

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/7, 1994

MISCELLANEOUS FIELD NOTES

Hendy stream @ B2

Visited site @ 1340. Found ice suspended in flume. IG appears to be fluctuating, sometimes good, other times bad. Highly turbulent water near probes. They may not be reading water accurately as a result.

@ 1400, OG = 1.29

$Q_{pf} = 0.68$ cfs

note: flows up around 0.5 cfs or higher are proving difficult to measure with the 4" portable flume. Discharges should be treated as such.

Field

CR10

@ 1445, OG = 1.42

IG = 7.03

WT = 0.4

WT = 0.64

SC = 544

SC = 184

PH = 7.91

Built a holding pool D.S. of flume and place the probes in the pool.

@ 1502 Field SC = 520

CR10 SC = 280

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checked site @ 1015.

OG = 1.64

probes appear OK.
line still frozen.