Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-05424
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE 🕅 FEE 🔲
1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		E-6597
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name CBU
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🔲 Other	8. Well Number #69
2. Name of Operator		9. OGRID Number
Elm Ridge Exploration Co LLC 3. Address of Operator		10. Pool name or Wildcat
PO BOX 156 Bloomfield, NM 87	413	Bisti Lower Gallup
4. Well Location		J
Unit Letter B: 960		
Section 16	Township 25N Range 12W	
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 6243' DR	
12. Check A	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF IN	ITENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	K 🔲 ALTERING CASING 🗌
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DR	— — — —
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	
—		
DOWNHOLE COMMINGLE	op System Notice X OTHER:	_
DOWNHOLE COMMINGLE Image: Closed Log OTHER: : Closed Log 13. Describe proposed or comp	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated dat
DOWNHOLE COMMINGLE OTHER: : 13. Describe proposed or comp	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated date
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated dat
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated dat
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of
DOWNHOLE COMMINGLE	DP System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of
DOWNHOLE COMMINGLE	DP System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	DP System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13
DOWNHOLE COMMINGLE	DP System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	DP System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion.	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV.
DOWNHOLE COMMINGLE	Op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a wall Image: Second state all pertinent details an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co lans to use a Closed loop system while doing a wall Image: Second state all pertinent details and the pertidetails and the pertidetails and the pertinent details and the pert	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 OIL CONS. DIV. DIST. 3
DOWNHOLE COMMINGLE	op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 OIL CONS. DIV. DIST. 3
DOWNHOLE COMMINGLE	Op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a wall Image: Second state all pertinent details an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co lans to use a Closed loop system while doing a wall Image: Second state all pertinent details and the pertidetails and the pertidetails and the pertinent details and the pert	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 OIL CONS. DIV. DIST. 3
DOWNHOLE COMMINGLE	Op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. Image: Completion of the state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. line Rig Release Date: Image: Complete all pertinent details. above is true and complete to the best of my knowledg TITLE:Sr. Regulatory Supe	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV. DIST. 3 e and belief. rvisorDATE2-5-13_
DOWNHOLE COMMINGLE	Op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. Image: Completion of the state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system best of my knowledge Image: Complete all pertinent details. above is true and complete to the best of my knowledge Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. Image: Complete all pertinent details. <td>d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV. DIST. 3 e and belief. rvisorDATE2-5-13_ ge.net PHONE: _505-632-3476</td>	d give pertinent dates, including estimated dat mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 DIL CONS. DIV. DIST. 3 e and belief. rvisorDATE2-5-13_ ge.net PHONE: _505-632-3476
DOWNHOLE COMMINGLE	Op System Notice X OTHER: leted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. Image: Completion of the state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co ompletion. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. lans to use a Closed loop system while doing a way and the state all pertinent details. Image: Complete all pertinent details. line Rig Release Date: Image: Complete all pertinent details. above is true and complete to the best of my knowledg TITLE:Sr. Regulatory Supe	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of orkover on this well. RCVD OCT 25 '13 OIL CONS. DIV. DIST. 3 e and belief. rvisorDATE2-5-13_ ge.net PHONE: _505-632-3476 nspector,OT = 0.0040

•

•