NEW MF CO OIL CONSERVATION COMMISSION

Notice must b		A11 A11 -41 - 4				hadama dallife
begins. If cheturned to the	anges in the	e Oil Conservation (proposed plan are co bmit this notice in tr	Commission or its proposidered advisable, a iplicate. One copy was maission.	oper agent and a copy of this n ill be returned	approval obtained otice showing such of following approval.	changes will See addition
s tal	L.	regulations of the ou	Habba	Now Most	aa Tulta K	10
OII GONGED	TARRIONI CON		Hobbs,	Mew MexT	Date	- 100 m
OIL CONSER		amission,				
Gentlemen:	rahy natified	that it is our intenti	ion to commence the	drilling of a w	all to be known as	
			E. C. Hill			
Comp	any or Operato	T T	Leus _, N. M. P.M.,	we	II No	211/20
of Sec6_						
	N.		1980 feet (X)	•		
		— ,	f the East line			
			from section or other	_		51
		1 1	the oil and gas lease			
		· · ·	and the owner is			
		_	nt land the permittee			
		i i				
		i 1	The lessee is Skelly Oil Company Address Tulsa, Oklahoma			
ARE	A 640 ACRES	Address		Tursa, OK	<u> ranoma</u>	
						one commissi
			sing and to land or			
			sing and to land or New or Second Hand			Sacks Cement
We propose t	Size of Casing	lowing strings of ca	sing and to land or	cement them as	indicated:	Sacks Cement
We propose t	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement 100 - culate into
We propose to Size of Hole 15-1/2" 8-1/2" If changes in	Size of Casing 13" 7" OD the above pless productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in	New New New New New New to cour at a depth of	Depth 125! 3550! before cementing about 36! tring of mission of	Landed or Cemented Cemented Cemented Cemented g or landing casing 50 feet. casing has be	Sacks Cement 100 - culate into c 600 sp
We propose to size of Hole 15-1/2" 8-1/2" If changes in that the first Additional into	Size of Casing 13" 7" OD the above pless productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by	New New New New New New to cour at a depth of	Depth 125! 3550! before cementing about 36! tring of mission of	Landed or Cemented Cemented Cemented Cemented g or landing casing 50 feet. casing has be	Sacks Cement 100 - culate into co 600 sp
We propose to Size of Hole 15-1/2" 8-1/2" If changes in that the first	Size of Casing 13" 7" OD the above ple productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi 1937	New or Second Hand New New New we will notify you doccur at a depth of termediate services to special periods.	Depth 125 3550 Defore cementing about 36 tring of mission or mission or yours,	Landed or Cemented Cemented Cemented Gemented	Sacks Cement 100 - culate into co 600 sy . We estim
We propose to Size of Hole 15-1/2" 8-1/2" If changes in that the first Additional into Approved	Size of Casing 13" 7" OD the above ple productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in eliminated by state Geologi	New or second Hand New New New New termediate s special periods.	Depth 125 3550 Defore cementing about 36 tring of mission or mission or yours,	Landed or Cemented Cemented Cemented Cemented g or landing casing BOfeet. casing has before Mr. G. D. 1	Sacks Cement 100 - culate into co 600 sy . We estim
We propose to Size of Hole 15-1/2" 8-1/2" If changes in that the first Additional into Approved	Size of Casing 13" 7" OD the above ple productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi 1937	New or Second Hand New New New we will notify you doccur at a depth of termediate services to special periods.	Depth 125 3550 Defore cementing about 369 tring of mission of mission of yours, yours,	Landed or Cemented Cemented Cemented Cemented g or landing casing 50 feet. casing has be Mr. G. D. 1	Sacks Cement 100 - culate into co 600 sy . We estim
We propose to Size of Hole 15-1/2" 8-1/2" If changes in that the first Additional into the Approved	Size of Casing 13" 7" OD the above ple productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi 1937	New or second Hand New New New New to record thand New New New we will notify you if occur at a depth of termediate serial periods.	Depth 125! 3550! Defore cementing about 36! tring of mission of mission of yours,	Landed or Cemented Cemented Cemented Cemented g or landing casing 50 feet. casing has be Mr. G. D. 1	Sacks Cement 100 - culate into co 600 sx . We estim
We propose to Size of Hole 15-1/2" 8-1/2" If changes in that the first Additional into the Approved	Size of Casing 13" 7" OD the above ple productive of formation:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi 1937	New or second Hand New New We will notify you doccur at a depth of termediate services to special periods.	Depth 125 3550 Defore cementing about 366 tring of mission or	Landed or Cemented Cemented Cemented Gemented Ge	loo - culate into c 600 sx . We estim
We propose to Size of Hole 15-1/2" B-1/2" If changes in that the first Additional in the Approved — except as follows.	Size of Casing 13" 7" OD the above play productive of formation: JUL 3 lows:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi.	New or second Hand New New We will notify you doccur at a depth of termediate services to special periods.	Depth 125 3550 Defore cementing about 36 tring of mission or yours, Ske	Landed or Cemented Cemented Cemented Gemented Gement	Sacks Cement 100 - culate into co 600 sx We estimate enn Macy,
Size of Hole 15-1/2" 15-1/2" If changes in that the first Additional in the	Size of Casing 13" 7" OD the above play productive of formation: JUL 3 lows:	Weight Per Foot 40# 22# an become advisable il or gas sand should the 9-5/8" in climinated by state Geologi 1937	New or second Hand New New We will notify you doccur at a depth of termediate services to special periods.	Depth 125 3550 Defore cementing about 36 tring of mission or yours, Ske	Landed or Cemented Cemented Cemented Gemented Ge	Sacks Cement 100 - culatinto 600 s: . We estimacy,