

(SUBMIT IN TRIPLICATE)

L. Office New MexicoLease No. 174-0839

Unit

UNITED STATES
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		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	X		

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

..... Sept. 27th., 19 50

Well No. 1-Self is located 660 ft. from S line and 660 ft. from W line of sec. 6

SW/4 26-S 38-E NMP
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Rhodes Lea New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 3020 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)

Well was drilled to total depth of 3475' at which time a 10" drilling bit was lost in the hole, several days was spent in an attempt to recover same but was unsuccessful. An attempt was made to drill by bit, but this also was a failure. The hole was cemented with 300 sacks, fill up from TD to 2890' drilled out cement to 3240', then set 9" tapered whipstock 3240' - 3140' and cemented with 60-sacks. Drilled by whipstock to 3189' at which time same had jarred loose, recemented with 40-sacks fill up to 3173'. Drilled by whipstock again to 3240' and found same loose in hole, an attempt was made to fish out same but unsuccessful. As no shows of oil or gas was encountered, it was decided to plug and abandon. We propose to plug in the following manner. Fill hole from 3240' with heavy mud, set plug at 2400' and use 50-sacks cement, set plug at 1100' and use 40-sacks cement, set plug at 1070' and use 40-sacks cement, set plug immediately below surface Pipe at 710' and use sufficient cement to bring cement into pipe, 10' of cement placed in top of 13-3/4" casing, bottom of cellar cemented and regulation marker placed. Location will be cleaned and restored as near as possible to original condition.

Company RALPH LOWE At 103 1/2" casing, 112' pulled.Address P.O. Box # 832Midland, Texas.By W. B. TaylorTitle Agent.