Histrict I 625 N. French Dr., Houbs, NM 88240 Histrict II 11 South First, Artesia, NM 88210 Histrict III

000 Rio Brazos Rd., Aztec, NM 87410

Hstrict IV

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040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised March 25, 1999 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

AMENDED REPORT

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

									<sup>2</sup> OGRID Numl		
1.10	- -	0	<sup>1</sup> Operator nat	18-10HH 18546							
				M.C POBOX III8,				CH Resson for Filing Code			
Card	iff-	, CA	9200;	<u>M</u>	VO <sup>5</sup> Pool N					1/45	
	PI Number			Captotte Devonian					96101		
30-0-0-5-07009 Property Sede				* Property Name						Well Number	
9	692		[n.m. '	TBB" 5	State n	<u>CT-1</u>			2		
l. <sup>10</sup> S	Surface L	ocation	the second s				· • • •	in the	East/West line	County	
I or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou		Feet from the	W.C.ST	lea	
<u>n</u>	11	125		<u></u>	L QUC'	u	uth	1707			
<sup>11</sup> Bottom Hole Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the				WEST	lea	
1	11	125			<u>600</u>	ermit Number	<u>uth</u>	16 C-129 Effective D		-129 Expiration Date	
<sup>12</sup> Lse Code	<sup>13</sup> Produciz	ng Method C	/	Connection Date	(-147 r	ermit ivunder		C-127 D			
$ \geq $	Shut	iln/	sup								
II. Oi	l and Ga	s Trans					<sup>21</sup> O/G	i	<sup>2</sup> POD ULSTR L	ocation	
<sup>18</sup> Transporter		<sup>19</sup> Transporter Name and Address			<sup>20</sup> POD		0/6	and Description			
OGRID				•··		<u> </u>		1			
						en en state de la composition de la com					
					a da antes a		1 1		. <u></u>		
	<b></b> -								- <u></u>		
						and an	l	4			
a por cont	1				anna tea	ara sanga ang ata a	h				
V. Pr	oduced V	Water		, <u> </u>		DD IVI STD I and	tion and	Description			
23	POD				- PL	DD ULSTR Loca	1000 100	Description			
V. W	ell Com	pletion	Data							10	
<sup>25</sup> Spud Date			<sup>26</sup> Ready Date		27 TD	28 PE	STD	29 Perfora	tions	<sup>30</sup> DHC, MC	
						180-	10'	TA		NIA	
<sup>31</sup> Hole Size			<sup>32</sup> Casing & Tubi		ng Size		33 Depth S	Set	<sup>34</sup> S	acks Cement	
				5112" Casing							
									- <u></u>		
·											
	Vell Test	Data						_			
		Gas Delivery Date		r "	37 Test Date		ength	<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure	
35 Date New Oil NIA		NIA			NIA	nly	<u>ک</u>	15 AQF		<u>nia</u>	
41 Choke Size					<sup>43</sup> Water		1 Gas A A		of IA	** Test Method N   A	
<u></u> <u></u>		es of the Oil Conservation Division have be		كعتب وبعجب والمستحي			And the second s	CONSERVATION DIVISION			
" I hereby cert and that the inf	formation giver	es of the Oil n above is tru	e and complete to	the best of my kn	nowledge and			UNSERVAI		51011	

and that the information group been to be a set of the	
signature: Fold it it and	Approved by:
Printed name: Bobbi Duley	Title:
Title: Froduction analyst	Approval Date:
Date: F) 17 00 Physic: (100) 753-3330	
<sup>48</sup> If this is a change of operator fill in the OGRID number and name of the previous of RWK RESOUCES	Oby Durey Hoalds continuitor
Previous Operator Signature	Printed Name J Title J Date 5/10/00
LPhotos D 0000 X	