NEW MET TOO OIL CONSERVATION COMMISSI

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

L CONSERV				ew Mexico	June	
	ATION COM	MISSÍON,	Place			Date
nta Fe, New		,				
atlemen: You are he	ereby notified	that it is our intent	ion to commence t	he drilling of a	well to be known as	
	ly Oil Com				ell No. 1 in	
	•	Company or Oper	a tor Leas	e ¬		
sec. 17	, T. 20	9 , R 37B ,				
1	y .	The well is	feet (N.)	(3 .) of the	outh line and	530' feet
:		(K) (W.) of th	ie 688t line ($_{ m of}$ Section	<u> </u>	
		(Give location	from section or oth	er le gal subdivi	sion lines. Cross out	wrong directions.)
·		If state land th	ne oil and gas leas	e is No. B -	1336 Assignment	No
		If patented lan	d the owner is			
 	<u> </u>	ļ.				
<u>-</u>						
· -						
	3	▶ 1				
AREA 6	40 ACRES				clahoma	
CATE WEI	LL CORRECTL				nt as follows:	
		Rotary to	ools from top	to bottom	,	······································
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole		Weight Per Foot		250 [†]		
Hole 15~1/2"	Casing		Second Hand		Cemented	Cement
Hole 15~1/2"	Casing	45#	New	250*	Cemented.	250
Hole 15~1/2*	13 ^{rt} 0D 9-5/8 ^{rt}	45# 36#	New	250° 2400°	Cemented Cemented	250 400
Hole 15-1/2" 11" 8-1/4" changes in	Casing 13" OD 9-5/8" 7" OD the above plan	45# 36#	New New New New New	250° 2406° 3700°	Cemented Cemented Cemented Cemented	250 400 250
15-1/2" 11" 8-1/4" changes in	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or g	45# 36# 24#	New New New New New	250° 2406° 3700°	Cemented Cemented Cemented Cemented	250 400 250
Hole 15-1/2" 11" 8-1/4" changes in a first product.	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we	New New New New New	250° 2406° 3700°	Cemented Cemented Cemented Cemented	250 400 250
15-1/2" 11" 8-1/4" changes in	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we	New New New New New	250° 2406° 3700°	Cemented Cemented Cemented Cemented	250 400 250 We estimate that
Hole 15-1/2* 11* 8-1/4* changes in e first productional informational information and the second	Casing 13" OD 9-5/8" 7" OD the above planuctive oil or gormation:	45# 36# 24# n become advisable we	New New New will notify you be at a depth of about	250° 2406° 3700°	Cemented Cemented Cemented Cemented	250 400 250 We estimate that
Hole 15-1/27 117 8-1/47 changes in e first productional information of the proved and the proved are also becomes a second control of the proved are also becomes a second	Casing 13" OD 9-5/8" 7" OD the above planuctive oil or gormation:	45# 36# 24# n become advisable we gas sand should occur	New New New will notify you be at a depth of about	250° 2400° 3700° efore cementing	Cemented Cemented Cemented Cemented or landing casing.	250 400 250 We estimate that
Hole 15-1/27 11" 8-1/4" changes in e first productional information of the component of	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	New New New will notify you be at a depth of about	250° 2400° 3700° efore cementing ut	Cemented Cemented Cemented Cemented or landing casing. feet.	250 400 250 We estimate that
thole 15-1/27 11" 8-1/4" changes in e first productional informational information	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	New New New at a depth of about	250° 2400° 3700° efore cementing at \$750	Cemented Cemented Cemented Cemented or landing casing. feet.	250 400 250 We estimate that
hole 15-1/2" 11" 8-1/4" changes in a first productional information of the component of	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	New New New New New Second Hand New New New New Second Hand New New New New Second Hand New New New New New New Second Hand New New New New New Second Hand New	250° 2400° 3700° efore cementing ut \$750 ely yours, Skelly 01	Cemented Cemented Cemented Cemented or landing casing. feet.	Z50 400 250 We estimate that
Hole 15-1/2" 11" 8-1/4" changes in e first productional information of the component of	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	New New New New New Se will notify you be at a depth of about	250° 2400° 3700° efore cementing at 5750 ely yours, Skelly 01.	Cemented Cemented Cemented Cemented or landing casing. feet. Company Company or Operat	Z50 400 250 We estimate that
the hole 15-1/2" 11" 8-1/4" changes in the first productional information of the hole hole hole hole hole hole hole ho	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	Second Hand New New New will notify you be at a depth of about By Position Send	250° 2400° 3700° efore cementing at 5750 ely yours, Skelly 01.	Cemented Cemented Cemented Cemented or landing casing. feet. Company Company or Operat	Cement 250 400 250 We estimate that
Hole 15-1/2" 11" 8-1/4" changes in e first productional information of the company of the co	Casing 13" OD 9-5/8" 7" OD the above planuctive cil or gormation:	45# 36# 24# n become advisable we gas sand should occur	Second Hand New New New will notify you be at a depth of about By Position Send	250° 2400° 3700° efore cementing at 5750 ely yours, Skelly 01.	Cemented Cemented Cemented Cemented or landing casing. feet. Company Company or Operat	Cement 250 400 250 We estimate that