

Form 9-276  
(July 1967)

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey  
WATER RESOURCES DIVISION

STATION NUMBER

LEVEL NOTES

STREAM Prisca Stream @ B1

LOCALITY \_\_\_\_\_

PARTY JCK, CLJ DATE 23. Nov 2005 19\_\_

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM1	1.995	10.655		8.67	70' USL
RM2					Too far, too windy
PZF			9.150	1.505	US Bottom flume
orifice			9.195	1.460	flume orifice
flume			7.630	3.025	USL DSL
flume			7.140	3.515	USR
TP			5.075	5.580	
	4.910	10.490			
orifice			9.025	1.465	✓
PZF			8.990	1.500	✓
RM1			1.820	8.670	✓

NO. \_\_\_\_\_ OF \_\_\_\_\_ SHEETS \_\_\_\_\_ COMP. BY \_\_\_\_\_ CHK. BY \_\_\_\_\_

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date Nov 23, 05, 19    

MISCELLANEOUS FIELD NOTES

Priscu @ B1      St. C, JK, AER

open gauge <sup>LOTS of sand</sup>  
some dirt/snow, N=empty  
lots of sed in stream, but  
surface is clear

→ NO FLOW ←

established comms

day reads 41, time 16:14

retrieving BIB

install SM4M (not labeled)

Components CRLOWP

Digi Quartz pressure transducer

Checked address (good)

Fill and stop

Loaded Program → 2 programs loaded

dropped initial program off SM4M

now only has our program

STAR 6 @ 15:20

1 = 1.002

3 = -1.8

2 = 3.45

4 = 14.06

B1 11/23/5

install new  $N_2$  tank

psi = 1900

line pressure = 10 psi

constant flow bubble rate

30/min

Start 15:31

1 = 1.01

3 = -99999

2 = 3.03

4 = 14.06