District I
1625 N. French Dr., Hobbs, NM 88240
Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

1301 W. Grand District III					.i. C	D' ' '			Submi	t to Annr	opriate District Office	
1000 Rio Brazos	s Rd., Azte	ec, NM 87410	BBS		il Conservati 20 South St.	on Divisioi Francis Di	1		Judini	i to Appi	5 Copies	
District IV 1220 S. St. Fran				0012	Santa Fe, N		•				AMENDED REPORT	
	I.	REQ	UEST I	OR AL	LOWABLE		ГНО	RIZATION	ТОТ			
Operator na					1 10d 1			² OGRID Nur		20497		
Seely Oil Co 815 W. 10 th					³ Reason for I	Filing (octive Date					
Ft. Worth, T				Existing well was deeper								
⁴ API Number 30 – 025-0	√ ⁵ Poo E-K;	/					ool Code 655					
⁷ Property C	-	8 Pro							⁹ Well Number			
<u>372</u> π ¹⁰ Sm	<u>90 </u>				Sivley Feder	al "19" ·		<u> </u>			1 /	
II. 10 Sur	rface Lo	Township	Lot Idn	Feet from the	North/South	Line	Feet from the	East/West line County				
$ \mathcal{L} $ 19		18S	- 1 - 1 1		1980	i i		660	i i	West Lea /		
		le Location										
UL or lot no.	or lot no. Section To		rnship Range Lot Io		Feet from the	North/South line		Feet from the	East/	West line	County	
12 Lse Code 13 Produ		cing Method Code 14 Gas Connection Date			15 C 120 D	mit Number 16 (1400 Eff:		17 C 120 F : : : D :		
		C-129 P				erinit Number C-		C-129 Effective Date		e ¹⁷ C-129 Expiration Date		
III. Oil a	ınd Gas	Transporte	rs		1					<u> </u>		
18 Transpor	rter	¹⁹ Transporter Name						,			²⁰ O/G/W	
OGRID		and Address Teppco Crude Oil LLC										
174238		210 Park Ave., #1600									Oil	
7.5		Oklahoma Cit, OK 73102										
221115		Frontier Field Services 4200 E. Skelly Dr., #700									Gas	
		Tulsa, OK 74135										
Tuisa,												
											An annual an	
IV. Well 21 Spud Da		etion Data 22 Ready	I	²³ TD	²⁴ PBTD ²⁵ Per		²⁵ Perforat	prations ²⁶ DHC, MC		²⁶ DHC MC		
9/14/08		11/17/08		6000'		5961'		5824-58	28			
²⁷ H o	ole Size		28 Casing & Tubin		g Size	29 Depth S		5809-5821 et		30 Sacks Cement		
******	1/4"		8 5/8"	8	1744'			50 sxs OWC				
12 174		0 3/0				1/				JU SAS OWC		
7 7/8"		7"				43			1000 sxs OWC			
6 1/8"		4 1/2"			5973'					205 000	395 sxs Versachem	
V 1, V						3773				J9J 8A8	Versachem	
V. Well		ta			_							
			•		Test Date 1/05/09	34 Test Length		35 Tb	g. Pressure		³⁶ Csg. Pressure	
						24 hrs			140			
³⁷ Choke Size 48/64"			³⁸ Oil ³⁹ 30		Water 18	⁴⁰ Gas 36					41 Test Method	
		the rules of the Oil Conservation									pumping	
have been com	tiry that the plied with	he rules of the h and that th	ie Oil Cor e informat	iservation ion given	Division above is true			OIL CONSERV	'ATIOI	N DIVISIC	ON "	
and complete t	o the besi	t of my knov	vledge and	belief.							Α	
Signature	1 New		Approved by:									
Printed name: David L. I	n	Т	Title: PETROLEUM ENGINEER									
Title:	11		Approval Date: 1 A N 2 \land 2009									
Executive E-mail Address	esident				· 13 N ₁ /	D.C	UU7 ———					
dhenderson		.com										
Date: 01/1	Pho											
01/1												