NEW EXICO OIL CONSERVATION CO MISSION

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.

OIL COMOR			fort Worth,	Texas	Novem	ber 3, 194
	RVATION CO			PLACE		DATE
entlemen:	•					
_ Y c	u are hereby	notified that it is o	ur intention to	commence the drill	ing of a well to be l	known as
Xas Pac	TITO CONT	and off co. 'Ses	te new mex:	100 "A" AC.1	Well No. 11	in SWZ
f Sec9	Т	3-8 B 36-E	NMPM	(Lynn) Jal	Diela Lea	
	N	The well is	•••0	et (N.) 👫 of the	south line and	1980 ,
		(E.) (♥.) c	of the west	line of Secti	on 9	L
		(Give lo	ocation from se	ection or other legal	subdivision lines. (Cross out wro
		If state land	the oil and gas	lease is No. 2-A.	Assignment N	0
+++		If patented	land the owner	is	·····	····
					•••••	
111						
AREA 640 AURES						
LOCATE WE	LL CORRECTL	We propose	to drill well wi	th drilling equipmen	t as follows:	
SIZE OF HOLE	EIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS CEMENT
		40.2	S.H.	400	0	
13	10"	40 _#	~,	i	Commented	185
	10" 5½"	17#	new	3800	ii Cemeured	185 500
13 6-5/8	5½" the above pl	17# an become advisable	new we will notify	you before cementin	e or landing casing.	500
13 6-5/8 changes in	5½" the above pl	17#	new we will notify	you before cementin	e or landing casing.	500
13 6-5/8 changes in	5½" the above pl	17# an become advisable	new we will notify	you before cementin	e or landing casing.	500
13 6-5/8 changes in	the above pl productive o formation:	17# an become advisable	new we will notify	you before cementin	e or landing casing.	500
changes in at the first iditional in	the above pl productive o formation:	17# an become advisable il or gas sand should	new we will notify occur at a dep	you before cementin	e or landing casing.	500
changes in at the first diditional in	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 37.50 cerely yours,	g or landing casing.	We estimat
13 6-5/8 changes in at the first ditional in	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 37.50 cerely yours,	e or landing casing.	500 We estimat
13 6-5/8 changes in at the first ditional in	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 3750 cerely yours,	g or landing casing. feet.	We estimat
13 6-5/8 changes in at the first ditional in	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 37.50 cerely yours,	g or landing casing. feet.	We estimate
changes in at the first ditional in Except a	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 37.50 cerely yours, XAS PACIFIC CO. dition Agent d communications re	ag or landing casing. AL AND OIL COMP	We estimate
changes in at the first idditional in Except a	the above pl productive o formation:	an become advisable il or gas sand should	we will notify occur at a dep	you before cementing the of about 3750 cerely yours, XAS PACIFIC CO.	ag or landing casing. AL AND OIL COMP	We estimate