N MEXICO STATE LAND C YCE

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.

C. G. Staley

Casper. Symmetry Massa 9-5- 19, 30

r. C. G. Staley	, Sta	ate Geologist	asper,	yoming	M 55.3	9-5-	19 3 (
Door Sir: Vous	no bomoly, motified	that it is our into	ention to co	mmence th	he drilling	of a we	ell to be
own 16, R.	38 B	Well No.	Hobt	111 •		of Sec	N.1 . E 1 .
Lea , R	, N. N	I, P, M,,	•••••			(Jii Pielo
N.		•	(X	ൃ	**	a	40
	The	well is	feet	of	line	and	fee
	——————————————————————————————————————	/ *	•				
	(W.	Eest line of	SWi	of Sec.			
	O1	(Give location fro					
	out	wrong directions.)		or other n	esar sanar	131011 11110	J. 010.
		If state land the o		ease is No			
		gnment No					•••
	1 1	If patented land t					
		-					
AREA 640 ACRES		Address				***************************************	
lessee is		Ad	ldress				
The elevation of t	he derrick floor al	oove sea level is		feet. W	e propose	to drill w	ell witl
	Make of Drill						
	Make of Drill		to land or c	ement the	n as indic	ated.	
We propose to use	Make of Drill		to land or co	ement ther	n as indic	ated.	
We propose to use	Make of Drill the following stri	ngs of casing and	Hand	Depth	Lan	ded or Co	
We propose to use	Make of Drill	ngs of casing and	Hand	Depth 2503nduo	tor 11		
We propose to use	Make of Drill the following stri	ngs of casing and	Hand 250 1	Depth 2503ndue	tor #11	ded or Co	
We propose to use Size of Casins 10-3/4	Make of Drill the following stri Weight Per Foot 45.80#	ngs of casing and	Hand	Depth 2503ndue	tor #11	ded or Co l set e	
We propose to use Size of Cuing 10-3/4	Make of Drill the following stri Weight Per Foot 45.80#	ngs of casing and	Hand	Depth 2503ndue	tor #11	ded or Co l set e	
We propose to use Size of Cains 10-3/4* 8-5/8*	Make of Drill the following stri Weight Per Foot 45.50 364	New or Second I	250 9 2850 9 3950 9	Depth 2503nduo	tor 411 Cen Cen	ded or Co l set en ented ented	n d Ge n
We propose to use Size of Casing 10-3/4* 8-5/8* hanges in the above	Make of Drill the following stri Weight Per Foot 48.60# 36#	New or Second New Seamles	######################################	Depth 503ndue	tor 11 Cen	ded or Collection of Collectio	g. W
We propose to use Size of Caips 10-3/4- 8-5/8- hanges in the above nate that the first p	Make of Drill the following stri Weight Per Foot 45.80# 36#	New or Second New Seamles	######################################	Depth 503ndue	tor 11 Cen	ded or Collection of Collectio	g. We
We propose to use Size of Caips 10-3/4* 8-5/8* hanges in the above mate that the first p litional information	Make of Drill the following stri Weight Per Foot 48.80# 56#	New or Second In Seamles sable we will notice as sand should occur	fy you befo	Depth 2503ndue ore cementi oth of above	Lan Cen Cen Cen ut.	ded or College on to dented on to dented	g. We
We propose to use Size of Casing 10-3/4* 8-5/8* Changes in the above mate that the first positional information as 250° of conduction with the conduction of conduction as 250° of conduction as 25	Make of Drill the following stri Weight Per Foot 48.60 56 plan become advioroductive oil or gri	New or Second In Seamles Seaml	fy you beforur at a dep	Depth 503ndue ore cementi oth of about	tor 111 Center C	ded or Collection of Collection Casing Casing	g. Wo
We propose to use Size of Cuips 10-3/4* 8-5/8* hanges in the above mate that the first p litional information 250° of conduits point (250°)	Make of Drill the following stri Weight Per Foot 45.50 56 plan become advioroductive oil or gri thru the fire	New or Second In Seale we will notice as sand should occurred by cob.	fy you beforeur at a dep	Depth 503ndue ore cementi oth of about	Lan com	ded or Colored onted onted	g. W. feet
We propose to use Size of Caips 10-3/4* 8-5/8* hanges in the above nate that the first point (250*) is gas back thr	Make of Drill the following stri Weight Per Foot 45.50 56 plan become advioroductive oil or go thru the firm the selt bed	New or Second In Seale we will notice as sand should occupated by cob.	fy you befour at a dep	Depth 2503ndue ore cementi oth of about 2850 ole tool	Lan Cem Cem Cem 39 will dri	ded or Colored ented ent	g. Wo
We propose to use Size of Caips 10-3/4* 8-5/8* hanges in the above nate that the first point (250*) is gas back thr	Make of Drill the following stri Weight Per Foot 45.80 56 c plan become advioroductive oil or go thru the first u the selt bed op of the pay	New or Second In Seable we will notice as sand should occupated by cable will complete to approximate	fy you before at a deplete at a	Depth 2503ndue ore cementi oth of about sthod. It cout 2350 ole tool	tor Cem Cem Ing or lane will dri O', ceme me thod, ing with	ded or Colored ented ent	g. We feet
We propose to use Size of Caips 10-3/4* 8-5/8* hanges in the above mate that the first point (250*) is gas back thr	Make of Drill the following stri Weight Per Foot 45.80 56 c plan become advioroductive oil or go thru the first u the selt bed op of the pay	New or Second In Seable we will notice as sand should occupated by cable will complete to approximate	fy you before at a deplete at a	Depth 2503ndue ore cementi oth of about sthod. It cout 2350 ole tool	tor Cem Cem Ing or lane will dri O', ceme me thod, ing with	ded or Colored ented ent	g. We feet
We propose to use Size of Caips 10-3/4* 8-5/8* changes in the above mate that the first politional information is point (250*) is gas back that the same on the same on the same of the	Make of Drill the following stri Weight Per Foot 45.80 56 c plan become advioroductive oil or go thru the first u the selt bed op of the pay	New or Second In Seale we will notice as sand should occupated by cob.	fy you before at a deplete at a	Depth 2503ndue ore cementi oth of about sthod. It cout 2350 ole tool	tor dil Com	ded or Collect ented ent	g. We feet
We propose to use Size of Caips 10-3/4* 8-5/8* changes in the above mate that the first point (250*) of conduction point (250*) is gas back that the search on the search of conduction on the search of conduction of conduction point (250*) is gas back that the search of conduction of conductio	Make of Drill the following stri Weight Per Foot 45.80 56 c plan become advioroductive oil or go thru the first u the selt bed op of the pay	New or Second In Seable we will notice as sand should occupated by cable will complete to approximate	fy you before at a deplete at a	Depth 2503ndue ore cementi oth of about sthod. It cout 2350 ole tool	tor dil Com	ded or Collect and onted	g. We feet
We propose to use Size of Caips 10-3/4* 8-5/8* changes in the above mate that the first politional information in 250° of conducts point (250°) is gas back that the series on the coroved materials follows: Oroved meet as follows:	Make of Drill the following stri Weight Per Foot 45.50 56 plan become advioroductive oil or gra thru the firm the selt bed op of the pay 3950 must b	New or Second In Seable we will notice as sand should occupated by cable will complete the proximate of the season	fy you before at a deplete at a	Depth 2503ndue of the cement of the tool cours, ideast R	tor dil Com	ded or Collect and onted	g. We feet
We propose to use Size of Caips 10-3/4* 8-5/8* Changes in the above mate that the first point (250') is gas back throwed meet as follows: 6 casing at 1th 200 sacks	Make of Drill the following stri Weight Per Foot 45.80# 36# e plan become advi roductive oil or gra thru the first u the selt bed op of the pay 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	New or Second In Seal Seal Seal Seal Seal Seal Seal Seal	fy you before at a deposition of the by call sincerely your management of the	Depth 2503 ndue of the cement in comment in	tor land Common Composition Co	ded or Colored onted ont	g. We feet
Changes in the above mate that the first point (250') is gas back throwed mept as follows: // Casing at 11th 200 sacks	Make of Drill the following stri Weight Per Foot 45.50 56 plan become advi roductive oil or gra thru the first u the selt bed op of the pay 3950 must be sement. stor vill and Gas	New or Second In Seamles Seamles we will notice as sand should occurred by the seamles of the se	fy you before at a deplete at a	Depth 2503ndue of the cement of the tool cours, ideast R	tor dill Cem Cem Ing or lane Ing or lane Ing with Comp Comp	ded or Colored onted ont	g. We feet
Changes in the above mate that the first point (250') is gas back throwed mept as follows: // Casing at 11 200 sacks	Make of Drill the following stri Weight Per Foot 45.50 56 plan become advi roductive oil or gra thru the first u the selt bed op of the pay 3950 must be sement. stor vill and Gas	New or Second In Seal we will notice as sand should occupated by cable at approximate at approximate at approximate approximat	fy you be for the table by calculated by Cal	Depth 503 ndue ore cemention of about 2850 cement ours, ideast Recation regions and the control ours, ideast Recation regions and the cement of	Common thod, ing with Comparting we arding we arding we arding we arding we arding we are articles.	ded or Colored ented ent	g. We feet the the perator.