District I PO Box 1980, Hobbs, NM 88241-1980				State of New I Energy, Minerals & Natural Res									Form C-104 Revised October 18, 1994		
District II 811 South First, Artesia, NM 88210				OIL CONSERVATIO 2040 South Pa					TION DIVISION Submit to Pacheco				Instructions on back Appropriate District Office 5 Copies		
District III 1000 Rio Brazos Rd., Aztec, NM 87410															
District IV 2040 South Pacheco, Santa Fe, NM 87505											AMENDED REPORT				
l	F	REQUE		FOR AL			ANE	) AUTI	HORIZ		N TO TRA				
St. Mary La c/o Coastal	omp	any	ie and	Address					<sup>2</sup> OGRID Number 154903						
P.O. Box 27 Midland, Te							<sup>3</sup> Reason for Filing Code								
								CO (Effective 7/01/96)							
<sup>+</sup> API Number 30 - 0 25-30187 S				⁵Pool Na Shugart Delaware, East					ne				<sup>6</sup> Pool Code 56419		
<sup>7</sup> Property Code				<sup>®</sup> Property Name							<sup>9</sup> Well Number				
L	19223			Conoco Federal									3		
II. <sup>10</sup> Surfac UI or lot no. Sectio		Townsh						et from the North/South		outh Line			East/West line County		
L	19	18S		32E				10	South		660	W	est	Lea	
11 Bottom Hole		Hole L				dn Fe	et from	the North/South		outh Line	Feet from the	East/W	East/West line County		
L	19		18S		32E		23			uth	660			Lea	
<sup>12</sup> Lse Code			Code	<sup>14</sup> Gas	Conne	ection Date	15 C.	-129 Permi	it Number	1	<sup>6</sup> C-129 Effective I	Date	17 C-	129 Expiration Date	
18 Transporter OGRID			19 TI	<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD		21 O/G	<sup>22</sup> POD ULSTR Location and Description				
20445		Scurlock Pe P.O. Box 3	ermia	mian Corporation				2807615		0	Same as Surface Location				
		Midland, Texas 79702					1974	안 한 많은 것 않는것 않는 것 않는 것 같다.							
Conoco, Inc.									Same as Sur			rface Lo	cation		
05097 10 Desta Drive Midland, Texas			rive, '	e, West s 79705				2807616		G					
									1497						
							- 								
		August -				·									
IV. Produ		Vater						24 POD UL	STR Loca	tion and D	escription				
280	7617	Sa	me a	s Surface	_ocat	ion									
V. Well Completion Data				Ready Date 27 TD				28 PBTD			<sup>29</sup> Perforatio		ions <sup>30</sup> DHC, DC, MC		
<sup>25</sup> Spud Date			- Ready Dale			'	U								
<sup>31</sup> Hole Size				<sup>32</sup> Casing & Tubing Size				<sup>33</sup> Depth			et		<sup>34</sup> Saci	ks Cement	
								_		·		<u> </u>			
				<u> </u>					9					······································	
VI. Wel	I Test	Data		1	·										
<sup>35</sup> Date New Oil <sup>36</sup> Gas D			is Del	Delivery Date <sup>37</sup> Test Date				<sup>38</sup> Test Length			<sup>39</sup> Tbg. Pre	essure		<sup>40</sup> Csg. Pressure	
41 Choke Size			42 Oil			<sup>43</sup> Water		44 Gas			45 AOF			<sup>46</sup> 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 complete to the best of my knowledge and belief?														NC	
Signature:		KIT.		A.l.	stall.				OH STATISTICS AMA						
Printed name:	<u> </u>	<u>muer</u>			. <u></u>	Title:									
Title: Regu						Approval Date:									
Date: 04	/01/98			Phone:	91	5-688-0700	)								
<sup>48</sup> If this is a cl	hange of o	operator fill in	the C	OGRID numb	er and	name of the	previous	s operator							
<b> </b>	Previo	ous Operator	Signa	ture		<u></u>		Printed	d Name			<u>.</u>	Title	Date	
1			<u> </u>												

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