NEW MEZ O OIL CONSERVATION COMMISA

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.

				Hobbs, New		July 30	, 1938	
	Fe, New	ATION COM Mexico.	IMISSION,	Pla		DUPLICA		
You C	are here	eby notified ontal Of	that it is our intendant Company	tion to commence to State A-	·36	rell to be known as	3E /4	
of Sec		ny or Operio	5		Tunice We	ell No. in Ioa		
or pec	·•————	N.	The well is_	660 M. P.M.,) (S.) of the.	outh Field,	County.	
		1	(E.) (W.)		ne of Section		feet	
			-,			on lines Cross out we	ong directions	
				(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No, Assignate No				
				ted land the owner is				
-			Address			101	200	
			If governme	ent land the permit	ttee is	AUS AUS		
			Address		ental Oil C	400	100	
			The lessee i	contine	ntal Oil C	ompany Op S	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
			Address	Box CC	Hobbs, Ne	w Mexico Os		
LO	AREA CATE W	640 ACRES ELL CORRECT	TLY We propose	to drill well with d	rilling equipment	as follows:	FICE	
Siz	ropose to ze of Iole	use the foll Size of Casing	Weight Per Foot	New or Second Hand	Depth	s indicated: Landed or Cemented	Sacks Cement	
		10-3/4"	30.51	New	275'	Cemented	250	
		7-5/8" 5-1/2"	26.40 17.00	New New	1425 ' 3550	Comented Comented	425 425	
•		•				i	400	
		: : : :			<u>.i</u>			
If cha			an become advisable		362	ng or landing casing.		
If cha	he first p				362	5 .		
If cha	he first p	productive of			362	5 .		
If cha that t Additi	he first plonal info	oroductive of ormation: AUG	l or gas sand shoul	d occur at a depth	362	5 .		
If chat that that that that that the Addition	he first j	oroductive of ormation: AUG	l or gas sand shoul	d occur at a depth	of about 362 rely yours, Continenta	feet.	We estimate	
If chat that that that that that the Addition	he first plonal info	oroductive of ormation: AUG	l or gas sand shoul	d occur at a depth	of about 362 rely yours, Continenta	feet.	We estimate	
If cha that t Additi	he first plonal info	oroductive of ormation: AUG	l or gas sand shoul	d occur at a depth , 19 Since	of about 362 rely yours, Continenta	feet.	We estimate	
If chat that that that that that the Addition	he first plonal info	oroductive of ormation: AUG	l or gas sand shoul	d occur at a depth , 19 Since By Positi	of about 362 rely yours, Continenta on Dist	feet. 1 Oil Company npany or Operator Supt.	We estimate	
If cha that t Additi	he first prior to the first property as follo	ornation: AUG	l or gas sand shoul	d occur at a depth , 19 Since By Positi	of about 362 Continenta Continenta On Dist communication re	feet. 1 Oil Company npany or Operator Supt.	. We estimate	