

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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36
CHW

WATER RESOURCES DIVISION

Date 1/9/07, 19

MISCELLANEOUS FIELD NOTES

Delta Stream - F10

PAC, ESG

- Clear, warm ~ 1-2°C +/- ; up valley
- flow is present, control looks ok ^{wind}
- installed new temp/cond probe
- collected water chem samples

(note: Samples collected on 1/8 brake so
not filtered)

- N₂ = 1400 feed @ 9 psi

pH = 8.17 @ 1735 hrs.

S.C. = 167.2 μ S

W.T. = 6.30°C

- after new temp/cond probes installed
* 6 @ 17:50

1) 4.566 Stage

2) 6.62 WT

3) 168.6 SC

4) 7.43 AT

5) 13.6 BV

.677 cfs

↑

- cutthroat flume meas @ 17:50 = 0.40

tape dn = 1.13 RPI = 5.56 OG Stg = 4.43