

94  
12

Third Standard Parallel South through Range 46 E.

Chains

✓ 30.00 At a point 2.51 ft. N. of secant  
 Set a basalt stone 13X8X6 ins. 12 ins. in the ground  
 for std. cor of Tps. 12 S. Rgs. 45 and 46 E. marked S C 12S.  
 on N., R 46 E. on E., and 45 E. on W. faces, and raise a  
 mound of stone 4ft. base 2ft. high N. of cor. Pits  
 impracticable. ✓  
 Land rolling.  
 Soil sandy and rocky, 3rd. and 4th. rate.  
 Dense greasewood.  
 May 10, 1906.

Third Standard Parallel South through Range 45 E.

From a point 2.51 ft. S. of std. cor. of Tps. 12 S.  
 Rgs. 45 and 46 E. heretofore described

I run N.  $89^{\circ}58'$  W. on secant S. of sec. 36.

Over rolling land.

32.00 Ravine course SE.

Difference between measurements of 40.00 chs. by two  
 sets of chainmen is 6 lks. position for middle point

By 1st. set. 40.03 chs.

By 2nd. set, 39.97 chs, the mean of which is

40.00 At a point 1.13 ft. N. of secant

Set a basalt stone 12X8X6 ins. 8 ins. in the ground  
 for std.  $\frac{1}{4}$  sec. cor. marked S C  $\frac{1}{4}$  on N. face, and raise a  
 mound of stone 2ft. base  $1\frac{1}{2}$  ft. high N. of cor. Pits  
 impracticable.

56.00 Road bears NE. and SW.

68.00 Ravine course SE.

Difference between measurements of 80.00 chs. by two  
 sets of chainmen is 4 lks. position for middle point

By 1st. set, 79.98 chs.

By 2nd. set, 80.02 chs. the mean of which is

80.00 Set a basalt stone 14X12X6 ins. 9 ins. in the ground