Office	State of New Mexico Energy, Minerals and Natural Resource	Form C-103
District I	Energy, Minerals and Natural Resource	Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION	20 001 00004
811 South First, Artesia, NM 87210	2040 South Pacheco	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE TEE X
District IV 2040 South Pacheco, Santa Fe, NM 87503		6. State Oil & Gas Lease No.
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PRO	DPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC PLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Bravo Dome Carbon Dioxide Gas Unit
Oil Well Gas Well	Other CO2 Supply Well	1933
2. Name of Operator		8. Well No.
OXY USA Inc.		
3. Address of Operator P.O. Box 50250 Midland. T	X 79710-0250	9. Pool name or Wildcat
4. Well Location	X /9/10-0250	Bravo Dome Carbon Dioxide Gas 640
	1000 c c 1 couth 1	1 1000
Unit Letter N :	1000 feet from the south line	e and 1980 feet from the West line
Section 12		33E NMPM County Harding
	10. Elevation (Show whether DR, RKB, RT	
11 01 1	5002.3'	Notice Deposit on Other Detail
	Appropriate Box to Indicate Nature of	•
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	-	
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐ COMMENC	E DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		ST AND
•	COMPLETION CEMENT JO	OB
	OTHER: Co	CONTRACTOR A STATE OF STATE OF
12. Describe Proposed or Comple	eted Operations (Clearly state all pertinent detai	ompletion [X] ils, and give pertinent dates, including estimated date s: Attach wellbore diagram of proposed completion
12. Describe Proposed or Comple of starting any proposed work	eted Operations (Clearly state all pertinent detai	ils, and give pertinent dates, including estimated date
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12. Describe Proposed or Comple of starting any proposed work	eted Operations (Clearly state all pertinent detail). SEE RULE 1103. For Multiple Completions	ils, and give pertinent dates, including estimated date
12. Describe Proposed or Comple of starting any proposed work	eted Operations (Clearly state all pertinent detai	ils, and give pertinent dates, including estimated date Example 2
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12. Describe Proposed or Comple of starting any proposed work or recompilation.	eted Operations (Clearly state all pertinent detail). SEE RULE 1103. For Multiple Completions See Other Side	ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
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12. Describe Proposed or Comple of starting any proposed work) or recompilation.	eted Operations (Clearly state all pertinent detail). SEE RULE 1103. For Multiple Completions See Other Side	ils, and give pertinent dates, including estimated date at Attach wellbore diagram of proposed completion and belief.
of starting any proposed work) or recompilation.	SEE RULE 1103. For Multiple Completions See Other Side Ve is true and complete to the best of my knowledge TITLE Sr. Reguines	ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
12. Describe Proposed or Comple of starting any proposed work) or recompilation. thereby certify that the information above IGNATURE Type or print name David Stewart	SEE RULE 1103. For Multiple Completions See Other Side Ve is true and complete to the best of my knowledge TITLE Sr. Reguines	and belief. DATE 92303
12. Describe Proposed or Comple of starting any proposed work or recompilation. hereby certify that the information above IGNATURE	See Other Side TITLE Sr. Regui	and belief. DATE 92303

BDCDGU 1933-122

8/20/03

MI & RUWL R Compensated Neutron, Gamma Ray, Collar Log PBTD 2566'

8/21/03

MI & RUSU R 2.375 Tbg to 2541' Swb Well Dry P & LD Tbg RD & MOSU Dump 5 BBL 15% HCL + 5 BBL 6% KCL

8/22/03

MI & RUWL R 3.125" Perf Gun Perforate with 4 DPJSPF 2354' to 2474' = 480 Holes @ .42" each Flow Well to Production 1.3 MMCF/day

8/30/03

Frac Down Casing with 342 BBL Gel KCL mixed with 69 Tons of CO2 Containing 611 sx 12/20 Brady Sand Max TP - 1630 psi Avg TP - 1300 psi Max IR - 43 bpm AIR - 41 bpm ISIP - 1392 psi 5 min SIP - 709 psi 10 min SIP - 463 psi 15 min SIP - 445 psi Flow Well to Pit on .50" Choke