(524) 2000)	STATES	Other instruction .1		get Bureau No. 42-R14
	THE INTERIO	M verse side)		GONATION AND SERIAL NO
W.Y. (1	AL SURVEY	<del></del>		4354 ALLOTTEE OR TRIBE NAX
SUNDRY NOTICES ANI	D REPORTS OF	N WELLS		
(Do not use this form for proposals to drill or Use "APPLICATION FOR P	to deepen or plug back ERMIT—" for such prop	k to a different reservoir. osais.)		
1.			7. UNIT AGRE	EMENT NAME
WELL X WELL OTHER			Lang1	ie-Jal Unit
2. NAME OF OPERATOR		·	8. FARM OR I	
UNION TEXAS PETROLEUM CORPORAT	rion		ŀ	· · · · · · · · · · · · · · · · · · ·
3. ADDRESS OF OPERATOR			9. WELL NO.	
1300 Wilco Building, Midland, Texas 79701  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface		75		
			D POOL, OR WILDCAT	
			Langlie-	M., OR BLK. AND
			BURYA	OR AREA
Unit Letter "D", 660' FNL & 660'	FWT. Sec 9	T_25_C D_37_E	Sec. 9.	T-25-S, R-37-E
14. PERMIT NO.   15. ELEVATIO	ONS (Show whether DF, RT	r, GR, etc.)		DE PARISH 13. STATE
	3199 DF		Lea 🖟	New Mex
LG. Check Appropriate Bo	ox To Indicate Nat	ture of Notice, Report, o	r Other Data	
NOTICE OF INTENTION TO:	1		SEQUENT REPORT OF	
				المُعَادِّةُ المُعَادِةُ المُعَادِّةُ المُعَادِّةُ المُعْمِنِي المُعَادِّةُ المُعَادِّةُ المُعْمِي المُعَادِّةُ المُعَادِي المُعْمِلِي المُعْمِلِي المُ
FRACTURE TREAT PULL OR ALTER MULTIPLE COMI		WATER SHUT-OFF FRACTURE TREATMENT	<u> </u>	TERING WELL .
SHOOT OR ACIDIZE ABANDON®		SHOOTING OR ACIDIZING	<del>                                     </del>	ANDONMENT*
REPAIR WELL CHANGE PLANS		(Other)	2.5	
(Other) Convert to Water Injecti	ion X		ults of multiple co	mpletion on Well
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clear proposed work. If well is directionally drilled, nent to this work.)</li> </ol>	rly state all pertinent d give subsurface location	letalis, and give pertinent da is and measured and true vei	tes, including estin	nated date of starting a il markers and sones per
Commence approximately MIRUSU - Run 2 3/8" 0.		plastic coated to	uhine w/Cnf	hereon 2.3/8
Commence approximately MIRUSU - Run 2 3/8" 0. Uni-Pkr. VI set @ appr	D. internally	plastic coated t	in the fail for the perturbation to the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the fail of the relative to the perturbation of the relative to the relati	in a Color in the control of the point soft the representation of
MIRUSU - Run 2 3/8" O. Uni-Pkr. VI set @ appr	D. internally coximately 320	plastic coated t	III hid lai laid tee per a tee pir a all per a tee per a	in a Colony in the Colony point such than the Colony of the point the Colony of the
MIRUSU - Run 2 3/8" 0.	D. internally coximately 3200	plastic coated to 0. RDSU.	ubing w/G	m i chtem met i i di chia peri salbi, marci chi cependiti cemani sicoli se si chemi di cemani sicoli cemani sicoli cemani sicoli cemani sicoli cemani se si chemi sicoli cemani sicoli c
MIRUSU - Run 2 3/8" 0. Uni-Pkr. VI set @ appr  8. I hereby certify that the foregoing is true and corn  SIGNED	rect	O'. RDSU.  Coordinator	Albert (2011), port a la patricia de la calle de l Albert (2011), con la calle de la calle	which the model is a district part such that are not the many the control of the part of the many the control of the part of t
MIRUSU - Run 2 3/8" 0. Uni-Pkr. VI set @ appr  8. I hereby certify that the foregoing is true and corn  SIGNED	rect	O'. RDSU.  Coordinator	Albert (2011), port a la patricia de la calle de l Albert (2011), con la calle de la calle	in a classic property and described and the control of the control
MIRUSU - Run 2 3/8" 0. Uni-Pkr. VI set @ appr  8. I hereby certify that the foregoing is true and corn  SIGNED	rect	O'. RDSU.  Coordinator	Albert (2011), port a la patricia de la calle de l Albert (2011), con la calle de la calle	The state of the state of the part shifts from the state of the state
MIRUSU - Run 2 3/8" 0. Uni-Pkr. VI set @ appr  8. I hereby certify that the foregoing is true and corn  SIGNED	rect	O'. RDSU.	Albert (2011), port a la patricia de la calle de l Albert (2011), con la calle de la calle	which the model is a distribution of the content of

RECEIVED

MAY 2 1972 OIL CONSERVATION COMM. HOBBS, N. M.