

in the ground, with 4 pits. and at 200.00chs. find no trace
 of old 1/4 sec. cor. bet. secs. 19 and 24, which is des-
 cribed as a trap stone 8x10x14, 7ins. in the ground,
 with 2 pits. and at 240.00chs. find no trace of old
 cor. of secs. 13, 18, 19 and 24. which is described as a
 trap stone 13x14x18, 9ins. in the ground, with 4 pits.
 and at 280.00chs. find no trace of old 1/4 sec. cor.
 bet. secs. 13 and 18. which is described as a trap stone
 10x12x16, 8ins. in the ground, with 2 pits. and at 320.00
 chs. find no trace of old cor of secs. 7, 12, 13 and 18,
 which is described as a trap stone 12x13x18, 8 ins. in
 the ground, with 4 pits. and at 360.00chs. find no trace
 of old 1/4 sec. cor. of secs. 7 and 12. which is des-
 cribed as a trap stone 10x14x16, 8ins. in the ground,
 with 2 pits. and at 400.00chs. find no trace of old cor.
 of secs. 1, 6, 7 and 12, which is described as a trap
 stone 10x12x20, 10 ins. in the ground, with 4 pits. and
 at 440.00chs. find no trace of old 1/4 sec. cor. of secs.
 1 and 6. which is described as a trap stone 12x12x16,
 8ins. in the ground, with 2 pits. and at 480.00chs. find
 no trace of old closing cor. of T.40 N.,Rs. 18, 19 E.
 which is described by the Surveyor General, as a trap
 stone 10x12x16, in a mound of stone 2-1/2ft. high. 6 notches
 E, W and S. At my 480.00 chs. I set a peg to mark tem-
 porary point for closing cor. of T. 40 N.,Rs. 18, 19 E.
 and run west from this peg on a blank line 13.72 chs.,
 and make a careful search for old standard 1/4 sec. cor.