District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St Francis Dr , Santa Fe, NM 87505

Name of Company (Ox 4 Address 4008 N Grime

Facility Name

## State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action						
		<b>OPÉRATOR</b>	X	Initial Report	□ F	inal Report
iA Inc		Contact CT Sur	moners			
s PMB 269	Hobbs win	Telephone No. 575 -	631-94	36		
<b>₩</b> 3	28545	Facility Type Tank	Battery			

Lease No. Mineral Owner Surface Owner Ranch APC 30 025 34951 LOCATION OF RELEASE East/West Line County Feet from the North/South Line Feet from the Unit Letter Section Township Range  $\omega$ Oeles all 4 hea

Latitude <u>33<sup>6</sup>・3は-31.4ん</u> Longitude <u>163<sup>6</sup>-66-21</u> 8 "ω					
NATURE	OF RELEASE Paralle water				
Type of Release Produce Water	Volume of Release 20 bb/5 Volume Recovered				
Source of Release () accum Truck	Date and Hour of Occurrence 2,508 Date and Hour of Discovery 7-1508				
Was Immediate Notice Given?	If YES, To Whom?				
Yes No Not Required	Buddy Hill				
By Whom? (3 Summers	Date and Hour 17-15-08 100 pm				
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse.				
☐ Yes No					
If a Watercourse was Impacted, Describe Fully.*	<u> </u>				
Describe Cause of Problem and Remedial Action Taken.* Dallum truck left pump engaged as it was pulling off location which caused tonker to fill with Pressuse Causing back hatch to blow off and releasing 120 April of preduc water to spill out of truck onto pad.  Describe Area Affected and Cleanup Action Taken.*  Describe Area Affected and Cleanup Action Taken.*  Most of Spill Stayed on Loc. a small area on east sid of location wentout into pasture on west side of location					
most of 5pl Stayeron Local small	area on east sie of loading with our				
into pastore or west side or readyor					
158	& ATTACKED WORK PLAN)				
regulations all operators are required to report and/or file certain release no public health or the environment. The acceptance of a C-141 report by the	e best of my knowledge and understand that pursuant to NMOCD rules and otifications and perform corrective actions for releases which may endanger NMOCD marked as "Final Report" does not relieve the operator of liability contamination that pose a threat to ground water, surface water, human health				

or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other

federal, state, or local laws and/or regulations.						
	OIL CONSERVATION DIVISION					
Signature:	Column					
Printed Name: C. J. Summers	Approved by District ENDINGUNMENTAL ENGINEER					
Title: 14ES Specialist	Approval Date: 7.17.08 Expiration Date: 9.17.08					
E-mail Address: chancy Summers Doxy.	Conditions of Approval:					
Date: 7-16-08 Phone:	Susmition: C.(ff By 9-1798 1RP# 1904					
Attach Additional Sheets If Necessary	1111 17 2000					

FC040821248841



## PHOENIX ENVIRONMENTAL LLC

P.O. Box 1856

2113 French Dr.

Hobbs, NM 88241-1856

Office 505-391-9685

Fax 505-391-9687

July 16, 2008

OXY USA Inc. 4008N Grimes PMB 269 Hobbs, New Mexico 88240

Attn: Mr. C. J. Summers

**HES Tech** 

RE: Work Plan to Clean Up the HV Pike #3 Spill Located in UL-D, Sec 6, T23S and R38E of Lea County, New Mexico API # 30-025-34951

Dear Mr. Summers:

Phoenix Environmental, LLC (Phoenix) would like to take this time to thank you and OXY USA Inc., for the opportunity to provide our professional services. Please find attached our work plan for the above listed site.

If you have any questions and/or need more data in regards to projects please call at any time. My cell phone is 575-631-8314.

Sincerely,

Allen Hodge, REM

**VP Operations** 

Phoenix Environmental LLC

RECEIVEL

JUL 17 2008

HOBBS OCD



## **Summary/Overview**

The H V Pike #3 spill site should be completed and remediated in accordance with the standards of the NMOCD. It is our understanding that any potential contamination from the site was a result of a hatch failure on a truck from Pate Trucking.

The potential contaminates of concern are mid to high-level concentrations of produced water, that was lost due to a hatch failure on the back of the truck. There was 120bbl of brine water that was lost and absorbed by the near surface soils

The lands primary use is domestic pasture for ranching and the production of oil and gas.

The ground water depth data available for this area showed the depth to ground water to be in the 80' to 100' range BGS.

Pursuant to the standards of the NMOCD, the clean up level for this site will be at <1,000ppm of TPH, <50ppm for BTEX and Chlorides less than <250ppm.

The following scope of work was based on data from our site visit and the requirements of the NMOCD for site clean up.

## Scope of Work to Address Impacted Soils

**NOTE:** Phoenix, for the purpose of this work plan, will estimate that there is approximately 500cyds of impacted soils at the site that needs to be addressed for site closure.

- 1. Phoenix will mobilize to the site located southeast of Eunice, NM equipment and personnel necessary to start and complete the site remediation as required, getting the site back into compliance.
- 2. The site will be cleared of brush and debris and a staging area set up for site control and safety.
- 3. The saturated impacted soils will be excavated and placed on plastic to prevent additional impact to the site.



- 4. Once the impacted soils have been excavated bottom samples will be taken to confirm the site is below NMOCD levels for clean up.
- 5. Impacted soils at the site will then be transported to a NMOCD approved disposal facility for disposal.
- 6. Phoenix will field screen the site during the excavation, and, once the TPH and CL has dropped below clean-up requirements, final samples will be taken and sent to a third party lab for analysis.
- 7. Once all of the remediation criteria have been met for site closure and compliance, the site will be backfilled with clean material from the landowner and the drilling pits rebuilt.
- 8. Once all of the closure criteria have been met, a final closure report will be prepared by Phoenix. This report will include a summary of remediation operations, findings on-site and lab analysis, site maps and project photos.

If you have any questions and/or need more data in regards to this project please call 575-631-8314 at any time.

Sincerely,

Allen Hodge, REM VP Operations

Phoenix Environmental LLC





