

2020 09 03

1/1

DANAFRK @ BUG CAMP

A. HOESSLE

DISCHARGE MEASUREMENT

WEATHER: WARM, DRY, BREEZE, CLEAR

FLOW: LOW TO NORMAL

STAGE: 0.80' @ 11:08

CONTROL: 260' DOWNSTREAM OF

STAFF PLATE; COBBLES, RIFFLE

CONTROL POINT: 0.5'

: GAGE POOL

MEASUREMENT TYPE:

- WADING ADV

COBBLE BOTTOM

FLOW: STEADY

UNIFORM

COBBLE CHANNEL BED

 $Q = 2.976$ CFS

Width = 32.8'

T = 56.414°F

OF STATIONS = 33

STAGE = 0.80' @ 12:15