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(SUBMIT IN TRIPLICATE)

Land Office	New Mexico
Lease No.	0888
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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ederal—Lewe is located 1980 ft. from { 1/4, Sec. 7 26-5 36 (1/4 Sec. and Sec. No.) (Twp.) (Rar	July 13
ederal-Lowe is located 1980 ft. from {	July 13 , 19 (NS) line and 660 ft. from W line of sec. 7
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(% Sec. and Sec. No.) (Twp.) (Rar	$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} M \\ W \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} M \\ W \end{array}\right\}$
Wildest (Ran	
Lea	(Meridian)
(Field) (County or Sul	bdivision) (State or Territory)
e elevation of the derrick floor above sea level:	is 303 1 ft. OF WORK
e names of and expected depths to objective sands: show sizes we	eights, and lengths of proposed casings; indicate mudding jobs, cem important proposed work)
	·
Party 12,930'. Perforated Ellenber	ger (Zone I) from 12,860'-12,913' -
2 builets per foot. Swabbed natur to fiuld level 6800', pulling heav Acidized with 2000 gellons acid.	al tont water and talent also also a
	TT TTOT UNDER DECKAP cat at in cia.

7-10 acid and load water plus 84.26 barrels formation fluid, being 84.22 barrels saity sulphur water and 1.82 barrels oil. Fluid level 6200'. will plug off this zone, perforate and test higher in Ellenberger:

I understand	that this plan of work must receive approval i	n writing by t	he Geological Survey before	
Company	Forest Olf Corporation,	Agent fo	or Forest-Bryson	Corner to los
Address	80x 4106			wi you at ion
	Odessa, Texas	•	Ву (Д. Д.	Wright fon Production Supit.
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