

Subdivisional Lines, T 6 N R 35 E W M.

Chains

- 65.50 Spring branch, course N.W.
 79.84 Intersect W. Tp. line, 59 lks. N. of post, from which, I
 run
 N.89°35'E. on true line.
 39.84 Set $\frac{1}{2}$ Sec. post. Drove charred stake; dug pits & raised
 mound, as per instructions.
 79.84 To post Cor.
 Land; level.
 Soil; 2nd rate.

N. bet. Secs. 17 & 18.

Var. 21°E.

- 40.00 Set $\frac{1}{2}$ Sec. post; drove charred stake; dug pits & raised
 mound, as per instructions.
 52.00 To State Line, 13.65 W. of 23rd Mile post.
 Set post Cor. for Secs. 17 & 18. Drove charred stake; dug
 pits & raised mound, as per instructions.

General Description.

This Tp. embraces much the largest portion of the valuable
 lands suitable for cultivation.

The Walla Walla River divides upon entering the Valley, into
 a great number of channels running almost on a level
 with the whole Valley, thus irrigating the lands and
 furnishing an abundance of water.

The soil along the different channels is of the 1st quality.
 I found it quite impracticable to enter in the Field Notes,
 the different inclosures, from the fact that in most
 places the streams were made to answer as a portion of
 the inclosure and in other places the fences were down
 or of such an indifferent character that they really
 did not deserve a record.

The farmers have delayed making anything like permanent
 improvements awaiting such time as will enable them to
 built their fences upon line established by the surveys.