## State of New Mexico rals and Natural Resources Department

Form C-105

State Lease - 6 copies Fee Lease - 5 copies		Ellergy	, Millerais	and Man	nai K	CSOUIC	es Dep	artificin	•		Rev	rised 1-1-89
								[v	VELL API N	O.		
DISTRICT_L P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISIO					)N	30-025-35385						
,	012	2040 Pacheco St.						5. Indicate Type Of Lease				
DISTRICT IL P.O. Drawer DD, Artesia, NM 88210			Santa Fe. NM 87505						STATE FEE X			
,								6. State Oil & Gas Lease No.				
<u>DISTRICT III</u> 1000 Rio Brazos <u>Rd., Az</u> t	rec. NM 87410											
	IPLETION OF	DECC	MDLETIC	N DEDO	DT A	ND I O	G					
	IPLE HON OF	1 NECC	<u> </u>	IN NEFU	<u>nı Aı</u>	ND LO	<u>u</u>		7. Lease Nar	ne or Unit Age	reement N	ame
la. Type of Well: OIL WELL	GAS WELL		DRY 🗌	OTHER _						th Hobbs		
1. Town of Completion:								ŀ	IVCI	.ui nuus	G/SA U	
b. Type of Completion:		PLUG	DII DII	FF O				1				
NEW WORK OVER	□ <sub>DEEPEN</sub> □	PLUG BACK	RE	SVR O	THER _						_	
2. Name of Operator									8. Well No.			
Occidental Permian Limited Partnership									<u> </u>		13	
<ol><li>Address of Operator</li></ol>									9. Pool name			
P.O. Box 4294,	Houston, TX	77210	-4294						Hobbs	; Graybu	rg - Sa	n Andres
4. Well Location												
SH Unit Letter	L : <u>1860</u>	Feet F	rom The	Sout	h	Line	and	124		From The _	We	stLine
ВН	L 1860			Sout	h			855.	5 84E	7	We	est
Section	32	Town	ship :	18-S	Range	3	8-E	NM	IPM	Lea	_	County
10. Date Spudded 1	1. Date T.D. Reac	hed	12. Date Con	npl. (Ready t	o Prod.	) 1	3. Eleva	tions (DF	& RKB, RT,	GR, etc.)	14. Elev.	Casinghead
3/9/01	3/15/0	L		4/5/01				30	531' GEL		_	
15. Total Depth	16. Plug B	ack T.D.	17	. If Multiple Many Zon	Compl.	. How	18. <u>I</u>	ntervals	1 Rotary	Tools	Cable To	ols
44007		4326'		Many Zon	es?			Orilled By	44	00'	<u>.</u>	
19. Producing Interval(s	), of this completic	n - Top, B	ottom, Name							20. Was Dir	ectional Si	urvey Made
4142' - 4300';	Grayburg -	San And	res							Yes		
21. Type Electric and Ot	ther Logs Run			-					22. Was V	Vell Cored		
SD-DSN-SG; DL	Micro-SFL									<u> </u>		
23.		<u>CASI</u>	NG REC	<u>ORD (R</u>							<del></del>	
CASING SIZE	WEIGHT LI	3./FT.	DEPTH SET		HOLE SIZE		C	CEMENTING RECORD		AM	IOUNT PULLED	
14	Conduct	<u> </u>	40		18		50 sx.					
8-5/8 24		1498		8 12-1/4		2-1/4	8		850 sx.			
				-								
F 1/2	15.5		4400		7-7/8		950 sx.					
<b>5-1/2</b> 24.	1 13.5	IINE	R RECOR		1-1/8		25.			CORD		
SIZE	ТОР		TTOM	SACKS CE	MENT	SCREEN			SIZE			PACKER SET
5.22							2-7/8		408	RA		
	-	1							2-1/0		·/-	
26 15 6 1	1.0 1	<u>.l.</u>				127	ACID	TOHS	FRACTII	RE CEME	NT SC	EEZE, ETC.
26. Perforation record	d (interval, size,	and numi	ber)				PTH INT		AMO	OUNT AND K	IND MA	ΓERIAL USED
						4:	L42' -	4300'		gal. 15%		
4142' - 4300'	(4 JSPF)											
28.				PRODU	ČTIC	N						
Date First Production	Produ	ction Meth	od (Flowing	, gas lift, pu	mping -	Size and	l type pu	mp)		Well Sta	itus ( <b>Prod</b> .	or Shut-in)
4/8/01			Pu	mping, E	SP -	Reda					Produc	ing
Date of Test	Hours Tested	Ch	oke Size	Prod'n Fo	r .	Oil - Bb	l. ,	Gas - Mo	CF W	ater - Bbl.	Gas -	Oil Ratio
4/8/01	24		N/A	Test Perio	od	133	2	110	)	1823	8	333
Flow Tubing Press.	Casing Pressure	Ca	lculated 24-	Oil - Bbl.		Gas	- MCF	Wat	er - Bbl.	Oil Grav	ity - API	(Corr.)
50	35	Ho	our Rate	132			110		1823		35	
29. Disposition of Gas	(Sold, used for fu	l, vented,	etc.)						Test	Witnessed By	•	
Sold										T. Sum	ners	
30. List Attachments					-							
Logs (	2 ea.). Incl	ination	Report.	Direction	nal S	mvev						
31. I hereby certify tha							ete to the	e best of m	y knowledge	and belief		
1	1ank Ste	2/2.		Printed Name	14		ephens		Title Bus	Analyst	(SG) 5	ate 4/26/01

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northeastern New Mexico

			oci i i tevi i i icajeo				New Mexico
T. Anhy	/		T. Canyon —	T. Oio	Alamo 🗕		T Penn "R"
i. San _			1. Strawn	— T. Kirtl	and-Frni	tland	T Donn "C"
D. Sait_			I. Atoka	T Pich	ired Cliff	<sup>2</sup> e	T Donn "D"
1. Yate:	s ———	4	<u> </u>	T Cliff	Louisa		77) r 1 111
1. / 1/1/	C13		<u> </u>	_ T. Omi _ T. Men	efee		T. Madison —
r. Quee	.11		7. Silurian	_ T Poin	t Lookou	t	T. Elbert
T. Gray	burg	37	757 T. Montoya	_ T Man	cos		T. McCracken
T. San A	Andres	40	1. Simpson	T. Galli	uos <del>——</del>		T. Ignacio Otato
T. Glori	eta		T McKee	Page C			T 6
T. Padd	ock		T. Ellenburger	T Dake	reemmorm Sta		
T. Bline	bry		T. Gr. Wash	T Mor	ricon		
T. Tubb			T. Delaware Sand	T Todi	18011 lto		T
T. Drink	card		T Rone Springe	_ 1. 10di			Т
T. Abo			T. Bone Springs	- I. Entra	ada ——		<u>T</u> .
T. Wolf	camp		— T	_ 1. Wing	gate		T
T. Penn	T. WolfcampT_				1e		T
T. Cisco	1,				iain		Т
	T. Cisco (Bough C) T				A	<del></del>	T
			OIL OR GAS SA		ZONES		
No. 1, fr		3906	to <b>4350</b>	No. 3	, from		to
No. 2, fr	om		- to	No. 4	, from		to
No. 1, fr No. 2, fr No. 3, fr	om om		inflow and elevation to which water relationship to the water relationship to which water relationship to the wa		- · - · - - · - · -	feet	
From	То	Thickness		From	То	Thickness	
	<del> </del>	in Feet		110111	10	in Feet	Lithology 
2647	3757	1110	Mixed anhydrite & silt, with				
			minor dolomite				
	i		MINIST COTCHICG				
3757	3906	149	Mixed anhydrite, dolomite &				
	ļ		silt				
			SIIC				
				i I	l		
3906	4032	120				1	
		126	Mixed silt & dolomite with				
		126					
		126	Mixed silt & dolomite with minor anhydrite				
		126					
4032	4396	364	minor anhydrite				
4032	4396						
4032	<b>4</b> 396		minor anhydrite				
4032	4396		minor anhydrite				
4032	4396		minor anhydrite				
4032	4396		minor anhydrite				
4032	4396		minor anhydrite				