Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

5 18488 Dento

BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					I-22-Ind2772	
					6. IF INDIAN, ALLOTTER OR TRIBE NAME	
la. TTPS OF WORK					Ute Mt. Tribal	
		DEEPEN [PLUG BA	CK []	7. UNIT AGREEMENT NAME	
b. TIPE OF WELL	AS [***]			1PLB	S. PARM OR LEASE NAME	
WELL WELL OTHER			ZONE ZONE		Ute	
Meridian Oil Inc.					9. WELL NO.	
3. ADDRESS OF CPERATOR					1	
P. O. Box 4289, Farmington, New Mexico 87499 6. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At survace 560'S 315'W					10. FIELD AND POOL, OR WILDCAT	
					Barker Creek Don	
					AND SURVEY OR AREA NMPM	
At proposed prod. some 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE®					Sec 11, T32N, R	
					12. COUNTY OR PARISE 13. STATE	
					San Juan NM	
15. DISTANCE FROM PROFUSED ⁶ LOCATION TO NEARST PROPERTY OR LEASE LINE, FT.			6. NO. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED THIS WELL	
(Also to generat drig unit line, if any) 13. DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL. DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		1	9. PROPOSED DEPTH	20 20	ART OR CABLE TOOLS	
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)				22. APPROX. DATE WORK WILL STAR	
		6	769' GL			
3.	F	PROPOSED CASING	AND CEMENTING PROGR	RAM		
SIZE OF HOLE	SIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
		-				
				_		
•	•				•	
1						
P16	ease grant pe	rmission to	o truck product	tion w	ater from the	
P1e Ute	e #9, Sec 9,	T32N, R14W	, La Plata, Co.	., Col	orado and the	
Ute Ute	e #9, Sec 9, e #14, Sec 21	T32N, R14W, T32N, R1	, La Plata, Co. 4W, San Juan Co	., Col o., Ne	orado and the w Mexico to the	
P1e Ute Ute Ute	e #9, Sec 9, e #14, Sec 21 e #1 water di	T32N, R14W, T32N, R1sposal wel	, La Plata, Co. 4W, San Juan Co 1, Unit M, Sec	., Col o., Ne 11, T	orado and the w Mexico to the 32N, R1	
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P16 Ut6 Ut6 (T)	e #9, Sec 9, e #14, Sec 21 e #1 water di he Ute #1 was	T32N, R14W, T32N, R1sposal welconverted	, La Plata, Co. 4W, San Juan Co 1, Unit M, Sec to a water dis	nresent pro	orado and the w Mexico to the 32N, R1 well on 13-76.)	
Ple Ute Ute Ute (T)	e #9, Sec 9, e #14, Sec 21 e #1 water di he Ute #1 was	T32N, R14W, T32N, R1sposal welconverted	, La Plata, Co. 4W, San Juan Co 1, Unit M, Sec to a water dis	nresent pro	orado and the w Mexico to the 32N, R1 we 11 on 13-76.)	
P16 Ut6 Ut6 (T)	e #9, Sec 9, e #14, Sec 21 e #1 water di he Ute #1 was	T32N, R14W, T32N, R1sposal welconverted	A or plug back. give data on lata on subsurface locations	present pro	ductive some and proposed new produced and true vertical depths. Give blow	
IN ABOVE SPACE DESCRIBI	e #9, Sec 9, e #14, Sec 21 e #1 water di he Ute #1 was	T32N, R14W, T32N, R1sposal welconverted	A or plug back. give data on lata on subsurface locations	present pro	ductive some and proposed new produced and true vertical depths. Give blow	
IN ABOVE SPACE DESCRIBING THE PROPERTY OF THE	e #9, Sec 9, e #14, Sec 21 e #1 water di he Ute #1 was From Brooken Process : If drill or deepen directions Franchis.	T32N, R14W, T32N, R1sposal welconverted	A or plug back. give data on lata on subsurface locations	present pro	orado and the w Mexico to the 32N, R1 we 11 on 13-76.)	
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*See Instructions On Reverse Side