		THE INTERIO	(Other instruct) on verse side)	5. LEASE DESIGNA	proved. Bureau No. 42-R1424 TION AND SERIAL NO.
		AL SURVEY			OTTEE OR TRIBE NAME
(Do not use this	DRY NOTICES AN form for proposals to drill on Use "APPLICATION FOR P	r to deepen or plug back ERMIT—" for such propo	to a different reservoir. sals.)		
OIL GAS		RI	ECEIVED	7. UNIT AGREEME	NT NAME
WELL WELL NAME OF OPERATOR	OTHER			8. FARM OR LEAS	E NAME
	/		AUG 3 0 1972	Les "C"	
APPRENS OF OPLIATOR	ipany			9. WELL NO. 13	
P. O. Box 1351. Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State menuinentamentamentamentamentamentamentamenta				10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface			RIESIA, UFFICE	Grayburg-Jackson 11. sec., T., B., M., OR BLE. AND	
				SURVEY OR	
CCUL ESI and f	560' FEL Sec. 11-1	78-31E		Sec. 11-17	
4. PERMIT NO.	15. ELEVATI	IONS (Show whether DF, RT			ARISH 13. STATE
		<u>3952 † D</u>		Eddy	MARY EMPLICA
6.	Check Appropriate I	Box To Indicate Nat	ure of Notice, Report, o	r Other Data sequent report of:	
	NOTICE OF INTENTION TO:				RING WELL
TEST WATER SHUT-0	OFF PULL OR ALTE		WATER SHUT-OFF FRACTURE TREATMENT		ING CASING
FRACTURE TREAT Shoot or acidize	ABANDON*		SHOOTING OR ACIDIZING	ABAND	ONMENT*
REPAIR WELL	CHANGE PLAN	s	(Other) Spud & Oct	nits of multiple compl	etion on Well
(Other)	R COMPLETED OPERATIONS (Cle		station and size postingent do	mpletion Report and I	d date of starting an
1) Spudded 2) Drilled	11" hole at 2:15 p to 635' at 7:45 p	p.m. 8-21-72. .m. 8-21-72.	5 condition "A" e	asing and set	
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 8-5 to 635'; guide s and 593'. with 250 sacks C 1 125 sacks Class	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with roulsted	5 condition "A" ca Loat collar at 59 4% gel and 1/4# Ca h 2% calcium chlos	asing and set 3'; centraliz elloflakes pe ride. Fumped	ers F
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'.	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Fumped	ers F
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Coment cir	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centralize elloflakes pe ride. Fumped minutes; hel	ers r d OK.
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Coment cir	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centralize elloflakes pe ride. Pumped minutes; hel	ers r d ok.
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Coment cir	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d ok. 8 1972
 1) Spudded 2) Drilled 3) Ran 15 j from 11' at 550' 4) Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Coment cir	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d ok. 8 1972
 1) Spudded 2) Drilled 3) Ran 15 j from 11' at 550' 4) Cemented sack and plug to 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Coment cir	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d ok.
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to After W0 Drilled 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 1 125 sacks Class 593'. Cament cir C 18 hours, teste out cament. Resu	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl Class "C" with "C" coment with culated. ed 8-5/8" casing med drilling 7	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d ok. 8 1972
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to After W0 Drilled 	11" hole at 2:15 ; to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide a and 593'. with 250 sacks C 125 sacks Class 593'. Coment cir C 18 hours, teste out cement. Resu	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl Class "C" with "C" coment with culated. ed 8-5/8" casing med drilling 7	5 condition "A" ca loat collar at 59 4% gel and 1/4# Co h 2% calcium chlos g to 1000# for 30	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d OK. 8 1972
 Spudded Drilled Ran 15 j from 11' at 550' Cemented sack and plug to After W0 Drilled 	11" hole at 2:15 p to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 1 125 sacks Class 593'. Cament cir C 18 hours, teste out cament. Resu	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl Class "C" with "C" coment with culated. ed 8-5/8" casing med drilling 7	5 condition "A" ca Loat collar at 59 4% gel and 1/4# Ca h 2% calcium chlos g to 1000# for 30 -7/8" hole.	asing and set 3'; centralize elloflakes pe ride. Pumped minutes; bel AUC2 AUC2	ers r d OK. 8 1972
 Spudded Drilled Ran 15 j from 11' at 550' Comented sack and plug to After W0 Drilled 18. I hereby certify tha SIGNED (This speet for FF Proved By CONDITIONS of P	11" hole at 2:15 ; to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide s and 593'. I with 250 sacks C 125 sacks Class 593'. Cement cir C 18 hours, teste out cement. Resu	p.m. 8-21-72. .m. 8-21-72. /8" OD 24# J-5! hoe at 635'' fl Class "C" with "C" coment with culated. ed 8-5/8" casing med drilling 7	5 condition "A" ca Loat collar at 59 4% gel and 1/4# Ca h 2% calcium chlos g to 1000# for 30 -7/8" hole.	asing and set 3'; centraliz elloflakes pe ride. Pumped minutes; hel	ers r d OK. 8 1972
 Spudded Drilled Bran 15 j from 11' at 550' Cemented sack and plug to After WC Drilled 18. I hereby certify that (Signed) Identify the second	11" hole at 2:15 ; to 635' at 7:45 p ts. (624') of 3-5 to 635'; guide a and 593'. I with 250 sacks C 125 sacks Class 593'. Cement cir Cout cement. Resu	p.m. 8-21-72. /8" OD 24# J-5! hoe at 635" fl lass "C" with 4 "C" coment with culated. ed 8-5/8" casing med drilling 7 sorrect ent TITLE Disti	5 condition "A" ca Loat collar at 59 4% gel and 1/4# Ca h 2% calcium chlos g to 1000# for 30 -7/8" hole.	asing and set 3'; centralize elloflakes pe ride. Pumped minutes; bel AUC2 AUC2	ers r d OK. 8 1972