

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-11, 19 97

MISCELLANEOUS FIELD NOTES

Canada Str @ FI

KDL PJ

1810

overcast, cold
-7°C

some flow, small ice filled pool behind
control. No ice in upper flume,
some ice on edges of lower flume. majority
of ice in lower flume removed.

CR10 trip is fine

N₂ tank 1850 psi

Feed 10 psi

	<u>inside</u>	<u>outside</u>
1615	1.08	1.04

76	1	1.08
	2	0.983
	3	31.8
	4	12.3

Ran levels

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STATION NUMBER

LEVEL NOTES

STREAM Canada str

LOCALITY F1

PARTY KDL PS

DATE 12-11, 1992

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM3	2.516	9.916		7.40	Bolt 113' SE of wall
RM4			2.066	7.850	Bolt 60' SSE of wall
RPI			7.010	2.906	Bolt on staff plate
Orifice			8.572	1.344	
UPSTR TOP			6.031	3.885	
downstr TOP			6.009	3.907	
UPSTR bottom			8.530	1.386	
TP	3.596	9.908	3.604	6.312	
UPSTR bottom			8.521	1.387	
downstr TOP			5.999	3.909	
UPSTR TOP			6.022	3.886	
orifice			8.565	1.343	
RPI			6.999	2.909	
RM4			2.055	7.853	
RM3			2.506	7.402	

9-276 Recompute
by WJS

LEVEL NOTES

Stream Canada St.

Locality E1

Party KDL PJ

Date 12/11/97

STATION	B.S.	HT. INST.	F.S.	ELEV.	REMARKS
RM3	2.066	9.466		7.40	given elev. Bolt 113' SE
RM4			2.516	6.95	6.94 given
RPI		9.49	7.01	2.456	2.488 given (1/96)
Orifice			8.572	.894	givens .78 - 1.003
w/s top flume			6.031	3.435	3.45 given (1/96)
d/s top			6.009	3.457	3.48 given
w/s bottom			8.530	.936	.98 given (1/18/?)
TP	3.596	9.458	3.604	5.862	
w/s bottom			8.521	.937	
d/s top			5.999	3.459	
w/s top			6.022	3.436	
Orifice			8.565	.893	
RPI			6.999	2.459	
RM4			2.506	6.952	
RM3			2.055	7.403	
<u>Summary</u>					
Found RPI/staff settled .02' - no reset made (reads .02 high)					