	Submit 3 Copies To Appropriate District Office	State of New Mex		Form C-103	
	District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		al Resources WELL A	May 27, 2004	
	District II	OIL CONSERVATION DIVISION		27722	
			DIVISION 5 India	ate Type of Lease	
	1000 Rio Brazos Rd., Aztec, NM 87410	1000 Rio Brazos Rd., Aztec, NM 87410		TATE FEE	
	District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM		o. State	Oil & Gas Lease No.	
	87505		L-6567		
	SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease	Name or Unit Agreement Name	
•	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other Injection Well  2. Name of Operator  Kevin O. Butler & Associates, Inc.				
				State Number 2	
				ID Number	
	3. Address of Operator	3. Address of Operator			
	P O Box 1171, Midland, Texas 79701			name or Wildcat  t Reeves Queen Gas	
	4. Well Location				
	Unit LetterJ:	1980feet from theSouth	_ line and1980feet	from theEast line	
	Section 20		ange 35-E NMP	M Lea County	
		11. Elevation (Show whether DR,		7 22 45 FE 26 9	
	Pit or Below-grade Tank Application	3,933' GI	1	<b>医</b> 一种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二	
				_	
	Pit type_STEEL_Depth to GroundwaterDistance from nearest fresh water well< 1 mile Distance from nearest surface water_> 1 mile				
	Pit Liner Thickness: STEEL mil Below-Grade Tank: Volume 180 bbls; Construction Material STEEL				
	12. Check	Appropriate Box to Indicate Na	ture of Notice, Report o	r Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT (				NT REPORT OF	
	PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WOR TEMPORARILY ABANDON  CHANGE PLANS COMMENCE DR			RK ALTERING CASING ALLERING OPNS. PAND A	
	PULL OR ALTER CASING		CASING/CEMENT JOB		
	OTHER:		OTHER:		
	13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
8%" csg @ 1,030' w/ 550 sx, circulated; 4½" 11.5# csg @ 4,745' cmt'd w/ 1,350 sx; Open perforations 4,440 – 4,448'  Notify NMOCD 24 hrs prior to move in, and 4 hrs prior to plugs, hold daily tailgate safety meetings w/ crews Set steel pit prior				s 4,440 – 4,448'	
				rs w/ crews Set steel nit prior to MI	
				gs w erews agasteer pit phonio it in	
	1. MIRU plugging equipment. NU E	BOP. POOH w/ production equipment.			
	2. Set CIBP @ 4,390'. RU cementer	and circulate hole w/ mud. Pump 25 sx C	cmt on CIBP @ 4,390'.		
3. Pump 25 sx C cmt @ 3,142'. Base of salt plug					
	•	e of salt plug		/ ' '	
	_	e of salt plug  1,892'. WOC & tag this plug no deeper	han 1,792'. <i>Top of salt plug</i>	/ ' '	
	4. Pump 25 sx C cmt w/ 2% CaCl <sub>2</sub> @	1,892'. WOC & tag this plug no deeper		/ ' '	
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K	<ol> <li>Pump 25 sx C cmt w/ 2% CaCl<sub>2</sub> @</li> <li>Pump 25 sx C cmt @ 1,080°. Surj.</li> <li>Pump 10 sx C cement 50° to surface</li> </ol>	1,892'. WOC & tag this plug no deeper face casing shoe plug  PLUG F/400'-300  ce, leaving casing full of cement. Surface	plug	OLOV CI OF BILLIAN COLOR OF STANKES	
*	<ol> <li>Pump 25 sx C cmt w/ 2% CaCl<sub>2</sub> @</li> <li>Pump 25 sx C cmt @ 1,080°. Surj.</li> <li>Pump 10 sx C cement 50° to surface</li> </ol>	1,892'. WOC & tag this plug no deeper	<i>plug</i> ve location clean and free of tras	sh.	
*	<ol> <li>Pump 25 sx C cmt w/ 2% CaCl<sub>2</sub> @</li> <li>Pump 25 sx C cmt @ 1,080°. Surj.</li> <li>Pump 10 sx C cement 50° to surface</li> </ol>	1,892'. WOC & tag this plug no deeper face casing shoe plug  PLUG F/400'-300  ce, leaving casing full of cement. Surface	plug ve location clean and free of tras THE OIL CONSER	th. EVATION DIVISION MUST	
*	<ul> <li>4. Pump 25 sx C cmt w/ 2% CaCl<sub>2</sub> @</li> <li>5. Pump 25 sx C cmt @ 1,080°. Surface</li> <li>6. Pump 10 sx C cement 50° to surface</li> <li>7. Cut off wellhead and anchors, inst</li> </ul>	1,892'. WOC & tag this plug no deeper face casing shoe plug  PLUG F/400-300  ce, leaving casing full of cement. Surface all dry hole marker, & level location. Leav	plug ve location clean and free of tras THE OIL CONSER BE NOTIFIED 24	TO ALPIGIAL ENTING TO THE	
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