NE^{*}

168.

YICO OIL CONSERVATION CO Santa Fe, New Mexico

SION

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.

		T	ilsa, Oklahome	i e	April	6th	1987
IL CONSERV			Plac	e		Date	
entlemen:	Santa F	e, New Mexico					
		ed that it is our intent					
Galf O	il Corpor	Company or Operato	L.W. Maite	We	11 No. 5	in	82 X3
Sec. 25	, T X	68 R 568 N. M		nice	Field,	Lea	Count
	N.	The well is	400] 5.] of the_	•	and f	
		 1	the lin			unu	
			from section or othe		ion linea Crease		a dinections
			e oil and gas lease				_
			id the owner is		Assigni	Tent No	
			tu the owner is				
			land the permittee				
	_ _ _	Address	•	15			
_		The lessee is_		f Oil Corps	ration:		
		1 1	Tul				
AREA LOCATE W	640 ACRES	~~~	drill well with dr	-		·	_
Size of Hole	Size of Casing	Weight Per Foot	g and to land or ce New or Second Hand	Depth	ndicated: Landed Cemente		Sacks Cement
-3/4	10-8/4	82.75	Nov	5401	Comented		175
-7/8	7-5/8	26.4	Hew	12001	₩,		244
-5/4	5-1/2	17	Rew	57501	#		150
changes in	the above pl	an become advisable v	ve will notify you	before cementii	ng or landing	casing.	We estima
		il or gas sand should o		被打架 6	feet.		
dditional inf	ormation:						
				<u> </u>)[JFI]	ICA	TE
	APR 13	31937		~-"		* NEWSTER !	
pproved			., 19 Si	ncerely yours,		,	
ccept as folk	uws:				10 Del Com		•
				CAR	ompany or Oper	rator	
		0	В	5	ee d	عب	っい
		7	Po	osition	neral Supe	rinten	dont
OII.	CONSERV	TION COMMISSION,		nd communicat			
Ву_	JOHNERY	BULAR			G. Sander		
Ti+14			7		1 ALIAL		

The design of the second secon

ecine. S.J. ecine. S.J. es Javenyo v 200

and pojan^d pojan^d les plane sin v

Chi and a faire in the point of the point

మాల్ కింది. - మంద్రములు మంద్రముల - మంద్రములు మంద్రముల

Galf bil Organsian Outs, Galchana.

 $\mathbf{S}_{\mathbf{k}}^{(i)}(\mathbf{G})$, which is the state of $\mathbf{G}_{\mathbf{k}}^{(i)}(\mathbf{G})$, which is the $\mathbf{G}_{\mathbf{k}}^{(i)}(\mathbf{G})$

in the second of the second of the state of the second of

n vitalis in the control of the cont

 18.5
 7
 19.41
 49.63
 8\

 1001
 8
 19.77
 79.1
 31.2
 31.4

omenical segue a successiva de la communicación del communicación del communicación de la communicación de

goaraists

.semile podía