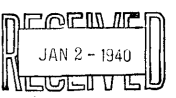
URIGINAL

NEW-MEXICO OIL CONSERVATION COMPASSION

Santa Fe, New Mexico

Notice of Intention to Drill



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before criming 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. See additional instructions in Rules and Regulations of the Commission.

			Hobbs, Ne	M Wexico	Dec.	50, 1939
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			Place		Date	
Gentlemen:						
			tion to commence th			
SKE	TTA OIT C	OWPANY	E. C. Hill	Well	No4i	nC/Lot 6- SE
of Sec6	, T2					eaCounty
	N.	The well is	1876.5 feet XX.)	(S.) of the	North line ar	nd 1867 feet
		(E.) (V) of	the West 1	ne of <u>Sect</u>	ion 6 -	
		Give locatio	on from section or oth	er legal subdivi	sion lines. Cross out	wrong directions.)
		1 1	the oil and gas leas		, -	مهما سرا الم
			and the owner is		1.7	.)
		Address		<u> Eunice</u>	. New Megilo	9
		If governmen	nt land the permittee	e is		
		Address	·		<u> </u> <u> </u>	1AN 8 15-13
		The lessee is	·			
_	EA 640 ACRES					
LOCATE	WELL CORRECT		to drill well with dri	lling equipment	as follows:	
Cablet	ools -	from top to	total depth	. Drlr-	contractor	J.C.Clower
We propose	to use the following		asing and to land or		s indicated:	
Hole	Casing OC	Weight Per Foot	Second Hand	Depth	Cemented	Sacks Cement
18"	16"	70#	SH	170'	Cemented	150
15 ¹	1311	40 #	SH	465 1	Landed	
12 ½ "	10-3/4"	40#	SH	770	Landed	
30-H			Clare	1000	1, 3 5	<u> </u>
10点!! 8基!!	8-5/84	32 <i>#</i> 24#	SH	1220	Landed	250
10 4 ii 8 4 ii 10 10 10 10 10 10 10 10 10 10 10 10 10	711 ,	24#	New	3525	Cemented	250
If changes i	n the above pla	$24\frac{2}{\pi}$ an become advisable	New will notify you	3525 l before cement	Comented ing or landing casi	
If changes i	n the above pla st productive oi	$24\frac{M}{R}$ an become advisable 1 or gas sand shou	New we will notify you ld occur at a depth	3525 l before cement of about 36 l	Cemented ing or landing casi	ng. We estimate
If changes is that the fir Additional is	n the above plast productive of	24# an become advisable l or gas sand shou n cementing	New we will notify you ld occur at a depth the 16" 0"	before cement of about 361 casing th	Comented ing or landing cast O feet.	ng. We estimate
If changes in that the fir Additional in the into its control in the into its control in the interior in the i	n the above plast productive of nformation; I	24# an become advisable t or gas sand shou n cementing cellar. A	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the	Cemented ing or landing cash of feet. casing is re-	ng. We estimate
If changes in that the fir Additional in the into its control in the into its control in the interior in the i	n the above plast productive of nformation; I	24# an become advisable t or gas sand shou n cementing cellar. A	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the	Cemented ing or landing cash of feet. casing is re-	ng. We estimate
If changes is that the fir Additional is k into 13", 100 Approved 3"	in the above plast productive of information; I bottom of -3/4" & 8 of casin	24# an become advisable tor gas sand shou n cementing cellar. A 5/8" casing ng above sur	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the 7" OD lled. At	Cemented ing or landing cash O feet. casing is ruthe time of e given for	ng. We estimate Il be circula in and cenent cementing t cement to th
If changes in that the fir Additional in the into its control in the into its control in the interior in the i	in the above plast productive of information; I bottom of -3/4" & 8 of casin	24# an become advisable t or gas sand shou n cementing cellar. A	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the 7" OD lled. At	Cemented ing or landing cash O feet. casing is ruthe time of e given for set before of	ng. We estimate Il be circula un and cement cementing t cement to th lrig plug & t
If changes is that the fir Additional is k into 13", 100 Approved 3"	in the above plast productive of information; I bottom of -3/4" & 8 of casin	24# an become advisable tor gas sand shou n cementing cellar. A 5/8" casing ng above sur	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the 7" OD lled. At	Cemented ing or landing cash O feet. casing is ruthe time of e given for	ng. We estimate Il be circula un and cement cementing t cement to th lrig plug & t
If changes is that the fir Additional is k into 13", 100 Approved 3"	in the above plast productive of information; I bottom of -3/4" & 8 of casin	24# an become advisable tor gas sand shou n cementing cellar. A 5/8" casing ng above sur	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the 7" OD lled. At	Cemented ing or landing cash O feet. casing is ruthe time of e given for set before of	ng. We estimate Il be circula un and cement cementing t cement to th lrig plug & t
If changes is that the fir Additional is k into 13", 100 Approved 3"	in the above plast productive of information; I bottom of -3/4" & 8 of casin	24# an become advisable tor gas sand shou n cementing cellar. A 5/8" casing ng above sur	New we will notify you ld occur at a depth the 16" 0" (before cement of about 361 casing the 7" OD lled. At shall be the shal	Cemented ing or landing cash Ofeet. e cement will casing is ru the time of e given for set before company or operator	ng. We estimate Il be circula in and cement cementing t cement to th lrig plug & t
If changes is that the fir Additional is k into 13",10 Approved 2 except as for	n the above plast productive of nformation; I to ottom of -3/4" & 8 of casing llows: JAN	24 an become advisable of gas sand shown cementing cellar. At 5/8" casing above sure - 2 1940	New we will notify you ld occur at a depth the 16" O'' o t the time th g will be put figicient sincere By Position	before cement of about 361 casing the 7" OD lled. At hy whall be hely	Cemented ing or landing cast to cement with the coment of	ng. We estimate Il be circula in and cement cementing t cement to th lrig plug & t
If changes is that the fir Additional is k into 13",10 Approved 2 except as for	n the above plast productive of nformation; I bottom of 3/4" & 8 of casing lows: JAN	24# an become advisable tor gas sand shou n cementing cellar. A 5/8" casing ng above sur	New we will notify you ld occur at a depth the 16" O' t the time th g will be put figicient sincere By Position Send on	before cement of about 361 casing the ne 7" OD led. At ly wins, like the polynomial of the second se	Cemented ing or landing cash Ofeet. e cement will casing is ru the time of e given for set before company or operator	ng. We estimate Il be circula in and cement cementing t cement to th lrig plug & t