CHAINS

Original BT's were:
Spruce 14" W 61° E 3910'. Now a cut stump about 36'.
Iron marks are plain.

Hamlock 18" SES E 210'. Tree living face has grown over
so that there is a hole about 2" diameter and
6" in to the face. By using flash light, iron
marks can be seen. From this tree I set a 2"
boiler tube SSW W 15.5 feet from a new face and
iron marks which I scribbled along side the hole
as described above; also marked a new BT,

Stamp of original Hamlock BT which was N 65° W shown by
Harry Hobuen. Iron marks were high up, were removed when
the tree was logged. For details of identity of the BT, see
affidavit by Harry Hobuen, which is recorded in Book 127,
page 665, R of D. From this BT, I set a 2' pipe for
corner, and scribbled "S 6 BT" on a twin hamlock 5 feet diameter
which bears N 25° E 86.3 feet distant. Sept. 7, 1950.

Found the original Cedar 34" NES W 30 Lc. Face and
on cruisers marks; no iron marks visible. For details of
identity of this BT, see affidavit by Harry Hobuen,
Book 127, Page 555, R of D. From this Cedar BT I set a
1' pipe, and a new BT's——

Alder 9" SEW W 11.0 feet
Alder 6" N 10° W 15.0 feet both scribbled on bark
"S 7 BT" April 5, 1961.

Found the heart of the original 5" Hamlock BT,
showing iron marks, dead, down, loose on ground.
A live 10" Hamlock to SE bears cruiser marks and is
blazed on side. I opened one blaze - it is not
an original BT mark - it is not old enough. But old
blazed lines, SE W and S & S, cross at a point
3 feet from where the remains of the 5" Hamlock BT
is lying on the ground. Here I set a 1' pipe and
mark new BT's——

Hamlock 50" bears a 52° E 10.3 feet
Scribed "S 31 BT 1942"

Hamlock 24" bears S 84° W 21.5 feet
Scribed "S 36 BT 1942"

Found the dead stub of the original 6" fir BT S 46° W 24 Lc.
Iron marks are plain. From the BT I set a 3' pipe
for corner, and a new BT

Fire 25" bears S 50° W 17.0 feet
Scribed on bark "S 26 BT"

Found all 5 original BT's, all iron marks plain, all OK
except that the tree which is 5 links distant should be
called "S 30° W" instead of "N 60° E", and the tree which
was S 25° S is now down, but was nearer to 15 links than 25
links distant, as was stated. All trees are dead. I set a
3' pipe N 50° W 17 links from the committee,
S 50° E 5 links from the one tree, and marked two new BT's-
Fire 36" N 02° E 30.4 feet scribed on bark "S 35 BT"
Fire 28° S 30° E 17.1 feet " " "S 24 BT"

W A Maricham
Registered Engineer No. 1842

BOOK 2