## State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT		
تتصييت	 	

P.O. Box 1980, Hobbs, NM 28240

## OIL CONSERVATION DIVISION P.O. Box 2088

WELL API NO. 30-015-30446

ISTRICT II Santa Fe, New Mexico 87504-2088		A IAT. M MA	<del></del>			
P.O. Drawer DD, Artesia, NM \$2210	6/3	~ <b>~~</b> ₩00	5. Indicate Typ	on of Lease STATE X	FEE	
DISTRICT III 1000 Rio Branos Rd., Aziec, NM 87410			6. State Oil &	6. State Oil & Gas Lasse No. B-8318-128		
SUNDRY NOTICES AND REPORTS ON	WELLS					
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION R	EEPEN OR OR PERMI	PLUG BACK TO A	7. Lease Name	or Unit Agreement N		
(FORM C-101) FOR SUCH PROPOSALS  1. Type of Well:	k.)		OXY Chop	sticks State		
OE GAS X OTHER					23824	
2. Name of Operator V OXY USA Inc.		16696	8. Well No.	1	·	
3. Address of Operator P.O. Box 50250 Midland, TX	7971	0-0250	9. Pool same o	<b>r Wildom</b> gan Draw Mor	row 80400	
4. Well Location			Jonas B. Ec	gan Diam 1101	10 00.100	
Unit Letter F : 1750 Feet From The Nort	h	Line and	.980 Feet P	rom The West	Line	
Section 24 Township 17S	Range	27E	NMPM	Eddy	County	
10. Elevation (Show	whether DF,	RKB, RT, GR, etc.)	1441111			
	3483			<u> </u>		
11. Check Appropriate Box to Indi	icate Nat		•		•	
NOTICE OF INTENTION TO:	_	SU	IR2EGUENI	REPORT OF	`: 	
PERFORM REMEDIAL WORK PLUG AND ABANDON		EMEDIAL WORK		ALTERING CAS	ing _	
	1		F	1		
TEMPORARILY ABANDON CHANGE PLANS	XX C	OMMENCE DRILL	ING OPNS. L	PLUG AND ABA	INDONMENT [_	
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING	_	OMMENCE DRILLI ASING TEST AND	<del></del>	J PLUG AND ABA	INDONMENT [_	
			<del></del>	PLUG AND ABA	INDONMENT L	
PULL OR ALTER CASING		ASING TEST AND	CEMENT JOB	: 		
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all persinent de		ASING TEST AND	CEMENT JOB	te of starting any prop	7.3.3 sec.	
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent diwork) SEE RULE 1103.	escils, and g	ASING TEST AND OTHER: ive pertinent dates, in	CEMENT JOB	te of starting any prop	7.33 Rec.	
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent diwork) SEE RULE 1103.  SEE OTHER SIDE  NEW: TD-9600' - 8-5/8" casing	@ 1500 @ 9600	ASING TEST AND OTHER: ive pertinent dates, in  ' w/ 725sx ' w/ 705sx	CEMENT JOB	: 	120 20 0 1 8 9 10 11 20 10 S/A	
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent diwork) SEE RULE 1103.  SEE OTHER SIDE  NEW: TD-9600' - 8-5/8" casing 4-1/2" casing	@ 1500 @ 9600 @ 1800 @ 9800	ASING TEST AND OTHER: ive pertinent dates, in  ' w/ 725sx ' w/ 705sx ' w/ 775sx ' w/ 730sx id.	CEMENT JOB	12 OCD - ARTE	7.00 0 0 7 0 7 7 2 2 0 0 0 0 7 2 2 2 2 2 2	
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent diwork) SEE RULE 1103.  SEE OTHER SIDE  NEW: TD-9600' - 8-5/8" casing 4-1/2" casing 4-1/2" casing	@ 1500 @ 9600 @ 1800 @ 9800	ASING TEST AND OTHER: ive pertinent dates, in  ' w/ 725sx ' w/ 705sx ' w/ 775sx ' w/ 730sx id.	CEMENT JOB	OCD - ARTE	SA DE	

ATTACHMENT C-101 OXY USA Inc. OXY Chopstick State #1 SEC 24 T17S R27E Eddy County, NM

PROPOSED TD:

9600' TVD

**BOP PROGRAM:** 0' - 1500'

20" X 40' Conductor pipe with 13-3/8"  $\,$ rotating head bolted on. To be used as

divertor only.

1500'-9800'

8-5/8 5M blind and pipe rams with 5M

annular preventer and rotating head below

6000'.

CASING:

8-5/8" 32# K55 ST&C casing @ 1500'. 12-1/4" hole.

4-1/2" 11.6# N80 LT&C casing @ 9600'. 7-7/8" hole.

CEMENT:

Surface - Circulate cement with 525sx 35:65 POZ/C with 6% Bentonite + .005% Static Free + .005gps FP-6L + 2% CaCl<sub>2</sub> + 0.25#/sx Cello Flake + 5#/sx Gilsonite followed by 200sx Cl C with 2% CaCl<sub>2</sub> + .005#/sx Static Free + .005gps FP-6L.

Production - Cement with 630sx 15:61:11 POZ/C/CSE with .005#/sx Static Free + 8#/sx Gilsonite + .5% FL-25 + .5% FL-52 + .005gps FP-6L followed by 75sx Cl C with .005#/sx

Static Free + .7% FL-25 + .005gps FP-6L.

Estimated top of cement is 6000

Cement volumes may be adjusted to hole caliper.

MUD:

0'- 1500'

FW/gel/lime. Lime for pH control (9-10). Paper for seepage. Wt. 8.6-9.2ppg, vis 28-34sec.

1500'-6000'

Fresh water. Lime for pH control

(9-9.5). Paper for seepage. Wt. 8.3-8.5ppg, vis 28-29sec

6000'-8700'

Cut brine. Lime for pH control

(10-10.5). Wt. 9.6-10.0ppg, vis 28-29sec

8700'-9800'

Mud up with a Duo Vis/Flo Trol system Wt. 9.6-10.0ppg, vis 34-38sec WL 8cc.