Signed MTCL/(E7) Title Engineer Date April 24, 1969 (This space for State Pre)	NO. OF COPIES RECEIVED				-	6 21	7-7-17	
SAL Indicator Type of Leane SAL	DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK S. Sidor Cill & Gone Lemes No. K 2850 S. Type of Row S. Type of	SANTA FE		HODD 2 Action of Asias				55	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	FILE		500 25 18 50 611 159					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK I. Type of Work DRILL DEEPEN DEEPEN PLUG BACK S. Team Color S. Team Color		4 —	HAK CO 10 20 4	44 49				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Now	<u> </u>				į		,	
DEPEN DRILL E DRILL E DRILL E DEEPEN DEEPEN DRILL E DR	OPERATOR					mm		
DEPEN DRILL E DRILL E DRILL E DEEPEN DEEPEN DRILL E DR	APPLICATION FOR PERMIT TO DRILL DEEDEN OR BLUG BACK							
S. Name of Control of New York State SQN State SQN		7. Unit Agre	ement Name					
S. Name of Control of New York State SQN State SQN	DRILL X		DEEDEN T	PLUC	BACK [
21. Elevations (Show whether II), R. Address of Cherotor 4. 18 Building of Southwest, Midland, Texas 4. 18 Building of Southwest, Midland, Texas 4. 19 Building Of Southwest, Midland, Texas 5. 19 Proposed Depth 18 A. 19 Proposed Depth 18 Depth 19	b. Type of Well		PEUG BACK				8. Farm or Lease Name	
McGrath & Smith, Inc. 3. Address of Cherdus 418 Building of Southwest, Midland, Texas 418 Building of Southwest, Midland, Texas 41. Elevation of Well Out Little O Located 1800 FEET FAON THE E Line Bar U Penn 50 660 FEET FAON THE E LINE CHAPTER O LINE OF SEC. 36 TW. 8-5 FEE. 32-E LINE CHAPTER OF CHAPTER OF CHAPTER OF CHAPTER OF THE CALL STATE OF CHAPTER OF CHAPTER OF CHAPTER OF THE CALL STATE OF CHAPTER OF CHAPTER OF CHAPTER OF THE CALL STATE OF CHAPTER OF CHAPTER OF THE CALL STATE OF THE CALL STATE OF CHAPTER OF THE CALL STATE OF CHAPTER OF THE CALL STATE OF THE CALL		OTHER	· · · · · · · · · · · · · · · · · · ·	ZONE X	ZONE			
13. Advices of Ceperator 41.8 Building of Southwest, Midland, Texas 41.8 Building of Southwest, Midland, Texas 4. Commission of Weil Centro O Color of 1800 Feet From The E Centro O Color of South Centro O	· ·					_		
418 Building of Southwest, Midland, Texas 1800		, Inc.				_		
4. LOCATION OF WELL AND GEO SPET FROM THE SOUTH SOUTH LIPE OF SEEL 36 THE REST. TOP SEEL 31. SPECIAL SPECIAL SEEL SEEL SEEL SEEL SEEL SEEL SEEL SE								
South Line of Set 26 Nov. 8-S net 32-E number 12. County Chaves 19. Proposed Depth 19. A. Formation 20. Rotery of C.T.								
Is Proposed Daylin Show whether DF, RT, etc.) 21. Elevations (Show whether DF, RT, etc.) 22. A proof. Date Work will start 22. Approof. Date Work will start 23. PROPOSED CASING AND CEMENT PROOFAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 TOOO 7-7/8 5½ 17 9200 400 7000 The Lower Give a Low Out PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCOCC. The Lower Give a Low Out PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Give a Low Out PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out PROPOSED NEW PROCOCC. The Lower Start of the Low Out Proposed New Prococc. The Lower Start of the Low Out Proposed New Prococc. The Lower Start of the Low Out Proposed New Prococc. The Low Out Proposed New Prococc. The Lower Start of the Low Out Proposed New Prococc. The Low Out Proposed New Proposed New Proposed New Prococc. The Low Out Proposed New				ET FROM THE	LINE			
The proposed Depth 18A. Formation 20. Roley or C.T.	AND 660	THE South LINE	OF SEC. 36	VP. 8-S RGE.	32-E NMPM			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPCS OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW					MIIIII	·		
21. Elevations (Show whether DE, RT, etc.) CR 4405 KB 4418 Statewide-On File 22. Approx. Date Work will stort Cactus 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT 17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 7-7/8 5½ 17 9200 400 7000 7-7/8 Date PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PROQUETIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROVENTIAL PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROCESSAM, IF ANY. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Tute Engineer Date April 24, 1969						Chaves		
21. Elevations (Show whether DE, RT, etc.) CR 4405 KB 4418 Statewide-On File 22. Approx. Date Work will stort Cactus 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT 17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 7-7/8 5½ 17 9200 400 7000 7-7/8 Date PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PROQUETIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROVENTIAL PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROCESSAM, IF ANY. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Tute Engineer Date April 24, 1969								
21. Elevations (Show whether DE, RT, etc.) CR 4405 KB 4418 Statewide-On File 22. Approx. Date Work will stort Cactus 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT 17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 7-7/8 5½ 17 9200 400 7000 7-7/8 Date PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PROQUETIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROVENTIAL PROPOSED NEW PRODUCTIVE CONE. SIVE SLOWGET PROCESSAM, IF ANY. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Tute Engineer Date April 24, 1969	HHHHHH			Proposed Depth	19A. Formation		20. Rotary or C.T.	
21. Elevations (Show whether Dr. NT, etc.) GL 4405 KB 4418 Statewide-On File Cactus PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½ 13-3/8 448 350 300 circ. 11 8-5/8 24 6 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 WA ABOVE SPACE DESCRIBE PROPOSED PROGRAMM IF ANY. Investor of Street Describe Proposed Programm If Proposal is to despen on Plug Back, give Data on Present Productive Zone and Proposed New Productive Content of Proposed New Productive Content on Proposed New Proposed New Proposed New Proposed New Proposed New Productive Content on Proposed New Propos							i	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 173 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 2700 7-7/8 53 17 9200 400 7000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. CIVE SLOWGUT PREVENTER PROCASM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed True Engineer Date April 24, 1969	21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 21		1 01111	22. Approx		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the beat of my knowledge and belief. Signed Tutle Engineer Date April 24, 1969	GL 4405 KB	4418 Stat	ewide-On File	Cactus		4-2	5 - 69	
17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 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 BLOWGUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Engineer Date April 24, 1969								
17½ 13-3/8 48 350 300 circ. 11 8-5/8 24 & 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 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 BLOWGUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Engineer Date April 24, 1969		SIZE OF CASING	WEIGHT DED FOOT	CETTING BERT	I CACKS OF	- CD 45 17	F07. 70D	
111 8-5/8 24 32 3650 500 2700 7-7/8 5½ 17 9200 400 7000 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 BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Engineer Date April 24, 1969						CEMENT		
17-7/8 5½ 17 9200 400 7000 TO 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 above is true and complete to the best of my knowledge and belief. Signed May 10-25 1969								
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 above is true and complete to the best of my knowledge and belief. Signed ARCHAEL (Phis space for State Pre)								
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 above is true and complete to the best of my knowledge and belief. Signed				1	1 ,	ļ	, , , , ,	
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 above is true and complete to the best of my knowledge and belief. Signed								
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 above is true and complete to the best of my knowledge and belief. Signed								
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 above is true and complete to the best of my knowledge and belief. Signed								
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 above is true and complete to the best of my knowledge and belief. Signed	en de la companya de							
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 above is true and complete to the best of my knowledge and belief. Signed			13/4					
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 above is true and complete to the best of my knowledge and belief. Signed					5	10	10	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Engineer Date April 24, 1969 (This space for State Pre)			•			28-6		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Title Engineer Date April 24, 1969 (This space for State Pre)								
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed								
Signed MTCL/(E7) Title Engineer Date April 24, 1969 (This space for State Pre)			lete to the best of my kn	owledge and belief.				
(This space for State pre)	125 1							
\$29.93 1969	Signed JALCYLE	<u> </u>	Tule Engineer			Date	April 24, 1969	
	APPROVED BY	Mares	TITLE		•	APP.	£3 1969	