F
17 & 20, I destroy the witness \(\frac{1}{4}\) Sec. Cor. bet. Secs.
17 & 20, and obliterate the marks on the witness trees,
and on said line at
N. 89° 39' W. from the Cor. of Secs. 20 & 21 I set a basalt
stone, 18 x 8 x 6 ins., 12 ins. in the ground, for $\frac{1}{4}$ Sec.
Cor. Sec. 17, mkd. 1 on N. face, from which
A fir, 14 ins. diam., brs. N. 822° E., 127 lks. dist.
mkd. 1 S 17 B T
A fir, 4 ins. diam., brs. N. $79\frac{1}{2}^{\circ}$ W., 32 lks. dist.
mkd. \frac{1}{4} S 17 B T; and on said line at
N. 89° 39' W. from the Cor. of Secs. 20 & 21, I set a basalt
stone, 15 x 8 x 6 ins., 10 ins. in a mound of stone, on
stony E. slope, for $\frac{1}{4}$ Sec. Cor. Sec. 20, mkd. $\frac{1}{4}$ on S.
face, from which
A tamarack, 9 ins. diam., brs. S. 25° E., 291 1ks.
dist., mkd. 1 S 20 B T
A fir, 20 ins. diam., brs. S. 83° W., 85 lks. dist.
mkd 1 S 20 B T
Sec. Cor. for Secs. 16 & 17
May 5: Cor. of Secs. 16 & 17;
The resulting lat. 45° 49'
The Examiner reports 5 trees within limits, none marked
for bearing trees, at this Cor. This Cor. is situated
on exceptionally steep precipitous W. slope, in sliding
rocks. The trees reported by the Examiner are "small sa
scub pine and fir" growing in rocks. My experinece has
been that these trees live but a few years and do not
grow to any size. For that reason I did not mark them,
believing that a stone mound would make a more durable
cor. At this Cor. I mark the following trees:
A pine, 5 ins. diam., brs. N. 16 3/4° E., 79 lks.
dist., mkd. T 4 N R 38 E S 16 B T

A fir, 5 ins. diam., brs. N. 11 3/4° W., 184 lks.

dist., mkd. T 4 N R 38 E S 17 B T