Representatives of the Bonneville Power Administration (BPA) may enter my property identified below, for the purposes generally described.

ParcellID  ParcellID2  Section  Township  Range  Meridian  County  State

I understand that:

BPA shall repair or pay for damage occurring by reason of this entry. Payment shall be made on the basis of an estimate approved by BPA and paid as soon as reasonably possible, but not later than six months from the date the damage occurred.

BPA representatives may enter the property, either by ground access or from the air, for the purposes listed below.

RECONNAISSANCE: During the preliminary project location process, personnel such as realty specialists, engineers, environmental specialists, and survey crews may enter the property to make site inspections, review access roads, establish and survey field control points, and/or place temporary aerial photography markers.

RESOURCE ANALYSIS: Environmental studies may identify locations where natural resources, such as plants and animals, are found and may also identify protective measures that BPA would take during the construction process if BPA decides to build a transmission line or substation. An archeologist or historian may inspect the proposed project area as part of the cultural resource analysis (see testing below). As a result of these studies, areas of significance may be selected for enhanced protection. Evaluation of historic structures may involve an inspection of these structures. You will be contacted before any structure inspections are made.

SURVEY: Surveyors will stake the proposed location, determine topography, and locate section/property corners and geographic features. Survey monuments may be set at project corners (substation only), proposed tower sites, and/or other necessary points. In cultivated areas, monuments will be buried to avoid interference with farming activity. Any cutting of brush or trees will be limited to the minimum width necessary to conduct the survey, and survey crews will attempt to restrict the width cleared to 5 feet. Trees up to 6 inches in diameter may be cut if necessary.

It may also be necessary to survey existing or proposed access roads to serve the project.

TESTING: For engineering purposes, it may be necessary to drill and excavate, at random intervals, to obtain earth samples from varying depths for soils analysis. There may also be testing for wetlands determination, or prehistoric archaeological evidence, both of which can involve auger holes (about 6 inches in diameter). All test holes and excavations will be refilled promptly after examination.

APPRAISAL: As part of the valuation analysis a Realty Specialist or licensed Appraiser may inspect the property. The information obtained from this inspection, together with an analysis of comparable properties recently sold in your community, will form the basis for the estimate of value. The Appraiser/Realty Specialist will appreciate being accompanied by you or your representative on this inspection, and every reasonable effort will be made to select a mutually convenient date.
I would like BPA to contact me or my representative prior to entering my property Yes  No .
If Yes, Please contact _____________________________ at telephone no. _________________________.

Special Instructions or Comments:
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

Is there a Tenant:  Yes  NO  If Yes:
Name _____________________________________________
Phone Number: ____________________________________

Are there now in the general area of the proposed project:
Structures or Improvements:  Yes  No  . Personal Property Yes  No  
Describe: __________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

Paul Woolson
BPA Representative
Property Owner Signature

Date (document is returned to BPA)  Property Owner (Print Name)

I-5 Corridor Reinforcement Project
Project Name

Tract No.  City  State  Zip
Home Phone:
Cell Phone:
E-Mail:

If you have any questions please contact the BPA representative indicated above at:

Bonneville Power Administration
PO Box 3621 – TERS-3
Portland, OR  97208-3621
Toll Free:  1-877-613-7035
E-Mail:  I5corridorproject@bpa.gov

BPA December 2009