	State of New Me	exico		Form C-103
Office District 1 Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.		
1625 N French Dr , Hobbs, NM 88240 District II			30-025-336	10
1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd . Aztec. NM 87410	1000 Dro Brogge Dd. Agtee NIM 97410		STATE S FI	EE 🗌
District IV	Santa Fe, NM 8	7505	6. State Oil & Gas Lease	
1220 S St Francis Dr , Santa Fe, NM 8750		,	LG-1125	
(DO NOT USE THIS FORM FOR PROPO	CICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLU CATION FOR PERMIT" (FORM C-101) FO	JG BACK TO A	7. Lease Name or Unit Agu Central EK Queen Unit	reement Name:
	Gas Well Other Injection		8. Well No. 803	
2. Name of Operator			9. OGRID Number	
Seely Oil Company		<u>.</u>	10. Pool name or Wildcat	
3. Address of Operator 815 W. 10 th St., Ft. Wort	th TX 76102		EK Yates - Seven Riv	ers - Oueen
4. Well Location	n, 1X /0102		ER Tates - Seven Riv	vers - Queen
l .	: 1270 feet from the North	line and 50	feet from the E	ast line
Section 18	Township 18S R	ange 34E	NMPM Count	y Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4072 GL				
Pit or Below-grade Tank Applica				
Pit type Depth to Groun		fresh water well		e water
Pit Liner Thickness:	mil Below-Grade Tank: Volume		ols; Construction Material	
12. Check A	Appropriate Box to Indicate N	ature of Notice, I	Report or Other Data	
NOTICE OF II	NTENTION TO:	SUB	SEQUENT REPORT	OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				NG CASING 🔲
	TEMPORARILY ABANDON			
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING/CEMENT	10B \square	
OTHER.	_	OTUED.	* .	
OTHER:	-d amounti-una (Classic state all mont	OTHER:		4:4-1-4
starting any proposed work). recompletion.	ed operations. (Clearly state all pert SEE RULE 1103. For Multiple Con y. NU BOP. RIH w/ tbg. to 3100'.	npletions: Attach w		
7/30/07. Circulate hole with much				
		33100 - 4/40 . Lay	down 52 jts. Perf. 4 1/2 csg	. @ 1764'. Set
	t. POH w/30 jts. Pressure up on p	lug. WOC overnig	nt.	_
7/31/07 Tagged plug @ 1595'. PC	t. POH w/ 30 jts. Pressure up on p OH w/ tbg. Perf. 4 1/2 csg. @ 450'.	lug. WOC overnig! NU swedge. Sqz. 11	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry	lug. WOC overnig! NU swedge. Sqz. 11 Hole Marker. Rigg	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o	lug. WOC overnig! NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is res	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is reta surface restoration is comp	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is retained as the surface restoration is comp	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is reta surface restoration is comp	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	ht.	nd un 9 E/9 to
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is reta surface restoration is comp	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	nt. 10 sx. cement down 4 1/2 are down move off.	17 18 19 20 27 24 25 20 10 10 10 10 10 10 10 10 10 10 10 10 10
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is reta surface restoration is comp	lug. WOC overnight NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore.	nt. 10 sx. cement down 4 1/2 are down move off.	17 18 19 20 27 24 25 20 10 10 10 10 10 10 10 10 10 10 10 10 10
7/31/07 Tagged plug @ 1595'. PC surface. WOC. Cement stayed. C	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is reta surface restoration is comp surface restoration is comp parallel to be a parallel to be a parallel parallel to be a parallel to be a parallel parallel to be a parallel	lug. WOC overnigh NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore. Dained until Pleted.	nt. 10 sx. cement down 4 1/2 are down move off.	17 18 19 20 27 27 27 27 27 27 27 27 27 27 27 27 27
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Compared to the stayed. Compared to the stayed. Thereby certify that the information about 1595'. Posurface. WOC. Cement stayed. Compared to the stayed	t. POH w/ 30 jts. Pressure up on p DH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging o Liability under bond is reta surface restoration is comp	lug. WOC overnigh NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of	or below-grade tank
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Compared to the stayed. Compared to the stayed. Thereby certify that the information about has been/will be constructed or closed.	t. POH w/30 jts. Pressure up on poh w/tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is retressurface restoration is comparable of parallel of the parallel of the best of maccording to NMOCD guidelines , a second of the best of maccording to NMOCD guidelines , a	lug. WOC overnigh NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore. ained until pleted. Ty knowledge and belingeneral permit or a	ef. I further certify that any pit of an (attached) alternative OCD-ap	or below-grade tank pproved plan
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Compared to the stayed. Compared to the stayed. Thereby certify that the information about 1595'. Posurface. WOC. Cement stayed. Compared to the stayed	t. POH w/30 jts. Pressure up on poh w/tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is retasurface restoration is comparable of the parallel	lug. WOC overnigh NU swedge. Sqz. 13 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of an (attached) alternative OCD-a	or below-grade tank
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Compared to the stayed. Compared to the stayed. Thereby certify that the information about has been/will be constructed or closed.	t. POH w/30 jts. Pressure up on poh w/tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is retasurface restoration is comparable of the parallel	lug. WOC overnigh NU swedge. Sqz. 13 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of an (attached) alternative OCD-a	or below-grade tank pproved plan
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Compared to the stayed to the stay	t. POH w/30 jts. Pressure up on poh w/tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is retasurface restoration is comparable of the parallel	lug. WOC overnigh NU swedge. Sqz. 13 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of an (attached) alternative OCD-a	or below-grade tank pproved plan
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Comparison of the property of the constructed of closed signature. Type or print name For State Use Only	t. POH w/ 30 jts. Pressure up on p OH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is reta surface restoration is comp established and well on Dry Approved as to plugging of Liability under bond is reta surface restoration is comp established restoration. Established restoration is comp established restoration is comp established restoration	lug. WOC overnigh NU swedge. Sqz. 13 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of the (attached) alternative OCD-appears of the Company of t	To below-grade tank pproved plan
Type or print name For State Use Only APPROVED BY AUSTINE (1595). Posture (1	t. POH w/30 jts. Pressure up on poh w/tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is retasurface restoration is comparable of the parallel	lug. WOC overnigh NU swedge. Sqz. 13 Hole Marker. Rigg of the Well Bore. ained until pleted.	ef. I further certify that any pit of an (attached) alternative OCD-a	or below-grade tank pproved plan
7/31/07 Tagged plug @ 1595'. Posurface. WOC. Cement stayed. Comparison of the property of the constructed of closed signature. Type or print name For State Use Only	t. POH w/ 30 jts. Pressure up on p OH w/ tbg. Perf. 4 1/2 csg. @ 450'. Cut off wellhead and Weld on Dry Approved as to plugging of Liability under bond is reta surface restoration is comp established and well on Dry Approved as to plugging of Liability under bond is reta surface restoration is comp established restoration. Established restoration is comp established restoration is comp established restoration	lug. WOC overnigh NU swedge. Sqz. 11 Hole Marker. Rigg of the Well Bore. ained until pleted. Ty knowledge and belingeneral permit or a second control of a second con	ef. I further certify that any pit of the (attached) alternative OCD-appears of the Company of t	AUG 1 6 200