	-	Sucas, Faleau No. 43 R36.4. Approval expires 12-31-60. Las Cruces	
Form 9-331 a (Feb. 1961)	(SUBMIT IN TRIPLICATE)	Land Office 030139 (A)	
X	UNITED STATES DEPARTMENT OF THE INTERIOR	Unit C	
	GEOLOGICAL SURVEY		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	Tom. $\begin{bmatrix} N \\ B \end{bmatrix}$ line and 2310 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 28
NH Sec. 28 23-5	36-E NMPM (Range) (Meridian) New Mexico New Mexico (State or Territory)
The elevation of the derrick floor above sea	

(State names of and expected depths to objective sands; show sizes, weights, and lengths of prove ing points, and all other important proposed wore) Set Baker Bridging Plug at 3588 feet. Perforated Essal Yates sand sections at 3550 to 3562 feet and 3568 to 3574 feet with 2 Lane-Wells "E" Gum shots per foot. Swabbed well dry and acidized with 500 gallons of Western Company Spearhead acid. Swebbed well in and started flowing at rate of 2 barrels of oil per hour; however, 10 hour test on July 9, 1959, showed 7.1 barrels c? oil with trace of water and GOR of 4,516 to 1 on 2" choke. Well had previously been shut in with a hole full of water since 1956.

I understand that this plan of work must receive approval in writing by the Clara T. Scott And First National Ban	Geological Survey before operations may be commenced. K in Dallas
Clara T. Scott And First National Ban Company Trustee, U-W-C Paul P. Scott	
Address Trust Department P.O. Box 6031 Dallas 22, Texes	By W. F. Worthington, Vice President Title And Senior Trust Officer
	GP0 862040

GPO 862040