

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/5, 19 96 10:30

MISCELLANEOUS FIELD NOTES
C1 Commonwealth stream

- We HAVE Flow
- time good
- N₂ @ 1850 psi @ 9.5 psi
(increased to 10 psi)

= bubbling

*6 →

1 stage 8.4735

2 AT 8.7589

3 ↓ ~~8.4735~~

4

5 Volts 13.750

*0 log 1

* Samples taken pH = 9.18 SC = ~~0.01175~~
control clear of snow and ice 0.061 m²
temp. of water → 6.8 °C

- measure down from rebar to top of
Flow = 2.58' = 8.49'

- cleared some sediment out from around
gritice → did not change numbers

Portable Flume 8" → 0.20" → Q = 169 cfs
0.23