Submit to Appropriate State Lease - 6 copies	Appropriate District Office State of New Mexico e - 6 copies Energy Minerals and Natural Resources								Form C-105 Revised June 10, 2003									
State Lease - 6 copies Fee Lease - 5 copies District I Energy, Minerals and Natural Resources WELL A										א זק	10	- Kt	evise	1 Julie 10, 2003				
1625 N. French, Hobbs, NM 88240											30-059-20467							
District II OIL CONSERVATION DIVISION 1301 W. Grand Avenue, Artesia, NM 88210 1220 South St. Francis Dr.										5. Indicate Type Of Lease								
District III 1000 Rio Brazos Rd., Aztec, And and III District IV 1220 South St. Francis Dr. Santa Fe, NM 87505									ļ	STATE FEE X								
1220 S. St. Francis Dr.				IRI ETIO	N REPORT	LAND	110)G										
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										7.	7. Lease Name or Unit Agreement Name							
b. Type of Completion: OIL WELL DIVISION OTHER CO2 Supply Well DIVISION										- 1	Bravo Dome Carbon Dioxide Gas Unit							
NEW WORK DEEPEN BACK OTHER 2334																		
2. Name of Operator											1 -	8. Well No.						
OXY USA Inc. 16696 312											Ω/-Δι Δ							
3. Address of Operato P.O. Box 5025		and TY	707	10-0250								9. Pool name or Wildcat Bravo Dome Carbon Dioxide Gas 640						
4. Well Location	ou midia	and, in	131	10-0230		-						<u> </u>	JOIN	. our bor	1 010	<u> </u>	ic das 040	
Unit Letter G: 1980 Feet From The north Line and 1980 Feet From The east Line																		
Section 31			Tow	nship 23N		Range	34	Ε			NMP	M		Unior	1		County	
10. Date Spudded	11. Date T		ed		Compl. (Ready t	to Prod.))					RKB, RT	Γ, GF	t, etc.)	14. E	Elev. (Casinghead	
6/10/05	6/13		1.77.	6/29		- C1	17		481			. Data-	. Т.,	.la	ı Cable	a Tas	10	
15. Total Depth 2315'		. Plug Ba 2275'			17. If Multiple Many Zon	es?	Hov	v	Drille			Rotary X						
1	19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made No																	
21. Type Electric and CN/GR/CCL	Other Logs	Run			·•							22. Was Well Cored No						
23.			CASI		CORD (Re	_			et i	n w								
CASING SIZE		IGHT LB	./ FT .	1	TH SET	†		SIZE	\dashv			MENTIN	G RE	CORD		•••	OUNT PULLED	
8-5/8"	24#	(50 (45	- 11	760' 12-1								x - Circ				N/A		
5-1/2" 5.9#FG/15.5#			5#	2301' 7-7/8			8	3 400SX			USX -	x - Circ			\dashv	N/A		
															\neg			
		·													\dashv			
24.			LIN	ER RECO	RD	<u></u>			1		25.	T	UB.	NG REC	CORI	D		
SIZE	TOP		вотт	ОМ	MENT SCREEN				SIZE			DEPTH S	SET		PACKER SET			
					-		<u> </u>											
26. Perforation record	(interval si	ze and nu	mber)				122	7 4010) SI	TOL	EDA	ים ווידי	CEI	MENT, S	OEE2	7E E	TC	
		,						DEPTH I						AND KINE				
4 SPF @ 2036-2046, 2052-2062, 2074-2088, 2100-2110, 2036-2150' Total 280 .52" holes								12936g KCl gel CO2 frac w/50900#sd										
2110,5120, 51	+0-2130	iocai	200	. 52 1101	163		\vdash											
28.					PRODUC	CTIO	N					L						
Date First Production		Product	tion Met	hod (Flowi	ng, gas lift, pui			and type	pum	D)				Well Sta	tus (Pi	rod. c	r Shut-in)	
6/29/05		flow												prod				
Date of Test 7/27/05	Hours 24	Fested		hoke Size 3-orf	Prod'n Fo Test Perio		Oil - 0	· Bbl.			s - MCI 00	0		- Bbl.	1 -	as - C	Oil Ratio	
Flow Tubing Press.	Casing	Pressure		alculated 24 lour Rate	- Oil - Bbl.		1	Gas - MC	CF	1	Water	- Bbl.		Oil Grav	ity - A	NPI -(Corr.)	
	108				0		;	2900			0							
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Test Witnessed By D. Holcomb																		
30. List Attachments	C-104.	Dovi o+	ion C	uv Loo														
31. I hereby certify				on both sid		m is tri	ie an	nd comp	lete	to th	ne best	of my kı	iowl	edge and	belief	r		
Signature	1			Nar	nted ne	David	l St	ewart			Title	Sr.	Red	- Analy:	st	Data	alizlos	
E-mail address	davi	d_stew	art@o	xy.com								•				Jan	7(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

Sout	heastern	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. Oueen		T. Silurian		T. Point Lookout	T. Elbert			
T. Grayburg		T. Montoya		T. Mancos	T. McCracken			
T. San Andres	1326'	T. Simpson		T. Gallup	T. Ignacio Otzte			
T. Glorieta	1533 '	T. McKee		Base Greenhorn	T. Granite			
T. Paddock		T. Ellenburger		T. Dakota	Т.			
T. Blinebry		T. Gr. Wash		T. Morrison	Т.			
T. Tubb	2017	T. Delaware Sand		T. Todilto	Т.			
T. Drinkard		T. Bone Springs		T. Entrada	Т.			
T. Abo		T.Santa Rosa	1048	T. Wingate	Т.			
T. Wolfcamp		Yeso	1665'	T. Chinle	Т.			
T. Penn		T.Cimarron	1998'	T. Permain	Т.			
T. Cisco (Bough C)		T		T. Penn "A"	Т.			
					OIL OR GAS			

			SANDS OR ZONES
No. 1, from to		No. 3, from	to -
No. 2, from to			
	IMPORTANT	WATER SANDS	
Include data on rate of water inflow and ele	evation to which water ros	e in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	760	760	redbed				
760	2315	1555	sandstone/shale				
	1						