	m 9 -331 a	UNI DEPARTMEN	IT IN TRIPLIC TED STATE IT OF THE OGICAL SUR	S	Approval expires	ruces, N.M.
Vell No. $A=2$ is located 305 ft. from $\begin{bmatrix} N \\ N \end{bmatrix}$ line and 330 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 30	OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PI OTICE OF INTENTION TO TEST WATE OTICE OF INTENTION TO RE-DRILL O OTICE OF INTENTION TO SHOOT OR OTICE OF INTENTION TO PULL OR A	LANS R SHUT-OFF DR REPAIR WELL ACIDIZE LTER CASING	SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN	T REPORT OF WATER T REPORT OF SHOOT T REPORT OF ALTERI T REPORT OF REDRIL T REPORT OF ABAND	SHUT-OFF ING OR ACIDIZING ING CASING LING OR REPAIR	I
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian)	Il No	ated .305 ft. fr	rom ^[N] line a	i, 2000, 200 nd 330 ft. fr	utester 29.	

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)

Killed wall with mad. Took off taking head and well head, connections and pulled 3" the Cored from 4213" to 4238 and took LOT. Well made 12 bils PLO in one hour. Hickey up du jts. of 2" the and tested 7" csg. and found two holes. Perforated 7" csg at 1200', 1500' and 2000'. Girculated mud from behind 7" csg. Fulled top & set retainer at 1465'. Comented 7" csg. through perf. at 1500'. Brid retainer and plug & tested csg. Tested OK. Man 5g csg. Perforated 5g" csg from 4205'-4182', 4175'-4170', 4160'-4108', 4095'-4068' and 4045'-4010'. Man Maker Production Facker and set at 3940'. Fulled tubing. Man 2" tubing. Displaced mud with water & water with oil. Swaboed woll one hour. Fell to ted at rate of 38 bbls FLO per hour.

I understand that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company Humble Dil and Refining G	
Address	
tidland, Texas	By france
	Title Livision Sup rintendent