818	/ED	-{				Form C-103		
DISTRIBUTION		<u></u>	EVICE OF THE STATE OF			Supersedes Ol C-102 and C-1		
FILE		H NEW M	EXICO OIL CONSE	RVATION COMMISSION		Effective 1-1-6		
U.S.G.S.		-			[57	Indiana Tu-	- ()	
LAND OFFICE		1				Indicate Type State	Fee X	
PERATOR		1				tate Oil & Gas		
						0 4 44.	Lease No.	
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 -" (FORM C-101) FOR SUCH PROPOSALS.)								
OIL X	GAS WELL	OTHER-	,			Unit Agreement	Name	
2. Name of Operator MGF Oil Corporation					8. F	8. Farm or Lease Name Stan		
	Box 360	, Midland,	TX 79702		i	'ell No. 1		
, Location of Well	I	660 FEET FROM	East East	_ LINE AND	10. NO	Field and Poo rth Bag	l, or Wildcat ley, Penn	
				33-E				
		15. Eleva	tion (Show whether D		12.	County	HHHH	
		77777				ea	<i></i>	
N	Check OTICE OF II	Appropriate Box	To Indicate Na	ture of Notice, Repor	t or Other D			
ERFORM REMEDIAL WOF EMPORARILY ABANDON ULL OR ALTER CASING	RK	•		REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB	X		D ABANDONMENT	
	 -		— I				r—-	
OTHER				OTHER				
7. Describe Proposed	or Completed O	perations (Clearly sta	te all pertinent detail		including estim	ated date of a	arting and an arting	
. Describe Proposed work) SEE RULE !	Set CIB: w/ 3 1/8	P @ 9495'.	Dump 10'	s, and give pertinent dates, cmt. on BP w/ 1 9375', 77, 78	oailer.	Perf F	elmont	
7. Describe Proposed work) SEE RULE 1	Set CIB: w/ 3 1/3 37; 9468	P @ 9495'. 8" csg. gun 8, 69, 70. Model "R" p	Dump 10' (@ 1 JSPF (kr. SN and	s, and give pertinent dates,	pailer. 3, 79, 8 Displace	Perf Follows Perf	elmont 85; 9433, 3 w/ 280 bbl	
7. Describe Proposed work) SEE RULE 1	Set CIB: w/ 3 1/37; 946; GIH w/ 12% Kcl PU and 15IP 366; to 5000 and 23 I	P @ 9495'. 8" csg. gun 8, 69, 70. Model "R" p . Spot 250 set pkr @ 9 00 PSI, 5 m '. Acidize	Dump 10' of 0 1 JSPF (kr. SN and gals Doub) 284'. BDP in SIP 1660 d Felmont p. 8 BPM @ 41	s, and give pertinent dates, cmt. on BP w/ 1 306 jts tbg. le Inhibited 15 0 4500 PSI 0 1 0 PSI. Swb 20 0 PSI. Ball	Dailer. 3, 79, 8 Displace Hel action 1/2 BPM. bbls Ker 70) w/600	Perf For Per	elmont 85; 9433, 3 w/ 280 bbl elmont. aced acid. Swb down 15% NE-Hcl	
5-13-82 5-15-82	Set CIB: w/ 3 1/3 37; 946; GIH w/ 1 2% Kcl PU and 1 1SIP 360; to 5000 and 23 1 balls.	P @ 9495'. 8" csg. gun 8, 69, 70. Model "R" p Spot 250 set pkr @ 9 00 PSI, 5 m Acidize 3.S. Air 2 Displaced	Dump 10' of 0 1 JSPF (kr. SN and gals Doub) 284'. BDP in SIP 166(d Felmont p .8 BPM 0 41 remaining a	s, and give pertinent dates, cmt. on BP w/ 1 306 jts tbg. le Inhibited 15 0 4500 PSI 0 1 0 PSI. Swb 20 0 PSI. Ball	Dailer. 3, 79, 8 Displace Hel action 1/2 BPM. bbls Ker 70) w/600	Perf For Per	elmont 85; 9433, 3 w/ 280 bbl elmont. aced acid. Swb down 15% NE-Hcl	
5-13-82 5-14-82 5-15-82	Set CIB: w/ 3 1/3 37; 946; GIH w/ 1 2% Kcl PU and 1 1SIP 360; to 5000 and 23 1 balls.	P @ 9495'. 8" csg. gun 8, 69, 70. Model "R" p Spot 250 set pkr @ 9 00 PSI, 5 m Acidize 3.S. Air 2 Displaced	Dump 10' of @ 1 JSPF (kr. SN and gals Doub) 284'. BDP in SIP 1660 d Felmont p. 8 BPM @ 41 remaining a	s, and give pertinent dates, cmt. on BP w/ 1 9375', 77, 78 306 jts tbg. Le Inhibited 15 @ 4500 PSI @ 1 PSI. Swb 20 Derfs (9375-947) .00 PSI. Ball acid.	Dailer. 3, 79, 8 Displace 5% Hcl ac 1/2 BPM. bbls Kc 70) w/600 out @ 5	Perf For Per	elmont 85; 9433, 3 w/ 280 bbl elmont. aced acid. Swb down 15% NE-Hcl	
5-14-82 5-15-82 Thereby certify that	Set CIB: w/ 3 1/3 37; 946; GIH w/ 1 2% Kcl PU and 1 1SIP 360; to 5000 and 23 1 balls.	P @ 9495'. B" csg. gun B, 69, 70. Model "R" p Spot 250 Set pkr @ 9 00 PSI, 5 m Acidize B.S. Air 2 Displaced	Dump 10' of @ 1 JSPF (kr. SN and gals Double 284'. BDP in SIP 1660 of Felmont properties and properties are a second properti	mt. on BP w/ 1 9375', 77, 78 306 jts tbg. Le Inhibited 15 @ 4500 PSI @ 1 O PSI. Swb 20 Derfs (9375-947) 100 PSI. Ball acid.	Displace Hcl action bbls Kc. 70) w/600 out @ 5	Perf For Per	w/ 280 bblelmont. aced acid. Swb down 15% NE-Hcl. Surged	

RECEIVED

JUN 28 1982

O.C.D. HOBBS OFFICE