

7/16/2020

DELANEY CREEK ABV PCT

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DISCHARGE ADV - Flowtracker 2

$$TD @ 13:58 = 10' - 3.3' = 6.7'$$

~~RR =~~~~PL =~~

Width = 16'

Flow - low/NORMAL

Weather - Warm, ^{Humid} Dry, Breeze, P. Cloudy

Wading

Loc ~ 40' downstream of gage

Flow Description - Steady, laminar

NOTE - THUNDERSTORM APPROACHING -
accepting SNR ERRORS for time
constraint

$$TD @ 14:32 = 10' - 3.28' = 6.72'$$

$$\ast \text{ Discharge} = 0.4809 \text{ cfs}$$