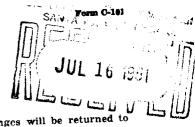


## NEW EXICO OIL CONSERVATION COMP SION

## NOTICE OF INTENTION TO DRILL



	See Rules 101 and 1104. advisable, a copy of this notice showing such char copy will be returned following approval.	ges will be returned to	Щ,
If changes in the proposed plan are considered the sender. Submit this notice in triplicate. One	July 10,		

		Tt-bbs	opy will be returned	following approv	July 10, 1951	
			New Mexico			Date
***************************************		at it is our intention to		of a well to be	known as	
Notice here	by is given th	at it is our intention to	o commence the drilli	ng of a well to be	2 .	94 9 <b>2</b>
e of 1 C	orporation	n Lea State	nG n	well N	, <u>2</u> in	
H OIL O	Compan		N. M., P. Denton-D	ase Sevonian	Lea	County.
2	<sub>1</sub> 15 S	77 E	N. M., P. M.,	700i, iii	no and 1986	OF THE FREE
Sec	,	The well is	N. M., P. M., feet	from (S.) (S.) II	ी याता	and the second
N						ari
$\top$ $\top$ $\bot$ $\bot$		(Give loca	tion from section line	es. Cross out wro	ng directions.)	13 1321
		re-toto land th	of the above section line tion from section line the oil and gas lease is land the owner is	No. 53517	Astignment No	LATION COMMISS
		If state land to	nd the owner is		- CONTR	WINDH CONTROL
		II patented ia			100 Days	BS-OFFICE
	┝┼┼┼┦	Address	t land the permittee is	S		
	┟╌┼╌┼╌┦					
		Address	alf Oil Corpor	ation, Ft.	forth,Production	n Division
	1 ACRES	Dat				
	40 ACRES	Address	uith drillir	ng equipment as I	0110WS	
	LL CORRECTLY					
	Rotary T	ools- Contracted is well in conformance	OF INTITYI	~l Bulos st	d Regulations of the	Commission is a
ollows:	to use the foll	owing strings of casin	ng and to land or cem	ent them as indic	eated.	Soaks
ollows:Ve propose	Size of		ng and to land or cem  New or  Second Hand	Depth	Landed or Cemented	Sacks Cement
Ve propose size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	
Ve propose	Size of		New of	350¹	Cemented	350
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Cemented	350 2000
Size of Hole  17 1/4#	Size of Casing  13 3/8 <sup>n</sup> 9 5/8 <sup>n</sup>	Weight Per Foot	New or Second Hand	350¹	Cemented Cemented Cemented	350 2000
Size of Hole  17 1/4#  12 1/4#  13/4*	Size of Casing  13 3/8 <sup>11</sup> 9 5/8 <sup>11</sup> 7 <sup>11</sup>	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	350 2000 1600
Size of Hole  17 1/4#  12 1/4#  13/4*	Size of Casing  13 3/8 <sup>11</sup> 9 5/8 <sup>11</sup> 7 <sup>11</sup>	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	350 2000 1600
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas	Weight Per Foot	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 1600 Te estimate that 1
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  13 3/8 <sup>11</sup> 9 5/8 <sup>11</sup> 7 <sup>11</sup>	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 1600 Te estimate that 1
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 2000 2000 2000 2000 2000 2000 200
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  17 1/4#  12 1/4#  13/4*  If changes first produce	Size of Casing  1.3 3/8"  9 5/8"  7"  in the above 1 stive oil or gas information:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New  New  New	350' 4700' 12300'	Cemented Cemented Cemented or landing casing. W	2000 1600 Te estimate that 1
Size of Hole  17 1/4#  12 1/4#  13/4#  11 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas information:	Weight Per Foot 48# 40# 23,26,29,32#	New or Second Hand  New  New  New	350' 4700' 12300' before cementing	Cemented Cemented Cemented or landing casing. W	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above particle oil or gas information:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New  New  New	350' 4700' 12300' before cementing	Cemented Cemented Cemented or landing casing. W Geet. OIL CONSE	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above 1 stive oil or gas information:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New  New  New	350' 4700' 12300' before cementing	Cemented Cemented Cemented or landing casing. W	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above particle oil or gas information:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New  New  New  a depth of about 11,	Jepth  350' 4700' 12300' before cementing  Gulf Oil (	Cemented Cemented Cemented Or landing casing. We leet.  OIL CONSE	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above particle oil or gas information:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New  New  New  a depth of about 11,	350' 4700' 12300' before cementing	Cemented Cemented Cemented Or landing casing. We leet.  OIL CONSE	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above particle oil or gas information:  JUL  t as follows:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a second should should occur at a second should shou	New or Second Hand  New  New  New  a depth of about 11,  By  Pos	350' 4700' 12300' before cementing 300  Gulf Oil (	Cemented Cemented Cemented Or landing casing. We leet.  OIL CONSE	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951
Size of Hole  Size of Hole  17 1/4#  12 1/4#  13/4#  14 changes first product Additional	Size of Casing  13 3/8n  9 5/8n  7n  in the above particle oil or gas information:  JUL  t as follows:	Weight Per Foot  40#  23,26,29,32#  plans become advisable sand should occur at a	New or Second Hand  New	350' 4700' 12300' before cementing 300  Gulf Oil (	Cemented Comented Comented Or landing casing. We leet.  OIL CONSE HO Company or organical com	2000 2000 1600  Te estimate that 1  TENVIELD  1 1 1951