NEW MEXICO OIL CONSERVATION COMMISSION Part C-10 Proposed 1445 Propos	NO. OF COPIES RECEIVED						
SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR DEPEN DEPEN PLUG BACK II. Type of Wall DEPEN DEPEN PLUG BACK III. Type of Wall DEPEN DEPEN DEPEN PLUG BACK III. Type of Wall DEPEN DEPEN DEPEN DEPEN DEPENDENCE S. Sittle Oil 6 Gas Leese No. Wallor of Cyperdor Major, Glebel & Porster J. Monte of Cyperdor J. Monte of Cyperd		NEV	MEXICO OIL CON	SEDVATION COMMISSIO	M		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IN. Type of Work D. Type of Local D. Type of Work D. Type of Local D. Type of Work	SANTA FE		MEXICO OIL CON	SERVATION COMMISSIO	Form C-10 Revised 1-	1-65 7 7 7 1 1 1 1	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	FILE				5A. Indice	ate Type of Lease	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Work 10. Type of Work 10. Type of Work 10. Type of Work 10. Type of General Name 10. Type of Work 11. Location of Operator 11. Location of Operator 11. Location of Work 12. Location of Work 13. Addition of Operator 14. Location of Work 15. Location 16. Robert of Work 16. Robert of Work 17. Location of Work 18. Robert of State Depth Society 19. Robord Soc	U.S.G.S.				STATE	FEE X	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Work 10. Type of					.5. State C	il & Gas Lease No.	
18. Type of Well DRILL D	OPERATOR						
DEPPH DEEPH PLUG BACK F. Fund or Leader Notice F. Fund or Leader	A DDL ICATIO	N EOD DEDUIT TO	DDU DEEDE	L OD DI HO BACK			
DEEPEN DELEGACY OF WALL AND CHARGE STREET ST	1s. Type of Work	ON FOR PERMIT TO	DRILL, DEEPER	I, UR PLUG BACK	7 Unit A	Machani Nama	
8. From of Local Number Secretary Secr	V	1			1	greement Nume	
The state of the s	b. Type of Well DRILL X	J	DEEPEN []	PLUG	BACK 8. Form or	Lease Name	
Address of Operator Major, Glebel & Porster 1. Address of Operator 1. Address of Operator 1. Address of Operator 1. Lead and Pool, or Wildow Crosby (Devonian) 1. Lead and 1905 1. Prest Productive South List 1. County Lead 2. County Lead 2. County Lead 2. County Lead 2. County Lead 3. Address of CFR 3. Address of Operator 1. County Lead 2. County Lead 3. Address of CFR 3. Address of Operator 1. County Lead 3. Address of Operator 2. County Lead 3. Address of Operator 2. County Lead 3. Address of Operator 3. Address of Operator 3. Address of Operator 2. County Lead 3. Address of Operator 3. Address of Operat	OIL GAS WELL X	OTHER		SINGLE X	LTIPLE 70NF	Cook	
11.26 Vaughn Building, Midland, Texas 79701 11.26 Vaughn Building, Midland, Texas 79701 11.26 Vaughn Building, Midland, Texas 79701 12. Crosby (Devonian) 13. Location of Williams 14. Location of Williams 15. Proposed Popth 15. Proposed Popth 16. Country 17. Proposed Popth 18. South 18. South 19. Proposed Popth 1							
1. Location of Well In Location of Well In Location of Well In Location of Well In Line In Location of Well In Line In Lin		, Giebel & For	ster			i	
ADOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPED OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED REW PRODUCT ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPED OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED REW PRODUCT ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPED OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED REW P	·						
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 47 500" 450 100" 11" 85/8 44-32 3500" 450 1000" 12" APPROVAL VALID FOR 90 DAYS UNLESS PARILLES FOR PLUS BACK, GIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED MEN PRODUCT ON STREET PRODUCTIVE ZONE AND PROPOSED MEN PROP					th LINE		
12. County Lea							
Lea 19. Proposed Depth 18A. Foundlon 20. Rotary of C.T. 8, 390 18. Definition (Show whether DE, RT, etc.) 21A. Kind 6 Status Play. Bond 21B. Defiling Contractor 22. Approx. Date Work will start 3001	AND 1905 FEET FROM	THE East LI	NE OF SEC. 28	TWP. 25-S RGE. 3			
19. Proposed Depth 19. Formation 20. Rotary of Cf. 8,300° Devonian Rotary of Cf. Rot							
AFPROVAL VALID TO RESIDENCE OF STATE OF			#######################################	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lea		
APPROVAL VALID TO RESIDENCE OF STREET ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUE SACK, GIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SPACE DESCRIBED PROPOSED AS IN A STREET PROPOSED NEW PRO							
AFPROVAL VALID TO RESIDENCE OF NOTE OF A STATE OF A ST	HHHHHHH		*********	119 Proposed Depth	104 Formation		
21. All Devotions (Show whether DF, RT, etc.) 21. All States 21. All Devotions (Show whether DF, RT, etc.) 21. All States 22. Approx. Date Work will start 3001' GR 31. All Devotions (Show whether DF, RT, etc.) 22. Approx. Date Work will start 3001' GR 32. All Devotions (Show whether DF, RT, etc.) 32. Approx. Date Work will start 3001' GR 32. All Devotions (States of Casing Weight Per FOOT 5. Triling Co., Inc. 22. Approx. Date Work will start 3001' GR 32. All Devotions (States of Casing Weight Per FOOT 5. Triling Depth 5. Sacks of Cement 5. Top 15" 11 3/4 47 5.00' 3.30 Circulate 11" 8 5/8 24 - 32 3.000' 450 1.000' 7 7/8" 5 1/2 15.5 - 17 5. Top 5. Top 24 10 26 10 27 10				.		1	
3001' GR Blanket M-G-F Drilling Co., Inc. August 20, 1970 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 47 500' 330 Circulate 11" 8 5/8 24 - 32 3600' 450 1600' 7 7/8" 5 1/2 15.5 - 17 8170' 350 6606' APPROVAL VALID FOR 90 DAYS UNIESS PUBLISHING COMMENCED, 24 15 25 1/2 15.5 - 17 8170' CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. TITLE Engineer Date August 18, 1970 (Phis space for State Use) TITLE Engineer Date AUG. 2.0 1970	21. Elevations (Show whether DF	F, RT, etc.) 21A. Kind	& Status Plug. Bond	1 1			
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 47 500' 330 Circulate 11" 8 5/8 44 - 34 3600' 450 1000' 7 7/8" 5 1/2 15.5 - 17 8170' 350 OGOC' AFFROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPED OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED PROGRAMI IF ANY. APPROVED BY THE PROPOSED PROGRAMI IF PROPOSED NEW PROPOSED	3001' GR	1		I -			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 15" 11 3/4 47 500' 330 Circulate 11" 8 5/8 44 - 34 3600' 450 1000' 7 7/8" 5 1/2 15.5 - 17 8170' 350 APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, 24 11 205 1207 10 RUNNING CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES // - 20 - 20 CASING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SONE AND PROPOSED NEW PROPOSE					out, me, mage	150, 1570	
15" 11 3/4 47 500' 330 Circulate 11" 8 5/8 24 - 32 3600' 450 1600' 7 7/8" 5 1/2 15.5 - 17 8170' 350 0600' APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, 24 HOURS LOCK TO RUNNING PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PRODUCTIVE SONE, GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. ABOVE SPACE DESCRIBE PROPOSED PROGRAM, IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PRODUCTIVE SONE AND PROPOS		. ·	PROPOSED CASING A	ND CEMENT PROGRAM			
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, 24 HOURS FACE TO RUNNING CASING. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES // - >0 - >0 CASING. CABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STORE GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Engineer Date August 18, 1970 (Phis space for Stafe Use) TITLE Engineer Date August 18, 1970 AUG 2 0 1970		· · · · · · · · · · · · · · · · · ·	WEIGHT PER FO		SACKS OF CEMENT	EST. TOP	
AFFROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, ZA HOURS FACE TO RUNNING. LABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE. LABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. LABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. LABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. LABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SINCE GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW P				500'	330	Circulate	
AFPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, ZA HARDA HARD TO RUNNING A FOR PROPOSED PROGRAM: IF PROPOSED IS TO DEEPED OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. THE Engineer Date August 18, 1970 (This space for State Use) DATE AUG 2 0 1970		8 5/8	4	3800	450	1000,	
FOR 90 DAYS UNLESS DRILLING COMMENCED, ZA HIDDEN FACE TO RUNNING # 24 CASING. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	7 7/8"	5 1/4	15.5 - 17	8170'	350	6 600 *	
hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Engineer Date August 18, 1970 (This space for State Use) PPROVED BY TITLE DUPERVISOR DISTRICT DATE	24 115	ere 1.302 10 h	st be notified Running #_2	4	FOR 90 DAY DRILLING CO	S UNLESS MMENCED,	
Title Engineer Date August 18, 1970	THE ZONE, GIVE BEOWOO! PREVEN!	ER PROGRAM, IF ANY.			IN PRESENT PRODUCTIVE ZOI	NE AND PROPOSED NEW PRODUC	
PPROVED BY TITLE SUPERVISOR DISTRICT DATE	The traction and the same of t	2 1		-			
PPROVED BY AUG 20 1970	gned	Coherts	_ TitleE	ngineer	Date A	igust 18, 1970	
PPROVED BY DATE	(This space for	State Use)				NUC 0 0 4070	
JATE DATE	PPROVED BY	Mary	JUPE	RVISOR DISTRICT	14	AUG ZU IBAU	
	ONDITIONS OF APPROVAL, IF	ANY:	_ 11166		DATE		