UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

FORM APPROVED NO. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL	SURVEY
OLC WOOLCAS	30,00

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use "APPLICATION FOR PERMIT—" for such proposals.) 1. 616 [1] 648 [7]					SF 077974 ·	
					6. IF INDIAS, ALLOTTER OR TRIBE NAME	
					7. UNIT AGREEMENT NAME	
WELL GAS WELL X	S. FARM OR LEASE NAME					
Tenneco Oil Company 3. ADDRESS OF OPERATOR 1860 Lincoln St. Suite 1200, Denver, Colorado 80295					Lodewick	
					9. WELL NO.	
LOCATION OF WELL (Rep. See also space 17 below.	#2 10. FIELD AND POOL, OR WILDCAT					
895'FSL and 895'FWL					Fulcher-Kutz PC 11. SEC., T., E., M., OR BEK. AND SURVEY OR ALEA	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 6608 GR					Sec. 18, T27N, R9W 12. COUNTY OR PARISH 13. STATE	
		<u> </u>			I San Juan New Mexico	
16.	-		ndicats L	Nature of Notice, Report,	or Other Data	
	TICE OF INTEN		[]			
TEST WATER SHUT-OFF FRACTURE TREAT		CULL OR ALTER CASING MULTIPLE COMPLETE		WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE	11	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL	X	CHANGE PLANS		(Other)	suits of multiple completion on Well	
proposed work. If w	MPLETED OPE ell is directio	RATIONS (Clearly state mally drilled, give sub-	all pertinen surface loca	Completion or Rec	completion Report and Log form.) lates, including estimated date of starting may ertical depths for all markers and zones perti-	
nent to this work.) *						
We propose to	do a wor	kover on this	well.	as follows:		
1. Rig 2. Run	up and p 3½" 0.D.	oull 1" syphon regular tubi	strin ng W/n	g. Use SLM to checotched collar and l	ck TD rather than 1" tubing. baffle in notched collar. rough a minimum of 90% of the	
open hole. Re	verse ci	irculate with	foam.			
3. Pump	20 bbls	s. water to in	isure b	affle is open. Cen	ment $3\frac{1}{2}$ tubing with 75 sxs.	
rea cement co	contair ntaininc	nng 125 ger d 1 4% del. 2% (ina 12% CaCl an	#/3% KOTTLE/GTTSO d 12%#/SX Kolite/G	nite, followed by 25 sxs. ilsonite. Attempt to	
circulate ceme	ent to su	irface. WOC 1	2 hrs.	to perforate. Do	not use centralizers. Bump	
plug on baffle	and hol	ld pressure 6	hours.	Do not over-disp	lace.	
4. Run	GR-Neutr	ron correlatio	on log. in clo	Run 1½" tubing am	nd spot 100 gals. DI 15% HCL. s. Minimum of 20 holes.	
Full cubing. 5 Frac	reniorat down 35	te i nore/it. ≤" casinα usir	in Cie	00 gals. 70% qual	ity foam and 30,000# 10/20	
sand 020 BPM.	_	. After	wellhe	ad pressure has fa	llen 250 PSI below shut in.	
slowly open we 6. Run	:]] and r 1½" tubi	recover water	and br imately	oken nitrogen. Tr	eatment water should be 1% KC urn well to production.	
7. 0100			•			
18. I hereby certify that th	e foregoing is					
SIGNED		тт	TTLE Di	<u>v. Production Mana</u>	ger date	

*See Instructions on Reverse Side

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(This space for Federal or State office use)

APPROVED BY _____CONDITIONS OF APPROVAL, IF ANY: