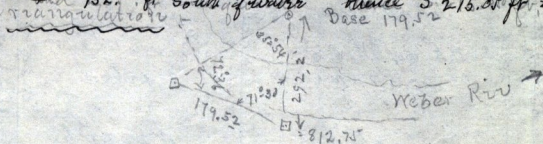


April 12-1891

Running E. from centre Sec. 15 - as described on other side ( $S 86^{\circ} 58' E.$ ) <sup>1566.18</sup> ~~1565.18~~ ft intersects the Statersville, Ga. Road at Sta. 6334.77 with N.W. angle  $87^{\circ} 24'$  1 ft N. of ditch S.W.  $3 \times 15'$  &  $32\frac{1}{2}$  ft. N. of angle in Road. (See Book G pages 144.) Being <sup>59.4</sup> 58.4 ft. E. of Wheelers N.E. cor in Prices Quar. Secs.

Thence Beg. at Prices N.E. cor, South 236. to bank of old riv. 565. ft to S bank of same. 812.75 ft to hub. to triangulate across the present river 820 ft to N. bank of present river N. S.W. 1104.95 = triangulation <sup>and 152. ft. South of center</sup> ft at South side iv. 3 ft. S. bank to <sup>thence S 215. ft. =</sup> 1320 ft



|                          |   |          |
|--------------------------|---|----------|
| log sin $35^{\circ} 54'$ | = | 9.768173 |
| and ..                   |   | 0.231827 |
| log sin $72^{\circ} 36'$ | = | 9.979658 |
| 179.52 =                 |   | 2.254148 |
| 192.2                    |   | 2.465633 |

Run South from thence. 1320 ft = hub. 1979.5 = equal ditch 2 ft over 2155. ft Hooper + West water ditch. S.W. 12 ft from 2785 ft another ditch 12 ft from S.W. 3960. ft hub. 6507.5 ft = hub. 6522.5 ft = hub. at intersection of South line Sec 22 T-6-N-R-2-W. with N.E. angle of intersection  $90^{\circ} 27' 30''$  - From S.W. cor of S.E. 1/4 Sec 22 - the angle with the Sec line being E. and the Pleast. View school house =  $65^{\circ} 16'$  - From the point of intersection as above described the distance E to Sec cor = 1083.2 & dist. West to 1/4 cor = 1561.9