(May 1963) UN _D STATES SUBMIT IN TRIPL (E. (Other instructions on re- (May 1963) DEPARTMENT OF THE INTERIOR verse side)	5. LEASE DESIGNATION AND BERIAL NO
GEOLOGICAL SURVEY	NMI-098-591-A
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.)	6. IF INDIAN, ALLOTTER OF THE MARK
I.	7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER	M.G.F. Oil Corp.
2. PAME OF OPERATOR	Mallard Federal
M.G.F. Oil Corp.	9. WELL NO.
1126 Vaughn Bldg. Midland, Texas 79701	1
1120 Valight Diug. Diug. Distriction of the second and with any State requirements." See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface 5 miles west of Crossroads, New Mexico	Vada Penn 1r. sec., T., B., M., OB BLE. AND
660 feet F N & F E L Sec.33	33-660 feet FN & FI
TWP 9-S Range 34-E	TWP 9-S R-34-E
14. FERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
NM 098-591-A 4244 GL	Lea County New Mex
16. Check Appropriate Box To Indicate Nature of Notice, Report, or	
NOTICE OF INTENTION TO:	QUENT REPORT OF:
TERT WATER SHUT-OFF PULL OR ALTER CASING	ALTEBING CABING
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ABANDON MENT*
SHOOT OR ACIDIZE	
(Nors: Report result Completion or Recom	ts of multiple completion on Well pletion Report and Log form.)
(Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date proposed work. If well is directionally drilled, give subsurface locations and measured and true vertine vertine to the subsurface location of the	s, including estimated date of starting at cal depths for all markers and sones per
nent to this work.) *	
Well Depleted- Proposed Procedure- Plug & abandon	as soon as rig
available. Completed 9-10-68 T D 9895	
11 3/4" Surface @ 350' Cemented with 350 Sacks	
8 5/8" Casing & 4040' Cemented with 400 Sacks	
5 1/2" Casing © 9895' Cemented with 400 Sacks Existing Perforations- 9799- 9805	
H Sot Cast Trop B P ( $29700$ ' Dump 35' Gement on top.	
o cut 5 1/2 Casing where free. put 30 sacks cement pl	lug in & out of stub
s shot 30 each cement plus w 5426 ' top of Glor."	
Spot 30 sack cement plug 4000' shoe of the 8 5/8. Cut 8 5/8 where free. Spot 50 sack cement plug.	
5. Spot 65 sack cement plug @ 350' bottom of surface.	· · · ·
1 10 cook coment njug (2 surtace.	
Brine water tonal 35 airk Coment Fug Gelduper 5790 BBinter	rval 2009-2100 feet.
	TICHAGE LEGBOD
a transministration of a large to be filled with Uting Mes We	
Intervals between all plugs to be filled with orine get mu	inge in plugging
a transministration of a large to be filled with Uting Mes We	ange in plugging
Intervals between all plugs to be filled with orine get man method, as amended, is approved provided 5½" casing can be 5500 feet. Otherwise, contact U.S.G.S. for approval of ch procedure.	ange in plugging
Intervals between all plugs to be filled with orine get man method, as amended, is approved provided 5½" casing can be 5500 feet. Otherwise, contact U.S.G.S. for approval of ch procedure.	ange In broßerns
Intervals between all plugs to be filled with orine get man method, as amended, is approved provided 5½" casing can be 5500 feet. Otherwise, contact U.S.G.S. for approval of ch procedure.	DATE 1-7-74
Intervals between all plugs to be filled with orine get man method, as amended, is approved provided 5% casing can be 5500 feet. Otherwise, contact U.S.G.S. for approval of ch procedure. <u>IF 5% 'n M 3c Recovercal School This Fourt-</u> 18. I hereby certify that the foregoing is true and correct SIGNED W. Caulton TITLE Prod. Foreman (This space for Federal or State office use)	ange In broßerns
Intervals between all plugs to be filled with orine get man method, as amended, is approved provided 5%" casing can be 5500 feet. Otherwise, contact U.S.G.S. for approval of ch procedure. <u>TF 5%</u> " <u>nu 32 Percurse</u> <u>3clow</u> <u>This Fourt</u> . 18. I hereby certify that the foregoing is true and correct BIGNED WM. Caulton TITLE Prod. Foreman	DATE 1-7-74

See Instructions on Reverse