Form 9-331 (May 1963)

UN.. ED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side) GEOLOGICAL SURVEY

SUBMIT IN TRIPLAÇATE.

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

NM 098591A

SHNDRY	NOTICES	AND	REPORTS	ON WELL	ς

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

Use "APPLICATION FOR PERMIT—" for such proposals.)	
1.	7. UNIT AGREEMENT NAME
OIL A GAS WELL OTHER	MGF Gil Corperation
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
MGF Oil Corporation	Mallard Federal
3. ADDRESS OF OPERATOR	9. WELL NO.
1126 Vaughn Building, Midland, Texas 79701	1
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Vada Penn
	11. SEC., T., B., M., OR BLK. AND BURNEY OR AREA
660' FNL & FEL of Sec 33, TWP 9-S, R 34-E	33-660' FN & FEL;
	TWP 0 S R 34 F 12. COUNTY OF PARISH 13. STATE
14. PERSIT NO. 15. BLEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
NM 098-591-A 4244 GL	Lea New Mexic
16. Check Appropriate Box To Indicate Nature of Notice, Report, of	or Other Data

NOTICE OF INTENTION TO:		BUBSIQUENT REPORT OF:				
TEST WATER SHUT-OFF		PULL OR ALTER CASING MULTIPLE COMPLETE	80	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL	X
SHOOT OR ACIDIZE		ABANDON*	2 .	SHOOTING OR ACIDIZING	ABANDONMENT*	스
Other)		CHANGE PLANS		(Other) (Note: Report results of mul Completion or Recompletion R	tiple completion on Well eport and Log form.)	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) •

Plugged 2/4/74

- 1) Set Baker cast iron bridge plug in 5 1/2"csg @ 9700', put 35' cement on top of bridge plug.
- 2) Shot 5 1/2" csg w/dynamite charges @ 6007', 5848' 5681', 5517' & 5322', came free @ 5322', pumped 100 sx cement plug (349') to 5300'.
- 3) Pulled 5 1/2" csg up to 4051', pumped 50 sx cement plug (174').
 4) Pulled 5 1/2" csg up to 2051', pumped 35 sx cement plug (116').
 5) Shot 8 5/8" csg @ 1219 & pulled out of hole.

- 6) Ran 2 3/8" tbg to 1219' & pumped 50 sx cement plug (128').
- 7) Pulled 2 3/8" tbg up to 350', pumped 65 sx cement plug (116').
- 8) Pulled the out & put 10 sx plug @ surface, installed dry hole marker.
- 9) Hole was displaced w/10# Brine w/25 sx Salt Gel per 100 bbl.

•		OVED M
18. I hereby certify that the foregoing is true and correct	20	
signed To Starting	TLE Engineer OP	291914 2/13/74
(This space for Federal or State office use)	Y Yb's	R. BROWER
APPROVED BY	rle	UR ENGIL DATE
CONDITIONS OF APPROVAL, IF ANY:	ART	STRICT