Form	9-331a
(Feb	. 1951)

1		Ŧ

(SUBMIT IN TRIPLICATE)

Land Office	Las	Cr	1008	
Lease No.	032	545	(a)	_
II_t+				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHU	T-OFF X
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTING O	ļ
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING C	ASING
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONME	:NT
NOTICE OF INTENTION TO PULL OR AL	LIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	YELL		
(INDICATI	E ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DAT	A)
ase No. 41672 E. Elinebry (a)		March 17	, 19 <u>.6</u>
1/4 SE/4 Section 31	7-23-5	$\begin{bmatrix} S \end{bmatrix}$ line and $\begin{bmatrix} 660 \\ FL \end{bmatrix}$ ft. from $\begin{bmatrix} 8-37-8 \\ FL \end{bmatrix}$	$\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{e} \end{array}\right\}$ line of sec. 31
(% Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
anglie-fattix (Field)	[A		Mexico
	ing points, and all	zes, weights, and lengths of proposed casings; other importent proposed work) TD = 294 • 5:00 P.M. March 15, 1961	
Spu n 281° of 10-3/4° O.D. O ax Regular Neat. Fl	ing points, and all added 15" hole casing. 24:0	TD = 294	ented at 29h wit
Spu in 281° of 10-3/4° 0.D. 60 sx Regular Neat. Fl rch 16, 1961. sted 10-3/4° 0.D. casi rch 17, 1961. Tested	ing points, and all indeed 15" hole casing, 24:0 ng at 279". Ing with 600# 0.K. Drilled to 5:00 A.M.	TD - 29h 5:00 P.M. March 15, 1961	ented at 29h; with complete 1:45 A.M.: :00 to 2:30 A.M.: d with 600# psi
Spun 281' of 10-3/4" O.D. O ax Regular Neat. Place 16, 1961. Sted 10-3/4" O.D. casinch 17, 1961. Tested ar 30 minutes from 4:30 OO A.M. March 17, 1961. I understand that this plan of work near the steel of the s	ing points, and all indded 15" hole casing, 24:0 mg at 279". Ing with 600# 0.K. Drilled to 5:00 A.M.	TD - 29h 1 5:00 P.M. March 15, 1961 0 lb., H-h0, 8-R, and com Coment circulated. Job c psi for 30 minutes from 2 coment plug and re-teste	ented at 294 with complete 1:45 A.M. :00 to 2:30 A.M. d with 600# psi 0.K. Job complete
Spun 281° of 10-3/4° O.D. Osx Regular Neat. Florch 16, 1961. sted 10-3/4° O.D. casifich 17, 1961. Tested in 30 minutes from 4:30 00 A.M. March 17, 1961.	ing points, and all indeed 15" hole casing, 24:0 ug at 279". Ing with 600# 0.K. Drilled to 5:00 A.M.	TD - 294 5 5:00 P.M. March 15, 1961 Olb., H-40, 8-R, and cem Cement circulated. Job c psi for 30 minutes from 2 cement plug and re-teste March 17, 1961. Tested	ented at 294 with complete 1:45 A.M. :00 to 2:30 A.M. d with 600# psi 0.K. Job complete
Spun 281° of 10-3/4° 0.D. 0 ax Regular Neat. Florch 16, 1961. sted 10-3/4° 0.D. casirch 17, 1961. Tested r 30 minutes from 4:30 00 A.M. March 17, 1961. I understand that this plan of work not sompany TEXACO Inc.	ing points, and all indeed 15" hole casing, 24:0 mg at 279". Ing with 600# 0.K. Drilled to 5:00 A.M.	other importent proposed work) TD - 29h! 5:00 P.M. March 15, 1961 Olb., H-40, 8-R, and cem Cement circulated. Job c psi for 30 minutes from 2 cement plug and re-teste March 17, 1961. Tested	ented at 294 with complete 1:45 A.M. :00 to 2:30 A.M. d with 600# psi 0.K. Job complete