

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-23-03, 19

MISCELLANEOUS FIELD NOTES

ANDERSEN CREEK @ 41

9

- Cool, P4/3 Cloudy Day
- No Flow, but witnessed some Face melt adjacent to stream @ gauge
- Orifice exposed, was previously beneath snow/ice

#6 @ 1637

stage: 9.38 ? Orifice bubbling, where does N<sub>2</sub> go?

AI 11.0

WT 0.33

SL 23.1

v 12.6 (box just passed into shade)

- Snapped Orifice, nothing, tried to purge line, set feed @ 10 PSI in process...

#6 @ 1700

stage: 16.75 (Falling from ~17)

N<sub>2</sub> @ 1700 PSI

- Removed Top-Left of Purge Line, mimicking a no flow <sup>cond-</sup>respiration

#6 @ 1706

stage: 1.09

- Reconnected Top-Left of Purge Line...

#6 @ 1708

stage: 1.32 (and climbing)

- OVER -

★6@ 2158

stage: 9.39

- Note: No Leaking!

★6@ 2210

stage: 9.07

Leaking but I know not where,  
must be in the "Grip of the Gun"