NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

1/1/2/2	15 1	-		ì
			1	

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 sigh 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.

			fort Worth, T		Mar	ch 18, 1948			
	VATION CO	MMISSION.	Place	•		Date			
ta Fe, Nev	w Mexico,								
itlemen:									
You	are hereby n	otified that it is our	intention to com	nence the drilling	of a well to be kn	lown as			
Rowan D	rilling Co		Vil'	Lease Well	No5	in SE/4 of IN/			
	Compan	y or Operator			Field Tax	County.			
		6 , R 37E	_, N. M., P. M.,	(C) of the W	orth line and	2210 feet			
	X	The well 18	10:00 Teet (in of Section	22 P-22-S R	37-E			
1 50		(Give lo	(E.) (W.) of the West line of Section 22 7-22-5 R-37-R (Give location from section or other legal subdivision lines. Cross out wrong directions.)						
2310 0		if state land	the oil and cas le	ase is No	Assignment	No			
If natarted len			and the owner is	il and gas lease is No. Assignment No.					
	 	Address f	o Mary Alice	Inight. Der	by, Texas				
1 1 1		If governmen	at land the permi	ttee is					
		Address	•						
	640 ACRES				as follows: Rotar				
e propose Size of	Size of	lowing strings of cast	New or Second Hand	Depth	Landed or Cemented	Sacks Cement			
-3/4"	10-3/4"	32.75 H-45	Nev	175	Cemented	125 sax			
-7/8	7-5/8	24 lb.H-40	Rev	280 0 800 0	#1	500 sax			
-3/4	5-1/2	17 1b.J455	Rev	on top of		3,50			
				or thru pay					
	- Abe above n	lan become advisable	we will notify you			We estimate that			
changes 11	n the above p	r gas sand should oc	cur at a depth o	f about 702	5feet.				
	oauctive on o	r gas sand should be	Cur us a dept						
e first pro			new expectail	et 7005* 14	nonnroductive	in this well			
	nformation:	If the Brunson	nev emected	at 7925' is	nonproductive ties of comme	in this well reial produc-			
dditional i	n beedwied	If the Brunson ay expected at ed to then plug	pay expected 6400' has she	at 7925' is :	fier or comme	terer bronne.			
dditional i nd the I lon, it	rinkard p is propos	ay expected at ed to them plug	pay expected. 6400' has she this well be	at 7925' is :	fier or comme	terer bronne.			
dditional ind the I lon, it	rinkard p is propos	ar armented at	pay expected. 6400' has she this well be	at 7925' is own possibilitack to Drinka erely yours,	fier or comme	mplete.			
dditional ind the I lon, it	orinkard p is propos	ay expected at ed to them plug	pay expected. 6400' has she this well be	at 7925' is own possibilities to Drinka erely yours,	rd pay and co	Diece.			
dditional ind the I lon, it	orinkard p is propos	ay expected at ed to them plug	pay expected 6400° has whe this well be Since By	at 7925' is own possibilities to Drinka erely yours,	rd pay and co	mplete.			
dditional i nd the I lon, it .pproved except	as follows:	ay expected at ed to them plug	pay expected. 6400' has whe this well be Since By Posi	at 7925' is own possibilities to Drinka erely yours,	rd pay and company or operator	mplete.			
additional ind the I	as follows:	ay expected at ed to then plug	pay expected 6400° has whe this well be since By	at 7925' is to possibilities to Drinka erely yours, Rowan Continue Geological communications	rd pay and company or operator	mplete.			