		f New Mex			Form C-103 May 27, 2004
Office District I	Energy, Mineral	is and Natur	al Resources	WELL API NO.	IVIAY 27, 2004
1625 N. French Dr., Hobbs, NM 88240				30-025-29077	
District II	OIL CONSER	<b>VATION</b>	DIVISION	5. Indicate Type of Lease	
1301 W. Grand Ave., Artesia, NM 88210 District III		th St. Fran			EE 🗍
1000 Rio Brazos Rd., Aztec, NM 87410	Santa	Fe, NM 87	505	6. State Oil & Gas Lease	
District IV	Saita	i <b>c</b> , 14141 07	303	LG-1125	110.
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOT	CES AND REPORTS	ON WELLS		7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DE	EEPEN OR PLU	G BACK TO A		. /
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FO	)RM C-101) FO	RSUCH	Central EK Queen Un	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other	Topp	$\mathcal{H}_{\Lambda}$	8. Well Number 1-1	
2. Name of Operator	Oas Wen	rige	*	9. OGRID Number	
Seely Oil Company		- 14/	na nagyeri	20497	
3. Address of Operator		65	: 0.14	№ 10. Pool name or Wildca	į
815 W. 10 <sup>th</sup> St., Ft. Worth	TX 76102	r e	eceived	ω EK-Yates-SR-Queen	
4. Well Location	,		Hobbs OCD	57/	
	at a Nameta time and 1	210 fact from	,	<b>/</b>	
Unit Letter C: 330 feet fro				•	
Section 17 Township	18S Range 34E	NMPM	Lea County		
	11. Elevation (Show			ic.)	
		3 GL, 4074 K	B		
Pit or Below-grade Tank Application 🔲 o				D	
Pit typeDepth to Groundw	aterDistance from	nearest fresh wa		Distance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank:			Construction Material	
12. Check A	Appropriate Box to	Indicate Na	ature of Notic	e, Report or Other Data	
		,			
NOTICE OF IN	ITENTION TO:			JBSEQUENT REPORT	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	ON ☑	REMEDIAL W		ING CASING
TEMPORARILY ABANDON	CHANGE PLANS			ORILLING OPNS. P AND	A 📙
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMI	ENT JOB	
			OTHER:		
OTHER:  13. Describe proposed or comp	lated amountings (Clay	why state all r	sertinent details	and give pertinent dates inclu	ding estimated dat
13. Describe proposed or comp	Meted operations. (Ciea	ury state an p	le Completions	Attach wellbore diagram of pr	ronosed completion
or starting any proposed we	oik). See Rule 1103.	. Por Munipi	ic completions.	radii wenoore diagram or p	oposou oomprono
or recompletion.					
We propose to plug and ah	andon said well as set o	out below:			
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1. Set CIBP @ 4400' & d					
		olug.			
<ol> <li>Set CIBP @ 4400' &amp; do</li> <li>Load hole w/ mud.</li> </ol>	ump 35' cmt on top of p	olug. <b>THE</b>	E OIL CONS	ERVATION TO THE ONLI	Mier
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## INJECTION WELL DATA SHEET

WELL NO. 1	330' From North Line, 2310' From West Line	17	· T18S	R34E
	FOOTAGE LOCATION	SECTION	TOWNSHIP	HANGE
		en e		
		* *		
				Received
	Schematic Expected 250 Barrels of Water		Well Construction Data	Hobbs 1000
	Fressure of 2000 PSIG via 2-3/8"	OD.		OCD
section care in 1	P: Tubing	OD ,	,	and the second
		Surface Casing	•	A Commence of the Commence of
		Ontidos Odonid		w <sup>re</sup>
	8-5/8 OD, 24# Surface Casing Set at 1659 RKB	Size 8-5/8" OI	Cemented with	800
	Cemented to Surface	TOC Circulated	feet determined by	Visual
		Officulated	Teet determine of	
		Hole Size	12-1/4" and 11"	
		Intermediate Casing		
			•	
		Size None	Cemented with	
4.	4-1/2" OD, 10.5# Production	TOC	feet determined by	
	Casing Set at 4820' RKB Calculated Top of Cement	•.		
	3076' RKB	Hole Size		·
		Long String		
18.74.		- · · ·		
Sand Perforations		Size 4-1/2" OD	Cemented with	350
Sand Perforations to 4476' RKB Open ater Injection	2-3/8" OD, 4.70# Plastic	TOC 3076' RKB	leet determined by	Calculated
		,		
Iron Bridge Plug ent Cap to Isolate		Hole Size	<i>1-1</i> /8"	
se Sand Perforations		Total Depth 482	O t RKB	
104092 KKB		•		
Tot	al Depth	<u>injection interval</u> Overall Perforat	ions	
4	820' RKB		eet to 4476	feet RKB