NF " MEXICO STATE LAND OFFICE

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.

M. E. H. W	olla. Stat	Rosmel:	1. N.	Mex., July 28, 19 34.
bear Sir: You known as	ranks	that it is our intentior	to commence the	of Sec.30
•				Oil Field
Chaves		•	Maria	
	The v	vell is 150 fo	(S_{\cdot}) of cont	er line and 750feet
	week to		•	·····
	(W.)			0,T.11S.,R.25E.
				gal subdivision lines. Cross
	1 1 1	rong directions.)		•
	1	f state land the oil an	d gas lease is No.	
	Assig	nment No.		•
	<u> </u>	f patented land the o	wner is Roswel	1 Insurance & Sure
AREA 640 ACRE				
LOCATE WELL CORR	ECTLY	_		
			•	New Mexico.
No. Rotary			in the state of th	propose to drill well with
110.	Make of Drill	***************************************		
117	use the following strip	are of occine and to le	and or cement them	andicated
we propose to u	ise the following sun	igs of casing and to is	ind of coment then	i as muicaled.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing		i i	Depth	
Size of Casing	Weight Per Foot	New or Second Hand Probably used	Depth 8* 565*	Landed or Cemented Cemented
Size of Casing	Weight Per Foot	New or Second Hand	Depth 8* 565*	Landed or Cemented
Size of Casing 8" or 10" 6" If changes in the abo	Weight Per Foot regulation 20# ove plan become advit productive oil or ga	Probably used Probably used Probably used sable we will notify y	Depth 8 * 565 * 6" 860 *	Landed or Cemented Cemented
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the control of the co	Weight Per Foot regulation 20# ove plan become advit productive oil or gaton: , with a poss	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a	Depth 8 * 565 * 6" 860 * ou before cementing a depth of about	Cemented Cemented Cemented or Cemented Cemented Report Landing casing. We see that the second
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the control of the co	Weight Per Foot regulation 20# ove plan become advit productive oil or gaton:	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a	Depth 8 * 565 * 6" 860 * ou before cementing a depth of about	Cemented Cemented Cemented or Cemented Cemented Report Landing casing. We see that the second
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the control of the co	Weight Per Foot regulation 20# ove plan become advit productive oil or gaton: , with a poss 1 1934	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat	Depth 8 * 565 * 6" 860 * ou before cementing a depth of about	Cemented Cemented Cemented Ig or landing casing. We as 25 feet.
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the control of the co	Weight Per Foot regulation 20# ove plan become advit productive oil or gaton: , with a poss 1 1934	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat	Depth 8 * 565 * 6" 860 * ou before cementing a depth of about	Cemented Cemented Cemented or Cemented Cemented Report Landing casing. We see the second seco
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the color of the	Weight Per Foot regulation 20# ove plan become advite productive oil or gaton: , with a poss 1 1934 approval of your and that you complete	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat Single bond by the Ly with all By	Depth 8° 565' 6" 860' ou before cementing a depth of about to 1200' cerely yours	Cemented Cemented Cemented Reg or landing casing. We at 8.75 feet. Company or Operator.
Size of Casing B" or 10" 6" If changes in the above estimate that the first Additional information of the color of the	Weight Per Foot regulation 20# ove plan become advite productive oil or gaton: , with a poss 1 1934 Approval of your and that you completed Regulations of	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat Sing bond by the by with all the State	Depth 8° 565' 6" 860' ou before cementing a depth of about to 1290' cerely yours	Cemented Cemented Cemented In or landing casing. We see the second seco
Size of Casing B* or 10* If changes in the above estimate that the first Additional information of the control of the contro	Weight Per Foot regulation 20# ove plan become advite productive oil or gaton: , with a poss 1 1934 Approval of your and that you completed Regulations of	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat Sing bond by the by with all the State	Depth 8° 565' 6" 860' ou before cementing a depth of about to 1290' cerely yours	Cemented Cemented Cemented In or landing casing. We see the second seco
Size of Casing 8" or 10" 6" If changes in the above estimate that the first Additional information of the control of the co	Weight Per Foot regulation 20# ove plan become advite productive oil or gaton: , with a poss 1 1934 Approval of your and that you completed Regulations of the post of t	New or Second Hand Probably used Probably used sable we will notify y as sand should occur a ible continuat Sing bond by the by with all the State Positio Inspector. Send co	Depth 8° 565' 6" 860' ou before cementing a depth of about to 1290' cersly yours n Operator on munication regar	Cemented Cemented Cemented Reg or landing casing. We at 8.75 feet. Company or Operator.