

Retracement of line bet Secs
21 & 22 ~~23~~ D

From a point 5148.5 ft N. of the cor. for.

Secs 22-23-26 & 27

Ran N 02 09 E 500 ft top ascent thence along N. face
of hill sloping N. 1000 ft begin to descend abruptly. 240 ft bottom
N. W. 267 ft. find ~~kan~~ 267 ft. 370 ft. hill top ridge S. E. & W. thence descend
52.86 ft intersect the line bet. Secs 15-22, 78.28 chs N.
from cor. to Secs 14-15-22 & 23. N. E. angle of intersection 89° 52'
52.96 ft find old Sec. Cor. 280 ft. E.

Monday, Sept. 9th 1895

Last night observed Polaris at eastern elongation
from a point on S. side of Woollyden Can. on acct
of the cloudy atmosphere could not see
Polaris until it was 20 deg. by about 30 mls
the angle between my stage and last
night and the horizon, on the sea was
1° 33' to the West, showing my Sec. line to
run N 02 07 E.

From the cor. to Secs 14-15-22 & 23, - I ran N. on
a true line (by setting of 89° 51' to the N. of a back-
sight about 1/2 miles E. S.)

bet. Secs 15-4 22,

descending along ground sloping S. & W.
being S. fork of Woollyden Canyon.

- 1.50 Bottom of small ravine S. thence ascend 50 ft. 10 chs
- 1.00 Top of D " ridge thence descend 50 ft. N. W.
- 8.00 Bottom of ravine 50 ft deep N 50° W
- 0.00 Det. boulder 16x8x6.9" in ground marked 1/4 mi. N. face md. Stone N.
- 0.10 Bottom of ravine 50 ft deep. N 80° W. ascend. sides run
- 7.00 Top of Spider N. 45° W descend abruptly
- 9.00 Bottom ravine 45° N ascend abruptly
- 9.00 Top of ridge thence descend gentle slope N.
- 4.00 chs. intersect line bet Secs 15-16-21-22. 10 chs S. of
said cor. which is a boulder Stone broken in 2 pieces the larger
part being firmly incased marked 1/4. I re-traced same setting
stone 15 x 10 x 5-10 of mound of Stone N. (Marked 1/4 N. on N. W. 7 4 to on S. W. face
- 8.28 chs I intersect a line ran N 02 09 E