

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-276-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-25-07, 19 SLD/NRM

MISCELLANEOUS FIELD NOTES

F1 - Canada Stream

Flow $Q_G = 0.41$ @ 1530
 $CR10 = 1.3955$

Replaced PS-2 with Accubar (S/N 500021)
(S/N 152211)

Replaced Temp & SC probes

→ using program from F6

→ offset = .940

→ Sta @ Port 2

N_2 tank = 1850 $1/h = 10$

Params

1 = GH

2 = WT

3 = SC

4 = AT

5 = BV

* Noticed moisture in
clear tube leading from

console to accubar

- will replace next visit

Unable to reset IG to OG

clear / lgt breeze / sunny