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.

nown as	AALT LOOK	Well No	in .5	1/4 of 51/4 Sec 85
South, R.	56-Rest N. N.	И. Р. М.,	••••••	Oil Fiel
	Lea	•		
N.	The	well isfee	$t \stackrel{(N.)}{\sim} \text{of }$ Sou	line and see fee
	(E.)	1		
	of	Yest line of SW/		See, 25
	01	(Give location from sec	tion or other le	gal subdivision lines. Cros
	out	wrong directions.)		G
		If state land the oil and	gas lease is No.	
	Assi	gnment No		
		If patented land the ow	ner is	Harrison
AREA 640 ACRES	<u> </u>	Address	Jel, New 1	iex iee
ocate well corri	ECTLY			338 <u>8</u>
The elevation of	the detrick floor	hove sea level is	feet W	e propose to drill well with
Rotary		bove sea level is	1661. VV	e propose to drill well with
	Make of Drill			
We propose to us	se the following stri	ngs of casing and to land	or cement ther	n as indicated
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
Tale to	54 *	Row	8501	
AYE" DOLO		Man	250 ' 2800	158 Sacks coment-
17%" hole 18-1/4"	36	₩		
	36 24	*		900 " "
19-1/4"		*	3500 3500	800 " "
12-1/4" 8-3/4"	24	sable we will notify you	3500	800 " "
18-1/4" 8-5/4" changes in the above	24 ve plan become advi	isable we will notify you	3500 before cementing	ng or landing casing. We
2-1/4" 2-3/4" changes in the above mate that the first	ve plan become advi	isable we will notify you as sand should occur at	3500 before cementing	ng or landing casing. We
changes in the above	ve plan become advi	isable we will notify you as sand should occur at a	before cementing depth of about	ng or landing casing. We
changes in the above	ve plan become advi	isable we will notify you as sand should occur at	before cementing depth of about	
12-1/4" 2-3/4" changes in the above imate that the first	ve plan become advi	isable we will notify you as sand should occur at	before cementing depth of about	ng or landing casing. We
changes in the abovemate that the first ditional information	ve plan become advi productive oil or gr	as sand should occur at :	before cementing depth of about	ng or landing casing. We
changes in the above mate that the first ditional information	ve plan become adviproductive oil or gon:	as sand should occur at a	before cementing depth of about	ng or landing casing. We feet
changes in the abovemate that the first ditional information	ve plan become adviproductive oil or gon:	as sand should occur at a	before cementing depth of about	ng or landing casing. We feet
AUG 2913 proved	ve plan become adviproductive oil or gron:	Sincer	before cementing depth of about	ng or landing casing. We feet
AUG 2913 proved	ve plan become adviproductive oil or gron:	Sincer	before cementing depth of about	ng or landing casing. We feet Ing Company Company or Operator.
changes in the above imate that the first iditional information AUG 2913 proved cept as follows:	ve plan become adviproductive oil or gon:	Sincer 19	before cementing depth of about the last participation of the last par	ng or landing casing. We feet I. Sobo feet Company Company Company or Operator.
changes in the above imate that the first information distributional information distribution and case at the special case and case at	ve plan become adviproductive oil or gron:	Sincer 19 By Position Inspector. Send com	before cementing depth of about the last point of about the last point of the last p	ng or landing casing. We feet feet Company or Operator. Company or Operator. Company or Operator. Company or Operator.
changes in the above timate that the first diditional information of the proved scept as follows: Spect to specifications and case of the proves of the provest of the pro	ve plan become adviproductive oil or gon:	Sincer 19 By Position Inspector. Send com	before cementing depth of about the last participation of the last par	ng or landing casing. We feet The Company Company or Operator. Company or Operator. The Company or Operator.