

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/20/6, 19

MISCELLANEOUS FIELD NOTES

Canada @ FI. JCK & SLH

Closing Gauge, levelling, collecting algae samples.

Swapped Storage Modules. Had to erase data off new module.

Memory set to 'fill to stop'

Good batt.

Sent prog from CR10 to SM

N₂ @ 1900 psi. line @ 10 psi.

+6 @ 1713

OG

Stage 2.15

1.08 + 1 = 2.08

WT 7.5

7.1

S_pC 24.4

21.9

Butt:

Collected WQ @ 1715.

Algae in structure. Kill! Kill!

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Date Jan 20 / 2006

MISCELLANEOUS FIELD NOTES

Canada Algal GPS Points

Orange1: 77° 36.814'
163° 03.302'

Black1: 77° 36.807'
163° 03.194'

Black2: 77° 36.807'
163° 03.195'

Black3: 77° 36.811'
163° 03.191'

Orange2: 77° 36.810'
163° 03.834'

Orange3: 77° 36.811'
163° 03.116'

Orange4: 77° 36.815'
163° 03.048'

Black4: 77° 36.806'
163° 03.163'

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STATION NUMBER

Form 9-276
(July 1967)

LEVEL NOTES

STREAM Canada
LOCALITY F1
PARTY DKK & SLH DATE 1/20/68

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM4			3.730	6.938	6.946 bolt 113' SE of wall
(X) RM3	3.265	10.668		7.403	" 60' SSE of wall
RPI			8.170	2.498	back on stiff plate (2.528) original eleva
UB			9.700	0.968	
orifice			9.700	0.968	
PZF			8.885	2.783	
UTL			7.200	3.468	
LTR			7.180	3.488	
TD			8.295	2.373	
	7.030	9.403			
PZF			7.625	2.778	✓
UB			8.430	0.973	✓
RPI			6.905	2.498	✓
orifice			8.445	0.958	✓
RM4			2.465	6.938	✓
RM3			2.000	7.403	✓