

Fractional subdivision of T.31 N., R.42 E.

Chains
20.00 Point for old fracl. subdivision of secs. 3 and 10.
21.70 Leave Mill creek, canyon, no water, course S.50°W.; ascend.
40.00 Set an iron post, 3 ft. long, 1 in. in dia., 16 ins. in
the ground to solid rock in a mound of stone for $\frac{1}{4}$
cor. of secs. 3 and 10 with a brass cap, mkd.

$\frac{1}{4}$ S 3

S 10
1914

and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high,
N. of cor.

This cor. comes on a spur, 415 ft. above sec. cor., slopes
from S.50°E. to N.; descend.

51.80 Enter Mill creek canyon, 140 ft. below spur, 5.00 chs. w
wide, course, N.W.; ascend.
54.30 Mill creek, dry, course NW.
81.00 The cor. of secs. 2, 3, 9, and 10. This cor. is 350 ft.
above Mill creek canyon.

Land, 11.50 chs. rolling, 69.50 chs. mountainous.
Soil, a shallow clay loam with a gravelly and stony sub-
soil. Vegetation sagebrush and grease wood, and a few
scattering junipers. No timber.
Drainage westerly.

June 20, 1914.

Thence I run
N.0°02'W., on a true line bet. secs. 2 and 3.; ascend.

31.20 Ridge, 500 ft. above sec. cor., bears N.70°E. and S.70°W.;
descend.

40.00 Set an iron post, 3 ft. long, 1 in. in dia., 24 ins. in
the ground for $\frac{1}{4}$ cor. of secs. 2 and 3 with a brass
cap, mkd.

$\frac{1}{4}$ S 3 | S 2

1914

and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high,
W. of cor.

70.00 Gulch, 40 lks. wide, 125 ft. below ridge, course, W.;
ascend.

79.05 Intersect the N. Bdy. of Tp. 91 lks. E. of cor. of secs.