stripperwellconsortium

Published on SWC (http://www.energy.psu.edu/swc)

Home > 2009 Funded Projects

2009 Projects

Thirty people attended the 2009 Summer Meeting for the Stripper Well Consortium on June 30-July 1, 2009 at the Grouse Mountain Lodge, Whitefish, Montana. The twelve proposals submitted in response to the request for proposals were heard along with presentations from five current proposals.

The Executive Council recommended five projects for co-funding totaling \$649,996 at the 2009 Summer Meeting. The funding cycle for these projects will be October 1, 2009 to September 30, 2010.

For the Executive Summaries in a complete listing for the projects in one document, click here.

Cyclone Production Pump

Cyclone Production Tools

Executive Summary

Download Cyclone Production Pump Final Report as pdf

Novel Wind Turbine Power for Oilfield Pumping Units

Impact Technologies

Executive Summary

Download Novel Wind Turbine Power for Oilfield Pumping Units Final Report as pdf

Solar Powered Pump Jack for Stripper Wells, Expanded Proposal

R&A Moore, Inc.

Executive Summary

Download Solar Powered Pump Jack for Stripper Wells, Expanded Proposal Final Report as pdf

Convergence of Efficiencies: Can DownStroke, Slow Stroke & PV/Wind Hybrid Give, New Green Life to Off-grid Strippers?

Skillman Downstroke

Executive Summary

Download Convergence of Efficiencies: Can DownStroke, Slow Stroke & PV/Wind Hybrid Give, New Green Life to Off-grid Strippers? Final Report as pdf

Chemical Stimulation of a Fluid Blocked Gas Production Stripper Well

Trueblood Resource

Executive Summary

Download Chemical Stimulation of a Fluid Blocked Gas Production Stripper Well Final Report as pdf







©2015 EMS Energy Institute, The Pennsylvania State University | Privacy and Legal Statements | Copyright |
Accessibility Help

This site is maintained by the EMS Energy Institute. If you have questions about this site, please contact eiwebmaster@ems.psu.edu

Source URL: http://www.energy.psu.edu/swc/projects/projects2009.html