Subdivisional Lines of T. 6 S., R. 31 E., W.M.

i di mi	Feet
Set a fir post for 2 Sec. Cor., from which	e 6
A Y. Pine, brs. N. 17° W., 76 lks. dist., 20 ins. dis	m.
A Y. pine, 40 ins. diam. brs. S. 85° E., 30 lks. dist	, u
Enter creek bottom, brs. N.W. and S.E.	1
Fork of Camas creek, 30 lks. wide, runs S.E.	
Ascend hill, from creek, brs. N.W. and S.E.	
Intersect 1st Standard Parallel, 316 1ks. E. of Standard	
Cor. to Secs. 31 and 36.	
Set a basalt stone, 26x10x8, for closing Cor. in mound of	
stone, from which	
A Y. Pine, 36 ins. diam. brs. S. 63° W., 81 lks. dist	
Land; S. 2 rolling, remainder hilly	
-Soil; 2nd rate.	
Heavy pine and fir timber S. of creek.	
Scattering pine, N. of creek,	
Undergrowth of young pine and fir and greasewood.	
July 6, 1881.	
1 20 x 2 1 x 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
General Description	
The land in this Tp. is hilly in and near the ravines.	
LARENCE ETWO MAY LETTE COMMENT SEMERATED SERVICES AND A CONTROLLED CONTROL OF THE SECURITY OF	
growth of same.	
The upland is rolling. Soil of 2nd rate and some good 2nd	
quality.	
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CONTRACTOR CONTRACTOR DESIGNATE VALUE OF THE CONTRACTOR OF THE CON	
	A Y. Pine, brs. N. 17° W., 76 lks. dist., 20 ins. dist A Y. pine, 40 ins. diam. brs. S. 85° E., 30 lks. dist Enter creek bottom, brs. N.W. and S.E. Fork of Camas creek, 30 lks. wide, runs S.E. Ascend hill, from creek, brs. N.W. and S.E. Intersect lst Standard Parallel, 316 lks. E. of Standard Cor. to Secs. 31 and 36. Set a basalt stone, 26x10x8, for closing Cor. in meund of stone, from which A Y. Pine, 36 ins. diam. brs. S. 63° W., 81 lks. dist Land; S. ½ rolling, remainder hilly Soil; 2nd rate. Heavy pine and fir timber S. of creek. Scattering pine, N. of creek; Undergrowth of young pine and fir and greasewood. July 6, 1881. General Description The land in this Tp. is hilly in and near the ravines. Soil of 2nd and some 3rd rate quality, and generally a heavy growth of pine and fir timber, and dense under- growth of same. The upland is rolling. Soil of 2nd rate and some good 2nd