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State of New Mexico

Form C-103

Energy, Minerals and Natural Resources Department to Appropriate District Office Revised 1-1-89 OIL CONSERVATION DIVISION DISTRICT WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 30-021-20232 Santa Fe, New Mexico 87504-2088 DISTRICT 5. Indicate Type of Lease P.O. Drawer DD, Artesia, NM 88210 STATE FEE L DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410 6. State Oil & Gas Lease No. L5852 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: West BDCDGU MET [OE. WILL ones CO2 Supply Name of Operator 1. Well No. OXY USA Inc. 21 9. Pool same or Wildcat 3. Address of Operator P.O. Box 50250 Midland, TX. 79710 West Bravo Dome 4. Well Location .:_1650 North 1650 West Feet From The Feet From The Unit Letter Line and Line 2 29E 17N Harding Range **NMPM** County Section Township 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 5193.61 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING **CHANGE PLANS** PLUG AND ABANDONMENT TEMPORARILY ABANDON COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** OTHER: OTHER:, 12. 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. (See other side)

I hereby certify that the information above in spic and complete to the best of my knowledge and belief.		
SIONATURE //	Production Accountant	DATE 1/23/91
TYPEOR PRINT NAME David Stewart		тецерноке но. 9156855717
(This space for State Use)	nicolor character	
APPROVED BY Ky E Johnn	DISTRICT SUPERVISOR	DATE /-25-9/
CONDITIONS OF APPROVAL, IF ANY		

Attachment C-103 OXY USA Inc. West BDCDGU #21 Sec 2 T17N R29E Harding County, New Mexico

TD-3097' PBTD-3060' MICU, Run CL/CBL/GR, good bond 3097-1900', fair 1900-1500', good 1500-850', fair 850-600', TOC 600'. Tubb w/ 2 SPF @2819,21,22,23,31,32,33,37,38,39,40,41,42,43,44,45,-46,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66'Total 72 holes w/ .46" w/ 19" penetration. RIH w/ 5 1/2" Guiberson Uni VI, 1.781" F profile nipple, on/off tool, & 2 7/8" tbg, set pkr @ 2720'. Acidized perfs 2819-2866' w/ 1000 gal 7 1/2% NeFe HCl acid, Max pres-2200#, Avg pres-1200#, ISIP-vacuum @ end of job. once 1hr w/200'-500' of fluid entry, no show of gas. 14hr SITP-50#, swabbed every 1/2hr w/ 100' fluid entry mostly spent acid and acid gas, no CO2. 43hr SITP-70#, swabbed 10-BW & no gas in 1/2hr. Frac Tubb perfs w/ 15000gal 65 quality CO2 foam w/ 31000# 12/20 sand. Max pres-2860# avg pres-2500# ISIP-569# 5min-553# 10min-553# 15min-539#. 17hr SITP-640#, open well to pit on 8/64 choke flowing € 620#-FTP for 3 hrs w/ no fluid or sand recovery. RU testers, flowed water & gas on open choke w/ FTP decreasing from 620# to 40#, SI occasionally to build up pres, flowed 125-BW and weak blow 12hr SITP-210#, open well and pres bled to 0# in 1min. of gas. Swabbed 85-BW & some CO2 in 5-1/2hrs, gas rate TSTM. Rel pkr, POOH w/ pkr & tbq.

RIH & set 5 1/2" CIBP @ 2806', dump 5sx cmt on top, New PBTD @ 2666'. Spot 15sx cmt from 2360-2220', 15sx cmt from 2038-1898', 15sx cmt from 640-500', & 5 sx cmt from 47'-surface. ND BOP & WH, weld plate on 9 5/8" csg, install dry hole marker, backfill cellar, RDPU. Roy Johnson w/ NMOCD-Santa Fe approved plugging procedure, but did not witness. Well P&A'd 1/9/91.