					$-F_{i}^{\prime}$		- sa ddaning j		π - - ;		_						
								***************************************	Form C-105								
Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies Energy Minerals and Natural Resources									Revised June 10, 2003								
District 1								\[\frac{1}{N}\]	WELL API NO.								
1625 N. French, Hobbs, NM 88240 TA									ı ı	30-021-20349							
District II 1301 W. Grand Avenue Arecia, NM 88210 District III OIL CONSERVATION DIVISION 1220 South St. Francis Dr.										5. Indicate Type Of Lease							
District III 1000 Rio Brazos Rd., Aztec. NM 87410 2005 Santa Fe, NM 87505									-	STATE FEE X							
District IV										6.	6. State Oil & Gas Lease No.						
WELL COMPLETION OF RECOMPLETION REPORT AND LOG 1a. Type of Well: CAS WELL COMPLETION OF RECOMPLETION REPORT AND LOG 1a. Type of Well: CAS WELL COMPLETION OF RECOMPLETION REPORT AND LOG																	
la. Type of Well:									7.	Lease Name	or Unit Ag	greem:	ent Na	me			
OIL WELL GAS WELL DRY DRY OTHER GOE SUPPLY METT									- ₽	Bravo Domé Carbon Dioxide Gas Unit							
b. Type of Completion: NEW WORK DEEPEN BACK RESVR. OTHER 2033																	
2. Name of Operator							-			_		8. Well No.					
OXY USA Inc. 3. Address of Operato	r								L669	<u> </u>		9. Pool name or Wildcat					
P.O. Box 5025		Midland TX	797	10-0250							į.	9. Pool name or Wildcat Bravo Dome Carbon Dioxide Gas 640					
4. Well Location							٠,						į				
Unit Letter J: 1980 Feet From The South Line and 1980 Feet From The east Line																	
Section 22	1			nship 20N	1 (7)	Range					NMP		<u>Hardi</u>	_	F1 /	County	
7/21/05	111.	7/23/05		12. Date Cor 8/16/0	05			<u> </u>	496	3.:	1'	RKB, RT, G		<u> </u>		Casinghead	
15. Total Depth 2480'		16. Plug Bac 2460'			7. If Multiple Many Zone	Compl.	How		18. I Drille	nter ed B	rvais By	Rotary To			le Too		
19. Producing Interval(s), of this completion - Top, Bottom, Name 2378-2408 'Tubb								20. Was Directional Survey Made No									
21. Type Electric and Other Logs Run									22. Was Well Cored								
CN/GR/CCL			0 A 0 T	NG DEG	ODD (D		11		, •		11)	NoNo				 .	
CASING SIZE	1	WEIGHT LB.		NG RECO			II str. OLE S		set 11	n w		MENTING R	ECORD		AMO	DUNT PULLED	
8-5/8"		24#		736' 12-1/								x - Circ			N/A		
5-1/2"		15.5#									sx - Circ			N/A			
		<u></u>		<u></u>									<u></u> .				
24.	TO		LINI	ER RECOR		MONT	CCD	CEN			25. SIZE	TUE	SING RE		D I	DACKED CET	
SIZE	101	<u></u>	БОП	O/VI	SACKS CE	MENT	SCR	EEN			2-3/	0"	2360'	SEI		PACKER SET	
							t -				2-31	<u> </u>	1 2300		\dashv	2300	
26. Perforation record	l (inte	rval, size, and nur	nber)				27.	ACII	D, SH	IOI	r, FRAC	CTURE, CE	EMENT, S	OEE	ZE, E	TC.	
4 CDE A 2270 (2202	2200 2400	' To+	-1 104 E	2" holos		DI	EPT'H	INTE	RV		AMOUNT AND KIND MATERIAL USED					
4 SPF @ 2378-2392, 2398-2408' Total 104 .52" holes 2378-2408'								11004g	KClgel (<u>CO2</u>	<u>frac</u>	w/ 40000#s					
							-						<u>-</u> -				
28.					PRODUC	CTIO	N										
Date First Production 8/16/05		Product flowi		hod (Flowing	, gas lift, pun	nping - 1	Size ar	nd type	pumj	p)			Well St	atus (F	rod. c	r Shut-in)	
Date of Test 8/20/05		Hours Tested 24	1 -	hoke Size B-orf	Prod'n For Test Perio		Oil - 1 0	Bbl.		Ga 88	is - MCF 30	Wate 0	er - Bbl.	1	Jas - C	il Ratio	
Flow Tubing Press.		Casing Pressure		alculated 24- our Rate	Oil - Bbl.			as - Mo	CF		Water	- Bbl.	Oil Gra	vity - A	API -(Corr.)	
103	. 70-	ld unad for fuel	ال معمود	ota l	0		8	80		_1	0	T	/items and Dr				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Test Witnessed By D. Holcomb																	
30. List Attachments	۲-	104 <u>. Deviati</u>	on Si	v Loa													
31. I hereby certify	that i	the information	shown	on both side.		m is tru	ie and	l comp	olete	to t	ne best	of my know	ledge and	belie	f		
Signature	<u>.</u>			Printe Name		David	Ste	wart	:		Title	Sr. Re	eg Analy	st	Date	9(12/05	
E-mail address		david_stewa	<u>rt@ox</u>	xy.com					_				J - J	-	_ 411	C(12(0)	

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 Alamo	T. Penn. "B"				
T. Salt		T. Strawn		T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt		T. Atoka		T. Pictured Cliffs	T. Penn, "D"				
T. Yates		T. Miss		T. Cliff House	T. Leadville				
T. 7 Rivers		T. Devonian		T. Menefee	T. Madison				
T. Queen		T. Silurian		T. Point Lookout	T. Elbert				
T. Grayburg		T. Montoya		T. Mancos	T. McCracken				
T. San Andres	1618'	T. Simpson		T. Gallup	T. Ignacio Otzte				
T. Glorieta	1857 '	T. McKee		Base Greenhorn	T. Granite				
T. Paddock		T. Ellenburger		T. Dakota	Т.				
T. Blinebry		T. Gr. Wash		T. Morrison	Т.				
T. Tubb	2375'	T. Delaware Sand		T. Todilto	T.				
T. Drinkard		T. Bone Springs		T. Entrada	Т.				
T. Abo		T. Santa Rosa	1264	T. Wingate	T.				
T. Wolfcamp		Yeso	1982 '	T. Chinle	T.				
T. Penn		T. Cimarron	2356'	T. Permain	T.				
T. Cisco (Bough C)		T.		T. Penn "A"	T.				
					OIL OR GAS				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
		No. 4, from	
	IMPOR ⁻	TANT WATER SANDS	
Include data on rate of water in	nflow and elevation to which w	ater rose in hole.	
		feet	
No. 2, from	to	feet	
No. 3. from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

			LITHOLOGI RECORD	(Attach additional sheet if necessary)							
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology				
0	736	736	redbed		_						
736	2480	1744	sandstone/shale								
	}										
				1	į						
					·	 					
		1									
	1	}		1							