DISTRIBUTION			Form C-103
1 1 1			Supersedes Old
SANTA FE	MEXICO OIL CON	SERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
SUNDR	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OR PLUG I ON FOR PERMIT -" (FORM C-101) FOR SUI	WELLS	
USE "APPLICAT	POSALS TO DRILL OR TO DEEPEN OR PLUG I ION FOR PERMIT —** (FORM C+101) FOR SU	BACK TO A DIFFERENT RESERVOIR. TH PROPOSALS.)	
			7. Unit Agreement Nume
WELL A WELL	OTHER-		· ·
2. Name of Cherator			8. Farm or Lease Name
UNION TEXAS PETROLEUM CORPORATION 3. Address of Operator			Buffington "B"
			9. Well No.
1300 Wilco Building, Midland, Texas 79701			3
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER M	30 West	LINE AND SEEL EROL	Blinebry-Tubb Drinkard
THE South LINE, SECTION 19 TOWNSHIP 25-S RANGE 38-E NMPM			
	15. Elevation (Show whether	DE DT CD	
	3066'		12. County
			Lea (\\\\\\\\
Check A	Appropriate Box To Indicate N	lature of Notice, Report or Ot	her Data
NOTICE OF IN	TENTION TO:		T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
Commingle Blinebr	y-Tubb Drinkard Zones	OTHER	
OTHER	y 1023 211maru 20mes X		
17. Describe Proposed or Completed Op-	erations (Clearly state all pertinent deta	ils, and give pertinent dates including	estimated date of starting any proposed
work) SEE RULE 1103.		, and a first the disperse the tauting	estimated date of starting any proposed
	,		
1 Dia 1	line Weit		
	IING UNIF		
1. Rig up pul			
2. Pull Tubb-	Orinkard rods and tubing	·	
2. Pull Tubb-3. Pull Bline	Orinkard rods and tubing ory rods and tubing, lea	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea	ving two (2) Jts. above	packer @ 5710 '.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710 '.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710 ' .
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer@ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Orinkard rods and tubing ory rods and tubing, lea nd tubing w/Baker anchor	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a 5. Place well	Orinkard rods and tubing ory rods and tubing, leand tubing w/Baker anchor back on production.	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a 5. Place well	Orinkard rods and tubing ory rods and tubing, leand tubing w/Baker anchor back on production.	ving two (2) Jts. above	packer @ 5710'.
2. Pull Tubb- 3. Pull Bline 4. Run rods a 5. Place well	Drinkard rods and tubing bry rods and tubing, lead tubing w/Baker anchor back on production.	f my knowledge and belief.	
2. Pull Tubb- 3. Pull Bline 4. Run rods a	Drinkard rods and tubing bry rods and tubing, lead tubing w/Baker anchor back on production.	ving two (2) Jts. above	
2. Pull Tubb- 3. Pull Bline 4. Run rods a 5. Place well	Drinkard rods and tubing bry rods and tubing, lead tubing w/Baker anchor back on production.	f my knowledge and belief.	rea DATE August 2, 1971
2. Pull Tubb- 3. Pull Bline 4. Run rods a 5. Place well	Drinkard rods and tubing pry rods and tubing, lead tubing w/Baker anchor back on production. bove is true and complete to the best of the	f my knowledge and belief.	rea DATE August 2, 1971