I		
1 .	i i	

(SUBMIT IN TRIPLICATE)

· == == ziii Didiii Lj				
UNITED STATES		L ₄	No.	
DEPARTMENT OF THE INTER	ROIS	U	nit	
GEOLOGICAL SURVEY	{!	E	2:10	

Land Office

NOTICE OF INTE	NTION TO DRILL		SURSEQUENT DEPOSE	- 1114	
	NTION TO CHANGE PLANS			WATER SHUT-OFF	
	NTION TO TEST WATER SHUT-C			SHOOTING OR ACIDIZING	
NOTICE OF INTEN	NTION TO RE-DRILL OR REPAIR	R WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF INTEN	NTION TO SHOOT OR ACIDIZE.			ABANDONMENT	
	NTION TO PULL OR ALTER CAS		SUPPLEMENTARY WELL H	ISTORY	
NOTICE OF INTEN	NTION TO ABANDON WELL				
	(INDICATE ABOVE I	BY CHECK MARK NA	TURE OF REPORT, NOTICE, OF	OTHER DATA)	
C. E. Pe	any MCT-L		TEXACO Inc., P. Midland, Texas,		19 59
Vell No. 4	is located 23	110 ft. from	line and 330	ft. from line o	f sec. 19
SW 1 IN	1 30		-38-e napa	(W)	
(½ Sec. and	Sec. No.) (T	wp.) (Ran		ian)	
Jostis M	U A G G	Les		New Mexico	
Justis E	llenburger	(County or Sul	bdivision)	(State or Territory)	
he elevation o	of the derrick floor ab	ove sea level	is ft		
			OF WORK		
ate names of and	expected depths to objective s ing po	ands; show sizes, we oints, and all other	eights, and lengths of propo important proposed work)	sed casings; indicate mud	ding jobs, cement-
		issien Appr		1050	
	Centra	70	eval Cateber 9,		
	Comm Spudded 7:	OO P.M., Oc	ownl Ostober 9, -880: tober 10, 1959.	17½" hole.	
an 8651 of tratograte ide of easi 959. geted 13 3/ Beber 17, ith 600 PSI	Centra	g and cemen grand cemen ax. Regular. cement cir 30 minutes K. Drilled to 10:30 A.	tober 10, 1959. ted at 880; with Coment did no roulated. Job of	17½" hole. 1650 mx. hg Ge of circulate. complete 2:00 F	Spet cement .M. October o 6:30 J.M.
an 8651 of tratograte ide of easi 959. geted 13 3/ beher 17, ith 600 PSI emplete 10:	Spudded 7: 13 3/8" GD casing per sx. and 100 sx. 15" GD casing for 1959. Tested 0.1 15" CD casing for 1959. Tested 0.1	g and easen g and easen ax. Regular coment cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 mm. hg Ge ot circulate. complete 2:00 P com 6:00 A.H. t 1 re-tested for 1959. Tested	Spot ement .M. October o 6:30 #.M. 30 minutes 0.K. Job
an 865° of tratograte ide of easi 199. pried 13 3/ Paber 17, ith 600 PSI implete 10:	Spudded 7: 13 3/8" GD casing per ax. and 100 ax. 15" GD casing fer 1959. Tested 0.1 15" CD casing fer 1959. Tested 0.1	g and easen g and easen ax. Regular coment cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 mm. hg Ge ot circulate. complete 2:00 P com 6:00 A.H. t 1 re-tested for 1959. Tested	Spot ement .M. October o 6:30 #.M. 30 minutes 0.K. Job
an 865° of tratograph ide of easi 959. ested 13 3/ beher 17, ith 600 PSI emplete 10: I understand that	Spudded 7: 13 3/8" GD casing per sx. and 100 st ing, tetal 400 sx. 78" GD casing fer 1959. Tested 0.1 from 10:00 A.M. 30 A.M. October 1 this plan of work must receive	g and easen g and easen ax. Regular coment cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 mm. hg Ge ot circulate. complete 2:00 P com 6:00 A.H. t 1 re-tested for 1959. Tested	Spot ement .M. October o 6:30 #.M. 30 minutes 0.K. Job
in 8651 of kratocrete ide of easi 159. greed 13 3/ beher 17, ith 600 PSI mple to 10: understand that mpany	Spudded 7: 13 3/8" QD casing per ax. and 100 ax. 18" QD casing for 1959. Tested 0.1 from 10:00 A.M. 30 A.M. Ostober 1 this plan of work must receive TEXAGO Inc. P. O. Box 352	g and easen g and easen ax. Regular coment cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 mm. hg Ge ot circulate. complete 2:00 P com 6:00 A.H. t 1 re-tested for 1959. Tested	Spot ement .M. October o 6:30 #.M. 30 minutes 0.K. Job
in 8651 of kratocrete ide of easi 159. greed 13 3/ beher 17, ith 600 PSI mple to 10: understand that mpany	Spudded 7: 13 3/8" OD casing per sx. and 100 sx. 15" OD casing for 1959. Tested 0.1 1 from 10:00 A.M. 30 A.M. October 1 this plan of work must receive TEXAGO Inc.	g and easen g and easen ax. Regular coment cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 mm. hg Ge ot circulate. complete 2:00 P com 6:00 A.H. t 1 re-tested for 1959. Tested	Spot easent .M. October o 6:30 #.M. 30 minutes 0.K. Job
an 8651 of tratograte ide of easi 159. gried 13 3/ Beber 17, ith 600 PSI suplete 10: I understand that mpany	Spudded 7: 13 3/8" QD casing per ax. and 100 ax. 18" QD casing for 1959. Tested 0.1 from 10:00 A.M. 30 A.M. Ostober 1 this plan of work must receive TEXAGO Inc. P. O. Box 352	g and cemen ex. Regular. . cement cir 30 minutes K. Drilled to 10:30 A. 17, 1959.	teber 10, 1959. teber 10, 1959. ted at 880! with Coment did no reulated. Job 6 with 600 PSI from the coment plug and M. Osteber 17,	17½" hole. 1650 sx. 45 Ge ot circulate. complete 2:00 F com 6:00 A.M. t I re-tested for 1959. Tested before operations may be	Spot ement .M. October o 6:30 #.M. 30 minutes 0.K. Job