NEW MEMICO OIL CONSERVATION COMMINATION 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.

				- Midland	- Plant	<u> </u>	Dec. 17, 191	Doto			
OIL CONSE					- F18	.c c	•	Date			
Gentlemen:	Santa	re, Ne	w Mexico								
You are	hereby not	ified tha	t it is our i	ntention to co	mmence	the drilling of a	well to be kn	own as			
Hanble	011& Re:	fining	Go.	A. J. Adl	cina	We	11 No. 5	in ME/4 of	9W /		
		Č	ompany or Op	erator	Lease	_		-	-		
of Sec	, Т.	1 -s _, :	R 36 , 1	N. M. P. M.,		imiea	Field,	C01	un ty.		
	N.		The well i	s-1969	_feet [N	.] 🔂 of the_	See line a	nd	_feet		
			[E.] M.	of the	and liv	ne of KE/A of	t SHIA at Se	9. 10			
			[E.] set of the section of section of the legal subdivision lines. Cross out wrong directions.)								
							_	ent No			
			If patented	d land the ow	ner is	A.J.	Adrina				
	 	If government land the permittee is									
			Address								
		-	The legge	ia Wan ak	- 041	h Dadinia.	A.	- -			
							- +				
ARE	A 640 ACRE	s	Address		Bou	ton, Texas					
LOCATE	WELL CORE	RECTLY	We propos	se to drill we	l with d	rilling equipmen	nt as follows:	Rotary B	ig		
Size of Hole	Size of Casing	Wei	ght Per Foo	Now	or	Depth	Landed o				
17-1/2	18*		50 #	Second	Acres	2116 1	Committe	4 180	١		
12-1/4	8-5/	Bn	52/	**		1500	#	840)		
5-5/4	5-4/	2	194	Hou		5850	**	125	i		
If changes in	the above	plan bed	ome advisat	ole we will no	tify you	before cementing	ng or landing c	asing. We estin	mate		
that the first	t productive	ofl or g	as sand shou	ıld occur at a	depth of	about	feet.				
Additional in		_			-						
						ges.					
Approved except as fo	· · · · · · · · · · · · · · · · · · ·			, 19	Si	incerely yours,					
•								. .			
			¥		_		ompany or Opera	company for			
en e					В	v_ <i>NU</i>	Dark	bul			
			,			•					
,					Position Division Superintendent						
OI	L CONSE	y Aylon	COMMISSI	ON,	S	end communicat	tion regarding v	vell to			
Ву	- Test	6 VIR	ely		_ N	ame B.O. Be					
Tit	le		7		_ A	ddress Bro	ME W. MIGLE	nd, Texas			

NO. 27 MODERN TOTAL PROPERTY DESCRIPTION OF THE SECOND SEC

MING OF ACTION 1 IN THE OR

to the concentration age to a regeneral or a constant element of the early makes of in At the return of the person of a person of the element of the energy of the constant to the first probability of the person of the element of the element of the element of the element of the conpolaries of the element of the elem

			16.15.15		1. 1. 1. 1. 9 .	. 2521 - មា <u>ជី</u> ត	TO RESIDED A	o nasti.	1.4 (87.1)
	g ga wa ay ya da ya sama		ಕನ್ನಡೆ.	girti irakiko			4:50 EF 12 - ESA		6
	Wilder Charles Comme	. gellint s.	1. 21% 1	e e e	. (2) \$300	2018	seelier yn efe		er og det de la Geografia
	Audin on a sign of the second								
	er e								
		Tribanine (d. 1							:
	si premir k.A		rugger -	. Kain ke	- AMM 51.	h: 1			
	Red Total Comment	and a second		+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	si i a je	- 1			
	ڼ	sužnuši, je j	: .: .:			I water to take a	المناسو ما ماها		
			4 1 (4) 4					:	*
						Section 19			
	e 🕻 🗞	اد . باد . باد . باد الله الله الله الله الله الله الله ال	£., .	». ,	\$				
		esta perd					en e	· · · · · · · · · · · · · · · · · · ·	
		and the state of t	54	ett i tit i den	. ** 1 1+		1 1 1	•	
	-								
The second of the second	A STATE OF THE STATE OF								
	The Constitution of the Co			, 1 - C 1		dis. Est d			· · · · · · · · · · · · · · · · · · ·
र विश्वपूर्ण समुद्रान्त्र स्तु ≛	des Indianel Indiae e la s	<u> </u>	66H	1 + 36 2	tençiniği in negs) Branky.	747 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		**************************************
₩	មិស្តី១ នយៈ១	1 54;	brisa.•	•b. co∷		O.,	3.5		
100 da		to us tous		St. I		Toggins Spirited 1975 Toggins	**************************************		\$\\di=\\.\ \$\(\di=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
es est we have	name en la deservación de la compaction	ngan angala	i d			ړ کڼي د ي.	r ete di	t * 1	
		-1.12 (*) 2 eVe*	:DR	4					
· · · · · · · · · · · · · · · · · · ·			-						
17. Again	have being one	<u></u>							
	. Here som stanging gover	, of high terms of	. 5			4.2 %	NASTER OF		

and the second s