NEW MF CO OIL CONSERVATION COM SSION

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.

instructions in		Solano	. New Mexi	.60	July 7,	1945	
OIL CONSER' Santa Fe, Nev	VATION COL		PL	ACE		DATE	
Gentlemen:							
		notified that it is ou					
Carbonic	Chemica	ls or Mitche	11	w	7ell No5	in.Sw\ne\ne\	
	COMPAN	Y OR OPERATOR		LEASE	Trans.	dan a	
of Sec	, T.AV	N., R29 K.					
	ν			(7.) (S.) of the			
		(2 C.) (W.) of	the East	line of said	Section 24		
	X	(Give lo	cation from secti	ion or other legal s	ubdivision lines.	Cross out wrong	
	╂╌┼╾┼╌	If state land	the oil and gas le	ase is No	Assignment	No	
	\blacksquare	If patented 1	and the owner is	T. E. M1	tchell & So	n. Inc.	
		Address	Address				
		The lessee is	3	•••••••			
		Address	Address				
	40 ACRES L Correctly	We propose	We propose to drill well with drilling equipment as follows:				
		Rotery	Power Dril	ling Rig	·····		
We propose to	o use the fol	Blen ket Bond lowing strings of cas	sing and to land		indicated:	SACKS	
HOLE	CASING	WEIGHT PER POUT	SECOND HAND	DEFIN	CEMENTED	CEMENT	
9" plus	7* OD	30 pounds	New	Abt. 2300	Cemented		
	productive of	an become advisable				g. We estimate	
Approved, 19, 19				erely yours,			
				CARBONIC CHEMICALS CORPORATION.			
			.y.m.	MANUAL MANUAL MANUAL AND	COMPANY OR OPERATION	MA	
				1/1/	TAN OR OF CHAIN		
			Ву) and a		
ppreval ec	anditioned	l upon complian	se with Posit	ion	Secretary		
OIL CONSERVATION COMMISSION				Send communications regarding well to			
By John Miskelly				Name Carbonic Chemicals Corporation			
Treats			TPV ▼	ess Solano, N	ew Mexico		
Fi tle/,/			Addi	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			