		EOLOGICAL SI				<u>C 063926</u>	
SUNE	DRY NOTIC	CES AND RE	PORTS ON	N WELLS UPF		DIAN, ALLOTTEE	VE TRIBE WAY
(Do not use this fe	orm for proposal Use "APPLICAT	ls to drill or to dee NON FOR PERMIT-	pen or plug back —" for such prop	k to a different reservoir			•
<u>1</u> .				<u></u>	7. UNIT	AGREEMENT NAM	<b>HB</b> .
WELL WELL	OTHER					OR LEASE NAM	
2. NAME OF OPERATOR TENNECO OIL COMPANY						Etz "B"	
3. ADDRESS OF OPERATOR					9. WELL		· · · · · · · ·
	Box 1031, Midland, Texas					1 10. FIELD AND POOL, OR WILDCAT	
<ol> <li>LOCATION OF WILL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface</li> </ol>					2	nshaw <del>Dee</del>	
					11. SEC.	., T., R., M., OR B	
660' FNL &	660' FEL	of Section	26				
14. PERMIT NO.		15. BLEVATIONS (Sh	low whether DF. RT	r, or, etc.)	Sec. 12. cou	26, T-16-	<u>5, R-30-</u> 13. state
14. F&RAIX NO.		3810 GI		-,,,	Edd	v	New Mex
16.	Chark An-			ture of Notice, Report,	_		
	CRECK APP				BSEQUENT REPO		•
	[]	ULL OR ALTER CASIN		WATER SHUT-OFF	x	REPAIRING W	
TEST WATER SHUT-OF Fracture treat		WETIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA	
SHOOT OR ACIDIZE		BANDON <sup>4</sup>		SHOOTING OR ACIDIZING		ABANDONMEN	TT*
REPAIR WELL	c1	MANGE PLANS		(Other) (Note: Report re Completion or Red	sults of multip	ple completion	on Well
17. DESCRIBE PROPOSED OR				uetans, and give periment u		, contigued auto	
set and ce class "C"	well is direction emented 8 16% gel,	5/8" 24# & 2 3% salt and	28# H-40 & 150 sacks	J-55 casing at 3 class "C" 2% Ca	3079' w/6 Cl <sub>2</sub> . Cen	00 sacks	
Set and ce class "C" circulated 16 hours.	emented 8 16% gel, 1. Pressu Held OK.	5/8" 24# & 2 3% salt and re tested ca Mixing ter	28# H-40 & 150 sacks asing for mperature	J-55 casing at (	3079' w/6 Cl <sub>2</sub> . Cen psi. Aft temperatu	000 sacks ent ser WOC	
Set and ce class "C" circulated 16 hours.	emented 8 16% gel, 1. Pressu Held OK.	5/8" 24# & 2 3% salt and re tested ca Mixing ter	28# H-40 & 150 sacks asing for mperature	J-55 casing at 3 class "C" 2% Ca 30 min. to 1000 p 72°. Formation	3079' w/6 Cl <sub>2</sub> . Cen psi. Aft temperatu	000 sacks ent ser WOC	
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Set and ce class "C" circulated 16 hours.	emented 8 16% gel, 1. Pressu Held OK.	5/8" 24# & 2 3% salt and re tested ca Mixing ter	28# H-40 & 150 sacks asing for mperature	J-55 casing at 3 class "C" 2% Ca 30 min. to 1000 p 72 <sup>0</sup> . Formation 7 16 hours is 1640	3079' w/6 Cl Cen psi. Aft temperatu 0 psi.	000 sacks ent er WOC ire 86°.	
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Set and ce class "C" circulated 16 hours.	emented 8 16% gel, 1. Pressu Held OK.	5/8" 24# & 2 3% salt and re tested ca Mixing ter ve strength	28# H-40 & 150 sacks asing for mperature after WOC	J-55 casing at 3 class "C" 2% Ca 30 min. to 1000 p 72 <sup>0</sup> . Formation 7 16 hours is 1640	3079' w/6 Cl Cen psi. Aft temperatu 0 psi.	000 sacks ent er WOC ire 86°.	
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Set and ce class "C" circulated 16 hours.	well is direction emented 8 16% gel, d. Pressu Held OK. compressi	5/8" 24# & 2 3% salt and re tested ca Mixing ten ve strength	28# H-40 & 150 sacks asing for mperature after WOC RECE!	J-55 casing at 3 class "C" 2% Ca 30 min. to 1000 p 72 <sup>0</sup> . Formation 7 16 hours is 1640	3079' w/6 Cl Cen psi. Aft temperatu 0 psi.	000 sacks ient ire 86° ire 86°	
Set and ce class "C" circulated 16 hours. Estimated	well is direction emented 8 16% gel, d. Pressu Held OK. compressi	5/8" 24# & 2 3% salt and re tested ca Mixing ten ve strength	28# H-40 & 150 sacks asing for mperature after WOC RECE!	J-55 casing at 3 class "C" 2% Ca 30 min. to 1000 p 72 <sup>0</sup> . Formation 7 16 hours is 1640	3079' w/6 Cl. Cen psi. Aft temperatu 0 psi. yu. s. gr	000 sacks ient ire 86° ire 86°	
nent to this work.)* Set and ce class "C" circulated 16 hours. Estimated	the foregoing is ame	5/8" 24# & 2 3% salt and re tested ca Mixing ter ve strength	28# H-40 & 150 sacks asing for mperature after WOC RECEI	UED	3079' w/6 Cl. Cen psi. Aft temperatu 0 psi. yu. s. gr	00 sacks ent er WOC ire 86°. VED 2006 GAL SIA SIA	
Set and ce class "C" circulated 16 hours. Estimated	the foregoing is ame	5/8" 24# & 2 3% salt and re tested ca Mixing ter ve strength	28# H-40 & 150 sacks asing for mperature after WOC RECE! JUL JUL ATTERIA	UED	3079' w/6 Cl <sub>2</sub> . Cen psi. Aft temperatu 0 psi. yul u. S.	000 sacks ent er WOC ire 86° 2006 GALM COLOGICALM ESIANEN ESIANEN 6-	
nent to this work.)* Set and ce class "C" circulated 16 hours. Estimated	the foregoing is ame	5/8" 24# & 2 3% salt and re tested ca Mixing ter ve strength	28# H-40 & 150 sacks asing for mperature after WOC RECEI	UED	3079' w/6 Cl <sub>2</sub> . Cen psi. Aft temperatu 0 psi. yul u. S.	00 sacks ent er WOC ire 86°. VED 2006 GAL SIA SIA	
Set and ce class "C" circulated 16 hours. Estimated	the foregoing is ame	5/8" 24# & 2 3% salt and re tested ca Mixing ten ve strength F true and correct J.F.Carnes ce use)	28# H-40 & 150 sacks asing for mperature after WOC RECE! JUL JUL ATTERIA	UED	3079' w/6 Cl <sub>2</sub> . Cen psi. Aft temperatu 0 psi. yul u. S.	000 sacks ent er WOC ire 86° 2006 GALM COLOGICALM ESIANEN ESIANEN 6-	