Form 3160-3 (December 1990)

## N.M. OIL CONS. COMMISSION P.O. (1980)

HORNE THE INTERIOR

(Other instru \_us on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires: December 31, 1991

BUREAU OF LAND MANAGEMENT  APPLICATION FOR PERMIT TO DRILL OR DEEPEN						5. LEASE DESIGNATION AND SERIAL NO. NM 94616 6. IF INDIAN, ALLOTTES OR TRIBE NAME		
								. TYPE OF WORK
D. TYPE OF WELL	RILL 🗂	DEEPEN				7. UNIT AGREEMENT NA	(M)	
OIL X	GAS WELL OTHER			INGLE X MULTI	PLE	8. FARM OR LEASE NAME, WEL	L NO.	
NAME OF OPERATOR				2012		Diamondtail '34' Federal No		
Meridian Oil Inc.						9. AH WELL NO.		
ADDRESS AND TELEPHONE NO.						Unassigned		
P.O. Box 51810 Midland, Texas 79710-1810				915-688-6943		10. FIELD AND POOL, OR WILDCAT		
. LOCATION OF WELL (Report location clearly and in accordance with any At surface				State requirements.*)		Triste Draw Delaware		
660' FSL & 1980' FEL						11. SEC., T., R., M., OR B AND SURVEY OR AR	LK. BA	
At proposed prod. zone						Sec. 34, T23S, R32E		
DISTANCE IN MILES	AND DIRECTION FROM NE	CAREST TOWN OR PO	T OFFIC	F.		12. COUNTY OR PARISH	13. STATE	
	orthwest of Jal, Ne	w Mexico				Lea	NM	
LOCATION TO NEARE	ST		16. No	O. OF ACRES IN LEASE		F ACRES ASSIGNED		
PROPERTY OR LEASE (Also to nearest di	rlg. unit line, if any)	660'	240			40		
S. DISTANCE FROM PROPOSED LOCATIONS TO NEAREST WELL, DRILLING, COMPLETED.			i i		1 _	20. ROTARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT. 1358			10,200'		R	Rotary		
	hether DF, RT, GR, etc.)					22. APPROX. DATE WOL	WILL START	
3623'					<del></del>	Upon Approval		
		<del>- ,</del>		D CEMENTING PROGRA	.M			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH	-  <del></del>	QUANTITY OF CEMENT		
17 1/2"	13 3/8" " 8 5/8"	- 48# 28#/32#		650 ' 4800 '		850 SXS CIRCULATE		
7 7/8"	5 1/2"	17#					CK)	
Not in Hydrog	en Sulfide area	""		10,200'	12	00 sxs (TIE DF		
Not in Hydrogo Not in Designa Contact Person Notice of Stal OPE PRO POO EFF. APII	en Sulfide area ated Potash Area  n: king Submitted on A R. OGRID NO. 2 6 PERTY NO. 10 DATE 6 DATE 6 DATE 6 DATE 7	pril 27, 1995		Donna Willia  To on present productive zone	ms, 915-6	88-6943	<del>-</del> .	
Not in Hydrogo Not in Designa Contact Person Notice of Stal OPE PRO POO EFF. APII	en Sulfide area ated Potash Area n: king Submitted on A R. OGRID NO. 2 6 PERTY NO. 10 L CODE 5 2 DATE 6 205	pril 27, 1995		Donna Willia  To on present productive zone	ms, 915-6	88-6943		
Not in Hydrogo Not in Designa Contact Person Notice of Stal OPE PRO POO EFF. APII	en Sulfide area ated Potash Area  n: king Submitted on A R. OGRID NO. 2 6 PERTY NO. 10 DATE 6 DATE 6 DATE 6 DATE 7	If proposal is to deepen, ions and measured and		Donna Willia  To on present productive zone	and proposed	new productive zone. If preif any.		
Not in Hydrogo Not in Designa Contact Person Notice of Sta OPE PRO POO EFF. APII ABOVE SPACE DESCRIPTION of Microcionally, give person	en Sulfide area ated Potash Area n: king Submitted on A R. OGRID NO.2 PERTY NO. L CODE DATE NO. 5  BE PROPOSED PROGRAM: rrinent data on subsurface locat	If proposal is to deepen, ions and measured and	true vertic	Donna Willia  The control of the con	and proposed	new productive zone. If preif any.	oposat is to drill or	
Not in Hydrogo Not in Designa Contact Person Notice of Sta OPE PRO POO EFF. API I ABOVE SPACE DESCRIPTION OF STATE OF ST	en Sulfide area ated Potash Area n: king Submitted on A R. OGRID NO. PERTY NO. L CODE DATE NO. DE PROPOSED PROGRAM: rtinent data on subsurface locat  Denna WPFTam	If proposal is to deepen, ions and measured and	true vertic	Donna Willia  The control of the con	and proposed	new productive zone. If proif any.  DATE	oposal is to drill or 1/8/95 JECT TO IREMENTS AN	
Not in Hydrogonous Not in Designation Contact Personous Notice of State OPE PROPOSE PROPOSE PROPOSE SPACE DESCRIPTION OF SPACE DESCRIPTION OF THE PERMIT NO.	en Sulfide area ated Potash Area n: king Submitted on A R. OGRID NO. PERTY NO. L CODE DATE NO. DE PROPOSED PROGRAM: rtinent data on subsurface locat  Denna WPFTam	If proposal is to deepen, ions and measured and	TLE	Donna Willia  a on present productive zone al depths. Give blowout prevent Regulatory Assi	and proposed enter program,	new productive zone. If proif any.  DATE	oposal is to drill or //8/95 JECT TO IREMENTS AN	

tion.

Í

\*See Instructions On Reverse Side

DEFIC DOS

the state of the s