

Resurvey of 1st. Standard Parallel North
through R59E

Chains

I continue my blank line W;
south of sec. 32

40.00

I search diligently but find no standard
 $\frac{1}{4}$ sec. cor.

80.00

I search diligently, but find no
standard corner for secs. 31 and 32

I continue my blank line W;
south of sec. 31

41.45

I find the standard $\frac{1}{4}$ sec. cor.
falling 1.27 chs. N. of my
line.

It is a volcanic stone, set in
a mound of stone, and marked
 $\frac{1}{4}$ on ... N. face. Course of line is $N 89^{\circ} 49' W$.

81.68

At this distance, or 6 miles 7.79 chs.,
from the standard cor. of T 6 N, R. 59
and 60 E., I find the standard
corner of T 6 N, R. 58 and 59 E,
falling 1.54 chs. N. of my line.

It is a cedar post 3 ins diam.
by 3 ft. above ground, firmly set
in the ground in a mound of
earth and stone, marked with
6 grooves on the N., E., and W. faces.

There have been other markings
but the post is so badly weathered
that they are undecipherable.

The bearing trees are as described
by the Surveyor General.

Course of line is $N 89^{\circ} 49' W$.

Since there is no subdivision, de-
pending on this line through R59E,
I destroy all of the existing
corners, and their accessories,
between the standard corner of
T 6 N, R. 59 and 60 E, and the standard
corner of T 6 N, R. 58 and 59 E.