

Subdivision of T. 4 R. N., R. 53 E.

Chains

On May 9, 1905 at 7^h 15^m A. M. l. m. t.
I set off $18^{\circ} 27'$ on decl. arc and
 $41^{\circ} 29'$ N. on lat. arc and by solar
observation I determine a true
meridian.

From the cor. of sec. 1, 2, 35 and 36
as set by me, I run

N. $0^{\circ} 03'$ W. bet. sec. 35 and 36

Over mountains, ascending through
aspens and laurel

9.70 Leave aspens and laurel

15.00 Top of ridge, bears E and W. through
heavy laurel, descend

18.00 Cañon and creek 8 lks. wide
2 lks. deep, course E. Willows and
bush in cañon.

22.50 Leave bush, ^{bears E.} ascend

29.00 Top of ridge, ^{bears E.} descend.

30.50 Draw, course E.

40.00 On round ridge, bears E. and W
set a quartzite stone in a mound
of stone for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ on
W. face, raise a mound of stone 3 ft.
base, 2 ft. high, W. of cor. Pits
impracticable. It was impossible
to set stone in the ground there-