

24 JUNE 2020

DELANEY CREEK ABOVE PCT

14:15

$$TD = 10 - 2.86 \text{ FT} = 7.14 \text{ ft}$$

RE 1.35' is 1st point

RL 17.6'

$$\text{Width } 17.6' - 1.35' = 16.25'$$

1' increments

- turbulent

- lots of errors in this channel

velocity vectors bad

- doesn't seem to be a good place to take

measurements upstream

- results were negative

$Q \neq V$

15:39

$$TD = 10 - 2.88 \text{ FT} = 7.12 \text{ FT}$$

↑ START NEW MEASUREMENT
downstream

↑ No - too deep

- Need to redo

- Measurement more downstream

- REDO