

U. S. DEPARTMENT OF THE INTERIOR
Geological SurveyForm 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1-26-04, 19

$$\begin{array}{r} 11.035 \\ - 2.5 \\ \hline 8.535 \end{array}$$

MISCELLANEOUS FIELD NOTES

~~Canada Stream @ CI~~ JJ, CJ, KE

- closing gauge
- Rem levels
- $N_2 = 1300$ psi
- Flow started just as we got here w/ a pulse from the glacier

* 6 @ 1030

stage 9.36

AT 2.89

volts 13.54

$$\begin{array}{r} +d \\ 2.5' \end{array}$$

• CRU reading correct date: fine

→ Q17 w/ PF = 0.33' @ 1030

Q = 0.46 P^{AE}

swapped SM: installed C1B

- reset, set to fill: step, downloaded program

Water Quality @ 1015

- no conductivity meas b/c both meters are @ F6

IG

* orifice is buried, so stage reading is almost a foot high

OG = 11.035 - 2.5 = 8.535' AE

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Commonwealth

MISCELLANEOUS FIELD NOTES

Canada Stream @ Cl

JJ, KC, CJ

- removed sediment from orifice
- reshot levels on orifice
- had previously been missed

#6 @ 1103
stage 8.734

td
2.5'

QM w/ PF = 0.37'

QM = 1.58^{AE}

- different PF readings for the same
tapedown - second measurement has
been double checked, so use that one

- set scan rate to 900

OG = 11,035 - 2.5 = 8,535^{AE}

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Form 9-276
 (July 1967)

STATION NUMBER

LEVEL NOTES

STREAM Commonwealth Stream @ CI
 LOCALITY _____
 PARTY CS, JS, KC DATE 1-26-04, 19__

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
(X) RM1	6.045	16.045		10.00	30' DSR
RP2			6.74	9.305	11' US
RP3			5.01	11.035	Top of Rebar
PZF			7.97	8.075	
TP	4.002	13.999	6.048	9.997	
PZF			5.92	8.079	
RP3			2.965	11.034	
RP2			4.695	9.304	
(X) RM1			4.005	9.994	Close: -0.006
(X) RM1	4.008	14.008		10.00	
RP2			4.77	9.31	
Orifice			5.872	8.208	oops! Metal Net