RECEIVED

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval of all the be

following approval	eturned to the send	ler. Submit this notic <b>Houst</b> :	e in tripl On, Tex	icate. On	y of this notice showing e copy will be referred.
Mr E. H. WELLS	Sta	te Geologist.		N. Me	ex., <b>May 10,</b> 19 <b>35</b>
Dear Sir: You as	re hereby notified	that it is our intention	to com	nence the	drilling of a well to be
					ofNED Sec. 2
					Oil Field
IRA		County			
N.	The r		oot ( <b>X</b> )	f North	line and 660 feet
	(Bx)	wen is10	(S.)		Tille and <b>Mb</b> reet
	$(W_{\cdot})$			***************************************	
			ction	2	
		(Give location from s	ection or	other legal	subdivision lines. Cross
	out v	vrong directions.)			
	<del>-  </del>	If state land the oil an	d gas leas	e is No	-1375
	Assig	gnment No			
		If patented land the o	wner is		
AREA 640 ACRES	<u>                                     </u>	Address			
LOCATE WELL CORRECT	CTLY				
					dlding Houston Tropose to drill well with
7/0. "TYWETTA'" O: ""OE"	ed Took of P	and rotary equ	11 pment	}	
We propose to use	Make of Drill		_		as indicated.
	Make of Drill		and or cen		Landed or Cemented
We propose to use	Make of Drill the following stri	ngs of casing and to la	and or cen	epth  feet feet	1
We propose to use  Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.	New or Second Hand unknown unknown unknown unknown	200 2300 3700	feet feet feet	Cemented  cemented  cemented  cemented
Size of Casing	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
We propose to use  Size of Casing  13-3/8 0 . D . 9-5/8 0 . D .  If changes in the above estimate that the first propose to use	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
Size of Casing	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
We propose to use  Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first propose to use	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
We propose to use  Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first propose to use	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
We propose to use  Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first propose to use	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown unknown isable we will notify y	200 2300 3700 ou before	feet feet feet cementing	Landed or Cemented  cemented cemented cemented or landing casing. We
We propose to use  Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first propose to use	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grounds.	New or Second Hand unknown unknown unknown isable we will notify y as sand should occur a	200 2300 3700 ou before	feet feet cementing of about	Landed or Cemented  cemented cemented cemented or landing casing. We
Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first part of the control of the	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advitoroductive oil or given.	New or Second Hand unknown unknown unknown sable we will notify y as sand should occur a	200 2300 3700  ou before at a depth	feet feet cementing of about	Comented comented comented comented or landing casing. We 3800 feet.
Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first part of the control of the	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advitoroductive oil or grants:	New or Second Hand unknown unknown unknown isable we will notify y as sand should occur a	200 2300 3700  ou before at a depth	feet feet cementing of about	Comented comented comented comented or landing casing. We 3800 feet.
Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first part of the control of the	Make of Drill the following stri  Weight Per Foot  54½ lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or gran;  1935	New or Second Hand unknown unknown unknown sable we will notify y as sand should occur a	200 2300 3700  ou before at a depth	feet feet cementing of about	cemented cemented cemented cemented or landing casing. We 3800 feet.
Size of Casing  13-3/8 0.D. 9-5/8 0.D. 6-5/8 0.D.  If changes in the above estimate that the first part of the control of the	Make of Drill the following stri  Weight Per Foot  542 lbs. 40 lbs. 26 lbs.  e plan become advioroductive oil or grants:	New or Second Hand  unknown unknown unknown isable we will notify y as sand should occur a	200 2300 3700  ou before at a depth	feet feet cementing of about	cemented cemented cemented cemented or landing casing. We 3800 feet.

Name SUPERIOR OIL COMPANY Address 3101 Gulf Building. Houston, Texas.