

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 12/22/00, 19

Sunny, warm
breezy

MISCELLANEOUS FIELD NOTES

30°C

Prisco Stream @ B1

PC

- low flow
- flume running free, free of sediment
- time, date ok
- N @ 1900 psi
- batteries charging
- collected stream chem (also on Bohner)
- made flume measurement

Q ⇒ Stage at flume = 0.18 @ 1235 (hair)
↳ = stage at upstream end
not ccs

	inside	outside
Stage	1.17	0.19 @ 1237
SC	-	113 us
WT	7.90%	then broken!
V	14.3	-

$$Q_{\text{flume}} = 0.190 \text{ cfs } g$$