Office	New Mexico and Natural Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERV		30-005-00868 5. Indicate Type of Lease
District III 1220 Sout	St. Francis Dr.	STATE STEE
171011111	e, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS O (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEE	PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Rock Queen Unit
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR PROPOSALS.)) XV 11 X 1 40
1. Type of Well: Oil Well Gas Well Other		3. Well Number 48
2. Name of Operator		O. OGRID Number
Celero Energy II, LP 3. Address of Operator		0. Pool name or Wildcat
400 W. Illinois, Ste 1601, Midland, TX 79701	1	Caprock Queen
4. Well Location		
Unit Letter N: 1980 feet from the West line and 660' feet from the South line		
Section 26 Township	13S Range 31E	NMPM County
10.20 E2.00 (i)	hether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application □ or Closure □		
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON		ALTERING CASING
TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPL	COMMENCE DRILL CASING/CEMENT J	
I OLE ON ALTER CASING MOLTIFEE COMPL	CASINO/OLIVILINI S	
OTHER: Re-Activate Injector 🛛 OTHER:		
13. Describe proposed or completed operations. (Clearly	y state all pertinent details, and g	
	y state all pertinent details, and g	
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion.	y state all pertinent details, and g	ch wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion.1. MIRU Well Service Rig	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion. MIRU Well Service Rig TOOH w/ injection tbg 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion.1. MIRU Well Service Rig	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. If or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. I or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. If or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid Run Integrity Test 	y state all pertinent details, and g	th wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. If or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid Run Integrity Test 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. If or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid Run Integrity Test 	y state all pertinent details, and g	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid Run Integrity Test Place well on injection 	y state all pertinent details, and go For Multiple Completions: Attac	ch wellbore diagram of proposed completion
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. If or recompletion. MIRU Well Service Rig TOOH w/ injection tbg Clean out well to TD Test Casing w/ pkr Deepen well 20' Run Compensated Neutron Log Run bond log & Casing Inspection log TIH w/ new internally coated tbg w/ pkr Circ. Pkr fluid Run Integrity Test 	y state all pertinent details, and go For Multiple Completions: Attack	th wellbore diagram of proposed completion The wellbore diagram of the wel
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection	y state all pertinent details, and go For Multiple Completions: Attack	th wellbore diagram of proposed completion The wellbore diagram of the wel
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection	y state all pertinent details, and go For Multiple Completions: Attac Attac Service of Manager of the to the best of my knowledge a Service of my knowledge a	and belief. I further certify that any pit or belowan (attached) alternative OCD-approved plan DATE
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection I hereby certify that the information above is true and comple grade tank has been/will be constructed or closed according to NMOCD SIGNATURE — Lawlie Urias E-mail address:	te to the best of my knowledge a guidelines, a general permit or TITLEOperations Techhurias@celeroenergy.com	and belief. I further certify that any pit or belowan (attached) alternative OCD-approved plan DATE 7/23/07 Telephone No. 432-686-1883 Ext. 120
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection I hereby certify that the information above is true and complete grade tank has been/will be constructed or closed according to NMOCD SIGNATURE Type or print name Haylie Urias E-mail address: For State Use Only	te to the best of my knowledge a guidelines, a general permit or TITLEOperations Techhurias@celeroenergy.com	and belief. I further certify that any pit or belowan (attached) alternative OCD-approved plan
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection I hereby certify that the information above is true and comple grade tank has been/will be constructed or closed according to NMOCD SIGNATURE — Law Line Type or print name Haylie Urias — E-mail address: For State Use Only APPROVED BY: — Law W. Line APPROVED BY: — Law W. Line SEE RULE 1103. It is a serious and some in the start of the serious and some in the serious and some in the serious and some in the serious and serious	te to the best of my knowledge a guidelines, a general permit or TITLEOperations Techhurias@celeroenergy.com	and belief. I further certify that any pit or belowan (attached) alternative OCD-approved plan DATE 7/23/07 Telephone No. 432-686-1883 Ext. 120
13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. It or recompletion. 1. MIRU Well Service Rig 2. TOOH w/ injection tbg 3. Clean out well to TD 4. Test Casing w/ pkr 5. Deepen well 20' 6. Run Compensated Neutron Log 7. Run bond log & Casing Inspection log 8. TIH w/ new internally coated tbg w/ pkr 9. Circ. Pkr fluid 10. Run Integrity Test 11. Place well on injection I hereby certify that the information above is true and complete grade tank has been/will be constructed or closed according to NMOCD SIGNATURE Type or print name Haylie Urias E-mail address: For State Use Only	te to the best of my knowledge a guidelines, a general permit or TITLEOperations Techhurias@celeroenergy.com	and belief. I further certify that any pit or belowan (attached) alternative OCD-approved plan

report.