Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French, Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION

WELL API NO.			
30-059-20391			
5. Indicate Type Of Lease			
STATE FEE	X		

Sr. Reg Analyst Date 10/29/02

811 South First, Artesia <u>District III</u> 1000 Rio Brazos Rd., A					40 South a Fe, NN					STAT	E 🔲	FEE	X
District IV 2040 South Pacheco, Sa	anta Fe, NA	м 87505								o. State On	cc Gas E	case 140	·•
WELL COM	1PLETI	ON OR	REC	OMPLET	ION RE	POR	T AND L	OG					
la. Type of Well: OIL WELL ['. Lease Name Bravo Don	_		_{Name} ide Gas Unit
b. Type of Completio NEW WELL WORK WELL OVE		EEPEN	PLUC BACI	i DI K□ RE	FF. C	THER			ĺ	2034			
2. Name of Operator OXY USA Inc.								166	_	. Well No. 202			
3. Address of Operator				-	·				9	. Pool name o	r Wildcat		
P.O. Box 5025	<u> </u>	land, T	X 797	<u> 10-0250</u>						<u>Bravo Dom</u>	<u>e Carbor</u>	n Dioxi	ide Gas 640
4. Well Location Unit Letter	<u>P</u> :	320	_ Feet F	From The	sout	th	Line ar	ıd _	996	Feet Fr	om The _	eā	ist Line
Section 20			Town	ship 20N		Range	e 34E		NMI	PM	Unior)	County
10. Date Spudded 9/16/02	11. Date 7	7.D. Reache 9/02	ed	12. Date Con 10/15.		o Prod.)	13.		ntions (DF & 16.8'	RKB, RT, GI	R, etc.)	14. Elev.	Casinghead
15. Total Depth 2360		5. Plug Bac 2348 '			7. If Multiple Many Zon	e Compl es?	. How	18. I Drill	Intervals ed By	Rotary Too		Cable To	
19. Producing Interval(2194-2320'	s), of this c	completion	- Top, E	ottom, Name	·					20	0. Was Dire	ectional S	urvey Made
21. Type Electric and C CH/CNL/GRL/CCL	ther Logs						17 .			22. Was Wel	l Cored		
23.	11/00	IGHT LB.	$\overline{}$	NG REC			<u>all string</u> OLE SIZE	s se) MENTING RE	CORD	Δ λ.	OUNT PULLED
CASING SIZE	24#		F1.	704 '	1361	12-1			300sx		CORD	N/	
8-5/8 " 5-1/2 "		/FG/15.5		2360'		7-7/			350sx			N/	
<u>J 17L</u>	3.5/	/	211	2000							W-1.	117.	
24				D DECOR	<u>_</u>				25.	TIDI	NG REC	ORD	
SIZE	TOP		BOTTO	R RECOR	SACKS CE	MENT	SCREEN		SIZE	1001	DEPTH SI		PACKER SET
312.0	101		2011										
26. Perforation record (interval, si	ze, and nur	nber)	•						CTURE, CE			
4 SPF @ 2194-2. Total 288 hole	-	-45, 52	-2266	, 2304-23	20'		2194-2			AMOUNT A 11466g 4			AL USED v/ 60600# sd
28.					PRODU								
Date First Production 10/15/02		Producti flwg	on Meth	od (Flowing	, gas lift, pun	nping - S	Size and type	ритр	o) 		Well Stati prod	us (Prod.	or Shut-in)
Date of Test 10/17/02	Hours 24	Tested	i	oke Size -orf	Prod'n For Test Perio	d d	Oil - BbI. 0		Gas - MCF 1900	Water 0	- Bbl.	Gas - (Oil Ratio
Flow Tubing Press.	Casing	Pressure		lculated 24- our Rate	Oil - Bbl.		Gas - MC	CF	Water	- Bbl.	Oil Gravit	ty - API -	(Corr.)
98 29. Disposition of Gas	(Sold was	d for fuel:	onted a	tc)	0		1900		10	Test Wit	nessed By		
sold	Louid, use					·				1	1 comb		
0. List Attachments	C-104	Deviati	on Sv	y. Log (1	set.)								
11. I hereby certify th	at the infe	ormation :	shown c	on both sides	s of this form	n is tru	e and comp	lete i	to the best	of my knowle	dge and be	elief	<u> </u>

Printed

Name

David Stewart

Title

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 o 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

			1. Canyon		,	Alamo -		T. Penn. "B"
						land-Fru	itland ————	T. Penn. "C"
B. Sait_			T. Atoka			ured Clif	fs ———	— T. Penn. "D" —
T. Yates	·s		T. Miss			f House_		T. Leadville
				·	T. Men	iefee 📖		T. Madison
					T. Poin	ıt Lookoı	ıt	T. Elbert
T. Gray	burg							
T. San A	Andres	14			T. Gall	up		T. Ignacio Otzte
		16.			Base G	reenhorn	1	T. Granite
					T. Dak	ota		T
T. Bline	ebry		T. Gr. Wash		T. Mor	rison		T
T. Tubb	·	218	33' T. Delaware Sand_		T. Todi	lto		T
					1. Entra	ada		_ T
				1013 '	T. Wing	gate		Т.
T. Wolfe	camp		T. <u>Yeso</u>	1697	1. Cmn	ie		Τ.
T. Penn	·		T. <u>Cimarron</u>	2165'	T. Perm	nain		Т
T. Cisco	o (Bough (C)	T		T. Penn	"A"		
No. 1, fr	rom		to					OIL OR GAS SANDS OR ZONES
No. 2, fr	rom		to			from		to
No. 1, fr No. 2, fr	om		inflow and elevation to wtototo		in hole.		- feet - feet - feet	
			LITHOLOGY R	ECORD	(Attach	additic	onal sheet if n	ecessary)
From	То	Thickness in Feet					Thickness	
0			Limology		From	То	in Feet	Lithology
	704'				From	То	1	Lithology
704 '	704' 2360'	704' 1656'	Redbed sandstone/shale		From	То	1	Lithology