, S	UN DEPARTMEN	ITED : NT OF .ogic#	TRIPLICATE) STATES THE INTERIOR AL SURVEY	Budget Bureau Approval expires Land Office Las Cr Lesso No. 069052 Unit H PECE SEP2 N WELL SGEOLOGY	12-31-52 uces UVE 5 1952 ICAL SURVEY
	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF ALTE SUBSEQUENT REPORT OF REDI	DTING OR ACIDIZING RING CASING RILLING OR REPAIR IDONMENT	
-		from {	Jeptember line and 660 ft. EN.M.E.N ge) (Meridian	from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec	

The elevation of the derrick floor above sea level is _____ 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 propose to drill this test to an approximate depth of 3750' for a test of the Penrose Sand of the Queen formation.

We propose to drill a 13-3/4" hole to 250' and set and cement 10-3/4" 32# casing on bottom with sufficient cement to circulate back to surface. We will drill a 7-5/8" hole below surface casing to a depth of approximately 3585' and run a string of new $14\# 5\frac{1}{2}$ " casing to bottom. Said $5\frac{1}{2}$ " casing will be cemented wiht 750 sacks.

Reverse circulation will be used to drill 4-3/4" hole from bottom of $5\frac{1}{2}$ " casing to total depth. Surface casing will be allowed cement time of 24 hours and pay string will be allowed 72 hours.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Elliott & Hall

Address Roswell, New Mexico.

Be harles P. Miller

Title.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4