NE MEXICO OIL CONSERVATION COM 3SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		Tule	a, Oklahoma		March 14th,	1986
IL CONSEI anta Fe, Ne entlemen:	RVATION COM	IMISSION,	Plac	ee		Date
	hereby notifie	d that it is our inten	tion to commence	the drilling of a w	zell to he known as	
	Corporati		e. C. Matthew			
_	•	Company or Ope	rator Lea	se		
Sec. 6	, _T . 20	8 , _R 345 ,	N. M. P. M.,	onument	Field,	Coun
	N.	•	660 feet (N.)			
			he line			
-		_ _i	from section or oth			_
			he oil and gas leas			•
		İ	nd the owner is			
		Address				
		If government	land the permittee	is	••	
		Address		······································	-	
	- 	The lessee is	Gulf 041 C	orporation 0	f Pennsylvani	
	į.	Address	Tu	lsa, Oklahom	a	
AREA OCATE WI	640 ACRES ELL CORRECTI	w We propose t	o drill well with d			
					D-4	
Size of Hole	Size of Casing	owing strings of casing Weight Per Fact	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
7-1/4"	15* OD	40	new	50 0*	Comented	300
2-1/4"	9-5/8"	36	new	2600°	Committed	450
8-5/8	7"	24	rev	565O†	Cemented	50 0
changes in	the above pla	n become advisable we	will notify you be	efore cementing o	r landing casing.	We estimate the
		gas sand should occur	at a depth of abou	ut 5650	feet.	
lditional in	formation:					
an mare d		5 -	10 0:			
cept as fol			., 19 Sincer	ely yours,		
				Gulf O:L	l Corporation	
			1 to 4	0 69	Company or Operato	or
·	•		Ву		Jander	in
		p	Positio	on Genera	al Superinten	dent
	1 1	//		communication reg	•	_
OIL	CONSERVAT	ON COMMISSION,		e c 8.		
Ву	N. 1.1/2	elly -	Name .			
Tit!e		Color of the color	Addres	ss Tulsa, (klahoma.	

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 $(x,y) \in \mathbb{R}^{n} \times \mathbb{R}^{n}$

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Francisco Santa Caraca

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