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

District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

#### AMENDED REPORT

District IV	
2040 South Pacheco,	Santa Fe, NM 87505
I.	REQUEST

# REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

		and Addres	·c			<sup>2</sup> OGRID Numbe	er	
<sup>1</sup> Operator name and Address Falcon Creek Resources, Inc.								
					<sup>3</sup> Reason for Filing Code RC			
621 17 <sup>th</sup> St., Suite 1800 Denver, CO 80293-0621								
	Denver,		<sup>5</sup> Pool Nam	ie	L	6 ]	Pool Code	
	* API Number 100 runter   30 - 025-33779 E. Warren Tubb						87085 ' Well Number	
						* W		
' Property -ode 23401			Federal 2				2	
II. <sup>10</sup> Surface Location	1							
Taunchin Taunchin	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County	

# Ul or lot no.SectionTownshipRangeLot.IdnFeet From theHol model andFeet From theN2420S38E660South1980WestLea

<sup>11</sup> Bottom Hole Location

				r	D + 1 + +	North/South lin	ne   Feet f	from the	East/West	line	County
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South m					Lon
<b>N</b> 1	24	20S	38E		660	South	Ì	1980	We	st	Lea
N			l		<sup>15</sup> C-129 Permi	t Number	<sup>16</sup> C-129	Effective D	ate	<sup>17</sup> C-	129 Expiration Date
<sup>12</sup> Lse Code	<sup>13</sup> Producir	ng Method Code	" Gas	Connection Date	C-129 Fermi		0.12				
	1										
	1		1								

## III. Oil and Gas Transporters

<sup>18</sup> Transporter OGRID	" Transporter Name and Address	<sup>20</sup> POD	<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description
022507		2819033	0	N-24- 20S- 38E
A DESCRIPTION	Equilon Enterprises LLC			Federal 24-2 Tank Battery
020809	Sid Richardson	2819034	G	N-24- 20S- 38E
	1 <sup>st</sup> City Bank Tower Ft. Worth, TX. 76102			Federal 24-2 Tank Battery
	• ·			

### IV. Produced Water

<sup>23</sup> POD	<sup>14</sup> POD ULSTR Location and Description
	N-24 20S-38E Federal 24-2 Battery Water Tank
2819035	

### V. Well Completion Data

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2-25-97 4-18- <sup>31</sup> Hole Size	97 7950'	<sup>33</sup> Depth Set	 <sup>34</sup> Sacks Cement
	Casing of Adding the	Deprii ou	 
12-1/4"	8-5/8" J-55	1628'	 765 sx "C"
7-7/8"	5-1/2" N-80	7944'	 2784'- 1285' "H"

#### VI. Well Test Data

	<sup>36</sup> Gas Delivery Date	<sup>37</sup> Test Date	<sup>38</sup> Test Lengt	h	<sup>39</sup> Tbg. Pressure	40 Csg. Pressure
<sup>35</sup> Date New Oil	Gas Denvery Date	1/13/99	24	ł		30
12/6/98		<sup>43</sup> Water	44 Gas		<sup>45</sup> AOF	<sup>46</sup> Test Method
<sup>41</sup> Choke Size	<sup>41</sup> Oil		93.48	246		
	6.6					VISION
47 I hereby certify that the rule	s of the Oil Conservation Division	n have been complied with	QIL	CON	<b>ISERVATION DIV</b>	VIOION
and that the information given	above is true and complete to the	best of my knowledge				
and belief.	1 1 0	<b>a</b> .	pproved by:			and the second se
Signature:	ett 5	<b>3</b>	pproved of .		· · · · · · · · · · · · · · · · · · ·	
Printed name: Joe H. Cox Jr		T	itle:			
rinned name. Soc II. Cox Si		h	pproval Date:		<u></u>	
Title: Senior Engineer			-PF	1		
Date: January 13, 2000	Phone: (303)	675-0007		14.0		
-	ator fill in the OGRID number a	and name of the previous ope	erator			
" It this is a change of oper-	and no in the OORES humber 1					
			Printed Name		Title	e Date
Previous (	Operator Signature		4 I III.CU (Yame			
	,					

S.