F EXIC OIL CONSERVATION COMMISSIO

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.

IL CONSER				, Texas	Nov.	18, 1937
inta Fe, Ne	RVATION CO w Mexico.	OMMISSION,	Pl	ace	Dε	ite
entlemen: You are he	erehv notified	I that it is our intenti	ion to sommono	the Juillian o		
W	estern (Gas Company		Condun	1 er	3/4 SE/4 SE
Sec. Somp	any or Operat	°Б, _в 87 Е	N M DEGE	t Cooper	ell No field, Lea	
	N.	,	30 feet (N.) SCO of the Cou	Field,line and	County.
				ne opec. 80-		Toet
		(Give location	from section or of	ther legal subdivisi	ion lines. Cross out w	rong directions.)
					, Assignment N	•
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		21				
AREA LOCATE W	A 640 ACRES					Allen
		WC propose to	dini wen with d	ming edarbment	as follows: Rota	** 3
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
[D#	13#	40#	New	300 ft 2850 ft	Cemented	250
	744	36#	Nov			750
	9-5/8# 7#	36# 2 4 #	New	8500 ft		750 200
2# 8-1/4#	9-5/8* 7#	24#	New	3500 ft		200
2	9-5/8" 7"	an become advisable v	New we will notify you	3500 ft before cementin	ag or landing casing	200
8-1/4	9-5/8* 7** the above pl productive o	an become advisable v	New we will notify you	3500 ft before cementin	ag or landing casing	200
8-1/4P	9-5/8* 7** the above pl productive o	an become advisable v	New we will notify you	3500 ft before cementin	ng or landing casing	200
8-1/4P	9-5/8* 7** the above pl productive o	an become advisable v	New we will notify you	3500 ft before cementin	or landing casing	200
8-1/45 changes in at the first ditional info	9-5/8* 7** the above pl productive o	an become advisable vild or gas sand should	we will notify you occur at a depth	3500 ft before cementin	ng or landing casing feet.	200
8-1/45 changes in at the first ditional info	9-5/8* the above pl productive of	an become advisable v	we will notify you occur at a depth	a before cementing of about 2900	O feet.	200
8-1/45 changes in at the first ditional info	9-5/8* the above pl productive of	an become advisable vild or gas sand should	we will notify you occur at a depth	a before cementing of about 2900	GAS COMPANY	200
8-1/45 changes in at the first ditional info	9-5/8* the above pl productive of	an become advisable vild or gas sand should	we will notify you occur at a depth	a before cementing of about 2900	O feet. NOV	200
8-1/45 changes in at the first ditional info	9-5/8* the above pl productive of	an become advisable vild or gas sand should	we will notify you occur at a depth Sincer By	a before cementin of about 2900 cely yours,	O feet. NOV	We estimate
8-1/4 changes in at the first ditional information of the proved	9-5/8* the above pl productive of	an become advisable vil or gas sand should	we will notify you occur at a depth Sincer By Position	a before cementin of about 2900 communication reg	GAS COMPANY Apany or Operator S. & Gen. Sugarding well to	We estimate
8-1/4 changes in at the first ditional information of the control	9-5/8* the above pl productive of	an become advisable vild or gas sand should	we will notify you occur at a depth Sincer By Position	a before cementin of about 2900 communication reg	GAS COMPANY apany or Operator	We estimate

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