

# RP  
1150

**TEXLAND PETROELUM, L.L.C.**  
**GRIMES A-B BATTERY**  
Unit F, Sect. 32, T. 18 S., R. 38 E.  
GPS: 32 42' 18" N 103 10' 29" W

**WORK PLAN**



Prepared by  
Eddie Seay Consulting  
December 2006

OK

facility - FPAC0635351022  
incident - n PAC0635351137  
application - p PAC0635351217

RP#1150

December 14, 2006

NMOCD Environmental  
ATTN: Larry Johnson  
1625 N. French Drive  
Hobbs, NM 88240

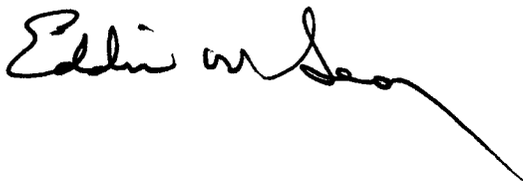
RE: Texland Petroleum  
Grimes A-B Battery  
Tank Ran Over

Mr. Johnson:

Texland Petroleum, Greg Mendenhall at (817)336-2751, has asked me to file a work plan for the above mentioned battery. On December 13, a tank ran over and oil was contained in berm. Texland did file a C-141, and is in the process of vacuuming the fluid. Texland would like to begin remediation of any contamination which was caused by the mishap. Attached is Work Plan.

If you have any questions, please call.

Sincerely,

A handwritten signature in black ink, appearing to read "Eddie W. Seay". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Eddie W. Seay, Agent  
Eddie Seay Consulting  
601 W. Illinois  
Hobbs, NM 88242  
(505)392-2236  
seay04@leaco.net

cc: Greg Mendenhall  
(817)336-2751  
gmendenhall@texpetro.com

## **WORK PLAN**

### **General:**

On December 13, 2006, a tank ran over at Texland Grimes A-B Battery. Approximately 50 barrels of oil ran over tank into bermed areas, approximately 40 barrels recovered. Texland would like to begin remediation of any soil that may have been contaminated.

### **Groundwater:**

According to the water information, the depth of groundwater occurs at approximately 40 ft.

### **Remediation Proposal:**

All available fluid was picked up or burned up. Our cleanup proposal will be to excavate and haul the contaminated soil to an OCD approved facility. After contaminated soil has been removed, the area will be sampled for final cleanup, and only after OCD approval, we will reconstruct the berms and regravels the inside area.

### **Ranking Criteria Score - 30**

Shallow groundwater and location of spill. This site has a 100 ppm cleanup and will cleanup chloride per OCD.

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

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**

**OPERATOR**

Initial Report  Final Report

Name of Company	Texland Petroleum-Hobbs, I.T.C.	Contact	Vickie Smith
Address	777 Main Street, Suite 3200	Telephone No.	817-336-2751 ext 233
Facility Name	Grimes A Battery	Facility Type	Battery
Surface Owner	Mineral Owner	State of New Mexico	Lease No.

**LOCATION OF RELEASE**

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
F	32	18S	38E	2176	North	1444	West	Lea

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_

**NATURE OF RELEASE**

Type of Release	oil	Volume of Release	45-50 BO	Volume Recovered	40 BO
Source of Release	tank overflow	Date and Hour of Occurrence	n/a	Date and Hour of Discovery	7 am 12/13/06
Was Immediate Notice Given?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom?	Chris Williams		
By Whom?	Vickie Smith	Date and Hour	1:15 pm 12/13/06		
Was a Watercourse Reached?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.			
If a Watercourse was Impacted, Describe Fully.*					

**Describe Cause of Problem and Remedial Action Taken.\***

malfunction of wtr dump valve on wtr side of test separator causing all fluids to run into tanks, which caused the overflow

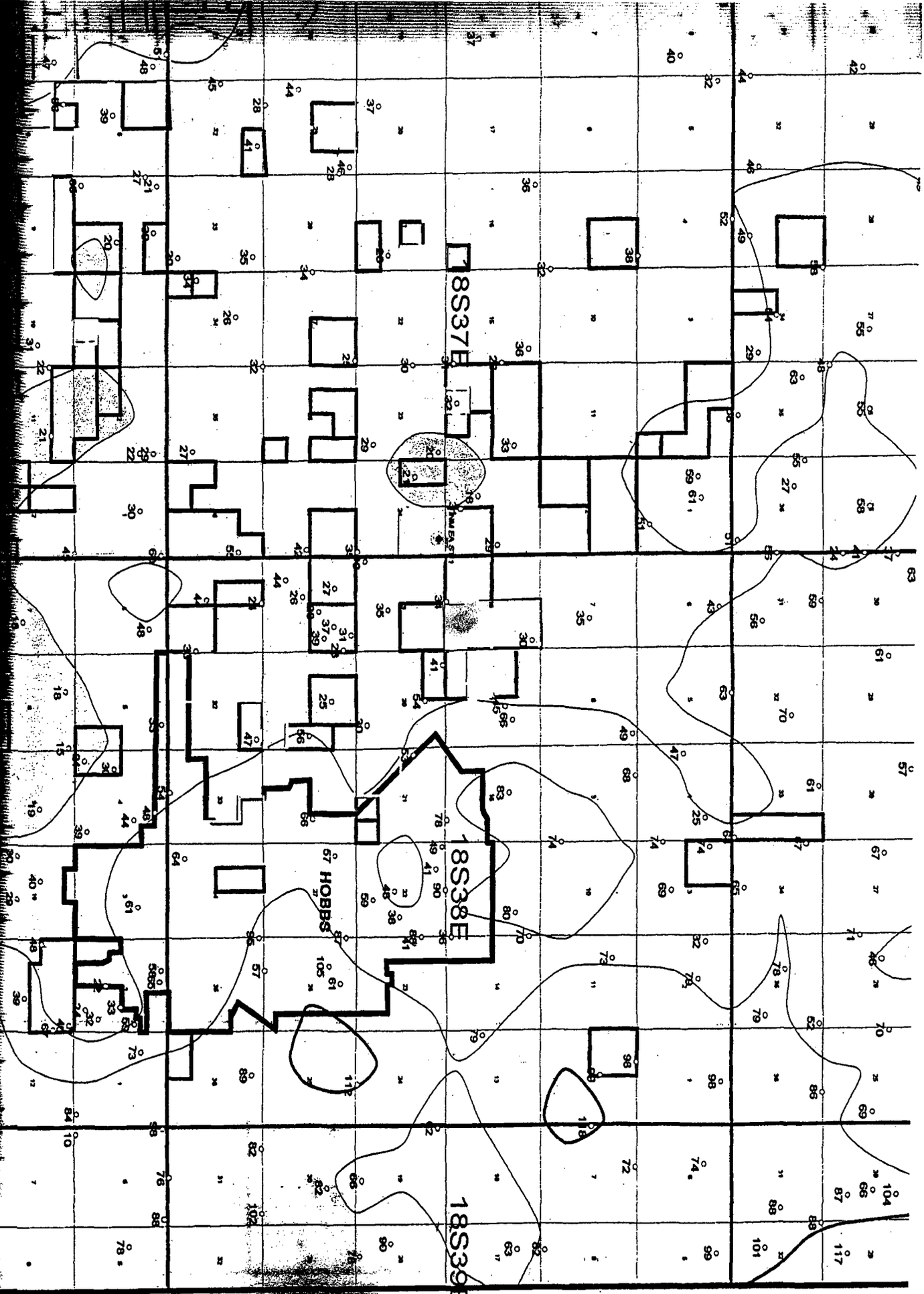
**Describe Area Affected and Cleanup Action Taken.\***

spill was contained on location by fire wall  
All producing wells to battery were shut. Vacuum truck was called and was able to recover 40 BO. Eddie Seay has been contracted to assess location for damages. His recommendations for the cleanup procedures will be submitted in writing to the OCLD/Hobbs's office, attn: Chris Williams for approval.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate 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:	<i>Vickie Smith</i>	Approved by District Supervisor:		<i>Chris Williams</i>
Printed Name:	Vickie Smith	Approval Date:	12/13/06	Expiration Date:
Title:	Production Analyst	Conditions of Approval:		Attached <input type="checkbox"/>
E-mail Address:	vsmith@texpetro.com			
Date:	12/13/06	Phone:	817-336-2751	



18S37E

18S38E

18S39E

57 HOBBS

