Submit 3 Copies To Appropriate District	ait 3 Copies To Appropriate District State of New Mexico			Form C-103	
Office District I	Energy, Minerals and Natur	al Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	3354	
District II				30-021-20354	
1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.			5. Indicate Type of L	f	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505			STATE X	FEE []	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas L L-6389	ease No.	
	ES AND REPORTS ON WEL		7. Lease Name or Ur	nit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				n Dioxide Gas Unit	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			2132		
1. Type of Well:			8. Well Number		
Oil Well Gas Well Other CO2 Supply Well			342		
2. Name of Operator			9. OGRID Number		
OXY USA Inc.			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 J:	2278 feet from the sou	th line and	1692 feet from	the east line	
Section 34	Township 21N	Range 32E	NMPM	County Harding	
	11. Elevation (Show whether		(c.)		
		11.8'			
Pit or Below-grade Tank Application					
Pit type Depth to Groundwater				water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constructi	on Material		
NOTICE OF INT	Appropriate Box to Indicate ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	1	SEQUENT REPO		
	COMPLETION	CEMENT JOB			
OTHER:		OTHER:			
 Describe proposed or completed of starting any proposed work). or recompletion. 	d operations. (Clearly state all per SEE RULE 1103. For Multiple				
See Attachment					
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permitor an (attached) alternative OCD-approved plan					
SIGNATURE TITLE Sr. Regulatory Analyst DATE 8(5(05					
	—		david_stewart@oxy.	711L	
Type or print name David Stewart	$\frac{1}{2}$			ne No. 432-685-5717	
PPROVED BY	John TIT	LE DISTRICT	SUPERVISO(BA	$_{\text{TE}}$ $8/8/05$	
Conditions of Approval, if any:	V				

BD 2132-342

7/25/2005 CMIC: R. Baker MI & RU Spud 12.25" Hole @ 13:15 Hrs 7/25/05. Drill 0' to 488' Wl Survey @ 488' ~ .75 deg Drill 488' to 920' TD Drop Survey @ 920' - 2.50 deg Circ to Clean Hole

07/26/05 CMIC: R. Baker
R 21 Jts 8.625 24# J-55 ST&C Csg CSA 908'
Cmt with 400 sx Class C +2% CaCl + .25lb/sx Flocele
PD 12:00 Hrs 7/26/05 Circ 40 sx Cmt to Surface
WOC 8 Hrs
TIH W/Bit #2 Test BOP to 500#
Drill good cement
Drill new formation 920' to 1593'
R WL Surveys @ 1033' - 1.5 deg

07/27/05 CMIC: R. Baker
No Accidents reported last 24 hours
Drill 1593' to 1868' R WL Survey 1868 – 2.5 deg
Stuck Pipe during survey – Spot 40 BBL Oil, work pipe free
Drill 1838' to 1890' Lost Circulation
Mix 20 Lbs/ BBL LCM Pill – Cottonseed hulls, Fiber seal, Paper
Full Returns – Drill 1890' to 2415' Circ Hole Clean
TOH & RU to Run Casing

7/28/05 CMIC: R. Baker
Run 8 jts 5 ½" 15.50# J55 LT&C with 71 Jts of 5 ½" 5.90# 1700 psi Fiberglass Casing CSA 2407'
Cement W/ 250 sx. Midcon II mixed @ 11.1 ppg, plus 150 sx Midcon II mixed @ 13.2ppg, plug down @ 11:00 7/28/05 Did Not Circ Cmt to Surface
Est. Top of Cmt @ 850. Clean pits and release rig @ 13:00 07/28/2005. Final Report