		s.	30-02	5-31241		
Form 3160-3 (November 1983) N. N. UNITED STA (formerly 9-331C)	SUBMIT IN T. (Other instru reverse i	ctions on		lo. 1004–0136		
P DEPARTMENT OF TH	EINTERIOR	ļ	5. LEASE DESIGNATION	AND SEBIAL NO.		
BUREAU OF LAND MA	NAGEMENT		LC-029409 B			
APPLICATION FOR PERMIT TO DRILL	L, DEEPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTER	OR TRIBE NAME		
IR. TYPE OF WORK DRILL X DEEPE	N 🗌 PLUG BA	ск 🗆	7. UNIT AGREEMENT NA			
b. TYPE OF WELL OIL GAS WELL OTHER	SINGLE MULTI ZONE ZONE		Voluntary 8. FARM OF LEASE NAM	3		
2. NAME OF OPERATOR			Love "3" Fede	ral		
Marathon Oil Company			9. WELL NO.			
3. ADDRESS OF OPERATOR	3					
P. O. Box 552, Midland, TX 79702			10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WELL (Report location clearly and in accordance	e with any State requirements.*)		North Young Bone Spring			
At surface		11. SEC., T., B., M., OR BLE. AND SUBVEY OR AREA				
990' FNL & 1930' FWL At proposed prod. zone						
990' FNL & 1930' FWL			Sec. 3, T-18-S, R-32-E			
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OF	B POST OFFICE		12. COUNTY OR PARISH	13. STATE		
5-1/2 miles south of Maljamar, NM			Lea	NM		
15. DISTANCE FROM PROPUSED ⁴ LOCATION TO NEAREST	16. NO. OF ACRES IN LEASE		F ACEES ASSIGNED HIS WELL			
PROPERTY OR LEARES LINE, FT. (Also to nearest drig, unit line, if any) 330'	120	4(
18. DISTANCE FROM PROPOSED LOCATION*	19. PROPOSED DEPTH	20. ROTA	BY OR CABLE TOOLS			
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. * 1240	11,000'	Rot	otary			
21. ELEVATIONS (Show whether DF, RT, GR, etc.)			22. APPROX. DATE WO	RE WILL START*		
3892' GR		a da da	May 20, 19	91		
	CASING AND CEMENTING PROGR	AM				

SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
17-1/2"	13-3/8"	48	450'	835 sx - circulate
11"	8-5/8"	24 & 32	2800'	790 sx - circulate
7-7/8"	5-1/2"	15.5 & 17	11000'	950 SX - SEE Stips.

Propose to drill to a TD of 11,000'.

All casing will be run and cemented in accordance with regulations and by approved methods.

Blowout prevention equipment will be applied as outlined in Additional Information. See attached Multipoint Surface Use Plan and Additional Information for specific drilling operations.

* Distance to proposed Love "3" Federal #2

UNIL CARENTI TU DECEMBENTE PROPERTY AND DECEMBER STRENGTS AND CONTROL

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED Mangap	TITLE Drilling Superintendent	DATE 4/4/41
(This space for Federal or State office use)		
PERMIT NO	APPROVAL DATE	
APPROVED BY	TITLE	5 & 4/

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

125630

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

State of New Mexico Energy, Minerais and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

perator		Lease			Well No.	
MARATHON OI	L CO.	LOVE FEDERAL '	'3''			3
it Letter Section	Towaship	Range		County	·	
C 3	18 SOUTH	32 EAST	NMPM	LE	A	
ual Footage Location of Well:						
990 feet from the	NORTH line a	nd 1930	feet from t	west	line	
ound level Elev. Produc	ing Formation	Pool young tot			Dedicated Act	tage:
3892.2 Bone S	Spring/Wolfcamp	North Young BS	~ ,		40	Acres
1. Outline the acreage dedicat	ted to the subject well by colored	pencil or hachure marks on the plat bei	low.			лиа
3. If more than one lease of d unitization, force-pooling, e Yes [If answer is "no" list the own this form if neccessary No allowable will be assigned	ifferent ownership is dedicated to etc.? No If answer is "yes" ers and tract descriptions which h	and identify the ownership thereof (both of the well, have the interest of all owners ' type of consolidation ave actually been consolidated. (Use re- re been consolidated (by communitization approved by the Division.	s been consolid everse side of on, unitization,	forced-pooling OPERAT(/ hereby	, or otherwise) DR CERTIF certify that	the informa
	n 		Sig Pri		in true and dee and belief.	complete 10
			Poi Dr Co	n pesy Irathon (Superint	
				SURVEYO	OR CERTIF	ICATION
			on act sup cor bel	this plat was ual surveys vervison, and rect to the	that the well s plotted from made iny me that the san best of my	field notes or under w is true i
 				gnature & Seal Sfessional Surv		
			Ø	nificate No.	JOHN W. WE	•
330 668 990 1329 1650	1989 2310 2649	2000 1.500 1000 500	0			

MARATHON OIL COMPANY

LOVE "3" FEDERAL #3 ADDITIONAL INFORMATION Comply with Order 1

In conjunction with Form 9-331C, Application to drill subject well, Marathon Oil Company submits the following items of information in accordance with BLM requirements:

1. Geological Name of Surface Formation

Quaternary Alluvium

2. Estimated Tops of Important Geological Markers

Rustler	1210′	Delaware	5046'
Base of Salt	2449′	Bone Spring	5919'
Yates	2689′	1st Sand	7638′
Seven Rivers	3097′	2nd Carb	7736′
Queen	3809′	2nd Sand	8249′
Grayburg	4286′	3rd Carb	8861′
		Wolfcamp	9090 <i>'</i>

3. Estimated Depths of Anticipated Water, Oil or Gas Bearing Formations

Yates (water)	2689′	Bone Spring	5919'
Seven Rivers (water)	3097 <i>'</i>	lst Sand (water & oil)	76381
Queen (water & oil)	3809 <i>'</i>	2nd Carb (water & oil)	7736'
Grayburg (water & oil)	4286 <i>'</i>	2nd Sand (water & oil)	82491
Delaware (water & oil)	5046′	3rd Carb (water & oil)	8861.'
		Wolfcamp (gas & oil)	9090'

4. Casing and Cementing Program

13-3/8" Surface to 450': Cement to surface with 510 sxs Class "C" with 2% CaCl₂
8-5/8" Intermediate to 2800': Cement to surface with 490 sxs Modified Lite followed by 300 sxs Class "C" with 2% CaCl₂
5-1/2" Production to 11,000': Cement to 2500' with 650 sx Class "H" PozMix; tail in with 100 sx Class "H". Second stage 500 sx Class "H". Possible stage tool setting @ 7000'.

