SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  (The not use take from for approach and only or a decree or globy hope, to a decree or reservoir.  (The not use take from a prilling well	Form 9-331 (May 1963)	DEPARTN	JNITED STATMENT OF THE	INTERIOF	SUBMIT IN TRIPLICA (Other instructions on verse side)	5. LI	Budget CASE DESIGN	pproved. Bureau No. ATION AND SE		
ONLY CASE OF CREATORS  DAVID FASKEN  AND STATE OF CREATORS  ADDRESS OF CREATORS  AND STATE OF CREATORS  B. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS  B. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS  B. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS  L. FASK OF LEASE AND STATE OF CREATORS AND STATE OF CREATORS AND STATE OF CREATORS AND STATE OF LANG AND	Sl (Do not use	UNDRY NOTI	CES AND RE	PORTS ON	WELLS to a different reservoir.				IBE NAME	
DAVID FASKER  DAVID FASKER  3. Addresses OF GFERATOR  6.08 First National Bank Building, Midland, Texas 79701  4. Addresses or will Report location clearly and in accordance with any State requirements.*  Unit G. 1835' Full. & 1980' FEL  14. PREMIT NO.  15. EAVATRING (Show whether Pp. Nr. ca. ctc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sources OF Interview Texas (Show whether Pp. Nr. ca. ctc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sources OF Interview Texas (Check Person or Check Person	1. OIL GAS	: [ ]		····	APR 25 1979	7. 0	NIT AGREEMA	ENT NAME		
DAVID FASKEN  A ADDRESS OF OTERATOR  6-38 First National Bank Building, Midland, Texas 79701  5	WELL WELL OTHER DYTTING WELL  2. NAME OF OPERATOR  2. NAME OF OPERATOR									
4. DOLATON OF WHEL (Seport Incident)  Unit G. 1835' FML & 1980' FEL  15. MERNIT NO.  16. LARVATIONS (Show whether DF, RF, GE, etc.)  17. DEENIT NO.  18. LARVATIONS (Show whether DF, RF, GE, etc.)  19. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice Of Inventor F FLL OR ALTER CASING  PRACTICE TREAT  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  INVENTION TO ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  NOTICE OF INVENTION TO:  WATER BHILD OFF DATA  ALTERNO CASING  ALT	DAVID FASKEN							leral Lon	am.	
Unit G. 1835' Fill & 1980' FEL  14. PERMIT NO. 16. ELEVATIONS (Show whether W. R. C. etc.) 3796.6' K. B.  15. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention To:    South Control of Intention To:   Subsequent Report of States	4. LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.)				exas 79701 re requirements.*	Ce	metery	(10rrow)	) Gas	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of inventor to:  TEST WATER SHUT-OFF FRACTICE THEAT SHOOT OF ACTIONS  REPAIR WILL  (Other)  17. DESCRIBE TOPOSEN ON CONFLETE OF DEATHONS (Clearly state all pertinent details, and give pertinent 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 zones pertinent to this work.)  4-18-79  Spudded 17½" hole at 12:01 p.m., drilling with spud mud.  4-19-79  Drilled to T.D. 400' with full mud returns, ran 10 jts 13-3/8" H-40 48#/ft csg, set @ 400'. Cemented with 350 sx Halliburton-Lite w/½# flocele/sk, 2% CaCl, SM 13.6#/gal (yield: 1.54 cu ft/sk) + 100 sx Class "C" w/2% CaCl, SM 14.8#/gal (yield: 1.32 cu ft/sk). Circulated 175 sx excess cement. Plug Down @ 6:15 p.m. 4-19-79.  4-20-79  WOC and preparing to drill-out with 12½" bit.  18. I hereby certity that the foregoing is type and opposet  Kohert H. Angeyide  (This space for Federal or State office way  ACTING DISTRICT ENGINEEP  APPR 24 1979  APPR 24 1979  DATE APR 24 1979	Unit G. 18	835' FNL & 19	980' FEL						D 21 <b>F</b>	
NOTICE OF INTESTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZED REPAIR WELL (Other)  Other)  Other)  Specific Treat Shoot or Conficted Conficted (Other)  Other)  Other of Treat Water Shut-Off Repair Well (Other)  Other)  Specific Casing (Note: Report results of multiple completion on Well Completion or Recompletion for Medium of Recompletion Recompletion of Recompletion of Recompletion Recompletion of Recompletion of Recompletion Recompletion of Recompletion Recompletion of Recompletion of Recompletion of Recompletion of Recompletion Recompletion Recompletion of Recompletion	14. PERMIT NO.				GR, etc.)	12.	COUNTY OR	PARISH 13. S	STATE	
TEST WATER SHUT-OFF PRACTURE THEAT SHOOT OR ACTIVE HOLD REPLANS  CHANGE PLANS  CHANGE PLANCE PLANS  CHANGE PLANS	16.	•		Indicate Natu						
APR 2 8 1073  18. I hereby certify that the foregolag is true and correct  SIGNAL Robert H. Angevine  (This space for Federal or State office use)  APR 2 4 1979  APR 2 4 1979	shoot or acide repair well (Other)  17. describe proposed work nent to this work acide was a second to the second work nent to the second was acide with the second was acide	SED OR COMPLETED OFF k. If well is direction  Spudded 1  Drilled t. 48#/ft cs flocele/s Class "C"	PULL OR ALTER CASINGULTIPLE COMPLETE ABANDON* CHANGE PLANS  PRATIONS (Clearly standardly drilled, give standardly drilled, give standardly standardly drilled, give standardly standardly drilled, give standardly standardl	te all pertinent de ubsurface locations  12:01 p.m.,  with full m '. Cemente SW 13.6#/ga SW 14.8#/ga	water shut-off  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other) _Surface  (Note: Report r Completion or Re  rails, and give pertinent s and measured and true  d with 350 sx H al (yield: 1.54 al (yield: 1.32	casing esults of miscompletion dates, inclusivertical deposition of the control o	ALTEI ABAN  Altiple comp Report and  ling estimat ths for all 1  d.  13-3/8  ton-Lit k) + 10 k). C	ning Casing DONMENT*  detion on We Log form.)  ted date of st narkers and 2  H-40  te W/1/4#  OO SX		
18. I hereby certify that the foregoing is true and correct  SIGNED Robert H. Angevine  (This space for Federal or State office use)  ACTING DISTRICT ENGINEER  APR 24 1979	4-20-79	WOC and p	reparing to	drill-out w	vith 12늄" bit.		APR 2	3 1070		
ACTING DISTRICT ENGINEER  APR 2 4 1979  APR 2 4 1979		obert &	Elmo	grecere A	gent	A:				
	APPROVED B	Federal or State of Orig. Sgd.) ALBE	RT R. STALL	•	G DISTRICT ENG	SINEER	DATE	APR 24	197 <b>9</b>	