NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before delling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regula-

Fort Worth, Texas (Place)					July 18, 1955		
	SERVATION NEW M		MMISSION			(Date)	
$_{ m itlemen}$:	:				144111	,	
You ar	re hereby	notified t	that it is our	intention to commence the Tage Texas	ne (Drilling) (Lemplend	h) of a well to be kno	own as
				(Company	or Operator)		
tate	of He	w Ne:	(Lease)	K" NGT-1	, Well No. 2	, in(U	Jnit) The well i
ated 15	980	fe	et from the	North			
_	lest			line of Section.	13 T-22501	ith #35mest	
IVE LO	CATION	FROM S	SECTION L	(NE) Vagesig	nated Pool,	Les	Count
				If State Land the Oil	and Gas Lease is No	-195	
-	1	-			wner is		
D	С	В	A				
				We propose to drill we	ll with drilling equipment a	s follows:	<u>F</u>
E	$_{ m F})$	G	Н	70)	bond i 10,000 bl	miret system	hand of
			la	rne status or prugging	ty Co.has been	filed with	State Seeles
L	K	J	I	Drilling Contractor	Not known at	present	
1				,	***************************************	***************************************	
M	N	O	P	***************************************			
М	N	О	Р		e this well in the	.	
М	N	0	P	formation at an appro	e this well in the Yate		
				formation at an appro	e this well in the Yate eximate depth of PROGRAM	.	
We pr		sc the fol		formation at an appro	e this well in the Yate eximate depth of PROGRAM	.	
We pro	opose to u	se the fol	lowing strings	formation at an appro CASING s of Casing and to cement	e this well in the	3850 Depth	fce
We pro	opose to u	se the fol	lowing strings	formation at an appro CASING s of Casing and to cement Weight per Foot	e this well in the	3850 Depth 1775!	Sacks Cement
We pro	opose to u	se the fol	lowing strings Size of Casing	formation at an appro CASING s of Casing and to cement Weight per Foot	e this well in the	3850 Depth	fcet
We pro	opose to u	se the fol	lowing strings Size of Casing	formation at an appro CASING s of Casing and to cement Weight per Foot	e this well in the	3850 Depth 1775!	Sacks Cement
We pressure of the state of the	opose to u	se the fol	lowing strings Size of Casing 8-5/8* 5-1/2*	formation at an appro CASING s of Casing and to cement Weight per Foot	e this well in the	3850 Depth 1775!	Sacks Cement
We pro	opose to u of Hole	sc the fol	lowing strings Size of Casing 8-5/8* 5-1/2* plans become	formation at an appro CASING s of Casing and to cement Weight per Foot 245 146 advisable we will notify ye	e this well in the	Depth 1775! 3850!	Sacks Cement
We pro	opose to u of Hole	sc the fol	lowing strings Size of Casing 3-5/8 5-1/2 plans become MATION (I	formation at an appro CASING s of Casing and to cement Weight per Foot 245 146 advisable we will notify ye	e this well in the	Depth 1775! 3850!	Sacks Cement
We pro	opose to u of Hole	sc the fol	lowing strings Size of Casing 8-5/8* 5-1/2* plans become	formation at an appro CASING s of Casing and to cement Weight per Foot 245 146 advisable we will notify ye	e this well in the	Depth 1775! 3850!	Sacks Cement
We pro	opose to u of Hole	sc the fol	lowing strings Size of Casing 3-5/8 5-1/2 plans become MATION (I	formation at an appro CASING s of Casing and to cement Weight per Foot 245 146 advisable we will notify ye	PROGRAM them as indicated: New or Second Hand Dou immediately. letails of proposed plan of the second second plan of the seco	Depth 1775! 3850!	Sacks Cement
We proved	opose to u of Hole 11 8 Inges in the TIONAL INDEX ENTY ENTY ENTY ENTY ENTY ENTY ENTY ENTY	se the fol	slowing strings Size of Casing 3-5/8* 3-1/2* plans become MATION (I.	formation at an appro CASING s of Casing and to cement Weight per Foot 245 146 advisable we will notify ye	e this well in the	Depth 1775! 3850!	Sacks Cement
We prosted to the state of the	opose to u of Hole 11 8 Inges in the TIONAL INDEX 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	se the fol	slowing strings Size of Casing 3-5/8* 3-1/2* plans become MATION (I.	formation at an approcessor CASING sof Casing and to cement Weight per Foot 24 14 advisable we will notify year recompletion give full of	re this well in the	Depth 1775! 3850!	Sacks Cement
We proved	opose to u of Hole 11 /8 unges in the TIONAL Solt Solt follows:	sc the fol	slowing strings Size of Casing 3-5/8* 3-1/2* plans become MATION (I.	formation at an approceasing and to cement Weight per Foot advisable we will notify we frecompletion give full of the second o	re this well in the	Depth 1775! 3850! work.)	Sacks Cement 1300 450
We proved	opose to u of Hole 11 /8 unges in the TIONAL Solt Solt follows:	sc the fol	lowing strings Size of Casing 8-5/8" 5-1/2" plans become MATION (I	formation at an approceasing and to cement Weight per Foot advisable we will notify we frecompletion give full of the second o	re this well in the	Depth 1775! 3850! work.)	Sacks Cement 1300 550 550 T.J. Velten ing well to

i β o sa dost

. **v**

e da versione de la goddigation de la g