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.

Tules, Oklahom

	RVATION CO				Da		
Gentlemen:		d 41664 24 2					
V.	W ATT CAL	d that it is our intent	ion to commence the				
of Sec.	pany or Opera	tor ser		We	•	NR W	
or sec	N.	, n	Lea , N. M. P.M.,		Field,	County	
		The well is_	660 feet (88)	(S.) of the	line and	560 fee	
			of the line	01	· · · · · · · · · · · · · · · · · · ·		
		To state less 1	from section or othe	er legal subdivision	on lines. Cross out w	rong directions.)	
	-	If notonted le	the oil and gas lease	is No.	, Assignment N	0	
		Address	and the owner is				
		If governmen	at Ional the				
			nt land the permitted	e is			
		Į Į		f 011 Carpo	ration		
		The lessee is					
AREA LOCATE V	4 640 ACRES						
		tary tools	drill well with drill	ing equipment a	s follows:		
The status of	a bond for th	nis well in conformanc	e with Rule 39 of th	ie General Rules	and Regulations of	the Commission	
		llowing strings of					
		llowing strings of cas	ing and to land or o	cement them as	indicated:		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
2 . W /4 m	10-8/4	32.73	New	2001	Commuted		
			1		Administ CAST	150 & 500	
	7-5/8	22	New	1200	Comented	200 & 4 84	
9-7/8	7-5/8 5-1/2	17	ler	1200	Cemented	300 & 4 su	
5-8/4# 9-7/6 1-8/4	5-1/2	17	low	1200 8540	Commented Commented	200 & 4 sa 300 hqua 150	
9-7/6 1-3/4 f changes in	the above pla	17	We will notify you b	1200 8840 efore cementing	Commented Commented	200 & 4 sa 300 hqua 150	
f changes in hat the first	the above pla		We will notify you b	1200 8840 efore cementing	Commented Commented	200 & 4 sa 300 hqua 150	
1-5/4 f changes in	the above pla	17	We will notify you b	1200 8840 efore cementing	Commented Commented	200 & 4 sa 300 hqua 150	
-7/6 -5/4 f changes in hat the first	the above pla	17	We will notify you b	1200 8840 efore cementing	Commented Commented	200 & 4 sa 300 hqua 150	
-7/6 -5/4 f changes in hat the first	the above pla	17	We will notify you b	1200 8840 efore cementing	Commented Commented	200 & 4 m 300 hqui 150	
f changes in hat the first dditional inf	the above pla productive oi ormation:	an become advisable v	we will notify you be occur at a depth of	1200 8540 efore cementing about 8540	Commented Commented	200 & 4 m 300 hqui 150	
f changes in hat the first dditional inf	the above pla productive of ormation:	17	we will notify you boccur at a depth of	1200 5540 efore cementing about 5540	Comented Comented or landing casing.	We estimate	
f changes in hat the first dditional inf	the above pla productive of ormation:	an become advisable v	we will notify you be occur at a depth of	1200 8540 efore cementing about 8540 yours,	Comented Comented or landing casing. feet. Galf Oil Corpo	We estimate	
changes in nat the first dditional inf	the above pla productive of ormation:	an become advisable v	we will notify you be occur at a depth of	1200 8540 efore cementing about 8540 yours,	Generated Generated or landing casing. feet. Gulf Oil Gorpo any or Operator	We estimate	
changes in nat the first dditional inf	the above pla productive of ormation:	an become advisable v	we will notify you be occur at a depth of Sincerely	1200 5540 efore cementing about 5540 yours,	Comented Comented or landing casing. feet. Galf Oil Corpo	We estimate	
f changes in hat the first additional inf	the above pla productive of formation:	an become advisable valor gas sand should	we will notify you be occur at a depth of Sincerely By Position	1200 8540 efore cementing about 9540 yours,	Generated Comented or landing casing. feet. Generator Or Operator Or Commented General Superior	We estimate	
f changes in nat the first dditional inf	the above pla productive of formation:	an become advisable v	ye will notify you be occur at a depth of Sincerely By Position Send comm	1200 8540 efore cementing about 8540 yours, Companyone and the second se	Generated Comented or landing casing. feet. feet. any or Operator Occupantal Superior rding well to	We estimate	
f changes in hat the first additional inf	the above pla productive of formation:	an become advisable valor gas sand should	we will notify you be occur at a depth of Sincerely By Position	1200 5540 efore cementing about 5540 yours, Comp.	Generated Comented or landing casing. feet. Generator Or Operator Or Commented General Superior	We estimate	

gradient of the state of the state of

Tules, Millenous

nteriorista de la companya del companya della compa 2000 j. 30<u>.</u>... Ew ioc

noton see the HM HM inal . 20

 $\phi_{1}=\exp\{-i\omega_{1}/2M_{1}d_{2}\}, f_{2}(0,1)+e^{-i\omega_{1}}(0,1)+e^{-i\omega_{2}}(0,1)+e^{-i\omega_{1}}(0,1)+e^{-i\omega_{2}}(0,$

(all Oil Cor sen sign

hulrs, Orlenses

1799 Council out **ESTIMATE**

130

oration will

12 33

or a confidence Line

Andrew Oranie