

## U. S. DEPARTMENT OF THE INTERIOR

Geological Survey

Form 9-276-D  
(Jan. 1988)

## WATER RESOURCES DIVISION

Date 1/9/07 , 19

## MISCELLANEOUS FIELD NOTES

Huey Creek

ESG.  
PAC

- Very low flow - going thru flume, pool is covered in 1' + of ice and snow downstream of flume is backing up all flow, so ice-covered pool is present

Tried chipping out of flume, but it really is 100% ice. Probes frozen in.

- N<sub>2</sub> tank = 180D - feed = 10

- clear, upvalley wind, warm

- #6 @ 1230

- 1) 1.189 ST
- 2) 2.33 WT
- 3) 0.00 SC
- 4) 11.33 AT
- 5) 13.5 BV

- H<sub>2</sub>O samples collected

@ 1235, probably mostly / all snow melt

- SC = 162.8 ms

WT = 60 C

pH = 7.50

} @ 1240