'Slow & Easy' Stimulation Process for

Enhanced Geothermal Systems (EGS)





Terralog Technologies Inc. TM offers clean energy geomechanics services for geothermal energy applications.

Terralog Technologies Inc. (TTI) has developed and pioneered the use of an innovative hydraulic stimulation method, called the 'Slow & Easy' stimulation process. The Slow & Easy process offers a proven stimulation solution for enhanced geothermal energy development.

TTI has acquired global field experience and a rigorous database from Slow & Easy stimulation projects in unconventional petroleum resource development. This experience uniquely positions TTI to provide its Slow & Easy stimulation services to the Enhanced Geothermal Systems (EGS*) industry.

The Slow & Easy process is specifically designed for hydraulic stimulation of tight, stiff rock. An Optimized-SRV (O-SRV) is created in the target formation by inducing complex geomechanics. The O-SRV gives more effective & controlled fluid conductivity enhancement in the target formation.

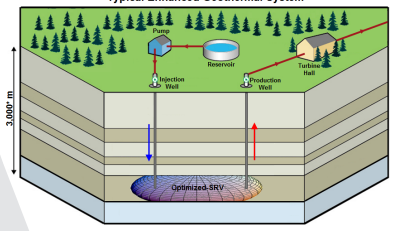
The Slow & Easy technique is proven to provide more sustained fluid conductivity enhancement results for very tight/stiff rocks vs conventional massive staged hydraulic fracturing.

The Slow and Easy hydraulic stimulation approach is ideally suited for EGS reservoir development.

Slow & Easy Advantages:

- ✓ Significantly reduced stimulation & completion costs:
 - Less field equipment/personnel mobilized to location (reduced traffic, equipment footprint, and noise)
- ✓ Reduction and mitigation of environmental risks:
 - Improved wellbore integrity
 - Reduced risk of induced seismicity
 - No contamination of groundwater or surface water resources
- Sustained conductivity enhancement of the target formation being stimulated for EGS reservoir development.
- S&E stimulation is the convergence of: environmental sustainability new geo-stimulation technology development formation injectivity & conductivity enhancement improved EGS* heat extraction performance.

Typical Enhanced Geothermal System



Features of the 'Slow & Easy' (S&E) Stimulation for Geothermal Development

- Innovative stimulation of very lowpermeability, stiff formations.
- S&E process utilizes a lower injection rate and multi-stage cyclic injection approach for more effective fluid conductivity enhancement in situ.
- Induced complex geomechanics improve and optimize overall SRV.
- With geothermal reservoir characterization, superior Optimized Stimulated Rock Volume (O-SRV) development can be achieved.
- The O-SRV provides for improved in situ heat convection and heat extraction.

Slow & Easy Geothermal Applications:

- *Enhanced Geothermal Systems: utilization of hot dry rocks for heat energy extraction. S&E provides improved EGS reservoir development, via direct fluid injection/extraction, and with closed-loop systems.
- SedHeat: extraction of heat energy from production of hot/warm fluids in sedimentary rock basins.

For more information please contact:



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www.terralog.com/technologyportfolio/clean-energygeomechanics/geothermaldevelopment/

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