Submit to Approp Five Copies District I	riatè Distric	t Office		Fnergy		ate of No			SOUT	res l				- 10.5		C-105 17, 2008
1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources							1. WELL API NO.					
1301 W. Grand Avenue, Artesia, NM 88210				OIL CONSERVATION DIVISION						30-021-20379						
District III 1000 Rio Brazos Rd., Aztec, NM 87410				OI)14		2. Type Of Lease					
District IV. 1220 S. St. Francis Dr., Santa Fe, NM 87505				1220 South St. Francis Dr. Santa Fe, NM 8 (305 VED OCD)						3. State Oil & Gas Lease No. LG4608						
WELL	COMPL	ETION (OMPLET	ION	DEDOD	T AND	LOG			The state of the s					
4. Reason for f		LIION	JIN INLU	OWIFEE	ION	KLFOR	2009 5		A	 : 4 	5 Lease Na	ame c	or Unit Ag	reement N	lame	S. 4 . 7 . 7
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)							5. Lease Name or Unit Agreement Name Bravo Dome Carbon Dioxide Gas 1832									
	LOSURE	ATTACHI	MENT (Fil	ll in boxes #1	throu	gh #9, #15 E	ate Rig F	Released a	nd #32	and/or	6. Well Nu			031		
9. Type of Con	npletion WELL	J worke	over [] DEEPENI	ng [] PLUGBA	лск 🗆	DIFFER	ENT R	ESERVO	oir 🗆 o	тне	 R			
8. Name of Ope											9. OGRID	Nun	ber			
OXY USA													6696			
10. Address of	-		TV 770	10 4004							11. Pool 1					(40
P.O. Box	Unit Let		TX //Z	10 - 4294 Townshi		Range	Lo	· · · · · · · · · · · · · · · · · · ·	Feet fi	rom the	N/S Line			on Dio		
Surface:	G	500	3	181	<u> </u>	32E		<u>. </u>		700	N N		1700	E	Hard	lina
BH:	<u> </u>			101	<u> </u>	<u></u>				, 00	† ' <u>'</u>		1700		Thur C	ing_
13. Date Spudd	led 14	. Date T.D.	Reached	15. Da	_	Released 9/09/07	_	16. Da	ite Con	npleted (F	Ready to Prod 108	duce)	17. RT,	Elevation GR, etc.)	s (DF & F 4673 '	KB, GR
18. Total Meas	ured Deptl			19. Plug Back Measured Depth 2449'			20. W	20. Was Directional Su				21. Type	Electric ar	nd Other I		
22. Producing I 2310 - 2360			pletion - T	op, Bottom,	Name											
23.				CASIN	G R	ECORD			ings					·		
CASING		WEIGI	HT LB./FT	. D	EPTH			LE SIZE		C	EMENTING		CORD	AM	10UNT P	
8-5/			24#	706				2-1/4."			400 SX			N/A		
5-1/.	2"	5.9#	FG/15.5	#	246	0,	7	7-7/8"			550	SX		_	N/A	-
		 														
		 									_			 		
24.		<u> </u>		I .INER RE	CORI					25.	Ti	IRI	NG REC	CORD	····	
SIZE	TC)P		OTTOM		SACKS CE	MENT	SCF	EEN	SIZ			DEPTH S		PACKE	ER SET
											-					
26. Perforation								DEPTH	INTE	RVAL		A TV	ND KIND	MATER	IAL USE	
2310-2360	· - 4 S	PF (204	lotal	Holes)				23	10-23	60'	13094	g CO	02 ge1	frac w	/461 s	<u>k snd</u>
											_					
28.						PRO	ODUC	TION					***************************************			
Date First Produ	uction 09/08	I	Production Flowi	Method (Fl	owing,				е ритр))			Well Sta Pro	tus <i>(Prod</i> .	or Shut-ii	1)
Date of Test 02/14	/08	Hours Test		Choke Siz		Prod'n For Test Perio		Dil - Bbl.		Gas - Mo 5475	CF W	ater -	- Bbl.	Gas -	Oil Ratio	
Flow Tubing	-	Casing Pre	essure	Calculated		Oil - Bbl.	-	Gas - M	CF	Wat	er - Bbl.		Oil Grav	ity - API	(Corr.)	
Press.	l	97		Hour Rate	·	0		5475		0						
29. Disposition	of Gas (S	old, used fo	or fuel, veni	ted, etc.)		-				•			Witnessed ation	Ву		
31. List Attachi		.04, Dev	iation	Svy, Log	(1:	set)					•					
32. If a tempora							temporar	y pit.								
33. If an on-site						Latitude	e			Longi				NAD:	1927	1983
I hereby certif	fy that the	informati	on shown		les of Printe	4		_		ie best o	-	_		-		
Signature E-mail-address	s	Kimber	Jy Long	y. com			Kimber	ly Lone]	Titl	_e Sr. 	Reg	Analys	st _{Da}	te 09/	/03/09

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

Sout	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. Queen		T. Silurian		T. Menefee	T. Madison		
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert		
T. San Andres	1481	T. Simpson		T. Mancos	T. McCracken		
T. Glorieta	1800	T. McKee		T. Gallup	T. Ignacio Otzte		
T. Paddock		T. Ellenburger		Base Greenhorn	T. Granite		
T. Blinebry_		T. Gr. Wash		T. Dakota			
T. Tubb	2301	T. Delaware Sand		T. Morrison			
T. Drinkard		T. Bone Springs		T. Todilto			
T. Abo		T.Santa Rosa	1071	T. Entrada			
T. Wolfcamp		T.Yeso	1898	T. Wingate			
T. Penn		T.Cimarron	2283	T. Chinle			
T. Cisco (Bough C)		Т.		T. Permain			
				OIL OR GAS			

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

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0	706	706	redbed				
706	2470	1764	sandstone/shale				
		:					
	1					j	
	l	ļ					