



Q-523-7

H.L. Melton

No. 1.

W. E. O. CRIGER
CONSULTING ENGINEER

Rothrock at Blakeley.

Memorandum field notes on descriptive tract.

We set up on the S. E. Corner of Sec. 13, T. 3 N.,

R. 33 E. W. M., and ran N. 49° 30' W. 1715 1/2 ft. to a

point on the N. R/W line of the Ore-Wash. Hwy. opposite Engineer's station No. 441+58 98.

Then we ran a traverse around a 6 1/2 acre tract as follows: the above described point being Sta. 0+00 where we set an iron pin; thence ran N. 50° 26' W.

295 35 ft., set an iron pin; ^{Thence N 35° 01' W 199.94} thence ran N. 22° 46' W. 181 35 ft. and set an iron pin; thence ran N. 37° 46' W.

465 50 ft., and set an iron pin; thence ran S. 46° 09' W. 79 38 ft., and set an iron pin where the line crosses

the water pipe line from a spring lying to the northwest; thence we continued to run S. 46° 09' W.

48 08 ft., and set an iron pin; thence ran S. 34° 17' E.

174 44 ft., and set an iron pin; thence ran S. 8° 23' E.

776 76 ft., (setting P.O.T.'s at 466 83, 647 19, +776 76 where we set an iron pin ^{set iron pin.} on the N. R/W line of the

Ore-Wash Highway; thence ran N. 86° 10' E on the N. R/W line of said Hwy 196 2 ft. to a P.C. on said

N. Line of R/W., and set an iron pin; thence ran S. 88° 37' E. 109 69 ft., on the long chord of the N. R/W.

lines' curve to the P.T. of said curve and set an iron pin; thence ran S. 83° 24' E. 57 27 ft., to

the original pin known as the point of beginning of this boundary traverse.

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By W. E. O. Criger. -

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Rothrock Water-line Easement Survey.
Memorandum - Field notes.

From the most northerly corner of the tract described on page No. 1. we ran from an iron pin S. $46^{\circ}09'W$. 99.38 ft., to an iron pin which intersects the pipe line to a spring lying in a northerly direction; said iron pin being station 0+00 of the water pipe line easement.

We thence ran N. $39^{\circ}26'W$. 185.6 to a point; thence N. $50^{\circ}33'W$. 623.6 ft., to a point; thence N. $57^{\circ}51'W$. 172.4 ft., to the P.C. of an $8^{\circ}57'$ curve left 100 ft. long. From the P.I. of said curve we ran N. $66^{\circ}48'W$. on the semitangent of said curve and the next tangent a total of 397.5 ft., to a point. Thence we ran N. $84^{\circ}16'W$. 673 ft., to a point 47 ft. West of a concrete structure 80 ft. square which contains the spring which flows through a pipe line over across, and under the above described traverse. —

Iron pins set on each end of the above described line.

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