NEW MEXTOO 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.

					\mathbf{P} Lide		December	
IL CONSER	EVATION C	OMMISSI	ON,		1 139e		Date	
entlemen:		Fe, New				Ĺ	DUPLIC	ATE
You are	hereby noti	fied that	it is our int	ention to comr	nence the		_	
exas Pac	ific Coa	1 & 011	L Co., St	ate New Me	X. "A"	Ac. 2 Wall	well to be known as	NE.
33	9	Com	pany or Ope	rator L	ease		Noin	NIA.
Sec.				М. Р. М.,			_Field,Lea	County.
	N.		The well is.	660 f	eet [X .]	[S.] of the	rth line and	660 feet
		_	[X] [W.]	of the Las	t line	of Sect	ion 11	
1 1		- .						
	- 						n lines. Crossoutwro	
	- - 						Assignment No	
				land the owner			APORTIN TO	7
							1	44
		, 1	If governme	nt land the per	mittee is_		191 - 191	30
			Address					
			The lessee i	š				上型
ARE	A 640 ACRES		Address				PARTY OFF	O.E.
LOCATE W	FELL CORRE	COSTA	We propose	to drill wall :	wich duill:		as follows: Ro	otary
as follows:	: 		Requi	red bond or sing and to land	file.		licated:	
as follows:	: 	llowing st	Requi	red bond or	d or cemer		Landed or Cemented	Sacks Cement
as follows e propose to Size of	use the fo	llowing st	rings of cas	red bond or sing and to land	d or cemen	nt them as ind	Landed or	
size of Hole 15½ 8-7/8 changes in	Size of Casing 12½ 7 the above peroductive ormation:	Weight	rings of cas t Per Foot 50% 24# ae advisable sand should	New or Second Ha	d or cementand mless you before	Depth 250 3800	Landed or Cemented	200 250
size of Hole 15½ 8-7/8 changes in the first philitional info	Size of Casing 12½ 7 the above poroductive operation:	Weight lan become of or gas	rings of cas Per Foot 50# 24#	New or Second Has S.H. New Sea we will notify occur at a dep	d or cementand mless you before	Depth 250 3800	Landed or Cemented Cemented H or landing casing.	200 250
size of Hole 15½ 8-7/8 changes in at the first philipaditional info	Size of Casing 12½ 7 the above poroductive operation:	Weight lan become of or gas	rings of cas t Per Foot 50% 24# ae advisable sand should	New or Second Has S.H. New Sea we will notify occur at a dep	d or cementand mless you beforth of about	Depth 250 3800	Landed or Cemented Cemented H or landing casing.	200 250
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size of Hole 15½ 8-7/8 changes in the first philitional info	size of Casing 12½ 7 the above productive ormation: JAN ws:	Weight lan becom	rings of cas t Per Foot 50% 24# ne advisable sand should	New or Second Hz S.H. New Sea we will notify occur at a dep	d or cementand mless you beforth of about Sincer Positio	Depth 250 3800 ore cementing at 3800 ely yours, EXAS FACIF Com	Landed or Cemented Cemented r or landing casing. feet. IC COAL AND OI have or Operator Landed or Cemented To Coal AND OI have or Operator Landed or Cemented	Cement 200 250 We estimate
as follows e propose to Size of Hole 15½ 8-7/8 changes in t the first p ditional info	size of Casing 12½ 7 the above productive ormation: JAN ws:	Weight lan become	rings of cas t Per Foot 50% 24# as advisable sand should	New or Second Hz S.H. New Sea we will notify occur at a dep	sincer By Position Send of	Depth 250 3800 ore cementing at 3800 ely yours, EXAS FACIF	Landed or Cemented Cemented or landing casing. feet. IC COAL AND OI apany or Operator	Cement 200 250 We estimate

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