

chains

bet. secs. 19 and 24.

at 40.14 chs. I find the $\frac{1}{4}$ sec. cor. falling 1.08 chs. W. of my line.It is a basalt stone $14 \times 9 \times 5$ ins., marked $\frac{1}{4}$ and lying on the ground and witnessed by a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high, W. of where it was lying.at 80.00 chs. I find the cor. of secs. 19, 24, 25 and 30. ^{falling 1.26 chs. W. of my line.} It is a basalt stone 10×9 ins., by 12 ins. above ground, firmly set in the ground, marked with 2 notches on S. and 4 notches on N. edge and witnessed by a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high. W. of cor. I continue my blank line S. bet. secs. 25 and 30at 40.83 chs. I find the $\frac{1}{4}$ sec. cor. falling 1.26 chs. W. of my line.It is a basalt stone 7×7 ins. by 12 ins. above ground, firmly set in the ground, marked $\frac{1}{4}$ on the W. face and witnessed by a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor.at 80.30 chs. I find the cor. of secs. 25, 30, 31 and 36, falling 1.50 chs. W. of my line. It is a basalt stone $12 \times 9 \times 8$ ins. marked with 5 and 1 notches on opposite edges and lying in a mound of stone. I continue my blank line S. bet. secs. 31 and 36.at 39.86 chs. I find the $\frac{1}{4}$ sec. cor. falling 3.82 chs. W. of my line.It is a basalt stone, $15 \times 10 \times 8$ ins. marked $\frac{1}{4}$ and lying on the ground in a mound of stone.

at 80.17 chs. I find the cor. of Tps. 24N, Rs. 24 and 25E falling 3.95 chs.