(May 1963)	DEPARTM			vreuentende o u i u i i		SIGNATION IND GED	
		EC. JGICAL S				SIGNATION AND SER	
	NDRY NOTIC	CES AND RE	PORTS NE	K to a different reservoir.		ALLOTTEE OR TRIE	BE NA
1. OIL GAS WELL WELL	·····			posisi)	7. UNIT AGR	EEMENT NAME	
2. NAME OF OPERATOR			· · · · · · · · · · · · · · · · · · ·		8. FARM OR	LEASE NAME	
HNG OIL COMPANY					Madera :	Madera 33 Federal Com	
3. ADDRESS OF OPERATOR					9. WELL NO.	9. WELL NO.	
		, Texas 7970]	
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 					Pitchfor	10. FIELD AND POOL, OR WILDCAT Pitchfork Ranch Morrow	
660' FWL &	2310' FNL			•	SURVE	R., M., OR BLE. AND Y OR AREA	
14. PERMIT NO.		15. ELEVATIONS (She	www.whether.nr.	PT (P ata)		, T24S, R34E	
-		3427' (Lea	NM	
16.	Check App	propriate Box To	Indicate Na	iture of Notice, Report,	or Other Data		
	NOTICE OF INTENT	ION TO:		SUI	BSEQUENT REPORT O)F:	
TEST WATER SHUT	-OFF PU	CLL OR ALTER CASING	,	WATER SHUT-OFF	R	EPAIRING WELL	
FRACTURE TREAT	M1	ULTIPLE COMPLETE		FRACTURE TREATMENT		LTERING CASING	
SHOOT OR ACIDIZE	AF	BANDON®		SHOOTING OR ACIDIZING		BANDONMENT*	
REPAIR WELL	CF	HANGE PLANS		(Other) <u>casing t</u>		······································	X
				CNOTE: Report re	sults of multiple c		
2-18-83 - Spud a 2-19-83 - Set 6	at 6:00 p.m.	3-3/8" 48# F	1-40. Ce	Completion or Rec details, and give pertinent d ons and measured and true vo mented with 250 s	acks pacese	tter lite at	nd
17. DESCRIBE FROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of	3-3/8" 48# H , circulated 9-5/8" K-55	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd O#. r 1
17. DESCRIBE IROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of	3-3/8" 48# H 2, circulated 9-5/8" K-55, ss C, circul	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ins and measured and true vi mented with 250 s ace. 30 minutes	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd O#. r 1
17. DESCRIBE FROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42	1 well is direction at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla	3-3/8" 48# H 2, circulated 9-5/8" K-55, ss C, circul	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd O#. r 1
17. DESCRIBE TROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42	1 well is direction at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla	3-3/8" 48# H 2, circulated 9-5/8" K-55, ss C, circul	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd 0#.
17. DESCRIBE TROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42	1 well is direction at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla	3-3/8" 48# H 2, circulated 9-5/8" K-55, ss C, circul	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd 0#.
17. DESCRIBE TROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42	1 well is direction at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla	3-3/8" 48# H 2, circulated 9-5/8" K-55, ss C, circul	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te h 2500 sack tes pressur	tter lite and zor sted to 1500 sipacesette	nd O#. r 1
17. DESCRIBE PROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42 WOC -	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla 22-1/2 hour	3-3/8" 48# H 2, circulated 9-5/8" K-55 ss C, circul s.	H-40. Ce d to surf , 40# & 3	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te	tter lite and zor sted to 1500 sipacesette	nd O#. r 1
17. DESCRIBE IROPOSED proposed work. nent to this work. 2-18-83 - Spud 2-19-83 - Set 6 250 si WOC - 2-27-83 - Set 5 and 4 WOC - 18. I hereby certify the SIGNED Be	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla 22-1/2 hour at the foregoing is the ty by 100h	3-3/8" 48# H 2, circulated 9-5/8" K-55 ss C, circul s.	H-40. Ce i to surf , 40# & 3 lated to	Completion or Rec details, and give pertinent d ms and measured and true vo mented with 250 s ace. 30 minutes 6#. Cemented wit	acks pacese pressure te h 2500 sack tes pressur	tter lite and zor sted to 1500 sipacesette	nd 0#. 20
 17. DESCRIBE PROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42 WOC - 18. I hereby certify the SIGNED	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla 22-1/2 hour at the foregoing is a ty by Idon	3-3/8" 48# H 3-3/8" 48# H 3-5/8" K-55 ss C, circul s. true and correct	H-40. Ce i to surf , 40# & 3 lated to	Completion or Rec details, and give pertinent d ms and measured and true vo ace. 30 minutes 6#. Cemented wit surface. 30 minu	acks pacese pressure te h 2500 sack tes pressur	tter lite and zor tter lite and zor sted to 1500 s pacesette e tested to	nd 0#. 20
 17. DESCRIBE PROPOSED proposed work. nent to this work. 2-18-83 - Spud a 2-19-83 - Set 6 250 sa WOC - 2-27-83 - Set 5 and 42 WOC - 18. I hereby certify the SIGNED	at 6:00 p.m. 13 feet of 1 acks Class C 18 hours. 191 feet of 75 sacks Cla 22-1/2 hour at the foregoing is the ty bildoh de ACCEPTED TO (ORIG. SGD.)	3-3/8" 48# H 2, circulated 9-5/8" K-55 ss C, circul s. true and correct 2000 DAVID R. GL	H-40. Ce i to surf , 40# & 3 lated to	Completion or Rec details, and give pertinent d ms and measured and true vo ace. 30 minutes 6#. Cemented wit surface. 30 minu	acks pacese pressure te h 2500 sack tes pressur	tter lite and zor tter lite and zor sted to 1500 s pacesette e tested to	nd 0#. 20

