W MEXICO STATE LAND OFFIC

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.

Mr. F. J. Vosely	, Staf	te Gentingist Clie G	s Tred	ac ent.		
Dear Sir: You	are hereby notified t	that it is our intention	to com	nence me e	diming of a wen	to be
nown as	tkins	Well No	l	in SN/.40	d Sec	Field
		. P. M,,			On	ricic
N.			(434.)	. North	1 1' and 660	£
		well isfe	et (S.)	of mores	Ine and	1 e e
	(E.)	***************************************		*******************************		•••••••
	of	line ofS	W/4 of	NW/4 of S	Section 10	
		(Give location from se	ection or	other legal	I subdivision lines.	Cros
		vrong directions.)	1 1	na in Ma	14560	
	l 1 !	If state land the oil and				
	, , , _	gnment NoIf patented land the o				
	1 1 1					
AREA 640 ACRE LOCATE WELL CORR	ECTLY	Address				
he lessee is Humb	le Oil & Refinir	og Company. Address	s y	idland,	Texas.	
The elevation of	the derrick floor al	oove sea level is		feet. We p	propose to drill wel	1 wit
o. Rotary						
	Mana at 11					
	Make of Drill		d	nont thom	as indicated	
		ngs of casing and to la	ınd or cer	ment them a	as indicated.	
				nent them a	Landed or Cem	ented
We propose to u Size of Casing OD 16" Hole	se the following stri	ngs of casing and to la			Landed or Cem 120 macks 610 " ls	sta :
We propose to u Size of Casing OD 16" Hole 3"OD12;" "	Weight Per Foot 50. Lb. 36.	New or Second Hand Second Hand Second Hand	E	250 ' 2850 '	Landed or Cem 120 sacks 610 " 1st 110 " 2nd	: ate
We propose to u Size of Casing OD 16" Hole 3"OD12;"	Weight Per Foot 50. Lb.	New or Second Hand	App.	2 50 °	Landed or Cem 120 macks 610 " ls	: ate
We propose to u Size of Casing OD 16" Hole 3"OD122" " 6 changes in the abo	Weight Per Foot 50. Lb. 36. 24.	New or Second Hand Second Hand Second Hand Hew isable we will notify y	App.	250 ' 2850 ' 3800 '	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t sta
We propose to u Size of Casing OD 16" Hole 3"OD122" " 6 changes in the abo	Weight Per Foot 50. Lb. 36. 24.	New or Second Hand Second Hand Second Hand	App.	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t ste
We propose to u Size of Casing OD 16" Hole B"OD122" " D 8-3/4" " f changes in the about that the firs	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or g	New or Second Hand Second Hand Second Hand Hew isable we will notify y	App.	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t ste
We propose to u Size of Casing OD 16" Bole 3"OD122" " 6 changes in the about that the firs	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or g	New or Second Hand Second Hand Second Hand Hew isable we will notify y	App.	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t sta
We propose to u Size of Casing OD 16" Bole 3"OD122" " S=3/4" " f changes in the abostimate that the firs	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or g	New or Second Hand Second Hand Second Hand Hew isable we will notify y	App.	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t sti
We propose to u Size of Casing OD 16" Bole 3"OD122" " 6 changes in the abostimate that the firs	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or g	New or Second Hand Second Hand Second Hand Second Hand Second Hand Second Hand Hew isable we will notify y as sand should occur a	App. n ou before at a depti	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t sta
We propose to under the size of Casing OD 16" Hole 3"OD122" " S=3/4" " If changes in the about the first that the first tha	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or greater.	New or Second Hand	App.	250 ° 2850 ° 3800 ° e cementing	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	t sti
We propose to use Size of Casing OD 16" Hole 3"OD122" " 6 changes in the about that the first	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or grion:	New or Second Hand	App. ou before at a depti	250 ' 2850 ' 3600 ' e cementing of about.	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing	. W. fee
We propose to use Size of Casing OD 16" Hole B"OD122" " S-3/4" " f changes in the about the first additional information of the company of	Weight Per Foot 50. Lb. 36. 24. ove plan become advet productive oil or grion:	New or Second Hand	App. ou before at a depti	250 ' 2850 ' 3600 ' e cementing of about.	Landed or Cem 120 sacks 610 " 1st 110 " Sacks cor landing casing	. W. fee
We propose to use Size of Casing OD 16" Bole 3"OD122" " 6 changes in the about that the first additional information of the case of the	Weight Per Foot 50. Lb. 36. 24. Ove plan become advit productive oil or gion:	New or Second Hand	App. ou before at a depti	250° 2850° 3800° e cementing a of about. urs,	Landed or Cem 120 sacks 610 " 1st 110 " 2nd 200 sacks or landing casing Company Company or Op	. W. fee
Size of Casing OD 16" Bole 3"OD122" " 6 changes in the abortimate that the first additional information of the case of the	Weight Per Foot 50. Lb. 36. 24. Ove plan become advet productive oil or gradients.	New or Second Hand Hew isable we will notify y as sand should occur a By	App. Ou before at a depth	250' 2850' 3800' e cementing n of about. urs, l & Refin	Landed or Cem 120 sacks 610 " 1st 110 " Sacks cor landing casing Company Company or Op	. W. fee
Size of Casing OD 16" Bole B"OD122" f changes in the about that the first additional information of the case of	Weight Per Foot 50. Lb. 36. 24. Ove plan become advit productive oil or gion:	New or Second Hand	ou before at a depti	250° 2850° 3800° e cementing a of about. urs, l & Refin	Landed or Cem 120 sacks 610 " 1s 110 " 2n 200 sacks or landing casing Company Company or Op crintendent ding well to	. W. fee
We propose to u Size of Casing OD 16" Bole B"OD122" " If changes in the above stimate that the first Additional information of the case	Weight Per Foot 50. Lb. 36. 24. Ove plan become advet productive oil or gradients.	New or Second Hand	App. ou before at a depth on Divonmunic R. C	250° 2850° 2850° 2860° 2	Landed or Cem 120 sacks 610 " 1st 110 " Sacks cor landing casing Company Company or Op	: W. fee