NEW MEXICO STATE LAND OTICE

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.

ollowing approval. E.H.Well	8	Ho bì) 8 N.	11-18-54 Mex.,
Dear Sir: You	are hereby notified	that it is our intention	to commence st	e drilling of a well to b
mown as	322	Well No.) b bs	e drilling of a well to b of Sec
	, N. N		***************************************	Oil Fiel
, N.		-	(N.) of 8	fee
		of East Line)1 3ec. 28.	
	(W.			
	01			gal subdivision lines. Cros
	! 1	wrong directions.)		-
	Agai	If state land the oil and	gas lease is No.	-
	Assig	gnment NoIf patented land the ow	w.D.	Grimes
AREA 640 ACRES	<u> </u>	Address	Hobbs N.M.	xico.
	ontinental Oi	1 Co. Address	P.O.Box (C Hobbs N.M.
He lessee is			37	propose to drill well with
The elevation of	the derrick floor al	ove sea level is	teet VVe	
The elevation of			teet. W <i>e</i>	Fisher of dim Hell Hill
0	Make of Drill	······································		
We propose to us	Make of Drill se the following stri	ngs of casing and to land		
We propose to us	Make of Drill se the following strin	······································		
We propose to us Size of Casing	Make of Drill se the following strin Weight Per Foot	ngs of casing and to land New or Second Hand S.H.	l or cement them Depth 225	Landed or Cemented Cemented 150 Ss
We propose to us	Make of Drill se the following strin	ngs of casing and to land	l or cement them	1 as indicated. Landed or Cemented
We propose to us Size of Casing 10-3/4* 7-5/8* 0.D.	Make of Drill se the following strip Weight Per Foot 40# 26.40#	ngs of casing and to land New or Second Hand S.H.	Depth 225' 1675'	Landed or Cemented Cemented 150 Se
We propose to us Size of Casing 10-3/4* 7-5/8* O.D. 5-1/2* O.D.	Make of Drill se the following stri Weight Per Foot 40# 26.40# 17#	New or Second Hand S.H. New Seamless sable we will notify you	Depth 225° 1675° 4000° before cementing	Landed or Cemented Cemented 150 Semanted 400
We propose to us Size of Casing 10-3/4" 7-5/8" O.D. 5-1/2" O.D. I changes in the above timate that the first	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advite productive oil or ga	New or Second Hand S.H. New Seamless sable we will notify you	Depth 225° 1675° 4000° before cementing	Landed or Cemented Cemented 150 Semantic 150
We propose to us Size of Casing 10-3/4" 7-5/8" O.D. 5-1/2" O.D. changes in the about timate that the first	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advite productive oil or ga	New or Second Hand S.H. New Seamless sable we will notify you	Depth 225° 1675° 4000° before cementing	Landed or Cemented Cemented 150 Semanted 150 Semanted 160
We propose to us Size of Casing 10-3/4* 7-5/8* O.D. 5-1/2* O.D.	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advite productive oil or ga	New or Second Hand S.H. New Seamless sable we will notify you	Depth 225° 1675° 4000° before cementing	Landed or Cemented Cemented 150 Semanted 400
We propose to us Size of Casing 10-3/4" 7-5/8" O.D. 5-1/2" O.D. changes in the about timate that the first	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advite productive oil or ga	New or Second Hand S.H. New Seamless sable we will notify you	Depth 225° 1675° 4000° before cementing	Landed or Cemented Cemented 150 Semanted 400
We propose to us Size of Casing 10-3/4* 7-5/8* O.D. 5-1/2** O.D. I changes in the above stimate that the first dditional information	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advice productive oil or gain:	New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a	Depth 225' 1675' 4000' before cementing depth of about	Landed or Cemented Cemented 150 Semanted 150 Semanted 160
We propose to us Size of Casing 10-3/4* 7-5/8* O.D. 5-1/2** O.D. I changes in the above stimate that the first dditional information	Make of Drill se the following strice Weight Per Foot 40# 36.40# 17# we plan become advite productive oil or ga	New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a sincer	Depth 225' 1675' 4000' before cementing depth of about	Landed or Cemented Cemented 150 Semanted 400
We propose to us Size of Casing 10-3/4* 7-5/8* 0.D. 5-1/2* 0.D. I changes in the above timate that the first dditional information pproved	Make of Drill se the following strice Weight Per Foot 40# 26.40# 17# we plan become advit productive oil or grann:	New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a sincer	Depth 225' 1675' 4000' before cementing depth of about	Landed or Cemented Cemented 150 Semanted 150
We propose to us Size of Casing 10-3/4* 7-5/8* 0.D. 5-1/2* 0.D. f changes in the above stimate that the first dditional information pproved	Make of Drill se the following strice. Weight Per Foot 40# 26.40# 17# we plan become advit productive oil or grant:	ngs of casing and to land New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a second should s	Depth 225° 1675° 4000° before cementing depth of about	Landed or Cemented Cemented 150 Se 300 400 ag or landing casing. We t feet Company or Operator.
We propose to us Size of Casing 10-3/4* 7-5/8* 0.D. 5-1/2* 0.D. f changes in the above stimate that the first dditional information pproved	Make of Drill se the following strice. Weight Per Foot 40# 26.40# 17# we plan become advit productive oil or grant:	ngs of casing and to land New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a second should shou	Depth 225' 1675' 4000' before cementing depth of about	Landed or Cemented Cemented 150 Semanted 300 400 ag or landing casing. We feet Company or Operator. Supt.
We propose to us Size of Casing 10-3/4* 7-5/8* 0.D. 5-1/2* 0.D. f changes in the above stimate that the first dditional information pproved	Make of Drill se the following strice. Weight Per Foot 40# 26.40# 17# we plan become advit productive oil or grant:	ngs of casing and to land New or Second Hand S.H. New Seamless sable we will notify you as sand should occur at a second should shou	Depth 225' 1675' 4000' before cementing depth of about	Landed or Cemented Cemented 150 Sa 300 400 The standing casing. We take the standing casing of the standing casing. We take the standard of t