

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date Nov 29, 2000, 19

MISCELLANEOUS FIELD NOTES

Pirsch Stream @ B1

CJ, DC

• No flow!

Sunny, light breeze.

• 2080 PSI

⊗ 6 stage: 1.02

AT: 7.60

WT: -2.60

volts: 14.25

• Levels taken

9-276

United States
Department of the Interior
Geological Survey
Water Resources Division

Station Number _____

LEVEL NOTES

Stream Priscilla streamLocality @ B1Party PC, CTDate 29 NOV 00

STATION	B.S.	HT. INST.	F.S.	ELEV.	REMARKS
					all measurements in feet
RM1(x)				8.67	
	9.80	17.47			
RM2			1.39	16.08	Bolt 160ft vs. left
flume			14.30	3.17	D.S. top
flume			16.22	1.25	U.S. bottom
flume			14.23	3.24	U.S. top
flume			16.20	1.27	top of orifice hose
RM1			8.80	8.67	
TP					Moved instrument
RM1	9.45	11.12		8.67	
flume			7.80	3.32	D.S. top
flume			9.92	1.20	vs bottom
flume			7.92	3.20	D.S. top
RM1			2.45	8.67	
			9.89	1.23	orifice hose
TP RM1	8.62	17.25		8.67	

PG. NO. 277 OF 1.21 SHEETS COMP. BY 11.08 CHK. BY _____