Submit 3 Copies To Appropriate District			n C-103		
Office District I			27, 2004		
Submit 3 Copies To Appropriate District Office District I 1625 N. French Dr., Hobbs 18720 District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			WELL API NO. 30-059-20465		
			5. Indicate Type of Lease		
OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS			STATE {		1
District IV			6. State Oil & Ga		
1220 S. St. Francis Dr., Santa Fe. Nhr 170055	o. State on ac of	13 Deuse 110.	}		
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR, USE "APPLICA" PROPOSALS.)	7. Lease Name or Unit Agreement Name: Bravo Dome Carbon Dioxide Gas Unit 2233 8. Well Number				
1. Type of Well: Oil Well Gas Well Other CO2 Supply Well			1	212	{
Oil Well Gas Well Other CO2 Supply Well 2. Name of Operator			9. OGRID Number		
OXY USA Inc.	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					1
Unit Letter F : 1	.978 feet from the nor	th line and	1755 feet fr	om the west	line
Section 1	Township 22N	Range 33E	NMPM	County (Inion
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4895.9'					
Pit or Below-grade Tank Application	or Closure				
Pit type Depth to Groundwater _	Distance from nearest fresi	h water well Dis	tance from nearest su	rface water	1
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Construction	on Material		
NOTICE OF INTE	PLUG AND ABANDON CHANGE PLANS	SUB REMEDIAL WORK COMMENCE DRILLI	SEQUENT RE		
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB			
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 about grade tank has been/will be constructed or clo	ove is true and complete to the used according to NMOCD guideling	best of my knowledges , a general permit	and belief. I furthed or an (attached) al	er certify that any pit of	or below-
SIGNATURE	TIT		tory Analyst	DATE 6	1 —
Type or print name David Stewart	· · · - · · · · · · · · · · · · · · · ·	· · - -	david_stewart@o	- D/11 L	
For State Use Only	//		10.	- L 2 .mmm A.	,
APPROVED BY	fin_ Tr	TLE DISTRICT S	SUPERVISO	BATE 6/16/	05
Conditions of Approval, if any:	-				

BDCDGU 2233-012F

06/04/2005 CMIC: Joe Holladay

MI & RU Spud 12.25; Hole @ 11:45 am. Drill 0' to 540' Run WL Survey 1.0 deg

Drill 540' to 750', Circ Clean TOH & LD Drill String

R 17 Jts 8.625 24# J-55 ST&C Csg CSA 740'

Cmt with 450 sx Class C +2% CaCl + .25lb/sx Flocele PD 08:15 Hrs 6/04/2005 Circ 42 sx Cmt to Surface

06/05/2005 CMIC: Joe Holladay

WOC 6.75 hours Nipple up BOP TIH W/Bit #2 Test BOP to 500#

WOC 1.25 hour (Total WOC time 8 hrs)

Drill cement

Drill new formation 750'-1699'

06/06/2005 CMIC: Joe Holladay

Drill 1699'-2420'

Circulate 1 hr.

TOH & Lay down drill string Survey @ 2420' =1.75 degree

Nipple down BOP and install well head

Run 7 jts 5 1/2, 15.50# J55 LT&C casing with 5 centralizers and 73 jts 5 1/2, 5.90# 10 Rd

Fiberglass casing

Land casing @ 2414' wash 10' to bottom.

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

mixed @ 13.2ppg, plug down @ 02:30, circulated 85 sx to pit.

Clean pits and release rig @ 04:30 06/06/2005.