DISTRIBUTION SANTY FE U.S. O. S. Defende Trys of Lease 1. S. Defende Tr	NO. OF COPIES RECEIVED						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK B. Stone Oll A Gree Leave No. **C134* APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK B. Three of Work B. Three of Work A Three of Work B. Three of Work A Three of Work B. Th		THE NEW	MENICO OU CONG	TON TION CONNECTO			
State Stat	NEW MEXICO OIL CONSERVATION COMMISSION						65
LAND OF PICE					Γ		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 5. Type of Work 5. Type of Work 5. Type of Work 6. Type of Work 7. Like: Approximate Name 8. Form or Leases Name 9. Fell S. Calcust 9. Form or Leases Name 9. Form or Leases Nam	U.S.G.S.						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A CONTROL					-		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 15. Type of Work	OPERATOR						-
DEEPEN DELTA OF WAIL STATE OF	Legi-v-1-12					TITIT	mmmi
DEEPEN DELTA OF WAIL STATE OF	APPLICATION	ON FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK			
DEFINE DEFINE DEFINE DEEPEN PLUG BACK STATE DEEPEN DEEPEN PLUG BACK STATE DEEPEN DEEP NOT STATE DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300' SET DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300' SET DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300' SET DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300' SET DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300' SET DEEP NOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 202, H-401 400' 300 CIrculate 7-7/8" 4-1/2" 9-55, J-55 A500' 325 Approx. 3500'				OK TESS BACK		7. Unit Agr	eement Name
B. Styre of Walt State 32-7-33 2. Name of Operator Non-operator Warren American 011 Company Non-operator Warren American 011 Company D. Address of Operator P. O. Box 1797, Midland, Texas D. Localison of Well MIT LETTER A D. Forested MIT LETTER A D. Fore	V	٦					
Non-operator: Champlin Petroleum Company Non-operator: Verren American Oil Company 10. Field and Pool, or Wildord P.O. Box 1797, Midland, Texas 11. Licention of Woll for: P.O. Box 1797, Midland, Texas 12. Licention of Woll on the terran American Oil Company 12. County Roosevelt Non-operator P.O. Box 1797, Midland, Texas 13. Licention of Woll on the terran American Oil Company 12. County Roosevelt Non-operator Non-operator P.O. Box 1797, Midland, Texas 13. Licention of Woll on the terran American Oil Company 12. County Roosevelt Non-operator Non-	b. Type of Well DRILL	J	DEEPEN []	PLUG	BACK []	8. Farm or I	Lease Name
2. Name of Operator: Champilin Petroleum Company Non-operator: Warren American Oil Company 1. Address of Operator 1. Address of Operator 2. Address of Operator 1. Address of Operator 2. Address of Operator 3. Address of Operator 4. Location of Well A. Location A. Lo	OIL GAS	0.TVEB		SINGLE ML	ILTIPLE	State	B 32-7-33
Champin Petroleum Company J. Address of Ceretics P. O. Box 1797, Midland, Texas 4. Location of Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated 12. County Boosevelt Boosevelt ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated 12. County Boosevelt Boosevelt ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated 12. County Boosevelt Boosevelt ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated 12. County Boosevelt Boosevelt ALCOHOLO OF Well Unit Letter A Located 660 Pert From the Borth Line Didestgrated 12. County Boosevelt Boosevelt Pert Report 12. County Boosevelt Report 12. County Boose		J UINEK	Wan - a-		ZONE		
3. Address of Greater P. O. Box 1797, Midland, Texas 4. Lacation of Well Unit Letter A LOCATE 660 FEET FROM THE BOTH LINE MAD 660 FEET FROM THE FAST LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE: 32 TWP 7-8 REE. 33-R RAFFEL LINE OF SEE AND SEE AN	Champlin Petroleu	m Company			Company		2
A LOCATED 660 PECT FROM THE MILE OF SET. 32 LINE OF SET. 12. COUNTY ROOSEVELT 12. COUNTY ROOSEVELT 13. POPOPOSE Depth 12. County ROOSEVELT 14. COUNTY ROOSEVELT 15. POPOPOSE Depth 12. County ROOSEVELT 16. POPOPOSE DEPTH 12. COUNTY ROOSEVELT 27. ROOSEVELT 28. ROOSEVELT 29. ROOSEVELT 20. ROO	3. Address of Operator			. IMPERIORIE GAA	company	10. Field on	nd Pool, or Wildcat
A LOCATED 660 PECT FROM THE MILE OF SET. 32 LINE OF SET. 12. COUNTY ROOSEVELT 12. COUNTY ROOSEVELT 13. POPOPOSE Depth 12. County ROOSEVELT 14. COUNTY ROOSEVELT 15. POPOPOSE Depth 12. County ROOSEVELT 16. POPOPOSE DEPTH 12. COUNTY ROOSEVELT 27. ROOSEVELT 28. ROOSEVELT 29. ROOSEVELT 20. ROO	P. O. Box 1797, M	idland. Texas				Imde	elonated
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE SOME AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PR	4. Location of Well		ATED 660	FEET FROM THE NOT	th	111111	
19, Proposed Depth 19A, Fermation 20, Relay of C.P.	3877 2217			INOW THE	LINE		
Rossevit 19. Proposed bepth 19. Promotion 20. Rotary or C.T.	AND 660 FEET FROM	THE East LIN	E OF SEC. 32	TWP. 7-8 RGE. 3	3-K NMPM		
19. Proposed Depth 19.A. Formation 20. Rotery or C.T. 21. Eleventional/Show whether DF, NT, etc.) 21.A. Kind & States Play, Bond 45.5 22. Approx. Date work will start 4413 GR 23. Frequency and 452 Grant 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\$, R-40 400' 300 Circulate 7-7/8" 4-1/2" 9.3\$, J-55 4500' 325 Approx. 3500' Approx. 350		THIMING				12. County	
21. Elevations (Show whether DF, BT, etc.) 21. Kind & Status Plug. Bond 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 4413 GR 22. Approx. Date Work will start 4413 GR SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE 12-1/4" 8-5/8" 20-6. R-40 4-1/2" 9.56. J-55 4500¹ 300 Circulate 7-7/8" 4-1/2" 9.56. J-55 4500¹ 325 Approx. 3500¹ ADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUC NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUC NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUC NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUC NATURAL CONE. GIVE BLOWGUT PREVENTER PROGRAM. IF ANY. Pereby certify that the information above is true and complete to the best of my knowledge and belief. (This space of State Use) 12-18-19-11-11-11-11-11-11-11-11-11-11-11-11-						Rooseve	elt (((()))
21. Elevations (Show whether DF, RT, etc.) 21. Kind & Status Plus, Bond 24. 218. Drilling Contractor Cactus Drilling Corp. 22. Approx. Date Work will start 4413 GR 22. Approx. Date Work will start Cactus Drilling Corp. May 25, 1965 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 204. R-40 400' 300 Circulate 7-7/8" 4-1/2" 9.54. J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOS							
21. Elevations (Show whether DF, RT, etc.) 21. Kind & Status Plus, Bond 24. 218. Drilling Contractor Cactus Drilling Corp. 22. Approx. Date Work will start 4413 GR 22. Approx. Date Work will start Cactus Drilling Corp. May 25, 1965 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 204. R-40 400' 300 Circulate 7-7/8" 4-1/2" 9.54. J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROCUCE STATE OF THE PROPOSED NEW PROPOS							
21. Elevations (Show whether DF, RT, etc.) 4413 GR 22. Approx. Date Work will start 4413 GR 23. State Wide Blanker State Wide State Wide State Wide Blanker State Wide				19. Proposed Depth	19A. Formation		20. Rotary or C.T.
4413 GR Statewide Blanket Friling Rond 554 Cactus Prilling Corp. May 25, 1965 23. 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\$, H-40 400' 300 Circulate 7-7/8" 4-1/2" 9.5\$, J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SONE AND PROPOSED NEW PROPOS					San And		Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 200 H-40 400' 300 Circulate 7-7/8" 4-1/2" 9.54, J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINE SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. igned 10 10 10 10 10 10 10 10 10 10 10 10 10		RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 20% H-40 400' 300 Circulate 7-7/8" 4-1/2" 9.5% J-55 4500' 325 Approx. 3500' N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. itigned 17 13 700 2 H. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)		brilli	g Bond 554	Cactus Drill	ing Corp.	May	7 25. 19 65
SIZE OF HOLE 12-1/4" 8-5/8" 20\$ H-40 400' 300 Circulate 7-7/8" 4-1/2" 9.3\$ J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Circulate Approx. 3500' District Superintendent Date May 14, 1965 (This space of State Use)	23.	\$2 ₅	COOLOO ROPOSED CASING AN	D CEMENT PROGRAM			•
12-1/4" 8-5/8" 20\$, H-40 400' 300 Circulate 7-7/8" 4-1/2" 9.5\$, J-55 4500' 325 Approx. 3500' NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWGOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Gigned 13 37 (24.2 2 4. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)		· · · · · · · · · · · · · · · · · · ·		,			<u> </u>
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SURVIVE SONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Gigned 13300000000000000000000000000000000000		 			I SACKS OF	CEMENT	EST. TOP
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SUPERING PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZON							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H 3 137000 R. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)	7-7/8"	4-1/2"	9.5#, J-55	4500'	325		Approx. 3500'
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H 3 137000 R. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)			•	•	•		,
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H 3 137000 R. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H 3 13700 R. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H. N. BrownTitle District Superintendent Date May 14, 1965 (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed H 3 13700 R. N. Brown Title District Superintendent Date May 14, 1965 (This space for State Use)							
igned WI Brown Title District Superintendent Date May 14, 1965 (This space for State Use)	N ABOVE SPACE DESCRIBE PF IVE ZONE, GIVE BLOWOUT PREVENT	COPOSED PROGRAM: IF PER PROGRAM, IF ANY.	ROPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE DATA C	N PRESENT PROD	OUCTIVE ZONE	AND PROPOSED NEW PRODUC
igned WI Brown Title District Superintendent Date May 14, 1965 (This space for State Use)	hereby certify that the informati	on above is true and comp	lete to the best of my k	nowledge and belief.	,		
(This space for State Use)	igned WII Brun				ent D	ate Mov	14. 1965
18 1005	(This space to						
18 Mm	(1 ms space for	55000 000) (
							18 1005

_ TITLE_

CONDITIONS OF APPROVAL, IF ANY:

DATE_