

Energy Efficiency & Renewable Energy



Merging high resolution geophysical and geochemical surveys to reduce exploration risk at Glass Buttes, Oregon

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

Patrick Walsh Ormat Nevada Inc.

Innovative technologies

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The primary objective of this project is to combine a suite of high resolution geophysical and geochemical techniques to reduce exploration risk by characterizing hydrothermal alteration, fault geometries and relationships.

The intent of the proposed program is to use an innovative combination of geologic observation, modern remote sensing and geophysical techniques to analyze and structurally model this area prior to siting and drilling.

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Overview

U.S. DEPARTMENT OF

- Timeline
 - Project start date
 - Project end date
 - Percent complete

10/29/2009 Q2 2012 Approx **10%**

\$8,704,260

\$4,377,000

\$4,327,260

Budget

- Total project funding
- DOE share
- Awardee share
- FY10 funding **\$2,615,400**
- Barriers
 - 'Blind' system
 - Biologically sensitive location
- Co-investigors
 - Oregon State University
 - Oregon Department of Geology and Mineral Industries (DOGAMI)

Ormat-DOE joint project

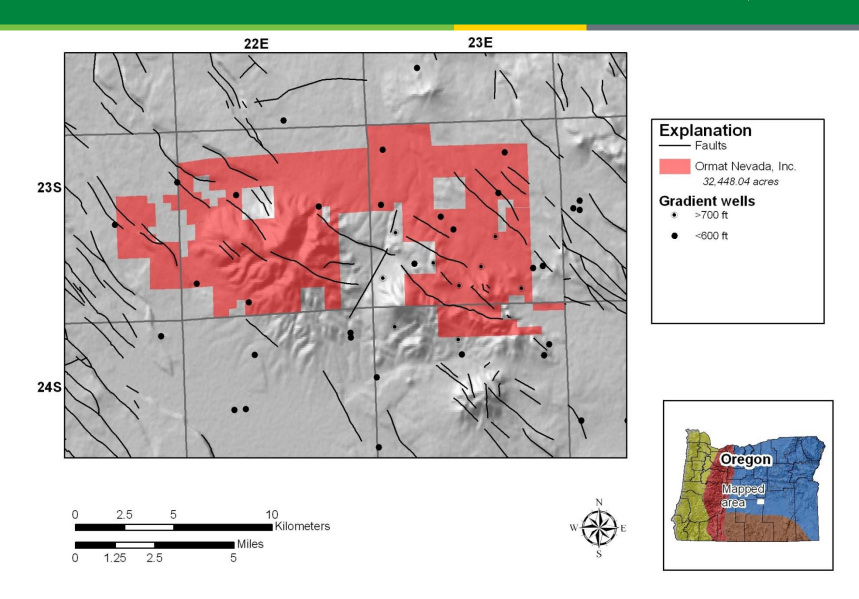
- Principal invesigator
 Patrick Walsh (Ormat)
- Co-investigators
 - John Dilles (OSU)
 - Ian Madin (DOGAMI)
 - Brigette Martini (Ormat)
 - Paul Spielman (Ormat)
 - Ezra Zemach (Ormat)
- DOE
 - GTP DOE Golden Office



Glass Buttes Lease Map

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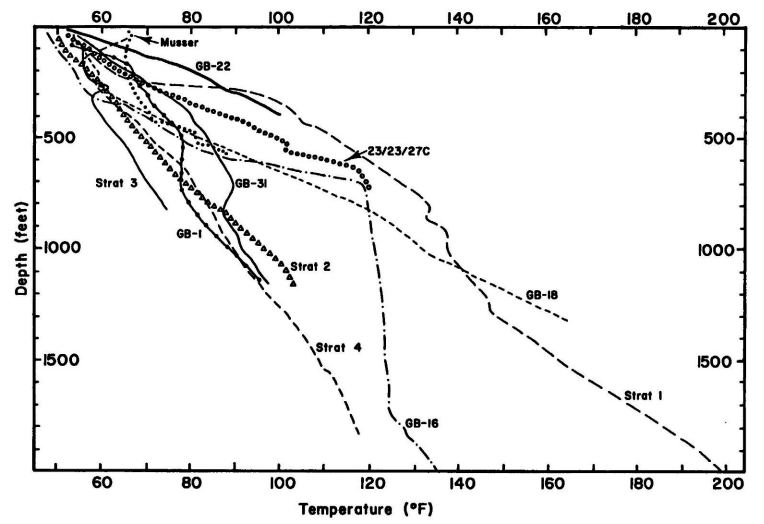
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Temperature logs



Johnson et al.



Validation of Innovative Exploration Technologies



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- Phase I Exploration
 - Characterize fault geometries and relationships
 - Characterize mineral assemblages (indicating hydrothermal alteration)
 - Geologic field work OSU detailed mapping
 - Geophysics
 - Gravity ~ 1km grid collected
 - High resolution aeromagnetic currently being collected
 - Considering collecting MT survey if budget is available
 - Remote sensing Innovative Technologies
 - LiDAR (Light Detection and Ranging) contracted
 - Hyperspectral collected
 - 3D geologic model to site slim wells

GO-NO GO DECISION CONCERNING PHASE II

The relative success of individual surveys and their combination will demonstrate low-impact methods and will influence future exploration

Exploration program



• Phase II & III- Drilling & Flow Testing

- 2 slim holes ~3500 feet

GO-NO GO DECISION AFTER EACH WELL

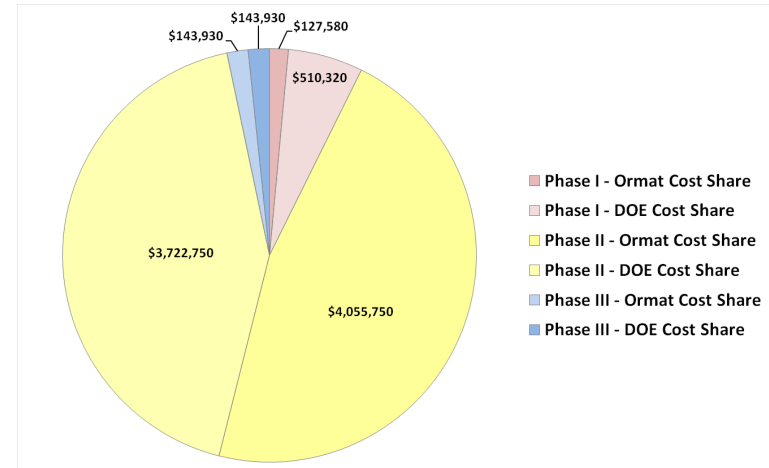
- 1 production well ~5000 feet
- Wells Flow test
- Reservoir properties (permeability, temperature)
- Project economics
- Power plant estimation
- Evaluation of methodology and proven resource

Glass Buttes - DOE funding breakdown

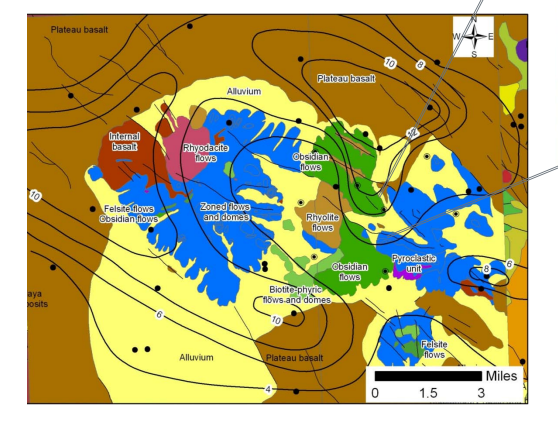
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Project Total Budget: \$8,704,260 with ~50% Ormat cost share



Geologic field work





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- Initial geologic field work
- Widely spaced gravity (~1 km)
- Hyperspectral collected, currently being processed
- Aeromagnetic data 26% collected, waiting for better weather
- LiDAR contract signed and scheduled
- Established 2 years plan for joint research with OSU, including M.S graduate program

- Collect geophysical and remote sensing surveys by end of Q3
- Additional geologic field work Q2 and Q3
- Site slim wells and finalize permitting Q4
- Initiate drilling late Q4