

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/12/01 . 19

Mostly
Sunny - cold

MISCELLANEOUS FIELD NOTES

Scate to @ B2

PC, PM, CT, KW

- decent flow, seems high for TOC appears that there has been another ice dam and resultant ~~low~~ high flow due to presence of ice in channel which is indicative of a past high water mark. perhaps @ 35 cfs at high flow.

	<u>inside</u>	<u>outside</u>	
stage	1.32	1.17	@ 1633
at	2.79	-	
volts	13.6	-	
WT	0.41	0.6	
SC	167.0	150.1	

- no 1900 psi
- collected stream chem
- made flume measurement
- separate channels for flume

stage outside 1.34 @ 1701
 1.33 @ 1715
 inside
 = 1.16 @ 1715

h_{flume 1} = 0.49

h_{flume 2} = 0.40

h_{flume 2} = 0.27

Q = 2.006