O Drawer DD, A	District I PO Box 1980, Hobbs, NM 88241-1980 District II											
	PO Drawer DD, Artesia, NM 88211-0719				OIL CONSERVATION DIVISION							
AND 8 & A & B & A & A & A & A & A & A & A & A	District III				PO Box 2088							
1000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, NM 87504-2088								
istrict IV					,					AMENDED REPOR		
O Box 2088, Sant	-											
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	Devon E	•	or Name and	n (Nevada)	)			(	OGRID Number 6137			
			-	uite 1500				Reason for Filing Code				
Oklahoma City, OK 7									NW			
• API Num 30-015		<sup>3</sup> Pool N Red Lake (Q						Pool Code 5/300				
<sup>7</sup> Property			· · · · · ·		* Property Nar				<sup>°</sup> Well Number			
348					Johnst	on				3		
<u>I <sup>®</sup> Surfa</u>	ace Loc							· · · · · · · · · · · · · · · · · · ·				
	ction To	wnship 18S	Range 27E	Lot.Idn	Feet from the 2310	North/Sou		Feet from the E	Last/West Line	County		
L	m Hole	-	1	1	2310	501			west	Eddy		
·····		wnship	Range	Lot.Idn	Feet from the	North/Sou	ith Line	Feet from the	East/West Line	County		
			<u> </u>						·			
<sup>12</sup> Lse Code <sup>13</sup> L	Producing	Method Co	ode	Gas Connec	tion Date 5/97	" C-129 Per	mit Number	<sup>16</sup> C-129 Effe	ective Date	C-129 Expiration Date		
II. Oil and	d Cas T	ransn	orters	11/.	191							
"Transport				" Transporter	Name		<sup>20</sup> POD	<sup>21</sup> O/G	<sup>22</sup> POD UI	STR Location		
OGRID			and Address						and Description			
9171			GPM Gas Corp. 4044 Penbrook			1.	2818553 G			Section L-18S-27E		
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V. Produc		ter				24		<u> </u>				
12330	POD					" POD ULS	TR Location	n and Description				
	ompleti	on Dat	<u>я</u>			·····						
·. vyenuo	ite			Ready Date		27 TD		<sup>24</sup> PBTD	25	Perforations		
<sup>23</sup> Spud Dat	2/97		10/25/97		2100	A						
<sup>25</sup> Spud Dat 10/2	ole Size	<sup>30</sup> Hole Size			<sup>31</sup> Casing & Tubing Size 13-3/8"			Depth Set 204	<sup>33</sup> Sa	<sup>33</sup> Sacks Cement 275		
<sup>25</sup> Spud Dat 10/2 <sup>20</sup> Ho	11	12-1/4"			8-5/8"			929		550		
<sup>23</sup> Spud Dat 10/2/ <sup>20</sup> Ho 17-1/2			5-1/2"				2099			400		
<sup>23</sup> Spud Dat 10/2/ <sup>20</sup> Ho 17-1/2	**			2-7/8"				1516				
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho <u>17-1/2'</u> 12-1/4' 7-7/8"												
<sup>13</sup> Spud Dat 10/2 <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8"	" est Dat				1 <b>16 m</b> 1 <b>2</b>	<u> </u>	17.00			14		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho <u>17-1/2'</u> 12-1/4' 7-7/8"	" <b>est Dat</b> w Oil		s Delivery I 11/5/	Date	<sup>36</sup> Test Da 11/5/9		<sup>37</sup> Test Leng 24 hours	th <sup>×</sup> 1	bg. Pressure	" Csg. Pressure		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" 7.7/8" 7.7/8"	" <b>est Dat</b> w Oil 9/97	<sup>38</sup> Ga	11/5/ " Oil	Date	11/5/9 42 Water	97	24 hours <sup>43</sup> Gas		"bg. Pressure	<sup>45</sup> Test Method		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" /I. Well To <sup>14</sup> Date Nev 10/29 <sup>40</sup> Choke Si	" <b>'est Dat</b> w Oil 9/97 Jize	<sup>33</sup> Ga	11/5/ " Oil 101	Date 97	11/5/9 <sup>42</sup> Water 374	07	24 hours <sup>43</sup> Gas					
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" /I. Well To <sup>10</sup> Date New 10/29 <sup>10</sup> Choke Si hereby certify tha	" est Dat w Oil 9/97 Hize at the rules of	<sup>35</sup> Ga	11/5/ Oil 101 Conservation	Date 97 division have	11/5/9 <sup>42</sup> Water 374 been complied	07	24 hours <sup>43</sup> Gas 1	51	* AOF	" Test Method Pumping		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" <b>/I. Well To</b> <sup>14</sup> Date New 10/29 <sup>10</sup> Choke Si hereby certify that ith and that the inf	" est Dat w Oil 9/97 bize at the rules of formation g	<sup>35</sup> Ga	11/5/ Oil 101 Conservation	Date 97 division have	11/5/9 <sup>42</sup> Water 374 been complied	07	24 hours <sup>43</sup> Gas 1 OI	L CONSERVA	* AOF	<sup>45</sup> Test Method Pumping		
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<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" /I. Well To <sup>14</sup> Date New 10/29 <sup>16</sup> Choke Si hereby certify tha ith and that the inf nowledge and belief ignature: rinted Name:	" w Oil 9/97 Hize at the rules of formation g ief. E. L. Bu	<sup>33</sup> Ga of the Oil C iven above BJ ttross, JJ	11/5/ "Oil 101 Conservation is true and the strue and the strue and the strue and the structure	Date 97 division have	11/5/9 <sup>42</sup> Water 374 been complied	07 Approved Title:	24 hours <sup>41</sup> Gas 1 OI by: C	L CONSERVA	* AOF ATION DIVIS	<sup>45</sup> Test Method Pumping SION ₩. GUM		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" <b>7.7/8</b> " <b>7.7/8</b> " <b>7.7/9</b> " <b>7.7/8</b> " <b>7.7/8</b> " <b>7.7/8</b> " <b>7.7/8</b> " <b>7.7/8</b> "	" est Dat w Oil 9/97 bize at the rules of formation g ief. E. L. Bu District	<sup>34</sup> Ga of the Oil C iven above BJ ttross, Jn Enginee	11/5/ "Oil 101 Conservation is true and the strue and r.	Date 197 division have complete to th	11/5/3 <sup>42</sup> Water 374 been complied e best of my	Approved Title: Approval	24 hours <sup>41</sup> Gas 1 OI by: C	L CONSERVA	* AOF ATION DIVIS	<sup>45</sup> Test Method Pumping		
<sup>13</sup> Spud Dat 10/2, <sup>10</sup> Ho 17-1/2' 12-1/4' 7-7/8" /I. Well To <sup>14</sup> Date New 10/29 <sup>16</sup> Choke Si hereby certify tha ith and that the inf nowledge and belief ignature: rinted Name:	" est Dat w Oil 9/97 lize at the rules of formation g ief. E. L. Bu District 11/13/9	<sup>33</sup> Ga of the Oil C iven above BJ Enginee 7 /dk	11/5/ "Oil 101 Conservation is true and of the strue r. r. r. Phone:	Date 97 division have complete to th y, (405) 23	11/5/3 <sup>42</sup> Water 374 been complied e best of my 5-3611 x450	Approved Title: Approval 09	24 hours <sup>41</sup> Gas 1 OI by: C	L CONSERVA	* AOF ATION DIVIS NED BY TIM JPERVI <b>SOR</b>	<sup>45</sup> Test Method Pumping SION ₩. GUM		