Submit to Appropriate District Office Five Copies District 1				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, witherars and waturar resources						1. WELL API NO.						
1301 W. Grand Avenue, Artesia, NM 88210 District III.				OIL CONSERVATION DIVISION						30-021-20382						
1000 Rio Brazos F	Rd., Aztec, )	NM 874	10			0 South S			L. L.	$\Delta = N$	2. Type Of Lease					
District IV 1220 S. St. Francis	s Dr., Santa	Fe, NM	1 87505	Santa Fo. NIM 97505						3. State Oil & Gas Lease No						
WELL (	WELL COMPLETION OR RECOMPLETION REPORT AND LOG 7009 CED.											Q A HAID				
4. Reason for filing:									1.003	5L' .			_	reement Na	1	
X COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											Bravo Dome Carbon Dioxide Gas 1832					
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)  6. Well Number 051																
9. Type of Completion  X NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER																
8. Name of Ope											9. OGRID Number					
OXY USA 1											11 Poo		16696	•		
P.O. Box		loust	on TY 7	721N.	. 4294								e or Wildcat ome Carbon Dioxide Gas 640			
12. Location	Unit Let		Section	7,2,10	Township Range		Lot		Feet from the		N/S Line Feet from the					
Surface:	G		5		18N	32E			10	698	N		1980	E	Harding	
ВН:						•										
13. Date Spudd 08/20/07	ed 14		T.D. Reache 08/23/07	ed	15. Date Rig Released 08/23/07				16. Date Completed (R 11/04/0			IDT CD ata )			(DF & RKB, 1532' GR	
18. Total Meass	ured Deptl 2264'	n of W	ell	19. Plug Back Measured Depth 2243'			20. Was Directional Sur No			urvey Mad	e	21. Type CN/GR/		Other Logs Run		
22. Producing I 2170-2220'			s completion	- Top,	Bottom, Name			•								
23.				(	CASING R	ECORD			ings							
CASING S		W	EIGHT LB./					LE SIZE CEMENTIN								
8-5/8		+	24#	**		5'		12-1/4"			400				N/A	
5-1/2" 5.3		. 3#FG/15	5.5# 2253'		3'	7-7/8"			550		0 SX			N/A		
					<del>                                     </del>											
<u></u>	···	+			<del> </del>						<u> </u>			_		
24.				LINER RECORD				25.			TUBING RECO			CORD	_	
SIZE					TOM SACKS CEN		MENT SCRE		EEN	EEN SIZE			DEPTH S		PACKER SET	
26 2 6 1								25 15			. CONT. ID.		(F) IF G	25555		
26. Perforation record (interval, size, and number)   27. ACID, SHOT, FRACTURE, CEMEN   DEPTH INTERVAL   AMOUNT AND								NT, SQEEZE, ETC.  KIND MATERIAL USED								
2170-2220	' 4 SPF	(20	4 total	holes)				2170-2220'			11599g CO2 gel frac w/451 sx snd					
28.			-			PRO	ODUC	TION						<del> </del>		
				on Method (Flowing, gas lift, pumping - Size and type pump) wing							Well Sta	tus <i>(Prod. o.</i> d	r Shut-in)			
Date of Test 11/06/0	08	Hours	s Tested 24	(	Choke Size 2.5-orf	Prod'n For Test Perio		Oil - Bbl.		Gas - M 384		Water	- Bbl.	Gas - O	il Ratio	
Flow Tubing		Casin	ng Pressure		Calculated 24-	Oil - Bbl.	1	Gas - M	ICF	Wat	ter - Bbl.		Oil Grav	rity - API -(0	Corr.)	
Press.		159			Hour Rate	0		384		0						
29. Disposition of Gas (Sold, used for fuel, ver Sold				ented, etc.)  30. Test Witnessed By Automation							Ву					
31. List Attachments																
C-104, Deviation Svy, Log (1 set)  32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																
I herehu certit	Sy that the	Infor	mationship	wron	hoth sides of	Latitude		d comple	te to th	Long		oleda	e and holi	NAD:	1927 1983	
I hereby certify that the information shows on both sides of this form is true and complete to the best of my knowledge and belief  Signature  Printed Name  Kimberly Long  Title Sr. Reg Analyst Date 09/04/09																
E-mail-address Kimberly Long Kimberly Long Title Sr. Reg Analyst Date 09/04/09																

## **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

neastern 1	New Mexico	Northwestern New Mexico				
	T. Canyon		T. Ojo Alamo	T. Penn "A"		
	T. Strawn		T. Kirtland	T. Penn. "B"		
	T. Atoka		T. Fruitland	T. Penn. "C"		
	T. Miss		T. Pictured Cliffs	T. Penn. "D"		
	T. Devonian		T. Cliff House	T. Leadville		
	T. Silurian		T. Menefee	T. Madison		
			T. Point Lookout	T. Elbert		
1377	T. Simpson		T. Mancos	T. McCracken		
1657	T. McKee		T. Gallup	T. Ignacio Otzte		
	T. Ellenburger		Base Greenhorn	T. Granite		
	T. Gr. Wash		T. Dakota			
2156	T. Delaware Sand		T. Morrison			
	T. Bone Springs		T. Todilto			
	T. Santa Rosa	991	T. Entrada			
	T. Yeso	1757	T. Wingate			
	T. Cimarron	2139	T. Chinle			
	T.		T. Permain			
	1377 1657	T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya 1377 T. Simpson 1657 T. McKee T. Ellenburger T. Gr. Wash 2156 T. Delaware Sand T. Bone Springs T. Santa Rosa T. Yeso T. Cimarron	T. Canyon  T. Strawn  T. Atoka  T. Miss  T. Devonian  T. Silurian  T. Montoya  1377  T. Simpson  1657  T. McKee  T. Ellenburger  T. Gr. Wash  2156  T. Delaware Sand  T. Bone Springs  T. Santa Rosa  991  T. Yeso  1757  T. Cimarron  2139	T. Canyon		

1. Cisco (Bough C)	1.	1. Permain	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
		TANT WATER SANDS	
Include data on rate of water	er inflow and elevation to which v	vater 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	705	705	redbed				
705	2264	1559	sandstone/shale				
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