Black Warrior: Sub-soil gas and fluid inclusion exploration and slim well drilling

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Validation of Innovative Exploration Technologies

This presentation does not contain any proprietary confidential, or otherwise restricted information.
Overview

- Timeline:
  - Start: Spring 2010
  - Projected End Date: January 2012
  - Percent Complete: 0%

- Budget:
  - Total Project Funding: $3,195,692
  - DOE Share: $1,597,846
  - Awardee Share: $1,597,846
  - FY09: $0.00
  - FY10: $602,692

- Barriers:
  - Transmission Line
  - Complicated Property Issues (Intermixed BLM & Private, adjacent Tribal Lands)

- Partners:
  - University of Utah (EGI)
  - Gore Technologies
Relevance/Impact of Research

• **Project Objectives:**

  – Discover a blind, low-moderate temperature resource.
  – Apply a combination of detailed sub-soil gas, hydrocarbon, and isotope data to define possible upflow areas.
  – Calibrate the sub-soil chemistry with down-hole fluid inclusion stratigraphy and fluid analyses to define a follow-up exploration drilling target.
  – Create short term jobs and long term employment through resource exploration, development and power plant operation.
  – Extend and adapt the DOE sub-soil 2 meter probe technology to gas sampling.
    • Validate the 2 meter probe technology as a low-cost exploration tool in rough/varried terrain and its utility for gas sampling – and extend the technology to other blind geothermal targets along trend.
Scientific/Technical Approach

• Technical Approach:
  – Collect samples for gas chromatography and helium isotope analysis with 2m probe equipment.
  – Statistical and process model methodology to define possible zones of shallow gas upflow. Develop reservoir model and target slim-hole.
  – Drill deep slim-hole and collect fluid sample
    • Geothermometry from fluids.
  – Analyze cuttings and core for fluid inclusion stratigraphy.
  – Develop and expand the reservoir model, and target second slim-hole.
  – Slim-hole data will characterize the resource and calibrate the sub-soil gas results.
Scientific/Technical Approach

• Major Milestones:
  – Deployment of sub-soil gas adsorbers and collection of gasses.
  • 2m probe equipment designed, but not constructed. Pending final DOE approval.
  – Analysis of results, reservoir model development and slim-hole targeting.
  – Drilling of slim-hole #1.
  – Expansion of reservoir model with slim-hole results.
  – Go/No Go Decision Point – evaluate success, and likelihood that slim-hole #2 will be successful.
  – Drilling of slim-hole #2.
  – Final reservoir model, validation of 2m probe sub-soil gas methodology combined with fluid inclusion studies.
Accomplishments, Expected Outcomes and Progress

- **Accomplishments:**
  - Design for 2m probe equipment established.
  - Awaiting final authorization from DOE to proceed with construction.

- **Expected Outcomes:**
  - Sub-soil gas sampling is expected to define zones of upflowing shallow gas, which will be used to target slim-holes.
  - May revise initial conceptual models of gas evolution in hydrothermal systems.
  - Fluid inclusion stratigraphy from core and cuttings will provide downhole history of gasses.
  - Two techniques combined should reduce ambiguity associated with a variety of organic sources and processes in and above the reservoir.
Project Management/Coordination

- **Project Management Plan: Nevada Geothermal Power**
  - **Resources:** Using internal resources to manage and meet project timeline goals efficiently.
    - Experienced management and staff.
    - Using in-house resources, materials and supplies wherever possible.
    - Utilizing U of Utah and Gore Technologies for technical expertise for data analysis and scientific approach.
      - Timelines: Will be continuously updated as the project progresses.
      - Budgeting: Detailed budgets and spending plans have been developed.
      - Funds: Expenditures carefully monitored and recorded and we are requesting reimbursements from DOE on a monthly basis.
Project Management/Coordination

- Project Management Plan: General Schedule
  - **Spring 2010**: Design and build 2m probe equipment.
  - **Spring/Summer 2010**: Carry out sub-soil gas survey.
  - **Summer 2010**: Lab analysis, develop reservoir model, and target slim-hole.
  - **Fall/Winter 2010/2011**: Drill and test slim-hole #1.
  - **Summer 2011**: Drill slim-hole #2.
  - **Summer/Fall 2011**: Fluid inclusion stratigraphy and data integration. Reservoir model development.
  - **Fall/Winter 2011/2012**: Final analysis and reporting.
Future Directions

• **Short Term:**
  – Obtain final DOE approval.
  – Modify the ATV for the 2m probe sub-soil gas survey.
  – Perform the survey and start the lab analysis.
  – Develop an integrated reservoir model.

• **Long Term:**
  – Go/No Go Decision – Fully evaluate the datasets and determine the chance for a successful slim-hole.
  – Target, permit and drill the first slim-hole.
  – Obtain fluid inclusion stratigraphy and develop the reservoir model.
  – Target, permit and drill the second slim-hole.
• Black Warrior; Northwestern Nevada
  – “Blind”, undeveloped geothermal prospect
  – Large anomaly (~10 square miles)
  – 2m sub-soil gas survey
  – Drill 2 slim-holes
  – Fluid inclusion studies.
  – Total Project Funding: $3,195,692
  – Start: Spring 2010
  – End: Winter 2011/2012
  – Awaiting final DOE authorization