Submit to Appropriate District Office Five Copies				State of New Mexico					Form C-105								
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					es	July 17, 2008							
District IL				the transfer of the same of th					y	1. WELL API NO.							
1301 W. Grand Avenue, Artesia, NM 88210 District IIL						NSERVA				-	30-021-20368 2. Type Of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV					122	20 South S	t. Franc	cis Dr. 🖺	· /~` }		2. Type of Lease / [F] STATE FEE FED/INDIAN						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV. 1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOCATED TO THE REPORT AND LOCATED TO																	
WELL 4. Reason for f		ETIO	N OR R	ECON	MPLETION	REPOR	T AND	FOG E	C 14	6	11 4 5. Lease		or Unit As	greement	Name		_
l		FDADT	r (Eill in b	vec #1	through #31 fo	and the second for male					Bravo Dome Carbon Dioxide Gas 1933						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) Bravo Dome Carbon Dioxide Gas 1 6. Well Number																	
9. Type of Con					DEEPENING [DIFFER	ENT RE	ESERVO	OIR 🗆	ОТНЕ		.02			
8. Name of Op			idio i Eit		EDI ENTITO E	- TEOGE		· Diri Di	DIVI ICE	30.51(* 4	9. OGRI						
OXY USA												1	6696				
10. Address of											11. Poo	l name	or Wilde	at			
P.O <u>Box</u>	4294 H	ousto	n <u>, TX 7</u>	7210-	4294						Bravo Dome Carbon Dioxide Gas 640						
12. Location	Unit Lett	er	Section	,	Township	Range	Lo	t	Feet fro	om the	N/S Line	Fee	t from the	E/W L	ine (County	
Surface:	K		10		19N	33E			17	00	S		1700	W	ŀ	Harding	
BH:													-				
13. Date Spude 07/08/07			7.D. Reach		15. Date Rig	Released 7/17/07		16. Da	ite Comp	pleted (I	Ready to P	roduce) 17. RT.	Elevation GR, etc	ons (D	F & RKB, 69' GR	
18. Total Meas		of Wel	1					20. W	0. Was Directional Su			e	21. Type CN\GR		and O	ther Logs R	un
22. Producing 2358-2382			completion	ı - Top,	Bottom, Name												
23.				(CASING R	ECORD	(Repo	rt all str	ings s	et in v	well)						
CASING	SIZE	WE	IGHT LB.	/FT.				LE SIZE			CEMENTING RECORD		A	AMOUNT PULLED			
8-5/	8"		24#		702'		1	12-1/4"			400 SX			N/A			
5-1/	2"	5.3#FG/15.5#		2417'			7-7/8"			500 SX			N/A				
																	\Box
					 									\dashv			\neg
24.				I INI	ER RECOR	D	I.,			25.	,	TIBI	NG RE	CORD			\dashv
SIZE	ТО	P		BOTTOM SACKS										EPTH SET PACKER SET			Г
										_					1		\neg
								<u> </u>		_							\dashv
26. Perforatio	n record (in	terval o	eize, and n	umber)	<u></u>			27 ACI	D SHO	OT ED	ACTURE	CEN	AENIT S	ODD7D	ETC		\dashv
20. Perioratio	ii iecoia (iii	icivai, s	size, and m	unioer	DEPTH INTERVAL				<u>JI, FR</u> VAL	RACTURE, CEMENT, SQEEZE, ETC. AMOUNT AND KIND MATERIAL USED					\dashv		
2358-2382	!' 4 SPF	(104	Total	Holes) 2358-2382'				24107g CO2 gel frac w/1313 sx snd					nd				
1										,							
28.						PR	ODUC	TION									
Date First Production Production				ion Met	on Method (Flowing, gas lift, pumping - Size and type pump)									atus <i>(Pro</i> ut - In	d. or S	Shut-in)	
Date of Test		Hours '	Tested	C	Choke Size	Prod'n Fo Test Perio		Oil - Bbl.	1	Gas - M	CF	Water	- Bbl.	Gas	- Oil	Ratio	
Flow Tubing Press.		Casing	Pressure		Calculated 24- Hour Rate	Oil - Bbl.		Gas - M	ICF	Wat	er - Bbl.		Oil Grav	vity - AP	1 -(Co	rr.)	
29. Disposition	of Gas (S	old, use	d for fuel,	vented,	etc.)	<u> </u>					30). Test	Witnessed	l By			
31. List Attach					(1 - !)		···										_
32. If a tempor			on Svy, the well, a	,		cation of the	tempora	ry pit.			 .						
33. If an on-sit	e burial was	s used a	t the well,	report t	he exact location			l:						.		027 :00	
I hereby certi	fy that the	inform	nation sho	own on	Darimen		s true an	_		Long e best o	f my knov	-		•	<u>): 1</u> 9	927 198	5.5
Signature \(\) E-mail addres	is .	Kiml	serly L	ong@o	√ Nome		Kimber	rly Long	g 	Titi	_{le} Sr	. Reg	Analy	st c	Date	12/10/0)9
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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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Soutl	heastern :	New Mexico	Northwestern New Mexico			
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn "A"	
T. Salt		T. Strawn		T. Kirtland	T. Penn. "B"	
B. Salt		T. Atoka		T. Fruitland	T. Penn. "C"	
T. Yates		T. Miss		T. Pictured Cliffs	T. Penn. "D"	
T. 7 Rivers		T. Devonian		T. Cliff House	T. Leadville	
T. Oueen		T. Silurian		T. Menefee	T. Madison	
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert	
T. San Andres	1553	T. Simpson		T. Mancos	T. McCracken	
T. Glorieta	1854	T. McKee		T. Gallup	T. Ignacio Otzte	
T. Paddock		T. Ellenburger		Base Greenhorn	T. Granite	
T. Blinebry		T. Gr. Wash		T. Dakota		
T. Tubb	2349	T. Delaware Sand		T. Morrison		
T. Drinkard		T. Bone Springs		T. Todilto		
T. Abo		T.Santa Rosa	1149	T. Entrada		
T. Wolfcamp		T.Yeso	1940	T. Wingate		
T. Penn		T.Cimarron	2331	T. Chinle		
T. Cisco (Bough C)		T.		T. Permain		
T. Cisco (Bough C)		T		T. Permain	OIL O	

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
		No. 4, from	
	IMPOR1	TANT WATER SANDS	
Include data on rate of water	inflow and elevation to which w	ater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	
	LITHOLOGY RECO	ORD (Attach additional sheet i	f necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	702	702	redbed				
702	2504	1802	sandstone/shale				
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]					