Form 9-881 a (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

Land Office Lease No. 079010 UNITED STATES Unit Korthoast Blanca DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Unit Agent. No. 1. Sec. 929

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WAT	117	EGEL
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF SHO		
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTI		JUL [
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF RE-E		
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABAI		
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENTARY WELL HISTO		NOTON NE
IOTICE OF INTENTION TO ABANDO	ON WELL			
		Subsequest Report	of Sand-Water	Pres X
(IND	ICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTH	IER DATA)	
			uly 13.	19.66
-	_		• • •	
ll No. 39-24 is loc	cated 1160 ft. from	[N] line and _ 990 ft. i	$\{rom_{max} \in E\}$ line of s	ес.
4 Section 24	31.W 1	TV MOCH		
(1/2 Sec. and Sec. No.)	(Twp.) (Ra	ange) (Meridian)	******	
(Field)	(County or Su	Juan	(State or Territory)	
e names of and expected depths	ing points, and an other	weights, and lengths of proposed or important proposed work)		
ate names of and expected depths 6/26/60, penfera to	s to objective sands; show sizes, v ing points, and all other	weights, and lengths of proposed or important proposed work)	ing with 2 hol	aa par
6/20/60, parferate et 5502' - 5522', 5 51' - 5761', 5772'	to objective sands; show sizes, v ing points, and all other od the Hessaverde Ze (636' - 5662', 5682 - 5788' and 5803'	weights, and lengths of proposed or important proposed work) me through \$10" cas: 21 - 5690', 5700' 5620', Sandows to	ing with 2 hol 5729', 5735'	as per - 57471.
6/20/60, parferate nt 5502' - 5522', 9 11' - 5761', 5772'	to objective sands; show sizes, ving points; and all other of the Hesseverse 24 1626' = 3642', 5602 - 5700' and 5003' Oluding flush) and	weights, and lengths of proposed or important proposed work) me through \$16" eas: 2" = 5696", 5706" = = 5626", Sandewa to 54,000 lbs. of eas:	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	ee per - 5747', 90,573 0 rebber
6/28/60, perferate at 5502' - 5522', 5 11' - 5761', 5772' llens of vator (inc lle during treatmen	to objective sands; show sizes, ving points, and all other ad the Hesseverée Ze 1626' = 3642', 5602 = 5780' and 5003' blotting flush) and the Haziman tree ti	weights, and lengths of proposed or important proposed work) me through 516" cast 2' = 5696', 5706' = 5626', Sandown t 50,000 lbs. of sandown to processor 1550 P	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	es per - 5747', 90,573 0 rebber
6/20/60, perferate at 5502' - 5522', 5 11' - 5761', 5772' llens of vator (inc lle during treatmen	to objective sands; show sizes, ving points, and all other ad the Hesseverée Ze 1626' = 3642', 5602 = 5780' and 5003' blotting flush) and the Haziman tree ti	weights, and lengths of proposed or important proposed work) me through \$16" eas: 2" = 5696", 5706" = = 5626", Sandewa to 54,000 lbs. of eas:	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	es per - 5747', 90,573 0 rebber
6/28/60, perferate of 5502' = 5522', 5 11' = 5761', 5772' llens of water (inc lle during treatmen	to objective sands; show sizes, ving points, and all other ad the Hesseverée Ze 1626' = 3642', 5602 = 5780' and 5003' blotting flush) and the Haziman tree ti	weights, and lengths of proposed or important proposed work) me through 516" cast 2' = 5696', 5706' = 5626', Sandown t 50,000 lbs. of sandown to processor 1550 P	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	es per - 5747', 90,573 0 rebber
6/28/60, perferate at 5502' - 5522', 5 11' - 5761', 5772' llens of vator (inc lle during treatmen	to objective sands; show sizes, ving points, and all other ad the Hesseverée Ze 1626' = 3642', 5602 = 5780' and 5003' blotting flush) and the Haziman tree ti	weights, and lengths of proposed or important proposed work) me through 516" cast 2' = 5696', 5706' = 5626', Sandown t 50,000 lbs. of sandown to processor 1550 P	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	es per - 5747', 90,573 0 rebber
6/28/60, perferate et 5502' - 5522', 5 31' - 5761', 5772' llens of vator (inc lle during treatmen	to objective sands; show sizes, ving points, and all other ad the Hesseverée Ze 1626' = 3642', 5602 = 5780' and 5003' blotting flush) and the Haziman tree ti	weights, and lengths of proposed or important proposed work) me through 516" cast 2' = 5696', 5706' = 5626', Sandown t 50,000 lbs. of sandown to processor 1550 P	ing with 2 hol 5729', 5735' or fraced with d. Injected 8	es per - 5747', 90,575 0 rebber
6/26/60, perferate at 5502' - 5522', 9 N' - 5761', 5772' Llens of veter (inc Lle during treatment moure 1400 PHI, F	s to objective sands; show sizes, ving points, and all other and all other and the Hosaverse Ze 565' - 5662'	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 hol. 5729', 5735' or freed with d. Injected 8 EI. Minimum 6 cotion rate 52	es per - 5747', 90,575 0 rebber
6/26/60, perferate 1 5902' - 5522', 9 1' - 5761', 5772' lens of water (inc 1a during treatment neuro 1400 PSI, F	s to objective sands; show sizes, ving points, and all other and all other and the Hosaverse Ze 565' - 5662'	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 hol. 5729', 5735' or freed with d. Injected 8 EI. Minimum 6 cotion rate 52	es per - 5747', 90,575 0 rubber
6/24/60, perferate is 5902' - 5522', 9 l' - 5761', 5772' lens of water (inc la during treatment soure 1400 PHI, F	s to objective sands; show sizes, ving points, and all other and all other and the Hosaverse Ze 565' - 5662'	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 hol. 5729', 5735' or freed with d. Injected 8 EI. Minimum 6 cotion rate 52	es per - 5747', 90,573 0 rubber
6/24/60, perferate is 5902' - 5522', 9 l' - 5761', 5772' lens of water (inc la during treatment soure 1400 PHI, F	s to objective sands; show sizes, ving points, and all other and all other and the Hosaverse Ze 565' - 5662'	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 hol. 5729', 5735' or freed with d. Injected 8 EI. Minimum 6 cotion rate 52	es per - 5747', 90,573 0 rubber
6/24/60, perferate is 5902' - 5522', 9 l' - 5761', 5772' lens of water (inc la during treatment soure 1400 PHI, F	s to objective sands; show sizes, ving points, and all other and all other and the Hosaverse Ze 565' - 5662'	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 hol. 5729', 5735' or freed with d. Injected 8 EI. Minimum 6 cotion rate 52	ee per - 5747', 90,573 O rubber reating .4 barre
6/26/60, perferate 1 5902' - 5522', 9 1' - 5761', 5772' lens of water (inc 1a during treatment neuro 1400 PSI, F	ing points, and all other ing points, and 365' - 3662', 3662' - 3760' and 3603' eluding flush) and it. Hanimm treati	weights, and lengths of proposed or important proposed work) me through \$6" cas 2" - 5690", 5700" - - 5628". Sandown to 50,000 lbs. of cas ing pressure 1550 P PRI. Average inj	ing with 2 holy 5729', 5735' or fraced with d. Injected 8 li. Minimum 1 leviton rate 52 levito	es per - 5747', 90,573 O rubber reating .4 barre
6/26/60, perferate to 5902' - 5522', 9 l' - 9761', 5772' lens of water (inc la during treatmen neuro 1460 PSI. F minute. understand that this plan of we npany	ing points, and all other ing fig. 56.21, 56.22 and 56.05 and	weights, and lengths of proposed or important proposed work) me through \$6" cast 2" - 5690", \$700" 5620". Sandown to \$4,000 lbs. of cast ing pressure 1550 P	ing with 2 holy 5729', 5735' or freed with d. Injected 8 si. Hinimum 1 section rate 52 fill by 1960 July 9 1960 Ju	ee per - 5747', 90,573 O rubber reating .4 barre

