(May 1963)	DEPARTMF OF	THE INTER	SUBMIT IN TRIPLE	_ n ro_ i	Budget B	ureau No.	12-K142
	· ·	AL SURVEY	Yerse side)	5. Li	NMO3316		RIAL NO
SUN (Do not use thi	NDRY NOTICES AN Is form for proposals to drill or Use "APPLICATION FOR P	D REPORTS	ON WELLS back to a different reservoir.		' INDIAN, ALLOT		BE NAM
1. OIL GAS WELL WELL	X OTHER		RECEIVE		NIT AGREEMENT	NAME	
2. NAME OF OPERATOR	UTITE OTTER				EM OR LEASE	VAME.	
	Midwest Oil Corpo	oration 🗸	APR 1 7 1973	0.1	Federal	-	
3. ADDRESS OF OPERATO				9. w	ELL NO.		
4. LOCATION OF WELL (1500 Wilco Buildi	ing, Midland	, Tex ps 79701.		1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirement FICE At surface					10. FIELD AND POOL, OR WILDCAT		
1980' FSL & 1980' FWL					Carlsbad South 7).4		
14. PERMIT NO.	15. ELEVATIO	NS (Show whether DF	7 PM on the	Sec	.34,T-22-	S,R-26	-E
	1	Gr. 3310.5'	r, RT, GR, etc.)	1	OUNTY OR PARI		
6.					Eddy	N. 1	Mex.
	NOTICE OF INTENTION TO:	ox 10 Indicate N	lature of Notice, Report	, or Other D)ata		
TEST WATER SHUT-O		[]	s	UBSEQUENT RE	PORT OF:		
FRACTURE TREAT	PULL OR ALTER MULTIPLE COMP	[<u>-</u>]	WATER SHUT-OFF		REPAIRING	WELL	
SHOOT OR ACIDIZE	ABANDON*	1.ETE	FRACTURE TREATMENT SHOOTING OR ACIDIZIN	[]	ALTERING		
REPAIR WELL	CHANGE PLANS		(Other)Csg	. & Cmt.	ABANDONM	-	X
(Other)	a COMPLETED OPERATIONS (Clearly well is directionally drilled, g		(Note: Report: Completion or R	results of mult	iple completion	n on Well	
4-4-73	12월" hole, Ram 2440; Circ 첫 N cmt & 150 sx (n 77 jts 9-5 hr, mixed an Class "C", a	5/8" 36# K-55 ST&cond disp1 575 sx 1cond 11 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12월" hole, Ram 2440; Circ 첫 N cmt & 150 sx (n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
4-4-73	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test o	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to	· · · · · · · · · · · · · · · · · · ·		
I hereby certify that t	12½" hole, Rai 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	5/8" 36# K-55 ST&6 and disp1 575 sx 1c all w/4# salt per 2, tested to 4000 4, 30 min, OK.	C csg. to	· · · · · · · · · · · · · · · · · · ·		
I hereby certify that to	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test o	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	5/8" 36# K-55 ST& nd disp1 575 sx 10 111 w/4# salt per	C csg. to ow dense sk; circ psi; WOC		0-73	
I hereby certify that to SIGNED	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test o	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	5/8" 36# K-55 ST&6 and disp1 575 sx 1c all w/4# salt per 2, tested to 4000 4, 30 min, OK.	C csg. to ow dense sk; circ psi; WOC	/-1	0-73	
I hereby certise that to SIGNED	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test of	n 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	5/8" 36# K-55 ST&6 and disp1 575 sx 1c all w/4# salt per 2, tested to 4000 4, 30 min, OK.	C csg. to ow dense sk; circ psi; WOC	/-1	0-73	
I hereby certise that to SIGNED	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test of nor State office use) PROVAL, IF ANY:	m 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	duction Clerk	C csg. to ow dense sk; circ psi; WOC	Ать 4-1	0-73	
I hereby certify that to SIGNED (This space for Federal APPROVED BY	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test of nor State office use) PROVAL, IF ANY:	m 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	duction Clerk	C csg. to ow dense sk; circ psi; WOC	Ать 4-1	0-73	
I hereby certise that to SIGNED	12½" hole, Ran 2440; Circ ½ I cmt & 150 sx (10 sx; NU 1500 24 hrs. Test of lor State office use) PROVAL, IF ANY:	m 77 jts 9-5 hr, mixed an Class "C", a O series BOP csg to 1200#	duction Clerk	C csg. to ow dense sk; circ psi; WOC	Ать 4-1	0-73	