

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/24, 19 97

MISCELLANEOUS FIELD NOTES

CANADA Stream @ FI DK, NB

control good - all clear

@ 1155

	<u>CR10</u>	<u>Field</u>
stage	1.13	1.07
WT	4.9	4.4
PH		7.7
SL	32.4	32.5

chemistry taken
Q_{est} = 0.05 cfs

switched out FI B, put in
FI A

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/24, 19 97

F1

MISCELLANEOUS FIELD NOTES
CANADA Stream Survey

@ 1200

STA	BS	HT	FS	SS	elev
X Rm3 (GMA 7 rule)	3.11	10.51			7.40
Rm4 rounded				3.56	6.95
RP1 Bolt on staff plate				?	
VS BTM FLUME				9.58	0.93
VS RS TOP FLUM				7.07	3.44
DS LS TOP FLUM				7.05	3.46
TOP ON PLATE				9.62	0.89
P2F				8.63	1.88
TOP STAFF GAGE (3.34)				6.22	4.29
Rm3			3.11		7.40