NEW MEXICO 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 obtained before crilling 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.

		·	Roswell, N	lew Mexic	0	11-8-48
OIL CONSE	RVATION CO	MMISSION	Plac	ce		Date
Santa Fe, No	w Mexico,					
Gentlemen:						
You	are hereby n	otified that it is o	ur intention to con	mence the dr	illing of a well to be	known as
The Vic	kers Peti	coleum Co.,	Inc. Stat	e A	Well No. 2	in CSW SW
f Sec. 10	, TLč				Field, Lea	
	N				he South line a	
		(E.) (*** ***)	of the Nest.	line of	Section 18	
		(Give directions.)	location from secti	on or other le	egal subdivision lines.	Cross out wrong
<u> </u>		•	d the oil and cas le	ase is No. B-	-10973 Assignment	· No
			_		Simon (
	+					
		If governm	ent land the permi	ittee is		
		Address	. -			
				s Petrol	eum Co., Inc	•
4	46 46976				l, New Mexico	
	640 ACRES LL CORRECTLY				ent as follows: Rots	
					ble tools.	
					General Rules and I	
			bond dated			tegulations of the
	is as follows:					
ve propose	to use the lone	Amg smurgs or ca	sing and to land or	cement them	as indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
						Carrent
5/8	8 5/8"	28.55	New	3001	Cemented	150
7 7/8	5 à n	2.4	Man	2000	11	200
170	25.	14	New	30001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	600
				1	!	_
			•			
f changes in	the above plan	n become advisable	we will notify you	before cemen	ting or landing casing	
					ting or landing casing	
he first pro	ductive oil or		we will notify you			
he first pro	ductive oil or				١٨ .	
he first pro	ductive oil or formation:	gas sand should o			١٨ .	
he first prod Additional in	ductive oil or formation:	gas sand should on	ecur at a depth of	about 30	١٨ .	
he first productional in	ductive oil or formation:	gas sand should on	ecur at a depth of	about 30	10 feet.	. We estimate that
he first productional in	ductive oil or formation:	gas sand should on	ecur at a depth of	about 30	10 feet. ers Petroleum	. We estimate that
ne first productional in	ductive oil or formation:	gas sand should on	ecur at a depth of	about 30	10 feet.	. We estimate that
he first productional in	ductive oil or formation:	gas sand should on	ecur at a depth of	about 30	10 feet. ers Petroleum	. We estimate that
he first productional in	ductive oil or formation:	gas sand should on	19 Since	rely yours, The Viex Produc	ers Petroleum	. We estimate that
ne first productional in	ductive oil or formation: , s follows:	gas sand should o	19 Sincer By Positi	rely yours, The Viex Produc	ers Petroleum Company or Operator tion Supt.	. We estimate that
he first prod Additional in Approved except a	ductive oil or formation:	gas sand should o	Sincer By Positi Send	rely yours, The Viex Producon communication	ers Petroleum Company or Operator tion Supt.	. We estimate that
the first prod Additional in Approved except a	ductive oil or formation: , s follows:	gas sand should o	Sincer By Positi Send	rely yours, The Viex Produc	ers Petroleum Company or Operator tion Supt.	. We estimate that