Submit 3 Copies To Appropriate District Office	State of New Me Energy, Minerals and Natur		Form C-103 May 27, 2004	
District I 1625 N. French Dr., Hobbs, NM 87240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		WELL API NO. 30-021-20341 5. Indicate Type of Lease STATE X FEE 6. State Oil & Gas Lease No. LG-4628	
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: Oil Well Gas Well D 2. Name of Operator OXY USA Inc. 3. Address of Operator P.O. Box 50250 Midland. T 4. Well Location	Other CO2 Supply Well	OR PLUG BACK TO A 1) FOR SUCH	7. Lease Name or U Bravo Dome Carbon 2132 8. Well Number 142 9. OGRID Number 1669 10. Pool name or W	6 /ildcat n Dioxide Gas 640
Section 14 Pit or Relow-grade Tank Application Pit type Depth to Groundwater Pit Liner Thickness: mil	11. Elevation (Show whether 48!	54.5'	tance from nearest surface	County Harding e water
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION Operations. (Clearly state all per	SUBS REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: Completion	SEQUENT REPO	ORT OF: ALTERING CASING PLUG AND ABANDONMENT
See Attachment				
I hereby certify that the information abgrade tank has been/will be constructed or classification. SIGNATURE Type or print name David Stewart	osed according to NMOCD guidelines TITI E-m	s , a general permit [LESr , Regulat nail address:	or an (attached) altern tory Analyst david_stewart@oxy. Telepho	DATE (29 (0) com one No. 432-685-5717
For State Use Only APPROVED BY	Jekum TIT	TE DISTRICT S	SUPERVISOR	ATE 12/2/04

Conditions of Approval, if any:

BDCDGU 2132-142

10/23/04

MI & RU SU R 2.375 Tbg to 2354' Swb Well Dry – Rec 55 BLW P & LD Tbg RD & MOSU

10/24/04

MI & RU WL R Compensated Neutron, Gamma Ray, CCL R 3.125 Perf Guns, Perforate with 4 DPJSPF @ .52" Hole 2138' to 2178', 2186' to 2206', 2214' to 2234', 2256' to 2262' 2268' to 2288' R 5.50" Csg Swab x Swab well in. – Flow to Clean Up

10/29/04

Put well on Production - 1st day of Production

11/03/04

Frac Down 5.50" Casing with 440 BBL gel KCL containing 789 sx 12/20 Brady Sand foamed with 85 Tons of CO2.

Max TP - 1931 psi Avg TP - 1621 psi AIR - 40 BPM

ISIP - 1671 psi 5 Min SIP - 1107 psi 10 Min SIP 809 psi 15 Min SIP - 580 psi Flow well on .5" Choke to clean up.