NEW MEX O OII ONSERVATION COMMISS' N

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.

L CONSE			TRUSA, OKL			80, 1987	
ınta Fe, Ne	RVATION CO w Mexico.	MMISSION,	Place	2	I	ate	
ntlemen: Voy ara h	onoby notifica	1 41mm t 24 to				July V	
for are n	Corpora	that it is our intenti	on to commence th	e drilling of a v	vell to be known as		
	nany or Operat	or	Lea	ter 5 We	ell No. 2	112	
Sec.	, T	0 198, R. 87E	_, N. M. P.M.,	Monument	Field,	Count	
	N.	The well is	660 feet (N.)	of the_	line and	-/660 fe	
		(E.) (of	the Vest line	of	п		
		(Give location	from section or other	er legal subdivisi	on lines. Cross out y	urong directions	
		If state land t	he oil and gas lease	is No. B-24	Assignment	No	
		If patented la	nd the owner is		, rissignment		
		: •	t land the permitte				
		Address					
-		The lessee is	Qulf (il Corporat	ion	······································	
-		Address	The second second	Telse, Oklahome			
LOCATE W	. 640 ACRES VELL CORREC	TLY We propose to	drill well with dril	ling aquinment	a follows		
Rotary	Tools			oquipment	s lonows		
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
Hole							
Hole	10-8/4*	32.75	Xew	2801	Comented	200	
Hole	10-5/4° 7-5/8 5-1/2	22	New	1580	Comented Comented	200 250	
Hole							
-5/4* -7/8 -5/4	7-5/8 5-1/2	22 17	Now New	1580 5890	Comented Comented	250 175	
-5/4" -7/8 -5/4	7-5/8 5-1/2 the above pla	17	New New Ye will notify you l	1580 5800	Comented Comented	250 176	
## Hole ## ## ## ## ## ## ## ## ## ## ## ## #	7-5/8 5-1/2 the above pla productive oi	22 17	New New Ye will notify you l	1580 5800	Cemented Cemented containing casing	250 175	
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## Hole ## ## ## ## ## ## ## ## ## ## ## ## #	7-5/8 5-1/2 the above pla productive oi	17	New New Ye will notify you l	1580 5800	Cemented Cemented containing casing	250 175	
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hanges in the first itional inf	the above pla productive of ormation:	17 on become advisable well or gas sand should of	New New New Ye will notify you loccur at a depth of	1580 5800 Defore cementing about 5800	Cemented Cemented containing casing	250 175	
Hole -5/4* -7/8 -5/4 hanges in	the above pla productive of ormation:	17 In become advisable well or gas sand should of	New New New Ye will notify you loccur at a depth of	1580 5800 Defore cementing about 5800	Generated Generated To landing casing feet.	250 178 We estimate	
hanges in the first itional inf	the above pla productive of ormation:	17 In become advisable well or gas sand should of	New New New Ye will notify you loccur at a depth of	pefore cementing about \$200	Cemented Cemented containing casing	250 178 We estimate	
nanges in the first itional inf	the above pla productive of ormation:	17 In become advisable well or gas sand should of	New New New Ye will notify you loccur at a depth of	pefore cementing about \$200	Generated Cemented contents or landing casing feet. Company or Operator Company or Operator	250 175 We estimate	
Hole -5/4* -7/8 -5/4 nanges in the first itional inf	the above pla productive of ormation:	17 In become advisable well or gas sand should of	ye will notify you poccur at a depth of	pefore cementing about \$600	Generated Cemented contact or landing casing feet. Could be contact C	250 175 We estimate	
hanges in the first itional inf	the above pla productive of ormation: JUL cows:	in become advisable well or gas sand should on the	ye will notify you hoccur at a depth of Sincerely By Position	pefore cementing about \$600	General Super	250 175 We estimate CAT coration	
Hole -5/4* -7/0 -5/4 nanges in the first itional inf	the above pla productive of ormation: JUL cows:	17 In become advisable well or gas sand should of	ye will notify you hoccur at a depth of Sincerely By Position	pefore cementing about \$200	General Super	250 176 We estimat CAT coration	

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