

RECORD OF WHEELER AND BEALS DRAIN

1876 - March 30, J. B. Pettijohn, et al, filed petition for the construction of the Grassy Branch ditch. Petition approved and cause referred to viewers.

Commissioner's Record P, page 23

1876 - May 2, Report of viewers filed.

1876 - June 6, Proof of notices - report approved. Drain established as specified in report of viewers.

Commissioner's Record P, page 118 - 119

1876 - Sept. 2, Report of viewers relating to expense of drain.

Commissioner's Record P, page 163

Report of viewers on Grassy Branch Drain is on file in Surveyor's office and shows width in bottom as follows:

Stations	
0 to 47	- 10 inches
47 to 99	- 12 inches
99 to 232	- 2 feet
232 to 283	- 4 feet
283 to end	- 5 feet

JOHN WHEELER DITCH

1880 - Oct. ___ John Wheeler filed petition for repair or reconstruction of ditch.

Commissioner's Record R, page 501

The surveyor's ditch repair record No. 1, page 200 gives a description of the John Wheeler ditch and provides that the ditch shall be of the original width at bottom and reads as follows:

From Station 0 to 158 "original width at bottom".

JOHN BEALS DITCH

1881 - Sept. ___ Petition filed and cause referred to viewers.

Commissioner's Record S, page 240

1881 - Dec. 5, Remonstrance filed.

Commissioner's Record S, page 311

1882 - March 15, Report of viewers filed.

Commissioner's Record S, page 486 - 96

Com. Rec. T pg 87 - Order of Assessments

The Surveyor's ditch repair record No. 1, at page 5, gives a description of the John Beals-Grassy Branch-Ditch and provides that from Station 0 to Station 123 it was 3 ft. wide in bottom and from Station 123 to end of ditch 6 ft. wide in bottom.

Said Station 0 on the Beals ditch is the same as Station 159 on the Wheeler ditch, which means that from Station 159 to Station 282 it should be 3 ft. wide in the bottom and from Station 282 to end of ditch it should be 6 ft. wide in bottom.