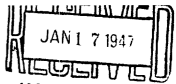
NEW XICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval of the South Section Section 1. 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.

		konuner	it, New Mexico.		Jamuary 15	1947
	RVATION CO. ew Mexico.	MMISSION,			•	7460
ntlemen:						
		that it is our intent				
rerada Cor	Petroleum pany or Operate	Corporation	J. G. Hare	V	Vell Noir	SEL SWL
Sec33		1 S , R. 37E			Field L	Count
	N.				outh line and	
					n 33, 213-37E	
_					sion lines. Cross out	
					, Assignment	
_		i			, assignment	
_		1 1				
		1				
				ee 1s		
4		Address				
		1 1		_	oration	
ARE	A 640 ACRES		x 2040, Tulsa,	-		
LOCATE	WELL CORREC	We propose t	o drill well with dril	ling equipmen	t as follows: Rota:	ry Tools all
he way						
Size of Hole	Size of Casing	llowing strings of car	New or Second Hand	Depth	as indicated: Landed or Cemented	Sacks Cement
7 <u>}</u> π	13 3/8"	36	New	210'	Cesse nted	- Cement
	2000	32#	II. 111		Come HEAD	200
	8 5/8*	J~3	New	28001	Cemented	200 1000
1 4	8 5/8# 5 1/2"	15.5	New New	28001 80001	Cemented Cemented	i
1 "#	5 1/2"					1000
7/8"	5 1/2" n the above pl		New we will notify you	8000 before cement	Cement ed	1000 450
7/8# changes in the first ditional in	n the above plut productive on formation:	15.5 an become advisable il or gas sand should	New we will notify you occur at a depth of	8000 before cement about 7800	Cement ed	1000 450
7/8" changes int the first ditional in	n the above plut productive on formation:	an become advisable il or gas sand should	New we will notify you occur at a depth of	before cement about 7800	ing or landing casing feet.	1000 450 ag. We estimate
7/8" changes is the first ditional in	n the above plut productive on formation:	an become advisable il or gas sand should	we will notify you occur at a depth of sincerel.	before cement f about 7800	Cement ed	1000 450 ag. We estimat
7/8" changes in the first ditional in	n the above plut productive on formation:	an become advisable il or gas sand should	New we will notify you occur at a depth of	before cement f about 7800	ing or landing casing feet.	1000 450 ag. We estimat
7/8" changes int the first ditional in	n the above plut productive on formation:	an become advisable il or gas sand should	New we will notify you occur at a depth of the second sec	before cement f about 7800	ing or landing casing feet.	1000 450 ag. We estimat
7/8" changes is t the first ditional in	n the above plut productive on formation:	an become advisable il or gas sand should	New we will notify you occur at a depth of the second sec	before cement about 7800	cement ed ing or landing casing feet. releum Corporation ing or landing casing casi	1000 450 ag. We estimat
7/8" changes in at the first ditional in a proved	n the above plut productive of a productive of	an become advisable il or gas sand should	we will notify you occur at a depth of the second s	before cement about 7800	cement ed ing or landing casing the feet. roleum Corporation feet.	1000 450 ag. We estimat