Subdivision of T. 32 N., R. 59 E. 41 Chains of cliff, the base line subtends an angle of 17° 38'. The sum of the three angles is 180° 00; therefore the oil, distance is not have good and sole in the Tan. $72^{\circ}22^{\circ}$ x base; or 3.14605 x 12.50 = 39.33 chs. making the whole distance from the cor, of secs. 7, 8, 17 and 18 incer, socot pina and caxer. 111.02 To the point for triangulation. 111.15 Intersect W. bdy. of the Tp., 3 lks. S. of a point previously determined which is south 80.00 chs. dist. from cor. of secs. 6 and 7. on W. bdy. At this point previously determined .coeftrie situate. Set an iron post, 3 ft. long, 2 ins. dia., 24 ins. in the ground, for cor. of secs. 7 and 18, with brass cap mkd. T32N S7 S18 R59E 1917 to forman a ceiem bar and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, al 5 , this E. of cor. not soled . of the Managard Teacher ist be Thence date, course N. VER F. N. 89° 50' E., on a true line bet. secs. 7 and 18. 00.00 Over rough mountainous land, asc. along NW. slope, through scattering timber and undergrowth, over rocky surface. 39.30 Top of cliff and spur ridge, 600 ft. above sec. cor., bears N. and S.; desc. abruptly. . . 58.15 Branch of Talbertcreek, 525 ft. below spur ridge, 4 lks. wide, 3 ins. deep, course N.; desc. 71.15 Set an iron post, 3 ft. long, 1 in. dia., 26 ins. in the ground, for 4 sec. cor., with brass cap mkd. and release a weard of sta 7191 ft. base, lift. and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, . N. of cor. To Figure water it 00F at . Too will 72.15 Talbert creek, 75 ft. below 1st branch, 10 lks. wide, 4 ins. bas on the deep, course N. 80° W. asc. so finds . Mass . Sio 111.15 The cor. of secs. 7, 8, 17 and 18. This cor. is 1015 ft.