

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/08/2010, 19

MISCELLANEOUS FIELD NOTES

B₃ Lawson

101
dash = 0.095

11:00+ tape $\downarrow = 1.53 \cdot 16 = 6.4128$; Baski = $0.15 = 0.095 \text{ cfs}$

* very low ^{6.24} flow - Baski measurement

* AT = 6°C @ 10:13

* WT = 1°C

weather = calm, overcast

water quality @ 10:15

SC = $32.6 \mu\text{S}$ @ 1.7°C

* 6

(1) 6.4168

(2) -9.999

(3) ?

(4) 13.04

time = OK date = 1020

N₂ = 1250 line = 14

no SC or Temp probes

pH \rightarrow Readings obtained in Lake Hoare Lab 01/09/10.

@ 2010 pH = 6.89