District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

District II B11 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVAT 2040 South Santa Fe, N				со	ON	Submit to Appropriate District Office 5 Copies				
istrict IV 040 South Pach	ueco. Santa Fe	NM 87505			,			7 A (T) Y (י בניתו הציתו האד	L		ENDED REPOR	
	RI	EQUEST I	FOR AL	LOWABI	LE AND	AUT	HORIZ	LATIC	ON TO TRA	ANSPOF	 <1		
			-	ne and Address		· · · · · · · · · · · · · · · · · · ·				² OGRID		r	
Falcon Creek Resources, Inc. 621 17 th St., Suite 1800									169415 ³ Reason for Filing Code				
				er, CO 80293-0621					COMMINGLED				
	API Number		5 Pa B				\mathcal{L}	·/ a>	Gas	6 Pool Code 06660			
30 - 025-33836 7 Property Code			⁸ Proj				ne		Uas		9 Well Number		
23404			NMF				ral				1		
. 10	Surface I	Location											
l or lot no.	Section	Township	wnship Range		Feet from th	e	North/South Line		Feet from the	East/West line E		County	
P 23		208	38E		660	660			660			Lea	
11]	Bottom I	Hole Locat	ion										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he	North/South lin		Feet from the	East/West line		County	
P	23	20S	38E		660		S		660 C-129 Effective	E E	17 C 1	Lea 29 Expiration Date	
12 Lse Code F	13 Produci	ng Method Code P		Connection Date 05-1997	: 1 C-1	29 Permi	t Number		" C-129 Effective	Date	C-1	29 Expiration Date	
··	nd Gas T							1					
II. Oil and Gas Transporters Transporter Transporter Name							D	²¹ O/G	22 POD ULSTR Location				
OGRID			and Address			2010214			and Description P-23-20S-38E				
022507		Equitor	Equiton Enterprises LLC			28192	2819214 0			NMFU Fed			
A Comment							2810215 C P-23-20S-			00.20			
020809			Sid Richardson			2819215 G			NMFU Federal Battery				
⊈			201 Main Street Et. Worth, TX. 76102			radi ati				,,,,,			
			•										
<u> </u>	ANTAL.				31	i jes							
					3.53	1		17.					
V. Prod	luced Wa	ater											
102							24 POD ULSTR Location and Description						
2819216 NMFU I							Battery W	ater Ta	nk P-23-20S-3	8E 			
V. Well	Complet	tion Data											
25 Spud Date		[™] R	ie Ready Date		27 TD	28 PB		ΓD	29 Perfor	ations	!		
3/1	3/18/97			Casing & Tubin	7948'		6300' 33 Depth S		6038'-6050'-6	5092'-6112'	34 Sacl	Sacks Cement	
³¹ Hole Size 12 ¹ / ₄ "					ig Size		J.1	1617'	•	Sur	Surface - 775 sx "C"		
7 7/8"						7905'		Sur		rface 2110 sx "H"			
VI. Well	1 Test Da	ata											
35 Date New Oil			36 Gas Delivery Date 37 Test Date			38 Test Length			³⁹ Tbg. Pressure		Ţ	40 Csg. Pressure	
	5-7-2000				5-7-00 thru 6-7-00		24 4 Gas				46 es s e		
41 Cho	41 Choke Size		0ii .19-32.5	Water 8.92.931			117.7	⁴⁵ AOF		46 Test Method			
and that the int	tify that the ru formation give	les of the Oil Con en above is true ar	servation Div	vision have been	complied with		C	IL CO	ONSERVA'	TION D	IVIS	ION	
and belief. Signature:							Approved by:						
Printed na	me: Ger	ald Lucero				Title:							
Title: Manager of Operations						Approva	l Date:				-		
Date: September 20, 2000			Phone: (303) 675-0007									2000	
		rator fill in the O	GRID numb	er and name of	the previous	operator							
	D*	Onougt C'				Prin	nted Name			Tit	le	Date	
1	Previous	Operator Signat	иге			rrit	neu mante			-11	-	2,410	