NET MEXICO OIL CONSERVATION C MMISSION 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.

			noods, vew	WEXT GO	February 8.	1957
OIL CONS	SERVATION CON		Pi	iace	Date	
Gentlemer		e, New Mexico				
You a					a well to be known as	
	Skelly 0	Company or Opera	tor Lease	er w	ell No. 4 in C	$S_{N/4}$ NN/4
of Sec.	2 7 . T. 2:			ose Area	Field,Lea_	County.
U I DUU	N.				North line and	
		وسحور			tion 27	
					sion lines. Crossout wro	
		If patented la	and the owner is	J. V.	Baker	
		Address		Eunic	e. New Mexico	
		If governmen	t land the permitte	ee is		
		Address	· · · · · · · · · · · · · · · · · · ·			
		The lessee is		Skell	y 011 Company	
					, ókla.	
LOCA	REA 640 ACRES				ent as follows:	
		we propose				
		•				
The statu	s of a bond for th	is well in conforman	ce with Rule 39 of	the General Ru	les and Regulations of t	he Commission
is as foll	ows:					
		owing strings of cas				
	se to use the foll	owing strings of cas	ing and to land or	cement them as		Sacks Cement
We propo	se to use the foll Size of Casing	weight Per Foot	New or Second Hand	Depth	indicated:	
Size of Hole	se to use the foll Size of Casing	weight Per Foot	New or Second Hand	Depth	indicated: Landed or Cemented	Cement
Size of Hole 2-1/2" 8-1/4" If change that the f	Size of Casing 10-3/4" 7" OD s in the above plairst productive of	weight Per Foot 40.50 #	New or Second Hand New or Second Hand New will notify you	Depth d 160 3400 u before cement	Landed or Cemented Cemented Cemented Cemented	100 400 25
Size of Hole 2-1/2" 8-1/4" If change that the f	Size of Casing 10-3/4" 7" OD	Weight Per Foot 40.50 # 24 # an become advisable	New or Second Hand New or Second Hand New will notify you	Depth d 160 3400 u before cement	Landed or Cemented Cemented Cemented Cemented	100 400 25
Size of Hole 2-1/2" 8-1/4" If change that the f	Size of Casing 10-3/4" 7" OD s in the above plairst productive of	Weight Per Foot 40.50 # 24 # an become advisable	New or Second Hand New or Second Hand New will notify you	Depth d 160 3400 u before cement	Landed or Cemented Cemented Cemented Cemented	100 400 25
Size of Hole 2-1/2" 8-1/4" If change that the f	Size of Casing 10-3/4" 7" OD s in the above place of the case of the above place of the case of the	Weight Per Foot 40.50 # 24 # an become advisable	New or Second Hand New or Second Hand New will notify you	Depth d 160 3400 u before cement	Landed or Cemented Cemented Cemented Cemented	100 400 25
Size of Hole 2-1/2" 8-1/4" If change that the f	Size of Casing 10-3/4" 7" OD s in the above place of the case of the above place of the case of the	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160! 3400! u before cement	Landed or Cemented Cemented Cemented ting or landing casing.	100 400 25
Size of Hole 2-1/2" 3-1/4" If change that the finadditional	Size of Casing 10-3/4" 7" OD s in the above plairst productive of linformation:	Weight Per Foot 40.50 # 24 # an become advisable	New or Second Hand New or Second Hand New will notify you	Depth d 160 3400 u before cement	Landed or Cemented Cemented Cemented ting or landing casing.	100 400 25
We proposed to the state of the state of Additional	Size of Casing 10-3/4" 7" OD s in the above plairst productive of linformation:	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160! 3400! u before cement of about 360!	Landed or Cemented Cemented Cemented ting or landing casing.	100 400 25
Size of Hole 8-1/2" 1f change that the fix Additional	Size of Casing 10-3/4" 7" OD s in the above plairst productive of linformation:	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160! 3400! u before cement of about 360!	Landed or Cemented Cemented Cemented ting or landing casing.	100 400 25
Size of Hole 8-1/2" 8-1/4" If change that the final Additional	Size of Casing 10-3/4" 7" OD s in the above plairst productive of linformation:	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160! 3400! u before cement of about 360!	Landed or Cemented Cemented Cemented Cemented ing or landing casing. feet.	Cement 100 400 25
Size of Hole 8-1/2" 8-1/4" If change that the final Additional	Size of Casing 10-3/4" 7" OD s in the above plairst productive of linformation:	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160 3400 u before cement of about 360 Sincerely yours.	Landed or Cemented Cemented Cemented ting or landing casing. feet. elly 011 Compa Company or Operator	Cement 100 400 25
We proposed to the following size of Hole 2-1/2" 8-1/4" If change that the following Additional Approved	Size of Casing 10-3/4" 7" OD s in the above plairst productive of landomation:	Weight Per Foot 40.50 # 24 # an become advisable il or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160 3400 u before cement of about 360 Sincerely yours, Sk.	Landed or Cemented Cemented Cemented ting or landing casing. feet. elly Oil Compa Company or Operator Link Link Dist. Superin	Cement 100 400 25 We estimate
We proposed to the following size of Hole 2-1/2" 8-1/4" If change that the following Additional Approved	Size of Casing 10-3/4" 7" OD s in the above plairst productive of landomation:	Weight Per Foot 40.50 # 24 # an become advisable it or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160 3400 u before cement of about 360 Sincerely yours Sk. By	Landed or Cemented Cemented Cemented ting or landing casing. feet. elly Oil Compa Company or Operator Dist. Supering cation regarding well to	Cement 100 400 25 We estimate
We proposed to the following state of the fol	Size of Casing 10-3/4" 7" OD s in the above plairst productive of landomation:	Weight Per Foot 40.50 # 24 # an become advisable il or gas sand should	New or Second Hand Second Hand New we will notify you occur at a depth of	Depth d 160 3400 u before cement of about 360 Sincerely yours, Sk.	Landed or Cemented Cemented Cemented ting or landing casing. feet. elly Oil Compa Company or Operator Link Link Dist. Superin	Cement 100 400 25 We estimate my tendent moany