								~				
ariet 1 State of New					te of New M	Mexico	nt		7		Form C-101 Revised October 18, 1994	
Box 1980, Hobbs, NM 88241-1980 Energy, Minerals & Natural					rais & Natural Res	ources Departmen					Instructions on back	
istrict II		P210	OIL CONSERVATION DIVISION							Submit to	Appropriate District Office	
1 South First, Ar	tesia, NM B	6210			2040 South Pache	c 0					State Lease - 6 Copies Fee Lease - 5 Copies	
istrict III)00 Rio Brazos Re	i., Aztec, N	M 87410			Santa Fe, NM 875	505				_	For Lease - 5 copies	
istrict IV 040 South Pachece	n Santa Fe	NM 87505									MENDED REPORT	
						TED DEF	DEN I	PLUGB	ACK.	OR AI	DD A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-EN					TER, DEEPEN, TLOODACK,				² OGRID Number			
¹ Operator Name and Address.									169415			
Educe Creek Percurses Inc										³ API Number		
Falcon Creek Resources, Inc.										30-025-34474		
621 17 th St., Suite 1800										30 - 1		
	Denver, CO 80293-0621										• Well No.	
4 Prope	rty Code		³ Property Name							İ	1	
235	44	F	CR 20 St	ate	70 6	Leastion						
	/					Location North/South line Feet		from the East/W		est line	County	
UL or lot no.	Section	Township	Range 36E	Lot Idn	Feet from the 660	North			- 1	Nest	Lea	
<u> </u>	C 20 20S 36E 560 Netter From Surface											
				Lot Idn	Feet from the	North/South lin		t from the	East/West line		County	
UL or lot no. C	Section 20	Township	36E		660	North	1750			West	Lea	
	1	*Pror	osed Pool 1	seven	Rivers			¹⁰ Propo	sed Pool	2		
	E	-	Yates-Que						<u></u> -			
				<u></u>								
II Work ?			¹² Well Type	Code	¹³ Cable	/Rotary	۲	ease Type Co	ode	15 Gro	und Level Elevation	
" Work Type Code N			0		Rotary		S			3,629'		
¹⁴ Multiple			17 Proposed	Depth	¹⁸ Formation		¹⁹ Contractor		²⁹ Spud Date			
No			4,000)'	Seven	Seven Rivers		Unknown		When approved		
<u></u>			2	¹ Propos	sed Casing a	and Cement	Progr	am				
Hole S	Hole Size		Casing Size		ng weight/foot	Setting Depth		Sacks of Cement			Estimated TOC Circ.	
12-1/4"			3-5/8"			500'		270 sx				
7-7/8"			5-1/2"			4,000'		730 sx			Circ.	
		+										
Describe the bl	owout prev	ention prog	ram, ir any. U	4 500' or	EN or PLUG BACK sheets if necessary, hard formatic ' + 4 % Gel +	on w/ fresh w	ater.				to surface.	
WOC	12 hrs b	efore di	rilling out.	ta 4000'		as						
4. Set 5- surfac	1/2" cas	sing at 4	,000'. Cer	nent with	500 sx of 65	:35 POZ:H a	and tail v	with 230	SX "H".	Esuma		
		oformation	viven above-is to	rue and compl	ete to the best of	0		NSERV	ATIO	N DIV	ISION	
¹³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION Approved by:ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR						
Signature: (Jucon F. Poters						Title:		TRICT I-S	UPER	VISOR		
Printed name:		r L. Pete			2 0 10	00	Expira	iration Date:				
Title: District Operations Engineer							2919	30	.L.			
Date: July	23, 199	8	75-0007	Conditions of Appr Attached	roval :							

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