District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

D

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999 Submit to Appropriate District Office

Title

Date

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104

District III 1000 Rio Brazos	s Rd., Aztec.	NM 87410			2040 South I Santa Fe. Ni							3 Copies	
District IV				~							AME	NDED REPORT	
2040 South Pack	neco, Santa F	Fe, NM 8750)5 HEST EA	יח דוג מי	WARIE	ΔND	AUTE	IORI7	ATION TO	TRAN	[SPO]	RТ	
		KEQ	1 Operator nan	ne and Address	i					OGRI	D Numb	er	
Seely Oil	Company	y	fHIS	1010 19 THO *044			20497						
815 West	Tenth St	reet	3551 2000	OH DO MOTE CAMMENT				Reason for Filing Code					
Fort Worth, Texas 76102											Pool Code		
	PI Number	.		ool Name ven Rivers - Queen				19950					
30- 025-35149 7 Property Code							operty Name			* Well Number			
24612			McElva				ain Federal			#7			
II. 10 Surface Location										. ,			
Ul or lot no.		Township	Range	Lot.Idn	Feet from the	he	North/South Line		Feet from the	East/Wes	East/West line Count		
D	D 29 18S		34E		660		' North		525'	West Lea		Lea	
11 B	ottom Hole		n la			om the North/South li			Feet from the	East/West line County			
UL or lot no.			Range 34E	Lot Idn Feet fro		0' North/Sox			525'	West		Lea	
D 12 Lse Code	29	18S Method Cod		Connection Date			rmit Number		C-129 Effective			129 Expiration Date	
F	1 routing	P	12	,									
III Oil and i	Gae Traner	orters	- ' - '/	per	HA								
III. Oil and Gas Transporters "Transporter		OTUETS	" Transporter Name			²⁰ POD ²¹ O/0				²² POD ULSTR Location			
OGRID		1000 1-	and Address			2826446			<u> </u>	and Description D-29-18S-34E			
021778 SUNOCO II		NOCO In	nc. (R&M)			2826446 O				D-20-			
		Office Box 2											
005097 Conoco Inc						2826447 G			D-29-18S-34E				
10 Desta Drive													
	Midla	nd Tayas 7	/9705										
			# 										
					<u> </u>			1					
IV. Produce						4 pop III	STD Loss	tion and I	Naccrintian	 .			
	POD 6448		D-29-18S-34E				POD ULSTR Location and Description						
		l	D-23-103-	57L									
V. Well Completion Data 28 Spud Date 20 20 21			4 Ready Date "TD			²⁸ PBTD			29 Perfor	ations		³⁶ DHC, MC	
9/9/00		1	11/1/00		6000'		5950'		4482' –	4490'			
31 Hole Size			³² Casing & Tubing Size			33 Depth Se			et	Sacks Cement			
11"			8-5/8"			1723'				<u> </u>		500	
7-7/8"			5-1/2"			6000,						1150	
			-					<u>-</u>					
M. Mau Ta	et Data												
VI. Well Test Data Bate New Oil Gas			Delivery Date 37 Test Date			31 Test Length			" Tbg. Pressure			* Csg. Pressure	
11/26/00		12/14/00		11/29/00			24 hrs					50	
41 Choke Size			-		Water	r		s	*5 A	OF		" Test Method P	
N/A 22 6 Thereby certify that the rules of the Oil Conservation Division have been conservation.					60	OIL CONSERVATION DIVISION							
and that the info	y that the rules rmation given :	s of the Oil Co above is true a	onservation Divi and complete to	sion have been of the best of my k	complied with mowledge and			OIL	CONSERVAT	ION DIV			
belief.) ,	- 1				A popular	Approved by: 3.0000						
Signature:	and	F. No	ndas	<u> </u>									
Printed name: David L. Henderson							Title:						
Title: Petroleum Engineer							Approval Date:						
Date: Decembe		Phone: (81		14 18 care									
* If this is a ch	ange of operat	or fill in the	OGRID numbe	er and name of	the previous o	perator							

Printed Name