	!		Form C+103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVAT	NOISSIMMOD NOI	C-102 and C-103 Effective 1-1-65
FILE	HOBBS OFFICE O	, C, C ,	·
U.S.G.S.		[5	a. Indicate Type of Lease
LAND OFFICE	MAY 5 8 52 !	1 63° H	State X Fee.
OPERATOR	TIAL J 0 32 .	5	State Oil & Gas Lease No.
	·		K2018
SU (DO NOT USE THIS FORM F: USE "TAPP	NDRY NOTICES AND REPORTS ON WELL OF PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO LICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPO	A DIFFERENT RESERVOIR.	
OIL GAS WELL	OTHER-		7. Unit Agreement Name
Name of Operator	31920		8. Farm or Lease Name
Union Texas Petrole	um Corporation	į	New Mexico
. Address of Operator			9. Well No.
	, Midland, Texas 79701		1
I. Location of Well			10. Field and Pool, or Wildcat
··· —	660 FEET FROM THE North	660 FEET FROM	Tom-Tom (San Andre
UNIT LETTER	,FEET FROM THE LIN	AND FEET FROM	
THE West LINE,	section 2 rownship 8	31 NMPM.	
	15. Elevation (Show whether DF, RT		12. County
	4328 DF.		Chaves ()
^{16.} Ch.	eck Appropriate Box To Indicate Nature	of Notice. Report or Othe	r Data
	OF INTENTION TO:	SUBSEQUENT	
		·	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REME	DIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		ENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		G TEST AND CEMENT JOB	
		· 	
	l 0.	HER	
OTHER		HÉR	
			stimated date of starting any prop
	eted Operations (Clearly state all pertinent details, ar		stimated date of starting any prop
17. Describe Proposed or Comple work) SEE RULE 1103.	oted Operations (Clearly state all pertinent details, an	d give pertinent dates, including e	
17. Describe Proposed or Comple work) SEE RULE 1703. Perforations: 388	ted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397	d give pertinent dates, including e	
17. Describe Proposed or Comple work) SEE RULE 1703. Perforations: 388	oted Operations (Clearly state all pertinent details, an	d give pertinent dates, including e	
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388	1'-3890', 3932'-3948', 3956'-397 nt plug @ 4022 thru tubing w/20	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement.	3'-4022'
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388	ted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement.	3'-4022'
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cement. 2. Spot 100' cement.	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 and plug @ 4022 thru tubing w/20 and plug @ 2950' or 50' into 4 1/	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50'	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cement. 2. Spot 100' cement.	1'-3890', 3932'-3948', 3956'-397 nt plug @ 4022 thru tubing w/20	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50'	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemeration	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 and plug @ 4022 thru tubing w/20 and plug @ 2950' or 50' into 4 1/	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8'	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ ant plug @ 550' - 50' in 7 7/8" h	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 2. Spot 100' cemerations: 2. Spot 100' cemerations: 2. Spot 100' cemerations: 2. Spot 100' plug	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 and plug @ 4022 thru tubing w/20 and plug @ 2950' or 50' into 4 1/	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ ant plug @ 550' - 50' in 7 7/8" h	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 2. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/ and plug @ 550' - 50' in 7 7/8" he 0-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	3'-4022' into 7 7/8" hole w/2
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 2. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/2 at plug @ 550' - 50' in 7 7/8" he o-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	into 7 7/8" hole w/2 surface casing w/40
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cemel 2. Spot 100' cemel 3. Spot 100' cemel 5x. cement. 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/2 at plug @ 550' - 50' in 7 7/8" he o-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	into 7 7/8" hole w/2 surface casing w/40
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388. 1. Spot 191' cemerations: 2. Spot 100' cemerations: 3. Spot 100' cemerations: 3. Spot 100' cemerations: 2. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 at plug @ 4022 thru tubing w/20 at plug @ 2950' or 50' into 4 1/2 at plug @ 550' - 50' in 7 7/8" he o-10' below surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	into 7 7/8" hole w/2 surface casing w/40
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cemel 2. Spot 100' cemel 3. Spot 100' cemel 5x. cement. 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 and plug @ 4022 thru tubing w/20 and plug @ 2950' or 50' into 4 1/2 and plug @ 550' - 50' in 7 7/8" had not plug @ 550' - 50' in 7 7/8" had not plug @ 550' - 50' in 7 7/8" had not plug @ 558" surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	into 7 7/8" hole w/2 surface casing w/40 May 2, 1969
17. Describe Proposed or Complework) SEE RULE 1103. Perforations: 388 1. Spot 191' cemel 2. Spot 100' cemel 3. Spot 100' cemel 5x. cement. 4. Spot 10' plug 5. Weld plate acr	nted Operations (Clearly state all pertinent details, and 1'-3890', 3932'-3948', 3956'-397 and plug @ 4022 thru tubing w/20 and plug @ 2950' or 50' into 4 1/2 and plug @ 550' - 50' in 7 7/8" had not plug @ 550' - 50' in 7 7/8" had not plug @ 550' - 50' in 7 7/8" had not plug @ 558" surface w/5 sx. cemes oss top 8 5/8" surface. Install	d give pertinent dates, including e 2', 3984'-3992', 4008 sx. cement. 2" casing stub & 50' ole & 50' into 8 5/8' nt. well marker.	into 7 7/8" hole w/2 surface casing w/40