Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

	กบรอง
Notice must be given to the Oil Conservation Commission or its proper agent	and approval obtained before drilling
paging. If changes in the proposed plan are considered advisable, a copy of the	ris notice showing such changes will be
returned to the sender. Submit this notice in triplicate. One copy will be returned to the sender.	irned following approval. See additiona
-structions in Bules and Regulations of the Commission.	

		•			October			
	RVATION COMN	MISSION,	PLA	ACE		DATE		
ntlemen:								
You	ı are hereby no	tified that it is ou	r intention to co	mmence the drill	ing of a well to be	known as The		
exas Co	ompany's S	state of Nev	Mexico "A	H"	Well No1	in NEANWA		
8	_ 17-S	OR OPERATOR 36-E	N M D N	Wildcat	Field, Lea	Q		
Sec		mt11 i-	660 foot	(¥) (G) of the	north	County.		
	<u> </u>	The well is 660 feet (X) (S.) of the north line and 1980 feet (E.) (W.) of the west line of Section 8						
+ + +		• • •						
+-+-		(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. B-4120 Assignment No. 1						
+ - -								
+++		=	If patented land the owner is					
		Address						
		_	If government land the permittee is					
1-1-1-		Address	ጥክፉ ጥ	leves Compa	71 TP			
		The lessee i	EOT S	2332 House	ny Taras	***************************************		
AREA 6	540 ACRES				on, Texas			
	LL CORRECTLY	We propose	o drill well with	drilling equipmen	nt as fellows: Ro	, oar y		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	NEW OR SECOND HAND	DEPTH	I.ANDED OR CEMENTED	SACKS CEMENT		
6" 1_1/9#	13" OD	48# 28#	New New	20 00'	Cemented	300 Sack		
n T	8-5/8"OD 5-1/2"OD	14#	New	4750'	Cemented	200 Sack		
changes in	the above plan	become advisable	we will notify yo	ou before cementi	ing or landing casin	ig. We estimate		
nt the first	t productive oil	or gas sand should	occur at a depth		ing or landing casin	g. We estimate		
at the first	t productive oil	or gas sand should	occur at a depth PECTED	of about 4750	CONTRACTOR			
at the first	t productive oil formation: FO anhydrite		occur at a depth PECTED 1950'	McQueen &	CONTRACTOR Clevenger			
at the first ditional in op of t	t productive oil of formation: FC anhydrite Salt	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950' 3000'	McQueen & First Nat	CONTRACTOR Clevenger ional Bank E			
at the first diditional in op of the last of op of the last op op op of the last op op op of the last op	t productive oil of formation: FC anhydrite Salt main brown	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort	CONTRACTOR Clevenger ional Bank E			
t the first ditional in DD Of 8	t productive oil of formation: FC anhydrite Salt main brown	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort	CONTRACTOR Clevenger ional Bank E h, Texas			
at the first ditional in DD Of 8	productive oil formation: FC anhydrite Salt main brown	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort	CONTRACTOR Clevenger ional Bank E h, Texas			
at the first ditional in DP OF 8 ASS OF DP OF I proved Except a	formation: FC anhydrite Salt main brown	or gas sand should RMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort	CONTRACTOR Clevenger ional Bank E h, Texas	Building		
ditional in OP OF 8	formation: FC anhydrite Salt main brown	or gas sand should RMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort	CONTRACTOR Clevenger ional Bank E h, Texas	Building		
at the first ditional in DP OF 8 ASS OF DP OF I proved Except a	formation: FC anhydrite Salt main brown	or gas sand should RMATIONS EX	occur at a depth PECTED 1950' 3000' 4450'	McQueen & First Nat Fort Wort worts, E TEXAS COM	CONTRACTOR Clevenger ional Bank E h, Texas	Building		
at the first dittional in DD OF 8 Ase of DD OF 1 proved Except a	t productive oil formation: FC anhydrite Salt main brown as follows:	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950, 3000, 4450, Since THE	McQueen & First Nat Fort Wort worts, E TEXAS COM	CONTRACTOR CONTRACTOR Clevenger ional Bank B h, Texas PANY COMPANY OR OPERATOR nt Division	Building		
at the first ditional in Op Of 8	t productive oil formation: FC anhydrite Salt main brown as follows:	or gas sand should RMATIONS EX	occur at a depth PECTED 1950, 3000, 4450, Since THE Posit Send	McQueen & First Nat Fort Wort work, TEXAS COM	CONTRACTOR CONTRACTOR Clevenger ional Bank B th, Texas PANY COMPANY OF OPERATOR regarding well to	Building		
at the first iditional in OD OF 8 ase of OP OF 1 oproved Except a	t productive oil formation: FC anhydrite Salt main brown as follows:	or gas sand should PRMATIONS EX	occur at a depth PECTED 1950, 3000, 4450, Since THE	McQueen & First Nat Fort Wort work of about Assistant Communications of The Texas	CONTRACTOR CONTRACTOR Clevenger ional Bank B th, Texas PANY COMPANY OF OPERATOR regarding well to	Building R Manager		