Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

OIL CONSERVATION DIVISION
P.O. Box 2088

API NO. (assigned by OCD on New Wells)

DISTRICT I P.O. Box 1980, Hobbs, NM	88240	P.O. Box 2088		30-021-20232	
DISTRICT II P.O. Drawer DD, Artesia, N		inta Fe, New Mexico	37504-2088	5. Indicate Type of Lease S7	TATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Azteo	; NM 87410			6. State Oil & Gas Lease	No. L5852
APPLICAT	ION FOR PERMIT TO				
la. Type of Work:		7. Lease Name or Unit A	greement Name		
DRILL b. Type of Well: OIL GAS WELL WELL	RE-ENTER OTHER CO2 Suppl	SINGLE	PLUG BACK MULTIPLE ZONE	West BDCDGU	
2. Name of Operator	OXY USA Inc.			8. Well No.	21
3. Address of Operator P	.O. Box 50250 N	9. Pool name or Wildcat West Bravo Don	ne		
4. Well Location Unit Letter	: 1650 Feet Fro	om The North	Line and 1650	Feet From The	West Line
Section 2	Towns	nip 17N Ram	29E	NMPM Hardi	ing County
		10. Proposed Depth	3075 11. I	Formation Tubb	12. Rotary or C.T. Rotary
13. 244.22023 (200.00 10.000.00.00 20.00 20.00)		4. Kind & Status Plug. Bond Required/Approved	15. Drilling Contractor Unknown		Date Work will start permit Approval
17.	PRO	OPOSED CASING AN	ID CEMENT PROGI	RAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12-1/4	9-5/8"	36#	600 '	500	Surface
8-3/4"	5-1/2"	15.5#	3075	650	Surface
	1	1		i e	

It is proposed to drill this well to a TD pf 3075' and test the Tubb formation. The blowout prevention program is as follows:

- 1) One set of 3000# WP Blind Rams
- 2) One set of 3000# WP Drill pipe rams

APPROVAL VALID FOR 90 DAYS CEITMIT EXPIRES 1-19-91 UNLESS DRILLING UNDERWAY

OIC CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL ZONE. GIVE BLOWOUT PREVENTER PROGRAM, # ANY. I hereby certify that the information above in the and complete to the best of my kind.		ONE AND PROPOSED NEW PRODUCTIVE
SIGNATURE SOUTE. SULLY	mme Senior Petroleum Engineer	DATE
TYPEOR PRINT NAME Scott E. Gengler	(Prepared by David Stewart)	TELEPHONE NO. 9156855717
(This space for State Use) APPROVED BY APPROVED BY	DETRICE SUPERVISO	DATE 10-19-90
CONDITIONS OF APPROVAL, IF ANY:	NEFO FOR STILL CONFID	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Well No. Lease Operator West BDCDGU OXY USA Inc. County Township Range Unit Letter Section HARD ING 29E T17N 2 Actual Footage Location of Well; WEST 1650 feet from the NOR TH feet from the line and 1650 Dedicated Acreage: Ground Level Elev. Producing Formation West Bravo Dome Tubb Acres 5193.6 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ____Unitization X Yes No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is truefond complete to the best of my knowledge and belief. Scott E Gengler 1650 Position Senior Petroleum Engineer Company OXY USA Inc. 10/12/90 I hernby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

660

1320 1650

1180 2310

200

1500

1.00

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