January 9, 2008

New Mexico Oil Conservation Division District I 1625 N. French Drive Hobbs, New Mexico 88240

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HOBBS OCD

Attn: Environmental Engineering

RE: Remediation Plan

Myers Langlie Mattix Well #102 UL –J, Sec 36, T23S, R#E

On 12/28/07 at 8 AM, lease operator discovered a leak on MLMU Well #102 in a 4" poly flowline (not buried). Line had froze and busted. Well was shut in and vacuum truck called to pick up all free standing liquids. Land owner (Kelly Myers) was immediately called. Approximately 12 bo and 12 bw was leaked and 10 bo x 10 bw was picked up. The leak happened just off the location to the north in an area measuring approximately 50' x 235', (see attached map). The average chlorides for this particular produced water are 13, 000 ppm. The NMSEO states average depth to water in this area is 120' giving area a ranking of 0. Remediation of spill site will be as follows.

Piping will be repaired.

Affected area will be excavated and contaminated soil will be hauled to JL Land Farm.

After removing contaminated soils, samples will be gathered from affected area and submitted to NMOCD for closure.

Any soils removed will be replaced with fresh soils.

NMOCD guidelines will be used to insure entire site is in compliance with guidelines.

If you have any questions, or if I can be of further assistance, please contact me.

Thank you,
Tony Summers
HES Technician/Seminole RMT
tony\_summers@oxy.com
(505) 397-8236

Bbx 11/4

Attachments: Initial C-141
Hand drawn map of spill site
Pictures of spill site
Driving directions

## MLMU 102 flowline leak Driving instructions

From Hobbs NM, south bypass on Hwy 18, go 29.2 miles south to Deep Wells Road, turn west for .6 mile, turn north to Tee in road, turn west for 1 mile, turn south for .5 mile, turn west go about 100 yds to leak site on right.

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 Revised October 10, 2003

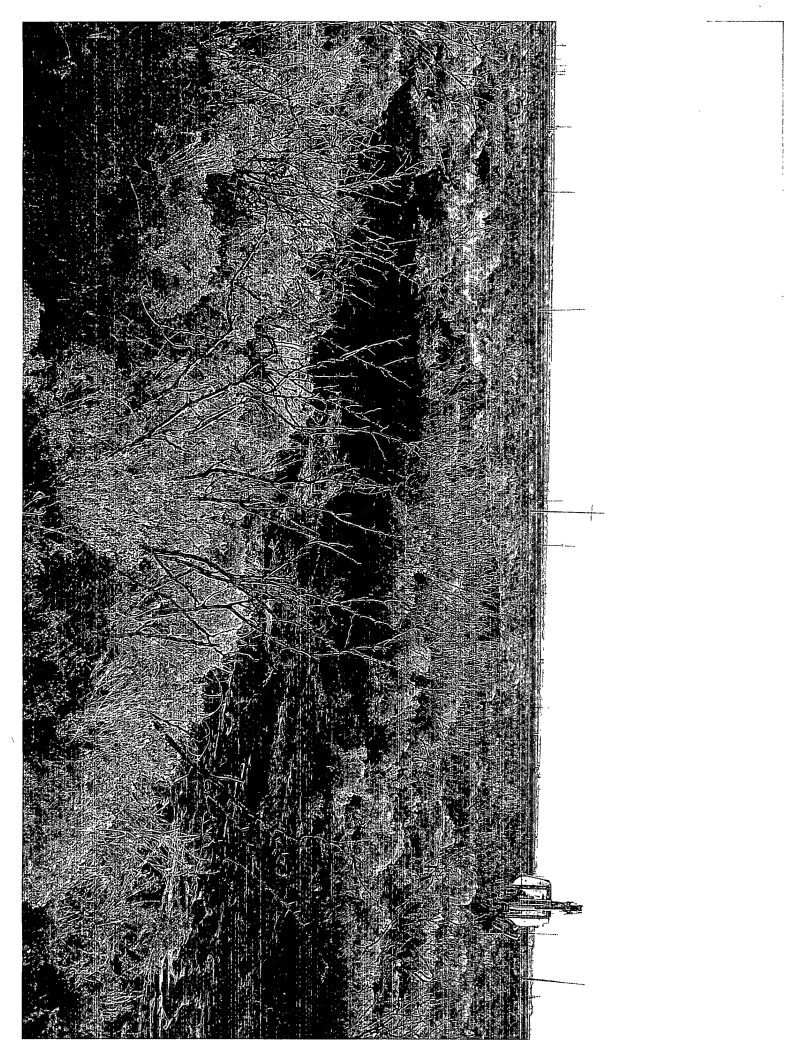
Library 2 Copies to appropriate

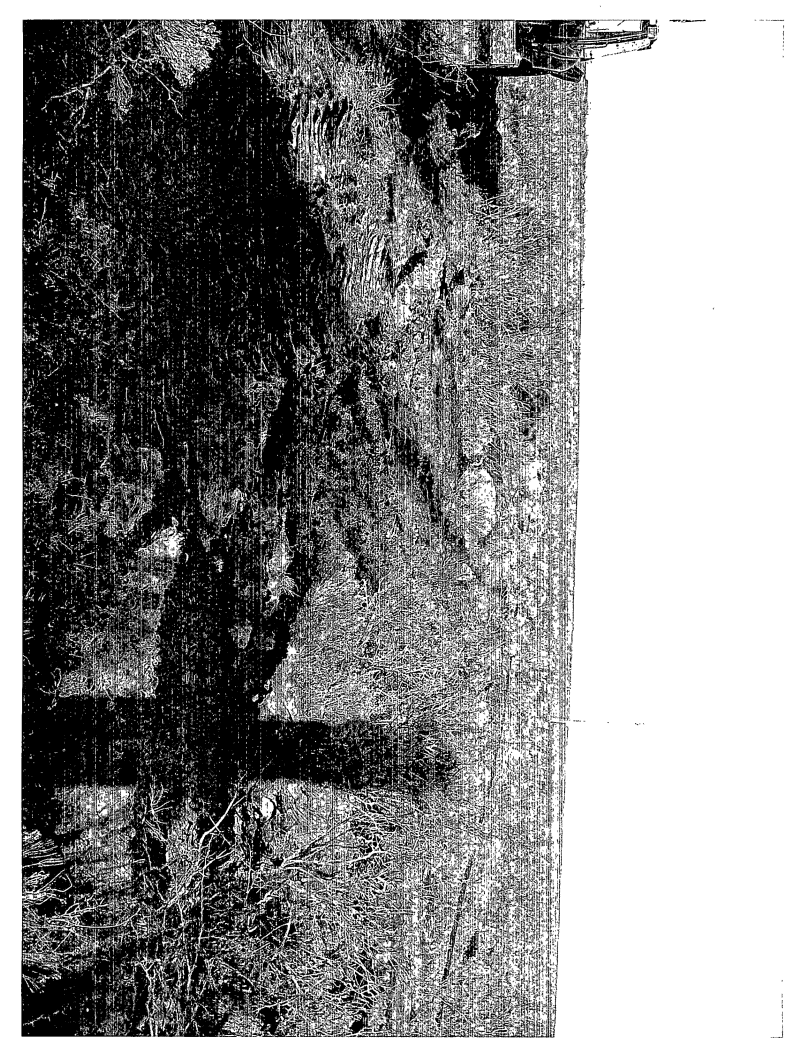
Form C-141

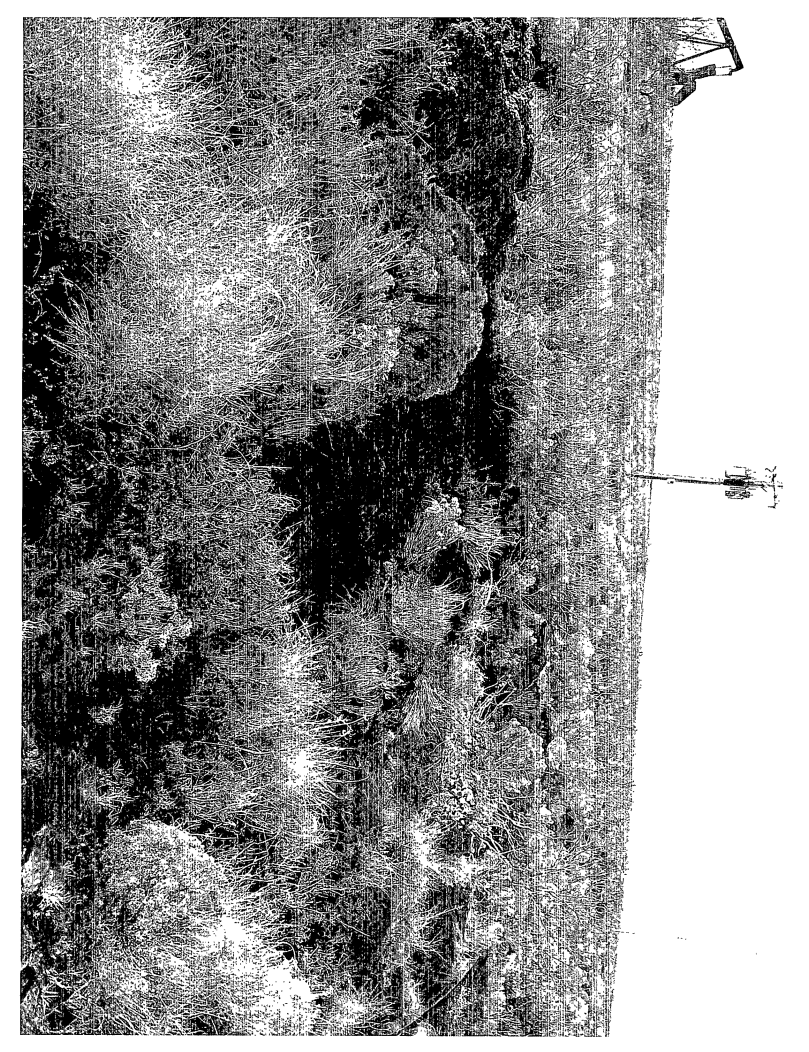
Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

## **Release Notification and Corrective Action**

	OPERATOR x Initial Report  Final Report
Name of Company: Occidental Permian Limited Partnership	Contact: Tony Summers
Address: 1017 West Stanolind Road, Hobbs, N.M. 88240	Telephone No: 505.397.8236 or 505.390.9228
Facility Name Myers Langlie Mattix Unit Well 102	Facility Type Production – production well
Surface Owner - Kelly Myers Mineral Owner	er Lease No.
LOCATION OF RELEASE	
Unit Letter Section Township Range Section the No 36 23S 36E	rth/South Line Feet from the East/West Line County Lea
LatitudeLongitude	
NATURE OF RELEASE	
Type of Release Crude oil and produced water	Volume of Release 12 bo x 12 bw Volume Recovered 10 bo x 10 bw
Source of Release Poly flowline	Date and Hour of Occurrence Date and Hour of Discovery 12/28/07 6am (approx) 12/28/07 8am
Was Immediate Notice Given?	If YES, To Whom?
x Yes No Not Required	Left message on Pat Richards office answering machine
By Whom? Tony Summers	Date and Hour 12/29/07 9:50 am
Was a Watercourse Reached?	If YES, Volume Impacting the Watercourse.
If a Watercourse was Impacted, Describe Fully.*	
Describe Cause of Problem and Remedial Action Taken.* Lease operator found leak at approximately 8 am in a 4" poly flowline just off location for MLMU Well # 102. Line had froze and busted. Well was shut in and vacuum truck called and all free standing fluids were picked up. Line was repaired and returned to production that afternoon.  Describe Area Affected and Cleanup Action Taken.* Area around leak site (approx 50' x 235') is mostly sand and mesquite pasture with broom weed type vegetation and sparse grass. The depth of the leak appears to run anywhere from 1 inch to 1 foot. NMSEO states average depth to water for this area to be 120' giving a ranking of 0. All visually contaminated soil will be removed and disposed of at JL Land Farm. Fresh top soil will be purchased from land owner when closure is approved.	
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.	
Signature: Two	OIL CONSERVATION DIVISION
Printed Name: Tony Summers	Approved by District Supervisor:
Title: HES Technician	Approval Date: 1/4/08 Expression Date: 1/4/08 Expression Date: 1/4/08
E-mail Address: tony_summers@oxy.com	Conditions of Approval:
Date: 1-9-08 Phone. 505.397.8236	analytical results + final
* Attach Additional Sheets If Necessary	report by 3/15/08/2 add RPX/11 API# 5 on spill report







12-28-07 MLMU 102 UL N, Sec 36, T 235, R37E MLMU well 4" Poly Flowline 102 Leak 235 Caliche Road