## 7. 13. T.3 N., R49 E., Mt. D. M.

Chains.

Before proceeding further with the exteriors of this Tp., I made a change of J— minutes in the latitude are of my solar compass by adding same to the reading previously given, and at noon verified and corrected same by observation on the sun. I also further tested instrument by reversing.

I took the latitude and found it to be 3 609 M.

From the Cor. to Tps. 3 & 4 7, Rs. 49 . & 50 6.

I run West. on a random line on M, B. of Tp.

Va. 150 40' East.

I set temporary corners at every half mile, and at omiles

77.68 chs. I arrive at a point /3 Ths. North of Cor. to Tps,

3 2me H M, Rs. H & Ena 49 8;

which is a grand, stone with earth mound and pits along side

From which corner I run.

71.890 5, E, on a true line between sections 6 2 31,

Va. 10000' East.

Ascend. Over rolling land

37. GF Set a Sand stone 10 x f x f ins., 7

ins. in the ground, for \(\frac{1}{2}\) Sec. Cor., marked \(\frac{1}{2}\) on \(\frac{1}{2}\).

face, dug pits, 18 x 18 x 12 ins., \(\int\_{\cup}\) and \(\int\_{\cup}\). of stone

5\(\frac{1}{2}\) ft. dist., and raised a mound of earth 1\(\frac{1}{2}\) ft. high,

3\(\frac{1}{2}\) ft. base. atonyside.