-	Chains		Fe
		A fir, 12 ins. diam. brs. N. 30° E., 112 lks. dist.	
		A fir, 9 ins. diam. brs. S. 74° W., 120 lks. dist.	
	81	No other trees	
		Land; surface very broken and mountainous.	
		Soil; 3rd rate.	
		Some timber in places, but mostly open, fir, tamarack &	
		pine; good grass on open ground.	
J.			
		N. bet. Secs. 9 & 10	ş:
	- 1	Var. 22° 45' E.	
	11.00		
	11.00	Spring branch, course N.E.	
	28.00	On spur and begin steep descent	
18	40.00	Set basalt stone, 13 x 10 x 6 on steep N.E. face of spur	
		for ½ Sec. Cor.	
	35	A fir, 12 ins. diam. brs. S. 72° E., 128 lks. dist.	
		A fir, 6 ins. diam. brs. S. 54° W., 86 lks. dist.	
	40.50	Steep precipice impossible to ch.; I set flag and cross	
	AT Si	the Walla Walla River to line, I measure a base S. of	
1		50 lks. giving an angle of 7° whence	
	89	Sine Co Sine lks.	
		1219 : : 9945 : : 50 : 408 making	
	44.08	Thence back to river, 100 to N. bank, 75 lks. wide, course	
		N.W.	
1	51.00	Thomas Chandler's house, brs. N. 42° W.	
. 1	59.00	Sam's house, brs. S. 58° W.	
	64.00	Ravine, opens, S.W.	
. 1	80.00	Set basalt stone, 18 x 8 x 6 on steep W. mountain side for	
		Cor. to Secs. 3, 4, 9 & 10.	
		Land; surface very broken and precipitous.	
	190	Soil; 3rd rate.	
	\mathbf{s}^{C}	Large part worthless; small part 1st rate. on river bottom.	
•		Some timber on the hillside, Pine, Tamarack and Fir.	
y .		Some grass; small part on river adapted to farming.	
		August. 21st, 1879.	
1	3 to	 	