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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

ш	AMENDED	REPORT

2040 South Pa				LOWAE	BLE A	AND AI	UTHORIZ	ZATIO	N TO TRA	NSPOR	Τ	
¹ Operator name and Address MARBOB ENERGY CORPORATION									² OGRID Number 14049			
PO BOX 227					IN THE	PORM	ag Code					
##Standing of the second of th				. ANJO	DO MOTE			³ Reason for Filing Code NW				
⁴ API Number					5 Pool I	Name _			41440° Pool Code			
i J				1215	-usk Bone Spring				41740			
⁷ Property Code					8 Property Name				9 Well Number			
	26998		WBP FEDE	RAL							001	
UI or lot no.	Surface I	Location Township		Lot Idn	Feet	from the	North/South Li		Feet from the	East/West li	ine County	
M	8	198	32E			660		JTH	660	WEST		
11	I Bottom I	Hole Lo	l cation	<u> </u>	<u> </u>			·		<u> </u>		
		Township	Range	Lot Idn	Feet	from the	North/S	outh Line	Feet from the	East/West li	ne County	
										<u> </u>		
12 Lse Code	13 Producin	ng Method C	ode 14 Gas	Connection Da	ate	¹⁵ C-129 F	⁵ C-129 Permit Number		6 C-129 Effective I	Date	¹⁷ C-129 Expiration Date	
F	<u> </u>		6/	6/20/01				<u> </u>				
III. Oil au	nd Gas T		orters 19 Transporter N	ame		2	POD	21 O/G	2	² POD ULSTR	Location	
OGRID			and Address						TANK DATE	and Description		
34019	400	1 PENBR	TRO-TRUCK	ING		282	9083	0	TANK BATT	EKY		
	$$ $ ^{\text{OD}}$	ESSA, TX	79762			202	1005	<u> </u>				
DUKE ENER PO BOX 500						9084	G	SAME				
3678	. <u>5</u> MIC	LAND, T	X 79710-0020			20 ~	,, ,					
		······································										
-												
IV. Produ	ucod Ma	tor										
23 P						24 POI	O ULSTR Loca	tion and D	escription			
2829	089	SAM	E									
	Complet						T					
²⁵ Spud			6 Ready Date	·			²⁸ PBTD 10325'		²⁹ Perforations ³⁰ DHC, DC, 9183'-9304'		³⁰ DHC, DC, MC	
01/1	9/01 31 Hole Size			6/12/01 1158 32 Casing & Tubing Size			L	3 Depth Se			Sacks Cement	
	17 1/2"			13 3/8"			914'	750 SX		•		
	12 1/4"		_	8 5/8"				4495'			1900 SX	
7 7/8"			5 1/2"				11509'			1750 SX		
	7 770			J 1/2							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
// \//-!!	L Took Da	nto.										
VI. Well	Test Da	, 	Delivery Date	37 Test	t Date		38 Test Leng	gth	³⁹ Tbg. Pre	ssure	⁴⁰ Csg. Pressure	
		6/20/01	,			24 HRS				3 2.2		
⁴¹ Choke Size		⁴² Oil	² Oil ⁴³ Water			⁴⁴ Gas		⁴⁵ AOF		⁴⁶ Test Method		
		52	52 111			63		P		Р		
complied w	rtify that the r ith and that the of my knowle	he informati	Oil Conservation on given above i	Division have s true and com	been plete		C	OIL CO	NSERVATI	ON DIVIS	SION	
Signature: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					Appr	Approved by: Orig. Signal:						
Printed name: DIANA J. CANNON					Title:	Approved by: Orig. Signed: Paul Journal Geologie						
Title: PRODUCTION ANALYST						Appr	Approval Date:					
Date: 07/03/01 Phone: 748-3303												
011		ator fill in the	e OGRID numbe			<i>i</i> ious opera	tor					
	•											
	Previous C	nerator Sig	nature			Pri	nted Name			Title	Date	