N

EW YEXICO OIL CONSERVATION COM ISSION Santa Fe, New Mexico



NOTICE OF INTENTION TO DRILL

FE B

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 ad-ditional instruction in Rules and Regulations of the Commission.

		Artesia,	New Mexico	January 23, 1941
OIL CONSERVATION COMMIS Santa Fe, New Mexico.	SSION.	Pl	ace	Date
Gentlemen:				
You are hereby notified that it i				e known as in LNVENWE
Company or O of Sec. <u>4</u> , T. <u>18</u> , R. N.	28 , N. M. P			Eddy County N line and 975 feet
Image: Constant of the second seco	(Give location fr If state land the If patented land Address	om section or ot oil and gas lea d the owner is and the permitt	her legal subdivision lin se is No 2029 wee is	nes. 4 nes. Cross out wrong directions) . Assignment No.

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:

We propose to use the following strings of casing and to land or cement them as indicated:

Size of Hol e	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
12 ¹ 2" 10	10" 81 -		s. h. s. h.	300 500	landed landed	
8 1 #	52" or 7"		s. h.	1500	cement	25

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 770 and 1500 feet. Additional information:

19

FEB 1 1 1941

Approved	, 19	Sincerely yours,
except as follows:		Walt
		Ву
OIL CONSERVATION COMMISSION	. /	Position

By IL bil & GAS INSPECTOR

r Operator

Position	agent
	Send communications regarding well to
Nama	Halter Calt

1

Address Artesia, New Mexico

30-015-02589 Carid 154329 prop - 19096 p00 - 3230 cinne of.

0-2168410 30 H- \mathcal{W} -50

.

a the second second