ian Agency						
		(SUBMIT II	N TRIPLICATE)	U. :	S. Land Office	ruce
	******	UNITE	STATES	Les	se or permit No.04	3741
ottee	D i	EPARTMENT (OF THE INTE	RIOR		
_{No} Louis	R. Topeano	GEOLOGI	cal s GEOLOG ICA RECE			
	SUNDRY NO	OTICES AN	D REPORT	rs ¹⁹ 89 v	VELLS	
OTICE OF INTE	NTION TO DRILL		SUBSEQUENT REPOR	EN WEXTON	-OFF	I
IOTICE OF INTER	NTION TO CHANGE PLANS.		SUBSEQUENT REPORT	OF SHOOTING O	R ACIDIZING	
	NTION TO TEST WATER SH			OF ALTERING CA	SING	
	NTION TO RE-DRILL OR RI			OF REDRILLING	OR REPAIR	
	NTION TO SHOOT OR ACID					1
	NTION TO PULL OR ALTER		SUPPLEMENTARY WEL	L HISTORY		
IOTICE OF INTER	NTION TO ABANDON WELL					
	(INDICATE ASC	WE BY CHECK MARK NAT	URE OF REPORT, NOTICE	, OR OTHER DATA)	(
			Midland, Tex	tag. May	6,	10.58
Locount	#2	*			,	19
II No		600 r. c	1 144 1 144	so	El.	94
;ii 140	is located		S line and	rt. from	line of sec.	
4 of #2/4	of Sec.26	200 84	. ==	•	, *** * *	
(½ Sec. and	d Sec. No.)	20-8 36 (Twp.) (R	+ 	(Meridian)		
Deni (Lea			Mexico	
(Pic	ald)	(County or S	ıbdivision)	(8ta	te or Territory)	
•	of the derrick floo			(Sta	te or Territory)	
•		r above sea level	is 3571 ft.	(Sta	te or Territory)	
ne elevation	of the derrick floo	r above sea level DETAILS	is 5571 ft.			
ne elevation	of the derrick floo	r above sea level DETAILS	is 5571 ft. OF WORK	roposed casings: i		s, cement
e elevation	of the derrick floo	r above sea level DETAILS Stive sands; show sizes, w	is 5571 ft. OF WORK	roposed casings: i		e, coment
ne elevation	of the derrick floo	r above sea level DETAILS stive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	s, cement
ne elevation ato names of and	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	s, cement
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, cement
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	s, ceiment
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, coment
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, cement
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, cement
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	s, cement
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, coment
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, coment
e elevation	of the derrick floo	DETAILS ctive sands; show sizes, wing points, and all other	is 5571 ft. OF WORK reights, and lengths of p important proposed we	roposed casings; i ork)	ndicate mudding job	e, cement
e elevation to name of and estal 5-1 ay 5, 195	of the derrick floor compected depths to object /2" easing with B - tested 0.	DETAILS DETAILS Stive sands; show sizes, wing points, and all other A 900# cold wa	is 5571 ft. OF WORK reights, and lengths of p important proposed we ter pressure	roposed casings; i ork) & drilled	ndicate mudding job	
te elevation to name of and to stall 5-1 ay 5, 195	of the derrick floor corpected depths to object /2" easing with tested 0. 1	DETAILS DETAIL	is 5571 ft. OF WORK reights, and lengths of p important proposed with ther pressure	roposed casings; i ork)	ndicate mudding job plug on	
te elevation to name of and to stall 5-1 ay 5, 195	of the derrick floor is expected depths to object the stand with the stand of the stands o	DETAILS prive sands; show sizes, wing points, and all other a 900# cold wate.	is 5571 ft. OF WORK reights, and lengths of p important proposed with ther pressure	roposed casings; i ork) & drilled	ndicate mudding job plug on	
te elevation to name of and to sing 5-1 ay 5, 198 understand the	of the derrick floor corpected depths to object /2" easing with tested 0. 1	DETAILS prive sands; show sizes, wing points, and all other a 900# cold wate.	is 5571 ft. OF WORK reights, and lengths of p important proposed with ther pressure	roposed casings; i ork)	ndicate mudding job plug on	
te elevation ate names of and lesting 5-1 lay 5, 195	of the derrick floor is expected depths to object the stand with the stand of the stands o	DETAILS prive sands; show sizes, wing points, and all other a 900# cold wate.	is 5571 ft. OF WORK reights, and lengths of p important proposed with ther pressure	roposed casings; i ork)	ndicate mudding job plug on	
to name of and the name of and	of the derrick floor is expected depths to object the stand with the stand of the stands o	DETAILS prive sands; show sizes, wing points, and all other a 900# cold wate.	is 5571 ft. OF WORK reights, and lengths of p important proposed with ther pressure	tork)	ndicate mudding job plug on	