Office District I	State of New Me			Form C-103	
	Energy, Minerals and Natu	ral Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	460	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		30-059-20		
District III	1220 South St. Fra		5. Indicate Type of L		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	37505	STATE	FEE X	
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Le	ease No.	
	ES AND REPORTS ON WEI		7. Lease Name or Un	it 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		
1. Type of Well:			8. Well Number		
Oil Well Gas Well	Other CO2 Supply Well	,	352		
2. Name of Operator		-	9. OGRID Number		
OXY USA Inc.	<u> </u>		16696		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 50250 Midland. TX 79710-0250			Bravo Dome Carbon Dioxide Gas 640		
4. Well Location					
Unit Letter J :	1664 feet from the SOL	uth line and	2578 feet from t	he <u>east</u> line	
Section 35	Township 22N	Range 32E	NMPM	County Union	
18.48.0	11. Elevation (Show whether			2.32	
Pit or Below-grade Tank Application		55.6			
Pit type Depth to Groundwater		h water well Di	stance from nearest surface	water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume				
•					
12. Check A	ppropriate Box to Indicate	Nature of Notice	, Report, or Other D)ata	
NOTICE OF INTE	ENTION TO:	SUE	SEQUENT REPO	RT OF:	
	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL		PLUG AND	
	. —	CASING TEST AND		ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CEMENT JOB			
	MULTIPLE COMPLETION	CEMENT JOB			
OTHER:	COMPLETION	OTHER: Completi		X	
	COMPLETION operations. (Clearly state all pe	OTHER: Completi	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION operations. (Clearly state all pe	OTHER: Completi	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION operations. (Clearly state all pe	OTHER: Completi	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION operations. (Clearly state all pe	OTHER: Completi	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION operations. (Clearly state all pe	OTHER: Completications of the completions of the completion of the com	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION Operations. (Clearly state all pe SEE RULE 1103. For Multiple	OTHER: Completications of the completions of the completion of the com	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION Operations. (Clearly state all pe SEE RULE 1103. For Multiple	OTHER: Completications of the completions of the completion of the com	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work).	COMPLETION Operations. (Clearly state all pe SEE RULE 1103. For Multiple	OTHER: Completications of the completions of the completion of the com	e pertinent dates, includ	ing estimated date	
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. I hereby certify that the information a	COMPLETION I operations. (Clearly state all pe SEE RULE 1103. For Multiple See Attack	OTHER: Completions: Attacked the Completions: Attacked the Completions: Attacked the Completions of the Completion of the Completi	e pertinent dates, includ h wellbore diagram of pro- e and belief. I further cer	tify that any pit or below-	
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion.	COMPLETION I operations. (Clearly state all pe SEE RULE 1103. For Multiple See Attack	OTHER: Completication of the completions: Attack the completions: Attack the completions of the completion of the	e pertinent dates, includ h wellbore diagram of pr e and belief. I further cer	tify that any pit or below-	
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. I hereby certify that the information a grade tank has been/will be constructed or complete the construct	completion I operations. (Clearly state all persent see all persent see Attack See Attack Dove is true and complete to the closed according to NMOCD guidelines.	OTHER: Completication of the completions: Attack the completions: Attack the completions of the completion of the	e pertinent dates, include havellbore diagram of properties of an extracted alternation of alternation and extracted alternation alternation and extracted alternation and extracted alternation alterna	tify that any pit or below-	
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	completions. (Clearly state all persent SEE RULE 1103. For Multiple See Attack See Attac	other: Completication of the completions: Attack the completions: Attack the completions of the completion of the c	e and belief. I further cer or an (attached) alternationy Analyst david_stewart@oxy.orelepho	tify that any pit or below- tive OCD-approved plan ATE 12/24/ COM one No. 432-685-5717	
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE. Type or print name David Stewart	completions. (Clearly state all persent SEE RULE 1103. For Multiple See Attack See Attac	OTHER: Completication of the completions: Attack the completions: Attack the completions of the completion of the c	e pertinent dates, include havellbore diagram of properties of an extracted alternation of alternation and extracted alternation alternation and extracted alternation and extracted alternation alterna	tify that any pit or below- tive OCD-approved plan ATE 12/24/ COM one No. 432-685-5717	

BD2232-352

11/07/04

MI & RU SU R 2.375 Tbg to 2291'
Swb Well Dry – Rec 54 BLW P & LD Tbg RD & MOSU
Dump 6 BBL 15% HCL + 6 BBL KCL

11/08/04

MI & RU WL R Compensated Neutron, Gamma Ray, CCL R 3.125 Perf Guns, Perforate with 4 DPJSPF @ .52" Hole 2104' to 2119', 2124' to 2164', 2168' to 2198'

12/04/04

Frac Down 5.50" Casing with 485 BBL gel KCL containing 766 sx 12/20 Brady Sand foamed with 75 Tons of CO2.

Max TP - 1650 psi Avg TP - 1400 psi AIR - 40 BPM

ISIP - 1105 psi 5 Min SIP - 740 psi 10 Min SIP 520 psi 15 Min SIP - 485 psi Flow well on .5" Choke to clean up.