Culmish Aurraidia	D!	.: - 4 Oce	,	-											
Submit to Appropriate State Lease - 6 copies	. DISD	nci Office	Fn	S eray Mir	State of Noterals and	ew M	exico ral Rece	Allto4	- c				D.	wice	Form C-105 March 25, 1999
Fee Lease - 5 copies District I]	RECE	IV	D	iciais allu	i Iadlu	iai NCSI	ouice	- 3	w	ELL AF	I NO.	Ke	VISCO	i iviai cii 23, 1995
1625 N. French, Hobb District II	os, Nī	M 88240		OU COM	CEDVAT	י זאר זיי	ranner			<u>_3</u>	30 - 059 - 3	20416			
811 South First, Artesia, NM 872101 6 UU3 2040 South Pacheco								5.	Indicate STA	Type Of			7		
1000 Rìo Brazos Rd.,	Azteo	c. NM 87410		San	ta Fe, Ni	M 875	505			6.		il & Gas			_
District IV 2040 South Pacheco, S	anta	OIL CONS Fe, NM 87505	ETON SION	LIUN							-6261				
WELL CO					TION RE	PORT	AND L	.OG							
ia. Type of Well: OIL WELL	П	GAS WEI		DRY 🔲	ОТНЕВ	CO2 Su	pply We]]		1		ne or Unit A	_		
b. Type of Completi		0110 1112L	- 	~n. L.	OHIDIC		, .,			B	ravo Do	ome Carb	on D	ioxi	de Gas Unit
NEW WOR OVE		DEEPEN	PLU BA(G □ D	IFF. C	THER			_	2	034				
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·						100			Well No.				
OXY_USA_Inc. 16696 162 3. Address of Operator 9. Pool name or Wildow										or Wildon					
P.O. Box 50250 Midland, TX 79710-0250 Bravo Dome Carbon Diox										inxi	de Gas 640				
4. Well Location	<u></u> -		<u> </u>			·				<u> </u>	<u>, D</u>	yui D	711 D	<u> </u>	
Unit Letter_	P	990	_ Feet	From The	sou	th	Line a	nd _	99	90	Feet	From The		ea	stLine
Section 16			Tov	vnship 20N		Range	34E			IMPN	M	Uni	on		County
10. Date Spudded	11.	Date T.D. Reacl		12. Date Co	ompl. (Ready				tions (D		RKB, RT,			Elev.	Casinghead
5/31/03	<u> </u>	6/4/03		6/19/					9.9'			 _		 _	
15. Total Depth 2568'		16. Plug Ba 2518'		[1	7. If Multiple Many Zon	e Compl. es?	How	Drille	ntervals d By		Rotary 1	rools	Cat	le To	ols
19. Producing Interval 2145-2297	(s), c			Bottom, Nam	e			1				20. Was D	irectio	nal Su	ırvey Made
21. Type Electric and	Othe	r Logs Run								12	22. Was W	ell Cored			
CNGRCL			<u> </u>						. 		No				· <u> </u>
23. CASING SIZE		WEIGHT LB	_	ING REC			all string LE SIZE	gs sei			ENTING	RECORD	· -	ΔM	OUNT PULLED
8-5/8" 24#			745' 12						CEMENTING RECORD x - Circ				N/A		
5-1/2"		5.9#FG/15.5#		2549		7-7/8					· Circ		N/A		
 				<u> </u>		}_									
24			Ý 75.	ED DECC	ND.				los		mr.	DING P			
24. SIZE	TOI		LIN BOTI	ER RECOP OM	SACKS CE	MENT	SCREEN		25. SE		TU	BING RE DEPTH		ע	PACKER SET
										- <u>-</u> -					• • •
26. Perforation record	(inte	rval, size, and nu	mber)			_	27. ACI DEPTH					EMENT,			
4SPF @ 2145-53			74-229	97'			2145-2					CO2 ge			62100sx sno
Total 272 .42'	' ho	les								\Box					
28					PRODU	CTIA	N .								
28. Date First Production		Produc	ion Me	thod (Flowin				е рит				Well S	tatus (/	Prod.	or Shut-in)
6/22/03		flow							·			prod			
Date of Test 7/10/03		Hours Tested 24		hoke Size 2-orf	Prod'n For Test Perio		Oil - Bbl.)	1	Gas - N 1750	ICF	Wa 0	ter - Bbl.	- 1	Gas - C	Oil Ratio
Flow Tubing	ow Tubing Casing Pressure Calcu		alculated 24- Oil - Bbl.			Gas - MCF			ater -				ity - API -(Corr.)		
Press.		88		lour Rate	0		1750		0					•	
29. Disposition of Gas			vented,	etc.)	1-		1 4.00	,			Test \	Witnessed B	у		<u> </u>
sold				· · · · · · · · · · · · · · · · · · ·	···	<u> </u>					D.	Holcomb			
30. List Attachments	٠,	104 Davida+	io- C	(VV)	••										
31. I hereby certify t		104. Deviat he information				m is true	and com	plete t	o the b	est of	f my knov	vledge and	belie	r -	
Signature					Printed		•			·	•	ŭ	•		r .1
Signature	/				Name	νa	vid Ste	wart		Title	e Sr.	кед Ana	ıyşt	Da	111103

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. Ojo A	Alamo —			T. Penn. "B"		
									- T. Penn. "C"		
									T. Penn. "D"		
			T. Miss								
			T. Devonian								
T. Quee	n		T. Silurian		T. Point	Lookout			T. Elbert		
									T. Ignacio Otzte		
									T. Granite		
									T		
T. Bline	bry								T		
					T. Todii	lto			T		
T. Drinl	kard		T. Bone Springs		T. Entra	ıda			T		
					T. Wing	ate			T		
					T. Chin	le			Т		
T. Penn			T		T. Chinle T. Permain				Т		
		<u>C)</u>	T		T. Permain T. Penn "A"				Т.		
	`			<u>—</u>					OIL OR GAS SANDS OR ZONE		
No. 1, from No. 2, from									to		
No. 2, fr	rom								to		
No. 1, fr	rom _ =		IMPORT inflow and elevation to which w	ater rose	e in hole.		feet 				
110. 5. 11	rom						1661				
			LITHOLOGY RECO	ORD	(Attacl	n additic	nal sheet	if nec	essary)		
From	То	Thickness in Feet	Lithology		From	То	Thickness in Feet		Lithology		
0	745	745	redbed			ł	•				
	ł	1		- 11		l		•			
745	2568	1823	sandstone/shale]]				
	1										
	1	-{		- {}		ł					
	}			- 11		J					
				- 11			1				
	1	Ì		- 11			1				
						ľ	•				
	1			- [[
	1	1		- 11		Į	1				
	1						1				
	ſ	(- [[1	[
	1			- 11		Į.	1				
		1									
	ì			11		1	1				
	1]]		}]				
				- 11							
	1			11		1	1				
]]]) '				
		1		- 11		1	1				