Submit To Approp		State of New Mexico						Form C-105								
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised August 1, 2011							
District II  811 S. First St., Artesia, NM 88210				Oil Corner Division						1. WELL API NO. 30-021-20402						
District III 1000 Rio Brazos Rd., Aztec. NM 87410				Oil Conservation Division 1220 South St. Francis Dr.						2. Type of Lease						
District IV									Jr.		STATE FEE FED/INDIAN  3. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Sama Fe, NM 87505 Santa Fe, NM 87505											l			-	2 24 - 2 25 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 - 245 -	7 7 E. K
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:										5. Lease Name or Unit Agreement Name						
										Bravo Doi	ne Ca	rbon Die	oxide	ent Name e Gas Unit 193:	2	
, and the state of										6. Well Num	ber: 2	221				
#33: attach this a	nd the pla	TACHME	NT (Fill 44 closur	in boxe e report	s #1 thr in accor	ough #9, #15 Dardance with 19.1	ate Ri <sub>1</sub> 5,17.	g Released 13.K NMA	and #32 and	l/or						
NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR										R OTHER						
8. Name of Operator										9. OGRID 16696						
OXY USA Inc.  10. Address of Operator P.O. BOX 4294, HOUSTON, TX 77210-4294										11. Pool name or Wildcat BRAVO DOME CARBON DIOXIDE GAS UNIT 640						
12.Location	Unit Ltr	Sectio	ก	Towns	hip	Range Lot Feet from th			the	N/S Line Feet from the			ne	e E/W Line County		
Surface:	F		22	19		32 E	1200		1700		NORTH	1.00	1700		WEST	HARDING
BH:							$\vdash$							$\dashv$		· · · · · · · · · · · · · · · · · · ·
13. Date Spudde	d 14.	Date T.D. R		T	15.1	Date Rig Releas	ed		16. Date Co	mple	teted (Ready to	Produc	ce)		Elevations (DF	
4/10/2008 18. Total Measur	red Denth	4/16/2000	8	19 P	lug Bac	k Measured Der	nih.		20 Was Dir		1/8/2011 onal Survey Ma	do?	1 21 7	RT.	GR, etc.) 460 Electric and O	6.3 GL
10. Total Measur	2357			1 '	ing Dac	2306	ли	'	20. Was 1711		io io	uc:			CCL/COMP NI	
22. Producing In: 2162' - 2295			letion - T	Pop, Bot	tom, Na	ine										
23.					CAS	ING REC	OR			rin						
CASING SI	ZE		HT LB./F	3./FT. DEPTH SET							CEMENTING RECORD AMOUNT PUI					PULLED
8 5/8" 5 ½"			#/FT -8/A'#/I					12 ¼" 7 7/8"		400 sx - CIRC 54 sx 337 sx + 150 sx - CIRC 17 sx						
3 /2		15,5	324 H/1	1		2.171			1 110		<u> </u>			╁┈		
7-0		W. A														
											L					
SIZE	TOP		BOT	OTTOM SACKS CEMENT				25.   SCREEN   S12								
312L	101		1001	5710M SHEAD CLAMENT			DEREE					129'		2135	SK 561	
26. Perforation	record (i	nterval, size.	, and nun	nber)					ID. SHOT. INTERVAL		ACTURE, CI					
4 JSPF @ 2170` - 2220`								DEFIN	MILLENVAL	652 SX 12/20 SAND + 50 TONS CO2 + 13545 C					45 GALS	
								ļ			GELLED W	ATE	₹			
								<b> </b>			<u> </u>					
28.							PRO	ODUC	TION							
Date First Product	ction		Producti FLOWI		od (Flo	wing, gas lift, pi				·)	Well Statu PROD	s (Pro	d. or Sh	ut-in	)	
Date of Test	Hours	Tested	Cho	ke Size		Prod'n For		Oil - Bb	ı .	Ga	s - MCF	w	ater - Bl	bl.	Gas - C	Dil Ratio
11/28/2011	24		1.0"	•		Test Period		1			176		0	)		
Flow Tubing Press. 142 PSI				alculated 24- Oil - Bbl.			Gas - MCF 176		ـــــــــــــــــــــــــــــــــــــ	Water - Bbl. 0		Oil Gravity - API - (Corr.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By AUTOMATION									Ву							
31. List Attachm C -104, LOGS/C	ents OMPLET	ION SUMN	IARY A	LREAD	SO Y SUB!				A		***************************************	<u> </u>	-			
32. If a temporar	y pit was	used at the v	vell, attac	h a plat	with the	e location of the	temp	orary pit.								
33. If an on-site t						ation of the on-s				-			***************************************			D 1003 1003
I hereby certi	fy Dat 1	he inform	ation vl	nown o	n both	Latitude sides of this	forn	n is true	and comp	lete	to the best of	of my	knowl	ede	e and belief	D 1927 1983
Signature	Jun	. نسم	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		50,77 F	Printed Al ( Name Al (	Giu	SSAUI	Ti	tle	sv. Enp.	AJ	visa	<sub>0</sub>	Date	_
E-mail Addre	SS S	albert	t_ Ai	يم <i>چو</i> يم	oni 8	D 0x4.	ርል⁄ዛ	n .			J					/ /
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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

Southea	stern 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. Salı	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	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	TCimarron: 2142	T. Entrada					
T. Wolfcamp	TTubb: 2162	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					
			OIL OR GAS				

			SANDS OR 2	
No. 1, from2172	to2295	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT	WATER SANDS		
nclude data on rate of v	vater inflow and elevation to which wat	ter rose in hole.		
No. 1, from	to	feet		
No. 2, from	to			
•	to			
,				

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
0	722	722	RED BEDS		722	2357	1635	CLAY, SHALE, SANDS & ANHYDRITE
And the second s			-					
		The state of the s						
	1			l				