

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/24/01, 19

Clear,
breezy

MISCELLANEOUS FIELD NOTES

Canada Stream @ F1

PC, DM

- decent flow (not through overflow though)
- collected stream chemistry
- Visual Qest @ 1 cfs

	<u>inside</u>	<u>outside</u>	
Stcr	1.66	0.66	@ 1447
WT	8.63	8.0	
sc	16.39	18.1	
vots	14.4	—	

- N @ 1950 psi
- Date/time ok
- ran levels

LEVEL NOTES

STREAM CANADA STREAM

LOCALITY _____

PARTY PL, ~~DM~~ DM

DATE 1/24/01, 19__

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM3				7.403	flat grey rk
	4.43	11.833			
RM4			4.89	6.943	
RPI			9.34	2.493	bolt on staff plate
flume			8.35	3.483	DS top
flume			8.37	3.463	US top
flume			10.88	0.953	US bottom
flume			10.87	0.963	orifice not
RM3			4.43	7.463	1