X		
	 	- <b></b>

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

And Offic	.ppiovai expire	No. 42-R358.4. 28 12-31-60. Cruces
ease No.	032096	à
Jnit	D	

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE P		SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATE		SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL		SEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR		SEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR A		SEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON	WELL	LEMENTARY WELL HISTORY
Lings	egg XXXX	
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
Lockhart A-27	•	June 19
ell No. 1-E is locate	ed <b>660</b> ft. from \[ \bigcirc N \\ \text{lin} \]	•
W/4 27	XXXXX	ne and 510 ft. from $\{W\}$ line of sec.
	21 3 37 E	NPX
(1/2 Sec. and Sec. No.) Brunson	(Twp.) (Range)	(Meridian)
(Field)	County or Subdivision	New Mexico
	floor above sea level is DETAILS OF V	WORK
ate names of and expected depths to o	DETAILS OF Vobjective sands; show sizes, weights, a ing points, and all other imports	WORK and lengths of proposed casings; indicate mudding jobs, ce
May 1959 produced to a series of and expected depths to a series 7670-777. It is proposed allowing manner: 210-35', 7260-7300 allons 15% acid.	DETAILS OF Voljective sands; show sizes, weights, a ing points, and all other imports lection was 2 barre 70.  I to plugback to to set bridge plug a with 4 jets per 3wab and test.	WORK  and lengths of proposed casings; indicate mudding jobs, can't proposed work)  11 oil, no water, flowing  the Abo formation in the  12 7450' with 3 sacks, perf  15 Treat Abo with 5000
May 1959 produced to a second	DETAILS OF Nobjective sands; show sizes, weights, a ing points, and all other imports action was 2 barre 70°.  I to plugback to to Set bridge plug a 3 with 4 jets per 3 wab and test.	WORK and lengths of proposed casings; indicate mudding jobs, cant proposed work)  1. 011, no water, flowing the Abo formation in the
Aay 1959 produced manager of the proposed of t	DETAILS OF Nobjective sands; show sizes, weights, a ing points, and all other imports action was 2 barre 70°.  I to plugback to to Set bridge plug a 3 with 4 jets per 3 wab and test.	WORK  and lengths of proposed casings; indicate mudding jobs, can't proposed work)  11 oil, no water, flowing  the Abo formation in the  12 7450' with 3 sacks, perf  15 Treat Abo with 5000