

6th Stand. Parallel S. thru

Retracement of ~~Subdivisions of T. 27 S., R. 2 W.~~

CHAINS

ment and alinement and a retracement of same was necessary to determine the proper method of subdividing that portion of T 27 S R 2 W lying within and bounded by the above mentioned retraced line and to properly account for the closings and distances which will occur in said subdivision

It was impracticable to use two sets of chainmen on the retracement of the 6th. Standard Parallel South, so all distances were measured twice by the same set of chainmen and the mean of the measurements taken

At the Standard cor. of Tps. 27 S., Rs. 1 and 2 W., which is a basalt stone, firmly set, marked and witnessed as described by the surveyor general

Thence I run

West, retracing the S. bdy. of sec. 36

Along side of steep, rocky mountain, through heavy timber and dense underbrush

3.42 Remains of old Tp. cor. set in 1881, Contract 392 bears S. 60 lks. dist., post found destroyed, but bearing trees which are marked on the bark, were in good condition.

I entirely destroy all marks on same

Descend over rock slide, through heavy timber and dense underbrush

6.64 No trace of closing cor. of T. 28 S., Rs. 1 and 2 W., can be found after diligent search

13.07 Bottom of rocky canyon course North

Ascend through almost impenetrable thickets of little Fir and Hemlock

22.94 Ranger Foot trail, bears N & S

24.17 Top of main ridge, bears N and S; descend

43.67 Intersect Standard  $\frac{1}{2}$  sec. cor., on S bdy. sec. 36, which is a post, decayed; bearing trees in good condition, and marked as described by the surveyor general. I reestablish as follows: Destroy old cor. and at the exact point set a vinemaple post, 3 ft. long 4 ins. sq. 24 ins. in the ground for Standard  $\frac{1}{2}$  sec. cor., on S. bdy. sec. 36 marked SC  $\frac{1}{2}$  S 36 on N face. The true course and dist-