Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
District 1 E	nergy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240	4 *	WELL API NO. 30-005-29184
District II 1301 W. Grand Ave., Artesia, NM 88210	PICONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.		STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 DEC 0 2	2011 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	1	
SUNDRY NOTI <b>GES AND B</b> EPORTS 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		Rock Queen Unit
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other Injection		8. Well Number 315
Name of Operator     Celero Energy II, LP		9. OGRID Number 247128
3. Address of Operator 400 W. Illinois, Ste. 1601 Midland, TX 79701		10. Pool name or Wildcat
-	01	Caprock; Queen
4. Well Location		
Unit Letter H : 2140	feet from the N line and 66	
Section 26	Township 13S Range 31E	NMPM CountyChaves
II. E	levation (Show whether DR, RKB, RT, GR, etc.	
12. Check Approp	riate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENT	TION TO: SUB	SEQUENT REPORT OF:
	SAND ABANDON   REMEDIAL WOR	
TEMPORARILY ABANDON   CHAN	NGE PLANS 🔲 COMMENCE DR	ILLING OPNS. P AND A
PULL OR ALTER CASING   MULT	ΓIPLE COMPL ☐ CASING/CEMEN	T JOB 🔲
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHER: MIT	$\boxtimes$
13. Describe proposed or completed op	erations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
13. Describe proposed or completed op	erations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated date
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> </ol>	erations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  In 520# to 510#. Witnessed by Maxey Brown on as per Order No. WFX-891.	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
<ol> <li>Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti</li> <li>11/30/11 - Ran MIT. Tested 31 mins from</li> </ol>	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  2 on 520# to 510#. Witnessed by Maxey Brown	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti Spud Date: 09/28/2011	Rig Release Date:  RULE 19.15.7.14 NMAC. For Multiple Coon.  Rig Release Date:  10/04/2011	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of w/OCD & approved. Original chart is
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti Spud Date: 09/28/2011	perations. (Clearly state all pertinent details, and ERULE 19.15.7.14 NMAC. For Multiple Coon.  In 520# to 510#. Witnessed by Maxey Brown on as per Order No. WFX-891.	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of w/OCD & approved. Original chart is
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti Spud Date: 09/28/2011	Rig Release Date:  RULE 19.15.7.14 NMAC. For Multiple Coon.  Rig Release Date:  10/04/2011	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of w/OCD & approved. Original chart is
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti  Spud Date: 09/28/2011  I hereby certify that the information above is	Rig Release Date:  Rig Release Date:  Rig Release Date:  10/04/2011  Rig rule and complete to the best of my knowledge.	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of w/OCD & approved. Original chart is
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti  Spud Date: 09/28/2011  I hereby certify that the information above is SIGNATURE	Rig Release Date:  RULE 19.15.7.14 NMAC. For Multiple Coon.  Rig Release Date:  10/04/2011	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of w/OCD & approved. Original chart is
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti  Spud Date: 09/28/2011  I hereby certify that the information above is SIGNATURE SIGNATURE Hunt  Type or print name Lisa Hunt	Rig Release Date:  Rig Release Date:  Rig Release Date:  10/04/2011  Rig rule and complete to the best of my knowledge.	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of  w/OCD & approved. Original chart is  de and belief.  DATE 11/30/2011
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti  Spud Date: 09/28/2011  I hereby certify that the information above is SIGNATURE	Rig Release Date:  Rig Release Date:  TITLE Regulatory Analyst  E-mail address: <a href="mailto:lhunt@celeroene">lhunt@celeroene</a>	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of  w/OCD & approved. Original chart is  ge and belief.  DATE 11/30/2011  PHONE: (432)686-1883
13. Describe proposed or completed op of starting any proposed work). SE proposed completion or recompleti 11/30/11 - Ran MIT. Tested 31 mins fro attached. Well now ready for wtr injecti  Spud Date: 09/28/2011  I hereby certify that the information above is SIGNATURE SIGNATURE Hunt  Type or print name Lisa Hunt	Rig Release Date:  Rig Release Date:  TITLE Regulatory Analyst  TITLE Regulatory Analyst	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of  w/OCD & approved. Original chart is  ge and belief.  DATE 11/30/2011  PHONE: (432)686-1883

