NEW XICO OIL CONSERVATION COM. Senta Fe, New Mexico

JON

N Form C-101 Revised (12/1/55) RECEIVED

NOTICE OF INTENTION TO DRILL

AUG 1 1960

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be seturned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to FFFF 3 copies of form C-101

LOONS	•	ınd, T	(Place)	•••••••••••••••••••••••••••••••••••••••		/=29=60 (Date)	
L CONS	SERVATIO	ON COM	MISSION			(DELF)	
NTA FE	, NEW M	EXICO					
ntlemen:							
	re hereby in R. Vol	_		(Company		known as	
Ken	neth V			(Company		in	The well
				South			
				line of Section	-		
IVE LO	CATION	FROM S	ECTION LI	•		- · · · · · · · · · · · · · · ·	Count
							•••••••••••••••••••••••••••••••••••••••
	1	!					***************************************
D	C	В	A				'exico
		-		We propose to drill well	with drilling equipment a	as follows:	
E	F	G	н	Rotary	***************************************	•••••	***************************************
-				The status of plugging	bond is Current o	n-deposit-	at Santa Fe

L	K	J	I	Drilling ContractorA.	llen Drilling	Co.,	***************************************
					Odessa, Texa	§	
м	N	0	P	•			***************************************
747	We intend to con						
		į		formation at an approx	simate depth of95		
				formation at an approx	nimate depth of95		
We pr	ropose to u	se the fol	lowing strings	formation at an approx CASING 3 of Casing and to cement t	rimate depth of95 PROGRAM hem as indicated:	0	fee
<u> </u>	ropose to u	se the fol		formation at an approx	nimate depth of95		Sacks Cement
 -	of Hole	se the fol	lowing strings	formation at an approx CASING 3 of Casing and to cement t	rimate depth of95 PROGRAM hem as indicated:	O Depth	Sacks Cement
Bise	of Hole	se the fol	lowing strings	CASING CASING TO Casing and to cement to Weight per Foot	program hem as indicated: New or Second Hand	0	Sacks Cement Cemented to
Bise	of Hole	se the fol	lowing strings	CASING CASING TO Casing and to cement to Weight per Foot	program hem as indicated: New or Second Hand	O Depth	Sacks Cement
Bise	of Hole	se the fol	lowing strings	formation at an approx CASING 1 of Casing and to cement t Weight per Foot	program hem as indicated: New or Second Hand	O Depth	Sacks Cement Cemented to
Sixe	of Hole	se the fol	lowing strings Size of Casing / 2 plans become	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify yo	mate depth of	Depth 980	Sacks Cement Cemented to
8ixe - 3/4 If cha	of Hole	se the fol	lowing strings Size of Casing / 2 plans become	formation at an approx CASING of Casing and to cement t Weight per Foot 14	imate depth of	Depth 900	Sacks Cement Cemented to Surface
Sixe	of Hole	se the fol	lowing strings Size of Casing / 2 plans become	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify yo	imate depth of	Depth 900 work.) SUBJECT TO:	Sacks Cement Cemented to Surface
Sixe	of Hole	se the fol	lowing strings Size of Casing / 2 plans become	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify yo	wimate depth of	Depth 900 work.) SUBJECT TO: EGULATIONS HON FOR PER	Sacks Cement Cemented to Surface STATE REQUIRED MET TO
Sixe	of Hole anges in th	5=1	lowing strings 1 2	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify yo	wimate depth of	Depth 900 work.) SUBJECT TO: EGULATIONS HON FOR PER.	Sacks Cement Cemented to Surface STATE REQUIRED MET TO BASIN.
Bise 3/4 If cha ADD	of Hole anges in th	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify your recompletion give full defined to the second	wimate depth of	Depth 900 work.) SUBJECT TO: EGULATIONS HON FOR PER.	Sacks Cement Cemented to Surface STATE REQUIRED MET TO BASIN.
If cha ADD	of Hole anges in th IT!ONAL	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify yo	imate depth of	Work.) SUBJECT TO: EGULATIONS HOW FOR PER. IN WATER I	Sacks Cement Cemented to Surface STATE REQUIRED MET TO BASIN. EXICO
If cha ADD	of Hole anges in th	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify your recompletion give full defined to the second	imate depth of	Work.) SUBJECT TO: EGULATIONS HOW FOR PER. IN WATER I	Sacks Cement Cemented to Surface STATE REQUIRED MET TO BASIN. EXICO
If cha ADD	of Hole anges in th IT!ONAL	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify your recompletion give full defined to the second	wimate depth of	Depth 900 Work.) SUBJECT TO EGULATIONS HON FOR PER IN WATER I	Sacks Cement Cemented to Surface STATE REQUIRED MIT TO BASIN. EXICO
If cha ADD	of Hole anges in th IT!ONAL	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify your recompletion give full defined to the second	imate depth of	work.) SUBJECT TO EQULATIONS HON FOR PER IN WATER I	Sacks Cement Cemented to Surface STATE REQUIRED MIT TO BASIN. EXICO
Bise 3-3/4 If cha ADD	anges in th IT!ONAL AU follows:	se the following for the second secon	lowing strings 12	formation at an approx CASING: of Casing and to cement t Weight per Foot 14 advisable we will notify your recompletion give full defined the second of	imate depth of	work.) SUBJECT TO EQULATIONS HON FOR PER IN WATER I	Sacks Cement Cemented to Surface STATE REQUIRED MIN TO BASIN. EXICO

Address.....

AM SAN OLS INSURATION