State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III

Title:

Date: August 13, 2001

Petroleum Engineer

Previous Operator Signature

Phone: (817) 332-1377

If this is a change of operator fill in the OGRID number and name of the previous operator

1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco Santa Fe, NM 87505 5 Copies

X	AMENDED	REPORT
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District IV 2040 South Pac	checo, Santa	Fe, NM 8750	5							X) A	MENDED REPORT		
I		REQU	UEST FO	OR ALLOY	<u> VABLE</u>	AND	AUTH	ORIZ	ATION TO	TRANS	PORT		
Operator name and Address								20497					
Seely Oil Company 815 West Tenth Street								³ Reason for Filing Code					
Fort Worth, Texas 76102										To Correct Pool Name			
	PI Number	5 70102			* I	ool Name			l		'Pool Code		
,						EK Delaware				21655			
' Property Code					⁸ Pro	perty Nar	ne			'Well Number			
24612 Mg					McElv	Elvain Federal				#8			
II. 10 S	urface Lo	cation							I	East/West	ine County		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the		North/Sout		Feet from the				
В	30	18S	34E		990	0'	Nor	<u>th</u>	1550'	East	Lea		
		le Location		1	Feet from	the	North/Sou	th line	Feet from the	East/West	line County		
UL or lot no.	Section	Township 18S	Range 34E	Lot Idn	990		Nor		1550'	Eas	1		
¹² Lse Code	30	ng Method Cod		Connection Date		29 Permi			C-129 Effective	Date	17 C-129 Expiration Date		
F Lse Code	Product	P	Gas	Connection Date									
	Coa Trans												
III. Oil and Transpor		sponers	Transporter	Name		²⁰ POI)	21 O/G		22 POD ULS			
OGRID			and Addre	ss						and Description B-30-18S-34E			
02177	8 SU	NOCO Inc	c. (R&M)			28264	46	0		D-30-16	03-3 4 E		
		t Office Box 20											
00500		nono Ino				2826447 G B-30-18S-34E					3S-34E		
00509		noco Inc. Desta Drive				2020-741							
IV. Produc	ed Water				(C								
1	POD 26448		B-30-185	6-34E	•	POD UI	STR Locati	on and I	Description				
V Well Co	mnletion	Data											
	V. Well Completion Data 25 Spud Date 26 Ready Date			¹⁷ TD		¹⁸ PBTD				³⁰ DHC, MC			
4/2	9/01		6/5/01		6052'	L_	6042		5940' –		4		
³¹ Hole Size			¹² Casing & Tubing Size			33 Depth S			et		34 Sacks Cement 760		
11"		8-5/8"			1708'		6051			975			
7-7/8"			5-1/2"			6051		0031			370		
			 			_							
L	- D		1										
VI. Well Test Data Solution Date New Oil Gas Delivery Date Test Date			st Date	³⁸ Test Length		" Tbg. P	g. Pressure ** Csg. Pressure						
6/27/01			7/1/0		1/01				40		40		
4 Chok	4 Choke Size 4 Oil 4 Water		Vater	" Gas				" Test Method					
48/64" 33 7							28 P						
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approve							OIL CONSERVATION DIVISION pproved by:						
							Title:						
						Approval Date:							

Printed Name

Date

Title