Pile New MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101

P. O. Box 1714, Durango, Colorado

NOTICE OF INTENTION TO DRILL

CONSE		- 1771 h	Durango	Colorado 81301	h Form C- 128 in triplicate to first 3 copies of form C-10 June 29, 1966				
			(Place)			(Date)			
	DVATIO	N CON	MMISSION			(200)	APPROVAL VALID		
•		-			FOR 90 DAYS UNLES				
tlemen:							DRILLING COMMENCED,		
	hereby s	notified :	that it is our i	ntention to commence the	Drilling of a		•		
Tou aic	Te	enneco	Oil Compa	nv	or a wen to be	EXPI	RES 9-28-66		
·····				ny (Company (***************************************		
	St	tate C	om. LL	***************************************	, Well No <u>12</u>	, in	D The well is		
							190 feet from the		
				'ine of Section					
······································									
VE LOC	ATION	FROM	SECTION LIN	NE) DIANCO PIC	cured CIIII Pool,	B-113U3-1 DATT 108TT	County		
				If patented land the ow	ner is				
$\mathbf{D}_{\mathbf{X}}$	C	В	A						
				We propose to drill well	with drilling equipment a	s follows: Ro	tary Rig		
E	F G	G	Н	The status of plugging l	oond is	COLI			
						AN 11	ALD /		
,	12	J	1	D :11:	Young Drilling	Krop	0.1966		
r	K			Drilling Contractor		2	7.1960		
				***************************************			O 1960 ON. COM. STG13 ff		
м	N	0	P	••••••		/ -air-ec	-7-3 · ·		
	•			We intend to complete	this well in theB1	anco Tctua	BUILL		
	<u> </u>		·	formation at an approx	imate depth of		fcet.		
	pose to u	se the fo	llowing strings	of Casing and to cement th	nem as indicated:				
We pro	Size of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement		
	Hole :		8 5/8"	20#	New	150'	Circulate to surfa		
Size of					New	30001	Circulate to surf		
\$ise of 12 1/	/4"		3 1/2"	9.2#	I MEM				
Size of	/4"		3 1/2"	9.2#	New				
\$ise of 12 1/	/4"		3 1/2"	9.2#	146M				
12 1/ 7 7/	/4" /8"		3 1/2"						
12 1/ 7 7/	/4" /8"	e above	3 1/2"	9.2# advisable we will notify you					
12 1/ 7 7/	/4" /8"		3 1/2" plans become a		ı immediately.				
12 1/7 7/	/4" /8" ges in the	INFOR 5851'	3 1/2" plans become a MATION (If Gr. 160 a	dvisable we will notify you recompletion give full deacre, NW/4 dedicat	immediately. tails of proposed plan of ed. Single gas w	work.)			
If chan ADDITELEVERIGE	ges in the CONAL ation up, dr	INFOR 5851' 111 to	plans become a MATION (If Gr. 160 a papprox. I	recompletion give full de acre, NW/4 dedicat	tails of proposed plan of ed. Single gas wing as shown above	work.)			
If chan ADDITELEVERIGE	ges in the CONAL ation up, dr	INFOR 5851' 111 to	plans become a MATION (If Gr. 160 a papprox. I	dvisable we will notify you recompletion give full deacre, NW/4 dedicat	tails of proposed plan of ed. Single gas wing as shown above	work.)			
If chan ADDITELEVERIGE	ges in the CONAL ation up, dr	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	advisable we will notify you recompletion give full de acre, NW/4 dedicat D 3000'. Set cas sts. Start approx	a immediately. tails of proposed plan of ed. Single gas wing as shown above. July 4, 1966.	work.)			
If chan ADDITELEVE Rig to Condu	ges in the TIONAL ation up, druct de	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	recompletion give full de acre, NW/4 dedicat	tails of proposed plan of ed. Single gas wing as shown above	work.)			
If chan ADDITELEVERIGE	ges in the CONAL ation up, druct de	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	advisable we will notify you recompletion give full de acre, NW/4 dedicat D 3000'. Set cas sts. Start approx	tails of proposed plan of ed. Single gas wing as shown above. July 4, 1966.	work.) gell. ge. Log, per	rforate and frac.		
If chan ADDIT Eleva Rig t Condu	ges in the CONAL ation up, druct de	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	advisable we will notify you recompletion give full de acre, NW/4 dedicat D 3000'. Set cas sts. Start approx	tails of proposed plan of ed. Single gas wing as shown above. July 4, 1966.	work.) gell. ge. Log, per	rforate and frac.		
If chan ADDIT Eleva Rig t Condu	ges in the CONAL ation up, druct de	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	advisable we will notify you recompletion give full de acre, NW/4 dedicat D 3000'. Set cas sts. Start approx	immediately. tails of proposed plan of ed. Single gas wing as shown above. July 4, 1966. Sincerely yours, Tenneco C	work.) yell. ye. Log, per	forate and frac.		
If chan ADDIT Eleva Rig t Condu	ges in the CONAL ation up, druct de	INFOR 5851' ill to livers	plans become a MATION (If Gr. 160 a papprox. Tability tes	advisable we will notify you recompletion give full de acre, NW/4 dedicat D 3000'. Set cas sts. Start approx	immediately. tails of proposed plan of ed. Single gas wing as shown above. July 4, 1966. Sincerely yours, Tenneço C	work.) gell. ge. Log, per	rforate and frac.		
If chan ADDITELEVERIGE	ges in the CONAL ation up, dr	INFOR 5851' 111 to	plans become a MATION (If Gr. 160 a papprox. I	recompletion give full de acre, NW/4 dedicat	tails of proposed plan of ed. Single gas wing as shown above	work.)			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator TENNECO O	IL COMPANY		Leose STATE COM. XXXX "LL"			: Well No 12		
Jnst Letter D	Seltion 32	Township 30 North	th	Range 9 Test	Count.	San Juan		
	fret from the Producing Fo							NW/4
8 51 'ungra de	d Blanco	Pictured	Cliffs	Blanco Pi	ctured C	liffs	160	Acres
by Communitize	, ,	, force-poolin	eg. etc?				all owners been consc	olica*ed
If answer is "no necessary."	o." list the owner	s and tract o	descriptions w	vhich have actu	ally consoi	idated (Use	reverse side of this	form if
							ization, unitization, by the Commission.	forced-
		· - ·						

CERTIFICATION

I hereby certify that the information contained perein is true and complete to the best of my JUN30 1966 Dearoll C) Jichola OIL CON. COM. Senior Production Clerk Tenneco Oil Company empany June 29, 1966 Date 32 Sec. I hereby certify that the well location shown on this plat was plotted from field notes of actual N surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. NQ. 2463 11 April 1966 Registered Professional Engineer and/or Land Surveyor Robert H. Frnst N. Mex. PF & IS 2463 TRUST FNG THERRING CO. Certificate No.

TEMST FING INTERRING CO. Purango, Colorado