APPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL A DELEGAN OF FICE U.S. 6.5. A PPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL B-10678 A PPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL B-10678 A PPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL B-10678 A PPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL B-10678 A PPLICATION FOR PERMIT TO DRILL, DEFPEN, ON PHANE CALL B-10678 PLUC BACK B-10678 PARTICLE PLUC BACK B-10678 PLUC BACK B-10678 PARTICLE PLUC BACK B-10678 PARTICLE PLUC BACK B-10678 PROPER ITAL BACK BACK BACK BACK BACK BACK BACK BACK	NO. OF COPIES RECLIVED							
DEC (192) Secretary December 1976 December	SANTA FE				POST NEW YORK CONTRACTOR SHEET	Form C-101 Revised 1-1-65 71-616-24 734		
DEC (136) Service Control of Con	FILE					5A. Indicate Type of Lease		
APPLICATION FOR PERMIT 10 DRILL, DEEPEN, ON PLUS BACK. The Type of Walk. The Type of Wa		1 DFC 6 1987		83	6 !			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, ON PLUE BACK TO STATE OF MANY DELLE DRILL DRILL DEEPEN DRILL DRILL DEEPEN DRILL DRI						B-10678		
DEPEN DEPEN PLUE BACK Pocker Lake Unit S. Frame of Leaves Name Pocker Lake Unit S. Frame	A D D L I CATIO	N FOR REDUIT TO	DDILL DECDEN O	A TITE CON ANDER	NULL I			
DELLE STATE OF HOLE SIZE OF CASING WEIGHT PER TOOL SIZE OF HOLE SIZE OF CASING WEIGHT PER TOOL SIZE OF HOLE SIZE OF CASING WEIGHT PER TOOL SIZE OF HOLE SIZE OF CASING WEIGHT PER TOOL TO THE SIZE OF CASING WEIGHT PER TOOL SIZE OF HOLE SIZE OF CASING WEIGHT PER TOOL TO THE SIZE OF CASIN		N FUR PERMIT TO	DRILL, DECPEN, O	Contraction Contraction Contraction	- New Control of the			
POKER LAKE UNIT STATE Street Creater C. CLYDE - APRIL 19 Street Creater C. C. CLYDE - APRIL 19 Street C. CLYDE - APRIL 19	DRILL X		DEEPEN	PLUG E	BACK			
### Andres Space Obscribe From Process of Process of Superior Control of Superior Cont	b. Type of Well	OTHER	SINGLE X MULTIPLE					
3. A Street of Equation 3. A Street of Equation 3. A Street of North A Street, Suite E-103, Midland, Texas 79/01 4. Elements of Well 3. A Street of Well	C Morre of Cherator C OLVD	Figure of Gregator, $\phi = \phi(VDE + \Delta MD) \cdot IM$ (915–686–0431)						
3100 North A Street, Suite E-103, Midland, Texas 79701 Corral Caryon Consult Caryon						10. Field and Pool, or Wildcat		
18. Proposed Depth 18. Proposed Depth 18. Promotion 12. County 18. Proposed Depth 18. Promotion 18. Promotio						Corral Canyon		
13. Proposed bepth 19A. Formation 20. Rotary of C.T.	4. Location of Well UNIT LETTER N LOCATED 665 FEET FROM THE SOUTH LINE							
19, Proposed Depth 19A, Formation 20, Rotary of C.T.	AND 2015 FEET FROM	THE West LIN	e of sec. 8	rp. 25S RGE. 30	Е имрм			
19. Proposed Depth 19A. Formation 20. Bolary of C.T. 4000 Delaware Rotary 3201 G.L. One-Well (Pending) Marc Drilling Inc. 12-20-83 Marc Drilling Inc. 17-20-83 Marc Drilling Inc. 17-20							111111111111	
### ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED AS LIST OF FLORE AND ACCOUNT PROCESS OF CASING AND ACCOUNT PROCESS OF CASING AND ACCOUNT PROCESS OF CASING AND CEMENT PROGRAM. IF AND ACCOUNT PROCESS OF CASING AND CEMENT PROCESS OF CEMENT PR					HHH	inni	HHHHH	
### ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED AS LIST OF FLORE AND ACCOUNT PROCESS OF CASING AND ACCOUNT PROCESS OF CASING AND ACCOUNT PROCESS OF CASING AND CEMENT PROGRAM. IF AND ACCOUNT PROCESS OF CASING AND CEMENT PROCESS OF CEMENT PR					OA Formatio		20 Botay of C.T	
21. Rind & Status Flug. Bond 215. Drilling Contractor 22. Approx. Date Work will start 3201° G.L. 21. Consequent Contractor 22. Approx. Date Work will start 3201° G.L. 21. Consequent Contractor 22. Approx. Date Work will start 3201° G.L. 21. Consequent Contractor 22. Approx. Date Work will start 3201° G.L. 21. Consequent Contractor 22. Approx. Date Work will start 12. 20. Approx							· -	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 29.3% 400' 175 Surface 7 7/8" 5 1/2" 13.0% 4000' 200 600'Above Pay Production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN AROVE SPACE DESCRIBE DRODOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	· ·		Į.	B. Drilling Contractor		22. Approx		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 29.3# 4001 175 Surface 7 7/8" 5 1/2" 13.0# 40001 200 6001 Above Pay Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPEN ON PLUE BACK, EIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCUTIVE FORCE, CIVE BLOWOUT PREVENTER PROGRAM; IF ANY. Thereby certify that the information-physe is true and complete to the best of my knowledge and belief. Signed Trile Acent Date December 15, 1983		One-We	ell (Pending)	Marc Drilling	Inc.		12-20-83	
12 1/4" 9 5/8" 29.3# 4001 175 Surface 7 7/8" 5 1/2" 13.0# 40001 200 6001Above Pay Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE: GIVE BLOWOUT PREVENTER PROGRAM: IF ANY. Thereby certify than the information above is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983		F	PROPOSED CASING AND					
Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED N								
Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE							600'Above Pay	
Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN 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. Thereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983							Ported a W9	
Pay zone will be selectively perforated and stimulated as needed for optimum production. Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IN 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. Thereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983		•					12-63-93	
IN 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. I hereby certify that the information phaye is true and complete to the best of my knowledge and belief. Signed Joseph A. Khauf (This space for State Use)				ad atimulated a	s paada	t for out		
Attached are: 1. Well Location and Acreage Dedication Plat 2. BOP Sketch IRO GET EA IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUC BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983		I be selective	ly pertorated an	iu sijmulajed a	s needet	i tot opi	Iman	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information shave is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983	,			Dediestism	Dla t			
IN 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. I hereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983 (This space for State Use)	Attached are			age Dedication	Piai			
IN 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. I hereby certify that the information phave is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983								
IN 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. I hereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983 (This space for State Use)								
IN 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. I hereby certify that the information phase is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983 (This space for State Use)							180 046	
I hereby certify that the information shave is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983 (This space for State Use)							a to the Control of t	
I hereby certify that the information shave is true and complete to the best of my knowledge and belief. Signed Title Acent Date December 15, 1983 (This space for State Use)								
Signed	IN ABOVE SPACE DESCRIBE PR	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	R PLUG BACK, GIVE DATA O	N PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODUC	
This space for State Use)	I hereby certify that the informati	on above is true and com	plete to the best of my kn	owledge and belief.				
	Signed City	tral	_ TileAcent			Date December 15, 1983		
DEC 2 1 1983	(This space for	State Use)						
DATE ON DE TITLE	ARBEOVED BY THE DEC 2 1 1983							

CONDITIONS OF APPROVAL, IF ANY:

Well No. C. CLYDE HAMBLIN POKER LAKE UNIT 63 nit i etter Section Township 25 SOUTH 30 EAST EDDY Actual Footing Location of Well: 665 feet from the SOUTH WEST feet from the Conund Level Elev. Producing Formation Dedicated Acreage: 3201.0 Delaware Sand Coral Canyon 40 4-1-5 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling etc? If answer is "yes," type of consolidation ____ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, an tization, forced-pooling, or otherwise) or until a non-standard unit eliminating such interests, has been approved by the Commussion. CERTIFICATION I hereby certify that the information con-James A. Knauf Agent C. CLYDE HAMBLIN 12-15-83 12-15-83 I her-by certify that the well location shown on this plat was platted from field notes of actual surveys made by me or my supervisian, and that the same Date Surveyed 2015 DECEMBER 10, 1983 Registered Professional Engiamen 2 Finance of N.M. P.E. & L.S. #676

2643

