FORM C-101

NEW MEXICO OIL CONSERVATION COMMISSION

P.C.

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

NOV SU 1930 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 returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. additional instructions in Rules and Regulations of the Commission.

		Midi	and, Texas	November 25, 19	
Gentlemen:		New Mexico	Place	Date of a well to be known as	P
Stender of Sec. 32	d 011 Comper	Company or Operator , R	State 3 Lease M., Vacuum	Well No. 2 in	County.
	N.	The well is 66 [E.] 2337.2 of th (Give location from	feet [383] [S.] of t	he North line and 660 Section 32 ivision lines. Crossoutwrong direct	ections.)
		If patented land th Address	he owner is		···
		Address The lessee is	the permittee is Nandard 011 Company for 1660, Midland, T	of Texas	
LOCATE W	A 640 ACRES VELL CORRECTLE	We propose to dri	ll well with drilling equipr		

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission Rightet bond is as follows:_

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

Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
17-1/2	13-3/8	46	New	260	Comented	260
12-1/4	9-5/8	36		1600		615
8-3/4	7	*		4250	9	330

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______ __feet. Additional information:

DEC 2 1938 Approved. 19_ except as follows:

OIL CONSERVATION COMMISSION 8y OIL & CAS INSPECTOR **Title**

Sincerely yours,

AV OF TEXAS By

Position_ Petroleum Engineer

Send communication regarding well to

Name___ Simpson Address Bor 1660. Midland. Texas

19**17** 19**1**7

A. . . .

į