	Revealing the Earthos Inner Secrets: Basic Principles of Geophysics
Geology 1P	Mr. Traeger

Name: _

Period: _____

Date:

<u>Purpose</u>: The purpose of this activity is to familiarize students with the basic techniques and concepts of geophysics used for investigating Earths interior.

Procedure and Questions

Part 1: Internet Investigation ES0402: How Do We Know about Layers Deep within Earth?

- 1. Go to Mr. Traeger**\$** Website by **Googling+**Traeger 311.+Click on Internet Investigations link. Click on <u>ES0402:</u> <u>How Do We Know about Layers Deep within Earth?</u>+
- 2. Answer the questions and fill in the diagrams on the Internet Investigations sheet on the back of this sheet.

Part 2: Why do Seismic Waves Travel a Curving Path through Earth?

- 1. Return to the Internet Investigations Links and click on link entitled: Part 2: Why do Seismic Waves Travel a Curving Path through Earth?
- 2. Watch the animation entitled ‰ravel Times through Different Media.+The first part of the animation shows waves in a slower and faster medium. Do you think waves would travel faster in more dense or less dense rock material? Why?
- 3. Continue watching the animation entitled % ravel Times through Different Media.+What is the difference between refraction and reflection and what does a wave refracting or reflecting depend on?
- 4. Watch the animation entitled ^curving Seismic Paths through the Earth.+Why does the orange refracted wave get to the seismogram station before the direct blue wave?

Part 3: How do P & S Waves Give Evidence for a Liquid Outer Core?

- 1. Return to the Internet Investigations Links and click on link entitled: Part 3: How do P & S Waves Give Evidence for a Liquid Outer Core?
- 2. Watch the video entitled % otro. to Shadow Zones.+What is a shadow zone and what causes them to occur?
- 3. Continue watching the video entitled % to to Shadow Zones.+Fill in the blanks in the following statement. The Pwave shadow zone extends from ______ degrees to ______ degrees away from the earthquake focus (hypocenter).
- 4. Continue watching the video entitled % tro. to Shadow Zones.+How does the behavior of S waves beyond 104 degrees away from the earthquake focus (hypocenter) give evidence for a <u>liquid</u> outer core inside our planet?
- 5. Activate the Shadow Zone Rollover by clicking on the link ‰lash (154 kb)+next to it. Click Refresh if it does not load the first time. Summarize the information given in the chart below.

P-wave Paths	P-wave Shadow	S-wave Paths	S-wave Shadow