FORM C-101

NEW 'EXI (OI!	ONSERVATION COM	ISSI
------------	-----	-----------------	------

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 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. See additional instructions in Rules and Regulations of the Commission.

		<u></u> ,	Hobbs, Ner		October		37
IL CONSE	RVATION CO			Place		Dute	
ntlemen:		'e, New Mexico					
You are	hereby notifi	ed that it is our int	ention to comm	ence the drilling of Johns	a well to be know	m as	
				W	ell' No	in CNW SV	N
21	Т	24 Compa gy or Ope	MPM	Knight-	1		
	· N.			et [N.] [S.] of the	Field,	660	oun
		The well is.	Mog	+ 900+	ion 21 -	.d	fe
		[E.] [W.]	of the	line of			
		(Givelocatio	on from section o	r other legal subdivi	sion lines. Crossou	t wrong direct	tion
		If state land	l the oil and gas	lease is No	Assignmen	t No	
		If patented	land the owner	is			
		Address					
		If governme	nt land the norm	nittaa is — — — •			
	·	Address	may one perm	nittee is E.T.Jok	ns (Gov.Per	• No 035	67
			Skell	y Oil Compan	Υ.		· · · · ·
		The lessee	L7	Oklahoma	₹	· · · · · · · · · · · · · · · · · · ·	
ARE	A 640 ACRES WELL CORREC	Address					
	otary to	We propose	to drill well w	ith drilling equipme	nt as follows:		
	Juary LOG	ora co abbro	ximatery .	3200! - cabl	e tools to	total de	эb.
	to use the foll	lowing strings of ca	sing and to land	or cement them as	indicated:		
e propose Size of Hole	to use the foll Size of Casing	lowing strings of ca Weight Per Foot	Norr	D4	indicated: Landed or Cemented	Sa Cen	eks
Size of	Size of Casing	Weight Per Foot	New or Second Har	nd Depth	Landed or		
Size of	Size of	Weight Per Foot 36 #	New or Second Har New	nd Depth 1180 !	Landed or Cemented Camented		nen
Size of	Size of Casing	Weight Per Foot	New or Second Har	nd Depth	Landed or Cemented	Cen	nent
Size of	Size of Casing	Weight Per Foot 36 #	New or Second Har New	nd Depth 1180 !	Landed or Cemented Camented	Cen 300)
Size of Hole	Size of Casing 9-5/8 [#] 7 [#]	Weight Per Foot 36# 20 #	New or Second Har New New	nd Depth 1180 * 3200 *	Landed or Cemented Camented Camented	Cen 300 250))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#]	Weight Per Foot 36# 20# an become advisable	New or Second Har New New	nd Depth 1180 ' 3200 '	Landed or Cemented Camented Camented	Cen 300 250))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl	Weight Per Foot 36# 20# an become advisable il or gas sand should	New or Second Har New New	nd Depth 1180 ' 3200 ' you before cementi 3526	Landed or Cemented Camented Camented, ng or landing cas	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8# 7 #	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 * 3200 * you before cementi th of about 3526 3 ^{ff} OD casing	Landed or Cemented Camented Camented, ng or landing cas	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8# 7 #	Weight Per Foot 36# 20# an become advisable il or gas sand should	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi th of about 3526 3" OD casing bellar.	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8# 7 #	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi th of about 3526 3" OD casing bellar.	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8# 7 #	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi th of about 3526 3" OD casing bellar.	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi th of about 3526 3" OD casing bellar.	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi 3526 3" OD casing bellar. Sincerely yours,	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est	nen:))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi 3526 3" OD casing bellar. Sincerely yours, Sike:	Landed or Cemented Camented Camented ng or landing cas feet. the cement	Cen 300 250 sing. We est will be	nen:))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementi 3526 3" OD casing bellar. Sincerely yours, Sike:	Landed or Cemented Camented Camented ng or landing cas feet. the cement Lly 011 Co.	Cen 300 250 sing. We est will be	nen:))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementing th of about 3526 3" OD casing bellar. Sincerely yours, Sike: By	Landed or Cemented Camented Camented Ing or landing cas feet. the cement Lly 011 Co.	Cen 300 250 sing. We est will be	nen)))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New New d occur at a dep the 9=5/8	nd Depth 1180 ' 3200 ' you before cementing th of about 3526 3" OD casing bellar. Sincerely yours, Sike: By	Landed or Cemented Camented Camented ng or landing cas feet. the cement Lly 011 Co.	Cen 300 250 sing. We est will be	nen(
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation: 2 NOV 4 lows:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing	New or Second Har New New e we will notify d occur at a deputed the 9=5/8 ack into (nd Depth 1180 ' 3200 ' you before cementing th of about 3526 3" OD casing bellar. Sincerely yours, Sincerely yours, Sincerely ours, Sincerely ours,	Landed or Cemented Camented Camented Ing or landing cas feet. the cement Ly Oil Co. Company or Operator Company or Operator Company or Operator	Cen 300 250 sing. We est will be will be	nen)))
Size of Hole	Size of Casing 9-5/8 [#] 7 [#] the above pl productive of formation: 2 NOV 4 lows:	Weight Per Foot 36# 20# an become advisable il or gas sand should In cementing bircula ted b	New or Second Har New New e we will notify d occur at a deputed the 9=5/8 ack into (nd Depth 1180 * 3200 * you before cementi 3526 3* OD casing bellar. Sincerely yours, Ske: By Postion Dist Send communica Name	Landed or Cemented Camented Camented Ing or landing cas feet. the cement Lly 011 Co. Company or Operator	Cen 300 250 ing. We est will be will be	nen(

. N N N

. . .

9 9 • ··· 4 3

n de la construcción de la constru La construcción de la construcción d

. **y** рал калана стана стан Стана стан