

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Hobbs, New Mexico

5/27/36

Place

Date

OIL CONSERVATION COMMISSION,
Santa Fe, New Mexico.

Gentlemen:

You are hereby notified that it is our intention to commence the drilling of a well to be known as

Tide Water Oil Company.

State H

Well No. **1** in **SW¹**

Company or Operator Lease

of Sec. **32**, T. **19**

R. **37**, N. M. P. M., **Monument**

Field, **Lea** County.

N.

The well is **1980** feet (N.) ~~(S.)~~ of the **South** line and **660** feet

(E.) ~~(W.)~~ of the **West** line of **Section 32-19-S-37-E**

(Give location from section or other legal subdivision lines. Cross out wrong directions.)

If state land the oil and gas lease is No. **D-2230**. Assignment No. **4487**

If patented land the owner is

Address

If government land the permittee is

Address

The lessee is **Tide Water Oil Company**

Address **Box 731, Tulsa, Okla**

We propose to drill well with drilling equipment as follows: **Rotary**

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: **Tide Water carries blanket bond of \$10,000 with US Fidelity and**

We propose to use the following strings of casing and to land or cement them as indicated: **Guaranty Co. as Security**

Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
17"	13"OD	45	New	200'	Cemented	250
12"	9-5/8"OD	36	New	2450	"	650
8-3/4"	7"OD	24	New	3800	"	300

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about **3900** feet.

Additional information: **13"OD Casing will be set through surface water at about 200' and cemented to surface. 9-5/8"OD Casing will be set through salt and and cemented with two stage device, set above salt and cemented 200' above shoe and 150% used above device to cement back to surface. 7"OD Casing will be set above producing formation and 150% of the calculated amount of used to cement back to bottom of 9-5/8" Casing**

Approved _____, 19____
except as follows: **MAY 30 1936**

Sincerely yours, _____
Tide Water Oil Company
Company or Operator

By _____

Position **Prod. Sup't**

Send communication regarding well to

Name **F. Schneider**

Address **Drawer KK Hobbs N.M.**

OIL CONSERVATION COMMISSION,

By **F. J. Wally**
Title **Inspect.**

WR