FORM C-101

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 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.

			Fort Worth			28, 1939
DIL CONSERV	VATION COMM		Place	1	Date)
entlemen:	Santa Fe, l				IP CA	TE.
You are l	nereby notified t	that it is our inten	tion to commence th	e drilling of a	well to be known a	
The Texa	s Company	Company or Operate	New Weilco	Well	No10in	SWI SEI
of Sec. 36	T 17 S	R 34 E N. N	I. P. M., Vacu	um	_Field, Lea	County.
		The well is		I is of the	S line and	1980feet
r	N.		f the E line		Section 36	
	and a state					rong directions)
			from section or othen ne oil and gas lease i			
						0
		- If patented la	nd the owner is			
		Address		-	- MEAL	
		If government	land the permittee	is		
		Address	· · · · · · · · · · · · · · · · · · ·	e ,	<u></u>	
		The lessee is_	The Texa	is Company		
		Address	Box 2332	2, Houstor	1, Texas	
AREA	640 ACRES	we propose t	o drill well with dr	illing equipmen	t as follows:	OFFICE
LOCATE W	ELL CORRECTL		Rotary			
					<u></u>	
Size of Hole	Size of Casing	Veight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
0 5/91	7-5/8400	26.4#	New	1550'	Cemented	1
	1-0/0 00	174	1			To Surfac
6-3/4"	5-1/2"OD	- / U		4100'	17	To Surfac 200
6-3/4"	5-1/2"OD	± '₩		41001	ŦŦ	
-					**	200
· · · · · · · · · · · · · · · · · · ·			we will notify you	before cementin	tt ng or landing casin	200
If changes in that the first	the above plan productive oil c	become advisable r gas sand should	occur at a depth of a	before cementir	ng or landing casin	200
If changes in that the first	the above plan productive oil c	become advisable or gas sand should ORMATIONS E2	occur at a depth of a CPECTED	before cementir about 4300 D ril l:	feet. ing op eratio	200 g. We estimate ns to be
If changes in that the first Additional in Top of S	the above plan productive oil c formation: <u>FC</u> Salt	become advisable or gas sand should RMATIONS E	occur at a depth of a CPECTED L600'	before cementin about 4300 Drill: commen	 feet. ing operationce	200 g. We estimate ns to be
If changes in that the first Additional in Top of S Base of	the above plan productive oil c formation: <u>FC</u> Salt Salt	become advisable or gas sand should ORMATIONS EX I	occur at a depth of a CPECTED L600' 2750'	before cementir about 4300 Drill: commen Drill:	feet. ing operatio nced at once ing Contract	200 g. We estimate ns to be
If changes in that the first Additional in Top of S Base of	the above plan productive oil c formation: <u>FC</u> Salt	become advisable or gas sand should ORMATIONS EX I	occur at a depth of a CPECTED L600'	before cementir about 4300 Drill Commen Drill He	feet. ing operatio nced at once ing Contract lmerich & Pa	200 g. We estimate ns to be or: yne, Inc.,
If changes in that the first Additional in Top of S Base of Top of N	the above plan productive oil c formation: <u>FC</u> Salt Salt	become advisable or gas sand should RMATIONS EX D Lime	occur at a depth of a <u>CPECTED</u> 2750' 3000'	before cementin about 4300 Drill: commen Drill: He: Tu:	feet. ing operatio nced at once ing Contract	200 g. We estimate ns to be or: yne, Inc.,
If changes in that the first Additional in Top of S Base of Top of 	the above plan productive oil of formation: <u>FC</u> Salt Salt Main Brown	become advisable or gas sand should RMATIONS EX D Lime	occur at a depth of a <u>CPECTED</u> 2750' 3000'	before cementin about 4300 Drill: commen Drill: He Tu ncerely yours,	feet. ing operatio nced at once ing Contract Imerich & Pa Isa, Oklahom	200 g. We estimate ns to be or: yne, Inc., a.
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