DEPARTMENT OF THE INTERIOR (other instruction. I re- GEOLOGICAL SURVEY 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.) OIL WELL WELL OTHER UNION TEXAS PETROLEUM CORPORATION ADDRESS OF OFERATOR UNION OF WELL (Report location clearly and in accordance with any State requirements.* Location of Well (Report location clearly and in accordance with any State requirements.* Unit Letter "F", 1980' FNL & 1980' FWL, Sec. 6, T-25-S, R-37-E Sec. 6, T-25-S, R-37-E 12 CONNYL OR PARISH 13: STATE			grain.			-	ì		
DEPARTMENT OF THE INTERIOR Screen and GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposal to decide or policy back to a different reservoir. ON APPLICATION OF THE INTERIOR OF STREET OF CO. 10 Security or policy back to a different reservoir. ON APPLICATION OF THE INTERIOR OF STREET OF THE STREET	Form 9-331 (May 1963)				(O+1 1++1		Budget Bures	u No. 42-R14	
SUNDRY NOTICES AND REPORTS ON WELLS (100 not use this form for proposals to drill or to deeme or plus back to a different reservoir. (100 not use this form for proposals of drill or to deeme or plus back to a different reservoir. (100 not use this form for proposals of drill or to deeme or plus back to a different reservoir. (100 not use this form for proposals of drill or to deeme or plus back to a different reservoir. (100 not use this form for proposals of drill or to deeme or plus back to a different reservoir. (100 not use this form for proposals of drill or to deem or plus back to a different reservoir. (100 not use this form for proposals of drill or to deem or plus back to a different reservoir. (100 not use this form for proposals of drill or to deem or plus back to a different reservoir. (100 not use this form for proposals of drill or to deem or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form for proposals drill or plus back to a different reservoir. (100 not use this form form form form form form form form	(111)	DEPAR			R verse side)			AND SERIAL NO	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to dail to depens or plain back to a different reservoir. (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE CATTON FOR PERMIT—" for mode proposals.) (DO NOTICE OF THE PERMIT NO.) (DO NOTICE O			GEOLOGICAL SU	JRVEY				OR TRIBE NAM	
OR OF THE STATE AND CONTEST OF DESCRIPTION OF THE CONTEST OF STATE OF THE STATE OF	S	UNDRY NO	TICES AND RE	PORTS OF	1 WELLS		U. It Indian, abbutta		
ONLY WALL DEPTREE THAT PROPERTY OF PRACTORS (Clearly state all pertinent details and state of recentled of metales and locations and states and other consistence of the proposed work, if well in directionally dribed, give subsential beauties and tree exerting depths for injection. THE WALL DOWN TEXAS PETROLEUM CORPORATION 10. MALL NO. 11. DIVIDIO STATE OF PRIL GENERAL TEXAS TO THE See Also space 17 below.) 12. CONTROL OF AND FOIL GENERAL TEXAS TO THE LEGISLATIONS (Show whether Mr. Nr. 08. 94.) 13. FRENIF NO. 14. FRENIF NO. 15. ELEVATIONS (Show whether Mr. Nr. 08. 94.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsections of the Ports Notice of State	(Do not use	this form for pro-	posals to drill or to deep	pen or plug back -" for such prop	k to a different reservo osals.)	oir.	,•		
S. JABNE OF OPERATOR UNION TEXAS PETROLEUM CORPORATION 1300 WILCO SUIIding. Midland. Texas 79701 100 WILCO SUIIding. Midland. Texas 79701 110 Concrito or well Risport location clearly and in accordance with any State requirements.* See also space 17 below.) 111 DECTAR 14. No. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	 L.	030 111 1 2					7. UNIT AGREEMENT NA	MB	
NOTE OF DISTRICT REAL SANDS FOR DISTRICT REAL SANDS FO	OIL 📉 GAS								
13.0 Millo Building. Midland. Toyas 79701 1. Exception or act. (Report location dearly and in accordance with any State requirements.* At surface Unit Letter "F", 1980' FNL & 1980' FWL, Sec. 6, T-25-S, R-37-E 15. FRENIT NO. 15. ELEVATIONS (Show whether UP, N. U. C.		OR					8. FARM OR LEASE NAM	(B	
1300 Milco Building, Midland, Texas 79701 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 1 LOCATION OF WELL (REPORT LOCATION CARD OF ALL AND CARD CARD CARD CARD CARD CARD CARD CAR	UNION TEX	AS PETROLE	UM CORPORATION				O WELL NO		
10. FRED. AND POOR, OR WILDOW. LOCATION OF WILL (Report location clearly and in accordance with any State requirements.* Location of with (Report location clearly and in accordance with any State requirements.* Lenglie-Mattix 11. Sec. 7. 2. M., OR MAIL AND SULVET OR AREA CANNO NOTICE OF INTERNITION TO: TERT WATER BRUT-OFF PULL OR ALTER CANNO SULVET SULVET COMPLETE AND OR ALTER CANNO CHANGE FLANS CHANGE CHANGE FLANS CH								, · · .	
See also space IT below.) At surface Unit Letter "F", 1980 FNL & 1980 FWL, Sec. 6, T-25-S, R-37-E 14. PHENIX NO. 15. HINVAHONS (Show whether DK, RI, OR, etc.) SOURCE OF INTERPRISE OF INTERPRET NO. 16. HINVAHONS (Show whether DK, RI, OR, etc.) SOURCE OF INTERPRET NO. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERPRET NO. SOURCE OF INTERPRET NO. NOTICE OF INTERPRET NO. NOTICE OF INTERPRET NO. NOTICE OF INTERPRET NO. SOURCE OF INTERPRET NO. SOURCE OF INTERPRET NO. SOURCE OF INTERPRET NO. SOURCE OF INTERPRET NO. NOTICE OF INTERPRET NO. SOURCE OF INTERPRET NO. NOTICE OF INTERPRET NO. SOURCE OF INTERPRET N	1300 Wilc	o Building	, Midland, Texa	is 79701 ace with any St	ate requirements.*			R WILDCAT	
Unit Letter "F", 1980' FNL & 1980' FWL, Sec. 6, T-25-S, R-37-E 15. ELEVATIONS (Show whether Dr. RT. OB. 95. C. 6, T-25-S, R-37-E 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: THEN WATER SHUT-OFF FRACTURE TREAT SHOOT OR ALLEIS ALANDON' REVAIL CHANGE PLANS CHANG	See also space 17 below.)						Langlie-Mattix		
13. PREMIT NO. 15. SLEVATIONS (Show whether By St. M., etc.) 14. PREMIT NO. 15. SLEVATIONS (Show whether By St. M., etc.) 15. SLEVATIONS (Show whether By St. M., etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING PULL OR ALTER CASING REPAIR WELL (Other) 17. DESCRIBED PROPOSED OR COMPLETED OPPRATIONS (Clearly state all pertinent details, and give pertinent details date of starting proposed or of the work.) If well is directionally drilled, give subsentace localizes und measured and true vertical depths for all markers and sonse performs to this work.) 18. I hereby certify that the foresping is true and correct SIGNED . M. D. O. M. D. O. M. TITLE Unit Coordinator DATE May 8, 1972							11. SEC., T., R., M., OR I SURVEY OR ARMA	ILE. AND	
13. PREMIT NO. 15. SLEVATIONS (Show whether By St. M., etc.) 14. PREMIT NO. 15. SLEVATIONS (Show whether By St. M., etc.) 15. SLEVATIONS (Show whether By St. M., etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING PULL OR ALTER CASING REPAIR WELL (Other) 17. DESCRIBED PROPOSED OR COMPLETED OPPRATIONS (Clearly state all pertinent details, and give pertinent details date of starting proposed or of the work.) If well is directionally drilled, give subsentace localizes und measured and true vertical depths for all markers and sonse performs to this work.) 18. I hereby certify that the foresping is true and correct SIGNED . M. D. O. M. D. O. M. TITLE Unit Coordinator DATE May 8, 1972								0	
18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIES ARADON* ARADON* CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CONTRICT To Report results of multiple completion or New New York. To Descende Proposed one Completion of Recompletion and Markets and solution of the Work. The Nationar Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and solutions of the Work. S-6-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.	Unit Lett	er "F", 198	80' FNL & 1980'	FWL, Sec	6, T-25-S,	R-37 - E			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL (Other) 10. DEVACHER PROPOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and sales per proposed work. If we are a sales per proposed work is all pertinent details, and give pertinent details, a	14. PERMIT NO.		15. ELEVATIONS (Sh						
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinents, including estimated date of starting a near to this work.)* 5-6-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.							•		
THEST WATER SHUF-OFF PRACTURE TREAT SHOOT OR ACIDES REFAIR WELL (Other) 17. DESCRIBET PROFOSE OR COUPLETED OFFEATON'S (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and to this work.) 18. I bereby certify that the foregoing is true and correct SIGNED A. M. D. A.	16.	Check A	Appropriate Box To	Indicate Nat	ture of Notice, Rep	port, or C	Other Data		
PRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL (Other) 17. DESCRIBE TROPOSED OR COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and to this work.) 56-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.		NOTICE OF IN	TENTION TO:			JOESEGUE ——	ENT REPORT OF	بية ا	
SHOOTING OR ACIDIZEN ABANDON* SHOOTING OR ACIDIZEN (Other) COUVERT to Water Injection X (Other) Convert to Water Injection X (Nors: Report results of multiple completion or Well Completion or Recompletion Report and Log form.) 17. DESCENIE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per next to this work.)* 5-6-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174". RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.	TEST WATER SE	HUT-OFF	PULL OR ALTER CASIN	3	WATER SHUT-OFF		REPAIRING	WBLL	
SHOOT OR ACIDES REPAIR WELL (Other) (Now Report results of multiple completion on Well (Other) (Other) (Now Expert results of multiple completion on Well (Other) (Other) (Now Expert results of multiple completion of well (Other) (Other) (Now Expert results of multiple completion of well (Other) (Other) (Now Expert results of multiple completion of well (Other) (Other) (Other) (Other) (Now Expert results of multiple completion of perturbed and results and give pertinent dates, including estimated date of starting and some perturbed and true vertical depths for all markers and some perturbed and true vertical dates, including estimated by p	FRACTURE TREA	T	MULTIPLE COMPLETE				티를 내는 유지원인		
(Other) (Other) (Other) (Other) (Completion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion on Ferrange of Recompletion of Recompletion Report and Log form.) Describe Profosed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per proposed work. If well is directionally drilled, give subsurface per proposed work. If well is directionally drilled, gi	SHOOT OR ACIDI	123	ABANDON*		Conv				
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per next to this work.)* 5-6-72 MIRUSU - Ran 2 3/8" 0.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.	REPAIR WELL		CHANGE PLANS		(Nome: Pen	ort regults	of multiple completion	on Well	
5-6-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.		and on cover page	ODERATIONS (Clearly state	te all pertinent	3.4.13	nont dates	including estimated day	e of starting	
5-6-72 MIRUSU - Ran 2 3/8" O.D. internally plastic coated tubing w/Guiberson 2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72.	proposed wor	rk. If well is dire	ectionally drilled, give su	bsurface locatio	ns and measured and	true vertica	al depths for all marker	s and zones pe	
2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72. 18. I hereby certify that the foregoing is true and correct SIGNED And May 8, 1972	nene co date ii	,							
2 3/8" x 5½" Uni-Pkr. I set at 3174'. RDSU. Well ready for injection. Water Injection to begin approximately 5-15-72. 18. I hereby certify that the foregoing is true and correct SIGNED And May 8, 1972	F 6	70 MEDICII	Dom 2 2/011 () D into	enally plactic	conto	d tubing w/Cui	hereon	
Water Injection to begin approximately 5-15-72. 18. I hereby certify that the foregoing is true and correct SIGNED								Delson	
18. I hereby certify that the foregoing is true and correct SIGNED M. Dove herby TITLE Unit Coordinator DATE May 8, 1972	2 3/	O A 3-2 01	HI IKI. I DEL C	01// .	10000				
18. I hereby certify that the foregoing is true and correct SIGNED M. Dove herby TITLE Unit Coordinator DATE May 8, 1972	Wate	er Injection	n to begin appı	coximately	5-15-72.				
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972								4	
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972								5.5	
SIGNED M. Dove herty TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herty TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herty TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972					,				
SIGNED M. Dove herty TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herry TITLE Unit Coordinator DATE May 8, 1972									
SIGNED M. Dove herty TITLE Unit Coordinator DATE May 8, 1972									
SIGNED	18. I hereby certify	y that the foregoi	ng is true and correct						
	SIGNED	2.M.D.	ve herty	TITLE Un:	<u>it Coordinator</u>	c	DATE May 8	, 1972	
		Todayal on Chat.	office use)						

*See Instructions on Reverse Side

TITLE .

ACCEPTED FOR RECORD

MAY 9 1972

U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

RECEIVED

M.Y 1 6 1972

OIL CONSERVATION COMM. HOBBS, N. M.