NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

JUN 5 1947

Date

dotice must be given to the Oil Conservation Commission or its proper agent and approval obtained begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such thanges will 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.

Place

The	Texas	Company
-----	-------	---------

Fort Worth, Texas

June 3, 1947

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,

Gentlemen:

33 -11 Sec, T	75 or Coerator E	Lease M., P. M.,	Field, Lea	County
N .	The well is	Lease Vacuum feet (N.) (S.) of the st line of	South line and l	98 0 fee
	(Give location directions.) If state land the life patented land Address If government land Address The lessee is	oil and gas lease is No	71 Assignment No	coss out wron

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Conformation of Maryland Casualty Co.,

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
11" 7-7/8"	8-5/8"OD 5-1/2"OD		Secondhand New	900 ' 4250 '	Cemented Cemented	400 300

					_i	1	
If changes	in the ab	ove plan becom	ne advisable we wil	ll notify you	before cementin	g or landing casing.	We estimate that
the first n	roductive	oil or gas sar	d should occur at	a depth of	about 4630	feet.	
		FORMAT	IONS EXPECT	ED:	CO	NTRACTOR:	

Additional information:

1650'
Base of Salt
Top of Main Brown Lime 3420'

Westlund-Johnson Drilling Co. Midland, Texas

Approved JUN 5 1847 , 19 except as follows:

Sincerely yours,

THE TEXAS COMPANY

By Assistant Division Managem

Position Assistant Division Manager

Send communications regarding well to

Name The Texas Company

Box 1720, Fort Worth 1, Texas

OIL CONSERVATION/COMMISSION,

By Coll Gas Tourist Conservation (1)