NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old  EN/EN C-102 and C-103
SANTAFE	NEW MEXICO OIL CONSERVATION COM	Effective 1-1-65
FILE U		
U.S.G.S.	ADD 4	5a. Indicate Type of Lease
LAND OFFICE	APR 1	1 1965   State X Fee
OPERATOR I	<b>)</b>	5. State Oil & Gas Lease No.
	Ò. C	. <b>D</b> .
SHNDDY N	OTICES AND DEDORTS ON WELLS ARESA	OFFICE MINITING
(DO NOT USE THIS FORM FOR PROPOSA	OTICES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLUS BACK TO A DIFFERENT RESER OR PERMIT TO FERM CHOIL FOR SUCH PROPOSALS.	EVOIR.
1.	CA PERMIT IN (FORM C-101) FOR SOON PROPOSALS.:	7, Unit Agreement Name
OIL GAS WELL X		Try Come Try Come (Tame
2. Name of Operator	OTHER-	8. Farm or Lease Name
·		o, ram or Lease Manie
TXO Production Corp.		Cal-Mon State Com
•		9. Well No.
900 Wil∞ Building	<del></del>	1
Location of Well		13. Field and Pool, or Wildcat
UNIT LETTER P 990	FEET FROM THE South LINE AND 660	FEET FROM LINGES Avalon Morrow Cas
THE East LINE SECTION	7 TOWNSHIP 21 S RANGE 26 E	
	RANGE	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3240 - 5GR	Eddy
ió. Check Appr		
NOTICE OF INTE	ropriate Box To Indicate Nature of Notice, Ro	
NOTICE OF INTE	NTION TO:	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPN	S. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMEN	T JQB
	OTHER_Setting	of inter. casing 🔍
OTHER	other <u>Setting</u>	of inter. casing
_		Д
_	OTHER Setting	Д
17. Describe Proposed or Completed Operations.  TD'd 12½" hole 3-26-83.  400 sx Thix set 10# gil		F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 124" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, ½
17. Describe Proposed or Completed Operation works SEE RULE 1103.  TD'd 124" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/20	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/207/8 hole.	Ran 55 jts 8 5/8' 24# K-55 ST & C ls/sx & 2% CaCl in 1st 200sx. Follows 0 sx "C" 2% CaCl. PD @ 12:30 PM Circ	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, % culated 465 sx to pit. Now drilling
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12½" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/207/8 hole.	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/Sx & 2% CaCl in 1st 200sx. Follows	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4 culated 465 sx to pit. Now drilling
17. Descrize Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12¼" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/207/8 hole.	Ran 55 jts 8 5/8' 24# K-55 ST & C ls/sx & 2% CaCl in 1st 200sx. Follows 0 sx "C" 2% CaCl. PD @ 12:30 PM Circ	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4 culated 465 sx to pit. Now drilling
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 124" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/207/8 hole.	Ran 55 jts 8 5/8' 24# K-55 ST & C Is/sx & 2% CaCl in 1st 200sx. Follows 0 sx "C" 2% CaCl. PD @ 12:30 PM Circ	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4 culated 465 sx to pit. Now drilling
17. Describe Proposed or Completed Operation work) SEE RULE 1103.  TD'd 12¼" hole 3-26-83. 400 sx Thix set 10# gil # flocele followed w/207/8 hole.	Ran 55 jts 8 5/8' 24# K-55 ST & C ls/sx & 2% CaCl in 1st 200sx. Follows 0 sx "C" 2% CaCl. PD @ 12:30 PM Circ	F/2255', set @ 2252'. Pumped ed w/700 sx Lite, 10% gilsonite, 1/4 culated 465 sx to pit. Now drilling

CONDITIONS OF APPROVAL, IF ANY:

**a** 1 -