Office Energy, Minerals and Natural Resource	Form C-103
	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISIO	N 30-059-20461
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	STATE FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7 Losso Nome on Unit Agreement No.
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC	7. Lease Name or Unit Agreement Name: Bravo Dome Carbon Dioxide Gas Unit
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	2233
PROPOSALS.)  1. Type of Well:	8. Well Number
Oil Well Gas Well Other CO2 Supply Well	011
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 4. Well Location	Bravo Dome Carbon Dioxide Gas 640
Unit Letter J: 1931 feet from the south line	and 1995 feet from the east line
Section 1 Township 22N Range	33E NMPM County Union
11. Elevation (Show whether DR, RKB, RT	
4843.2	
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: Volumebbls; (	Construction Material
12. Check Appropriate Box to Indicate Nature of	Nation Papert on Other Date
•••	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL	WORK ALTERING CASING
TEMPORARILY ABANDON	E DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE CASING TE COMPLETION CEMENT JO	
OTHER: OTHER: C	ompletion X
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## BD2233-011

# 11/02/04

MI & RU SU R 2.375 Tbg to 2460' Swb Well Dry – Rec 58 BLW P & LD Tbg RD & MOSU

# 11/03/04

Dump 6 BBL 15% HCL + 6 BBL KCL

## 11/04/04

MI & RU WL R Gamma Ray, CCL R 3.125 Perf Guns, Perforate with 4 DPJSPF @ .52" Hole 2049' to 2069' , 2081' to 2085' , 2120' to 2140' , 2162' to 2166' 2176' to 2180' , 2202' to 2214' , 2230' to 2240' , 2245' to 2249' Flow Well to Clean Up

## 11/08/04

Put Well on Production – 1<sup>st</sup> Day of Production

#### 11/17/04

Frac Down 5.50" Casing with 480 BBL gel KCL containing 897 sx 12/20 Brady Sand foamed with 85 Tons of CO2.

Max TP - 1892 psi Avg TP - 1350 psi AIR - 40 BPM

ISIP - 1647 psi 5 Min SIP - 1022 psi 10 Min SIP 512 psi 15 Min SIP - 484 psi Flow well on .5" Choke to clean up.