Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103		
Office District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-059-20333		
District III	1220 South St. Francis Dr.			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Rio Brazos Rd., Aztec, NM 87410			STATE FEE 6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				o. State On &	. Gas Lease 110.	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name	or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Person Dama Carlas Dia 11 C. W.		
PROPOSALS.)				Bravo Dome Carbon Dioxide Gas Unit 2234		
1. Type of Well: Oil Well Gas Well Other CO2				2234		
2. Name of Operator				8. Well No.		
OXY USA, Inc.				271G		
3. Address of Operator				9. Pool name or Wildcat		
	P. O. Box 303, Amistad, NM 88410				Bravo Dome CO ₂ Gas Unit 640 Acre Area	
4. Well Location						
Unit LetterG:2033feet from theNorth line and1974feet from theEastline						
Section 27	Township 2	22N	Range 34E	NMPM	Union County	
	10. Elevation (Show w					
4930' GL						
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTI				SEQUENT RI		
FENFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON 🔲 (CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND ABANDONMENT	
	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	D 🗆		
OTHER:			OTHER:		П	
	nerations (Clearly stat			e pertinent dates	including estimated data of	
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.						
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11-30-00 - MI x RU WL, run sinker bar to check for fill, tag fill at 2385' (bottom perf at 2448', 63' of perfs covered), RD x MO WL						
8-15-01 - MI x RUSU, kill well, NU BOP, RIH with 4 34" bit, bit sub, 2 3/8" workstring, tag fill at 2385', RU foam unit x swivel, clean out sand 2385' - 2446', circ well, RD swivel x foam unit, pull and LD workstring, bit sub, bit x ND BOP, open well to tank						
for 4 hours to clean up, rec 18 bbls of load water, turn well to sales, RD x MOSU						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	PPWO - 800 mcf	fa I	PAWO – 980 mcfd			
	II WO - 800 IIICI	u r	AWO - 980 Inclu			
I hereby certify that the information abo	ve is true and complete	to the bes	st of my knowledge	and belief.		
aran man	-1-			_		
SIGNATURE IN THE C		ITLE	Team Leader_		DATE9-25-2001	
Type or print name Danny J. Holcomb Telephone No. 505-374-3010						
APPPROVED BY TITLE DISTRICT SUPERVISOR DATE 10/2/01						
APPPROVED BY TITLE DISTRICT SOFTER VISOR DATE 10/2/0/ Conditions of approval, if any:						
Conditions of approval, if any.						