

2

1/2" = 30'

1" = 30'

Dry Point Creek 25 chains S. of sea cor

1872 Xing Forest Service Road

1885 Xing Forest Service Road and Time

1/4 Cor 13.2 Chams S. of Dry Point

Dry Point Creek 53.2 Chams N. of Relocated Corner

Location 1/4 Cor (Ref T) 84 G.L.O. Restoration of Lost Obl. Corners Report July 1916

2820.1' S of NE Cor

Location 1/4 Cor 40 Chams N of Relocated Corner (using distance proportions found on the 2 sec. sections)

Location 1/4 Cor from survey from Dago Creek

Dago Creek

Forest Service 1/4 Cor

5790 - 2820.1 = 2969.9  
5148 / 2969.9 = 1.734

5740 - 2820.1 = 2919.9  
5148 / 2919.9 = 1.763

34 / 1.6 = 21.25  
16.8 / 1.6 = 10.5  
5148 / 2.28 = 2258

9300 / 282200 = 0.033

9990



Beginning of slanted line to old located corner

Relocated 500 Cor

85% witness Cor

Sea Cor

4160 / 3260 = 1.276

4477.6 / 1290 = 3.471

5767.6 / 487 = 11.843

78.2 / 5785 = 0.0135

5161.2 / 2640 = 1.955