

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-14-04 19

MISCELLANEOUS FIELD NOTES

Canada Stream

JJ

- Flow
- date & time correct @ 848/04/1407
- $U_2 = 1800$ psi
- control looks ok - free & clear

9-275-F
(Apr. 93)

U.S. Department of the Interior
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Meas. No. _____

Comp. by _____

Checked by _____

DISCHARGE MEASUREMENT NOTES

Sta. No. _____

Sta. Name Canada Stream

Date 12-14-04 Party JJ

No Flow M.

Width _____ Area _____ Vel. _____ G.H. _____ Disch. _____

Method _____ No. Sec. _____ G.H. Change _____ in _____ hrs. Susp. _____

Method coef. _____ Hor. angle coef. _____ Susp. coef. _____ Meter No. _____

Type of meter _____ Date rated _____ Tag checked _____

Meter _____ ft. above bottom of wt. Spin before meas. _____ after _____

Meas. Plots _____ % diff from _____ rating. Levels obtained _____

GAGE READINGS

WATER QUALITY MEASUREMENTS

Time	Inside	Inside		Outside
1412	stage	1.30		.27 ± .01
	WT	7.04		6.0
	SC	20.5		27.9
1458	stage	1.37		.34 ± .01

No. Yes. ☒ Time 1420

Samples Collected

No. Yes. ☒ Time 1420

Method Used

EDI. EWI. Other.

SEDIMENT SAMPLES

No. ☒ Yes. Time.

Method Used

EDI. EWI. Other.

Weighted MGH

GH correction

Correct MGH

BIOLOGICAL SAMPLES

Yes. Time.

No. ☒ Type.

Check bar, chain found _____ changed to _____ at _____

Wading, cable, ice, boat, upstr., downstr., side bridge _____ feet, mile, above, below, gage.

Measurement rated excellent(2%), good(5%), fair(8%), poor(over 8%); based on following cond:

Flow _____

Cross section _____

Control _____

Gage operating yes Weather overcast

Intake/Orifice cleaned _____ Air _____ °C@ _____ Water _____ °C@ _____

Record removed _____ Extreme Indicator: Max _____ Min _____

N₂ Pressure Tank 1800 Feed 10 Bbl rate _____ per min. Batt volt 12.9

CSG checked _____ Stick reading _____

Observer _____

HWM _____ outside, in well _____

Remarks Date! time correct (34810411407)

Aguaicate & maghead are pieces of shit!

G.H. of zero flow _____ ft. Sheet No. _____ of _____ sheets

$OG = 1.01 + .27 = 1.28$

$OG = 1.01 + .34 = 1.35$