Welcome to the SMU Geothermal Lab newsletter september. Greetings to all the new members of our newsletter list that we met this summerIn this newsletter we have wrap-up of the summer activities of ourgraduatestudents along with members and upcoming events.

SMU Geothermal Laboratory Notes

Looking for some topnotch researchers for your next project? The SMU Geothermal Lab staff have recently completed a number of sponsored research projects an top keing for new opportunities A sampling of projects we have successfully completed over recents include:

- x Continentalscale heat flow mapping and resource estimation
- x Basinscale modeling
- x Thermal conductivity measurement
- x Equilibrium temperature logging
- x Data compilation and data analysis of National Geothermal Data System resources
- x Executive education designed to give project financiers familiarity with geothermal energy Please call or email Maria Richa (214768-1975) or Cathy Chickering Pa (214768-1510) today to discussyour project.

Congratulations o Dr. Zach Frone May graduate on being awarded a Fellowship ith the Department of Energy Geothermal Technologies Office. Zach will be working with Lauren Boyd on Enhanced Geothermal Systems. Good luck Zach!

Congratulations o Ramsey Kweika recent graduatetarting his career as physics teacher at Jesuit College Preparatory School of Dallasood luck Ramsey!

Dr. Matt Hornbach, Ian Richards and Maria-0.8(I)-3.3(u)-0. 0.004 Tw 4.391 0 Td 5402-0.001 Tc 0.003 Tw 0.228

Casey Brokawa graduate student, travelled to Denver to collect core samples from Anadarko Petroleum Corporation for his research project. He is measuring the thermal conductivity of the samples here in the Geothermal Lab. Anadarko Petroleum Corporation is generously supporting his research.

Casey Brokavalso worked with Dr. Catrice Magnani of the SMU Huffington Department of Earth Sciences on the astern North American Margin (ENACO)mmunity Seismic Experimenthey collected an onshore passive source seismic refraction profile. Information on EMAN is available at http://geoprisms.org/initiativessites/rie/enam/.

Andrés Ruzoa graduate studenthas just returned fronthe Peruvian Amazonwhere he collected additionalwater temperature, chemistry, and biologiata for his research project.

Ben Phrampusa graduate student, took part in a successful seismic survey of the Hikurangi Margin off the east coast of New Zealand in May and June, then helped build and deploy the seismic equipment for the Hebgen Lakeeld studies trip in July.

The SMU Geothermal Lab, along with the SMU Huffington Department of Earth Sciences, was happy toesw 0 - i(n)+5d/(sn)-5.6(m)10.56(e)+6(0)/wi15(f)-45-9(b)/c01.8(b).425(n)+6h7(t)-3ea(e)-r t1)-6a(e)-n8(d1)-3.d.rm)-6.6(o11-3.r

Investment Holdings to Launch Energy Smart Housing Community in Austin, Texas and is available at http://www.businesswire.com/news/home/20150120005878/en/Bos@bamsTaurusInvestmentHoldingsLaunch-Energy#.Vd3OcvIVhBd

Job Seeker

We heard from a PhD graduate who is looking for a position. His information is as follows:

My name is Michael Cole, PhD and I recently earned my Doctorate of Environmental Science and Engineering in Energy from the University of Texas at El Paso. I am a multi-disciplinary professional with 20 years of international business and engineering leadership experience, and have demonstrated successes in development and continuous improvement of global processes, services and products. Career contributions include \$M's in revenue growth and cost reduction while fostering employee, supplier and customer excellence. I hope to apply these skills with an innovative organization based in academics or business in the West. If you have a fit for a detail conscious self-starter driven to deliver sustainable and profitable actions with a passion for energy and the environment, please view my profile at

Calendar

September 20 23, 2015- Geothermal Resources Coun Meeting and Geothermal Energy Association EXPOReno, NevadaMore information: http://www.geothermal.org/meetnew.html.

October 14 -16, 2015- 22nd Border Energy Forun San Diego, Californi More information: http://borderenergyforum.org/.

October 20, 2015 National Geothermal DayMore information: http://www.geothermalday.com/

November 34, 2015-NREL Industry Growth Forum Denver, Colorado. More information: http://www.industrygrowthforum.org/.

November 11-13, 2015—GridNEXT 2015Houston, Exas. More information on the TREIA website: http://www.treia.org/conference/.