

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/5, 1994

MISCELLANEOUS FIELD NOTES

Handy stream

visited B2 @ 1400. Found  
Flume full of ice, probes seem OK  
in water.

CR10: Stage = 1.02      OG = 1.04  
AT = 4.7      (see below)  
WT = -0.4  
SC = 504  
Volts = 12.7

Removed ice from flume and cleaned  
probes from 1400 to 1420. New

Readings: (1425) CR10

OG = 1.04      IG = 3.67  
WT = 0.5      WT = 0.6  
SC = 840      SC = 766  
Ph =

orifice line probably frozen. Attempted  
purge, but failed. It appears the line  
froze when cleaning flume.

Also, probes may have been buried  
in sediment initially.

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MISCELLANEOUS FIELD NOTES

Handy stream

new readings: 1455

CR10

Field

stage = 1.59

OG = 1.06

WT = 0.8

WT = 0.4

SC = 890

SC = 810

pH = 7.90

Some small amount of flow appears to have occurred in left channel, and some over right weir due to ice since last visit

made discharge measurement at 1515:

$Q_{PF} = 0.064$

OG = 1.04

took stream chemistry @ 1515

@ 1705

OG = 1.06

$Q_{PF} = 0.125$