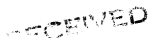
•		-		
I				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant	4	Fe .					
Lease No. 078886								
	nyon			Uni				



				ND REPO					
	INTENTION TO DRILL			SUBSEQUENT R					
	INTENTION TO CHANGE			SUBSEQUENT RI					
	INTENTION TO TEST W								
	INTENTION TO RE-DRII			SUBSEQUENT R					
	INTENTION TO SHOOT			SUBSEQUENT R					
	INTENTION TO PULL O			SUPPLEMENTAN					
OTICE OF	INTENTION TO ABANDO	ON WELL		Water :					I.X.
	(IND)	CATE ABOVE BY	CHECK MARK	NATURE OF REPORT,	NOTICE, C	R OTHER	DATA)		
	27E	. 1000	6. 6	[N] :	1650				, 19 <u>.5</u>
	75 is loc		ft. from	ine and	R.M.	rt. rro P.M.	™ [W] ⁿ	ne or se	G.
W	Sec. 21 Sec. and Sec. No.)	_		(Range)		ridian)			
)tero	P.C. Ext.	\ .	Rio A	rribe		X	rv Mexi		-ini-
	(Field)		(County or	r Subdivision)			(State or Tot	Achar !	UFD.
				LARY .	·_		-/V	الماراة	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, ,		
e eleva	tion of the derri	ick floor abo	ove sea lev	el is	τ.		1 *	*	م مده
	tion of the derri		DETAIL	IS OF WORL	K		1	MARI!	6 1959
			DETAIL	IS OF WORL	K	oposed cas	ings; ildica	MAR 1	6 195 9
ate names	s of and expected depth	ns to objective sa ing po	DETAII	LS OF WORI	K	oposed cas k)	ings; indica	MAR 1	6 1959
3-9-5 Water with avg. Sende 3-9-5 Re-wa 2406 pr. 3	9. Total Dep fractured P: 8000 gallons tr. pr. 2800- d off after ; 9. Total Dep ter fractures with 26,400 ; 1000#, avg. to	oth 2463' detured Cluster and 3200-3300 pusping 463' d Pictured gallons was not 25 Care and 25 Care an	DETAII inds; show size ints, and all of C.O.T. liffs per 1 4000# ()#. I.R. 200# of (a Cliffs ster and 00-2400- Cl. Ran	LS OF WORK se, weights, and leng ther important prop .D. 2440'. rforated ini sand. B.D.1 38 B.P.M. 8/12 send. re-perforat 30,000# 10 2100#. I.R	terval 2. 250 Fluit tod in /20 s . 53	ls 235 00#, m sh Nom nterve and. B.P.M. before	2-62; 2 ex. pr. e gallo als 235; B.D.P. Flusi	2392-24 . 3600/ me. 2-62; (3000/ h 2420 erfore	o6 2392- max. gallon
3-9-5 Water with avg. Sende 3-9-5 Re-wa 2406 pr. 3 Prac	9. Total Depresentations fractured Procedured Procedure	oth 2463' detured Cluster and 3200-3300 puisping 46 pth 2463' detured gallons were must receive the second control Gallons work must receive the second cont	DETAII inds; show size ints; and all of C.O.T. liffs per 1 4000% I.R 200% of a Cliffs ster and 00-2400- Cl. Ren ive approval in	LS OF WORI se, weights, and leng ther important prop D. 2040'. rforated intend. B.D.1 38 B.P.M. 8/12 send. re-perforat 30,000# 10 2100#. I.R	terval 2. 250 Fluit tod in /20 s . 53	ls 235 00#, m sh Nom nterve and. B.P.M. before	2-62; 2 ex. pr. e gallo als 235; B.D.P. Flusi	2392-24 . 3600/ me. 2-62; (3000/ h 2420 erfore	o6 2392- max. gallon
3-9-5 Water with avg. Sende 3-9-5 Re-wa 2406 pr. 3 Frac	9. Total Depresentations of and expected depth fractured Proceedings for 2800-d off after 199. Total Depth 26,400 (000%, avg. to water contains that this plan of El Paso H	oth 2463' detured Cluster and 3200-3300 puisping 46 pth 2463' detured gallons were must receive the second control Gallons work must receive the second cont	DETAII inds; show size ints; and all of C.O.T. liffs per 1 4000% I.R 200% of a Cliffs ster and 00-2400- Cl. Ren ive approval in	LS OF WORI se, weights, and leng ther important prop D. 2040'. rforated intend. B.D.1 38 B.P.M. 8/12 send. re-perforat 30,000# 10 2100#. I.R	terval 2. 250 Fluit tod in /20 s . 53	ls 235 00#, m sh Nom nterve and. B.P.M. before	2-62; 2 ex. pr. e gallo als 235; B.D.P. Flusi	2392-24 . 3600/ me. 2-62; (3000/ h 2420 erfore	o6 2392- max. gallon
3-9-5 Water with svg. Sande 3-9-5 Re-wa 2406 pr. 3 Frac	9. Total Depresentations of and expected depth fractured Proceedings for 2800-d off after 199. Total Depth 26,400 (000%, avg. to water contains that this plan of El Paso H	oth 2063' detured Cluster and 3200-330' pusping Month 2063' i Pictured gallons were need 25 Car	DETAII inds; show size ints, and all of C.O.T. Liffs per 1 4000 f I.R. 200 of i. Cliffs ster and 00-2400- Cl. Ran ive approval in a Company	LS OF WORI se, weights, and leng ther important prop D. 2040'. rforated intend. 36 B.P.M. 8/12 send. respective 30,000# 10 2100#. I.R writing by the Good	terva. 2. 25 Flui tea 1 /20 a 53 . Logical St	le 235 DOF, m sh Mon nterve and. B.P.M. befor	2-62; 2 ex. pr. e gallo als 235; B.D.P. Flusi	2392-24 . 3600/ ms . 2-62; / 3000/ h 2420 arfors	2392- max. gallon