## 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
	N.89°35'E. on true line.
39.84	Set 2 Sec. post. Drove charred stake; dug pits & raised
	mound, as per instructions.
79.84	To post Cor.
	Land; level.
	Soil; 2nd rate.
	r
	N. bet. Secs. 17 & 18.
	Var. 21°E.
40.00	Set & 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 Sees. 17 & 18. Drove charred stake; dug
	pits & raised mound, as per instructions.
	General Description.
	This Tp. embraces much the largest portion of the valuable
E See	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 neally
	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.