

South Boundary of T. 47 N., R. 58 E.

-Chs.

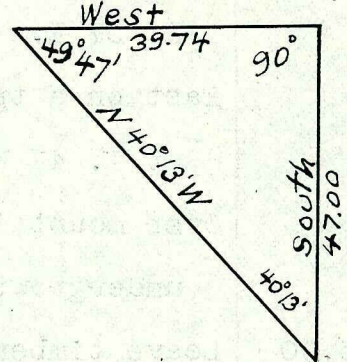
are found respectively $90^{\circ}00'$, $40^{\circ}13'$ ^{and} $49^{\circ}47'$, and their sum is $180^{\circ}00'$. I compute the dist. as follows:

$$\frac{x}{47.00} = \cot. 49^{\circ}47' \text{ or}$$

$47.00 \times .84556 = x = 39.74$ the required dist.

39.74 plus 25.23 gives 64.97 chs.,

the dist. from the 70 M cor. to flag on the W. rim of canyon.



Thence W. 49.00 chs. and at

113.97 Fall 76 lks. S. of the $71\frac{1}{2}$ M cor., which is a red granite stone, $30 \times 14 \times 8$ ins., surrounded by a mound of stone, marked I on N. face and N $71\frac{1}{2}$ M on S. face. Therefore the bearing of the bdy. bet. the 70 M cor. and the $71\frac{1}{2}$ M cor. is $N.89^{\circ}37'W.$, and the dist. is 113.97 chs.

West on retracement on the 72nd mile.

40.11 Fall 51 lks. S. of the 72 M cor., which is a volcanic stone, $18 \times 12 \times 6$ ins., set in a mound of stone, and marked I 42 L on N. face and N 72 M on S. face. Therefore the bearing of this line is $N.89^{\circ}16'W.$, and the dist. is 40.11 chs.

West on retracement from the 72 M cor.

80.76 Fall 26 lks. S. of the 73 M cor., which is a red granite stone, $30 \times 12 \times 4$ ins., set in a mound of stone, and marked I 42 L on N. face and N 73 M on S. face. Therefore the bearing of this line is $N.89^{\circ}49'W.$ and the length 80.76 chs.

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From the cor. of Tps. 46 and 47 N., Rs. 57 and 58 E., which is an iron post 3 ft. long, 3 ins. in diam., 12