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 Santa Fe, NM 87505

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

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pach	eco Santa F	a NM 87505			,						AM	ENDED REPORT	
I.	-	-	FOR AI	LLOWAE	BLE AN	D AU	THORI	ZATI	ON TO TR	ANSP	ORT		
		s nc			OGRID Number -021602								
Falcon Creek Resources, Inc. 621 17th St., Suite 1800								³ Reason for Filing Code					
Denver, CO 80293-0621 *API Number							Pool Name			DHC - 9/12/98 6 Pool Code			
30 – 025-34157							Tubb			5	87085		
' Property Code						Property Name			3 × 1 ×	Well Number			
د .	21685 🔾	3407				Terry	,		<u> </u>			1	
II. 10 S	Surface	Location											
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from	the	North/South Line		Feet from the	East/W	East/West line Cou		
G	24	20S	38E		18	1 088		4	1980		E	Lea	
11 H	Bottom !	Hole Loca	ation										
UL or lot no.	UL or lot no. Section 7		Range	Lot Idn	Feet from	i		uth li 1e	Feet from the			County	
G	24	208	38E			80	nit Number	4	1980	E		Lea	
¹² Lse Code P	" Produci	ng Method Coo	ie Gas	Connection Dat 2/7/98	te C	-129 Peri	nit Number		¹⁶ C-129 Effective	Date	C-1	29 Expiration Date	
III. Oil ar	nd Gas T	Fransport	ers										
" Transpor				Transporter Name			²⁰ POD		¹¹ POD ULSTR Location and Description				
138648			Amoco ICT			2820648		0		G-24-20S-38E			
		502 N West Avenue								G-24-205-38E Terry #1 Tank Battery			
020800	00000		Levelland, TX 79336-3914 Sid Richardson			2920640		C					
020809		201 Main St.				2820649 G		G-24-20S-38E					
		Ft Worth, TX 76102					Terry #1 Tank Battery				attery		
							1						
					; ,		#						
IV. Produ	iced Wa	ater											
¹³ POD							²⁴ POD ULSTR Location and Description						
282	20650					G-24-20S	S-38E / Tei	rry #1 T	ank Battery				
V. Well (Complet	tion Data										٠	
25 Spuc	25 Spud Date		26 Ready Date 27					TD	29 Perfor	²⁹ Perforations		DHC, DC,MC	
12/26/98			2/7/98		7950		792		1	6566'-6810'		DHC 208	
³¹ Hole Size 12-1/4"		! 	³² Casing & Tubing Size 9-5/8" J-55			33 Depth So 1584'			et	³⁴ Sacks Cement 635 sx			
8-3/4"			7" N-80			7949				1080 sx			
	5-1/2'		2-7/8" N-80			7650'							
VI. Well	Test Da	ata											
35 Date N	35 Date New Oil 36 Gas		Delivery Date 37 Test Date			38 Test Length		ength	³⁹ Tbg. Pressur		ire		
9/12/98		1			26/98				NA			35	
	11 Choke Size N/A		/m 1		Water		4 Gas			" AOF N/A		46 Test Method	
"I hereby certify that the rules of the Oil Conservation Division have been complied						OIL CONSERVATION DIVISION							
with and that the knowledge and l		given above is	true and compl	ete to the best o	f my	A					101		
Signature: (S) sear 2. 4 stors							Approved by:						
Printed name: Oscar L. Peters							Title: Approval Date:						
Title: Manager of Operations							al Date:	F 100) A - 8550				
Date: Octobe				03) 675-0007 er and name of									

Printed Name

Previous Operator Signature

Date

Title