

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plantare considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Fort Worth, Texas

July 18, 1956

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Gentlemen:

			State	(Company or Operator) Fort Worth, Texas , Well No			
ocated	1980	fe	et from the	North line and 660 feet from the			
			SECTION L	INE) M11dcat Pool, E-1128 Count If State Land the Oil and Gas Lease is No. E-1128			
D	С	В	Α	If patented land the owner is Address We propose to drill well with drilling equipment as follows: Cable Tools to			
(E)	F	G	н	total depth. The status of plugging bond is in force in the name of William A. Hudson & Edward R. Hudson.			
L	к	J	I	Drilling Contractor J. C. Clower			
М	N	о	Р	We intend to complete this well in the Seven Rivers Formation. formation at an approximate depth of <u>4000</u>			

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

Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
	13-3/8" .	48#	2nd hand	150	Mud
	8-5/8"	24#	17 17	1600	25 Sacks
	7"	20#	New	34001	25 Sacks

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.)

See reverse side for additional information.

Approved....., 19......, 19......

By Engineer Distance

Sincerely yours,

William A. & Edward R. Hudson (Company or Operator)
Position Partner
Send Communications regarding well to
Name Edward R. Hudson
Address 1810 Electric Building
Fort Worth, Texas

Title

ADDITIONAL INFORMATION:

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Will set 150 feet of 13-3/8 inch surface casing and mud it. Will set approximately 1600 feet of 8-5/8 inch casing to top of salt section and tack with 25 sacks of cement. If top of lime below base of salt is encountered at a favorable drilling depth, will pull 13-3/8 inch pipe, perforate the 8-5/8 inch and circulate cement to surface around 8-5/8 inch. Then will set 7 inch casing 200 feet in the lime and tack with 25 sacks cement. If oil and/or gas is encountered in commercial quantities will perforate 7 inch and put sufficient cement back of 7 inch to bring it up above top of salt section.

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