			NEV	(Form C-101) (Revised 7/1/52) Santa Fe, New Mexico
		NOTI	ICE OF	F INTENTION TO DRILL
	hanges ir notice i	given to h the prop n QUINT	the District	Office of the Oil Conservation Commission and approval obtained before drilling or recompletion re considered advisable, a copy of this notice showing such changes will be returned to the sender. E. One copy will be returned following approval. See additional instructions in Rucs and Regula-
]	<u>idian</u>	1, Texa	(Place)	Febasary 17, 1961
OIL CONS SANTA FI			MMISSION	
Gentlemen	:			,,,,,,,,,
You a	re hereby	notified <b>Teo</b>	that it is ou	e Oil Company or Operator)
		nte of	Lease)	100
located	_		et from the	North line and feet from the
••••••	••••••••••••••••			LINE MILCET Pool, R. 22-E, NMPM.
(GIVE LC	CATION	N FROM	SECTION 1	If State Land the Oil and Gas Lease is No
				If patented land the owner is
D	С	В	Ŕ	Address
	·	!		We propose to drill well with drilling equipment as follows: well will be drilled to
F.	F	G	Н	preposed total depth v/air. The status of plugging bond is
L	к	J	I	Drilling Contractor B. L. Mifarland, Inc. 3612 West Wall Street
				Midland, Texas
М	N	0	Р	We intend to complete this well in the
L		<u> </u>	<u> </u>	formation at an approximate depth of
				CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cemen
17	13-3/8	48	New	15	15
11	8-5/8	24	New	1500	200
7-7/8	5-1/2	11	New	5200	200

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

	MAR		10
Approved Except as follows:		 ······,	19

OIL CONSERVATION COMMISSION
By ML Chartierg
By fl & L & a the Ha he C & g
OIL AND OAS INSPECTON 7
THE

Sincerely yours,

Texas Crucie Ol/1 Company
By MER Crucke Of Company or Operator
Position Division Superintendent
Send Communications regarding well to Name Texas Crude Oil Company
Address 1201 V & J Tower
Midland, Texas