

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-30-2006, 19

MISCELLANEOUS FIELD NOTES

House Creek @ H2 PAC

weather: down valley katd lakes @ 10-15 knots
~00C

low flow present

| | inside | outside | |
|----------|--------|---------|-------------|
| AB Stage | 8.430 | 0.05 | 1.05 @ 1345 |
| AT | 5.31 | — | |
| WT | -.390 | 0.5 | 16.95C |
| SC | 21.95 | 25.2 us | 1 |
| BV | 14.1 | — | |
| PH | — | 8.61 | |

us is 1.1C (1C not flashing on probe)

- stage reading inside is high?
- purged line @ 1350 hrs.
line appears to be blocked at least partially?
no hissing noise from tank when purged.
- bubble rate looks ok

- water chem taken this visit + (no DOC
@ 1415 only cat, Ammon
+ nutrients)

(over)

- ~~Star~~ 6 Stage = 18.8 @ 1400
- Poss. purge moved blockage, now fully blocked? no bubbles out of orifice
- ice in flume but flowing free

flume measurement @ 1415 hrs

upstream measurement = 0.11 (portable flume)

outside stage = 0.05

inside stage = 16.889

GAGE LAT/LONG

S 77° 38' 34.5"

E 162° 44' 28.9"