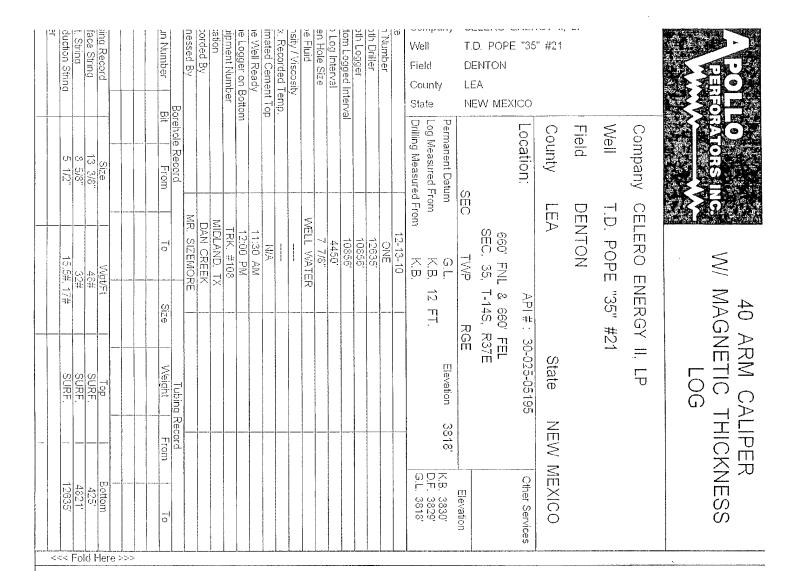
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	October 13, 2009 WELL API NO.
1625 N. French Dr., Hobbs, NM 88210 District II 1301 W. Grand Ave., Artesia, NM 88210		30-025-05195
District III 220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE X
District III 1000 Rio Brazos Rd., Aztec, NM 8741 DEC 1 4 2010 220 South St. Francis Dr. Santa Fe, NM 87505		6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS  (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		7. Lease Name or Unit Agreement Name
		T.D. Pope 35
PROPOSALS.)   1. Type of Well: Oil Well   X   Gas Well   □ Other		8. Well Number 21
2. Name of Operator Celero Energy II, LP		9. OGRID Number
·		247128
3. Address of Operator 400 W. Illinois, Ste. 1601 Midland, TX 79701		Denton; Devonian
4. Well Location		
Unit Letter A : 660	WA 11871, THE RESERVE OF THE PERSON OF THE P	
Section 35	Township 14S Range 37E	NMPM CountyLea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
	4	
12. Check App	ropriate Box to Indicate Nature of Noti	ce, Report or Other Data
NOTICE OF INTE	NTION TO: S	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
		DRILLING OPNS. P AND A
PULL OR ALTER CASING M DOWNHOLE COMMINGLE	IULTIPLE COMPL	VEN L JOB []
OTHER:	d operations (Clearly state all portioent details	s, and give pertinent dates, including estimated date
of starting any proposed work).  proposed completion or recomp	SEE RULE 19.15.7.14 NMAC. For Multiple	: Completions: Attach wellbore diagram of
12/9/10 - Continue in hole w/x-over, top jt of 1" CS Hydril tbg bent, no m 2 7/8" 7.9# PH-6 tbg. Did not tag an w/60 jts 2 7/8" 7.9# PH-6 tbg, 22 jts 12/10/10 - RIH w/5 jts tbg. PU powe Recovered small amount of scale. PC 44 jts 2 7/8" 7.9# tbg to 8,870'. 12/13/10 - Continue in hole w/water	arks on mill. RIH w/4 5/8" bit, bit sub, 2- 3 ½" ything, work tbg repeatedly through the 8,272': 2 7/8" 8.7# PH-6 tbg. Tag @ 10,835'. Pull 5 jts er swivel, break reverse circ, tag @ 10,835', was DH w/tbg & bit. RIH w/watermelon mill, 2- 3 ½ melon mill on 63 jts tbg, tag @ 10,836'. POH w tools. RIH w/radial CBL/CCL to 8,000', log up	', no drag picking up, re-tag @ 8,272'. POH w/tbg, DC's, x-over, 228 jts 2 7/8" 8rd tbg, x-over, 25 jts section, never tagged anything. Continue in hole s to 10,681'. sh down to 10,836', reverse hole clean w/fresh wtr. 2" DC's, x-over, 228 jts 2 7/8" 6.5# 8rd tbg, x-over, v/tbg & mill. R1H w/40 arm caliper, tag @ 10,856',
	e de Merchad Ne	
Spud Date:	Rig Release Date:	
hereby certify that the information abo	ve is true and complete to the best of my know	ledge and belief.
SIGNATURE ( ) (Sa) of	TITLE Regulatory Analyst	DATE_12/14/2010 :
Type or print name Lisa Hunt	E-mail address:	roenergy.com PHONE: (432)686-1883
For State Use Only	7 /	
APPROVED BY:	ale TITLE STAFF,	NGR DATE 12-14-10
Conditions of Approval (if any):		



All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of an interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Database File:

tdpope#21.db

Dataset Pathname: Presentation Format: pass4

mac 1/47/44 0040 E., ONE OUT ON A STEEL 07400

