State of New Mexico Energy, Minerals and Natural Resources Department

1	5Í W
	١.

Form C-103

C	191	
_	$\int \int $	
	W	
	1	

DISTRICT I			• 1
P.O. Box 1980, Hobbs, NM \$8240	OIL CONSERVATION POR BOX 20		WELL API NO.
P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD. Arlesia, NM \$8210		30-015-2984 6 5. Inducate Type of Lease	
DISTRICT III			STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
	ICES AND REPORTS ON WI		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
1. Type of Well:	FIUT FOR SUCH PROPUSALS.)		OXY Thon Federal
MET ART X	CTINEER		21592
2. Name of Operator OXY USA In	10.	16 69 6	8. Well No.
3. Address of Operator P.O. Box 5	(0250 Midland TV	70710 0250	9. Pool name or Wildcat
4. Well Location	0250 Midland, TX	79710-0250	Logan Draw Morrow
Unit Letter K: 165	50 Feet From The South	Line and	BO Feet From The West Line
Section 15	Township 175	Range 27E	NMPM Eddy County
	10. Elevation (Snow wheth		
11. Check	Appropriate Box to Indicate	Name of Norice P	enort or Other Date
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CASING		•	
OTHER: GAS WELL SHUT-IN	PRESSURE EXEMPTION XX	CASING TEST AND CI	EMENIJOB
work) SEE RULE 1103.		ana give perimeni aaies, mai	ding estimated date of starting any proposed
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS	ATION DAMAGE IN THE FL	EED FOR THIS EXC UID SENSITIVE SAI ULD THIS WELL BE	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS	PRESSURE TEST. THE N ATION DAMAGE IN THE FL OF PRODUCTIVITY. SHO	EED FOR THIS EXC UID SENSITIVE SAI ULD THIS WELL BE	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS	PRESSURE TEST. THE N ATION DAMAGE IN THE FL OF PRODUCTIVITY. SHO -IN PRESSURE TEST WOUL	EED FOR THIS EXC UID SENSITIVE SAI ULD THIS WELL BE D BE CONDUCTED A'	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY I THE TIME.
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS REASON, A SHUT-	PRESSURE TEST. THE N. ATION DAMAGE IN THE FL. OF PRODUCTIVITY. SHOWN IN PRESSURE TEST WOULD THE ADD COMPLETE TO THE ADD COMPLE	EED FOR THIS EXC UID SENSITIVE SAI ULD THIS WELL BE D BE CONDUCTED A'	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY T THE TIME.
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS REASON, A SHUT-	PRESSURE TEST. THE N. ATION DAMAGE IN THE FL. OF PRODUCTIVITY. SHOTH IN PRESSURE TEST WOUL.	EED FOR THIS EXC: UID SENSITIVE SAI ULD THIS WELL BE D BE CONDUCTED A'	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY I THE TIME.
ANNUAL SHUT-IN POTENTIAL FORMA PERMANENT LOSS REASON, A SHUT- I hereby certify that the information above is to SIGNATURE David S Type or print name	PRESSURE TEST. THE N. ATION DAMAGE IN THE FL. OF PRODUCTIVITY. SHOTH IN PRESSURE TEST WOUL.	EED FOR THIS EXC: UID SENSITIVE SAI ULD THIS WELL BE D BE CONDUCTED A'	EPTION IS TO AVOID NDS AND POSSIBLE SHUT-IN FOR ANY THE TIME.