NF 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.

			, Oklahoma			
OIL CONSER Santa Fe, Nev Sentlemen:	VATION COM w Mexico.	IMISSION,	Place		<u>June 8, 1938</u> DUPI	LICATE
You are he	reby notified	that it is our intention	on to commence the	drilling of a v		
Gulf C	1 Corpo	ration	R.E.Cole	B w	ell No. 2 in	NW NW
Comp	any or Onamita	28 , R. 37E	Toor			
i Sec.	N.	• •			orth line and	
	1	 _	the West line			feet
-		-				
		_			on lines. Cross out w	•
		_		•	. Assignment N	
		Address			Ma	
		If governmen	t land the permitted	e is		200
		Address		9 4	///	
			Gulf Of		4/6	14-23. PM
ARE	A 640 ACRES	Address	Tulsa,	OKTAROBE	40.6	~ 193 ₈ //
LOCATE V	WELL CORREC	TLY We propose to	drill well with drill	ing equipment	as follows:	
Rotar	y tools					
he status of	a bond for th	is well in conformanc	e with Rule 39 of th	ie General Rule	s and Regulations of	the Commission
		lowing strings of cas		cement them a	s indicated:	
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or	Sacks
Hole	Casing		Second Hand		Cemented	Cement
9-7/8*	7-5/8*	26.4	Second Hand	2891	Cemented	150 J. Su
Hole)-7/8 *	7-5/8*		Second Hand		Cemented	Cement
Hole 9-7/8 6-3/4 f changes in that the first dditional in	7-5/8* 5-1/2* the above pla productive of formation:	26.4 22 In become advisable of or gas sand should	New New we will notify you loccur at a depth of	289 1 35 48 1 before cementing	Cemented Cemented Cemented or landing casin	150 J. Su
9-7/8 f changes in that the first additional in	7-5/8* 5-1/2* the above pla productive of formation:	26.4 22 In become advisable of or gas sand should	New New we will notify you loccur at a depth of	289! 3548! before cementing about 354	Cemented Cemented Cemented or landing casin	150 J. Su
Hole 9-7/8 6-3/4 f changes in hat the first additional in approved	7-5/8* 5-1/2* the above plate productive of formation:	26.4 22 In become advisable of the standard should UN 2 3 1938	New New we will notify you occur at a depth of	289' 3548' before cementing about 354	Cemented Cemented Cemented Cemented Gemented In gor landing casin B feet.	250 Rement 250 We estimate
Hole 9-7/8 6-3/4 6 changes in that the first dditional in the fir	7-5/8* 5-1/2* the above plate productive of formation:	26.4 22 In become advisable of or gas sand should	New New We will notify you occur at a depth of	289' 3548' before cementing about 354	Cemented Cemented Cemented Cemented Gemented Gemented	250 Rement 250 We estimate
Hole 9-7/8 5-3/4 changes in that the first dditional interpreted	7-5/8* 5-1/2* the above plate productive of formation:	26.4 22 In become advisable of the standard should UN 2 3 1938	New New we will notify you occur at a depth of	289' 3548' Defore cementing about 3544 y yours, Gulf O	Cemented Cemented Cemented Cemented Gemented In gor landing casin B feet.	250 We estimate
Hole 9-7/8 6-3/4 6 changes in that the first dditional in the fir	7-5/8* 5-1/2* the above plate productive of formation:	26.4 22 In become advisable of the standard should UN 2 3 1938	New New We will notify you be occur at a depth of By Position	289' 3548' before cementing about 354 y yours, Gulf O	Cemented	250 We estimate
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Hole 9-7/8 ** 6-3/4 ** f changes in that the first additional in the first	Casing 7-5/8* 5-1/2* the above plate productive of formation:	26.4 22 In become advisable of or gas sand should UN 2 3 1938	New New We will notify you be occur at a depth of By Position	289' 3548' before cementing about 3544 yours, Gulf O General mmunication re 8.0.5a	Cemented Cemented Cemented Cemented Cemented In Compared In Corporation In Corporation Superinten	250 We estimate

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