## hstrict 1 625 N. French Dr., Hobbs, NM 88240 Nistrict II

11 South First, Artesia, NM 88210

District III 000 Rio Brazos Rd., Aztec, NM 87410

district IV

E .gy, Minerals & Natural Resources OIL CONSERVATION DIVISION

State of New Lifexico

Revised March 25, 1999

Form C-104

## 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

	anta Fe, NM 87	505								Ш	AME	NDED REP	
	REQUES				EAN	ND AU	ΓHOR	IZATI	ON TO TRA				
Ealcon Crook	Daggunga.	Operator							2	OGRID N	lumber		
Falcon Creek Resources, Inc. NOW Sapie 621 17th Street, Suite 1800						nt Energy Corp.					169415		
Denver, CO 80293-0621											Reason for Filing Code		
4 API Number						5 Pool Name				nge of Operator Name Pool Code			
30-0 25-27714					Nadine Drinkard, West					47505			
<sup>7</sup> Property Code			8 Property Name						9 Well Numbe				
25633  Surface Location			Dutch									1	
	face Loca		ange	Lot. Idn	Feet f	rom the	I Mosth/C	outh Line	I E . Z	T =		<del> </del>	
н			38E	201. 1411		2310		orth	Feet from the	East/W	1	County	
"Bo	ttom Hole					2010	1	<u> </u>	990	l Ea:	st	Lea	
L or lot no. Sec	tion Towns		ange	Lot. Idn	Feet from the		North/South Line		Feet from the	East/West line		County	
Lse Code 13 P	roducing Metho	od Code	14 Gas Co	ennection Date	15	C-129 Perm	ait Normala	- 1 1	G too per	<u></u>			
p .	Р			/08/97		C-129 FCII	ut Mumbi	er   "	C-129 Effective	Date	17 C-12	9 Expiration Da	
. Oil and Ga	s Transpo	rters					<del>,</del> _		· · · · · · · · · · · · · · · · · · ·				
Transporter 19 Transporter Name OGRID and Address					T	20 POD		21 O/G	22 POD ULSTR Location				
017407	Petro Sou		Partnership Ltd.						and Description			<del></del>	
	9801 Westl	neimer.	Suite			062991	LO 	0	H-5-20S-38E				
	Houston, 7												
024650	Dynegy Mid 6 Desta Dr				0.172.02	062993	0	G	H-5-20S-38E				
	Midland, 1												
(HERRENEWHYPHING										<del></del>			
000000000000000000000000000000000000000											<del></del>	· · · · · · · · · · · · · · · · · · ·	
Produced V	Vater				Hololol	90999999999999999999999999999999999999	)00000000K#	20000000000					
23 POD					24	POD ULST	R Locatio	n and Descr	iption	<del></del>	· · · · · · · · · · · · · · · · · · ·		
0629950		20S-38E		<del></del>		· · · · · · · · · · · · · · · · · · ·							
Well Comple	Vell Completion Data Spud Date 26 Ready Date			ie <sup>27</sup> TD			24 0000			1 20 -			
		wady Daic	Date 1.7D		,	<sup>28</sup> PBTD				DHC, MC #1667			
31 Hole Size	31 Hole Size		32 Casing & Tubing Size			33 Depth Set			<u> </u>	34 Sacks Cement			
······································													
		<u> </u>											
		1											
		<u></u>											
Well Test D		ivery Date		37 T D		10	· · · · · ·					Pressure	
	ata 36 Gas Deli	ivery Date		37 Test Date		38 Tes	t Length		<sup>19</sup> Tbg. Pressure		40 Csg	. 1 1033410	
Date New Oil				37 Test Date 43 Water			_						
Date New Oil	36 Gas Deli						t Length		Tbg. Pressure			Method	
Date New Oil Choke Size	36 Gas Deli	Conservati	ion Divisi	43 Water			Gas		<sup>45</sup> AOF		<sup>46</sup> Test		
Choke Size  Creby certify that the ied with and that the f my knowledge and	36 Gas Deli	Conservati	ion Divisi	43 Water	li l	44	Gas			DIVIS	<sup>46</sup> Test		
Choke Size  Choke Size  creby certify that the lied with and that the f my knowledge and ture:	rules of the Oil information give belief.	Conservati	ion Divisi	43 Water	li l		Gas		<sup>45</sup> AOF	DIVIS	<sup>46</sup> Test		
Thoke Size  Thoke Size  Thereby certify that the lied with and that the f my knowledge, and ture:	rules of the Oil information give belief.	Conservati	ion Divisi	43 Water	Apı	44	Gas OIL	CONSI	45 AOF ERVATION	<u> </u>	<sup>46</sup> Test		
Thoke Size  The Choke Size  Th	rules of the Oil information give belief.	Conservativen above is	ion Divisi	43 Water	Ap	44 ,	Gas OIL	CONSI	<sup>45</sup> AOF	<u> </u>	<sup>46</sup> Test		
Thoke Size  Thereby certify that the lied with and that the from knowledge, and sture:  The care Gerald  Manager	rules of the Oil information give belief.  Lucero  of Opera	Conservativen above is	ion Divisi s true and	43 Water on have been complete to the	Ap	proved by:	Gas OIL	CONSI	45 AOF ERVATION	<u> </u>	<sup>46</sup> Test		
Thoke Size  The Choke Size  Th	rules of the Oil information give belief.  Lucero  of Opera	Conservativen above is	ion Divisis true and	43 Water on have been complete to the	App Tit App	proved by:	Gas OIL	CONSI	45 AOF ERVATION	<u> </u>	<sup>46</sup> Test		