

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11/30, 1994

MISCELLANEOUS FIELD NOTES

Hendy stream

visited site @ 1620. Found flume
heavily iced in, wt, sc probes suspended
above flow. CR10: JG = 1.26

AT = 0

WT = -1.1

SC = -40

Volts = 12.7

Freed probes from ice @ 1625, and
placed in free flow.

collected stream chemistry and
field readings @ 1630

CR10

Field

JG = 1.24

$Q_{PF} = 0.026$

OG = ice

WT = 0.6

WT = 0.8

SC = 910

SC = 1120

PH = 7.64

Note - resin sheathing on SC probe is
cracked near top. This happened when
it was being dug out of ice last visit
nutrients & DOC not filtered until

12/1/94 @ 1330

No. _____ of _____ sheets