Submit 1 Copy To Office	Submit 1 Copy To Appropriate District State o				Form C-103	
District I	Discourse Missours Is and National December of				October 13, 2009 WELL API NO.	
District II	ict II ONGEDNATION DIVIGION				30-021-20426	
1301 W. Grand A District III	I W. Grand Ave., Artesia, NM 88210 rict III OIL CONSERVATION DIVISION 1220 South St. Francis Dr.				5. Indicate Type of Lease	
1000 Rio Brazos	000 Rio Brazos Rd., Aztec, NM 87410				STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM				LG 4605		
87505 SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name or Unit Agreement Name	
(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 PROPOSALS.)					Bravo Dome Carbon Dioxide 1831	
1. Type of Well: Oil Well ☐ Gas Well ☒ Other CO2 SUPPLY WELL					8. Well Number 111	
2. Name of Operator					9. OGRID Number 16696	
OXY USA Inc. 3. Address of Operator					10. Pool name or Wildcat	
P.O. Box 303, Amistad, New Mexico 88410					Bravo Dome Carbon Dioxide Gas 640	
4. Well Location						
Unit Letter_G1700_feet from theN line and1700feet from theEline						
Section 11 Township 18N Range 31E NMPM HARDING County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
4441' GR						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK						
TEMPORARILY ABANDON						
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT				T JOB L		
DOWNHOLE COMMINGLE						
OTHER:				OTHER: COMPLETED TA OPERATIONS. ⊠		
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
proposed completion of recompletion.						
1) PLIN AND SET DRIDGE BLUG ON WIDE LINE TO A DEDTU OF 2060? 4/7/2010 SEE ENGLOSED SKETCH						
1) RUN AND SET BRIDGE PLUG ON WIRE LINE TO A DEPTH OF 2060', 4/7/2010. SEE ENCLOSED SKETCH						
2) PRESSURE TEST 5 ½" PRODUCTION CASING TO 580 PSI FOR 30 MINUTES. SEE ENCLOSED COPY OF CHART,						
ORIGINAL ON FILE WITH NMOCD. TEST WITNESS BY Mr. Ed Martin, NMOCD. 4/13/2010.						
Spud Date:	9/23/2007	Die I) alagas Di	9/26/2007		
Spud Date.		Kig K	Release Da	ate.		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
Quinaui						
SIGNATURE TITLEEngineering AdivisorDATE05/14/2010						
Type or print name _Alberto Giussani E-mail address: _albert_giussani@oxy.com PHONE:806 894 0200 For State Use Only						
APPROVED BY: SIMON TITLE DISTRICT SUPERVISOR DATE 5/12/10						
APPROVED BY: TITLE UID RIGITATION DATE 5/1>/o						

API 30-021-20426 8 5/8" 24 #/FT SET @ 705' WITH 400 SX - CIRCULATED TO SURFACE83 SX 1,563. FT GLORIETA 1,661. FT YESO ▼ SET BRIDGE PLUG ON WIRELINE BETWEEN TOP PERFORATION AND FG-ST CROSSOVER TOP OF STEEL: 2054' 2,041. FT CIMARRON TOP PERFORATION: 2070' TUBB 2,058. FT BOTTOM PERF: 2120' 5 1/2" 15.5 #/FT(ST: 3 JOINTS), 5.9#/FT (FG: 69 JOINTS) SET @ 2233' WITH 550 SX - CIRCULATED TO SURFACE 171 SX

WELL

18 31 11 1 G



