

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

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P9 MISCELLANEOUS FIELD NOTES
Green Creek

$N_2 \rightarrow 9 \text{ psi and } 1650 \text{ psi}$

- time good

* b before \rightarrow

Stage $\rightarrow 37280$

WT $\rightarrow 3.1243$

SC $\rightarrow 163.67$

Volts $\rightarrow 13.343$

Conductivity = .154 mv
w/ 400 $\mu\text{mho/cm}$ std

PH = 6.43

Temp =

- All probes and orifice clear

- measured from top of re-bar to top
of water = 0.91 ft

- dist. of orifice line from top of
water ~ 0.04 ft

- tried to clean out orifice line w/ wire.
didn't feel any ice.

* b after \rightarrow SAME

- took samples for chemistry

- Portable flume $\rightarrow 8'' \quad 0.07'$

$Q = 0.0207 \text{ cfs}$

- LOG 1

- Trib. below control had no flow.