FILE     SA. Indicate Type of Lease       J.S.G.S.     S.       AND OFFICE     S. State OIL & Gas Lease No.       OPERATOR     S. State OIL & Gas Lease No.       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK     7. Unit Agreement Hame       Type of Weit     DEEPEN       Prove of Weit     B. Farm or Lease Name       OWL     S. Farm or Lease Name       MGF OIL CORPORATION     1       Address of Operator     S. Weil No.       MGF OIL CORPORATION     1       IL26 Vaughn Building, Midland, Texas 79701     IV/Willicat State       Location of Gel     Descrete       up of Corrator     1       Location of Gel     Descrete       Up of Corrator     12.8 Vaughn Building, Midland, Texas 79701       Location of Gel     Descrete       up of Corrator     12.2 Vaughn Building, Midland, Texas 79701       Location of Gel     Descrete       up of Corrator     12.2 State State Depth       up of Corrator     12.2 State State State State Corrector       up of Corrator     12.2 200       12.2 200     12.2 Approx. Date Work will state State State State State or Ket will state State State State Correcore       3873' GL	NO. OF COPIES RECEIVED					
APPLZ       ILE       J.S.G.S.       AND OFFICE       DPERATOR       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       Type of Work       DRILL X       DEEPEN       PLUG BACK       Robert K. Field et al       Nume of Operation       Nume of Operation       Name of Operation       Notation of Operation       Noteration of Operation	DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION Form C-101				
J.S.G.S.     i       AND OFFICE     i       AND OFFICE     i       DPERATOR     i       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK     5. State OII & Gas Lease No.       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK     7. Unit Agreement Hame       *. Type of Welt     Other     8. Form or Lease Name       Name of Operator     Single     Mutriple     Robert K. Field et al       Name of Operator     9. Well No.     1     I. Field et al       Address of Operator     9. Well No.     1     I. Field et al       Address of Operator     9. Well No.     1     I. Field et al       Address of Operator     0. Occareo     660     Feet FROM THE North     I. Control       12.6 Vaughn Building, Midland, Texas 79701     10. Control     I. Control     I. Control       12.6 Control     0. Occareo     660     Feet FROM THE North     I. Control       12.6 Control     11. Control     12. Control     I. Control     I. Control       12.0 Control     12.2 Control     12. Control     I. Control     I. Control for Control       12.0 Control     12.2 Control     I. Control     I. Control for Contr	SANTA FE				Revised 1-1-65	•
AND OFFICE	FILE				5A. Indicate Ty	vpe of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK     7. Unit Agreement Hame       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK     7. Unit Agreement Hame       Type of Weit     0.11CE       Ottick     0.11CE       Original State     0.11CE       Out is associated     0.11CE       Out is associated     0.11CE       Out is associated     0.11CE       Out is associated     0.11CE       Name of Operator     9. Weil No.       MGF OIL CORPORATION     1       Address of Operator     9. Weil No.       1126 Vaughn Building, Midland, Texas 79701     10. Fleid god Pool, or Willing at 10. Fleid god Pool, or Weit 10. Control       1.2 Control Weit     0.11CE of acc.       2.2 Approxime     West toxe of acc.       2.2 Approxime West toxe of acc.     11. Country       2.2 Oo     Devonian       1.2 Leventers from whether UF, RI, etc./     21.4. fins 1 datas from and 218. Ortling Contractor       3873' GL     Blanket on File     MGF Drilling Co.	U.S.G.S.				STATE	FEE X
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       A. Type of Work     7. Unit Agreement Hame       DRILL X     DEEPEN     PLUG BACK       Marke of Speratic     0.0000     8. Farm or Lease Name       Name of Speratic     0.0000     9. Well No.       MGF OIL CORPORATION     1     9. Well No.       Address of Speratic     9. Well No.     1       1126 Vaughn Building, Midland, Texas 79701     10. Free Flow The North     10. Free Flow The North       Location of Well     0.0000     Free Flow The North     10. Sounty       Location of Well     0.0000     Free Flow The North     10. Sounty       Location of Well     10. Sounty     12. Sounty     12. Sounty       Location of Well     10. Proposed Depth     194. Formation     10. Boltary or C.T.       10. Sounty     12. 2000     Devonian     Rotary       11. Elevational Show whether UP, RI, etc.     214. File 3 of thus Flog, 3000     218. Diffing Contractor     22. Approx. Date Weil start - 6-5-74.	LAND OFFICE				.5, State Oil & C	Gas Lease No.
Type of Work     7. Unit Agreement Hame       Type of Well     9. Farm or Lease Name       Type of Well     9. Farm or Lease Name       Name of Operator     9. Well No.       MGF OIL CORPORATION     1       Address of Operator     9. Well No.       Il26 Vaughn Building, Midland, Texas 79701     10. Field grid Pool, or Wildows       Location of Well     0.04440       Nore of Operator     1       MGF OIL CORPORATION     1       Address of Operator     1       IL26 Vaughn Building, Midland, Texas 79701     10. Field grid Pool, or Wildows       Location of Well     0.04440       Nore of Sect From The     0.04440       Sect From The     West       UNE of Sect From The     10. Foresed Depth       Location of Well     12. County       Leea     12. County       Leea     12. County       Leea     12. Proposed Depth       134. Formation     21. Boltry or C.T.       12. 200     Devonian       Rotary     21. Active Flug, Bond       218. Offling Contractor     22. Approx. Date Work will start -       3873' GL     Blanket on File <td>OPERATOR</td> <td></td> <td></td> <td></td> <td></td> <td></td>	OPERATOR					
Type of Work     7. Unit Agreement Hame       Type of Well     9. Farm or Lease Name       Type of Well     9. Farm or Lease Name       Name of Operator     9. Well No.       MGF OIL CORPORATION     1       Address of Operator     9. Well No.       Il26 Vaughn Building, Midland, Texas 79701     10. Field grid Pool, or Wildows       Location of Well     0.04440       Nore of Operator     1       MGF OIL CORPORATION     1       Address of Operator     1       IL26 Vaughn Building, Midland, Texas 79701     10. Field grid Pool, or Wildows       Location of Well     0.04440       Nore of Sect From The     0.04440       Sect From The     West       UNE of Sect From The     10. Foresed Depth       Location of Well     12. County       Leea     12. County       Leea     12. County       Leea     12. Proposed Depth       134. Formation     21. Boltry or C.T.       12. 200     Devonian       Rotary     21. Active Flug, Bond       218. Offling Contractor     22. Approx. Date Work will start -       3873' GL     Blanket on File <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>					<u> </u>	
DRILL X     DEEPEN     PLUG BACK     8. Farm or Lease Name       Name of Operator     SINGLE     MULTIPLE     Robert K. Field et al       Name of Operator     9. Well No.     1       Address of Operator     9. Well No.     1       Address of Operator     9. Well No.     1       Il26 Vaughn Building, Midland, Texas 79701     10. Field et al     9. Well No.       Location of Nell     0ocateo     660     FEET FROM THE North     10. Writhcat 10. Writhcat       Location of Nell     0ocateo     660     FEET FROM THE North     11. County       Lea     11. County     12. County     12. County       Lea     12. Proposed Depth     194. Pornation     21. Boldry or C.T.       Rotary     21. A Kind 3. Status Flug. Bond     218. Drilling Contractor     22. Approx. Date Work will start - 3. 3873' GL       Blanket on File     MGF Drilling Co.     6-5-74.     6-5-74.	APPLICATION FOR	PERMIT TO DRILL, DEEPEN	I, OR PLUG BACK		ΔΠΠΠΠ	
Type of Well     GAS     OTHER     SINGLE     MULTIPLE     Robert K. Field et al       Name of Operator     9. Well No.     1       Address of Operator     9. Well No.     1       Address of Operator     1     1       Il26 Vaughn Building, Midland, Texas 79701     1     1       Location of Self     D     Octated     660       rest FROM THE     D     Octated     660       rest FROM THE     West     Self     740, 115       10     Feet FROM THE     12. County     Lea       11     County     Lea     12. County       12. County     Lea     12. County     Lea       12. County     Lea     12. County     Lea       12. County     Lea     12. County     Lea       13. County     Lea     12. 200     Devonian     Rotary       14. Elevations/Dates whether/DF, (IT, etc.)     21A. Kind & Status Flug, Bond     21B. Dilling Contractor     22. Approx. Date Work will start for a status flug. And the flug for a status flug. And flug for a status flug. Contractor       3873' GL     Blanket on Fi	1a. Type of Work				7. Unit Agreeme	ent Name
Type of Well     GAS     OTHER     SINGLE     MULTIPLE     Robert K. Field et al       Name of Operator     9. Well No.     1       Address of Operator     9. Well No.     1       Address of Operator     1     1       Il26 Vaughn Building, Midland, Texas 79701     1     1       Location of Self     D     Octated     660       rest FROM THE     D     Octated     660       rest FROM THE     West     Self     740, 115       10     Feet FROM THE     12. County     Lea       11     County     Lea     12. County       12. County     Lea     12. County     Lea       12. County     Lea     12. County     Lea       12. County     Lea     12. County     Lea       13. County     Lea     12. 200     Devonian     Rotary       14. Elevations/Dates whether/DF, (IT, etc.)     21A. Kind & Status Flug, Bond     21B. Dilling Contractor     22. Approx. Date Work will start for a status flug. And the flug for a status flug. And flug for a status flug. Contractor       3873' GL     Blanket on Fi			PLI			
Name of Operator   9, Well No.     MGF OIL CORPORATION   1     Address of Operator   1     Il26 Vaughn Building, Midland, Texas 79701   C. Field and Pool, or Wildcat     Location of Well   UNIT LETTER   D   LOCATED     660   rest FROM THE   West   UNE OF SEC.   34     700   rest FROM THE   West   UNE OF SEC.     10   Feet FROM THE   North   12. County     12. County   Lea   12. County     12. County   Lea     12. 200   Devonian   Rotary     12. Levations/Show whether UP, RT, etc./   21A. End S Status Flag, Bond   21B. Drilling Contractor     3873' GL   Blanket on File   MGF Drilling Co.   22. Approx. Date Work will start <	b. Type of Well					
MGF OIL CORPORATION     1       Address of Operator     IC, Field and Pool, or Wildow       I126 Vaughn Building, Midland, Texas 79701     IC, Field and Pool, or Wildow       Location of Well     Unit Letter     D     located     660       Location of Well     Unit Letter     D     located     660     rest FROM the North     Like       10     660     rest FROM the West     INF OF SEC.     34     NMPM     12. County       12     Lea     IIS     Rose.     38E     NMPM     12. County       12     Lea     IIS, Proposed Depth     194. Pormation     12. Rotary or C.T.       12     200     Devonian     Rotary       12     3873' GL     Blanket on File     218. Drilling Contractor     22. Approx. Date Work will start <	OIL GAS WELL	0. HER	SINGLE ZONE	ZONE	Robert K.	Field et al
Address of Operator     ILC. Field and Pool, or Wildeat       II26 Vaughn Building, Midland, Texas 79701     Wildeat       Location of Well     UNIT LETTER     D     Located     660       rest FROM THE     West     ONE OF SEC.     34     TWP, IIS     38E       10     660     FEET FROM THE     Vest     12. County       Lea     12. County     Lea       12. County     Lea     12. County       Lea     12. Proposed Depth     194. Formation     20. Botary or C.T.       12. 200     Devonian     Rotary       3873' GL     Blanket on File     MGF Drilling Co.     6-5-74.	2. Name of Operator				9. Well No.	
Il26 Vaughn Building, Midland, Texas 79701       Wildcat       Located 660       PROM THE     D     Cocated 660       PROM THE     North     Like       North     Like     North       D     Cocated 660     FEET FROM THE North     Like       North     Like     NORTHE       North     Like     North       Like     MARM       Addition     20. Botary or C.T.       Locate       D     Colspan="2">Ocate       List     Proposed Depth       194. Formation       20. Botary or C.T.       Rotary       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"       Addition of Status Flug. Bond       218. Drilling Contractor       3873' GL     Blanket on File       MGF Drilling Co.						

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
15	113/4	47#	300	300	Circ
10.5/8	8 5/8	24 & 32	4500	500	2500
7 7/8	5 1/2	17#	12,200	500	11,000

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APPROVAL VALID FOR 90 DAYS UNLESS Desclarig COMMENCED,

EXPIRES .....

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and c	omplete to the best of my knowledge and belief.	
Signed Hun Luiton	TitleGeologist	Date June 5, 1974
(This space for State Use)		;
APPROVED BY MM W. Kunyan	1 TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:		

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