Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources District I	Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 87240	30-059-20391
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 2040 South Pacheco	STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (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 PRCPOSALS.) 1. Type of Well: Oil Well Gas Well Other CO2 Supply Well	7. Lease Name or Unit Agreement Name: Bravo Dome Carbon Dioxide Gas Unit 2034
2. Name of Operator	8. Well No.
OXY USA Inc 16696	202
3. Address of Operator	9. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710-0250 4. Well Location	Bravo Dome Carbon Dioxide Gas 640
Unit Letter P: 320 feet from the south line and	996 feet from the east line
Section 20 Township 20N Range 34E	NMPM County Union
10. Elevation (Show whether DR, RKB, RT, GR, e	
4816.8'	
11. Check Appropriate Box to Indicate Nature of Notice	Report, or Other Data
NOTICE OF INTENTION TO: SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	
PULL OR ALTER CASING	ABANDONMENT
COMPLETION CEMENT JOB	
OTHER: OTHER: Completion	on X
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and g of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompilation. See Other Side	
GNATURETITLE Sr. Regulatory A	, 1 / 2
his space for State use)	/ /
PPROVED BY BY STRICT SL	PERVISOR 10/32/02

BDCDGU 2034-202

9/26/02

Log Well x Compensated Neutron x Gamma Ray / CCL in Mud x LTD 2338'

9/27/02

MI x RUSU x R 2 3/8" Tbg x Bit to PBTD 2348' x Disp Hole x FW x Swb Well Dry P x LD Tbg x Bit x RD x MOSU

10/07/02

Dump 5 BBLs 15% Hcl Acd x 6 BBLs 6% KCL Perf x 4" Gun 2194' to 2214' x 2223' to 2245' x 2252' to 2266' x 2304' to 2320' X 4 SPF x .66" Hole = 288 Holes x Flow Well to Pit

10/8/02

Frac Dn 5.50" Csg x 273 BBLs 40# Gel FL x 60 Tons of CO2 containing 606 sx 12/20 Mesh SN Max TP 1790 psi x Avg TP 1230 psi x AIR 37 BPM x ISIP 1658 psi x 5 Min SIP 772 psi x 10 Min SIP 440 psi Flow Well to Pit on .75" Choke

10/09/02

Well Died x Drop Soap Sticks x SI 8 Hrs

10/14/02

Tag x Slick Line @ 2110' x 238' of Fill MI x RUSU x R 4" SN Pump x Well Started Flowing Heavy SN LD SN Pump x Flow Well to Pit overnight

10/15/02

R SN Pump x Tag @ 2300' x CO SN 2300' to 2348' PBTD Kill Well x Remove Frac Valve x Drop Soap Sticks x Install Production Valve x SI 3 Hrs RD x MOSU x Final Report

First Day of Continuous Production 10/15/2002