Submit 3 Copies To Appropriate District Office	State of New Menergy, Minerals and Na		Form C-103 May 27, 2004		
District I 1625 N. French Dr., Hobbs, NM 87240			WELL API NO.		
District II OII CONSERVATION DIVISION			30-059-20396		
1301 W. Grand Ave., Artesia, NM 88210 District III  1220 South St. Francis Dr.		5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		STATE	STATE FEE X		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 8750.	5		6. State Oil & C	Gas Lease No.	
SUNDRY NOTIC	CES AND REPORTS ON W	ELLS	7. Lease Name	or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPE	N OR PLUG BACK TO A		arbon Dioxide Gas Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			1835		
1. Type of Well:			8. Well Number	8. Well Number	
Oil Well Gas Well Other CO2 Supply Well				052	
2. Name of Operator OXY USA Inc.			9. OGRID Number 16696		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 50250 Midland, TX 79710-0250			Bravo Dome Carbon Dioxide Gas 640		
4. Well Location					
Unit Letter E:_	1621 feet from the	north line and	941 feet 1	from the west line	
Section 5	Township 18N	Range 35E	NMPM	County Union	
	11. Elevation (Show wheth				
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: Volu	nebbls; Construc	tion Material		
NOTICE OF INT PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING		su	BSEQUENT R		
OTHER:	П	OTHER:			
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 Att	achment			
	See Att	achment			
	See Att	achment			
	See Att	achment			
I hereby certify that the information a grade tank has been/will be constructed or	above is true and complete to t	he best of my knowled	ge and belief. I furti	her certify that any pit or below- alternative OCD-approved plan	
grade tank has been/will be constructed or	above is true and complete to the closed according to NMOCD guidel	he best of my knowled ines, a general perm	ge and belief. I furti itor an (attached) : atory_Analyst	her certify that any pit or below- alternative OCD-approved plan	
I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name David Stewart	above is true and complete to the closed according to NMOCD guidel	he best of my knowled ines, a general perm	itoran (attached) : atory Analyst david stewart@	alternative OCD-approved plan DATE 8(-5(05)	
grade tank has been/will be constructed or SIGNATURE	above is true and complete to the closed according to NMOCD guidel	he best of my knowled ines , a general perm ITLE <u>Sr. Regul</u> E-mail address;	it or an (attached): atory Analyst david_stewart@ Te	DATE 8(-5 (05)  OXY. com elephone No. 432-685-5717	
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## BDCDGU 1835-052

## 7/13/2005 CMIC-R. Baker

MI & RU Spud 12.25" Hole @ 17:15 Hrs 7/12/05.

Drill 0' to 521' WI Survey @ 494 - 1.5 deg

Drill 521 to 738' TD Drop Survey @ 738' - .75 deg

R 17 Jts 8.625 24# J-55 ST&C Csg CSA 728'

Cmt with 480 sx Class C +2% CaCl + .25lb/sx Flocele

PD 5:15 Hrs 7/13/05 Circ 218 sx Cmt to Surface

WOC 1.75 Hrs

## 07/14/2005 CMIC-R. Baker

WOC - 6.25 Hrs Total WOC - 8 Hrs TIH W/Bit #2 Test BOP to 500# Drill good cement Drill new formation 738' to 2274' Losing Fluid - Partial Returns Mix LCM & Starch Pills - Slow Fluid Loss

## 07/12/2005 CMIC-R. Baker

Drill 2274' to 2380'
Drop Survey 2380' - 2.0 deg
Circulate 1.5 hr.
TOH & Lay down drill string
Nipple down BOP and install well head
Run 62 jts 5 1/2" 15.50# J55 LT&C casing with 10 centralizers.
Land casing @ 2380'.

R/u cementers and cement W/ 250 sx. Midcon 2 mixed @ 11.1 ppg, plus 150 sx midcon 2 mixed @ 13.2ppg, plug down @ 015:30 7/1405 Circulate 41 sx Cmt to Surface.

Clean pits and release rig @ 17:30 07/14/2005. Final Report