Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
Office I	Energy, Minerals and Natural Reso		May 27, 2004	
1625 N. French Dr., Hobbs, NM 87240		WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVI	SION 30-059-20452		
District III	1220 South St. Francis Dr	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	STATE	FEE X	
1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease	No.	
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit A	oreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		BACK TO A Brave Dome Carbon Di		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		JCH 2234		
1. Type of Well:		8. Well Number		
Oil Well Gas Well Other C02 Supply Well		062		
2. Name of Operator	2. Name of Operator			
OXY USA Inc.		16696		
3. Address of Operator		10. Pool name or Wildca	10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 79710-0250		Bravo Dome Carbon Di	Bravo Dome Carbon Dioxide Gas 640	
4. Well Location				
Unit Letter D : 990 feet from the north line and 990 feet from the west line				
Section 6	Township 22N Range	34E NMPM Cou	inty Union	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
4846.1'				
Pit or Below-grade Tank Application or Closure Description Descrip				
L		ls; Construction Material		
Pit Liner Thickness: mil	Delow-Grade Tank: VolumeDi	is, Construction Water fai		
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data				
NOTICE OF INTEN	TION TO:	SUBSEQUENT REPORT	r OF:	
PERFORM REMEDIAL WORK P	LUG AND ABANDON 🔲 📗 REMED	IAL WORK 🔲 ALT	ERING CASING 🔲	
TEMPORARILY ABANDON C	HANGE PLANS 🔲 COMMI		JG AND	
DULL OF ALTER CACING			ANDONMENT	
	MULTIPLE L. CASING COMPLETION CEMEN	TEST AND LI		
			г о л	
OTHER:		: Completion		
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 aboverade tank has been/will be constructed or close		ny knowledge and belief. I further certify t		
I hereby certify that the information above grade tank has been/will be constructed or close SIGNATURE	d according to NMOCD guidelines, a		OCD-approved plan	
grade tank has been/will be constructed or close SIGNATURE	d according to NMOCD guidelines, a	general permit or an (attached) alternative Sr. Regulatory Analyst DATE SS: david stewart@oxy.com	OCD-approved plan	
grade tank has been/will be constructed or close SIGNATURE Type or print name David Stewart	d according to NMOCD guidelines , a TITLE E-mail addre	general permitor an (attached) alternative Sr. Regulatory Analyst DATE ass: david_stewart@oxy.com Telephone N	OCD-approved plan 3 11(29(04 No. 432-685-5717	
grade tank has been/will be constructed or close SIGNATURE Type or print name David Stewart For State Use Only	d according to NMOCD guidelines , a TITLE E-mail addre	general permitor an (attached) alternative Sr. Regulatory Analyst DATE ass: david_stewart@oxy.com Telephone N	OCD-approved plan 3 11(29(04 No. 432-685-5717	
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BD 2234-062

10/07/04

RUWL R Compensated Neutron, Gamma Ray, CCL

10/11/04

MI & RUSU R 2.375 Tbg - Swab Well Dry P & LD Tbg RU Frac Valve

10/12/04

RD MOSU
RUWL R 3.125 Gun Perforate x 4 DPJSPF @ .52" Hole
2015' to 2025', 2040' to 2090', 2102' to 2112', 2120' to 2145'
376 Holes @ 120 deg Phase
Put Well on Production – First Production

10/17/04

Frac Down 5.50" Casing with 414 BBL gel KCL containing 784sx 12/20 Brady Sand foamed with 71 Tons of CO2.

Max TP – 2442 psi Avg TP – 1850 psi AIR – 43 BPM
ISIP – 1590 psi 5 Min SIP – 1180 psi 10 Min SIP 1013 psi 15 Min SIP – 780 psi
Cut Sand in 8lb stage, go to flush due to high pressure.

Flow well on .5" Choke to clean up.