District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

strict IV	Rd., Aztec,					M 87505			A	MENDED REPO	
40 South Pacl	ieco, Santa Fe Rl	EQUEST F	FOR ALI	LOWABL	E AND	AUTHO	RIZATIO	N TO TRA	NSPORT	•	
API Number  30 -025-30793  API Surface Location  API Surface Location  API Surface Location  API South Pacheco, Santa Fe, NM 87505  REQUEST FOR ALLOWABLE AND AUTHORIZA  Operator name and Address  Falcon Creek Resources, Ingo Nation								<sup>2</sup> OGRID Number 169415			
Falcon Creek Resources, Inc. Alacete Falcon Cree						ords a	-	<sup>3</sup> Reason for Filing Code			
Denver, CO 80293-0621						GELOWEN	Pla	Commingled			
<sup>4</sup> API Number			Pool Nation From N					Pool Code			
30 -025-30793 7 Property Code			* Propert				Name		% Well Number		
	0107112	3402	* + -		·	Kyte		CUR		11	
10	Surface I	Location									
or lot no.	Section	Township	p Range Lot.Idn Feet		Feet from th	e North	South Line F	eet from the	East/West line	ine County	
J	23	20S	38E		198	0	South	1980	East	Lea	
11	Bottom I	Hole Locat	ion								
or lot no. Section		Township			Feet from t			Teet from the East/West line County			
J 23		20S	38E		198	1	South	1980 C-129 Effective D			
Lse Code	13 Producis	ng Method Code	<sup>14</sup> Gas Co	onnection Date	13 C-1	29 Permit Num	ber   "C	3-129 Effective 1.	rate	C-129 Expiration Date	
Oil a	nd Gas T		S								
18 Transporter		19 Transporter Name				<sup>20</sup> POD	21 O/G	<sup>12</sup> POD ULSTR Location and Description			
OGRID			and Address			2445210					
022507		Equilon				2445310	0	J-23-20S-38E Kyte #1 Tank Battery			
		·				11.12		Kyte #1 Talik Dattery			
020809		Sid Richardson				2445330		J-23 20S-38E			
		201 Main Street Ft. Worth, TX 76102			21	Kyte #1 Tank Battery			k Battery		
		Pt. W	orui, IA /	0102							
								_			
7. Prod	luced Wa	ıter									
2	POD					POD ULSTR	Location and Des	scription	<del></del>		
24	45350		Kyte #1 Battery Water Tank - J 23-20S-38E								
. Well	Complet	tion Data									
25 Spud Date			26 Ready Date 27 T					<sup>29</sup> Perforations 6838'-7003'		<sup>30</sup> DHC, DC,MC	
6-11-90		1	8-25-90		7931'		33 Depth Set	6838'-7	1 .	Sacks Cement	
<sup>31</sup> Hole Size 12 ½"			<sup>32</sup> Casing & Tubing Siz 8 5/8"			1669'				750 sx	
7 7/8"			5 1/2"			7922'				1850 sx	
I. Wel	l Test Da	ıta	· ·								
35 Date	New Oil	<sup>36</sup> Gas Deli	<sup>36</sup> Gas Delivery Date <sup>37</sup> Test Dat					<sup>19</sup> Tbg. Pressure		40 Csg. Pressure	
4-5-2000			4º Oil		4-5-2000		24	45 AOF		46 Test Method	
41 Choke Size			28.8 \$4		Water 110.4 52.3		Gas 0 50	2		rest Method	
d that the in	tify that the ru formation give	les of the Oil Cons	servation Divis	ion have been co	omplied with		OIL CO	NSERVAT	ION DIV	ISION	
d belief. gnature:	a.	Λ				Approved by:					
	Herr	L Jugara	<u> </u>			Title:		<del>- 5</del> 10	3 8	111 1911	
rinted nan		l Lucero				Approval Dat		··· ,	· · · · · · · · · · · · · · · · · · ·	tera di segli dell'	
	ember 20,		Phone: (2	03) 675-000	7			···	<u>ب</u> ب		
		ator fill in the O	<u> </u>			operator					
n uns is a c	.irange of oper	ator in in the O	CAMAD BUILDER	and name of th	providus						
	Previous	Operator Signatu	ire			Printed Na	me		Title	Dat	