Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-059-20068
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE FEE S
District IV	Santa Fe, NM 87505			6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
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				
PROPOSALS.)				Bravo Dome Carbon Dioxide Gas Unit 2034
1. Type of Well:				2034
Oil Well Gas Well 2. Name of Operator	Other CO ₂			8. Well No.
OXY USA, Inc.				261G
3. Address of Operator				9. Pool name or Wildcat
P. O. Box 303, Amistad, NM 8	8410			Bravo Dome CO ₂ Gas Unit 640 Acre Area
4. Well Location				
Unit Letter G : 1980 feet from the North line and 1980 feet from the East line				
Section 26	Township 20N	N R:	ange 34E	NMPM Union County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)				
4775' GL				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INT PERFORM REMEDIAL WORK □		П	REMEDIAL WORK	SEQUENT REPORT OF: C
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TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	ABANDONMENT
	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	D .
OTHER:		\boxtimes	OTHER:	П
	onerations (Clearly state			re pertinent dates, including estimated date 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.				
D. ANACOD				
Request NMOCD approval to pull fiberglass tubing and flow well up steel casing as part of a pilot program to evaluate flowing "dry" CO2 wells up steel casing for extended periods of time. We, therefore, request an exception to the tubing setting requirements as				
contained in Division Rule 107 (d) (3) for this well. We plan to perform this work as follows:				
MI x RUSU, pressure test backside to 500#, bleed off backside, kill well, NU BOP, unset packer, pull and lay down 2 7/8" fiberglass tubing, packer and tail joint, install 6" valve on top of tubing head, drop soap sticks, RD x MOSU, flow well to tank for 4 hours to recover				
load water, turn well to sales. MI x RU WL, run 30 arm caliper log to inspect casing ID.				
Per NMOCD requirements, perform casing MITs every 6 months to insure casing integrity during pilot program. Run additional 30 arm				
caliper logs at various intervals during	pilot program.			
				11.1:6
I hereby certify that the information ab	ove is true and complete	to the be	st of my knowledge	and belief.
SIGNATURE /// /-	Comb T	ITLE	Team Leader_	DATE11-19-2001
Type or print name Danny	J. Holcomb			Telephone No. 505-374-3010
(This space for State use)	1 ()			
APPPROVED BY	Offin TI	$_{\mathrm{TLE}}$	STRICT SUP	ERVISOR DATE 11/29/2001
Conditions of approval, if any:	- · 11	a a-14		