D 16 D 8: D 10 D 20

Form C-	105
Revised March 25,	1999

ubmit to Appropriate	District Office		State of New Mexic	0				For	m C-105
tate Lease - 6 copies ee Lease - 5 copies	En	ergy, Mi	inerals and Natural I	Resor	arces			Revised Man	rch 25, 1999
ee Lease - 5 copies bistrict I		0,77				WELL AI	PI NO.		
625 N. French, Hobb	s, NM 88240					30-059-			
District II			SERVATION DIV	ISIC)N 5		Type Of I	ease	
11 South First, Artesi district III	a, MW 0/219	_	040 South Pacheco			STA		FEE X	
000 Rio Brazos Rd., A District IV	Aztec, NM 87410	Sar	nta Fe, NM 87505		(6. State Oil & Gas Lease No.			
040 South Pacheco, S	anta Fe, NM 87505								
WELL CON	APLETION OR REC	OMPLE	TION REPORT AN	D LC)G				
a. Type of Well:		-			17	. Lease Na	me or Unit Ag	reement Name	
OIL WELL	GAS WELL	DRY	OTHER CO2 Supply	wei	<u> </u>	Bravo De	ome Carbo	n Dioxide G	as Unit
b. Type of Completic	on:								
NEW X WOR	K Deepen PLU	G □ I	OIFF. OTHER			2034			
Name of Operator	228.21				8	. Well No.			
OXY USA Inc.				1	16696	282			
Address of Operator					9	. Pool name	e or Wildcat		
	50 Midland, TX 79	710-0250				Bravo Do	ome Carbo	n Dioxide G	ias 640
Well Location						,		-	
TT TO TO A	F 2491 Fact	Eron Tho	northL	ine and	238	Feet	From The	west	Line
Unit Letter_	reel	rioni ine _		ine and		1 000	1101111110 _		nine
Section 28	Tow	mship 20N	Range 34E		NMI	PM	Unior	١	County
). Date Spudded	11. Date T.D. Reached	12. Date C	Compl. (Ready to Prod.)	13. E	levations (DF &	RKB, RT,	GR, etc.)	14. Elev. Casing	ghead
9/14/02	9/16/02	10/1	.4/02		4853.7'				
5. Total Depth	16. Plug Back T.D.		17. If Multiple Compl. How		8. Intervals Drilled By	Rotary 7	Γools	Cable Tools	
24 <u>88</u> '	2477'		Many Zones?			X	,		
9. Producing Interval	(s), of this completion - Top,	Bottom, Nar	ne				l .	ectional Survey I	Made
2244-2402'						,	No		
1. Type Electric and	Other Logs Run					22. Was W	/ell Cored		
CH/CNL/GRL/CCL						No			

121. Type Electric and O	nner Logs Run			ZZ. Was Well Corea	
CH/CNL/GRL/CCL_				No	
23.	CAS	ING RECORD	Report all strings	set in well)	
CASING SIZE	WEIGHT LB./FT.	DEPTH SET	HOLE SIZE	CEMENTING RECORD	AMOUNT PULLED
8-5/8"	24#	739'	12-1/4"	300sx	N/A
5-1/2"	5.9#FG/15.5#	2488'	7-7/8"	350sx	N/A
<u> </u>					

26. Perforation record (interval, size, and number)	27. ACID, SHOT, F	27. ACID, SHOT, FRACTURE, CEMENT, SQEEZE, ETC.						
	DEPTH INTERVAL	AMOUNT A	ND KIND MATERI	AL USED				
4 SPF @ 2244-2254, 2313-65, 78-88, 2396-2402'	2244-2402"	11088g 4	0# gel + CO2 v	v/ 61100# sc				
Total 312 holes								

SCREEN

SACKS CEMENT

25.

SIZE

TUBING RECORD

DEPTH SET

PACKER SET

PRODUCTION 28. Well Status (Prod. or Shut-in) Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production prod flwg 10/14/02 Gas - Oil Ratio Water - Bbl. Gas - MCF Prod'n For Test Period Oil - Bbl. Date of Test Hours Tested Choke Size 0 C 1750 2-orf 10/17/02 24 Water - Bbl. Oil Gravity - API -(Corr.) Calculated 24-Oil - Bbl. Gas - MCF Flow Tubing Casing Pressure Hour Rate Press. 1750 0 Test Witnessed By 29. Disposition of Gas (Sold, used for fuel, vented, etc.) D. Holcomb sold 30. List Attachments

24.

SIZE

TOP

LINER RECORD

BOTTOM

31. I hereby certify that the information sho	n on both staes of this form is true that complete to the best of my knowledge and bettef
	* *
17	

Printed Sr. Reg Analyst Date 10 24 62 David Stewart Title Name Signature

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 of 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 test 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. Canyon ———		 T. Ojo 	Alamo -		T. Penn. "B"
		T. Strawn		 T. Kirtland-Fruitland ———— 			T Penn "C"	
B. Salt T. Atoka		 T. Pict 	tured Clit	ffs ————	T Penn "D"			
T. Yate	s		T. Miss		T. Clif	ff House		T. Leadville
T. 7 Riv	vers		T. Devonian		T. Mei	nefee		T. Madison
T. Que	en		— T. Silurian ———		T Poi	nt Looko		T. Wadison
T. Gray	burg		— T. Montova ———		T Mar	ncos	ut	T. Eldert
T. San	Andres	14	47' T. Simpson		T. Iviai	lun		— 1. McCracken —
T. Glor	ieta	16	64' T. McKee			reenhor	1	
					T Dak	ota	·	T. Granite
T. Bline	ebrv	200	T. Gr. Wash		T Mos	mison		
T. Tubb	,	222	72' T. Delaware Sand		T. Mol	ilto		T
						ada		T
				1090'		aua		T
				1735'	T. Will	do		T T.
T. Penn	Р		T. <u>Cimarron</u>	2204'	T Dame	ne		
T. Cisco	(Bough (3)	T		T. Done	11ain		T
1. 01500	Cough	·)	1		1. Peni	1 "A"		
								OIL OR GAS
No 1 f	rom							SANDS OR ZONES
No. 2, 6			·to			3, from -		to
No. 2, 11	rom		to		No. 4	, from		to
			IMPO	DRTANT	WATE	R SAN	DS	
Include	data on ra	te of water	inflow and elevation to which	ch water rose	e in hole		_	
No. 1, fr	om		to				_ feet	
No. 2, fr	om		to				feet	
No. 3. fr	om		to				foot	
			LITHOLOGY RE	CORD	(Attacl	h additio	onal sheet if n	ecessary)
		Thickness				1	Thickness	
From	То	in Feet	Lithology		From	To	in Feet	Lithology
		<u> </u>			 -		III reet	
0	739'	739'	Redbed					
739 '	2488'	1749'	sandstone/shale	11				
			ouries solie, share					
			-					
		1						
					İ			
l								
				1 [1			