

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/12, 1998

MISCELLANEOUS FIELD NOTES

Anderson Creek @ H2

low flow, sediment in  
upstream end of

flume, surface clear

control looks good, some ice in flume  
temperature probe buried

batteries OK, time OK N<sub>1</sub>: 1500 feed: 10

	inside	outside	
step	8.81	1.05	@ 1955
WT	0.51	0.2	
SC	50.1	78.3	

cleared ice, sediment, purge line @ 1955  
also unbury probe

	inside	outside	
step	13.1	1.06	@ 2005
WT	0.84	1.0	
SC	49.2	76.2	ph = 7.14

ice appears to be in line

Stream Chemistry samples taken @ 2015

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PAC

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flume measurement @ 2015 (good)

upstream: 0.06

downstream: 0.04

outside: 1.06

Q = 0.031

	inside	outside	
step	7.43	1.06	@ 2020

flume measurement @ 2215 (good)

upstream 0.04

downstream 0.03

inside: 7.75 — still frozen?

outside: 1.05

28b

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