Form 3160-3 (July 1992)

9

## UNITED STATES,

SUBMIT IN TR.

FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995

(Other instructions on reverse side) DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. DUDENLINE LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT						NHO4827 NM-05608		
APPL	ICATION FO	R PERMIT TO	O DR	ILL OR DEEP	EN	6. IF INDIAN, ALLOTTEE OF	TRIBE NAME	
TYPE OF WORK  DRILL X  DEEPEN						7. UNIT AGREEMENT NAME NORTH INDIAN BASIN UNIT		
b. TYPE OF WELL OIL WELL	GAS OTHE	R	:	SINGLE X MULTIF	rte 🗌	8. FARM OR LEASE NAME, NORTH INDIAN	WELL NO.	
NAME OF OPERATOR  Marathon Oil Co	mpany 4021	ATN: W.J	. <b>ກ</b> ປ	CEASE		9. API WELL NO.	DASIN UNI	
ADDRESS AND TELEPHON		<u> </u>		915/682-	1626		- 5881	
LOCATION OF WELL (Rep			equireme			10. FIELD AND POOL, OR W S. DAGGER DRAY		
At surface 310 5		RTHODOX ATION:	ina. Fitan	Approval		11. SEC., T., R., M., OR BLK AND SURVEY OR AREA	•	
At proposed prod. zone		,		UNI	TD	SEC.11, T-21-	S,R-23-E	
4. DISTANCE IN MILES AND 10 MILES WEST	OF LAKEWOOD N					12. COUNTY OR PARISH EDDY	13. STATE N.M.	
IS. DISTANCE FROM PROPO- LOCATION TO NEAREST			16. NO.	OF ACRES IN LEASE	17. NO. OF TO THIS		1	
PROPERTY OR LEASE LINE, FT.  (Also to nearest drig. unit line, if any)  18. DISTANCE FROM PROPOSED LOCATION*			4160' 19. PROPOSED DEPTH 20. ROT		20. ROTAR	320 - W/2 ARY OR CABLE TOOLS		
TO NEAREST WELL, DRI OR APPLIED FOR, ON TH	LLING, COMPLETED, * 15 IIS LEASE, FT. * 15	581'		00'		ARY		
21. FLEVATIONS (Show whether DF,RT, GR, etc.)  3798 GL, 3748' KB						22. APPROX. DATE WORK WILL START*  ASAP		
23.		PROPOSED CASIN	G AND C	EMENTING PROGRAM	Rosw	ell Controlled Wald	ır Ja <b>sin</b>	
SIZE OF HOLE 17 1/2"			FOOT SETTING DEPTH 40'		CONDU	QUANTITY OF CEMENT CONDUCTOR-REDI MIX TO SURFACE		
–	1 *				800 -	0 - CIRCULATE		
12 1/4" 8 3/4"	9 5/8"	36# 23#, 26#		8000, 1500	<del></del>	, TOC @ +/- 1000'		
8 3/4"		23#, 26#	I FOR S	8000' RE	<del></del>			
8 3/4" SEE ATTACHED	7" MULTIPOINT AND D	23#, 26# DRILLING PROGRAM		8000' RE	1075' CEII	, TOC @ +/- 1000' VED 1996		
8 3/4"  SEE ATTACHED  * DISTANCE TO N	7" MULTIPOINT AND E	23#, 26# DRILLING PROGRAM IN UNIT #10 @ 330		8000' RE SPECIFIC DETAILS.	1075' CEII	, toc e +/- 1000' VED 1996 (, DIV,		
* DISTANCE TO N	7" MULTIPOINT AND D	23#, 26# DRILLING PROGRAM IN UNIT #10 @ 330		8000' RE SPECIFIC DETAILS.		, toc e +/- 1000' VED 1996 (, DIV,	*** *** *** *** ***	
* DISTANCE TO NOTICE CONTINUES OF SPACE DESCRIPTIONS	MULTIPOINT AND ENORTH INDIAN BASING TIO HAZ DROPE OFF AT 5, CORRIBE PROPOSED PROGRESTIMENT data on subsurface	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000' RE SPECIFIC DETAILS.  8 2310' FWD  6 0000 1 1000 1000 1000 1000 1000 1000	EB 1 CON DIST	TOC @ +/- 1000' VED  1996  DIV. 2	(1) (1) (1)	
* DISTANCE TO NOTICE CONTINUES SPACE DESCRIPTION OF THE CONTINUES SPACE DESCRIPTION OF	MULTIPOINT AND D NORTH INDIAN BASI TIO HAZ DR OFF AT 5, C	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000' RE SPECIFIC DETAILS.  8 2310' FWD 15  Convenience of the conveni	EB 1 CON DIST	TOC @ +/- 1000' VED  1996  DIV. 2		
* DISTANCE TO NOTICE CONTINUES SPACE DESCRIPTION OF THE CONTINUES SPACE DESCRIPTION OF	MULTIPOINT AND DENORTH INDIAN BASING TO HAZ DROPE OFF AT 5, CORRESPONDED PROGRESSION TO SUBSURFACE	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000' RE SPECIFIC DETAILS.  8 2310' FWD  6 0000 1 1000 1000 1000 1000 1000 1000	EB 1 CON DIST	NED  1996  DIV. 2		
SEE ATTACHED  * DISTANCE TO N  D'REC  IN ABOVE SPACE DESCRI	MULTIPOINT AND DENORTH INDIAN BASING TO HAZ DROPE OFF AT 5, CORRESPONDED PROGRESSION TO SUBSURFACE	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000' RE SPECIFIC DETAILS.  8 2310' FWD  6 0000 1 1000 1000 1000 1000 1000 1000	EB 1 CON DIST	NED  1996  DIV. 2		
* DISTANCE TO NOTICE CONTINUES SPACE DESCRIPTION OF SPACE DESCRIPTION OF SPACE OF SPACE DESCRIPTION OF SPACE OF	MULTIPOINT AND DENORTH INDIAN BASING TO MAL DROPE OFF AT 5, Consider the subsurface of the subsurface	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000' RESPECIFIC DETAILS.  8 2310' FWD  6 2310' FWD  6 2310' FWD  6 2310' FWD  6 2310' FWD  7 2410' FWD  8 2310' FWD  8 23	EB 1 CON DIST	OSED  OSED	(1) (1) (1)	
* DISTANCE TO NOTICE CONTINUED IN ABOVE SPACE DESCRIBED IN ABOVE SPACE	MULTIPOINT AND DENORTH INDIAN BASING TO MAL DROPE OFF AT 5, Consider the subsurface of the subsurface	23#, 26#  ORILLING PROGRAM  IN UNIT #10 @ 330  AM: If proposal is to de locations and measured and	epen, give	8000'  SPECIFIC DETAILS.  8 2310' FWD  8 231	LIO75' CEII EB 1 CON DIST	OSED  1990  S. DIV.  2  OSED  DIV.  DATE  11-15  Post  2-  policiant to colonic operations there		