(May 1963)	DEPARTN					
		SEOLOGICAL SI		r verse side)		DESIGNATION AND SEP 2209
		ICES AND RE				DIAN, ALLOTTEE OR TRI
				to a different reservoir.	•	
<u>1.</u>	Use "APPLICA	TION FOR PERMIT-	" for such propo	sals.)		
OIL GAS WELL WELL	L OTHER			•	7. UNIT	AGREEMENT NAME
2. NAME OF OPERATOR					8. FARM	OR LEASE NAME
Mobil Oil C		V		4		eral "V" Unit
3. ADDRESS OF OPERA:					9. WELL	NO.
P. O. Box 6 4. LOCATION OF WELL	33, Midland	, Texas 797(early and in accordan	01	to population to t		<u>i</u> .
See also space 17 t At surface	pelow.)	carly and in accordan	ace with any ola	te requirements.*	10. FIELD	AND POOL, OR WILDC.
1980' from	North line,	2310' from W	√est Line,	Unit F, Section	11. SEC.,	T., R., M., OR BLK. AND
10, T-21-S,	R-24-E				30.	RVEY OR AREA
14. PERMIT NO.		15. ELEVATIONS (Sho	m mhothes			. 10, T-21-S,
		15. ELEVATIONS (Sho		GR, etc.)		TY OR PARISH 13. ST
	<i>a</i>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	Edd	
AV			Indicate Natu	re of Notice, Report,	or Other Date	an Artan San Artan
	NOTICE OF INTENT	TION TO :		S UI	BSEQUENT REPOR	I OF:
TEST WATER SHUT	[]	ULL OR ALTER CASING		WATER SHUT-OFP		REPAIRING WELL
FRACTURE TREAT SHOOT OB ACIDIZE		ULTIPLE COMPLETE BANDON*	x	FRACTURE TREATMENT		ALTERING CASING
REPAIR WELL		BANDON" Hange Plans		SHOOTING OR ACIDIZING (Other)		ABANDON MENT*
(Other)					sults of multiple	completion on Well
nent to this work. 10,170 TD -	$4\frac{1}{2}$ " set. I	Have tested a	and squeeze	tails, and give pertinent d and measured and true ve ed off non-produ	ates, including e ertical depths fo Ctive Mory	stimated date of star r all markers and zon
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per STD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- p foregoing	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckn	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 ce 100' cement above and 50' ment and cleas pan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckn	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 ce 100' cement above and 50' ment and cleas pan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 ce 100' cement above and 50' ment and clear
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement plug across below. Place location. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon,	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval t of 8-5/8" I nt plug @ sur oval given to , Jr. on 5-17	nd squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 ntermediat face in 8- foregoing -66.	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths fo o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2-10 ce 100' cement above and 50' ment and cleas from a cleas fr
 inent to this work 10,170 TD - (9915-9985) behind pipe across non-p late hole to 100' cement plug across below. Place location. No Office to J. 	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon,	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to Jr. on 5-17	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = D	tails, and give pertinent d and measured and true ve bock squeeze Cisc Propose to pl W/Top at appro t of 4½" casing above and 50' 800' and 6200-63 ce String @ 3250 5/8". Erect mains procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon op of cement cement plug 7940'. Circu l pull. Place 0. Place 2-10 te 100' cement above and 50' ment and cleas nan of Artesia
 inent to this work. 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement cement plugacross below. Place location. No office to J. 18. I hereby certify the second sec	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon, T. A. Payne	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval t of 8-5/8" I nt plug @ sur oval given to Jr. on 5-17	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = D	tails, and give pertinent d and measured and true ve ed off non-produ ock squeeze Cisc Propose to pl. 0) w/Top at apprat of 4½" casing above and 50' 300' and 6200-63 ce String @ 3250 5/8". Erect mails procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2-100' cement above and 50' nent and cleas han of Artesia 5-17-66 as
inent to this work 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement cement plugs plug across below. Plac location. N Office to J. 18. I hereby certify the SIGNED (This space for Fed	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon, T. A. Payne	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval c of 8-5/8" I nt plug @ sur oval given to Jr. on 5-17	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = C	tails, and give pertinent d and measured and true ve ed off non-produ ock squeeze Cisc Propose to pl. 0) w/Top at apprat of 4½" casing above and 50' 300' and 6200-63 ce String @ 3250 5/8". Erect mails procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2-100' cement above and 50' nent and cleas han of Artesia 5-17-66 as
 inent to this work 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement cement plugs plug across below. Place location. Modifice to J. 18. I hereby certify the SIGNED	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon, T. A. Payne Here Dirat office	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval tof 8-5/8" I nt plug @ sur oval given to Jr. on 5-17	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = D	tails, and give pertinent d and measured and true ve ed off non-produ ock squeeze Cisc Propose to pl. 0) w/Top at apprat of 4½" casing above and 50' 300' and 6200-63 ce String @ 3250 5/8". Erect mails procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stub 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2.100' cement above and 50' nent and clean han of Artesia 5-17-66 as E 8-10-66
 inent to this work 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement cement plugs plug across below. Place location. Modifice to J. 18. I hereby certify the SIGNED	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon, T. A. Payne Here Data office	Have tested a @ 9727. Per BTD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval tof 8-5/8" I nt plug @ sur oval given to Jr. on 5-17	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = C	tails, and give pertinent d and measured and true ve ed off non-produ ock squeeze Cisc Propose to pl. 0) w/Top at apprat of 4½" casing above and 50' 300' and 6200-63 ce String @ 3250 5/8". Erect mails procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stut 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2.100' cement above and 50' nent and clean han of Artesia 5-17-66 as E 8-10-66
 inent to this work 10,170 TD - (9915-9985) behind pipe across non-j late hole to 100' cement cement plugs plug across below. Place location. Modifice to J. 18. I hereby certify the SIGNED	4 ¹ / ₂ " set. H w/Retainer @ 7600', PH productive (o Mud laden plug across s - (open ho casing seat ce 25' cemer Verbal appro. C. Gordon, T. A. Payne Here of Frate office	Have tested a @ 9727. Per STD @ 8070' (Cisco Perfs. fluid. Find s cut and of ole) Interval of 8-5/8" I t plug @ sur oval given to Jr. on 5-17 Frue and correct T use) T	and squeeze f. and Blo (Retainer) (8023-8040 free poin 4½", w/50 @ 4700-48 intermediat face in 8- foregoing -66. R = C	tails, and give pertinent d and measured and true ve ed off non-produ ock squeeze Cisc Propose to pl. 0) w/Top at apprat of 4½" casing above and 50' 300' and 6200-63 te String @ 3250 5/8". Erect mat procedure by R	ates, including e ertical depths for o w/New to ace 100' o oximately . Cut and below stut 00'. Plac - w/50' a rked monum . L. Beckm . L. Beckm	stimated date of star r all markers and zon cow Zone Perf op of cement cement plug 7940'. Circu l pull. Place 2.100' cement above and 50' nent and clean han of Artesia 5-17-66 as E 8-10-66

•

. . .