Form 9-331 (May 1963)		UNITED STATES	N.M.O.C.D. COPY SUBMIT IN TRIPLICA	
	DEPARTMENT OF THE INTERIOR (Other instructions of the interior of the interior of the instructions of the instruction of the			5. LEASE DESIGNATION AND SERIAL NO.
	····			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)				Constant of the constant of th
OIL WELL	GAS X OTHER		RECEIVED	7. UNIT AGREEMENT NAME.
Marathon Oil Company SEP 3 1980				8. FARM OR LEASE NAME II.
3. ADDRESS OF		<u>,                                     </u>	3 198 <b>0</b>	Federal IBD Gas Com
P.O.	Box 2409 Hob	bs, NM 88240	O. C. D.	
4. LOCATION OF See also spa At surface	WELL (Report location of ice 17 below.)	early and in accordance with	any State requirements.	10. FIELD AND POOL, OR WILDCAT
	ENI C 2001 EET			Indian Basin Upper Penn
800' FNL & 200' FEL Sec. 30, T-21S, R-23E				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		,,,		Sec. 30, T-21S, R-23E
14. PERMIT NO.		RKB 4085, G		12. COUNTY OR PARISH 13. STATE
		<u> </u>		TEddy   S   S   NM
16.	Check Ap	propriate Box To Indica	ite Nature of Notice, Report, o	or Other Data
	NOTICE OF INTENT	TION TO:	SUB	SEQUENT REPORT OF
TEST WATER	B SHUT-OFF P	ULL OR ALTER CASING	WATER EHUT-OFF	REPAIRING WELL
FRACTURE T	<u>                                     </u>	ULTIPLE COMPLETE	FRACTURE TREATMENT .	ALTERING CASING
SHOOT OR A		BANDON*	SHOOTING OR ACIDIZING (Other) Squeeze	ABANDONMENT*
(Other)		- I	(NOTE: Report res	wilts of multiple completion on Well completion Report and Log form.)
17. DESCRIBE PRO	POSED OR COMPLETED OPER	ATIONS (Clearly state all per	tinout details I to a to a t	
nent to thi		any drined, give subsurface	locations and measured and true ve	rtical depths for all markers and zones perti-
	Squeeze perfs	72621 - 72781		
	-10-3-0 POLIO	7270		ine at 7250 KB.
08-13-80	Set Halliburton E-Z Drill cement retainer with wireline RIH with stinger on 2 3/8" tubins.			ine at 7250 KB.
08-14-80	Finished runni	ng in hala with	tulida a sama	
00 14 00	Pinished running in hole with tubing - stung into cement retainer at 7250'.  Pumped 75 sx Class "H" cement with .2% Halad-4. Attempted walking squeeze -			
	but could not achieve a squeeze. Circulated hole with			th water. Wait on cement
	(4 hours). Pu	mped 100 sx Class	s "H" with .2% Halad-4	and 50-ev Clace "IC"
	neat cement.	Achieved walking	squeeze (at 21 bbls.	cement pumped) to 4000 psi.
	rafred out of	stinger and reve	rsed out cement.	Office of the state of the stat
		1000		10 10 10 10 10 10 10 10 10 10 10 10 10 1
			RECEIVED	Tuve Tuve
				mapproduction of the production of the productio
			AUG 1 8 1990	Por se policie de production d
				a fooking to also to about the second of a
			S. GEULUGIJAL SUKVĒY	ook ook senio oo kan ook terri oo k terri oo k terri ook terri ook terri ook terri ook terri ook terri ook ook ook ook ook ook ook ook ook oo
		A	RTESIA, NEW MEXICO	The property of the property o
8. I hereby certi	ify that the foregoing is t	The and source		English Resident
4	Otile Rit		Production Production	NE CONTROL OF THE PROPERTY OF
SIGNED FAMILE DIVISION		TITLE _	Production Engineer	DATE 8/15/80
(This space for Federal or State office use)		use)		ACCIPIED FOR RECORD
APPROVED I		TITLE _		DATE
CONDITIONS	S OF APPROVAL, IF AN	ı:		
				#### ### #AUG 2 7 1980

\*See Instructions on Reverse Side

U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO