Form 9-831 a (Feb. 1951)

	X	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Lease No. IC-062300
Unit
Unit

NOTICE OF INTENTION TO CHANGE P	NOTICE OF INTENTION TO DRILL.		REPORT OF WATER SHUT-OFF	X	
I NOTICE OF INTENTION TO TEST WAT	LANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OR			REPORT OF RE-DRILLING OR REPAIR	i	
NOTICE OF INTENTION TO SHOOT OR			ARY WELL HISTORY	Į.	
NOTICE OF INTENTION TO ABANDON					
	TE ABOVE BY CHECK		I, NOTICE, OR OTHER DATA)		
mase No. 1861:66 .E. Jerdan Federal NCT-1			TEXACO Inc., P.O. Box 352 Midland, Texas December 22 19 6		
ell No. <u>6</u> is locat	ed 1980 ft. f	$from_{-}$ line and	1.980 ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array} \right\}$ line of	sec. 15	
/4 WR/4 Section 15 (4 Sec. and Sec. No.)	1-25-8	R=32-E (Range)	NRGPH		
		-			
lesignated Laware Still	400 4		New Mexico (State or Territory)		
والمناسبة والمرام والمناسبين	Acor oberes es	a lovel is al.l.r	£L.		
he elevation of the derrick		• • •			
		TAILS OF WOR			
tate names of and expected depths to	objective sands; she ing points, and		gths of proposed casings; indicate mudd posed work)	ing jobs, cemes	
		ID - 4770'			
. h76h1 h_1/2# o b ~	aning offi	The PER PL), and namental at 1.770	11 -444 7	
			R, and camented at 4770 s40 PM December 19, 196		
Incer 45 Cel. Flug	at 4765*.	Job complete 6		io.	
Incor 45 Gel. Flug a sted 4-1/2" O.D. casis comber 21, 1960. Test	nt 4765' ng fer 30 mi ted OK. Dri	Job complete 6: inutes with 150 illed coment pi	sho PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested for 3	60. 8:30 AM 10 minute	
Incer 45 Cel. Plug : sted 4-1/2" O.D. casis sember 21, 1960. Tes th 1500 PSI from 12:00	nt 1765* ng fer 30 mi ted 0K. Dri 0 neon to 1	inutes with 150 illed coment pi 2:30 PM December	sho PM December 19, 196 00 PSI from 8:00 AM to	60. 8:30 AM 10 minute	
Incer his Gel. Plug a sted h-1/2" O.D. casis sember 21, 1960. Tes th 1500 PSI from 12:00	nt 1765* ng fer 30 mi ted 0K. Dri 0 neon to 1	inutes with 150 illed coment pi 2:30 PM December	sho PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested for 3	60. 8:30 AM 10 minute	
Incer 45 Gel. Plug s sted 4-1/2" O.D. casis sember 21, 1960. Tes th 1500 PSI from 12:00	nt 1765* ng fer 30 mi ted 0K. Dri 0 neon to 1	inutes with 150 illed coment pi 2:30 PM December	sho PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested for 3	60. 8:30 AM 10 minute	
Incer 45 Cel. Plug : sted 4-1/2" O.D. casis sember 21, 1960. Tes th 1500 PSI from 12:00	nt 1765* ng fer 30 mi ted 0K. Dri 0 neon to 1	inutes with 150 illed coment pi 2:30 PM December	sho PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested for 3	60. 8:30 AM 10 minute	
Incer his Gel. Plug a sted h-1/2" O.D. casis cember 21, 1960. Test th 1500 PSI from 12:00 splete 12:30 PM Decemb	nt 1765* ng for 30 mi ted OK. Dri 0 neon to 13 ber 21, 1960	inutes with 150 illed cament pi 2:30 PM Decembe 3:	sho PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested for 3	8:30 AM 30 minute L. Job	
Incer 45 Cel. Flug a sted 4-1/2" C.D. casis cember 21, 1960. Test th 1500 PSI from 12:00 splete 12:30 PM Becomi	nt 1765* ng for 30 mi ted OK. Dri 0 neon to 12 ber 21, 1960	inutes with 150 illed coment pl 2:30 PM Decembe 0.	140 PM December 19, 196 O PSI from 8:00 AM to lug and re-tested fer 3 ar 21, 1960. Tested ON	8:30 AM 30 minute L. Job	
Incer 45 Gel. Flug a sted 4-1/2" C.D. casis cember 21, 1960. Test th 1500 PSI from 12:00 mplete 12:30 PM Become	nt 1765* ng fer 30 mi ted OK. Dri 0 neon to 12 ber 21, 1960	inutes with 150 illed coment pl 2:30 PM Decembe 0.	140 PM December 19, 196 O PSI from 8:00 AM to lug and re-tested fer 3 ar 21, 1960. Tested ON	8:30 AM 30 minute L. Job	
Incer 45 Cel. Plug seed 4-1/2" C.D. casis cember 21, 1960. Test th 1500 PSI from 12:00 splete 12:30 PM Becember 12:30 PM	nt 1765*	inutes with 150 illed coment pi 2:30 PM Decembe 0. valin writing by the Geol	140 PM December 19, 196 00 PSI from 8:00 AM to lug and re-tested fer 3 ar 21, 1960. Tested Off	8:30 AM O minute L. Job	
sted k-1/2" 0.D. casis cember 21, 1960. Test th 1500 PSI from 12:00 mplete 12:30 PM December I understand that this plan of work Company TEXAGO Inc.	nt 1765*	inutes with 150 illed coment pi 2:30 PM Decembe 0. valin writing by the Geol	140 PM December 19, 196 O PSI from 8:00 AM to lug and re-tested fer 3 ar 21, 1960. Tested ON	8:30 AM O minute L. Job	

f : THE CONTRACT OF THE PARTY OF THE PARTY OF THE PARTY.