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

District II 811 South First, Artesia, NM 88210

Di 10

Di

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994
Instructions on back се es

istrict III 000 Rio Brazos Rd., Aztec, NM 87410 istrict IV 040 South Pacheco, Santa Fe, NM 87505	OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505	Submit Appro	priate District Offic 5 Copie AMENDED REPOR
REQUEST FOR	R ALLOWABLE AND AUTHORIZATION	TO TRANSPO	RT
1 Operate MARBOB ENERGY CORPORATION	² OGRID		

2040 South Pa	acheco,				LO'	WABL	F AN	D AUT	HORIZ	ZATIC	I N TO TRA	USPC		INDED REPORT	
¹ Operator name and Address											² OGRID Number				
MARBOB ENERGY CORPORATION PO BOX 227 ADTECIA NA 20240											14049				
ARTESIA, NM 88210									A.		16776 3F	Reason for	J	ode	
4.0	DI Numi							5 Daal Nass	/G) (V)		1 2 N	NW	_		
⁴ API Number 30 - 0 15-32098 GRBG JACKSON SR Q GRB							SA RECEIVED						Pool Code 28509		
⁷ Property Code						8 P	Property Name OCD - APTEOL				⁹ Well Number				
6497 BURCH KEELY UNIT									\ <u>\</u>		TESTA AS			321	
Ul or lot no.						Foot from	eet from the North/Sou		of d to a	Gee from the	East/West line County				
H	24		17S	Range 29E	LOUIC	,		980	NOF		323	EASIVV		County	
11 [L Botto	m Hole	Loca	L ation	<u> </u>				L						
UI or lot no.	Sectio		ınship	Range	Lot lo	n	Feet from	n the	North/So	uth Line	Feet from the	East/We	est line	County	
101 0 1	12.5				<u></u>		1	3 400 B					- 17.0		
¹² Lse Code F	P Lse Code 13 Producing Method Code 14 Gas Connection Date P				13 (¹⁵ C-129 Permit Number ¹⁶ C-129 Effe				ective Date 17 C-129 Expiration Date					
III. Oil ai	nd Ga	as Trar	nsport	l ters								1			
18 Transport OGRID				Transporter Na				²⁰ PO	²⁰ POD						
				RO-TRUCK							and				
34019		4001 PE ODESS						126911	0	0	BKU CENTR J-24-17S-298		K BAT	ΓERY	
		SAME A	S ABO)VE											
34019								2813232		0	BKU SATELLITE E TANK BATTERY N-23-17S-29E			ATTERY	
]				
		DUKE E	NERG	Y											
36785		PO BOX	(50020		า			2813486			BKU SATELLITE B GAS METER				
		MIDEAN	ID, 1X	75710-002	J										
D. D. de		10/-1								-	<u> </u>				
IV. Produ	POD	vvater						²⁴ POD UL	STR Locat	ion and D	escription				
1269	9150		BKU C	TB											
		oletion	_				7.70	²⁸ PBTD			²⁹ Perforations ³⁰ DHC, DC, MC				
²⁵ Spud Date 11/21/01			⁶ Ready Date 27 TD 01/06/02 466			4664'				4152' - 4458'			SOUNC, DC, MC		
31 Hole Size			32 Casing & Tubing Size				33 Depth S			et		³⁴ Sacl	ks Cement		
12 1/4"				8 5/8"				408'			400 SX, CIRC				
7 7/8"			5 1/2"				4666'		1200 SX, CIRC		SX, CIRC				
				2 7/8"				4118'							
											<u></u>				
VI. Wel	II Tes	t Data							<u> </u>						
			Delivery Date 37 Test Date				³⁸ Test Length 24 HRS		•	³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure			
\$ 17 TO TO			/13/02 01/14/02 ⁴² Oil ⁴³ Water				44 Gas			45 AOF			⁴⁶ Test Method		
41 Choke Size			185 721					93					Р		
47 I hereby ce	ertify tha	t the rules	of the O	il Conservation	Divisi	on have be	een)	ONSERVAT		11/101)N	
complied v	with and	that the io	formatio	ŋ given above	is true	and compl	ete	134	X						
Signature: ORIGINAL SIGNED BY TIM W. GUM Approved by: DISTRICT II SUPERVISOR															
Printed name: DIANA J. CANNON							Title:								
Title: PRODUCTION ANALYST							Approval	Date:				FE	8 1 3 2002		
<u> </u>	2/11/02			Phone:	50	5-748-33	03								
⁴⁸ If this is a cl	hange o	f operator	fill in the	OGRID numb	er and	name of th	ne previou	us operator							
													Title	Date	
I	Prev	ious Opera	ator Sign	nature				Printed	d Name				, IUC	Date	

ing led the grape figure the policy of the collection of the colle