(July 1989) (formerly 9-331C)

## VITED STATES DEPARTMENT BUREAU OF I

UTTILL FUR NUMBER OF C REJULTED (Other reve ictions on side)

RLM Roswell District Modified Form No. NH060-3160-2

OF	THE	INTERIOR	30-015
		GEMENT	2001

001/	5. LEASE DESIGNATION AND SERIAL N	NO
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7.0.00000	

	THO OF LAN	U MANA	GEMENT	200	) I/	1	MALIUM AND SERIAL NO.	
APPLICATION FOR PE	PANT TO	2011	DERDO	290	116	LC-02878		
APPLICATION FOR PE	MAII 10 I	JKILL,	DEEPEN,	OR PLUC	BACK	6. IF INDIAN,	ALLOTTEE OR TRIBE HAMB	
DRILL X					Di TCIT		HE	
b. TIPE OF WELL	Đ	EEPEN		PLUG I	BACK 🗆	7. UNIT AGRE	EMENT NAME	
WELL X WELL OAR						1		
2. NAME OF OPERATOR	OTHER		SONE	MII ZON	TIPLE .	8. FARM OR I	KEELY UNIT	
Marboh Frommer Gara				3a. Area Cod		h January Of I	SEASE NAME	
Marbob Energy Corporat	ion			505-748-		1		
				1003 740-	3303	0. WELL NO.		
P. O. Drawer 217, Arte	sia, NM 8	8210				833		
At surface	early and in acco	rdance wi	th any State r	cquirements • )	<u> </u>	10. FIELD AND	POOL, OR WILDCAT	
-0.13 TMD 1300	FWL			,		GRBG JAC	KSON SR Q GRBG	
At proposed prod. zone SAME			,	•			M., OR SER.	
					•	ľ		
14. DIRTANCE IN MILES AND DIRECTION P	ROM NEAREST TO	WN OR POST	COFFICE		<u> </u>	SEC. 25-T	17S-R29E	
THAT OF AKIESIA ON HUY.	82 APPROV	20 7				12. COUNTY OR	PARISH   18. STATE	
SUCATION TO MPARES	or minor.	20.7	MILES			EDDY	NM	
PROPERTY OF I DAME	101-1		IG. NO. OF A	CRES IN LEASE	17. NO.	OF ACRES ASSESSED	ED INM	
(Also to nearest drig. unit line, if an 18. DISTANCE PROM PROPOSED LOCATIONS			480		70	THIS WELL	-	
TO MEAREST WELL, DRILLING, COMPLET OR APPLIED FOR, ON THIS LEASE, FT.	ED,		19. гвоговко	DEPTH	20. ROT	40 ARY OR CABLE TOO		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)			I 4800'					
3607' GR	etc.)					ROTARY		
3007 GR						22. APPROX. D	ATE WORK WILL START	
	PPOSSO					FEBRUARY	1, 1997	
HOLE SIZE CASING SIZE NE		ED CASIN	G AND CEME	NTING PROGR	AM .			
12 1/411 0 7/011	IGHT/FOOT	. (	GRADE	THREAD	TYPE			
7 7/011 5 1/011			J-55	LT&C	-1156	SETTING DEPTH	TREMES TO TRITHAUP	
7 7/8" 5 1/2": 17	#		J-55			350'	300 SX	
			•	LT&C_		4800'	1100 SX	
	ı			·				
· · · · · · · · · · · · · · · · · · ·				-		`		

Pay zone will be selectively perforated and stimulated as needed for optimum production.

Attached are:

- Location & acreage Dedication Plat 1.
- Supplemental Drilling Data 2.
- Surface Use Plan

N ABOVE SPACE DESCRIBE PROTOSED PROGRAM: If proposal is to deepen or ping back, give data on present producti one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured an fewer transfer of the proposal if any.	ve zone and proposed new productive d true vertical denths. Give blowers
SIGNED THE Production Clerk	
(This space for Federal or State office use)	DATE
APPROVED BY TITLE TITLE	DATE