## District\_1

1625 N. French Dr., Hobbs, NM 88240

DistricUI 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District 1V

State of New Mexico Energy, Minerals & Natural Resour.

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised March 25, 19

Submit to Appropriate District Offi

Form C-1

2040 South Pache	co, Santa	Fe, NM 8750	5									L	」 AMI	ENDED REPO	
I.	RE	EQUEST	FOR A	LL	OWABLE	E AN	UA DI	ГНОR	IZAT	Ю Т	O TR	ANSF	PORT		
			Operator na										Number		
Falcon Cre	1 F	t Energy Corp.													
621 17th Street, Suite 1800							c thergy corp.				169415  Reason for Filing Code				
Denver, CO 80293-0621											Change of Operator Name				
4 /	API Numb	er					5 Pool N	ime	\$		<b>**</b>			Pool Code	
30-0 25-27875							dine Tub					47530			
	perty Coc		8 Property Name							9 Well Number					
10	666		Lady							·			_ 1		
II. UL or lot no.		e Locati													
OL or lot no.	Section	i	`   `		Lot. Idn		from the		outh Line	Feet fro	İ		West line	County	
L	Datta	205			<u> </u>		1650	<u> </u>	outh		330	<u> </u>	est	Lea	
UL or lot no.	Section	m Hole I			Lot. Idn	Foot 6	Francisco de la	Turio		1 7 . 4					
0.00 (1.01 (1.0)	Beetion	TOWNSHI	Range		Lot. Idn	reet	from the	North/South Line		Feet fro	Feet from the		West line	County	
12 Lse Code	13 Produ	cing Method	Code 14 (	de 14 Gas Connection Date		15	15 C-129 Permit Numb			16 C.120		Effective Date		120 E	
P			/10/97		C 127 Terrat (value)			C-127	C-129 Entenive Date			129 Expiration Date			
III. Oil and	Gas	Franspor	ters		1 107 37			<del></del>					٠		
18 Transporter		ransporter l			7	20 POD 21 O/G			1	22 POD ULSTR Location					
			and Addres	ss						and Descr				11	
017407	e Partne				0630010 0			L-4-20S-38E							
		imer, Su	ıi te	900					L-4-2	02-38E					
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		uston, TX			' 10	_#	888888888						···.		
024650 Dynegy Midstream Services, LP 6 Desta Drive, Suite 3300							0630030 G				0S-38E				
		dland, TX			300										
								i nana na na na na na	* 1 * 4 4 1 1 2 1 1	<b>*</b>					
<u> </u>	90000	<del></del>	<del></del> -			_	88,086,686,68	8784368	\$666866E	<del></del>		<del></del>			
<b>3888</b> 888888888888888888888888888888888	31188SR					000	00000000000	00000000	uniono niori	<u> </u>					
IV. Produce	ed Wa	ter				IAIAIAI	A T L A II A L A L A	AAAAAAA	<b>VYVVYV</b> VV	#			<del></del>		
<sup>23</sup> POD		i				24	POD ULST	R Location	on and Des	cription					
063005		L-4-20	)S-38E												
V. Well Co															
25 Spud Date 26		<sup>26</sup> Re	ady Date 27 TD				28 PBTD			<sup>29</sup> Perforation		ions			
31 Hole Size		L	32 Casing & Tubing Size			<del></del> -		<u> </u>					#1955		
Tiole Size				ising a	x Tubing Size		33 Depth Set				<b> </b>	34	Sacks Cer	ment	
· · · · · · · · · · · · · · · · · · ·			<del> </del>				-								
								·							
· · · · · · · · · · · · · · · · · · ·					<del></del>										
VI. Well Te															
33 Date New Of	36 Gas Deliv	elivery Date 37 Test Date				38 Te	st Length		39 Tbg.	39 Tbg. Pressure			40 Csg. Pressure		
11 (2) 1 (2)		13		<u> </u>			<u> </u>								
41 Choke Size		<sup>42</sup> Oil		43 Water			44	Gas		45 A	<sup>45</sup> AOF			46 Test Method	
		<u></u> -													
17 I hereby certify the omplied with and the omplied with and the omplied with and the omplied with a property of the omp	nat the inte	ormation give	Conservation n above is tr	Divis ue an	sion have been d complete to the			OIL	CON.	SERVA	TION	ועום	ISION		
est of my knowledg	ge, and beli	iet/				- #	proved by:								
Head Junes															
rinted name: Gerald Lucero							Title:								
Manager of Operations							proval Date	:					<del>-</del>	-,-,-	
					· · · · · · · · · · · · · · · · · · ·	-  -									
ouly 1			] . Holle: 3	03-6	375-0007	_L_		23				<del> </del>			
46 If this jeg chang	ge of open	ator fill in the	OGRID nui	nber a	and name of the	previo	us operator							· · · · · · · · · · · · · · · · · · ·	
	Prev	ious Operator		Printed Name				· . J. N	Title		Date				