•			er.	,÷ F	form approved.	
Form 3160-5 (November 1983)			SUBMIT IN TRIPLIC	ATE.	Budget Bureau No Expires August 31	109
(Formerly 9-331)		OF THE INTER	KIOR verse aide)	5. LEA	SE DESIGNATION AN	D #88
		LAND MANAGEMEN	<u> </u>	6. iF	NM-54865	R TRI
SUN	DRY NOTICES	AND REPORTS	ON WELLS			
(Do not use this	Use "APPLICATION FO	OR PERMIT—" for such	proposals.) RECEIVED			
1. OIL W GAS				7. UNI	T AGREEMENT NAME	>
WELL WELL"	OTHER		APR 18 '89	S. FAR	M OR LEASE NAME.	
MERIDIAN OIL	INC.		HFR 10 03		ache Federa	1
3. ADDRESS OF OPERATOR	THE MEDICAND T		O. C. D.	9. WE	LL NO.	
21 DESTA DRI	IVE, MIDLAND, Treport location clearly and	EXAS 79705 d in accordance with an	y State requirements.	10. 711	LLD AND POOL, OR	VILDCA
See also space 17 belo At surface	ν .)			ynd Pa	rkway (Dela	ware
1080' FNI &	990' FEL, Sec.	35 T_19_S R	-29-F	11. za	C., T., R., M., OR BLE SURVEY OR AREA	. AMD
1300 THE &	990 TEE, 900.	55, 1 15 5, K		Sec.	35, T-19 - \$, R-
14. PERMIT NO.	15. ELF	EVATIONS (Show whether D	PF, RT, GR, etc.)	12. 00	UNTY OR PARISH 1	3. <i>e</i> ta
		3339 GR		Ed	dy .	NM
16.	Check Appropria	te Box To Indicate I	Nature of Notice, Report,	or Other Do	ata	, in
· N	OTICE OF INTENTION TO:		80	BSEQUENT EMP	ORT OF:	
TEST WATER SHUT-OF		ALTER CASING	WATER SHUT-OFF		REPAIRING WEL	r _
FRACTURE TREAT	MULTIPLE ABANDON®	COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING		ALTERING CASIN	'° -
REPAIR WELL	CHANGE PI	LANS	(Other) Run & Cl	ıt <u>8-5/8"</u>	çsg	<u> </u>
(Other)			Completion or Re	completion Rep	ple completion on ort and Log form:)	14
proposed work. If nent to this work.)	well is directionally drill	led, give subsurface loca	nt details, and give pertinent of the street of the street of the street and true street and true street of the st	lates, includin _i ertical depths	g estimated date of for all markers an	d son
Cmt first st 0.3 gal MR-4	45/sx, 0.15 gal Open DV tool @ 1	D604 A/sx TEW, 10:30 a.m., Cir	sx Class "C" Micro /200 sx Cl "C" w/2% rc 6 hrs.	-Lite 18	.5# Poz-Mix PD @ 10:00	/sx, 0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs.	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	l5/sx, 0.15 gal Open DV tool 0 : →	D604 A/sx TEW, 10:30 a.m., Cin 22/ Zone-Lock, 13	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	D-Lite 18 Ca Cl ₂ .	PD @ 10:00 rolite and	0 a.
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s	J5/sx, 0.15 gal Open DV tool 0 /2 December 24 bbls Cl. "C" w/2% Ca	D604 A/sx TEW, 10:30 a.m., Cincell' Zone-Lock, 13 aCl ₂ . Had ful	/200 sx C1 "C" w/2%rc 6 hrs. bbls FW, 900 sx C1 l returns. Casing	J-Lite 18 Ca Cl ₂ . "C" Nic set 0 32	PD @ 10:00 rolite and 00'.	O. a. tail
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s in w/200 sx	J5/sx, 0.15 gal Open DV tool 0 /2 December 24 bbls Cl. "C" w/2% Ca	D604 A/sx TEW, 10:30 a.m., Cincell' Zone-Lock, 13 aCl ₂ . Had ful	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1	J-Lite 18 Ca Cl ₂ . "C" Nic set 0 32	PD @ 10:00 rolite and	O. a. tail
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s in w/200 sx	be foregoing is true and	D604 A/sx TEW, 10:30 a.m., Cincell' Zone-Lock, 13 aCl ₂ . Had ful	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1 l returns. Casing	Pec.	PD @ 10:00 rolite and 00'.	O. a. tail
Cout first st 0.3 gal MR-4 03/17/89. 0 Cout second s in w/200 sx 18. I hereby certify that it SIGNED	tage w/24 bbls Cl. "C" w/2% Call or State office use)	D604 A/sx TEW, 10:30 a.m., Cincell' Zone-Lock, 13 aCl ₂ . Had ful	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1 l returns. Casing	Pec. p.	PD @ 10:00 rolite and 00'.	0. a. tail
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s in w/200 sx 18. I hereby certury that the SIGNED	tage w/24 bbls Cl. "C" w/2% Call or State office use)	D604 A/sx TEW, 10:30 a.m., Circology Zone-Lock, 13 aCl ₂ . Had full correct	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1 l returns. Casing	Pec. p.	PD @ 10:00 rolite and 00'.	0. a. tail
Cmt first st 0.3 gal MR-4 03/17/89. 0 Cmt second s in w/200 sx 18. I hereby certify that it SIGNED	tage w/24 bbls Cl. "C" w/2% Call or State office use)	D604 A/sx TEW, 10:30 a.m., Circology Zone-Lock, 13 aCl ₂ . Had full correct	/200 sx C1 "C" w/2% rc 6 hrs. bbls FW, 900 sx C1 l returns. Casing	Pec. p.	PD @ 10:00 rolite and 00'.	0. a. tail