

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 1/16, 2000

MISCELLANEOUS FIELD NOTES

Andersen @ H1

EC

N₂ tank pressure = 1375

feed = 10.8 psi

@ 2327 hrs (before clearing sed. from plume)

*6: Stage = 1.46'

OG = 0.28

AT = 11.01 °C

WT = 0.432 °C

SC = 32.31 μS

Volts = 13.6 volts

*6: @ 2331 hrs (after clearing sed.)

Stage = 1.39'

AT = 11.01 °C

WT = 0.66 °C

SC = 36.1 μS

Volts = 13.4 volts

} unburied probes!

SC_m = 38 μS

WT_m = 0.4 °C

PF measurement @ 2346 :

US = 0.34

DS = 0.13

Q = 0.503

OG_s = 0.28

*6: 1.47

WT: 0.66

Problem - sediment continues to build up even after plume is cleared!