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Monitoring a Passive Seismic Network at Neal Hot Springs Geothermal Plant

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Monitoring a Passive Seismic Network at Neal Hot Springs, Vale, Oregon

Abstract: The Neal Hot Springs Project, currently under construction, will produce 23MW of geothermal electric power once online. The project is located near Vale Oregon (approx. 90 mile Northwest of Boise) and consists of about 9.6 square miles of land which is leased by U.S. Geothermal Inc. In May 2011 students and faculty of the BSU Geophysics Field Camp set up a network of 11 passive seismic data during large collection of seismic data during construction and testing, and to continue seismic monitoring during production. The data sets will be used to establish a datum of natural seismic activity directly related to testing and production, and to determine the effects of fluid flow in the subsurface. These data sets may also be useful in locating future geothermal targets within the project area.

I. Earthquakes Introduction

- Earthquakes result when displacement of a rock volume occurs along a fault in the subsurface of the Earth.
- The figure to the right shows a normal fault in which the rock units on the upper left (hanging wall) have slipped with respect to the rock units on the lower right (foot wall).
- If this were in the subsurface the initial point of failure would be the hypocenter, and its projection onto the surface would be the epicenter.

epicenter nypocenter

II. P and S Waves: Locating Earthquakes

the first to arrive at a seismometer.

the hypocenter

are travelling through.

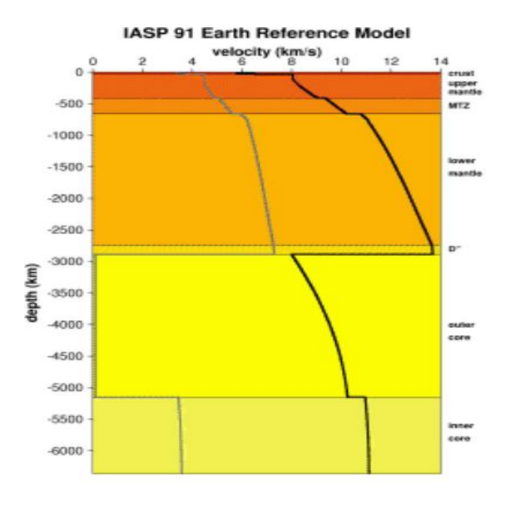


Figure 1: Image from http://civilengineergroup.com

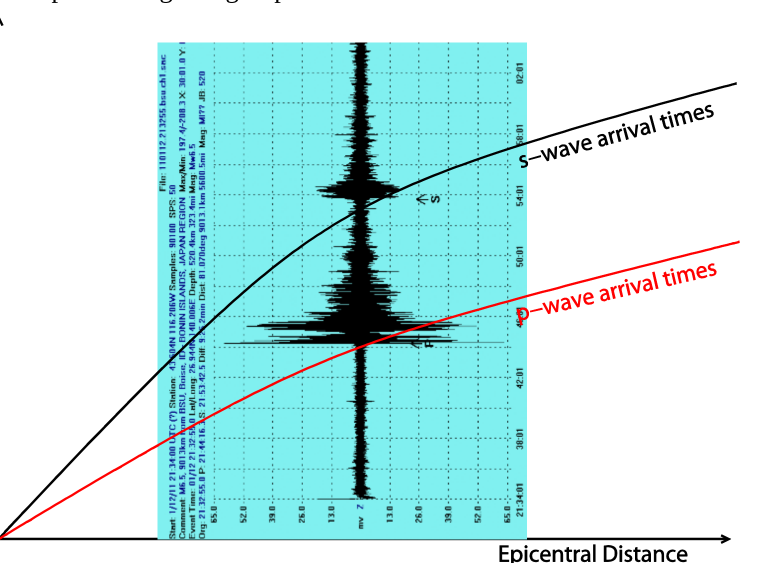
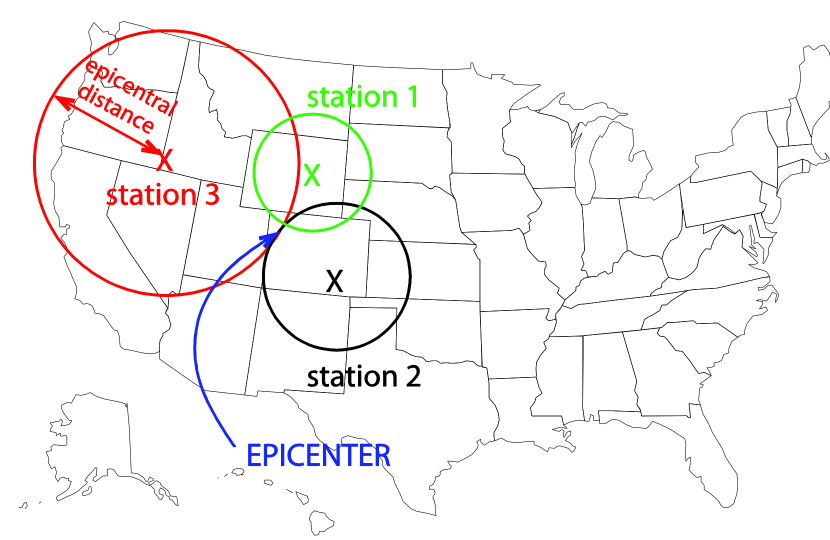


Figure 2: Earthquake recorded at BSU fitted to the travel time vs. distance graph.



- The location of an earthquake epicenter can be found with three or more seismic stations.
- The point where all epicentral distances meet is the epicenter.

Figure 3: The epicentral distance is proportional to the time between the EQ and the wave's arrival at each seismometer station.

Having measured P and S-wave arrival times, the

- epicentral distance can be found by fitting the seismic graph to the theoretical arrival time curves.
- Notice the 'P' and 'S' arrows on the graph indicating when each wave arrived.

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Earthquakes release energy in the form of waves. P-waves (primary/ pressure), and S-waves (secondary / shear) waves radiate outward from

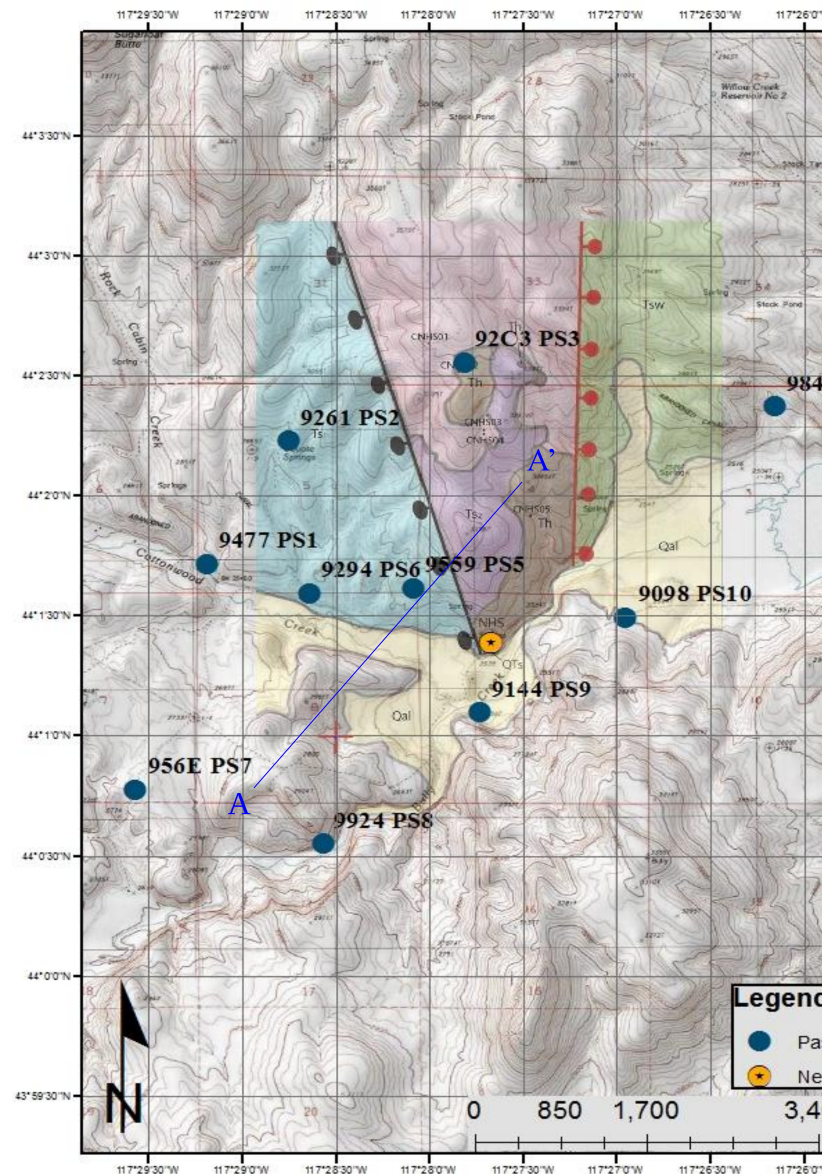
• P-waves travel faster than S-waves through the earth, so P-waves are

Waves travel at different velocities depending on the type of rock they

The Earth Reference Model, left, shows average P- and S-wave velocities through known portions of the Earth; inner & outer core, lower mantle, Mantle Transition Zone (MTZ), upper mantle, and crust.

III. Neal Hot Springs

The map below shows the positions of each seismometer station and the basic geological structure of the Neal Project area. "The hot springs are in a region of complex and intersecting fault trends associated with two major extensional events, the Oregon-Idaho Graben and the Western Snake River Plain. The intersection of these two fault systems, coupled with high geothermal gradients from thin continental crust produce pathways for surface water and deep geothermal water interactions at Neal Hot Springs. New geologic mapping, geochemistry and several boreholes in the area suggest a steeply dipping 60[°] normal fault dips to the southwest to form a half-Graben basin. This basin-bounding fault serves as the primary conduit for deep water circulation" (Colwell,2012).



117*26'30"W Figure 5: Map showing station locations and geology of the study site (Colwell, 2012).



- agree what time it is!



Seismic Sensor

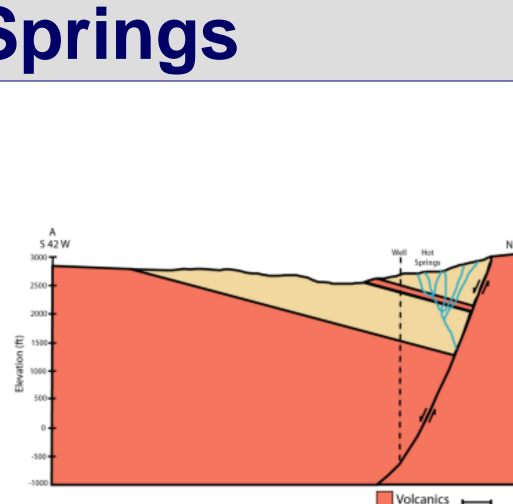


Figure 4: Theoretical half-Graben formation at Neal.

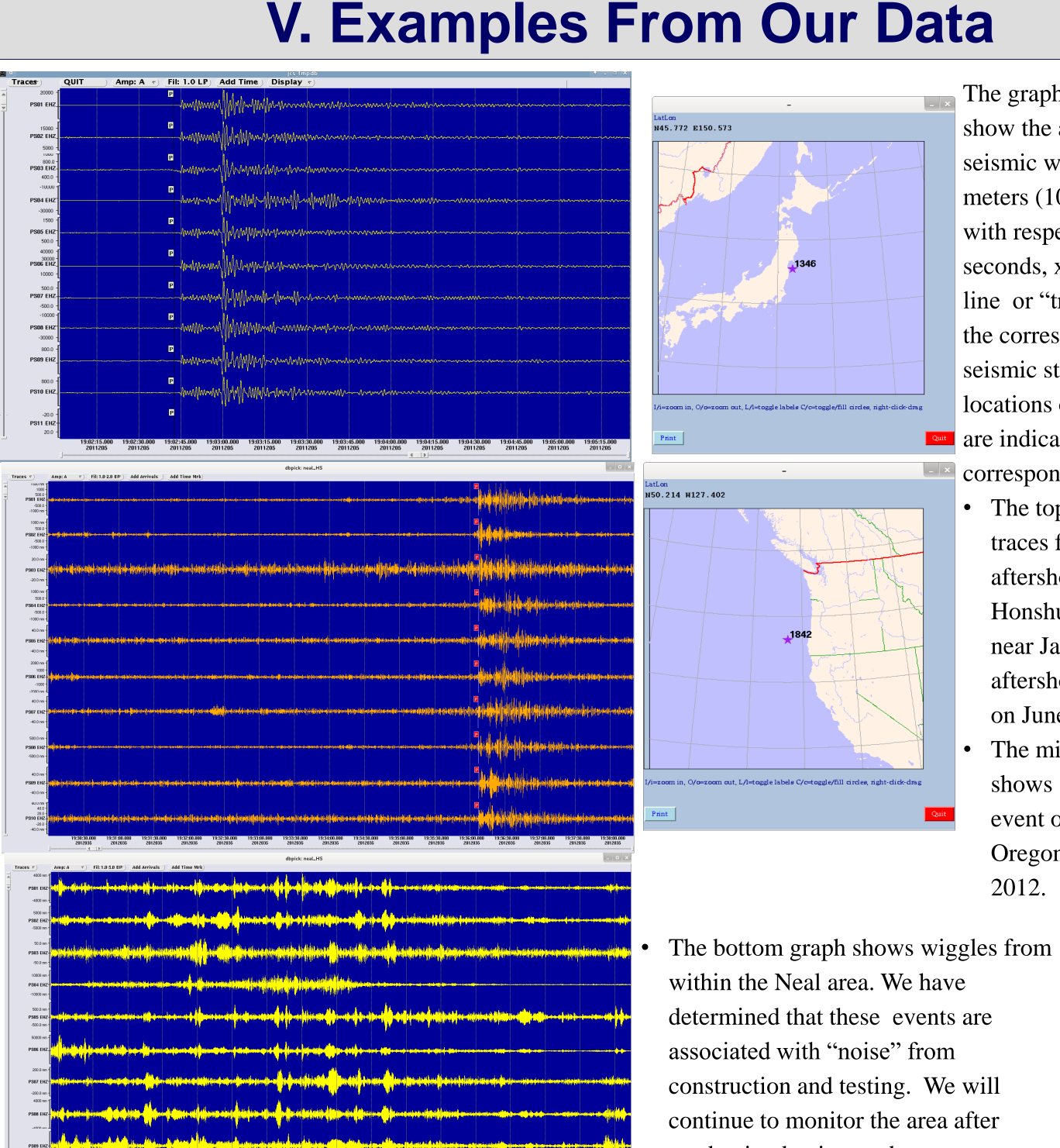
Willow Creek Reservoir No

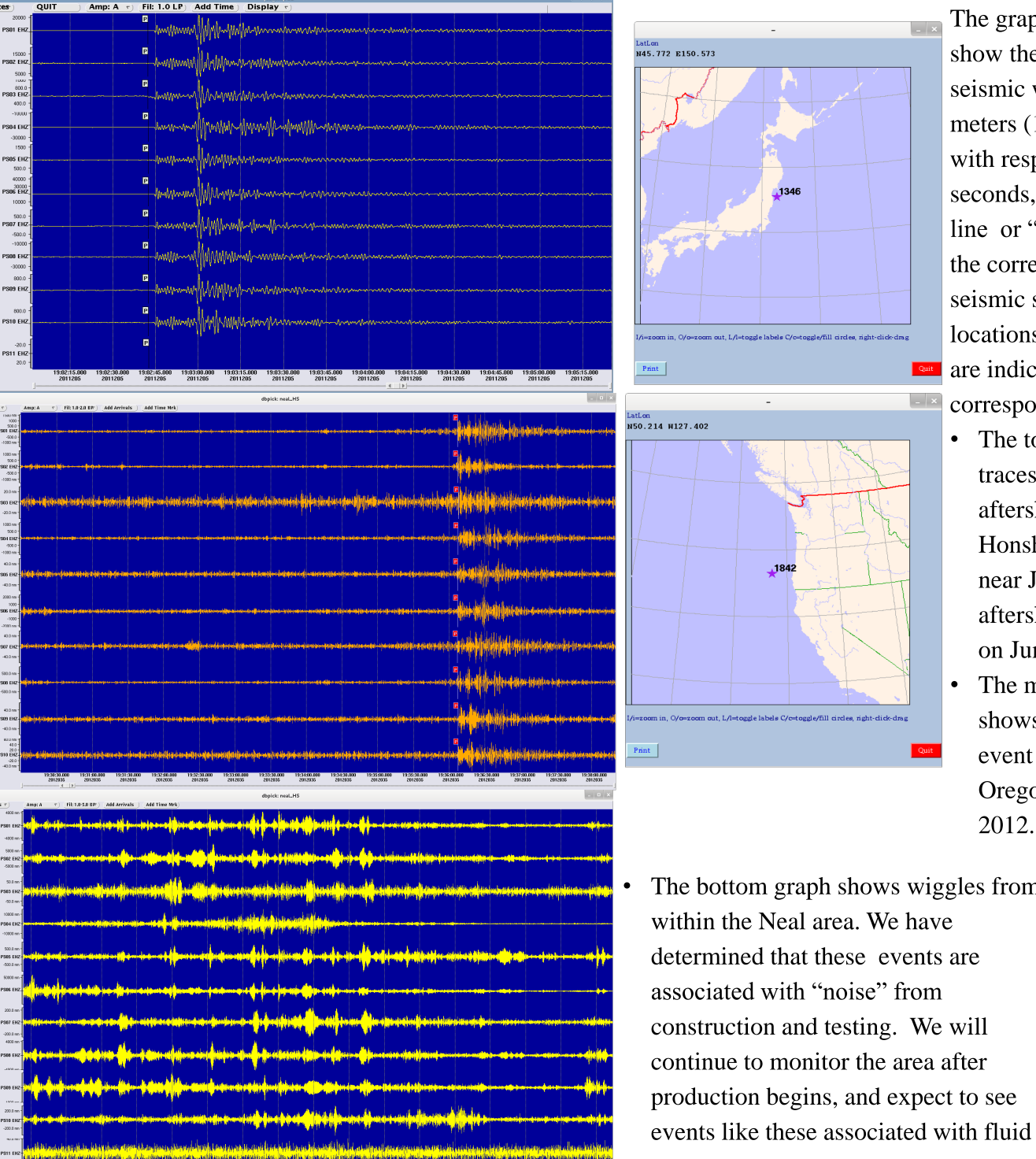


All global events of magnitude >= 5



All data that we gather must be processed and sent to IRIS's (Incorporated Research Institutions for Seismology) database in Washington, according to their formatting requirements. Once we have done that we use IRIS's Seismiquery tool to generate a data file of seismic events within the three areas shown above (global, regional, then local). We use this file to generate markers in our data so we can filter out events not associated with the Neal area.





VI. Acknowledgements/References

U.S.Geothermal Inc.



984E PS4 9098 PS10 9249 PS1 Legend PassiveStation: ← NealHotSprings 3,400 Meters

• Each station requires 5 essential components • Most important is a GPS clock, all stations must

The sensor "feels" the seismic waves in 3 directions (up, down, & side to side) as they arrive.

The Data Acquisition System records data from the clock and the sensor onto flash drives.

A solar panel and battery powers the system.

The fence keeps the cows out.





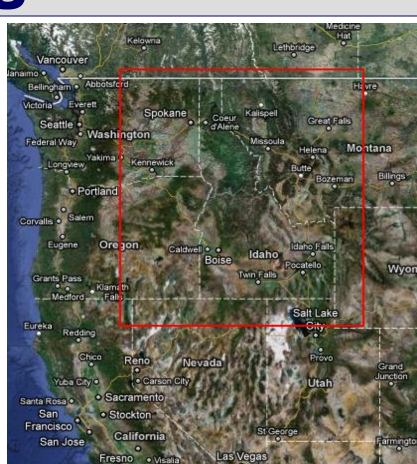
Data Acquisition System





IV. Data Processing

magnitude >= 3



Box coordinates: 48N, 42S, -111E, -120W, events of magnitude >= 1

The graphs on the left show the amplitude of seismic waves in nano meters (10⁻⁹m, y-axis) with respect to time (in seconds, x-axis). Each line or "trace" represents the corresponding seismic station. The locations of these events are indicated on the corresponding maps

- The top graph shows traces from an aftershock of the Honshu Earthquake near Japan. This aftershock took place on June 24, 2011
- The middle graph shows an earthquake event off the coast of Oregon on Feb. 4, 2012.

movement.



Colwell, Clinton et al., 2012, Integrated Geophysical Exploration of a Known Geothermal Resource: Neal Hot Springs.

Students & faculty of BSU Geophysics Field Camp, 2011.