Submit I Copy To Appropriate District Office	State of New Mexico		Form C-103
District 1 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II		WELLAT	October 13, 2009 PI NO.
- 1301 N/ Croud Ave. Artasia NM 99210 UIL CARRAGER VALIUN DIVISION		SION	30-005-00932
District III 1000 Rio Brazos Rd., Aztec, NM 87410 MAY 19 201420 South St. Francis Dr.		r. S. Indicat	e Type of Lease ATE X FEE
District IV Santa Fe, NM 8/505		6. State C	Dil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NMHOBBSOCD 87505			
SUNDRY NOTICES AND REPORTS ON WELLS			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			en Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Injection		8. Well N	lumber 91
2. Name of Operator Celero Energy II, LP		9. OGRII	O Number 247128
3. Address of Operator 400 W. Illinois, Ste. 1601		10. Pool:	name or Wildeat
Midland, TX 79701		Caprock;	Queen
4. Well Location			
Unit Letter L: 1980 feet from the C line and 660 feet from the W line			
Section 36 Township 13S Range 31E NMPM CountyChaves 11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11. Elevation (Snow whether DR, RKB, RT, GR, etc.)			
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 🗌 REMEDIAL WOR			
		MENCE DRILLING OPN	IS. PANDA
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT DOWNHOLE COMMINGLE		NG/CEMENT JOB	
DOWNTOLL COMMINGEL			
OTHER: OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
5/3 -5/13/11 - Release pkr, pull & LD 86 jts of IPC tbg w/ pkr. Ran to 2773' & tag fill. Lwr bit from 2773' - 2784' & tag fish. Circ hole clean. TOH. Ran to 2684' & fish pushed DH to 2875'. Had no recovery. TIH w/ tbg, 2- 3 1/8" DC's, 2 jts of 4 ½" WP & 4 ½" x			
4 %" cutrite shoe. Ran to 2715'. BHA would not go deeper. TIH w/ spear to catch fish @ 2875'. No recovery. TIH w/cutrite shoe.			
Tag @ 2507'. Tag @ 2507'. Mill & rotate to 2515'. Ran & tag fish @ 2872'. Circ clean. Ran CIL FS to 2855'. Ran GR/CCL/CBL from 2855' - 2150'. TOC @ 2270'. Tag @ 2871'. TIH w/spear. Tag @ 2871'. TOH. No recovery. Latched onto fish @ 2871'.			
Recovered part of Model AD-1 pkr, the slips & top cone. TlH w/ spear. Tag @ 2872', pushed fish to 2932'. TOH. No recovery. Tag			
@ 2932' & pushed fish to 2936'. TOH. No recovery. Lost grapple in hole. TIH w/cutrite shoe. Ran to 2754'. Recovered some			
formation. Latch onto fish @ 2936'. Attempt to recover fish. TOH. No recovery. Rotate through spot @ 2754'. Wipe out tight spot @ 2834' & lower to 2874'. Recover some formation. TIH w/ tbg & 4 ¼" watermelon mill. Tag @ 2835'. Mill & wipe out tight spot.			
Lower mill & wipe out a tight spot @ 2876'. Lower mill to TOF @ 2940'. TOH. TIH w/cutrite shoe. Tag @ 2939'. Mill to 2942'.			
Stopped milling w/ no torque. Latch onto fish @ 2940'. No recovery. TIH w/ tbg WS, 6-3 1/8" DC's, 3 1/8" hydraulic jars, 3.1/8" BS & 4 ½" x 2.47' cutrite shoe w/ 4 ½" x 6' shoe extension. Ran to 2788'. Unable to get to fish @ 2940'. TOH. TIH w/ grapple to			
latch onto fish @ 2940'. Unable to go past 278		Shable to get to hish tip 2	is to the title was grappie to
	7		
Spud Date:	Rig Release Date:		
			,
I hereby certify that the information above is true	and complete to the best of n	ny knowledge and belief	
2			
SIGNATURE LIA FrINT	TITLE Regulatory A	nalyst	DATE 05/16/2011
Type or print name Lisa Hunt	E-mail address: <u>lhun</u>	t@celeroenergy.com	PHONE: (432)686-1883
For State Use Only			
APPROVED BY:	TITLE STATE	f MER	DATES - 19-2011
Conditions of Approval (if any):			
			$\frac{\mathcal{C}_{i}}{\mathcal{C}_{i}} = \frac{\mathcal{C}_{i}}{\mathcal{C}_{i}} + \frac{\mathcal{C}_{i}}{\mathcal{C}_{i}}$

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