## NEW MEXICO STATE LAND OF. E

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.

		ear was	4 4	, Sta	te Geologist.			. Mex.,	11
1								the drilling of a	
Knov	vn as	D	80-	NI M	wen 1	Eunie	•	01 5	
			- 30E				,		011
. *		N.	<b>&amp;&amp;</b>		•		(N.)		3000
				The	well is	Lfeet	(S) of	line and	TARO
1	T			(E.)	Of West	Line.			
1				of	line	of <b>Se</b>	20.		
1	_				(Give location	from section	on or other	legal subdivision	lines.
				out v	vrong direction	ıs.)		19010	
	1				If state land th	e oil and ga	as lease is N	o. <b>13012</b>	
		1 1		-	gnment No				
	1	<u>,                                      </u>	1		If patented lan	d the owne	er is		
11	ARE	A 640 ACRE	<u>                                     </u>		Address		***************************************		
LOC	CATE V	VELL CORR	ECTLY	n) 041	Co	Address	P.O.B.	CC Hobbs N.	w
1 ne								Ve propose to dr	
						S MARKA	1eet. V	ve propose to dr	iii weii
No.	R	tary		ke of Drill					
	<b>337</b>					and to land	or coment th	om as indicated	
	vve n	ropose to u	ise the rond	wing stri	ngs or casing a	ind to land	or cement th	em as indicated.	
					<del></del>				
		Casing	Weight	Per Foot	New or Second	d Hand	Depth	Landed or	Ceme
	Size of			Per Foot		d Hand			
10-	Size of 3/4'	' O.D.	40#		New or Second		1001	Landed or Cemented	100
10-	Size of 3/4'				S.H.				
10-	Size of 3/4'	' O.D.	40 <i>‡</i> 86.4		S.H. New		100°		100
10- 7-4 5-1	3/4' 5/8" 1/2"	0.D. 0.D. 0. n.	40# 26.4 17#	0#	S.H. New New		160' 1800' 3850'	Cement ed	100 400 300
10- 7-8 8-1	5/8" 1/2" nanges	O.D. O.D. O. D.	40# 86.4 17#	of	S.H. New New	notify you 1	160' 1800' 3850'	Cement ed	100 400 300
10- 7-4 5-1 If cl	Size of 3/4' 5/8" 1/2" nanges	O.D. O.D. o. h.	40# 86.4 17#	of	S.H. New New	notify you 1	160' 1800' 3850'	Cement ed	100 400 300
10- 7-4 5-1 If cl	Size of 3/4' 5/8" 1/2" nanges	o.D. o.D. s in the about the first informati	40# 86.4 17# ove plan be t productiv	of come advi	S.H. New New Sable we will ras sand should	notify you loccur at a	160' 1800' 3850' Defore cemen depth of ab	Cement ed	100 400 300 casing.
If clestin Add	Size of -3/4' 5/8" 1/2" nanges	in the about the first informati	40# 86.4 17# ove plan be t productiv ion:	O#  come advi e oil or ga	S.H. New Now sable we will r as sand should	notify you loccur at a	160' 1800' 3850' Defore cemen depth of ab	Cemented " ting or landing of the and well	100 400 300 casing.
If clestin Add	Size of -3/4' 5/8" 1/2" nanges	in the about the first informati	40# 86.4 17# ove plan be t productiv ion:	O#  come advi e oil or ga	S.H. New Now sable we will r as sand should	notify you loccur at a	160' 1800' 3850' Defore cemen depth of ab	ting or landing of out 3850?	100 400 300
If clestin Add	Size of -3/4' 5/8" 1/2" nanges	in the about the first informati	40# 86.4 17# ove plan be t productiv ion:	O#  come advi e oil or ga	S.H. New Now sable we will r as sand should	notify you loccur at a	160' 1800' 3850'  Defore cemen depth of ab	ting or landing of out 3850?	100 400 300
If clestin Add	Size of 3/4' 5/8" 1/2" nanges nate thitional	o.D. o. D. in the about the first informati All Specied with	40# 86.4 17# ove plan be t productiv ion:	come advi	S.H. New New Sable we will r as sand should ments will gas oil	notify you loccur at a	160° 1800° 3850° Defore cemen depth of ab	cemented  ting or landing of out 3850.  th and well s possible.	100 400 300
If clestin Add	Size of 3/4' 5/8" nanges nate the itional aplet	in the about the first informati	40# 86.4 17# ove plan be t productiv ion:	come advi	S.H. New Now sable we will r as sand should	notify you loccur at a	160° 1800° 3850° Defore cemen depth of ab	ting or landing of out. 3850.  th and wells possible.	100 400 300 casing.
If clestin Add	Size of -3/4' 5/8" hanges hate the itional aple of the coverage of the coverag	o.D. o. D. in the about the first informati All Specied with	40# 86.4 17# ove plan be t productiv ion: ecial R	come advi	S.H. New New Sable we will r as sand should ments will gas oil	notify you loccur at a . be comratio, . Sincerel	160° 1800° 3850° Defore cemen depth of ab	cemented  ting or landing of out 3850.  th and well s possible.	100 400 300 casing.
If clestin Add	Size of -3/4' 5/8" hanges hate the itional aple of the coverage of the coverag	o.D. o. D. in the about the first informati All Specied with	40# 86.4 17# ove plan be t productiv ion: ecial R	come advi	S.H. New New Sable we will r as sand should ments will gas oil	notify you loccur at a	160° 1800° 3850° Defore cemen depth of ab	ting or landing of out. 3850.  th and wells possible.	100 400 300 casing.
If clestin Add	nanges nate the itional aplet	in the about the first information with the first information with the follows:	40# 86.4 17#  ove plan be t productive on: ecial R h a rea	come advi	S.H. New New Sable we will r as sand should ments will gas oil	notify you loccur at a  be commatio,  Sincered  By  Position	160' 1800' 3850' Defore cemen depth of ab plied with as far and as far and and as far and and as far and and as far a	cement ed  ting or landing of out 3850.  th and well s possible.  Oil Co fompany of	100 400 300 casing.
If clestin Add	nanges nate the itional aplet	in the about the first information with the first information with the follows:	40# 86.4 17# ove plan be t productiv ion: ecial R	come advi	S.H. New New Sable we will ras sand should ments will gas oil  Inspector.	occur at a  be commended.  Sincerel  By  Position Send comm	160° 1800° 3850° Defore cemen depth of about the star and	ting or landing of out. 3850.  th and wells possible.  One of company of the comp	100 400 300 casing.
If clestin Add	nanges nate the itional aplet	in the about the first information with the first information with the follows:	40# 86.4 17#  ove plan be t productive on: ecial R h a rea	come advi	S.H. New New Sable we will ras sand should ments will gas oil  Inspector.	occur at a  be commended.  Sincerel  By  Position Send comm	160° 1800° 3850° Defore cemen depth of about the star and	cement ed  ting or landing of out 3850.  th and well s possible.  Oil Co fompany of	100 400 300 casing.