Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			Revised March 25, 1999 WELL API NO.	
District II	bistrict II OUL CONSERVATION DIVISION			30-059-20187	
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.			5. Indicate Type STATE	of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name:	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:				Bravo Dome Carbon Dioxide Gas Unit 1835	
Oil Well Gas Well Other CO ₂				0 37 11 37	
2. Name of Operator OXY USA, Inc.				8. Well No. 061G	
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:	1650feet from the	North	line and		
Section 6	Township 18		ange 35E		Union County
	10. Elevation (Show w 4680' GL	hether Di	K, KKB, KI, GK, etc	2.)	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUE			SEQUENT RE	EPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR	к 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AI CEMENT JOB	ND 🗆	
OTHER:			OTHER: Casir	ng flow test	\boxtimes
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.					
12-4-01 - MI x RUSU, pressure test casing to 500#, ok, kill well with 15 bbls of 50% prod water/50% methanol, NU BOP, unset packer, pull and lay down 3 ½" fiberglass tubing, packer and tail joint, ND BOP, install 6" valve on top of tubing head, drop 10 soap sticks, RD x MOSU, attempt to flow well to tank overnight to recover load water, no flow.					
12-6-01 – TPC – 25 psi, MI x RU WL, NU lubricator, run 30 arm caliper log to inspect casing ID (PBTD – 2620'), ND lubricator, RD x MOWL, drop 8 soap sticks, attempt to flow well to test tank, slight blow, no bbl load water recovered.					
12-7-01 – 12-10-01 – Attempt to flow well to test tank to cleanup, SI well on 36 hour pressure build up, flow well to test tank, rec 20 bbls load water.					
12-12-01 – Well flowing to tank, rec program.	additional 5 BLW, drop	б soap stic	cks and turn well to	sales flowing up s	teel casing to begin pilot test
				11.1'-6	
I hereby certify that the information	above is true and complet () ()	e to the be	est of my knowledg	e and belief.	
SIGNATURE WHO	comb.	TITLE	Team Leade	r	DATE12-12-2001
Type or print name Dani	ny J. Holcomb			Telephone	No. 505-374-3010
APPROVED BY TITLE DISTRICT SUPERVISOR DATE 12/18/201					
APPPROVED BY TITLE DATE DATE DATE					
Conditions of approved, it any.					

QII. OR CONVENIENCE.