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

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994
Instructions on back
Submitto Appropriate District Office

Date

District IV 2040 South Pact					2040 South Pacheco Santa Fe, NM 87505 AMENDED REPORT									
l <u>.</u>	heco. Santa	Fe. NM 87505								لــا		NDED REPORT		
	RE	QUEST F	OR AL	LOWAE	BLE	AND AU	THORIZA	OITA	N TO TRA					
***	<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number			
MARBOB ENERGY CORPORATION										14049  Reason for Filing Code				
PO BOX 227 ARTESIA, NM 88211-0227											Acason for Filling Gode			
										NW				
4 API Number					<sup>5</sup> Pool Name					<sup>6</sup> Pool Code				
30 - 015-3			CEDAR LA				roperty Name				96831 9 Well Number			
<sup>7</sup> Property Code 23300			LEE FEDERAL						14					
	urface L	ocation				LEE FEDE	KAL	,, .,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			14		
	Section	Township	Range	Lot Idn	Fee	et from the	North/South Line		Feet from the	East/West line		County		
A	20	17S	31E			830	NORTH		330	EAS	ST_	EDDY		
		lole Locat												
UI or lot no.	Section	Township	Range	Lot Idn	Fe	et from the	North/Sout	h Line	Feet from the	East/W	est line	County		
				<u> </u>	٠,				<sup>6</sup> C-129 Effective I	<u></u>	17.0	129 Expiration Date		
<sup>12</sup> Lse Code	13 Producing	Method Code		Connection D	ate	<sup>15</sup> C-129 Per	mit Number	'	°C-129 Effective I	Jate	[ ".	129 Expiration Date		
F		P		24/02	1			L	<u> </u>		l			
III. Oil and Gas Transporters  18 Transporter					20 POD 21 O			21 O/G	1 2	<sup>2</sup> POD UL	STR Loc	ation		
OGRID			and Address			·			and Description			1		
15694	1	NAVAJO REFINING CO				28215	29	0	F-20-17S-31E					
		PO BOX 159							TANK BATTERY					
ARTESI			A, NM 88211-0159											
				<del></del> -										
- · · · 1		CONOCO, 1				2821530 G		G	SAME 123456789707					
		10 DESTA DRIVE WEST MIDLAND, TX 79710									10000			
						***			ļ	<u> </u>		<u>★</u>		
									OCD ALTON					
							-					~~// ~		
IV. Produ	iced Wa	ter												
23 PC	OD					<sup>24</sup> POD (	JLSTR Locatio	n and D	escription					
282153			AME									<u> </u>		
V. Well Completion Data					27 TD		28 PBTD		<sup>29</sup> Perforations			30 DHC, DC, MC		
<sup>25</sup> Spud Date		1	<sup>26</sup> Ready Date		5225'		5212'		4716'-5066'					
6/16/02		1//	7/18/02 32 Casing & Tubing			<u> </u>		Depth Se			34 Sac	ks Cement		
				13 3/8"					450 SX, CIRC					
							/1			750	650 SX, CIRC			
]	17 1/2"							23'		650	CV			
	12 1/4"			8 5/8	**		14	32 <b>'</b>			,			
]				8 5/8 5 1/2	11		14 52	32 <b>'</b> 25 <b>'</b>			SX,			
1	12 1/4" 7 7/8"			8 5/8	11		14 52	32 <b>'</b>			,			
J J VI. Well	12 1/4" 7 7/8" I Test Da	ata		8 5/8 5 1/2 2 7/8	11		14 52 46	32' 225' 529'	39 Tho. Dr.	850	,	CIRC		
VI. Well	12 1/4" 7 7/8" I Test Da	ata ∞ Gas Del	•	8 5/8 5 1/2 2 7/8	ii ii ii		14 52 46	32' 225' 529'	<sup>39</sup> Tbg. Pr	850	,			
VI. Well 35 Date No. 7/24,	12 1/4" 7 7/8"  I Test Date of the control of the c	ata ∞ Gas Del 7/24	/02	8 5/8 5 1/2 2 7/8	!! !! est Date 25/0		14 52 46	32' 225' 529'	39 Tbg. Pro	850	,	CIRC		
VI. Well	12 1/4" 7 7/8"  I Test Date of the control of the c	ata	/02 Oil	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date 25/0 Water		14 52 46 38 Test Lengt 24 HRS 44 Gas	32' 225' 529'		850	,	CIRC  40 Csg. Pressure		
VI. Well  35 Date No. 7 / 24, 41 Choke	12 1/4" 7 7/8"  I Test Date of the control of the c	ata 36 Gas Del 7/24 42	/02 Oil 29	8 5/8 5 1/2 2 7/8  37 T6 7/ 43	25/0 Water	2	38 Test Lengt 24 HRS 44 Gas 59	32' 225' 529'	45 AC	850 essure	SX.	CIRC  40 Csg. Pressure  46 Test Method P		
VI. Well  35 Date No. 7 / 24 /	7 7/8"  Test Doew Oil  /02  Size	ata  See Gas Del  7 / 2 4  42  rules of the Oil the information	/02 Oil 29 Conservatio given above	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date  25/0  Water  103  re been	12	38 Test Lengt 24 HRS 44 Gas 59	32' 225' 529'		850 essure	SX.	CIRC  40 Csg. Pressure  46 Test Method P		
VI. Well  35 Date No. 7 / 24, 41 Choke  47 I hereby cercomplied was to the best	7 7/8"  Test Doew Oil  /02  Size	ata  See Gas Del  7/24  42  rules of the Oil	/02 Oil 29 Conservatio given above	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date  25/0  Water  103  re been	9	38 Test Lengt 24 HRS 44 Gas 59	32' 225' 529' th	45 AC	850 essure	SX.	CIRC  40 Csg. Pressure  46 Test Method P		
VI. Well  35 Date No. 7 / 24, 41 Choke  47 I hereby cer complied w to the test. Signature:	7 7/8"  Test Date of the control of	ata  See Gas Del  7 / 2 4  42  rules of the Oil the information	/02 Oil 29 Conservatio given above	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date  25/0  Water  103  re been	Appro	38 Test Lengt 24 HRS 44 Gas 59	32' 225' 529' th	45 AC	850 essure	SX.	CIRC  40 Csg. Pressure  46 Test Method P		
VI. Well  35 Date No. 7 / 24, 41 Choke  47 I hereby cercompiled wrothe best Signature:  Printed name:	7 7/8"  Test Date of the control of	ata  See Gas Del  7 / 2 4  42  rules of the Oil the information	/02 Oil 29 Conservatio given above	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date  25/0  Water  103  re been	Appro	14 52 46 38 Test Lengt 24 HRS 44 Gas 59 ved by:	32' 225' 529' th	45 AC	850 essure F TON C	SX.	CIRC  40 Csg. Pressure  46 Test Method P  ON  QUM		
VI. Well  35 Date No. 7 / 24, 41 Choke  47 I hereby cel complied we to the test. Signature:	7 7/8"  Test Down Oil  /02  Size  ortify that the with and that of my knowl	se Gas Del 7/24 42 rules of the Oil the information edge and belief	Oil 29 Conservatio given above NON NALYST	8 5/8 5 1/2 2 7/8  37 Te 7/ 43	est Date  25/0  Water  103  re been	Appro	38 Test Lengt 24 HRS 44 Gas 59	32' 225' 529' th	45 AC	850 essure	SX.	CIRC  40 Csg. Pressure  46 Test Method P		
VI. Well  35 Date No. 7 / 24, 41 Choke  47 I hereby cercomplied write the best Signature: Printed name: Title: Date: 8 /	7 7/8"  Test Diew Oil  /02 Size  rtify that the vith and that of my knowl  DIAN  PROD  6/02	ata  Gas Del  7 / 24  42  rules of the Oil the information edge and belief	Oil 29 Conservatio given above NON NALYST Phone:	8 5/8 5 1/2 2 7/8  37 Te 7/ 43  In Division have is true and co	usest Date 25/0 Water 103 ve been complete	Appro	38 Test Lengt 24 HRS 44 Gas 59 ved by:	32' 225' 529' th	45 AC	850 essure F TON C	SX.	CIRC  40 Csg. Pressure  46 Test Method P  ON  QUM		

Printed Name

Previous Operator Signature