Signature

Sr. Reg Analyst Date iの包ェー

Submit to Appropriate State Lease - 6 copies	District Office		_		state of N									ъ	. ,	Form (
Fee Lease - 5 copies			Ener	rgy, Mir	erals and	i Natu	rai K	esour	ces	1	INCIT A	DI I	NO	Re	vised	March 2	5, 1999
<u>District I</u> 1625 N. French, Hobb	s, NM 88240									- 1	VELL A 30-059						
District II			O]		SERVA7			SION	Ţ				ype Of L	ease	<u>.</u>		
811 South First, Artesia District III	a, NM 8/210				40 South					1	STA			FEI		<u>(</u>]	
1000 Rio Brazos Rd., A	ztec, NM 874	10		Sant	ta Fe, Ni	M 875	005			6			& Gas L	ease	No.		
<u>District IV</u> 2040 South Pacheco, S	anta Fe, NM 8	7505												********		***************************************	***********
WELL COM	1PLETION	N OR F	RECO	OMPLE	TION RE	PORT	ANE) LOG	<u> </u>								
la. Type of Well: OIL WELL	7 648	- Swell [DRV [OTHER.	CO2 Su	ylga	We:11)			or Unit Ag				
		WELL L			OTTLER.						Bravo l)ome	e Carbo	ם ני	10X1	de Gas	Unit
b. Type of Completion NEW WOR WELL WOR OVE	n: K D DEEP	_{EN}	PLUG BACK		IFF. ESVR. D	OTHER					1935						
2. Name of Operator										ł	Well No						
OXY USA Inc.								16	<u>696</u>		72 Pool nan	ne or	Wildcat				
3. Address of Operator		ad TV	707	10-0250						i			e Carbor	n Di	invid	te Gas i	640
P.O. Box 5029	50 Midiar	iu, ix	191	10-0250				,		·	DI QVO L	JOHR	<u>. cai boi</u>	, D	OXIC	ac dus	0.10
	<u>0</u> :	660	F F.	The	SOLU	t.h	Ti	ne and		2005	Fee	t Fro	om The		eas	st	Line
Unit Letter_								iic and _									
Section 7								10 El		NMP		CD	Unior		Clar. 4	Cour Casinghead	
10. Date Spudded 8/31/02	11. Date T.D 9/3/02		1	12. Date Co 9/13/	ompl. (Ready '02	to Prod.)			vatioi 564 .		RKB, RT	, GK	., etc.)	14.	Elev. (zasingneac	1
15. Total Depth		- Plug Back	T.D.		7. If Multiple Many Zon	e Compl.	How		Inte lled l	rvals	Rotary	Тоо	ls	Cab	le Too	ols	
2264'		2352 '				nes?					Х	120	. Was Dire	Latio-	aal Cuu	mary Mada	
19. Producing Interval	(s), of this con	npletion - '	Top, Bo	ottom, Nam	e							20	No No	ctioi	iai su	vey Made	
21. Type Electric and	Other Logs Ru	n									22. Was		Cored				
CH/CNL/GRL/CCL	·		LACIN	NC DEC	CORD (R	enort s	all etr	inae e	et i	n well)	<u>No</u>			-			
23. CASING SIZE	WEIG	HT LB./F		DEPT			LE SI				MENTING	RE	CORD		AMO	DUNT PU	LLED
8-5/8"	24#	111 LD./1	1	743'		12-1/			3	00sx					N/A		
5-1/2"		G/15.5	ı _k	2264'		7-7/8			$\overline{}$	00sx					N/A		
J 1/2	3.3,,,	<u>u, 10.011</u>	'														
									L.								
														[
24.			LINE	R RECOI						25.	TT	JBI	NG REC		D i	D. C.	0.000
SIZE	TOP	E	вотто	<u>M</u>	SACKS CE	EMENT	SCRE	EN		SIZE			DEPTH S	ЬI		PACKER	SEI
			2		<u> </u>		27	ACID S	HO	T FRAC	TIBE	CEN	MENT, SC)FF2	ZE E	TC	
26. Perforation record								TH INT					ND KIND				
4 SPF @ 2070-2		54, 82-	2194,	, 2203-09	9'		207	<u> 70-2209</u>	9 '	* ***	12978	<u>q 4</u>	0# gel	+ C	02 w	<u>/ 60000</u>	# sd
Total 424 hole	es .						-			<u></u> .							
					PRODU	CTIO	N.										
28. Date First Production		Production	n Meth	od (Flowin	g, gas lift, pu			tyre pui	mp)				Well Stat	us (F	rod. o	r Shut-in)	
9/13/02		flwg		ou (110 mm									prod				
Date of Test 9/30/02	Hours Tes 24	sted		oke Size -orf	Prod'n Fo Test Peri		Oil - B 0	bl.		as - MCF 441		ater_	- Bbl.			il Ratio	
Flow Tubing Press.	Casing Pr	essure		lculated 24- our Rate	Oil - Bbl		Gas	- MCF		Water	- Bbl.		Oil Grav	ity	API -(Corr.)	
93			1.501 1.010		0		3441		0								
29. Disposition of Gas	(Sold, used f	or fuel, ve	ented, ei	tc.)									nessed By				
sold		,									D.	Но	lcomb			· · · · · · · · · · · · · · · · · · ·	
30. List Attachments		_															
C-103. 31. I hereby certify t	C-104. D	eviation s	on Sv	y. Log (<u>iset)</u> es of this for	m is tru	e and	complete	e to i	the best	of my kno	owle	dge and b	eliej	r		
31. 1 nereuy cerujy i	nai inc injur.				-,			1					-	,			i

Printed Name

David Stewart

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 T. Anhy -T. Canyon — _____ T. Oio Alamo ___ T. Penn. "B" ____ T. Strawn T. Kirtland-Fruitland T. Salt _____ T. Penn. "C" _____ T. Atoka _____ T. Pictured Cliffs ____ T. Penn. "D" _____ B. Salt _____ T. Yates T. Miss _____ T. Cliff House____ T. Leadville ____ T. Devonian _____ T. Menefee ____ T. Madison _____ T. 7 Rivers_____ T. Queen T. Silurian T. Point Lookout T. Elbert T. Elbert T. Montoya _____ T. McCracken _____ T. Grayburg _____ 1252' T. Simpson _____ T. Gallup _____ T. Ignacio Otzte _____ T. San Andres____ 1475' T. McKee ____ Base Greenhorn ______ T. Granite _____ T. Glorieta_____ T. Paddock _____ T. Ellenburger T. Dakota _____ T.__ T. Blinebry____ _____ T. Morrison _____ T. Gr. Wash 2065' T. Delaware Sand T. Tubb T. Todilto T. Drinkard T. Bone Springs T. Entrada T. Abo ______ T. Santa Rosa T. Wingate _____ <u>867'</u> T. Wolfcamp____ T. Yeso 1548 T. Chinle T.Cimarron 2046' T. Permain T. Cisco (Bough C)_ T.____ T. Penn "A"_ OIL OR GAS SANDS OR ZONES No. 1, from ______to _____to No. 3, from ----- to ----- to No. 2, from ______ to _____ to No. 4, from ----- to ----- to **IMPORTANT WATER SANDS**

No. 3. from ------feet -------feet LITHOLOGY RECORD (Attach additional sheet if necessary)

No. 1, from ------ feet ------No. 2, from ------ feet ------

Include data on rate of water inflow and elevation to which water rose in hole.

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	743'	743'	Redbed				
743'	2264'	1521	sandstone/shale				
	To the state of th						