

District I
1625 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: 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 EC Hill B #2	Facility Type - Producing Well
Surface Owner DK Boyd	Mineral Owner API Lease No. 30.025-22337

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County Lea
N	27	23S	37E					

Latitude _____ Longitude _____

NATURE OF RELEASE

Type of Release Produced Water	Volume of Release 100 bbls	Volume Recovered 90 bbls
Source of Release Braden head leak	Date and Hour of Occurrence 4-28-2008 6am	Date and Hour of Discovery 4-28-2008 8am
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? Tony Summers	Date and Hour 4-28-2008 10am Left message	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.	

RECEIVED

5/22/08

HOBBS OIL

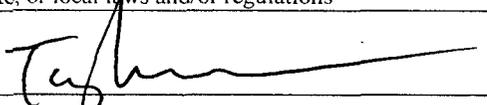
If a Watercourse was Impacted, Describe Fully.*

Describe Cause of Problem and Remedial Action Taken.* At approximately 8 am lease operator discovered water leaking from a pinch nipple out of Braden head On the end of the nipple was a closed gate valve There was a spilt in nipple from exterior hoses and vacuum trucks were called and picked up free standing water. Backhoe was brought in ASAP and small 5'x 5' x 5' was dug to flow water into for containment. Another pit was dug next to it and Akome Pit liners were called and arrived a few hours later. Pit was lined and flow was then diverted to that pit with vacuum trucks continuing to haul.

Chloride content of water?

Describe Area Affected and Cleanup Action Taken.* Water ran across location, over old reserve pit area, into pasture, and down Carter Foundation road for approximately ¼ mile. BBC International has been called in for cleanup assist. According to BBC, average depth to ground water for this area is 75' giving it a ranking on 10.

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: 	OIL CONSERVATION DIVISION	
Printed Name: Tony Summers	Approved by District Supervisor: 	
Title: HES Technician	Approval Date: 5/22/08	Expiration Date: 8/22/08
E-mail Address: tony_summers@oxy.com	Conditions of Approval:	
Date: 5/22/08 Phone: 505.397.8236	Attached <input type="checkbox"/> IRP# 1867	

* Attach Additional Sheets If Necessary

FCOHO 815 141473

Carter foundation Rd →

Well ↓

Well
Location

EC Hill B#2
Leak area

Road

Road

18'

158'

2500' x 6' Avg down Road

N

