District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104
Revised October 18, 1994
Instructions on back
Submit o Appropriate District Office
5 Copies

District III 1000 Rio Brazo	os Rd., Azteo	, NM 87410					South P					\ _		5 Copi		
District IV 2040 South Pa	icheco, Santa	a Fe, NM 87	505				Fe, NM					니		NDED REPOR	∢1	
l	RE	QUES	T FOR			ΕA	ND A	UTH	IORIZ	<u>ATIO</u>	N TO TRA					
1 Operator name and Address MARBOB ENERGY CORPORATION PO BOX 227 ARTESIA, NM 88210								121314 576				² OGRID Number 14049				
								20 PV 13 14 5 16 13 14 15 16 13 16 16 16 16 16 16 16 16 16 16 16 16 16					³ Reason for Filing Code			
ARTEON, I	4101 00210							<i>\$</i>	W.	, 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NW				
4.01	PI Number						<u>្រុំ</u> 5 Pootii		CORECE	1100		<u> </u>	6 P	ool Code		
30 - 0 15-3	GRBG JACKSON SR Q GRBG S				` , -	ARTEO			28509							
⁷ Pro					8 Property	Property Name			⁹ Well Number							
	6497		BURCH	KEEL	Y UNIT					ا بالارجور	(de)			314		
II. 10 Surface Locati							eet from the		North/South Line		Feet from the	East/W	East/West line Count			
UI or lot no. L	Section 24	Township 17S	29	´	ot ian	reed	2615		SOU		660	WEST		EDDY		
	Bottom I	L				<u> </u>						<u> </u>				
UI or lot no.	Section	Township	Rang	ge L	ot ldn	Feet	et from the		North/So	uth Line	Feet from the	East/West line		County		
]														
		ng Method C	ode 14		nnection Date	•	¹⁵ C-129 Perm		Number	1	⁶ C-129 Effective	Date	17 C-	129 Expiration Date	te	
F P			10/17/01													
III. Oil a	nd Gas		orters 19 Transpor	ter Nam				²⁰ POD		21 O/G		22 POD ULSTR Location				
OGRID			and Ad	dress							and Description		<u> </u>			
34019 PHILLIPS 4001 PEN ODESSA)1 PENBR	NG	3		1269110		Ο	BKU CENTRAL TANK BATTERY J-24-17-29							
		ESSA, TX	X 79762													
34019 S		SAME					28	1323	2	О	BKU SATELLITE E TANK BATTERY					
34019		16								N-23-17-29						
										i						
	IGY				2813488			G	SATELLITE D GAS METER							
9171 P.		O. BOX 50020 MIDLAND, TX 79710-0020														
-		,														
IV. Prod	used W	ater												······································	_	
	POD	101			_ 		24 PC	D UL	STR Locat	tion and D	escription					
126	9150	вки	СТВ													
V. Well	Comple					27 TD			28 PB7	TD.	²⁹ Perfo	rations		30 DHC, DC, MC		
²⁵ Spud Date			²⁶ Ready D	ady Date			71'		4658'		4090' - 4475'		B110, B0, M0			
09/20/01					asing & Tubing Size		<u> </u>			³ Depth Set			³⁴ Sacks Cement			
	³¹ Hole Size	<u> </u>	8 5/8"				405'					300 SX, CIRC				
	7 7/8"					5 1/2"				4671'	1100 SX, CIRC			SX, CIRC		
1			2 7/8"				4011'									
			\dashv											•		
\/1 \\/-	II Test D	nata										<u></u>				
VI. We		Delivery D	ivery Date 37 Test Date				3	⁸ Test Len	gth	³⁹ Tbg. Pr	³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure					
10/1	1	10/17/01			10/22/01			24 HR	RS							
⁴¹ Chok	e Size	⁴² Oil			⁴³ Water			⁴⁴ Gas			⁴⁵ AOF			⁴⁶ Test Method		
			123			29			75					<u> </u>		
complied	certify that the with and that of my know	the informa	tion given a	rvation E above is	Division have I true and com	been plete	1	36			ONSERVATIAL SIGNED CT II SUPER		IVISI A W. G	ON I um		
Signature:	We.	M	1.4	An	201			prove	uy.							
Printed name	e: DIANA	J. CANN	gh				Titl		<u> </u>		time a a					
Title: PRODUCTION ANALYST									Approval Date: 2001							
Date: 11/15/01			1	Phone: 505-748-3303												
⁴⁸ If this is a	change of op	erator fill in t	the OGRID	number	and name of	the pr	evious ope	erator								
								D.1	1 N				Title	Date		
		0000000	ionaturo				ſ	rnnted	i Name					2010		

