

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/27/00, 19

overcast, cloudy
cold 50°C
windy

MISCELLANEOUS FIELD NOTES

Canada stream @ F1

PC

- low flow, flume looks good, control ok
- Net 1900psi
- Collected stream chemistry
- Rele/tm ok

net

inside

outside

stage	1.26	1.25	@ 1500
WT	2.54	2.0	
SL	26.5	20.1	
Volts	14.7	-	charging

Made flume measurement inside bigger flume

head = 0.20 Q = 0.227 ft³/sec
 tail = 0.11 (

- ~15% bypassed flume

- if add estimate of 15% to Q flume

then $Q_{flume} + Q_{bypass} = 0.261$

dump
- file # = 7575