## NI MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

Santa Fe

NOTICE	$\mathbf{OF}$	INTE	NTION	$\mathbf{T}0$	) DRILL	NEW	WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

Mr. J. Juale	<u>У</u> , Sta	te Geologist.	N. Mex.,	June 1 1929
Santaocheo, N. Mex.	hereby notified that it	is our intention to comme	ence the drilling of a	well to be known as
Leonard Leech		Well No. <u>24</u>	in $\frac{13\sqrt{2}}{4}$ c	of Sec. 15
T. 19S , R.	, N.	M. P. M.,	Hobbs area	Oil Field
	<u>y</u>			
N.	<b></b>	000 4 (	N.) . Conth R.	770 <b>f</b> oot
	1 1 1	II is 990 feet <b>(</b>	<b>gx)</b> or <u>addistin</u> in	e and Lieu Dina e
		of East		
	(W.)	line of $\frac{1/4}{}$	Section	
l - l - l - l l l				
<b> </b>    <del></del>		(Give location from section	or other legal subdiv	vision lines. Cross out
		directions.) If state land the oil and gas	s lease is No.	
	1 1 1			
		ment No		als and Hats To
	<u>                                     </u>	If patented land the owner	is Leonard Lee	on and alife le
AREA 640 ACRE	ES ECTLY	Address Seminole,	lewas	nis wile
The lessee is 3.	20g <b>s</b>	Address	beninole, Lui	<u> </u>
The elevation of	the derrick floor above	e sea level is	feet. We p	ropose to drill well with
No				
	Make of Drill		ant them as indicated	•
We propose to use		f casing and to land or cem	Depth	Landed or Cemented
Size of Casing	Weight Per Foot	New or Second Hand		
I	Standard Rot.	Stand. Rotary	Stand. Rotary	Stand. Rotary
idard If Rotary	7Standard Rot∙ 70 70 70 70 70 70 70 70 70 70 70 70 70 7	Stand. Rotary New New	Stand. Rotary 350 1350 1	Stand. Rotary Cemented Cement
dard <b>I</b> f Rotary " 15±" " 10"	50 🖟	re tr	1250 ° 2900 °	Stand. Rotary Cemented Cement
idard <b>I</b> f Rotary 155" 10" 64"	50 ± 45 ± 36 ± 26 ±	rt rt rt rt	1250 ' 2900 ' 2900 ' 4100 ' 4100 '	17 17 11 14 11
dard <b>I</b> f Rotary 155" 10" 64"	50 f 45 f 45 f 36 f 26 f plan become advisable vor gas sand should occur	re tr	1250	sing. We estimate that
Idard If Rotary $15\frac{1}{6}$ $6\frac{1}{4}$ If changes in the above the first productive oil of	50 f 45 f 45 f 36 f 26 f plan become advisable vor gas sand should occur	n n n n n n n n n n n n n n n n n n n	1250	sing. We estimate that
idard If to tary $15\frac{1}{6}$ "  10" $6\frac{1}{4}$ "  If changes in the above the first productive oil of	50 f 45 f 45 f 36 f 26 f plan become advisable vor gas sand should occur	we will notify you before or at a depth of about	1350	sing. We estimate that feet.
Idard If Rotary 1511111111111111111111111111111111111	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of aboutO	1250	sing. We estimate that feet.
idard If to tary $15\frac{1}{6}$ "  10" $6\frac{1}{4}$ "  If changes in the above the first productive oil of	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of about  Sincerel	2900 2900 4100 4100 4100 and	sing. We estimate that feet.
ldard If totary 15 dard 16 dard 16 dary 10 dary 6 dary 16 dary 18 dary 19 dary 10 dary	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of about	2900 2900 4100 2900 4100 4100 4100 4100 4100 4100 4100 4	sing. We estimate that feet.  Company Company or Operator.
Idard If totary  15 dill  10 dill 6 dill  If changes in the above the first productive oil of Additional information:  Approved June	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of about	2900 2900 4100 4100 4100 4100 4100 4100 4100 4	sing. We estimate that feet.  Sompany  Company or Operator.  Succing Department
Idard If totary 151 10" 64"  If changes in the above the first productive oil of Additional information:	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of about O  Sincerel The In  Position G Send commu	2900 ' 2900 ' 41	sing. We estimate that feet.  Company Company or Operator.
Idard If totary  10" 64"  If changes in the above the first productive oil of Additional information:  Approved June Except as follows:	50 f 45 f 36 f 26 f plan become advisable v or gas sand should occur	we will notify you before or at a depth of about	2900 2900 2900 4100 2900 4100 4100 4100 4100 4100 4100 4100 4	sing. We estimate that feet.  Sompany  Company or Operator.  Succing Department