. •						•						
Submit 3 Copies To Appropriate Dis Office	sources	Form C-103 Revised March 25, 1999										
District I	Office Energy, Minerals and Natural Resources District I 1625 N. French Dr., Hobbs, NM 87240							WELL API NO.				
District II OII CONSERVATION DIVISION							30-059-20389					
811 South First, Artesia, NM 87210 District III 2040 South Pacheco							5. Indicate Type of Lease					
1000 Rio Brazos Rd.; Aztec, NM 87410 Santa Fe, NM 87505							TATE [FEE	X	- 1		
District IV 2040 South Pacheco, Santa Fe, NM 8	37505		•			6. State	Oil & Gas	Lease No.		7		
SUNDRY N	10TICE	S AND REPORTS	ON WE	LLS		7. Lease	Name or	Unit Agree	ment Name			
(DO NOT USE THIS FORM FOR	PROPOS	ALS TO DRILL OR TO	DEEPEN	OR PLU	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:												
Oil Well Gas Well		Other CO2 Supp	oly Wel	1		1935				- }		
2. Name of Operator			_		•	8. Well N	Vo.	,				
OXY_USA_Inc.					16696	082				- [
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·				9. Pool n	ame or Wi	ildcat				
P.O. Box 50250 Midland	. TX 7	9710-0250	<u> </u>		•	Bravo Do	me Carbo	n Dioxid	e Gas 640			
4. Well Location												
Unit Letter F	. 1/	feet from the	no	rth	line and	1659	feet fron	seho 1	vest i			
One Letter	_:	16et from the		CII	_ line and	1033	_ leet mon	1 U1C1	rest [ine		
Section 8		Township	19N	Range	35E	NMPM	-	County	Union			
		10. Elevation (Show	whether		B, RT, GR, et	(c.)		33409				
4664.8'												
11. Che	eck Ap	propriate Box to I	Indicate	Natur	e of Notice,	Report, o	r Other	Data				
NOTICE OF	INTEN	ITION TO:		1	SUB	SEQUE	NT REP	ORT OF	= :			
PERFORM REMEDIAL WORK		PLUG AND ABANDO	N 🗆	REME	DIAL WORK				IG CASING			
TEMPORARILY ABANDON	<u> </u>							PLUG AND				
PULL OR ALTER CASING		MULTIPLE		CASIN	G TEST AND			ABANDO	NMENT			
PULL ON ALTER CASING		COMPLETION			NT JOB							
			_									
OTHER:				OTHER	ন: Completio	on			-	X		
 Describe Proposed or Com of starting any proposed we or recompilation. 	-	•	_		-	-		_				
,												
	•											
			500 O+1	oon Cid	_							
			See Ot	ier 51u	e							
					٠							
										_		
I hereby certify that the information a	above is t	rue and complete to the	best of n	ny knowl	edge and belief	•						
	/ -			C					11-3			
SIGNATURE SIGNATURE	- Cul		TITL	<u> 5r. i</u>	Regulatory A	nalyst	D	ATE_ VO	112103	-		
Type or print name David Stew	art						Tolomber	No 40	0 6ÓE E747			
	7/1	//	<u>_</u>				Telephone	5 INO. 43	2-685-5717	_		
(This space for State use)	511	//				-	~ n		, ,			
APPROVED BY 7	/ IH	Ku-	- Anterior	DIST	RICT SU	PERVIS	OK	E /0/	22/03			
Conditions of approval, if any:	-//~		1111	C. T.			DA	E .	- 1	-		
	//											

BDCDGU 1935-082

9/16/03 CMIC: Randy Baker MI & RUSU R 2.375 Tbg Tag TD @ 2325' PBTD Land Tbg @ 2310' Swb Well Dry RD x MOSU

9/17/03

Dump 7 BBL 15% HCL Acid + 4 BBL 6% KCL MI & RUWL R Gamma Ray Correlation Log R 3.125 Perf Gun Perforate with 4 DPJSPF 2092' to 2100', 2108' to 2156', 2165' to 2228', 119' of Perfs = 476 Holes @ .42" each Flow Well to production @ 1 MMCF/day

9/26/03

Frac Down Casing with 324 BBL Gel KCL mixed with 71 Tons of CO2 Containing 618 sx 12/20 Brady Sand Max TP - 1687 psi Avg TP - 1480 psi Max IR - 48 BPM AIR - 46 BPM ISIP - 1116 psi 5 min SIP - 532 psi 10 min SIP - 431 psi 15 min SIP - 431 psi Flow Well to Pit on .50" Choke