## MEW MEXICO STATE LAND ( 3

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 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.

r		to Garlania	111	Mex., •
Door Sir. Vou	are hereby notified	that it is our intention	to commence th	Mex., July 219
Dear Sil. 100 o	S. Record	Well No	in <b>X</b>	1/2 of Sec.22
22 8 R	<b>36 E</b> N. M	, P. M., <b>Euni</b>	00	Oil Field
N.			· Æ. Jof Nort	h line and 660 feet
	(E.)	well isrec	(S.)	
	(TV)			
	of	ine of Nor	th half of	Section 22
		(Give location from securong directions.)	ction or other le	gal subdivision lines. Cross
			gas lease is No.	
	Assis	nment No		
		If natented land the ow	ner is Henry	3. Record
				100.
AREA 640 ACRES				
e lessee is	n 011 Company	Address	Dallas	, Texas,
The elevation of	the derrick floor al	pove sea level is 3039	feet. W	e propose to drill well with
),				
	Make of Drill			
We propose to us	se the following stri	ngs of casing and to lan	d or cement ther	n as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
			4 4 4	
13" OD	50#	Second-hand	100*	Cement to surfa
	50# 56#	New Lapweld	1640° or	" to bottom sur
	36#	New Lapweld	1640° or n top of se	" to bottom sur
9-5/8" OD	36# 24#	New Lapweld	1640' or n top of se 3650' or	'
9-5/8" OD	36# 24#	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seamless isable we will notify yo	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seemless  isable we will notify your at at a sand should occur at	1640' or n top of se 3650' er	" to bottom sur
9-5/8" OD 7" changes in the abo imate that the first lditional information	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seemless  isable we will notify you as sand should occur at	1640' or a top of as 3650' ex top of a sending a depth of abo	r to bottom sur stri
changes in the about imate that the first information opposed	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seemless  isable we will notify you as sand should occur at	1640' or a top of as 3650' or a before centents a depth of abo	to bottom sure striction or landing casing. We see that the striction of t
changes in the about imate that the first information opposed	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seemless  isable we will notify you as sand should occur at	1640' or a top of as 3650' or a before centents a depth of abo	to bottom sure striction or landing casing. We see that the striction of t
changes in the about that the first ditional information	36#  24#  ve plan become advet productive oil or g	New Lapweld  New Seemless  isable we will notify you as sand should occur at  Since	1640' or a top of as 3650' or a before centents a depth of abo	to bottom sure striction or landing casing. We see that the striction of t
changes in the about that the first ditional information country as follows:	24#  Eve plan become advet productive oil or gon:	New Lapweld  New Seemless  isable we will notify you as sand should occur at  Since  By  Position	1640' or a top of as 3650' or a before centents a depth of about the control of t	ing or landing casing. W 3800 feet
changes in the about imate that the first information opposed	24#  ove plan become advet productive oil or groun:	New Seemless is able we will notify you as sand should occur at Since By Position Send con Se	a depth of abo	Ing or landing casing. We at 3800 feet company or Operator arding well to
changes in the about that the first ditional information opposed scept as follows:	24#  Eve plan become advet productive oil or gon:	New Lapweld  New Seemless  isable we will notify you as sand should occur at  Since  By  Position	a depth of about the control of the	Ing or landing casing. We at 3800 feet arding well to