For (I	m 9- feb. 19	881 a 81)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	077754
Unit So	humacher

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	A
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT	T OF SHOOTING OR ACID	IZING
NOTICE OF INTENTION TO TEST WA			T OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT	T OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT C		SUBSEQUENT REPORT	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTENTION TO ABANDO				
		RK NATURE OF REPORT, NOTIC	CE OR OTHER DATA)	
(INDIC	CATE ABOVE BY CHECK MAN			e e e e e e e e e e e e e e e e e e e
		April 10		, 19 <u>51</u>
Vell No. 11 is loca	atedft. from	$m = {S \atop S}$ line and	50 ft. from \[\bigve{W} \]	ine of sec. 18
3.V. Section 18	30-N	10-9	и.м.р.н.	
(1/ Sec. and Sec. No.)	(Twp.) Sen Jus	(11-0)	(Meridian)	
(Field)	(Count	y or Subdivision)	(State or Te	FIFIVEN
	1 () 1	lovel : 6282 ft		\ WI MILL FO
	AL HAAP SHAVE SER I			•
The elevation of the derric	CK HOOF ADOVE SOM	ICVCI 10		1 4001 4 1061
	DETA	AILS OF WORK		APR1 4 1961
The elevation of the derric	DETA to objective sands; show a ing points, and al	AILS OF WORK	f proposed casings; indic work)	
	DETA to objective sands; show a ling points, and all th 7450'. 17#, N-80, (213, Prom 2890' t ff plug & 1/4# IR-4. Lost ci top of liner wi	AILS OF WORK size, weights, and lengths of ill other important proposed (3) & 77 jts. 15. (6) 7442'. Common Placele/sk., 0. (reulation.	.50%, J-55, (2) ted with 380 s % HR-4. Foll	hik') ks. reg. oved with
State names of and expected depths In 4-7-61 Total Depths Inn 67 joints 5 1/2" Fotal 144 jts. 4552" If Cel, 1/4# Fine tu 50 sks. regular 0.46 In 4-8-61 Squeezed Inhloride, 1/3# Floce Final pr. 3000%.	DET/ to objective sands; show a ling points, and all th 7450'. 17%, N-80, (213, From 2890' to ff plug & 1/4% NR-4. Lost citop of liner wille/sk. & 50 sks.	AILS OF WORK sizes, weights, and lengths of Ill other important proposed I	.50%, J-55, (2) ted with 380 s M HR-4. Foll ular, % gel, calcium chl	hit') ks. reg. owed with cride, 1/8# Floor ma may be commenced.
in 4-7-61 Total Devices 67 joints 5 1/2" Sotal lab jts. 4552' Solel, 1/4" Fine turio eks. regular 0.4" In 4-8-61 Squeezed chloride, 1/3" Floce rinal pr. 3000%. I understand that this plan of well Page 750	DET/ to objective sands; show a ling points, and all th 7450'. 17%, N-80, (213, From 2890' to ff plug & 1/4% NR-4. Lost citop of liner wille/sk. & 50 sks.	AILS OF WORK sizes, weights, and lengths of Ill other important proposed B) & 77 jts. 15 to 7442'. Commit Floorle/sk., 0.4 irculation. Ith 150 sks. reg In writing by the Geologica	.50%, J-55, (2 ted with 300 s % HR-4. Foll ular, % gel, 2% calcium chl	hik') ks. reg. cred with 2 calcium oride, 1/8 Floor R. G. MILLER