

Sec Cor.  
21-22-28-27  
Rewitness

CHAINS

At this corner find the original Cheery BT, down, very rotten, but iron markd visable; also, stump pa tern of the other BT's, scribed Spruce limb stake, 1" Iron pipe, and FS Location posters.

Made new BT's:--

- Spruce 28" N42 $\frac{1}{2}$ \*W 19.0 feet, scribed "S 21 1842 BT"
- Spruce 36" N82\*E 22.0 " " "S 22 BT"
- Spruce 16" S28\*E 26.4 " " "S 27 BT"
- Hemlock 18" S06\*W 24.3 " " "S 28 BT"

Chained West 2 miles; found the BT to corner 18, 20, 30, 29, the 120" Spruce. Trees is still standing and living. Marks had never been exposed; now in about 3 inches. Chopped out to expose marks "R 10 W", and from this trees set the corner, a 1 $\frac{1}{2}$ " Iron Pipe, and a new BT:

Spruce 60" S47\*E 128 feet slope distance.

From the Corner to Sections 29, 28, 32 and 33, which is a 3/4" iron pipe, with 2 of the original BT's living and in good condition, chained North 2 miles to the corner to Sections 17, 16, 20, 21, which is a 1" iron pipe, scribed spruce limb, cruisers marks, DS location posters, and remains of what is said to be, and no doubt is, one of the original Alder BT'S.

Made new BT's:--

- Fir 44" S26\*W 65.0 feet.
- Spruce 22" S80\*E 25.5 feet.

On the basis of the measurements of these 2 miles West and 2 miles North, computed positions by proportion all as shown in detail on map filed in this office under Number A-546, and reset corners:--

Reset

Sec. Cor.  
20, 21,  
29, 28

- 1 $\frac{1}{2}$ " Iron Pipe and BT's-
  - Alder 5" N40\*E 5.0 feet
  - Alder 4" S65\*E 33.3 "
  - Hemlock 26" N18\*W 81.9 feet
  - Hemlock 24" S81\*W 109.5 feet Slope Distance

Reset  
 $\frac{1}{4}$  Cor.  
21/28

- 1 $\frac{1}{2}$ " Iron Pipe, set in east side of Kellow Creek, 5 feet wide here, in swampy bottom, and BT's:
  - Spruce 80" N74\*E 34.0 feet.
  - Hemlock 28" S17\*E 57.7 "

Reset  
 $\frac{1}{4}$  cor.  
20/29

- 1 $\frac{1}{2}$ " Iron Pipe and BT's:
  - 60" Spruce Stump 60" N02\*E 46 feet Slope Distance
  - 60" Spruce S61\*E 121 "

Reset  
 $\frac{1}{4}$  Cor.  
29/28

- 1 $\frac{1}{2}$ " Iron Pipe and BT's:
  - Spruce 22" N48\*W 9.5 feet.
  - " 16" S 69\*E 9.2 "

The computed Bearings and lengths for these 4 miles of section lines, as worked out by this proportion, are:

- 21/28-- N 87\* 50' W 5,492.2 feet
- 20/29-- S 88\* 06' W 5,490.0 " (Based on compass Declination 22\* East)
- 20/21-- N 01\*43 $\frac{1}{4}$ ' E 5,181.3 feet.
- 29/28-- N 04\*39' W 5,196.0 feet.

Done December, 1952, by W. A. Markham, #1842  
M. Whitmore, for US Forest Service, Chainman.  
Roy Dunn, for Spaulding Pulp & Ppaer Co., Axeman.

