Form 9-331 (May 1963) D	NITED STATES	SUBMIT IN PLICA (Other instr. ns on Verse side)	
	GEOLOGICAL SURVI		029388 (d)
			6. IF INDIAN, ALLOTTEE OR TRIEE
	Y NOTICES AND REPOR		
(Do not use this form Use	for proposals to drill or to deepen or "APPLICATION FOR PERMIT" for	r plug back to a different reservoir.	
1.			7. UNIT AGREEMENT NAME
OIL CAS	677777 <b>8</b>		
WELL A WELL 2. NAME OF OPERATOR	OTHER .		8. FARM OR LEASE NAME
			Johnson "B" Fed. A/C
Marathon Oil Company 3. ADDRESS OF OPERATOR			9. WELL NO.
	ar 2400 Habba Novi Mor	xico 88240	2
	ox 2409, Hobbs, New Mez t location clearly and in accordance wi		10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	·····		Shugart Yates 7 Rvr
	990' FSL, Sec. 15, T-18	20 0	Queen Grayburg
000 FEL &	990 FSL, Sec. 19, 1-10	SS, R-JIE	11. SLC., T., B., M., OR BLK. AND SURVEY OR ABEA
			Sec. 15,T-18S, R-31
14. PERMIT NO.	15. ELEVATIONS (Show who	ether DE RT CR etc.)	12. COUNTY OR PARISH 13. SWATT
	GR 3695'	conci br, ki, da, euxy	
Current	GR 3093		Eddy New Me
16. (	Check Appropriate Box To India	cate Nature of Notice, Report,	or Other Data
	E OF INTENTION TO:		BSEQUENT REPORT OF:
		7	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	_ La ] ] ]
REPAIR WELL	CHANGE PLANS		ing surface casing x
(Other)		Completion or Re	esults of multiple completion on Well completion Report and Log form.)
Ran 25 jts. 8-5	" hole July 9, 1970 and /8", 24#, J-55, casing Set from 10.50' below	, Effective length 760	.10', Overall
Ran 25 jts. 8-5 length 770.60'. included 1.00'	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe.</pre>	, Effective length 760 w KDB to 760.00. Last	.10', Overall setting depth
Ran 25 jts. 8-5 length 770.60'.	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe.</pre>	, Effective length 760 w KDB to 760.00. Last	.10', Overall setting depth cer locked.
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer	/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized.	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal	.10', Overall setting depth ker locked.
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal	.10', Overall setting depth ker locked. ass C cement and
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump press</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for 1</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to U.G. J. J.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to U.G. J. J.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to U.G. J. J.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to U.G. J. J.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held O.K. Test	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to C.C. ARTESIA, CF.M.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumper 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held O.K. Test	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug mea ride. Minimum pump pro- rculated. W.O.C. for ed B.O.P. pipe rams to U.G. J. J.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held O.K. Test	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to C.C. ARTESIA, CF.M.</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held O.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pro- rculated. W.O.C. for T ed B.O.P. pipe rams to ARTEELA, DETMIN foregoing is true and correct</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth cer locked. ass C cement and d plug with 1000 blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held O.K. Test	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pro- rculated. W.O.C. for T ed B.O.P. pipe rams to ARTEELA, DETMIN foregoing is true and correct</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K.	.10', Overall setting depth cer locked. ass C cement and d plug with 1000 blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug med ride. Minimum pump pre rculated. W.O.C. for ed B.O.P. pipe rams to Carter of the strue and correct Constant of th</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E Area Supt.	.10', Overall setting depth cer locked. ass C cement and d plug with 1000 blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pro- rculated. W.O.C. for T ed B.O.P. pipe rams to ARTEELA, EFTH foregoing is true and correct</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E Area Supt.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi, blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug met ride. Minimum pump pro- rculated. W.O.C. for T ed B.O.P. pipe rams to ARTEELA, EFTH foregoing is true and correct</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E Area Supt.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi, blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug med ride. Minimum pump pre rculated. W.O.C. for T ed B.O.P. pipe rams to ARTESIA, FANY: OSES OVAL, IF ANY: OSES</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E Area Supt.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi, blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug med ride. Minimum pump pre rculated. W.O.C. for T ed B.O.P. pipe rams to ARTESIA, FANY: OSES OVAL, IF ANY: OSES</pre>	, Effective length 760 w KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cl. essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E Area Supt.	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi, blanks to 1000 psi,
Ran 25 jts. 8-5 length 770.60'. included 1.00' Bottom 150' wer Cemented c 2% Calcium Chlo psi. Cement ci held 0.K. Test 18. I hereby certify that the SIGNED	<pre>/8", 24#, J-55, casing Set from 10.50' below for Baker guide shoe. e centralized. asing with one plug med ride. Minimum pump pre rculated. W.O.C. for T ed B.O.P. pipe rams to ARTESIA, FANY: OSES OVAL, IF ANY: OSES</pre>	, Effective length 760 & KDB to 760.00. Last Bottom 2 jts. were Bal thod with 400 sacks Cla essure 500 psi. Bumped 18 hrs. Tested B.O.P. 1000 psi, held O.K. D E	.10', Overall setting depth ker locked. ass C cement and d plug with 1000 blanks to 1000 psi, blanks to 1000 psi,