Form 9-dills	
(Nov. 1940)	TRIPLICATE) U.S. Land Office
UNITED STATES Lease or permit No.	
Allottee DEPARTMENT OF THE INTERIOR	
GEOLOGICAL SURVEY	
SUNDRY NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTERPORT TO ADMIDON HELLES	
Well No. 1 is located 1980 ft. from No. 1 No. 1	
(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)	
Sulphur water which rose 1600' in the hole in 24 hours was encountered at some point between the depth of 3681' and 3684' Steel Line Measurement. We propose to drive 400# of lead wool in the hole and then bail down several hundred feet to determine if plug is holding. If such is successful we will then set a cement plug of four sax on top of the lead wool and allow it to set. We will then pull the $5\frac{1}{2}$ " casing which is set at 3524' and run a Schlumberger survey, as requested by you. We will then fill thehole with heavy mud to a depth of approximately 1425' and set a cement plug on top of bridge at this point. As much 8-5/8" casing as is recoverable will be pulled as will the 10" casing. Hole will then be filled to surface with heavy mud and a permanent marker set at the well site. Pits will be filled and the surrounding area cleaned in a satisfactory manner. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	
Company Neville G. Penrose, Inc	

Address Fair Bldg.

Ft. Worth, Texas By Agent Caules P Mulic

Title