Submit 3 Copies to Appropriate District Office	Santa Fe. New Mexico 87504-2088		Form C-103 Revised 1-1-49	
DISTRICT P.O. Box 1980, Hobbs, NM 88240			WELL API NO. 30-021-20232	
P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease STATE THE FEE	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gee Lease No. L5852	
SUNDRY NOT	ICES AND REPORTS ON WE	LLS		
	OPOSALS TO DRILL OR TO DEEPEI RVOIRL USE "APPLICATION FOR PE >-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name	
I. Type of Well: ORL GAS WELL WELL		upply	West BDCDGU	
2. Name of Operator OXY USA			8. Well No. 21	
3. Address of Operator P.O. Box	50250 Midland, TX.	79710	9. Pool same or Wildcat West Bravo Dome	
Section 2	10. Elevation (Show whether 5 Appropriate Box to Indicate	29E 7 DF, RKB, RT, GR, etc.) 193.6' Nature of Notice, R	NMPM Harding County Leport, or Other Data SSEQUENT REPORT OF: ALTERING CASING G OPNS. X PLUG AND ABANDONMENT	
OTHER:		OTHER:		
12. Describe Proposed or Completed Operwork) SEE RULE 1103.	rations (Clearly state all pertinent details, details, details)	and give pertinent dates, inclu	cling estimated date of starting any proposed	

I hereby certify that the information allow is true and confiplete to the best of my knowledge SIGNATURE	mus Production Accountant	DATE1/11/9#
TYPE OR PRINT NAME David Stewart		тецерноме мо. 9156855717
(This space for State Use)	DISTRICT SUPERVISO	/-22-9/
CONDITIONS OF APPROVAL, IF ANY:		- DATE

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

MIRU Exeter Drlg, spudded 12 1/4" hole @ 1445MST 12/9/90. Drill 12-1/4" hole to a TD-640'. Run 15 jts 9 5/8" 36# K-55 csg and set @ 639'. Cement w/ 500sx Cl H + 2% CaCl2. Plug down @ 0415MST 12/11/90. Circ 100sx cmt to pit. NMOCD notified but did not witness. WOC 8 hrs, weld on 9 5/8" X 11" 3000# WH & NU 10" 3000# BOP. Test csg, WH,& BOP to 1000#, held OK. Resume drlg 8 3/4" hole @ 1730MST 12/11/90.

Drill 8 3/4" hole to a TD-3097'. Run 75jts 5 1/2" 15.5# K-55 csg and set @ 3067'w/ DV tool set @ 1376'. Cement 1st stage w/ 500sx Cl H + 2% CaCl2 + 2% gel + 5% KCl + .4% Halad-4 + 5#/sx gilsonite + 1/4#/sx flocele. Plug down @ 1430MST 12/17/90. Drop bomb & open DV tool, attempt to circ w/o success, chk for bridging every hr, WOC 4hrs. Cement 2nd stage w/ 200sx Thickset Cl H + 2%CaCl2 + 10#/sx gilsonite + 10#/sx Calseal, followed by 350sx Halliburton Lite + 2% CaCl2 + 5% KCl + 1/4# flocele. Plug down @ 1930MST 12/17/90. No cement was circulated. NMOCD notified but did not witness. ND BOP, set slips, NU WH test to 1500# held OK. Release rig, WOCU.