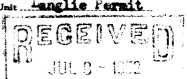
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las	Tuces
Lease No. 032	2511 (C)
Unit ianglie	Permit



SUNDRY NOTICES AND REPORTS ON WEISIGN LOGICAL SURVEY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		July	-5 ,	, 19 <u>52</u>
Well No2 is locate	ed . 1650 ft. fr	om $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line	ance \mathbf{x} and \mathbf{x} line	of sec
(Sec. and sec. No.)	(1.4).	(Range)	(Meridian)	
Lenglie-Kettix	(County	or Subdivision)	New Kexico (State or Territo	ry)

The elevation of the derrick floor above sea level is 3/25 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

We hereby ask permission to drill a well in NW SW NE of Section 17-255-37E to be known as Langlie 17 No. 2. We propose to set 160' of 9-5/8" surface casing and cement with 125 sacks regular ement. We propose to set 7" wil string at approximately 3010'. 400 sacks 1-1-strata crote-cement mixture 3% gel. 200 sacks at ahoe, 200 sacks thru 2-stage tool to be set at approximately 1100'.

Te propose to complete well to a total depth of approximately 3390' with oil using reverse circulation. Top Yates 2820'. Top of Seven Rivers 3010'. Top of Queens 3300'.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
Company OISEN OIL CONTANY			
Address			
Jal, New Mexico	By Sewey Watson		
-	Title Geological ingineer		

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