

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 11/19/2005, 19

MISCELLANEOUS FIELD NOTES

Aiken Creek @ F5

SLH, JCK, CLJ

Opening Gage: little snow/ice

Established comms w/ datalogger.

Correct year, day, time off by ~30 min
appears to have a program.

Removed SM F5B, replaced w/ F5A.

No N₂ left in old tank

No temp probe on gage, just new
conductivity probe.

Need SNOOP!

Replaced N₂ tank, new @ 1800 psi

outflow set to 10 psi, bubbling @ ~48 /min

-rate slightly fast? may warrant investigation

*6 @ 1515

1 -9.999

2 1.35

3 -6.99

4 9.962

} need to look @
program to determine
what these mean.

Batt Voltage is @ 10.1 V.

Getting an "E" in the storage location #
for all *6 values

Scan rate set @ 900.

NO FLOW

Flume clear of snow & ice, though snow
built up behind wall. Overflow bores
very low, maybe just above PZF.

Ran levels

S_pC probe clear (is this an effective
temp measurement?)

• Orifice clear