

Road Creek

measured depth on a section 18 ft long - .2 ft. 3  
 velocity observed 18 ft in 5 seconds = 1.7 ft  
 per second

measured near the crossing of an old road at  
 the irrigation canal

Estimated at 45 cubic ft per minute

North Canyon Canyon Creek 18 cubic  
 ft per min = .3 cf. per second

Cold Creek 20. cf per min = .33 cf  
 per second

✓ S. P. Nilson to Geo. Shors - Brg S. E.  
 cor of S. W. 1/4 Sec 17 T. 5-N-R. 2-W,  
 N. 12.50 ch. W 13.59 ch. S 12.50 ch. E 13.59  
 ch to bry.

✓ Lemmon A. Shurtliff to Michael Mahlen  
 Pt. N E 1/4 Sec 7 <sup>T. 6-N-R. 1-W.</sup> Brg 12.43 ch N from S. E.  
 cor W 10.50 ch N 10.00 ch E & S to bry.  
 to Delia C. Powers, Brg, 12.43 ch N <sup>2/3</sup>  
 15.00 ch N from S. E. cor. W 10.50 N 5.00  
 & S. to bry.

Lemmon A. Shurtliff to Wm Shors, Brg,  
 7.12 ch E from S. W. cor. E, 10.00 N 26.00  
 N & S to bry.

to John Whifeler Brg, 2.12 ch E from  
 S. W. cor. E, 5.00 N 10.00 W & S. to bry  
 to Thomas Joyce Brg 20.00 ch  
 & 2.12 ch E from S. W. cor. E, 5.00 S 10  
 ch N & N to bry

in Sec 4 - 1 in the E