

Retracement of Subdivisions of T. 31 S. R. 2 W.

CHAINS

The Post has been destroyed by decay and the bearing tree are deeply overgrown are a great distance from the cor.

A younger growth of trees makes nearer bearing trees available

I reestablish the cor. in its original position as follows

A Serpentine boulder $3 \times 2 \times 1\frac{1}{2}$ ft. I mark with a cross (x) at exact cor. point with 4 notches S and 3 notches E of cross from which

A Pine, 6 ins. diam., bears N. $72\frac{1}{2}^{\circ}$ E., 277 lks. dist.,

Marked T 31 S R 2 W S 10 B T

A Cedar, 10 ins. diam., bears S. $23\frac{1}{2}^{\circ}$ E., 393 lks.

dist., Marked T 31 S R 2 W S 15 B T

No nearer tree available in sec. 15

A Cedar, 12 ins. diam., bears S. $32\frac{1}{2}^{\circ}$ W., 247 lks. dist.,

Marked T 31 S R 2 W S 16 B T

A Cedar, 8 ins. diam., bears N. 16° W., 120 lks. dist.,

Marked T 31 S R 2 W S 9 B T

Thence I run

North, bet. secs. 9 & 10

Over Mountainous land through scattering timber

Descend NE slope

17.50 Ravine, course N. 30° W.

Along W slope

22.50 Ridge Point descending NW

Descend N slope

32.50 Creek, 2 lks. wide, course N. 60° E.,

Ascend SE slope

39.00 Top of rise

Descend N slope

40.46 The $\frac{1}{4}$ sec. cor. nearly obliterated

No trace is found of the post, both bearing trees dead and one entirely destroyed by fire

I reestablish the cor. in its original position as follows