

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date Dec. 4, 2000, 19

MISCELLANEOUS FIELD NOTES

Canada Stream @ F1

CJ

- Flow is present. Cloudy, breezy, snowing
- Tank pressure = 2000 PSI at the mouth of Valley
- Flume is mostly clear, some ice-skirting at recent high-water level, algal growth on bottom of flume.
- Still much ^{snow} present around gauge
- CR10 originally recording at 5 sec intervals (it actually read 01:50.0.00, but upon changing scan rate to 5 sec it initially reads 01:5.0000, and then changes to 01:50.0.00)

*6 @ 16:08

stage: 99999 (feed is bubbling fine though)

wt: 2.12

sc: 31.97

v: 14.24 (on the single battery)

• stream chem taken @ 16:20

*6 @ 16:22

stage: 99999 (checked all connections, looks good)

wt: 2.00

wtm: 1.5%

sc: 32.12

scm: 21.8

vi: 14.26