

IPT Well Solutions Supports DOE-Related Geothermal Development Project

Providing reservoir, geology, drilling, and completions engineering expertise for an advanced geothermal development initiative.

DENVER, CO, UNITED STATES, June 16, 2026 /EINPresswire.com/ -- [IPT Well Solutions](#) is providing subsurface reservoir, geology, drilling, and completions engineering support for an advanced geothermal development project associated with the U.S. Department of Energy.

IPT's scope includes technical review, engineering evaluation, and project support related to subsurface development, well planning, drilling and completions considerations, and risk assessment. The work reflects IPT's

continued role in supporting complex subsurface energy projects where technical judgment, well engineering experience, and multidisciplinary evaluation are critical to project success.

Geothermal energy continues to gain momentum as developers, utilities, and public agencies seek reliable domestic energy resources capable of providing continuous power generation. Successful geothermal projects require integrated expertise across reservoir engineering, geoscience, well design, drilling operations, completions planning, regulatory coordination, and project execution.

"Projects like this demonstrate how traditional subsurface engineering expertise can be applied to emerging energy technologies," said [David Mannon](#), CEO of IPT Well Solutions. "Many of the same engineering principles used in oil and gas development are essential to the successful planning and execution of geothermal wells."



Drilling operations associated with advanced subsurface energy development projects require integrated expertise across geology, reservoir engineering, drilling, completions, and project execution.

The project represents another example of IPT's work across a diverse range of subsurface industries, including oil and gas, geothermal, carbon storage, injection wells, solution mining, and other energy infrastructure projects.

As geothermal development continues to expand across the United States, IPT remains committed to providing technical expertise that helps clients reduce risk, improve project execution, and advance complex energy projects.

Meeshell Helas
IPT Well Solutions

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/920033175>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.