(Book Form No. 2.)

INTERCOLONIAL RAILWAY.

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Obs. for columns B and C made...... day of _____1869.

Stream at Station.				ession of Surface of clow the surface at Distance Down Stream— fect.			B Volume at date of observations ascer- tained as per spe- cial instructions.			C General size of Stream at date of obs'n. within 150 ft. of centre line.	
	At 150.	At 100.				At 150.	Sectional area sup. ft.	Velocity feet per second.	Discharge in cub. feet per second.	Average width-feet.	Average depth-feet.
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