		PGRL 0934351535
District I 1625 N. French Dr., Hobbs, NM 88240 RECEIVED State of District II 1021 W. Card August Antonia NM 88210	of New Mexico	2364 Form C-141 Revised October 10, 2003
District III FEB 2 4 2010 Oil Cons	servation Division	Submit 2 Copies to appropriate
LIUULKIO BRAZOS KOAU AZIEC INVLA (410	uth St. Francis Dr.	District Office in accordance with Rule 116 on back
Sunta	Fe, NM 87505	side of form
Release Notificati	on and Corrective Action	n
Name of Company Occidental Permian Limited Partnership	OPERATOR Contact Steven M. Bishop	Initial Report 🛛 Final Report
Address 1017 West Stanolind Road, Hobbs, N.M. 88240	Telephone No. (575) 397-8251	
Facility Name North Hobbs Unit Satellite #25 Trunk line	Facility Type Production	
Surface Owner Mineral Owne		Lease No.
State of New Mexico Occidental Pe	rmian Limited Partnership	1RP-2364
	ON OF RELEASE	
Unit Letter Section Township Range Feet from the No	rth/South Line Feet from the East/	West Line County
'J' 25 18-S 37-E		LEA
	32° Longitude <u>West 103.20002°</u>	
Type of Relcase	E OF RELEASE Volume of Release	Volume Recovered
Crude Oil and Produced Water	2 Bbls Oil X 15 Bbls Water	1 Bbls Oil X 10 Bbls Water
Source of Release 8" fiberglass trunk line	Date and Hour of Occurrence 11/26/2009 08:00 AM	Date and Hour of Discovery 11/26/2009 08:00 AM
Was Immediate Notice Given?	If YES, To Whom? N/A	
Yes No Not Requir By Whom? N/A	Date and Hour N/A	
Was a Watercourse Reached?	If YES, Volume Impacting the Wa	itercourse. N/A
Ves 🛛 No		
If a Watercourse was Impacted, Describe Fully.* N/A		
Describe Cause of Problem and Remedial Action Taken.* An 8" fiber #25 to the North Hobbs Unit Central T/B developed a leak causing spi		
Describe Area Affected and Cleanup Action Taken.* Area affected is possible was recovered via vacuum truck. Affected area was remediate		
site after reviewing soil analysis data. Work at this site was completed		
I hereby certify that the information given above is true and complete t	o the best of my knowledge and understa	and that pursuant to NMOCD rules and
regulations all operators are required to report and/or file certain releas public health or the environment. The acceptance of a C-141 report by		
should their operations have failed to adequately investigate and remed	liate contamination that pose a threat to g	ground water, surface water, human health
or the environment. In addition, NMOCD acceptance of a C-141 report federal, state, or local laws and/or regulations.	t does not relieve the operator of respon	sibility for compliance with any other
Λ ρ	VATION DIVISION	
Signature: Tovor M. SISHQ	ENV ENGINEER:	
0	Approved by Bistrict Supervisor:	how the
Printed Name: Steven M. Bishop		Hold and and curry
Title: HES Specialist	Approval Date: 03 2610	Expiration Date:
E-mail Address: Steven_Bishop@oxy.com	Conditions of Approval:	Attached
Date: 02/23/2010 Phone: (575) 397-8251		
* Attach Additional Sheets If Necessary		1

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記録を発展した



February 23, 2010

New Mexico Oil Conservation Division District I 1625 N. French Drive Hobbs, New Mexico 88240 RECEIVED FEB 2 4 2010 HOBBSOCD

Attn: Environmental Engineering

RE: Final Closure Letter North Hobbs Unit Sat. #25 Trunk line UL 'J', Sec. 25, T-18-S, R-37-E 1RP-2364

Leak occurred on 11/26/2009, at approximately 08:00 AM. An 8" fiberglass trunk line used to transfer fluid from North Hobbs Unit Satellite #25 to the North Hobbs Unit Central T/B developed a leak causing spill. Valves on both ends of the trunk line were shut to isolate leak. The line operates between 35 and 40 pounds and North Hobbs Unit Satellite #25 produces approximately 400 barrels of total fluid per day. The exact throughput of the line is unknown since there are 2 trunk lines that transfer produced fluid from this satellite. The area affected by this spill is an area measuring approximately 50' X 100', in the pasture directly east of Satellite #25 east fence. Approximately 17 barrels total was spilled, 2 barrels oil and 15 barrels of water. 1 barrel of oil and 10 barrels of water was recovered via vacuum trucks. The State of New Mexico is the surface owner. Depth to ground water according to State Engineers Office is an average of 42', for all wells in the area, giving this spill site a ranking of 20. Remediation of the spill site was as follows:

- 1. Piping was excavated and repaired.
- 2. Affected area was excavated and soil hauled to an approved site, Sundance Services, Parabo Facility near Eunice, NM.
- 3. Soil samples were obtained from affected area.
- 4. NMOCD guidelines were used to insure site is in compliance with guidelines.
- 5. Soils removed were replaced with clean fresh soils, where needed.
- 6. Soil analysis data is attached to this final closure letter.

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February 23, 2010 Page 2

Met with Mr. Geoff Leking on 02/10/2010 and was given verbal permission to close this site. Lines excavation was filled and remediated area was covered with fresh soil. Work was completed on 02/19/2010. No further work is planned for this site. If you have any questions, or if I can be of further assistance, please contact me at (575) 397-8251.

Toron M. BISHOP

Steven M. Bishop HES Specialist Steven_Bishop@oxy.com (575) 397-8251

Attachments: Final C-141 Hand drawn map showing sample points Cardinal Laboratories soil analysis data dated 02/14/2010 (2 pages)

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. OXY/NHU - Setellite #25 2-1-10-OXY PLANT Δ 20 1 5/3 X 6 5/2 X ¢ r . л Н 501 . . ۲ L • 5 ~So 900 L. Bex-NHU < €<u>↓</u> 25 . 5+6 . Ê . : . . . ÷., • Reto in the Ret

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5053970397 CARDINAL LABS BBC INTERNATIONAL PAGE 02/03



PHONE (575) 393-2326 + 101 E. MARLAND + HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO (575) 397-0397

Receiving Date: 02/08/10 Reporting Date: 02/12/10 Project Owner: NOT GIVEN Project Name: NHU SAT. #25 Project Location: HOBBS, NM

Sampling Date: 02/08/10 Sample Type: SOIL Sample Condition: COOL & INTACT @ 5°C Sample Received By: JH Analyzed By: AB/ZL/HM

(mg/kg)

CI*

(mg/kg)

GRO DRO

SAMPLE ID LAB NO.

ETHYL TOTAL

(mg/kg)

(mg/kg)

(C ₈ -C ₁₀)	(>C ₁₀ -C ₂₈)	BENZENE	TOLL
(mg/kg)	(mg/kg)	(mg/kg)	(mg

UENE BENZENE XYLENES

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ANALYSIS DATE:	02/11/10	02/11/10	02/11/10	02/11/10	02/11/10	02/11/10	02/09/10
H19228-1 SP 1	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	272
H19228-2 SP 2	<10.0	<10.0	<0.050	<0.050	<0.050	<0,300	32
H19228-3 SP 3	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	< 16
H19228-4 SP 4	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	352
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Quality Control	526	510	0.044	0.044	0.045	0.132	510
True Value QC	500	500	0.050	0.050	0,050	0.150	500
% Recovery	105	102	88.0	88.0	90.0	88.0	102
Relative Percent Difference	1.0	3,3	<1.0	<1.0	<1.0	<1.0	2.0

METHODS: TPH GRO & DRO - EPA SW-846 8015 M; BTEX - SW-846 8021B; CI-: Std. Methods 4500-CI-B *Analyses performed on 1:4 w:v aqueous extracts. Reported on wet weight. TEXAS NELAP ACCREDITATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES. Not accredited for GRO/DRO and Chloride.

Lab Director

H19228 TBCL BBC

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