February 18,1908; At 8h.14m., a.m., l.m.t., I set off 37 04 N. on lat.arc, 11 55 S., on decl.arc, and determine a meridian

with the solar, at the cor. of Tps. 9 and 10 S., Rs. 43 and 44 F., described in original field notes.

This cor. being erroneously marked, Immarked as follows:

9 S on NE.,

44 E on SE.,

10 S on SW., and

43 E on NW.face, with 6 notches on each edge.

Thence I run

North, bet. secs. 31 and 36.

39.79 Intersect the original 4 sec.cor.

40.00 Set original stone, a basalt stone, 15x9x8 ins., 10 ins.

in the ground, for \(\frac{1}{4}\) sec.cor., marked \(\frac{1}{4}\) on W. face, and raise

a mound of stone, 2 ft.base, 12 ft.high, W. of cor.

Pita impracticable.

I destroy all traces of the original # sec.cor.

79.53 Intersect the cor. of secs. 25-30-31 and 36,

80.00 Set original stone, a basalt stone, 15x12x7 ins., 10 ins.

in the ground, for cor. of secs. 25-30-31 and 36, marked with

l notch on S. and 5 notches on N. edges, and raise a mound

Pits impracticable.

I destroy all traces of the original sec.cor.

of stone, 2 ft.base, 1; ft.high, W. of cor.

Note:

There is no change of topography on this line.

North, bet. secs. 25 and 30

39.65 Intersect the original - sec.cor.

55.05 Interisor in original 4 vector.

40.00 Falls on the smooth surface of a basalt ledge, I cut a cross (X), at exact point for \(\frac{1}{4} \) sec.cor., mark \(\frac{1}{4} \) on W. side of cross, and raise a mound of stone, 2 ft. base, 1\(\frac{1}{2} \)

ft.high.W.of cor.

Pits impracticable.

I destroy all traces of original \(\frac{1}{4} \) sec.cor.

In the nee 12h. E. p 21 [1269]