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.

			Mexico	NO	vember 30,	1948
OIL CONSI Santa Fe, N	ERVATION (commission,				Della
Gentlemen:	OW 2202100,	•				
	11 are hereby	notified that it is o	ur intention to co	mmanaa tha dwilliv	na of a wall to be 1	
					v v	
.4141241	Comp	any or Operator	TOGETS	Lease W	ll No.	in AST
of Sec	2, T_2	2S , R 37E	, N. M., P. M.,	Paddoek	_Field,Le	County.
	N	The well is	1650 feet 1	CONT. (S.) of the	N line an	d 990 feet
					Lon 12	
	0	(Give directions.)	location from sect	ion or other legal	l subdivision lines.	Cross out wrong
	1 1 1 1	If state land	d the oil and gas l	ease is No.	Assignment	No
		3 .			et al	
		Address H	obbs, New M	exico		
		If governme	ent land the perm	ittee is		
		4				
AREA	640 ACRES			-		
	LL CORRECT				as follows:	
ROLARY	tools T	rom surface	to total de	pth.	·····	
		: Operator m	THOUTHY DI	anver Roud		
		llowing strings of cas		cement them as		
Size of Hele	Size of Casing	llowing strings of cas	sing and to land or New or Second Hand	Depth	indicated: Landed or Comented	Backs Coment
Size of Hole	Size of Casing	1	Now or		Landed or	
Size of Hele	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hote 12-1/4 8-3/4 If changes in the first proc	Size of Casing 9-5/8 7 the above pl ductive oil or formation:	Weight Per Foot 40# 23# an become advisable r gas sand should oc	New or Second Hand New New we will notify you cur at a depth of	Depth 1250 5220 before cementing about 5150	C C cor landing casing.	500 400 We estimate that
Size of Hote 12-1/4 8-3/4 If changes in the first proceed Additional in submitt	Size of Casing 9-5/8 7 the above pl ductive oil or formation:	weight For Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submit ruary 5, 19	Depth 1250 5220 before cementing about 5150 ted as a co	C C cor landing casing.	500 400 We estimate that
Size of Hole 12-1/4 8-3/4 If changes in the first productional in submitt program Approved	Size of Casing 9-5/8 7 the above pl ductive oil or formation:	Weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submit ruary 5, 19	Depth 1250 5220 before cementing about 5150 ted as a co	Landed or Cemented C C or landing casing. feet. Prection fo	500 400 We estimate that
Size of Hole 12-1/4 8-3/4 If changes in the first productional in submitt program Approved	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under	weight For Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submit ruary 5, 19	before cementing about 5150 ted as a co 47. Achmag	C C cor landing casing.	500 400 We estimate that
Size of Hole 12-1/4 8-3/4 If changes in the first productional in submitt program Approved	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under	Weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submit ruary 5, 19	before cementing about 5150 ted as a co 47. Achmag	C C or landing easing. feet. Prection for locati	500 400 We estimate that
Size of Hole 12-1/4 8-3/4 If changes in the first productional in submitt program Approved	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under	Weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submitted ruary 5, 15 submitted Since	before cementing about 5150 ted as a color, Achang	C C or landing easing. feet. Prection for locati	500 400 We estimate that
Size of Hote 12-1/4 8-3/4 If changes in the first proceed ditional in submitt program Approved except a	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under, and to	weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth ha	New or Second Hand New New we will notify you cur at a depth of is submittered by Sincer By Positi	before cementing about 5150 ted as a co 47. Achmag rely yours, N. G. Pen Con	C C C or landing casing. feet. rrection for locati rose, Inc., apany or Operator	500 400 We estimate that
Size of Hote 12-1/4 8-3/4 If changes in the first proceed ditional in submitt program Approved except a	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under, and to	Weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth hs	New or Second Hand New New we will notify you cur at a depth of is submittered by Sincer By Positi	before cementing about 5150 ted as a co 47. Achung nely yours, N. G. Pen Con Con Agent communications re	C C C or landing easing. feet. Prection for locati rose, Inc., pany or Operator	500 400 We estimate that
Size of Hote 12-1/4 8-3/4 If changes in the first proceed ditional in submitt program Approved except a	Size of Casing 9-5/8 7 the above pl ductive oil or formation: ed under, and to	weight Per Foot 40# 23# an become advisable r gas sand should oc This report date of Feb tal depth ha	New or Second Hand New New we will notify you cur at a depth of is submittered by Sincer By Positi	before cementing about 5150 ted as a co 47. Achung nely yours, N. G. Pen Con Con Agent communications re	C C C or landing casing. feet. rrection for locati rose, Inc., apany or Operator	500 400 We estimate that