

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

44

WATER RESOURCES DIVISION

Date 1/10, 2000

MISCELLANEOUS FIELD NOTES

House Stream @ H2

MG, JM, EC

* N₂ tank pressure = 1200

Feed = 11 psi

@ 1214 (before clearing)

* 6' Stage = 1.39'

OG = 0.23

AT = 3.36°C

WT = 0.34°C

SC = 92.67 μs

Volts = 13.8 volts

@ 1217 (after clearing)

* 6' Stage = 1.276'

AT = 3.41°C

WT = 0.330°C

SC = ~~100.00~~ 90.1 μs

Volts = 13.9 volts

Water Chemistry taken @ 12

SCm = 32 μs

Tm = 0.8 °C

Portable Flume Measurement @

* note: errored on high

US = 0.36

side due to ^{sm. amt of} H₂O missing

DS = 0.14

P. Flume

Q = 0.55 cfs