APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work    Type of Work	ILE J.S.G.S. AND OFFICE	NE	W MEXICO OIL CONSE	RVATION COMMISSIO	N	STATE	e Type of Lease
Type of Well    DRILL   DEEPEN   DEEPEN   PLUG BACK   S. Ferm of Leave Name   Purposed	PERATOR					1	
Type of Well    DRILL   DEEPEN   DEEPEN   PLUG BACK   S. Ferm of Leave Name   Purposed	APPLICATIO	ON FOR PERMIT TO	O DRÍLL, DEEPEN.	OR PLUG BACK			
Single   Source   Single   Source   Single   Source   S	Type of Work				· · · · · · · · · · · · · · · · · · ·	7. Unit Agr	eement Name
Since of operator  Triton 0il & Cas Corporation  Address of Operator  2626 Rapublic Bank Tower, Ballas, Texas 75201  Location of Well  Out Letter B  Location 1980  FEET FROM THE Rotth  Line  660  FEET FROM THE East  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Line of Sec. 22  Twp. 18 S sec. 34 B Mush  12. Country  Leas  Rotary  A003.5   ROTT  ROTT  Rate FROM THE Rotter  19. Proposed Depth  19. Pro	Type of Well DRILL	]	DEEPEN	PLUG	васк 🗌		
None of Operator  Triton Oil & Cas Corporation  Address of Operator  2626 Republic Bank Tower, Ballas, Texas 75201  Location of Well Unit Letter R Located 1980 Feet From the North Line 660 Feet From the East Line of Sec. 22 Twp. 18 S Rec. 34 B NAPM 12, County Les  Levelines (Show whether DF, RT, etc.)  21.4. Kind & Status Plug. Bond Vision Of Queen-Pentrose Rotary  4,800' Queen-Pentrose Rotary  4003.5 CR  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 20\$ 400' 275 Circulate 7-7/8" 4-1/2" 9.5\$ 4800' 350 3200'	· · · · · · · · · · · · · · · · · · ·	OTHER		SINGLE X MUL	TIPLE		
2626 Republic Bank Tover, Ballas, Texas 75201  Occident of Well Only Letter H Located 1980  FEET FROM THE LAST LINE OF SEC. 22 TWP, 18 S soc. 34 B MATE 12, County Letter H Located 1980  FEET FROM THE LAST LINE OF SEC. 22 TWP, 18 S soc. 34 B MATE 12, County Letter H Located 1980  PEET FROM THE LAST LINE OF SEC. 22 TWP, 18 S soc. 34 B MATE 12, County Letter H Located 1980  Leventions (Show whether DF, RT, etc.)  21A. Kind & Status Plug. Bond Danker Bond Unknown  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 20\$ 400' 275 Circulate 7-7/8" 4-1/2" 9.5\$ 4800' 350 3200'	Name of Operator			SURE Land	40NE	9. Well No.	
2626 Republic Bank Tower, Dellas, Texas 75201  DITTETER H LINE OF SEC. 22 THE BOATHE NOTE LINE  660 FEET FROM THE East LINE OF SEC. 22 THE BOATHE NOTE LINE  LINE OF SEC. 22 THE BOATHE LINE  19. Proposed Depth 19.A. Formation 20, Rotary of C.T.  Levertions (Show whether DE, RT, etc.)  21.A. Kind & Status Plus. Bond 21.B. Drilling Contractor Unknown  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4" 8-5/8" 20# 400¹ 275 Circulate  7-7/8" 4-1/2" 9.5# 4800¹ 350 3200¹	Triton Oil & Gas (	Corporation		11116777	· 2.   A · · · · · · ·		
Devotion of Well  WHIT LEFTER  H  LOCATED  1980  FEET FROM THE  LINE OF SEC. 22  TWP. 18 S  RGE. 34 B  HMPM  12. County  Lee  19. Proposed Depth  19A. Formation  4,800 Queen-Penrose  Rotary  4003.5 GR  Blanket Bond  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20. Rotary of C.T.  4,800 Queen-Penrose  Rotary  4-23-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20. Rotary of C.T.  4,800 QUEEN-Penrose  Rotary  22. Approx. Date Work will stor  4-23-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20. Rotary of C.T.  4,800 QUEEN-Penrose  ROTARY  3-20-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF LOW WILL STORM WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20. Rotary of C.T.  4,800 QUEEN-Penrose  ROTARY  4-23-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF LOW WILL STORM WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20. Rotary of C.T.  4,800 QUEEN-Penrose  ROTARY  4-23-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING AND CEMENT PROGRAM  SIZE OF	•	k Tower, Dalla:	s, Texas 75201	UNDESIG	INAILL	IO, Field on <b>East</b> E	nd Pool, or Wildcat -K Queen Fiel
660  FEET FROM THE East  LINE OF SEC. 22  TWP. 18 S RGE. 34 B NAMY.  12. County  Lea  Lea  Lea  19. Proposed Depth   1st. Formation   20. Rotary of C.T.  4,800' Queen-Penrose   Rotary of C.T.  4003.5 CR  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SETTING DEPTH   SACKS OF CEMENT   EST. TOP    12-1/4"   8-5/8"   20\$ 400'   275   Circulate    7-7/8"   4-1/2"   9,5\$ 4800'   350   3200'	continu of W-11		1000	EET FROM THE NOTE	1 1186	TITITE	
19. Proposed Depth   19. Portractor   12. Country   12.							
Les    19. Proposed Depth   13A. Formation   20. Rotary or C.T.	FEET FROM	THE SAFE	INE OF SEC. 22	WP. 18 S RGE. 34	E NMPM	13 Carrie	111111111111111111111111111111111111111
19. Proposed Depth   194. Formation   20. Rotary or C.T.						_	
Lievations (Show whether DF, RT, etc.)  21A. Kind & Status Plug. Bond Blanket Bond  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12-1/4"  8-5/8"  20#  4-001  275  Girculate 7-7/8"  4-1/2"  9.5#  4800'  Queen-Penrose  Rotary  22. Approx. Date Work will star  4-23-68  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20#  4800'  350  3200'					111111		HHHmm
Lievations (Show whether DF, RT, etc.)  21A. Kind & Status Plug. Bond Blanket Bond  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12-1/4"  8-5/8"  20#  4-001  275  Girculate 7-7/8"  4-1/2"  9.5#  4800'  Queen-Penrose  Rotary  22. Approx. Date Work will star  4-23-68  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8"  20#  4800'  350  3200'							
21A. Kind & Status Pluq. Bond Blanket Bond Unknown 4-23-68  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 20# 400 275 Circulate 7-7/8" 4-1/2" 9.5# 4800 350 3200 3200 3200 3200 3200 3200 320			(((((((((((((((((((((((((((((((((((((((				-
### PROPOSED CASING AND CEMENT PROGRAM    SIZE OF HOLE				· '			<u> </u>
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4" 8-5/8" 20# 400 275 Circulate 7-7/8" 4-1/2" 9.5# 4800 350 3200  THE COMMISSION AND STATE OF THE PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4" 8-5/8" 20# 400 375 Circulate  3200 3200 3200 3200 3200 3200 3200 320	4003.5 GR	Blan	aket Bond	Unknown			
12-1/4" 8-5/8" 20# 400 275 Circulate 7-7/8" 4-1/2" 9.5# 4800 350 3200 3200 3200 3200 3200 3200 320			PROPOSED CASING AND	CEMENT PROGRAM			
7-7/8" 8-5/8" 20# 400 275 Circulate 7-7/8" 4-1/2" 9.5# 4800 350 3200 3200 3200 3200 3200 3200 320		—	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP
The convincion and the second	17-1/A"	0 2/011	60.8				
THE CONTRICTION AND STORE TO  THE CO							
	7-7/8" Tile or	OPOSED PROGRAM: IF PROGRAM, IF ANY. In above is true and com	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PROD	2 2 -6	3200