Submit 3 Conies To	Appropriate District	State - 61				r a	100	
Office	Appropriate District	ate District State of New Mexico Energy, Minerals and Natural Resources				Form C-103 May 27, 2004		
District I 1625 N. French Dr.,	, Hobbs, NM 88240	Lifergy, willicials	anu inata		WELL API NO.			
District II 1301 W. Grand Ave	ve., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-025-37600			
District III		1220 South St. Francis Dr.				of Lease FEE		
1000 Rio Brazos Ro District IV	l., Aztec, NM 87410	Santa Fe	, NM 87	6. State Oil & Ga				
1220 S. St. Francis 87505	Dr., Santa Fe, NM		2 2	NR AND SZO	<b>\</b> .			
	SUNDRY NOTI	CES AND REPORTS ON	WELLS	1. CO % N		r Unit Agreement Nar	ne	
(DO NOT USE TH	S FORM FOR PROPOS	SALS TO DRILL OR TO DEER CATION FOR PERMIT" (FORM	EN OR PL	UGBACK TO A CO				
PROPOSALS.)		Grizzell A 8. Well Number	2					
1. Type of Well: Oil Well Gas Well Other   2. Name of Operator SEEV					9. OGRID Numb		]	
	g New Mexico, Inc.				227588			
3. Address of C				i i i	10. Pool name or			
	Ste. 800, Fort Wor	rth, IX 76102			Eunice; San An	dres, Southwest		
4. Well Locatio Unit Le		: <u>2310</u> feet from the	nor	th line and	330 feet fr	om the <u>east</u>	line	
Section		Township 2		Range 37E		ea County		
Section		11. Elevation (Show wh						
					di sata			
	Tank Application 🗌 or			· · · · · · · · · · · · · · · · · · ·		• <i>,</i>		
Pit type	Depth to Groundwa				ance from nearest surf	lace water		
Pit Liner Thickness		Below-Grade Tank: Vol			nstruction Material			
	12. Check A	Appropriate Box to Inc	dicate N	lature of Notice,	Report or Other	Data		
ł	NOTICE OF IN	TENTION TO:		SUB	SEQUENT RE	PORT OF:		
PERFORM REMEDIAL WORK D PLUG AND ABANDON REMEDIAL WOR						ALTERING CASING		
TEMPORARILY						P AND A		
PULL OR ALTE	R CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗌			
OTHER:				OTHER: PB		ver		
		leted operations. (Clearly						
	ng any proposed wo npletion.	ork). SEE RULE 1103. F	or Multip	le Completions: At	tach wellbore diagr	am of proposed comp	letion	
2-20-06	Unhang well. Unse	eat pmp. POOH w/rods & p	omp. ND	WH. Relased TAC.	POOH w/tbg, TAC	& SN. RU JSI ELU.	RIH	
	w/5 ½" CIBP. Correlate to EM Hobbs Gamma Ray/CCL Cement Bond Variable Density Log. RIH to 4050'. Correlate to log strip & set plug @ 4000'. POOH w/WL & setting tool. RDMO JSI ELU. RIH w/pkr, SN & tbg. Tagged							
CIBP w/pkr. Set pkr @ 3095'. RU pmp trk. Load tbg & tst CIBP to 1000 psi. Good tst. Released press. RDMO pmp								
	trk. RU to swab. N	Made 2 swab runs & rec 14	4 bbls of v	wtr. SWIFN.				
2-21-06		H w/swab. RD swab lubri						
		un rods. RIH w/pmp & rod od tst. Release pressure.						
	Going to sales. Le	oft PJ on hand. 2.8751 u	bing	6. 3980'	per PH	ten bervice rig. Leit w		
			R	9	F <b>G</b>			
I hereby certify t	hat the information	above is true and complet	e to the h	est of my knowledge	e and helief I am	or partify that any sit as 1	helow	
grade tank has been	will be constructed or	closed according to NMOCD	guidelines [	], a general permit	or an (attached) alteri	native OCD-approved pla	$n \square$ .	
SIGNATURE	1. 0.	Are .		Sr Bog Sn				
SIGINATOR	-un		IIILE_j	Sr. Reg. Sp.		_DATE_ <u>3-16-06</u>		
Type or print nar		E-mail address: phale	e@ranger	esources.com	Telephone No. 8	317-810-1916		
For State Use O	<u>nly</u>	N ~	C Firr -					
APPROVED BY	Haugh	Julink.	' <b>~ rield</b> TITLE	REPRESENTATIVE	IVSTAFF MANAC	Брате		
Conditions of Ap								
	V					MAR 2 1 DOOR		

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