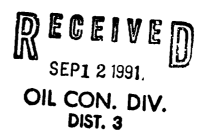
SUNDRY NOTICES AND REPORTS ON WELLS  (Lo not use this form for proposals to drill or to deepen or plug back to a different reservoir.  (Lise "APPLICATION FOR PERMIT" for such proposals.)  (It well of the well o	Form 3160-5 (November 1983) (Formerty 9-331)	UNITED STATES DEPARTMENT OF THE INTI BUREAU OF LAND MANAGEM		Budget Bureau No. 1004-0135 Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO.
WELL WELL WITH AGREEMENT NAME  WELL WELL WITH AGREEMENT NAME  7. OADSTAGE  Union Texas Petroleum Cotd Attn: Ken White  Johnston Federal  9. WELL PO. 15. 23, 24, & 27  10. Catalon of well (Report location clearly and in accordance with any State requirements.*  10. FIRED AND FOOL, OR WILDCAY  Basin Fruitland Coal  11. SEC. 12. A. M., OR BLEA. AND  12. COOPT OR PARKET OR AREA  Sec. 12 30 N-9W  15. ELEVATIONS (Show whether Dr. RT. CR. PLL.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SECT-OFF  FRACTURE TREAT  SHOOT OR ACIDIES  ABANDON'  SEC. 12 AD N-9W  15. SLEVATIONS (Show whether Dr. RT. CR. PLL.)  CHANGE PLANE  SHOOT OR ACIDIES  ABANDON'  SHOOT OR ACIDIES  ABANDON'  SHOOT OR PLANE  ABANDON'  SHOOT OR PLANE  ABANDON'  SHOOT OR PLANE  ABANDON'  SHOOT OR ACIDIES  ABANDON'  SHOOT OR PROVIDED OF ACIDIES  ABANDON'  SHOOT OR ACIDIES  ABANDON'  SHOOT OR PROVIDED OF ACIDIES  ABANDON'  SHOOT OR PROVIDED OF ACIDIES OR COMPLETED OF RECOMPLETED OF REACTIONS (Clearly state all pertipering of callin, and give pertipering date, including estimated date of starting any north to this work.)  DASCRIBE INCLUDED OF REACTIONS (Clearly state all pertipering of callin, and give pertipering date, including estimated date of starting and proper of the pertipering of the pe	SUN (Do not use this	IDRY NOTICES AND REPORT	S ON WELLS	SF-078439 6. IF INDIAN, ALLOTTES OR TRIBE NAME
Union Texas Petroleum Cord Attn: Ken White  Union Texas Petroleum Cord Attn: Ken White  Union Texas Petroleum Cord Attn: Ken White  Johnston Federal  Johnston Johnston Federal  Johnston Johnston Federal  Johnston Johnston Johnston Johnston Johnston Johnston Johnston Johnston Johnston Joh		N OTHER		-7. UNIT AGREEMENT NAME
Union Texas Petroleum Corp. — Attn: Ken White  Johnston Federal  Johnston Johnston  John	2. NAME OF OPERATOR			S. PARM OR LEASE NAME
P.O. Box 2120 Houston, TX 77252-2120  1. Indication of well (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  JF 15 - SEC 35-31N-9W  JF 27 - SEC 12-30N-9W  JF 23 - SEC 35-\$1N-9W  JF 24 - SEC 12-30N-9W  Sec. 12 - 30 N-9W  The substitution of intention to:  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of intention to:  TEST WATER SECT-OFF  FRACTURE TREAT  SHOOT OR ACIDIES	Union Texas Petroleum Corp Attn: Ken White			
Basin Fruitland Coal  II. SEC. 75. SEC 35-31N-9W  JF 23 - SEC 35-51N-9W  JF 24 - SEC 12-30N-9W  Sec. 12 - 30 N-9W  Sec. 12 - 30 N-9W  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SECT-OFF FRACTURE TREAT SHOOT OR ACIDISD REPAIR WELL Other)  NTL 4-A Applicat.  SIGNATURE OF INTENTION CONFLITE OTHER WELL Other)  NTL 4-A Applicat.  SIGNATURE FROM THE SECT-OFF PROOFF OF ABANDOM SET OTHER FRACTURE TREAT SECT-OFF REPORT OF REPORT OF SET ABANDOM SET OTHER WELL OTHER SECT-OFF PROOFF OF ABANDOM SET OTHER WELL OTHER SECT-OFF PROOFF REPORT FROM SET ABANDOM SET OTHER SECTION OF ACIDISING OTHER SECTION OF ACIDISING ABANDOM SET OTHER SECTION OF ACIDISING ABANDOM	P.O. Box 2120 Houston, TX 77252-2120			9. WELL SO.
JF 23 - SEC 35-\$1N-9W  JF 24 - SEC 12-30N-9W  Sec. 12 - 30 N-9W  Sec. 12 - 30 N-9W  15. SERVATIONS (Show whether DF, HT, CR. etc.)  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SEUT-OFF FRACTURE TREAT SHOOT OR ACIDIEB REPAIR WELL Other)  NTL 4-A Applicat.  Other)  NTL 4-A post can illustrate of Notice Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  DESCRIBE INDIVISED OR COMPLETED OPERATIONS (Clearly state all pertipent details, and give pertipent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some perti-  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	See 4130 space 17 below.)			
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* CHANGE PLANS	31 15 840 35 311 711			11. SEC., T., S., M., OR RLE. AND SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  TEST WATER SEUT-OFF FRACTURE TREAT SHOOT OR ACIDIES REPAIR WELL Other)  NTL 4-A Applicat.  NTL 4-A Applicat.  NTL 4-A Applicat.  Discribe indivised or completes of completion or Recompletion Report and Log form.)  PERCECURE TREAT (Other)  NTL 4-A individual pertanent details, and give pertanent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some pertanent to this work.)  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed				Sec. 12 - 30 N-9W
NOTICE OF INTENTION TO:  TEST WATER SEUT-OFF FRACTURE TREAT SHOOT OR ACIDIES ABANDON* ABANDONMENT*  (Other)  Other)  NTL 4-A Applicat. X  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.)*  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	14. PERMIT NO.	15. BLEVATIONS (Show whether	er DF, RT, GR, etc.)	
TEST WATER SEUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIEB  REPAIR WELL  Other)  NTL 4-A Applicat.  DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.)*  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	l <del>d</del> .	Check Appropriate Box To Indicate	e Nature of Notice, Report, or O	ther Data
FRACTURE TREAT  MULTIPLE COMPLETE  ABANDON*  ABANDON*  CHANGE PLANS  Other)  NTL 4-A Applicat. X  Obscribe individed on Recompletion on Well  Completion or Recompletion Report and Log form.)  Describe individed on the methane gas, a cellulose acetate membrane unit was installed	N	OTICE OF INTENTION TO:	возавота	NT REPORT OF:
SHOOT OR ACIDIZE  SHOOT OR ACIDIZE  ABANDON*  CHANGE PLANS  Other)  NTL 4-A Applicat. X  Obscribe information of completion of completion of completion of completion of recompletion Report and Log form.)  DESCRIBE information of completion of completion of completion of recompletion Report and Log form.)  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	TEST WATER SEUT-OF	PCLL OR ALTER CASING	WATER SEUT-OFF	PREMISING WALL
ABANDON®  REPAIR WELL  CHANGE PLANS  Other)  NTL 4-A Applicat. X  Completion or Recompletion Report and Log form.)  DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.)  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	<del></del>
Other)  NTL 4-A Applicat. X  (Other)  NTL 4-A Applicat. X  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  DESCRIBE INDIVISED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any nent to this work.)  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDISING	
To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed	REPAIR WELL	11		
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some pertinent to this work.)*  To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed				
·	7. DESCRIBE PROPUSED OR Proposed work. If nent to this work.) *	COMPLETED OPERATIONS (Clearly state all perti- well is directionally drilled, give subsurface l		
		_		

To extract CO2 from the methane gas, a cellulose acetate membrane unit was installed to perform this function. In this process, the CO2 is vented to the atmosphere which contains approximately 10% methane gas vapors. The process is necessary to meet pipeline sales requirements. CO2 and methane are both non-regulated materials, so we are requesting approval of this venting process.

4



18. I hereby certify that the foregoing is frue and correct		•
SIGNED KEN WHITE	TITLE Reg. Permit Coord.	7-22-91
(This space for Federal or State office use)  APPROVED BY	TITLE	APPROVED
CONDITIONS OF APPROVAL, IF ANY:		AUG/29 1991
*Se	e Instructions on Reverse Side	2 AREA MANAGER

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any faise, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.