## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

2040 South Pacheco Santa Fe, NM 87505

5 Copies

Revised March 25, 1999

Form C-104

District IV 2040 South Pached	co. Santa F	e. NM 87505									AME!	NDED RE	PORT
040 South Pacheco, Santa Fe, NM 87505  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
Operator name and Address									<sup>2</sup> OGRID Number				
Falcon Cre							169415 Reason for Filing Code						
621 17th S Denver, CO			CII					-		de.			
Denver, CO			5 Pool Name				ctive A	APTI J	1, 2000 Pool Code				
30-0	25-202	267	<b>らいり</b> Midway Abo						96091				
<sup>7</sup> Pro	perty Code	e		8 Property Name						9 Well Number			
10	65		Shipp 17 SWD									_2	
II. Surface Location				11 14	T Frank Face		1 27		T +	1 av			
UL or lot no.	Section	1	Range	, I		om the	North/South Line		Feet from the	East/West line		County	
11	17 Bottor	17S m Hole Lo	37E		1 1:	L980	)   South		660	<u>l</u> Eas	st 1	Lea	
UL or lot no.	Section		Range	Lot. Idn	Feet fro	om the	North/S	South Line	Feet from the	East/West line		County	
					<u> </u>	·				l			
12 Lse Code P			ode 14 Gas	<sup>14</sup> Gas Connection Date		5 C-129 Permit Number		er 16	<sup>6</sup> C-129 Effective	ffective Date 17 C-129 Expir		29 Expiration	Date
III. Oil and	1 Gas 7		ers								<u></u>		
18 Transporter OGRID		19 Transporter Name and Address				20 POD 21 O/G			POD ULSTR Location and Description				
					7	1808	974	R			•		
	88888		<del></del>										
AAAKAAAAAAAAAA					OTOTOLO								
**************************************	25555				- - - -	999999999	8888888	2000000000					
										<u>-</u>			
IV. Produc	ed Wa	ıter			24	DOD III C	TD Legati	·d Dag					
102	,					PUD ULS	IK LOÇan	ion and Desc	eription				
V. Well Co	omplet	ion Data											
25 Spud Da			idy Date	TD	<sup>28</sup> PBTD			<sup>29</sup> Perfora	ations	as 30 DHC, MC			
31.17.	• 6:		33.0 :						20.00				
31 HC	ole Size		32 Casing & Tubing Size			33 Depth Set				34	<sup>4</sup> Sacks Ce	ement	
			<del></del>									<del></del>	
						-							
VI. Well T	leat Da							<del></del>					
VI. Well Test Dat		36 Gas Delivery Date		37 Test Dat	ite	38 Test Length		th	39 Tbg. Pressur	40 Csg. Pressure			
41 Choke Size 42 Oi		<sup>42</sup> Oil		43 Water		44 (			<sup>45</sup> AOF	<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 complete to the best of my knowledge and belief.  Signature:						OIL CONSERVATION DIVISION AME Approved by:							
Printed name:	Т	Title:		<del> </del>	19,00								
Title: Chief Executive Officer						Approval Date:					APR 14 2000		
Date: March	Phone: 30												
48 If this is a cha		<i>Y</i> / ~	- 73	nber and name of					BERS OPERA				
- Lu vo		revious Operator			<u>lwin s.</u>		Jr., V ted Name		<u>sident - Lan</u> d	d OGR Title		380 3/31/ Dat	