

CONSULTING

Engineers

TENNESON ENGINEERING CORPORATION

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409 LINCOLN STREET
THE DALLES, ORE. 97058

October 31, 1991

FIELD NOTES: Northwest Pipeline Corporation
Work Order No. 7593

CREW: David L. Tuttle, Partychief
Douglas Stroh, Assistant

EQUIPMENT: WILD T-1600, E.D.M. & 00°00'01" Theodolite

DATE COMPLETED: September 20, 1991

REFERENCE: Property survey for El Paso Natural Gas Company, by
James D. Hanley, dated April 11, 1968.

A survey in Section 13,
Township 14 South, Range 44 East,
Willamette Meridian, Baker County, Oregon

On May 10, 1991, our firm was retained by Northwest Pipeline Corporation to survey and set boundaries for a proposed compressor station along their existing pipeline near Huntington, Oregon.

Copies of existing surveys in the area were obtained at the Baker County Surveyor's Office. In April, 1968, James D. Hanley had surveyed a site for El Paso Natural Gas Company. With the aid of said map we recovered his old set and found monuments.

The alignment of Durbin Road was found monumented by 3/4" rebar marking the southerly right-of-way along the northerly side of the El Paso site. The section corner is monumented with a 1-1/2" iron pipe set in a mound of rocks.

The site was surveyed by determining the location of Northwest Pipeline's buried gas line and then laying off the West and East lines parallel with it and the South line at right angles to said gas line. The North line is formed by the South right-of-way of Durbin Road.

Corners found or set during the course of said survey, along with measured angles, distances, and ties, are shown on the attached plat, Tenneson Engineering Corporation Work Order No. 7593, which by reference is made a part hereof. Bearings are based on Oregon Coordinate System from ties made to centerline of Interstate Highway 80. Corners set are 5/8" x 30" rebar with

FILED Nov. 25, 1991

BAKER COUNTY SURVEYOR

SURVEY NO. 14-44-13