

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/5/00, 19

MISCELLANEOUS FIELD NOTES

Canada str @ F1

CJ, PC

- Returned to fix CR10 - Success!
- ~~6~~A was showing 01.9999 @ 1420
- Checked wiring, voltage everything looked ok?
- temp, sc, volts ok, just stage reading 9999
- disconnected power supply and re-compiled program → seems to work

	<u>inside</u>	<u>outside</u>	
stage	1.06	0.04	@ 1445
WT	1.59	0.9	
sc	36.7	33.6	
v	14.3		

- collected stream chem.
- fan levels

LEVEL NOTES

Stream Canada stream @ F1

Locality _____ Date 5 Dec 00

Party PC, CJ Date ~~25 Nov 00~~

STATION	B.S.	HT. INST.	F.S.	ELEV.	REMARKS
RM3				7.403	
	6.21	13.66			
RM4			6.66	6.95	6.946
RP1			11.12	2.49	2.528
Flume			10.15	3.46	D.S. top
Flume			12.64	0.97	U.S. bottom
Flume			10.13	3.48	US top
flume			12.64	0.97	top of or. fire out
RM3			6.21	7.40	