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S. bdy. T. 45 N., R. 62 E.

Aug 25th 3pm lmt. I set off $41^{\circ}42'$ on lat arc & $10^{\circ}37' N.$ on decl arc & continue

East on true line bet Decs 10 36

5.00 Enter broken mesa

27.50 Draw run

40.00 Set basalt stone $18 \times 8 \times 4$ ins 14 ins in ground for $\frac{1}{4}$ sec cor bet Decs 10 36 mtd 4 on N. Raised mound stone 2ft base $1\frac{1}{2}$ ft high N of cor pits impracticable

59.00 Descend steep ne slope.

75.37 A point 26.00 due N of old Sp. cor. which is a stone mtd. witnessed as described by the Surveyor General.

I mark this point and go to the old cor & re-establish it as a cor. common to two townships; the pits are nearly obliterated & the mound entirely gone. I therefore reset the stone $24 \times 15 \times 12$ cor 20 ins in ground, ^{destroy notches on W. edge} mark 45 N on ne & 63 E on S E faces, dig pits $30 \times 24 \times 12$ ins on each line 4 ft N of & 8 ft E of stone, raise mound of earth 5 ft base $2\frac{1}{2}$ ft high E of cor.