATED THE	ERTO, BY VIRTUE OF THE HEE	EXPLORATION, DEVELOPM	·· · · · · · · · · · · · · · · · · ·
: PRODUCTION OF CRODE OIL ON P -	in i unde sins six sesthermal		
AT LESS HAND REPORTED AND ASSESSMENT OF STREET	REPRESENTE A MEN THATTA MET UT	TANCE OF THE MATERIALS	SHIPPED WITH
PACIENT FOR DISTURCE.	RETER IS NOW DELIVERED BY TR	WANSPURIER IV SUNDANC	L GEAC + ACADO, ALTON IN
THE WORLD BEEN SHOWN ASSESSED.			
will certify may no additional materials were added to this load, and that the material was delivered			
without incident. DRIVER: New Towns	was		
(SIGNATURE)			
II CACH ITO PEDBERENTATIVE:			
White-Sundance Canary-Sundance Acciff) Revised 12/27/95	Pink-Sundance Acct#2 Gold-Transporter	*	

P.O. Box 1737 * Eunice, NM 88231
(595) 394-2511

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	COMPANI. A (C	£
LPASE NAME: M-33		
TRANSPORTER COM	~ / <u> </u>	
DATE: 7 - 8 -00 VFH	ICLE NO.: 5	DHIVEH NÚ.:
CHARGE TO: Rice		
	PE OF MATE	RIAL
Production Water 1 Tank Bottoms 2 Other Material:	[] Drilling Fluids [] Conteminated soil [] BS&W Content:	[] Completion Fluids [] C-117 No ·
Description: O/D	n,	2-ck Fill 10 yd
VOLUME OF MATERIAL [] BE	ns:	LYYARD /O ::
	ONE TIME I SE : \$ 6901. HE MAD, THE EX- LINE OF VIRIOR OF THE EX- ASTE ASSOCIATED WITH T	IMP WASTE MATERIAL CHIPPEN THE HEALTH AND SAF, CODE \$ 261.001, et seq. KEMPTION AFFORDED DRILLING FLUIDS, HE EXPLORATION OF VELLENBERG COR.
ORDER & TOOK CELEBRATER TO THE A SIGNORTE	· · · · · · · · · · · · · · · · · · ·	EPTANCE OF THE MATERIALS SHIPPED WITH THAT ONLY THE MATERIAL DELIVERED BY TRANSPORTER TO SUMMANDE SERVICES, INC. 15
FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the ab	one Transporter Inches of	the moterial represented by this Transporter tendenced by the above described shipper. This
will certify that no additional mater without incident.	erials were added to this a	load, and that the material was delivered
FACILITY REPRESENTAT: (SIG	Salva,	Albania.
White-Sundance Canary-Sundance Acct#1 Pink	-Sundance Acctif2 Gold-Transport	61

Sundance Services, Inc. P.O. No. 1727 & Eumino, NIM 88251 (202) 204 2015

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	R/COMPANY: Kice	7	
MAME: M-3	3 .		
TOALICOADTED CAMPANY	HINT WEIK	- <u> </u>	
DATE: 7 - 8 -00 V	EHICLE NO		· · · · · · · · · · · · · · · · · · ·
CHARGE TO: RE			
	TYPE OF MATER	IIAL	ii Ii
[] Production Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [] Conteminate "" [] BS&W Content:	[] Completion Flui	da
Description: 0/D	. 	Bo-1 5.11	in and
	-		<u> </u>
	THE RECOURCE CONSE	E EXPLORATION, DEVELOPME L BNERGY. 	SHIPPED T OF 1976 AN 61.001, et seq., THE OF SHIPPED WITH BY INCRES INC IX
FACILITY REPRESENTATIVE:	2 Marie lo this lo		
White-Sundance Carary-Sundance Acct#1 Revised 12/27/95	Lint-amorace Veries Adia-118mbouca		

s	P.O. Box 1737 * Eunice, NM 88234	c.	299 85
LEASE OFTERATOR/GIMPPER/	COMPANY: /TICE		
LEACE MAME.			
TRANSPORTER COMPANY			
DATE J-8-UU VEH	CLE NO · C/20	DRIVER NO.:	
CHARGE TO: Pice			: ;; لــــــــــــــــــــــــــــــــــ
	TYPE OF MATERIAL		
Froguetion Water Tank Bottome Other Material:	[] Drilling Fluids [] Conteminated soil [] B84W Content:	[] Completion Fit	
Description:		Fack Fill	1040
VOLUME OF MATERIAL [] BI	::c	- 10 .	
MOREWITH IS MATERIAL EXEMPT FR	THE HIM HEALT	H AND SAF, CODE S	001.001, ct mg.
PRODUCED WATERS, AND OTHER WATER OF CRUDE OIL OR NAT		3Y.	
OPERATOR/SHIPPER TO TRANSPORTE		THE TANK SAFETY	SHIPPED WITH
FACILITY FOR DISPOSAL	ove Transporter loaded the mater	ial represented by t	his Transporter
wii ceriijy iius no pudinonal muse without incident	Man Harris was the said to the	t that the space is t	veu supper, ins

FACILITY REPRESENTATIVE: (SIGNATURE)

White-Sundance Canary-Sundance Acet#1 Pink-Sundance Acet#2 Gold-Transporter

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	- APRILITAC	2 774"
 	TUI VICED.	inc

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r.u. box 1/3/ * dunice, raw bodat NA \$2245
FAST NAME: 1/1/- 55
THE THE THE PERCENT OF THE PERCENT O
DRIVER NO.
CHARGE TO: KICE
- FE OF MATERIAL
Freduction Water Drilling Fluids
The Material: 1 BS&W Content:
Description: O'MMI Hands Backell
7
ACCORDE DE MUSEUM L'ÉTABLE (AS : 11
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS SHIPPED WITH THE WASTE MATERIAL SHIPPED WITH THE MATERIAL
TOTALISM WITTER AND DIRECT WATT ACCOUNTED BITH THE EVELOP STICK DEVELOPMENT OF
THE THE PURIOR OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH HIM. I IN THE CONTROL OF THE MATERIAL DRIJVERED BY THE CONTROL OF
Time will Century that the thought and that it was tendered by the show described shinner. The
will servify that no additional materials were added to this load, and that the material was delivered
without incident.
DRIVER: (SIGNATURE)
FACILITY REPRESENTATIVE: (SIGNATURE)
White-Sundance Canary-Sundance Acci#1 Pink-Sundance Acci#2 Gold-Transporter

	P.O. Box 1737 * Eunice, NM 88 (505) 3942511		29945
	ER/SUMPANT 14,60		·
LEACE NAME:	יות ביין		
TEANUDINGTEN FYRMUTH	to The same high	**************************************	A BA / TO BA
DATE: 17, 7.00	VEHICLE NO.: # 125/	DRIVER NO.:	
CHARGE TO: R.C.C			
	: TPE OF MATERIA	Ľ	
Production Water Tank Bottoms Other Material:	[] Orilling Fluids [// Contemineted soil [] BS&W Content:	[] Completion Flu [] C-117 No.:	vids
Description: 0/0	BACKFU	·//	
VOLUME OF MATERIAL	18845 : []?	7ABR	F 9
PRODUCED WATERS, AND OTH	P. 40 11 S.C. & 4001, H. seq., THE INV. DE LICENSE VINTUE OF THE EXEMP' ER WASTE ASSOCIATED WITH THE EX- ENATURAL GAS OR GEOTHERMAL EX NDANCE SERVICES, INC. 'S ACCEPTAL	T THE WASTE MATERIAL MALTH AND SAF. CODE \$ TION AFFORDED DRILLIN THE WASTE MATERIALS.	SKIPPED WITH
FACILITY FOR DISPOSAL. THIS WILL CERTIFY that to	T ETTERTION LINE WARRANTS THAN SOME IS NOW DRI IVERED BY TRANS the manual transporter loaded the manual states of	isposition to SUMBANCE aterial represented by the	SERVICES, INC.:
Simemen ai ine avove vestin	materials were added to this load,	red by the above describ	hed shinner. This

			· · · · · · · · · · · · · · · · · · ·
_	P.O. Box 1737 + Eunice, NM 88231 (505) 394-2511	c. No	29545
I EASE SEERATABISHISSES	/COMPANY. //) (C		::
LEASE NAME: ///	- 3->		
TRANSPORTER CUMPARTIL		THEF	ABS/DBS
DATE: 7700 VE	HICLE NO · M- 17	ORIVER NO.:	 1:
CHARGE TO: Pice			
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description:	[] Drilling Fluids [] Contaminated [] BS&W Content:	[] Completion Flugger 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	alds
VOLUME OF MATERIAL []	*	-	-
FACILITY FOR DISPOSAL. THIS WILL CERTIFY that the same are an account.	ANCE SERVICES, INC.'S ACCEPTANCE	H AND SAF, CODE 5 AFFORDED DRILLING BATION, DEVELORA OF THE MATERIALS HILLY THE MATERIALS did represented by the above descri	SHIPPED TO 1076 AC 30.701, ct yet NG PLUIDS, THIPPED WALL DEALWARD WALL DEALWARD TO This Transporter bed shipper. This
DRIVER: (SIGNATURE)			
FACILITY REPRESENTATION	entre de la compania del compania del compania de la compania del compania de la compania del compania de la compania dela		

(SI**G**MATURE)

White-Sundance Canary-Sundance Acct#1 Plnk-Sundance Acct#2 Gold-Transporter

White:Sundance Canary-Sundance Accell Pink-Sundance Accell Gold-Transporter Revised 12/27/95

Su	ndance Services,	Ync	
;	N.A. Bay 1977 A. Eustine, filled we (500) 577-852-	··· Ni	25542
	OMPANY: RICE		
THE NAME:	M-33		
TRANSPORTER COMPANY.	WAITUI	<u> </u>	
DATE: 7/7/02 VEHIL	Throng.		
CHAŘĞĒ TO:	Riss		
	TYPE OF MATERIA		
	Drilling Stuids Contaminated sell BS&W Content:	I 1 Completion FI	
VULUME OF MATERIAL [] BBI		AND in.	<u> </u>
JOB INCRES, OPERATOR/SHIFTER SEPHENCE METER METE	HEEP IS AND WANKANIS INA	FINE MATERIALS SHIPS	L SHIPPED
AND REGULATIONS RELATED IMPER	I. I IIII THE HE COLUMN HE COLUMN THE COLUMN THE COLUMN THE TO THE COLUMN THE THE TARK THE THE TARK THE THE TARK THE THE TARK	ALTH AND SAF. CODE &	361.001, et seg
ALSO AS A COMPITION TO SOMEWINE THIS TOR TICKET, TRANSFORTER REPR OCCUPATION/SUIPPED TO TRANSPORTER	ASSESSED A SAME SELECTION OF THE PERSON OF T	USE OF THE MATERIALS	SHIPPED WITH
Statement at the above described loc will certify that me minimum material without incident.	ation, and that it was tender	red by the about done.	ihad ahinner. This
DRIVER: 20 Sex 1	102.10		

	P.O. Box 1737 * Eunice, NM 88231	Nº	29941
	SOL CHINA		
LEASE NAME:	111-3-		
TRANSPORTER COMPANY	Dul - '-		<u> </u>
nATE 7/77/077 VF	HICLE NO	1344VP-14 BULL!	
CHARGE TO:	Rice		
	FYE OF MATERIAL		
[] Creduction Water [] Tank Bottoms [] Other Material:	[] Dritting Fluids [IP Contaminated act] [] BS&W Content:	[] Completion Flo	ebiu
Description: OILYAD	1240	Books	<u>"</u> "
VOLUME OF MATERIAL []	CERVITES, INC. 12 ACCUMIANCE OF T		f 1
HEREWITH IS MATERIAL EXEMPT AMENDED FROM TIME TO TIME, 4	<u>les parquests à l'arche en element de 1800 . À l'arche en la company de l'arche en l'ar</u>	MASTE MATERIAL MASTE MATERIAL MASTE SAF, CODE \$ N AFFORDED DRILLE DEATION TEVEL DE	L SHIPPED CT OR 1996 AF 35) 601, et 194.
	ANCE SERVICES INC.'S ACCEPTANCE NTS THAT COMPRESSION OF TRANSCE	OF THE MATERIALS ONLY THE MATERIAL ONTER TO SUMMANCE	DELIVERED BY
!! !!	obove Transporter loaded the mate i iocution, until thui it was tandered	hu the above descri	hed shinner. This
priver (SIGNATIVE	aterials were added to this town,	d dua die material	n as deli nered
FACILITY REPRESENTATIVE.	SIGNATURE)	ladella	

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

	Sundance Services, I	nc.	II II
	D.O. Du. 1727 A. Emira, Mile 2873	i Ala	20940
	* * * * * * * * * * * * * * * * * * * *		20 20 10
	ER/COMPANY: #10E		
IFACE NAME.	111-32		
TRANSPORTER COMPANY	· WALTON	 	
DATE: 7/7/00 1	/EHICLE NO.: /	BRIVER NO.	
CHARGE TO	RICE		
	TYPE OF MATERIAL		
[] Production Water [] Tank Bottoms ; Other Material:	[] Orilling Fluids L. Conteminated: [] B&&W Content:	Completion F	abiud !!
Description: 01/4	17	11 de BALL	VEI1
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VOLUME OF MATERIAL [18818 11 <i>Y/</i>	W / = :	
HEREWITH IS MATERIAL EXEMP		THE MATERIALS SHIP	
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	materials were added to this load.		
withour incident T =		بھ	
DRIVER:)	
FACILITY REPRESENTATIVE:	(SIONATURE)	· · · · · · · · · · · · · · · · · · ·	
# #	•		
White-Sundance Canary-Sundance Acctiff Revised 12/27/95	Pink-Sundance Acct#2 Gold-Transporter	<u></u>	-

	Sundance Services, In	c. Nº	29939
LEASE VERENCES/A/RPE	RICOMPANY: KICE		
I EACE NAME.	ryi - 22		
TRANSPORTER COMPA	_ w/17 / w/1	# IL	3 26 (0.22
DATE: 7/7/201	##0		
comment to.	Pilor		
	TYPE OF MATERIAL		
[] Production Water !! Tank Bottoms .; Other Material: Description:	Drilling Field: Contaminated som BS&W Content:	Ray V	 .
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AND REGULATIONS RELATED THE		e ai purded Driedi Mation, develope	1. SHIPPED 3. 361,001 et sen
DOERATOR SHIPPER TO TRANSPORT	PERPERENTE AND WARRED BY TRANSPO		*** ##################################
without incident	d location, and that it was tendered assertate wave added to this load, and	hy the above descr	ihed shinner. This

White-Sundance Canary-Sundance Accell Pink-Sundance Accell Gold-Transporter
Revised 12/27/95

FACILITY REPRESENTATIVE:

White Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

	P.O. Box 1737 * Eurice, NM TELE		20038
LLANE UTLIVIOUS TRAFFE	M-23		
TRANSPORTER COMPANY	WC DUTTER	ii	
DATE: /-/-00	ш <u>е но - 2</u> 7	DRIVER NO.:	1
CHARGE TO:	Rice		1
	TYPE OF MATERIAL	-	
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Description: Qilyali	16 y	Ids BACK	VE;II
		ann <u>16</u> :	[]
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AND REGULATIONS RELATED THE PRODUCTH WATERS, AND OTHER COLUMN THE OF CRUDE OIL OR N			
ALSO AS A CONDITION TO SUME	ANCE SERVICES, INC.'S ACCEPTAN	CE OF THE MATURIALS MATERIAL COORDED TO SUNDANCE	DELIVERED BY
FACILITY FOR DISPOSAL.			
DRIVER: (SIGNATURE)	were added to this loud,	terial represented by the the above described and that the material	thed chinner This
FACILITY REPRESENTATIVE:	SIONATURE)	人) M	· •
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	Sundance Services, The P.O. Box 1737 + Eunice, NM 88231 (505) 394-2511	NS	29985 #
LLAGE OF LITATUM SHIPPE	RICOMPANY: Rice		
LEASE NAME: 1 - 3	3		
TRANCPORTER COMPANY	Trevivo	ii iime:	AM/FM
DATE: 7-8-00 V	EHICLE NO.: /O/	MIVEN NV	
CHARGE TO: Rice			
	TYPE OF MATERIAL		## *** *** ***
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II TAM THE CERTAL INC.	above Transporter louded the materia	l represented by t	his Transporter
without incident. DRIVER: (SIGNATURE)	muterials were added to this load, and	that the material v	vas delivered
	Brad & Fil		

White-Sundance Canary-Sundance Acci#1 Pink-Sundance Acci#2 Gold-Transporter Revised 12/27/95

Revised 12/27/95

	Sundance Services, Inc. (505) 394-2511	AIA II-	20004
PEUCE OF FIRST AND ASSESSED.	PER/COMPANY: Rice		
LEASE NAME: M-	33	::	11
TO MICTORIES COMPA	NY: WalTON		
DATE: 17 - 8 -00	VEHICLE NULL 727	And the second	"
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ASILITY ILL TRESENTATIVES	(SIGNATURE)		

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

	Sundance Services, In	ഹ
	ALL MASSES - WALLE MASSESSES	i lia sabes
	(305) 354-1811	14" FAAA
	PPER/COMPANY:	
	PPER/COMPANY: KICE	
LLASE NAME:	-33	п
TRANSPORTER COMPA	W. Birt Works	
DATE: 7-8-00	VEHIULĒ IVŪ.: 5	phirm is
CHARGE TO:		
	TYPE OF MATERIAL	
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JOB TICKET, UPLKATUR/SILL	EMPT FROM THE RESOURCE	The becomes are or into 40
HEKEMITH IS MATERIAL EV	ingin, my in R.P. § 6901, et seq., THE NM HEAL	LTH AND SAF. CODE \$ 361.001, et seq.
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FACILITY FOR DISPOSAL.	MASPORTER 12 NOW DELIVERED BY TRAINS	OKILI TO BOTTOM TO THE TOTAL TO
	- the thorse Trunsporter loaded the mate	erial represented by this Transporter
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n ji wili cernjy that no addino	nni natierinis were added to this loud, a	THE STATE STATE STATES OF THE STATE OF THE STATE OF THE STATES OF THE ST
without incident.		
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ORIVER: (SIGNATURE)	<i></i>	
(3.00.000)	10 M	<i>70</i> - 1
CACH ITY DEDDESENTATIVE	SAME IN	

	Sundance Service	e, Inc.	
	(505) 394-2511	ionti N.	20002
LEAUE OF E	PER/COMPANY: Rice	<u>e</u>	
LEASE NAME: AL-	33		ll
TOANSDORTER COMPAN	Y: CLIATION	TIME:	AM/PM
DATE: 7-8-00	VEHICLE HE REPLOY		
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Theremone or the minimum in the control of the cont	Jesus mara added to this l	undered by the above deser- ood, and that the material	ihad chinner. This
DRIVER: (SIGNATURE)			
white-Sundance Canary-Sundance Acc	(#1 Pink-Sundance Acct#2 Gold-Transporte	r	

	Sundance Services, NM 882 (365) 394-2511	» N2	29980
LEASE OF LING ON LIMPPE	R/COMPANY: Lie		
LEASE NAME: M. 3	3		
THANGPORTER COMPANY:	Mchabo	THAT	AM/PM
DATE: 7 - 8-00 V	EHICLE NO.: 14 1/2	new===	
CHARGE TO: RICE	<u> </u>		
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FACILITY FOR DISPUSAL.	WATER TO BENEVEL INDUSTRIAN TRANS	SPORTER TO SUNDANC	www.
I MAN PALL CLATA A MAN MAN	instead the me		<u>thed shipper. This</u>
FACILITY SEPRESENTATIVE:	(SIGNATURE)	<i></i>	
White-Sundance Canary-Sundance Acciff Revised 12/27/95	Pink-Sundance Acct#2 Gold-Transporter		

White-Sundance Canary-Sundance Access Pink-Sundance Access Gold-Transporter

Revised 12/27/95

		-	. 11
	Sundance Services, Inc.	- 5.57	2998A
	P.O. Box 1717 & Familee, NM 88231 (505) 574-2511	ħĪĴ •¥•	79990 #
FUNDE OF FIGURE 1112	FER/COMPANY: Rice		
LEASE NAME: //	33		
triusenstää esiini Tuusenstää esiini	The Nabb	TIME:	AM/FW
DATE: 7 . 5 . 4	VEHILLE NO. 27 A - 27 L		!! !!
CHARGE TO: A.E.			
	TYPE OF MATERIAL		## ## ## ## ## ## ## ## ## ## ## ## ##
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Tank Bottoms	[] Contaminaled 🍅 🗓	[] (ii	i
ij i j Other Material:	[] BS&W Content:		
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JOB TICKET, OPERATUR/SHIP		י אמסטסטסט אייי	**** OE 1076 AS 1
B CONTRACTOR AND A STATE OF THE	AT ANTICK A GOOD of sen THE NM HEALT	H AND SAF. CODE	§ 361.001, et seq.,
II AND RECEIL ATIONS DELATER	the second second second second		
# PRODUCTION OF CRUDE VIL	UN NATURAL GAS OR GEOTHERMAL ENERG		
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ALSO AS A CONDITION TO	SUMBANDS SEPTIMES, THE 15 ASSISTANCE THE PUPPESENTS AND WARRANTS THAT OF	OF THE MATERIAL	S SHIPPED WITH
" TO TRAN	SPORTER IS NOW DELIVERED BY TRANSPU	KILK IO OUIDANIE	.c oer-1000, 1170. 5
FACILITY FOR DISPOSAL.			
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Transment of the chove desc	whoi burnium and that it was tendered	to the above due	ik d -Li This
Statement at the above described location, and that it was tendered by the above described because added to this load, and that the material was delivered			
without incident.			
-9	<i>'</i>		
DRIVER:	- M		
(SIGNATURE)		ب ومرد	

	Sundance Services, 1	nr	
	(505) 374-2211	: AIA IV.	20070
LLAUL UI BIII I VIII VIII VIII VIII VIII VIII			
LEASE NAME: M -	3 3		
1	M. Accidabb	TIMF:	AM/Fin
DATE: 7-8-27	VFHICI F NO.: АА - Ё Ё-	varen no.	
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AIGU AS A CONDIMON TO S	SPORTER IS NOW DELIVERED BY TRANS	PORTER TO SUNDANCE	<u>ncilvepen ev</u> E dektives, miv. s
without incident:	the mal		had chinner This

White-Sundance Canary-Sundance Accil/1 Pink-Sundance Accil/2 Gold-Transporter
Revised 12/27/95

	Sundance Services 1		29918
LEASE OFERA I OR/SHIFT	EH/COMPANY: RICE		
LEASE NAME: 11-3	3		
:	Treulyo	THE:	
DATE: 7. 4 COS	VEHRA E NO. ///		
CHARGE TO:	7		
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	er wadie admaliated with the exi e natural das da Geothermal en		Men ur
	INDITION CERTIFIED AND WARRANTS THAT PORTER IS NOW DRIIVERED BY TRANS	UNI A ARE MULLELLE	
Statement at the above descri	ine access crampe are localed the ma	ed b y the nours there.	The state of the s
DRIVER: (SIGNATURE)	Lavered to this load,	and that the muterial	was delivered
(SIGNATURE)	- n -		

Winne-Sundance (Rovised 12/27/95 Winne-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

	Sundance Services	Ina 	## 13 min
	(505) 394-2511		20077
	ER/COMPANY: Dice		
I FASE NAME: 11-3	<.		<u> </u>
TOPLETON ET CUMPANY	Dirt Works	TIME:	AM/PM
DATE: 7 3-00	FHICLE NO.: .5	שתייבת אס	ii.
CHARGE TO: Mice	?		
	TYPE OF MAILHIA		
[] Production Water	[] Drilling Fluids [_] Contaminated suil [] BSAW Content:	[] Completion Fit	
Description: O/O		Barr	u soul
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JOB TICKET, OPERATOR/SHIPPE	or community of the restriction of the second of the secon	TION AND BECOVERY A	I. NHIPYED PT ME 1076 AS
AND REGULATIONS RELATED T	HERETO, BY VIRTUE OF THE FIRM OF THE RANGE HASSIFIED WITH THE BA I NATURAL GAS OR GEOTHERMAL EN	ploration, develor	
ALGO AS A CONDITION TO TO	R REPRESENTS AND WARRANTS THA CRITER IS NOW DELIVERED BY TRAN	TO WE THE MATERIALS	
Statement at the above describ	bed location, and thus is made included.		The Parliament Thin
without incident.	were added to this load,	and that the material	was delivered
DRIVER: 106 ert held 15			
THE TANK REPRESENTATIVE:	(SIGNATURE)		

White-Sundance Canary-Sundance Acci#1 Pink-Sundance Acci#2 Gold-Transporter Revised 12/27/95

	Sundance Services, In r.o. aux 1737 x Emiles, NM 000000 (505) 394-2311		29975	
LEAGE OF LITE TORYSHIPF	ER/COMPANY: Rice			
LEASE NAME: AL-	33	_ 		
. enthunduten hu mbig	": Walton	TIME:	AM/PH	
DATE: 7-7 50	VENHALE NO. Y _ 1/2	DIMITER ITO	,	
CHARGE TO. All &				
	TYPE OF MATERIAL			
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Description:		Roze El	תט פתו	
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JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WASTE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE MENANCE SERVICES, INC. S 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO. BY THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATION OF CRODE OIL OR MATERIAL SAFETTE WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRODE OIL OR MATERIAL OR GEOTHERMAL ENERGY. ALSO AS A COMPETION TO SUMMANCE SERVICES, INC. S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, TRANSPORTER REPRESENTS AND WASTE TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC. S FACILITY FOR DISPOSAL. Statement at the above described location, and the increase of the material represented by this Transporter Statement at the above described location, and the increase of the material represented by this Transporter Statement at the above described location, and the increase of the second of the material represented by this Transporter Statement at the above described location, and the second of the material represented by this Transporter Statement at the above described location, and the second of the material represented by this Transporter Statement at the above described location, and the second of the material represented by this Transporter Statement at the above described location.				
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White Sundance Canary-Sundance Accifit Pink-Sundance Accifit Gold-Transporter

Sundance Sea	wicon Inc		
guas area ator in the		147	20074
(505) 394	4 .		11
LEASE STEMATOR/SHIPPER/COMPANY:	ice		
EFASE NAME: 11-33		11	
TRANSPORTER COMPANY JULE NO.	, <u> </u>	THEF.	
DATE: 7-8-00 VEHICLE NO. 12	Dni	ven no	"
CHARGE TO: MILE	·		
TYPE OF M	ATERIAL		
[] Production Water [] Drilling Shifts [] Tank Bottoms [] Contaminated 6 [] Conteminated 6 [] BRAW Content:	<u></u>	1 Completion Flu	l <u>de</u> "
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AND REGULATIONS RELATED THERET		VASTE MATERIAL	SHIPPED TOF 1974 AS
I AND REQUEATIONS RELATED THERE:			
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TAND WILL CERTIES that the above described location, and that is well consists that no additional materials are acted to	rwas tendered by i	the above descri	<u>ved ikipper ikri</u>
without incident.			•
DRIVER: (SIGNATURB)			
(SIGNATURE)		<u> </u>	
water-Sundance Canary-Sundance Accil/1 Pink-Sundance Accil/2 Gold-1	Transporter		

F.O. Box 1737 + Eunice, NM 8 (505) 394 2511	
LEASE MAME: AL 33	
TRANSPORTER COMPANY: 100 100 100 100 100 100 100 100 100 10	¶ TIME: AM/PM ¶
UNIE: 7-8-00 VEHICLE NO.: 14-12	DRIVER NO.:
CHARGE TO: Rice	
: : TE OF MAILKI	AL "
[] Production Water [] Drilling Fluids [] Yank Rottoms L. Contaminated soil [] Other Material: [] BS&W Content:	[] Completion Fluids [] C-117 No.:
tresoription: C/C/2	K C/11 /246
VOLUME OF MATERIAL [] DDI C . (/2)	VARD 12 : !!
MAN HORET. OFENATOR SHAFT FROM THE RESOURCE, CONSESS.	IDALTH AND SAF CODE FIREMENT OF THE PROPERTY O
FACILITY FOR DISPOSAL.	ANCE OF THE MATERIALS SHIPPED YOUR ATTEMPT ONLY THE MATERIAL DELIVERED BY
TITIS WILL CERTIFY that the above Transporter loaded the significant or the induce destribed location, and the side of the significant incident. DRIVER: (SIGNATURE) FACILITY REPRESENTATIVE. (SIGNATURE)	
White-Sundance Canary-Sundance Access Pink-Sundance Access Gold-Transporter	

	P.O. Box 1737 ★ Eurice, NM 8823	izi w	30002
	TIME ALLE		
LEASE NAME: M-3	3		
TRANSPORTER COMPANY		TIME:	AM/PM
DATE: 17 - 8 -00	/EHICLE NO.: A 1/2	BRIVER NO:	
CHARGE TO: //ce			
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i i Produciion Water	Drilling Fluids & Conteminated ===!! BS&W Content:	[] Completion Fit [] C-117 No	abiu
[] Other Material:	.,	L. F.11 /d	2401
11			
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E to to to competion to se	MANUE SERVICES INC. S ATTHEMANDED BY AND ADDRESS OF A STREET OF A	LE UP THE MATERIALS	DELIVERED BY
wiii cerufy mai no additional	he above Transporter loaded the mai	d by the above deposi	ind shipper. This
without incident. DRIVER: (SIGNATURE)	THE 10	r Kla	
	(SIGNATURE) Pink-Sundance Acct#2 Gold-Transporter	# 111 ta	

	Services,	, Inc.
F.O. Box 1737	# Eunice, NM	86231

Nº 30001

	(505) 394-2511		
	COMPANY. ALCC		
LEAGE MARKET 17 5	5		
TRANSPORTER Com. A	<u> </u>	***** 	ASE/DAE
DATE: 7 y or VI	HICLE NO: 201	DRIVER NO.:	<u></u>
CHARGE TO: Rice			
	TIPE OF MAILKI	ÄL	** *** ***
[] Production Water [] Tank Bottoms [] Other Material:	[] Drilling Fluids [] Conteminated soll [] BS&W Content:	[] Completion Fluids [] C-117 No.:	
newintion: O/O_	<u></u>	PECK FIN 1	240
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White-Sundance Canary-Sundance Acci#1	Pink-Sundance Acct#2 Gold-Transanting		

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(505) 374-7**	147 00000
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White-Sundance Canary-Sundance Acciffl Pink-Sundance Acciff2 Gold-Transporter Revised 12/27/95

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

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<u> </u>	P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	. No 29998 .	
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White-Sundance . Canary-Sundance Accel Revised 12/27/95	71 Pink-Sundance Acce#2 Gold-Transporter	

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White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95

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	Sundance Services,		
	r.G. Box 1737 & Bunice, NEC 001 (505) 3944211	ei nie	29994
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White-Sundance Canary-Sundance Accil/1 Pink-Sundance Accil/2 Gold-Transporter Revised 12/27/95

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter

12/27/95

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White-Sundance Canary-Sundance Acct/1 Pink	Sundance Aluff Cold Transporter		

White Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold Transport

Revised 12/27/95

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White-Sundance Canary-Sundance Accell Pink-Sundance Accell Gold-Transporter

Revised 12/27/95

Sendance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 N. 29988
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TRANSPORTER COMPANY
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wine-sungance Canary-Sundance Accill Pink-Sundance Accill2 Gold-Transporter Revised 12/27/95

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	Service	S. III.

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White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Cope Acct#2

Revised 12/27/95

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Clay Density

This section contains copies of the proctor and laboratory test report for the clay liner constructed at the bottom of the excavated areas.

PIHK U1 UU 12-30 NU.UU3 P.UZ



TRINITY ENGINEERING TESTING CORPORATION

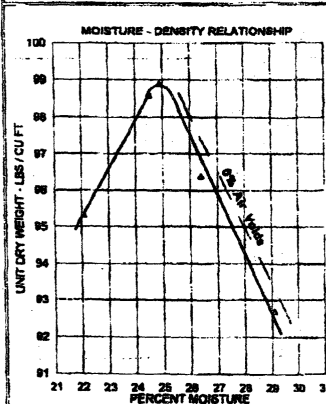
Mr. Rob Elam TO: RE Environmental

P. O. Box 13418 Odsess, TX 79788

Hobbs, New Mexico Project

DATE

09/22/99



MATERIAL DESCRIPTION: Red CLAY

SAMPLE NUMBER: C-1350

BAMPLED BY:

Client: Received by Trinity on 9-21-99

TEST PERFORMED BY:

C. Kesnper

TEST METHOD: ASTM D 698-01. Method A.

dry prep., 5.5 lb. mech. remmer

ND.	PERCENT MOSTURE	UNIT DRY WEIGHT
1	22.1	95.3
2	24.5	8.86
3	28.4	96.4
4, .	29.1	92.7

COPPES TO: 1-Above

OPTIMING MOISTURE PERCENY:

MAJUMUM DEMONY LES / CU FT:

98.9

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7-25-200 7:56AM



LABORATORY TEST REPORT PETTIGREW and ASSOCIATES 1110 N. GRIMES HOBBS, NM 88240

(505) 393-9827

DEBRA P. HICKS, P.E./ L.S.I. WILLIAM M. HICKS, III, P.E./P.S.

TO:

Rice Engineering Corporation

Attn: Carolyn Haines

122 W. Taylor Hobbs, NM 88240

PROJECT:

Well #M33

MATERIAL:

Red Clay

TEST METHOD:

ASTM 2922

DATE OF TEST:

July 18, 2000

DEPTH:

Finished Subgrade

TEST NO.	LOCATION	DRY DENSITY % Maximum	% MOISTURE	DEPTH
SG-1	Sludge Pit -10' E. and 5' N. of the SW Corner	105.0	14.1	22' Below Finished Subgrade
SG-2	Sludge Pit -15' W. and 20' N. of the SE Corner	105.0	11.7	22' Below Finished Subgrade
SG-3	Sludge Pit - 10' W. and 10' S. of the NE Corner	105.0	13.8	22' Below Finished Subgrade
SG-4	Sludge Pit - 20' E. and 10' S. of the NW Corner	105.0	13.7	22' Below Finished Subgrade
SG-5	Sludge Pit - 25' S. and 30' E. of the NW Corner	105.0	12.7	22' Below Finished Subgrade

Moisture Density Determination Provided by Trinity Egineering - Dated 9/22/99

CONTROL DENSITY:

95.9

ASTM D 698

OPTIMUM MOISTURE:

REQUIRED COMPACTION:

95%

LAB NO.:

OH 1407-1412

COPIES TO:

0:--

PETTIGREW and ASSOCIATES

Ronfees