District 1 (505) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II (505) 748-1283 1301 W Grand Avenue, Artesia, NM 88210 District III (505) 334-6178 1000 Rio Brazos Rd, Aztec, NM 87410 District IV (505) 827-8198 1220 So.St. Francis Dr., Santa Fe, NM 87505

Operator and Wall

Oil Conservation Division

1220 South St. Francis Dr. 17 -06 -00006 Santa Fe, NM 87505 (505) 476-3440

SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

## APPLICATION FOR WELL WORKOVER PROJECT

r	itor name &								OGRID Number
Occidental Permian Limited Partnership							157984		
P.0	. Box 42	94 Housto	on, TX 7	7210-4294					
Conta	ct Party	Karen Ell	is Room	19.015					Phone 713-366-5161
Prope	Property Name Well Number						API Number		
North Hobbs (G/SA) Unit					51	<b>T</b>	_30-025-34906		
UL D	Section 33	Township 18-S	Range 38-E	Feet from the 1310	North/South Line North				West Lea
1. Wo	orkover	· ······						/	
Date Workover Commenced:         Previous Producing Pools(s) (Prior to Workover)           7/05/2005         Hobbs (G/SA)					10,00	See Contraction			
Date \	Workover C 7/08/20	•						901	
IV. Att thr	ach a pro	oduction de	cline curv	ve or table sho	res performed to wing at least twel over reflecting a p	ve mor	nths of p	roduct	tion page, to the workover and at least

State of Texas )					
County of <u>Harris</u> ) ss.					
Karen Ellis , being first duly sworn, upon oath states:					
<ol> <li>I am the Operator or authorized representative of the Operator of the above referenced Well.</li> <li>I have made, or caused to be made, a diligent search of the production records reasonably available for this Well.</li> <li>To the best of my knowledge, this application and the data used to prepare the production curve and/or table for this Well are complete and accurate.</li> </ol>					
Signature Title Sr. Tax Incentive Analyst Date 2/9/2006					
E-mail Address <u>karen ellis@oxy.com</u> SUBSCRIBED AND SWORN TO before me this <u>9+1</u> day of <u>February</u> , 20_06					
SUBSCRIBED AND SWORN TO before me this <u>944</u> day of <u>February</u> , 20 <u>06</u> <i>andace famo</i> Notary Public My Commission expires: <i>CANDACE YOUNG</i> <i>Notary Public</i> , <i>State of Texas</i> <i>My Commission Expires</i> 02-23-08					

## FOR OIL CONSERVATION DIVISION USE ONLY:

VI. CERTIFICATION OF APPROVAL:

This application is hereby approved and the above-referenced well is designated a Well Workover Project and the Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on  $\frac{1081}{2005}$ ,

Signature District Supergisor	OCD District	Date /
Mart		2/14/06

VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXASTION AND REVENUE DEPARTMENT:

State of New Mexico Energy, Minerals and Natural Resources Department

FILE IN TRIPLICATE	OIL CO	ONSERVA	TION DIVISION	[			
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240	1220 South St. Francis Dr.			WELL API NO. 30-025-34906			
DISTRICT II				5. Indicate Type of L	ease		
1301 W. Grand Ave, Artesia, NM 88210				STATE	X FEE		
DISTRICT III				6. State Oil & Gas Le	ase No.		
1000 Rio Brazos Rd, Aztec, NM 87410							
	OTICES AND REPOR			7. Lease Name or Un	•		
(DO NOT USE THIS FORM FOR ) DIFFERENT RESERVOIR. USE (				NORTH HOBBS	(G/SA) UNIT		
1. Type of Well:	ATTEICATIONTORTERS			Section 33 8. Well No. 511			
Oil Well X	Gas Well	Other		511			
2. Name of Operator				9. OGRID No. 15	57984		
Occidental Permian Ltd.					U. HODDA	(2/2.1)	
<ol> <li>Address of Operator</li> <li>1017 W. Stanolind Rd., HOBBS</li> </ol>	NIM 88240	505/39	7-8200	10. Pool name or Wil	ldcat HOBBS	(G/SA)	
4. Well Location	, 14141 00240	505155	-6200				
Unit Letter D : 1310	Feet From The	NORTH	598	Feet From The WE	EST Line		
Section 33	Township	18-S		8-E NMPM	LEA	County	
	3643' GR	whether DF, KK	B, RI GR, elc.)				
Pit or Below-grade Tank Application	or Closure			,			
Pit Type Depth of Grou	Ind Water D	istance from ne	arest fresh water well	Distance from n	earest surface water	·	
Pit Liner Thickness mil			bbls; Construction				
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
	PLUG AND ABANDO	п ис	REMEDIAL WORK	X AL	LTERING CASING		
	CHANGE PLANS		COMMENCE DRILLING	OPNS.	LUG & ABANDONM		
PULL OR ALTER CASING	Multiple Completion		CASING TEST AND CEN				
OTHER:			OTHER:				
	······································					<u> </u>	
13. Describe Proposed or Completed ( proposed work) SEE RULE 110	Derations (Clearly state a 3. For Multiple Completi	all pertinent de ons: Attach w	tails, and give pertinent d ellbore diagram of propos	ates, including estimated ed completion or recomp	date of starting any letion.		
1. RUPU. Pull ESP equipment.							
2. Perforate the following interval	s; 4060-64, 4071-74, 40	092-96, 4160-	62, 4193-95, 4199-4202	, 4252-55 AND 4277-8	2, using 2 spf and	120 deg	
ph. (60 holes).							
3. Stimulate perfs 4060-4282 w/2	-		va sat @1033'				
<ol> <li>RIH Reda ESP equipment on 131 jts 2-7/8" tbg w/drain valve. Intake set @4033'.</li> <li>Install QCI wellhead connection. NU wellhead.</li> </ol>							
<ol> <li>RDPU. Clean Location.</li> </ol>							
Rig Up Date:         07/05/2005           Rig Down Date:         07/08/2005							
Rig Down Date. 07/08/2005							
I hereby certify that the information above	is true and complete to the t	est of my knowl	edge and belief. I further cer	tify that any pit or below-gra	ade tank has been/will	be	
constructed or	· · · · ·	· -	7 (41)	<i></i>	[]		
closed according to NMOCD guidelin	es , a general p	bermit	or an (attached) altern plan	ative OCD-approved			
SIGNATURE	· · ·	Let	- ·	Completion Specialist	DATE07/14	4/2005	
TYPE OR PRINT NAME Robert Gi	lbert E-m	ail address:	robert_gilbert@oxy.c	om TELEPH	ONE NO. 505/39	7-8206	
For State Use Only	<u> </u>						
APPROVED BY			TITLE		DATE		
CONDITIONS OF APPROVAL IF ANY:							

burd

## North Hobbs Unit 33-511



## NORTH HOBBS UNIT WELL NO. 33-511

	Oil Rate	Monthly Oil	
	(Cal. Day)	bbl	Average
DATE			•
20040101	126	3893	
20040201	103	2997	
20040301	89	2754	
20040401	103	3091	
20040501	132	4101	
20040601	25	741	
20040701	41	1257	
20040801	22	672	
20040901	19	570	
20041001	10	308	
20041101	3	96	
20041201	27	841	
20050101	48	1497	
20050201	22	629	
20050301	27	851	
20050401	45	1356	
20050501	38	1192	
20050601	49	1482	1102
20050701	32	1001	
20050801	55	1693	
20050901	60	1791	
20051001	52	1612	
20051101	58	1754	
20051201	76	2361	1842.2