

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/7, 19 96 Levels

MISCELLANEOUS FIELD NOTES

Priscu stream @ B1

Sta	BS	HI	FS	SS	Elev
RM2	0.56				
RM1			7.97		8.67
	0.33	9.00			
Flume US LS Top				5.96	3.04
Flume Bot - U.S.				7.96	1.04
Flume Top - DSRS				5.94	3.06
Weir - PZF				6.25	2.75
RM1			0.33		8.67 ✓
	8.36				
RM2			0.96		



U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/7, 1996

MISCELLANEOUS FIELD NOTES

BI @ Priscy Stream

@ 11:50

suspended ice in flume

no bubbles visible

1 inch of sediment around orifice

temp probe clear, no sand probe

CR10

Stage 1.12

WT 1.5

@ 11:55

flume clear of ice orifice probe clear, bubbling erratic

CR10

Field

Stage 1.14

1.08

WT 1.2

0.4

pH

7.8

SC

255

Surveyed RPS