

Portland General Electric Company Trojan Nuclear Plant P.O. Box 439 Rainier, Oregon 97048 (503) 556-3713 July 20, 1982²³ AM 10 00

Mr. R. H. Engelken
Regional Administrator
US Nuclear Regulatory Commission
1450 Maria Lane - Suite 210
Walnut Creek, California 94596-5368

Dear Sir:

In reference to our letter dated June 15, 1982 to R. H. Engelken (CPY-465-82) concerning the nonoperability of certain seismic monitoring equipment, construction delays for the design change to the mounting pedestal have delayed the return of the instruments to service. It is estimated the seismic monitoring instruments affected will be returned to service by August 12, 1982. The instruments out of service are:

ST-6336 - Containment Base Slab Triaxial Time History Recording Accelerograph

SR-6340 - Bottom of Containment Triaxial Peak Accelerograph

SR-6341 - Containment Foundation Triaxial Response Spectrum Recorder.

Sincerely,

C. P. Yundt General Manager

CPY/DWS/JCP:ga

c: LER Distribution File 93.24a(Q) FEE

Portland General Electric Company Trojan Nuclear Plant P.O. Box 439 Rainier, Oregon 97048 (503) 556-3713

June 15, 1982 CPY-465-82

Mr. R. H. Engelken, Director US Nuclear Regulatory Commission Creekside Oaks Office Park 1450 Maria Lane - Suite 260 Walnut Creek, CA 94596-5368

Dear Sir:

Limiting Condition for Operation (LCO) 3.3.3.3. of the Trojan Technical Specifications requires that a Special Report be provided if certain seismic monitoring instruments are to be inoperable for more than 30 days. Seismic monitoring operability will not be met due to 1) annual calibration, 2) a design change to the mounting base, and 3) the Containment Integrated Leak Rate Test.

The following seismic monitoring instrumentation will be out of service for more than 30 days: ST-6336 Containment Base Slab Triaxial Time History Recording Accelerograph, taken out of service on June 7, 1982; SR-6340 Bottom of Containment Triaxial Peak Accelerograph, taken out of service on June 7, 1982; SR-6341 Containment Foundation Triaxial Response-Spectrum Recorder, taken out of service on May 17, 1982.

It is estimated that all of the above instruments will be back in service by July 12, 1982.

Sincerely,

you C. P. Yundt

General Manager

CPY/GGB/JCP:bb

c: LER Distribution List File 93.24a (Q)

-8207084164