

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-14-04, 19

MISCELLANEOUS FIELD NOTES

Huey Creek

JJ

- Flow - trickle
- replacing whole CR10X / Digiquartz unit
Thermistor connections

Brown = DIFF 6 High

Yellow = DIFF 6 Low

Orange = F2

Red = AG ? SE 9 High

clear = G

* @ 1236 changed offset to 2.49 / 1.09
- IG = 0.09 = OG 0.09

SM was set to fill ? stop and reset @ F6
new date ? time correct @ 1236 / 1200 / 349 348
downloaded program to SM

* air temp ? water temp not working
- need to learn program for thermistor

* orifice not securely attached to flume
staff plate bent - bring new one

WG @ 1300

SL = 48.4 WS WT = 5.5 °C

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-14-04, 1904

MISCELLANEOUS FIELD NOTES

Huey

W

• Flow

1535

IG

OG

Z

.287

0.74 ± .03

- purged orifice line

1602

.309

0.62

1606 changed offset to 3.76

1607

IG
1.605

OG
0.6 ± .02

check next time!