DISTRIBUTIO				Form C-1	0.2	
	N			Supersed		
SANTA FE		NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and	l C-103	
FILE		0,2 00,10	LICYATION COMMISSION	Effective	1-1-65	
u.s.g.s.				[5-12:		
LAND OFFICE				State X	Type of Lease	
OPERATOR			•			
·	•.			Į.	Gas Lease No.	
	SUNDRY NO	TICES AND DEPORTS ON	WELLS	K-5796	mm	
(DO NOT USE 1	THIS FORM FOR PROPOSALS	TICES AND REPORTS ON TO DRILL OR TO DEEPEN OR PLUG B PERMIT -" (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR			
		(FORM C-TOT) FOR SUC	H PROPOSALS.)			
METE X	GAS OTH	· HER-		7. Unit Agree	ment Name	
. Name of Operator						
Marathon Oil Company					8. Form or Lease Name Marathun HOC State Sec. 17 C	
3. Azaress of Operator					e Sec. 17 C	
					9. Well No.	
Location of Well	409 Hobbs, Ner	w Mexico		1 1		
•	D ((0)		•	10. Field and	Pool, or Wildcat	
UNIT LETTER	D 660	FEET FROM THE North	LINE AND 660	1	acuum Abo	
				777777		
THE West	LINE, SECTION	17 TOWNSHIP 17S	BANGE 35E			
mmm	mmmm			_NMPM.		
15. Elevation (Show whether DF, RT, GR, etc.)					~~} }}}	
77777777777	77777777777	GR 3987.7'		12. County Lea		
·	Check Approp	riate Box To Indicate Na	otues of N v	nea	7777777	
EMPORARILY ABANDON ULL OR ALTER CASING OTHER			REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER	PLUG	ERING CASING 5 AND ABANDONMEN	
Describe Proposed work) SEE RULE'1	or Completed Operations	(Clearly state all pertinent detail	ls, and give pertinent dates, inc	luding estimated data of	starting any prop	
				mand antimated fate 9	r to the state of	
		n to extend T.D. to		g ootsmared large o	·	
Marathon req		n to extend T.D. to		service and a day of	·	
Marathon req	uests permissio	n to extend T.D. to				
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to		Sacks of Cement	Est. Top	
Marathon req	uests permissio	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to	9500'.	Sacks of		
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon req The revised Hole Size	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required The revised	uests permission casing plan is a Casing Size	n to extend T.D. to as follows: Weight per Foot	9500'. Setting Depth	Sacks of Cement	Est. Top	
Marathon required the revised to the Hole Size 7 3/4	uests permission casing plan is a Casing Size 5 1/2	n to extend T.D. to as follows: Weight per Foot 15.5# and 17#	Setting Depth 9,500	Sacks of Cement	Est. Top	
Marathon required the revised to the Hole Size 7 3/4	uests permission casing plan is a Casing Size 5 1/2	n to extend T.D. to as follows: Weight per Foot 15.5# and 17#	Setting Depth 9,500	Sacks of Cement	Est. Top	
Marathon required the revised Hole Size 7 3/4	uests permission casing plan is a Casing Size 5 1/2	n to extend T.D. to as follows: Weight per Foot	Setting Depth 9,500	Sacks of Cement	Est. Top	

Production Engineer

Orig. Signed by John Runyan

CONDITIONS OF APPROVAL, TRADESIST

March 13, 1980

MAN Ja 1803