

63.18

Point steep ascent over boulder ground.
N. side of Canon, bears 45° W, 350° E.
Top of steep ascent sloping S. Hence
order of growth sloping W, center scattering
cedar bears 54° W.

77.20

79.60

Intersect N. edge of one sp at the standard cor
of Sec 34 and 135. which is a gray sand
stone $12 \times 6 \times 6$ ins above ground firmly set, marked
and identified as described by title surveyor near
T. mark C. C. on S. face to closing cor. of sec 29
and raise a mound of stone 2 ft base, $1\frac{1}{2}$ ft high
S. of cor. Pits impracticable.
This cor. is about 500 ft above the bottom of Cedar
Canon.

Land mountainous and broken.
Soil alluvial and stony; 1st and 4th rate.
Timber, scattering aspen.
Mountainous land 71.28 chs.

(24) ✓

4.50

18.00

12.90

18.20

36.40

40.00

W. on a true live cut, sec 3 and 10.
Descending over ground sloping S. W.
Head of canon about 75 ft below the sec. cor. ascend
Top of spur, 51° W from descent
Bottom of canon 20 ft below spur, bears 31° W, ascend
Top of ridge 50 ft above bottom of canon, bears 37° W, and
 70° E. Descent along N. slope of ridge
Bottom of Little Brewer Canon bears N. and 80° E
300 feet below ridge
Set gray sand stone $20 \times 11 \times 6$ ins 15 ins in the
ground for the sec. cor. marked $\frac{1}{2}$ on N. face and
puzzled a mound of stone 2 ft base $1\frac{1}{2}$ ft high
N. of cor. Pits impracticable.
Leave bottom of Canon, course 78° W. Descend
along S. side of canon.

80.00

Set gray sand stone $14 \times 8 \times 7$ ins 9 ins in the ground
for Sec. of sec. 3-4-9 and 10, marked with
3 notches on E. and 5 notches on S. edges, and
raised a mound of stone 2 ft base $1\frac{1}{2}$ ft high
N. of cor. Pits impracticable.

Land mountainous and broken
Soil stony 4th rate
No timber
Mountainous land 80.00 chs

(25) ✓