NEW D. O OIL CONSERVATION CO. N. SION NOV W 0 1945 NOTICE OF INTENTION TO DRILL

		and approval obtained before	drilling
		agent and approval obtained before	will be
ns. If changes in the pro	oil Conservation Commission of its proper posed plan are considered advisable, a copy	of this hotice showing approval. See at	ditional
rned to the sender. Sub	posed plan are considered advisable, a copy mit this notice in triplicate. One copy will be	e returned tottowing approvat. See ac	

	1 100.00	Regulations of the Co	Fort Wo	rth, Texas	Novemb	er 26, 194
	VATION COM		PLACE			DATE
ta Fe, Ne	w Mexico,	114100201,				
tlemen:						nown os
You	are hereby	notified that it is ou	r intention to com	nence the drilli	ng of a well to be k	nown as
					Well No 32 i	
Sec. 9	т22	-S R 36-E	, N. M. P. M., SO.	Emice	Field, Lea	County
	N	The well is	1980feet (N	,) (£. .) of the	Southline and	55 01ee
		(E.) 🚾.) of	the West	ine ofS	estion 9	
		directions.)			subdivision lines. C	
 	1	If state land	the oil and gas leas	e is No	Assignment N	0
+ + +	+	If patented l	and the ewner is	·····		
+++		Address			<u></u>	
+		If governmen	it land the permitte	e is		
1 1 1	1-1-1-1	Address				
1 1 1		The lessee 1	S			
ARÉA	40 ACRES	Address	4. deill wall with d	rilling equipmet	nt as follows:Rot	ary tools
OCATE WE	LL CORRECTL'					
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS
11	81	26#	s. H.	400	Cemented	185
	7-5/8	26.40	New	1600	15	200
フーフ/ ロ		1.4	New	3800	, "	EMO
	5 2					500
7-7/8						
7-7/8	n the above p	lan become advisable	we will notify you	before cement	ing or landing casin	
7-7/8	n the above p	lan become advisable	we will notify you	before cement of about387	ing or landing casin	
7-7/8 changes i	n the above p	lan become advisable	we will notify you d occur at a depth	before cement of about387	ing or landing casin	
hat the firs	n the above p	lan become advisable	we will notify you	before cement of about387	ing or landing casin	
7-7/8 changes inat the first dditional i	n the above p	oil or gas sand shoul	d occur at a depth	before cement of about387	ing or landing casin	
7-7/8 changes inat the first dditional i	n the above p	oil or gas sand shoul	d occur at a depth	before cement of about 387.	ing or landing casin	
7-7/8 Changes in the first additional i	n the above p	lan become advisable oil or gas sand shoul	d occur at a depth 19 Sincer	of about	OAI AND OIL CO	g. We estima
changes in the first dditional i	n the above p	oil or gas sand shoul	d occur at a depth 19 Sincer	of about	OAI AND OIL CO	g. We estima
7-7/8 changes i at the firs dditional i	n the above p	oil or gas sand shoul	d occur at a depth 19 Sincer	of about 387. ely yours, SEAL	OAL AND OIL COL	g. We estima
changes in the first dditional i	n the above p	oil or gas sand shoul	d occur at a depth 19 Sincer	of about 387. ely yours, SEAL	OAI AND OIL CO	g. We estima
changes is at the first dditional is peroved	n the above put productive on formation:	oil or gas sand shoul	d occur at a depth 19 Sincer By Positi	ely yours, S PACIFIC O	COMPANY OR OPERAT	g. We estima
changes is at the first dditional is peroved	n the above put productive on formation:	oil or gas sand shoul	d occur at a depth 19 Sincer By Positi	ely yours, S PACIFIC O	COMPANY OR OPERAT	g. We estima
7-7/8 changes in the first the first the first the first the first that the firs	n the above put productive on formation:	TION COMMISSION,	d occur at a depth 19 Sincer By Positi Send Name	ely yours, S PACIFIC Conmunications R. J. Flo	OAL AND OIL COIL COMPANY OR OPERAT	g. We estima