

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 1/10, 2000

MISCELLANEOUS FIELD NOTES

Andersen @ H1

EC, JM

@ 1024 (before clearing)

* 6: Stage: 1.21

AT: 11°C

WT: 0.45°C

* not enough water to read { SC: 18.24 μ S

Volts: 14.3 volts

* note: no sample taken due to low flow!

SC_m = 87 μ S

T_m = 0.8°C

* N₂ tank Pressure: 1375

Feed: 10 psi

* almost Oflow, flume covered in ice & sediment - both temp & conduct. were buried but pulled to surface at ~ 1020 (& cleaned).

- flume was cleared @ & orifice is now free & clear.

@ 1035 (after clearing)

* 6: Stage: 1.16'

AT: 11.0°C

WT: 0.44°C

SC: 20.4 μ S

Volts: 14.2 volts

Q_{est} = 0.014/s (a trickle...)