District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

5 Copies

Form C-104

Revised June 10, 2003

District IV 1220 S. St. Fran	icis Dr.,					Santa Fe	e, NM 8750	5					AMENDED REPORT		
Operator n	ame an		-	EST FC	OR ALL	<u>OWABL</u>	E AND AL	JTHOF		TON T	<u>O TRA</u> ber	NSPC	ORT		
Operator name and Address ConocoPhillips Company									<sup>2</sup> OGRID Number 217817						
4001 Penbrook Street Odessa, TX 79762									Reason for Filing Code/ Effective Date						
<sup>4</sup> API Number								6		/	<sup>6</sup> Poo 4332	l Code			
7 Property Sode 22 Property Name MCA UNIT									-			l Numbe	er		
		Locati		A CIVII											
Ul or lot no.	27 178		32E		Lot.Idn	Feet from 2197		North/South Line SOUTH		Feet from the 2255		est line	County <b>LEA</b>		
11 Be	Bottom Hole Loc		ocatio	o Range Lot Idn Fe		5	eet from the North/South lin		Feet from the		East/West line				
UL or lot no.	UL or lot no. Section P 27		1 1		Lot Idn	533		North/South line SOUTH		4033			County LEA		
12 Lse Code	12 Lse Code 13 Producing N		Method 14 Gas Cor				Permit Number						29 Expiration Date		
III. Oil	and G	as Trai	nsport	ers											
18 Transporter OGRID			<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD	POD <sup>21</sup> O/O		POD ULSTR Location and Description					
051694	NAVAJO REFINING CO.				2805	2805368			SEC 27	7, T17-S		-			
		BOX 159 ARTESIA, NM 88211													
22115 FRO			RONTIER				<del>_</del>					2324	252627282		
							<del> </del>					N. C.	<b>A</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
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								<b></b>			181	M	Poeived 7		
								<del> </del> -			\ <u>F</u>	}_	OCD C		
											A Peceived Hobbs OCD TO HOBBI OCO TO HOBBI O				
IV. Pro	duced	Water					. CEC 40	701# C	Daar						
<sup>23</sup> POD <b>2805365</b>			PO.	D ULSTR	Location	and Descrip	tion SEC 28	; 11/-5;	K32E						
V. Wel		pletion	Data	Data		<sup>27</sup> TD	<sup>28</sup> P	PTD .	2:	9 Perforat	ions		<sup>30</sup> DHC, MC		
<sup>25</sup> Spud Date <b>09/17/2000</b>		<sup>26</sup> Ready Date <b>10/01/2000</b>			TVD	TVD 3988'; MD 44				2-4499' l					
31 Hole Size		ze	c 32 Casing & T			ng Size	3	33 Depth Se		et		34 Sacks Cement			
14 3/4"			11-3/4"					1037'		525 SX CI C					
11"		****	8-5/8				2187				515 SX	CIC			
7-7/8''		5-1/2				3945									
								***							
VI. Well Test Data			D "	s Delivery Date 37 Test Date				Coat I	.4h	39 75	<sup>9</sup> Tbg. Pressure <sup>40</sup> Csg. Pressure				
Date New Off		<sup>36</sup> Gas Delivery Date			39	3g/31/2006		<sup>38</sup> Test Length		145#		ire			
41 Choke Size		1	<sup>42</sup> Oil <b>1</b>			Water 1		<sup>44</sup> Gas <b>0</b>		<sup>45</sup> AOF			46 Test Method		
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and								OIL CONSERVATION DIVISION							
been complie						e is true and	İ								
complete to	ine besi	Signature: Lay Thomas							Approved by:						
	lay	Ih	on	ras					_	Title: PETROLÊUM ÉNGINÉER					
Signature:  Printed name	lay e:	M homas	orr	vas.			Title:					ETRAI	FUM ENGINEER		
Printed name	lay e: Gay Ti	ones nomas	ssistan	t			Title:	Date:			<u>p</u>	ETROL	EUM ENGINEER		
Printed name Title:	lay e: Gay Tl Regula	tory A		t cophillip	s.com	-				5 200		ETROL	ÊUM ÉNGINÉER		