Submit to Appropriate District Office Five Copies District I				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008									
1625 N. French Dr., Hobbs, NM 88240 District II				Energy, winterests and water at resources					1. WELL API NO.									
1301 W. Grand Avenue, Artesia, NM 88210 District III					OIL CONSERVATION DIVISION						30-059-20499							
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						20 South S				٠, ,	2. Type Of Lease [1] STATE FEE FED/INDIAN							
1220 S. St. Francis	s Dr., Santa	Fe, NM	1 87505		Santa Fe, NM 87505 ()					State Oil & Gas Lease No. L06243								
WELL	COMPL	FTIC	ON OR RE	ECO	MPI FTION	REPOR	GKA T	F06 4	0	m 4	110							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 14 And 1 43 4. Reason for filing: 5. Lease Name or Unit Agreement Name																		
X COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										Bravo Dome Carbon Dioxide Gas 2233								
C-144 C #33; attach this	LOSURE and the pl	ATTA at to th	ACHMENT of the C-144 clos	(Fill in ture rep	boxes #1 throu	gh #9, #15 I ce with 19.1	Date Rig I 5.17.13.K	Released a	nd #32 a	ınd/or	6. Well 1	Numb	er	081				
9. Type of Com	npletion		ORKOVER		SEEDENING F		. Ст. Г	Dieeee	DENIT DI	ESEDV	уг П	ОТИ	CD.					
NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER 8. Name of Operator 9. OGRID Number																		
OXY USA													16696					
10. Address of	-		TV 7	7010	400.4						11. Pool name or Wildcat							
P.O. Box 12. Location	4294 J	$\overline{}$	Section	/210·	7210 - 4294 Range			Lot Feet from					et from the		on Dioxide Ga E/W Line County			
Surface:	J	-	8		22N	33E			+	700	S		1700	+	<u> </u>	Unio		
ВН:			<u> </u>													0.,,,,	<u></u>	
13. Date Spudd		1. Date	T.D. Reach		15. Date Rig	Released 9/27/08	•	16. D		pleted (1 1/17/	Ready to P	roduc	e) 17. RT	Eleva , GR, e	tions (etc.)50	DF & R 28.2'	KB, GR	
	2689 '				19. Plug Back Measured Depth 2656			20. W	20. Was Directional Su No			le	21. Type Electric and Other Logs R CN/GR/CCL			ogs Run		
22. Producing I 2500-2525	, ,		s completion															
CASING	CIZE	<u>.</u>	VEIGHT LB.		CASING R DEPTH			<u>rt all st</u> LE SIZE	rings s		well) Cementi	NG P	ECORD	-	AMO	UNT PI	ULLED	
8-5/		 ` `	24#	· · · · · · · · · · · · · · · · · · ·				2-1/4"					SX AMOU			N/A		
5-1/2"		5	5.3#FG/15.5#					7-7/8"		450 SX			N/A					
					<u>.</u>		<u> </u>											
SIZE		 OP	- · · · · · · · · · · · · · · · · · · ·	LINER RECORD BOTTOM SACKS CEMENT			SCREEN SIZI				<u>TUB</u>	ING RE			PACKE	DOET		
SIZE	1	<u> </u>		БОТТ	TOM	SACKS CL	AVILIVI	J 501	CLLIV	_ 512	L		DEFIN	SEI	-+'	ACKL	K 3E1	
										_					$\neg \dagger$	-		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQEEZE, ETC.																		
2500-2525	' @ 4 5	SPF (104 Tota	1 Holes) <u>DEPTH INTERVAL</u> 2500-2525 '					9202g CO2 gel frac w/303 sx snd									
2500 2525 (7 5) (10 1 10 54)					2300 2323				3202	<u>.g .c.</u>	JL GC!	11 ac	117.50	<u> </u>	<u> </u>			
28.			D., 4	. 14	4 . 4 . 757 . 5		ODUC	-					T w 11 C	, (D		GI		
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut 11/17/09 flowing Prod							Snut-in	'										
Date of Test 11/27/09		Hour 24	s Tested	<u> </u>	Choke Size 2-orf.	Prod'n Fo Test Perio		Dil - Bbl.		Gas - M 986		Wate 0	r - BbI.		as - Oi	l Ratio		
Flow Tubing		Casin	ng Pressure		Calculated 24- 1	Oil - Bbl.		Gas - M	1CF	Wat	er - Bbl.		Oil Gra	vity - A	API -(C	Corr.)		
Press.		100	1		Hour Rate	0		986		0								
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By Automation																		
31. List Attach		104																
32. If a tempor		- 104 s used a	at the well, a	ttach a	plat with the lo	cation of the	tempora	y pit.				····						
33. If an on-site	e burial w	as used	at the well,	report t	he exact location	on of the on-		:		Long	itude			NA	D·	1927	1983	
I hereby certij	fy that/th	e infor	mation sho	wn on		this form is		d comple	te to the			vledg	e and bel			1741	1703	
Signature 1			_ ~		Printe	d		·ly Lon		Titl			g A naly		Date	12/	09/09	
E-mail addres	s	Ŋ'n	mberTy_Lo	∌რ ჭ @ი	xy.com Name					111.			- J		Jale			

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

South	neastern 1	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. Queen		T. Silurian		T. Menefee	T. Madison	
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert	
T. San Andres	1749	T. Simpson		T. Mancos	T. McCracken	
T. Glorieta	2002	T. McKee		T. Gallup	T. Ignacio Otzte	
T. Paddock		T. Ellenburger		Base Greenhorn	T. Granite	
T. Blinebry		T. Gr. Wash		T. Dakota		
T. Tubb	2489	T. Delaware Sand		T. Morrison		
T. Drinkard		T. Bone Springs		T. Todilto		
T. Abo		T. Santa Rosa	1412	T. Entrada		
T. Wolfcamp		T. Yeso	2114	T. Wingate		
T. Penn		T. Cimarron	2470	T. Chinle		
T. Cisco (Bough C)		T. +		T. Permain		
					OIL OR GAS	

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
	IMPORT	ANT WATER SANDS	
Include data on rate of water inf	low and elevation to which wa	ter rose 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	685	685	redbed				
685	2689	2004	sandstone/shale				
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				<u>}</u>			
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