



SURVEY FOR DEED DESCRIPTION  
In Section 33 T 27S Range 7W W.M.  
For M.V. Marquiss

Survey was made with a 200 ft. steel tape and Berger transit using method of deflection angles turned from a meridian.

This survey was based on the survey of the center-line of Section 33 conducted by A.R. Evans in 1954. I checked into a  $\frac{1}{2}$ " iron pipe set on center-line by A.R. Evans and 2" iron pipe set alongside a hub which I set on center-line while working for Mr. Evans. Several center-line hubs were tied in. All fit exactly for alinement. Distance checked from pipe to hub within 0.10 ft. I then turned 90 degrees off center-line and ran South to the bank of Lookinglass Creek then upstream to a point 141 ft. at right-angles to East line, then North parallel to East line to East West center-line. Error of closure 1 ft. in 9500 angular error 0 degrees 00' 30".

*Gene E. Johnson*  
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Reg. Prop. Eng.  
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FILED  
RECEIVED

MAY 22 1956

COUNTY SURVEYOR  
DOUGLAS COUNTY, ORE.

C. S. File No. 42/150 b