Submit 3 Copies To Appropriate District	State of New Michael			FGHR C-105
Office District I	Energy, Minerals and Natu	rai Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		30-059-20466	
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE X	FEE
District IV 1220 S. St. Prancis Dr., Santa Fe, NM 87505			6. State Oil & Gas Le L-6229	ease No.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Un	
(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 2333	Dioxide Gas Unit
1. Type of Well:			8. Well Number	
Oil Well Gas Well	Other CO2 Supply Well		363	
2. Name of Operator			9. OGRID Number	
OXY USA Inc. 3. Address of Operator			16696 10. Pool name or Wi	
P.O. Box 50250 Midland. TX	79710-0250	·	Bravo Dome Carbon	
4. Well Location				
Unit Letter G:	1880feet from theno	rth line and	1979 feet from t	he east line
Section 36	Township 23N	Range 33E	NMPM	County Union
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4924.9'				
Pit or Below-grade Tank Application or Closure				
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constructi	on Material	
NOTICE OF INTE			SEQUENT REPO	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL		PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ADAMOON WENT
OTHER:		OTHER:		
13. 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 recompletion.				
See Attachment				
I hereby certify that the information at	ove is true and complete to the	hest of my knowledge	e and helief I further son	diffe that are side as he had
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan				
SIGNATURE	TI7	TLE Sr. Regula	tory Analyst D	ATE 6/13/05
Type or print name David Stewart	E-1	mail address:	david_stewart@oxy.o Telepho	com ne No. 432-685-5717
For State Use Only		State of State and the State of State o	CHBEDVACAU	. / / -
APPROVED BY	TI	TLE DISTRICT	SUPERVISOR DA	TE 6/16/05
Conditions of Approval, if any:	[]			•

BDCDGU 2333-363G

06/07/2005 CMIC: Joe Holladay

MI & RU Spud 12.25¿ Hole @ 11:00 am.

Drill 0' to 218

Rig Repair (swivel) 3:30 to 10:45 pm.

Drill 218' to 316'

Rig Repair (hyd pump) 2:45 to 7:00 am.

Safety Watch on location.

06/08/2005 CMIC: Joe Holladay

Finish Rig Repair (1 hr.)

Drill from 316' to 512'

Survey @ 512', Drill to 750'

Survey and TOH, RU and Run 17 jts. 85/8 csg.

RU and Cement csg. W/480 sx. Premium Plus+2% CACL2+ 1/4 lb/sx Flocele

Circ. 108 sx. to pit, Bump plug @ 10:42 Float held WOC. 8 hrs.

06/09/2005 CMIC: Joe Holladay

Drill Cement plug

Drill from 750' to 1128'

Survey @ 1098' 1.0 degree

Drill from 1128' to 1843'

Survey @ 1814' 1.0 degree

Drill from 1843' to 2152'

06/10/2005 CMIC: Joe Holladay

Drill 2152' to 2420'

Circulate 1 hr.

TOH & Lay down drill string

Survey @ 2420' =1 degree

Nipple down BOP and install well head

Run 7 jts 5 ½, 15.50# J55 LT&C casing with 5 centralizers and 73 jts 5 ½, 5.90# 10 Rd

Fiberglass casing

Land casing @ 2391'

R/U cementers and cement W/ 250 sx. Midcon 2 mixed @ 11.1 ppg, plus 150 sx midcon 2

mixed @ 13.2ppg, plug down @ 20:02,

circulated 85 sx to pit.

Clean pits and release rig @ 22:00 06/09/2005.