## Form 3, 50-3 (July 1989) (formerly 9-331C)

## IN. M. UII Cons. Division

3. 1ST ST.

CHARLOT KETFTATIKE OFFICE PUMBER OF COPI TUIRED (Other instructions on reverse side)

BLM Roswell District Modified Form No

.5.

ARTEUNITED STATES DEPARTMENT OF THE INTERIOR

	0-3160-2	0.	
LEASE	DESIGNATION	AND	SER!

BUREAU OF LAND MANAGEMENT							LEASE DESIG	UNATION AND BERIAL NO.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								3C	
1a. TYPE OF WORK								LLOTTEE OR TRIBE NAME	
b. TIPE OF WE	DRILL X		EEPEN		PLUG BA	_	7. UNIT AGREE	MENT NAME.	
WELL GAS WELL OTHER SINGLE MULTIPLE								BURCH KEELY UNIT 6497	
ZONE ZONE ZONE ZONE								SARE NAME	
Marbob Energy Corporation 14049 505-748-3303								-2982/	
P. O. BOX 227 Artesia, NM 88210								POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							-!	GRBG JACKSON SR Q GRBG SA	
							11. SEC., T., R., M., OR BLE. 28507		
At proposed prod. zone FEL UNIT O								T OR AREA A8707	
14. DISTANCE IN	MILES AND DIREC	TION FROM NEAREST TOV	W. O.B. DO.B.				SEC. 19-7		
EAS	T OF ARTESIA	A ON U.S. 82 AP	PROX	21 MTIEC	M. C.		12. COUNTY OR	PARISH 13. STATE	
LOCATION TO	NEVELONED.			16. NO. OF ACI		<u> </u>	EDDY	NM .	
(Also to ne	l LEASE LINE, FT. Brest drig, unit line	660		j	- III MOADS	17. NO. 1	OF ACRES ASSIGNE HIS WELL	D	
TO NEARERT	OM PROPOSED LOCA	TION*		1120 19. PROPOSED DEPTH 20 ROTAL			40		
	4800'		20. ROTARY OR CABLE TOOLS						
	Show whether DF. 1	RT, GR, etc.)		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		I RO	TARY	ATE WORK WILL START*	
3618' GR						AUGUST 1			
		PROPOS	SED CASI	NG AND CEMEN	DSWELT C	OMITO	HIED WAT	ED DACIM	
HOLE SIZE	CASING SIZE	WE IGHT/FOOT		GRADE	THOUAD T	OF S PAR			
12 1/4"	8 5/8"	24#	J-55		THREAD TYPE ST&C		350	QUANTITY OF CEMENT	
7 7/8"	5 1/2" :	17#		J <b>-</b> 55	LT&C		4800'	300 SX 1100 SX	
							7000		
	1	•	· ·	•					
		.	<b>!</b>	•			,		
	]	PAY ZONE WILL E	BE SELE	ECTIVELY P	ERFORATED A	AND	· Fu		
	l i	PAY ZONE WILL E	BE SELE NEEDED	ECTIVELY P FOR OPTIM	ERFORATED A	AND	Fa		
		SILMULATED AS N	NEEDED	FOR OPTIM	UM PRODUCT	ION.	fa M.	aled IP!	
		SILMULATED AS N	NEEDED	FOR OPTIM CATION &	UM PRODUCTI ACREAGE DEI	ION. DICATIO	FON PLAT	2 lid IV. 1 1-01 PPI 9-19-97	
		SILMULATED AS N	NEEDED  1. LO 2. SU	FOR OPTIM  CATION & A  JPPLEMENTAL	UM PRODUCTI ACREAGE DEI L DRILLING	ION. DICATIO	Fai M PLAT		
	A	ATTACHED ARE:	1. LO 2. SU 3. SU	FOR OPTIM  CATION & A  PPPLEMENTAL  RFACE USE	UM PRODUCT: ACREAGE DEI L DRILLING PLAN	ION. DICATION DATA	ON PLATE	100 IV. 1 1-01 PPI 9-19-97	
	A	SILMULATED AS N	1. LO 2. SU 3. SU	FOR OPTIM  CATION & A  PPPLEMENTAL  RFACE USE	UM PRODUCT: ACREAGE DEI L DRILLING PLAN	ION. DICATION DATA	ON PLATE	100 IV. 1 1-01 PPI 9-19-97	
	A	ATTACHED ARE:	1. LO 2. SU 3. SU USE PL	FOR OPTIM DCATION & A UPPLEMENTAL URFACE USE AN ON FILE	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO	ION. DICATIO DATA DSWELL.	ON PLATE	100 IV. 1 1-01 PPI 9-19-97	
	A	ATTACHED ARE:	1. LO 2. SU 3. SU USE PL	FOR OPTIME OCATION & AUPPLEMENTAL URFACE USE AN ON FILE APPROVAL	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO	OICATION. DATA  SWELL.	ON PLAT	100 IV. 1 1-01 PPI 9-19-97	
	A	ATTACHED ARE:	1. LO 2. SU 3. SU USE PL	FOR OPTIME OCATION & APPROVAL GENERAL F	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN	ION. DICATION DATA DSWELL. DSWELL	ON PLAT	Led IV. 1 1- 9-19-97 RECEIVE	
	A	ATTACHED ARE:	NEEDED  1. LO 2. SU 3. SU USE PL	FOR OPTIMED OF THE PROPERTY OF	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO	ION. DICATION DATA DSWELL. DSWELL	ON PLATE ROSE FOR A CONTROL OF LA	Led IN 1 1- 9-97 RECEIVED	
IN ABOVE RPACE D	M	ATTACHED ARE:	NEEDED  1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLATER ROSTELL OFFICE	LO IN GRECEIVED  1. OF PRECEIVED	
IN ABOVE REACE D	M	ATTACHED ARE:	NEEDED  1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLATER ROSTELL OFFICE	LO IN GRECEIVED  1. OF PRECEIVED	
IN ABOVE RPACE D zone. If probosa preventer program 24.	M	ATTACHED ARE:	NEEDED  1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLATER ROSTELL OFFICE	LO IN GRECEIVED  1. OF PRECEIVED	
24.	MESCRIPE PROPOSED	ATTACHED ARE:	1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN FIPULATIONS  Rive data on pres nce locations and	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLATER ROSTELL OFFICE	LO IN GRECEIVED  1. OF PRECEIVED	
24.	ESCRIBE PROPOSED I is to drill or dee	ATTACHED ARE:  ATTACHED ARE:  IASTER SURFACE  PROGRAM: If proposal in the pen directionally, give in the pen directionally.	1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN FIPULATIONS  Rive data on pres nce locations and	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLAT	LO IN GRECEIVED  1. OF PRECEIVED	
24.	MESCRIPE PROPOSED	ATTACHED ARE:  ATTACHED ARE:  IASTER SURFACE  PROGRAM: If proposal in the pen directionally, give in the pen directionally.	1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN FIPULATIONS  Rive data on pres nce locations and	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLAT	TO T	
24.	ESCRIBE PROPOSED I is to drill or dee	ATTACHED ARE:  ATTACHED ARE:  IASTER SURFACE  PROGRAM: If proposal in the pen directionally, give in the pen directionally.	1. LO 2. SU 3. SU USE PL	FOR OPTIMED FOR OP	UM PRODUCT: ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN FIPULATIONS Rive data on pres nce locations and	OICATION. DICATION DATA DSWELL. DSWELL.	ON PLAT	TO T	
(This space for PERMIT NO.	M is to drill or dee a, if any.	ATTACHED ARE:  ATTACHED ARE:  IASTER SURFACE  PROGRAM: If proposal in the pen directionally, give in the pen direction in the pen di	1. LO 2. SU 3. SU USE PL	FOR OPTIM DCATION & JPPLEMENTAL JPPLEMENTAL JRFACE USE  AN ON FILI APPROVAL GENERAL F SPECIAL ST ATTACHED on or plug back, data on subsurful E Producti	UM PRODUCTI ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN IPULATIONS give data on pres nce locations and	OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.	ON PLAT	JUL O V F P J V P P J V P P J V P P J V P P J V P P J P P P P	
(This space for PERMIT NO	M is to drill or dee a, if any.	ATTACHED ARE:  ATTACHED ARE:  IASTER SURFACE  PROGRAM: If proposal in the pen directionally, give in the pen directionally.	1. LO 2. SU 3. SU USE PL	FOR OPTIM DICATION & JUPPLEMENTAL JUPPLEMENTAL JURFACE USE  AN ON FILIT APPROVAL GENERAL F SPECIAL ST ATTACHED on or plug back, data on subsurfu	UM PRODUCT: ACREAGE DEI L DRILLING PLAN E AT BLM RO SUBJECT TO REQUIREMEN FIPULATIONS Rive data on pres nce locations and	OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.  OSWELL.	ON PLAT	TO T	