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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	SCHOOL SA
Lease No	07 8 632
Unit	Sec. 17 is d brilling Unit
Doolgnete	ed Brilling Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 10 , 19.5
ell No. 2 is located 560 f	t. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 11.50 ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec. 17
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
So. Elacos (Ext)	
(Field)	(County or Subdivision) (State or Territory)
ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen, and all other important proposed work) o drilling with Retery Tools, a Pletured Cliffs
To set apprex. 100' - 10-	3/k° Surface Casing & cement to be circulated t
To set appress. 100' - 10- repress and test for water she To set appress. 2100' - 52	3/ks Surface Casing & cement to be circulated t
To set apprex. 100' - 10- nurface and test for water she To set apprex. 2100' - 52 or shut-off. To complete well with Cab	3/k° Surface Casing & cement to be circulated to t-eff. Production String - 100 seeks count and test
To set appress. 100' - 10- regiace and text for water she To set appress. 2100' - 52 for shet-off. To complete well with Cab litro-Gol, complete and run 1"	3/k* Surface Casing & cement to be circulated to st-off. * Production String - 100 seeks coment and test the Toold - sheet approx. & quarte per feet with
To set apprex. 100° - 10- perface and test for water she To set apprex. 2100° - 52 for shet-off. To complete well with Cali litro-Gel, complete and run 1° I understand that this plan of work must receive ap	3/k* Surface Casing & cement to be circulated to it-off. F Production String - 100 seeks coment and test his Toold - sheet approx. A quarte per feet with siphen for production.
To set apprex. 100' - 10- purface and test for water she To set apprex. 2100' - 52 for shet-off. To complete well with Cab Hitro-Ool, complete and run 1"	3/k* Surface Casing & cement to be circulated to it-off. F Production String - 100 seeks coment and test his Toold - sheet approx. A quarte per feet with siphen for production.
To set apprex. 100' - 10- purface and test for water she To set apprex. 2100' - 51 for shet-off. To complete well with Cali Hitro-Oci, complete and run 1" I understand that this plan of work must receive ap ompany To JACK FOSTER	Traduction String - 100 seeks cament and test is Toold - sheet approx. A quarte per feet with siphen for production. oproval in writing by the Geological Survey before operations may be commenced.

Company	T. Jac	k Foster			
Lease	Foster		· · · · · · · · · · · · · · · · · · ·	W	ell No. 2
Sec17	, т	26 N.	, R	7 W.,	N.M.P.M.
Location	560' fro	m the Nor	th li	ne and	1450! from
Elevation	6198 t	ingraded g	round	•	

NTO VI	Tiba (ounty		NOM WE	X7C0	
				Q-560'-	1450'-	
				•••••		
	8 6 8 6 8 8					
	* * * * * * * * * * * * * * * * * * *					

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Charles Timbles

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed March 18 , 19 53