

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-276-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/7, 1995

MISCELLANEOUS FIELD NOTES

Handy Stream

visited site @ 1330, found flow in flume, over left and right weir. orifice is frozen again, SC probe is bad.

Dumped data @ 1343

Took discharge @ 1415

	@ 1425	CR10	Field
stage		47	2.06
WT		0.2	0.7
sc		10.6	410
PH			8.8

Took stream chemistry, powered down CR10 to fix

sc probe @ 1446

installed new probe and fired up CR10

@ 1521

@ 1535 Field sc = 366

CR10 sc = 247

moved probe from left to main channel @ 1605.

Brown - 3H
white - E1
orange - 2H
green - 4H
yellow - 2L
Red - 3L
Black - AG
Blue - e3

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MISCELLANEOUS FIELD NOTES

Hendy stream

Display on keypad acting funny
around 1600. Powered down

@ 1620. Powered up again, but could
not reset time, so time 0000 equals
1620. Tried again @ 1638, and it worked.
Reset time @ 1638.

@ 1650, Field SC = 310

CR10 SC = 280

made discharge @ 1720.