

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-276-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/29/06, 19

MISCELLANEOUS FIELD NOTES

Prisco Stream

- NO FLOW - control & channel clear
temp. orifice still in place

- repaired sandbag wall (try to
make most of flow go through
flume)

- N_2 tank = 1700 feed = 10

- *6 @ 1445

- 1) 1.024 stage (high + dry)
- 2) 12.06 AT
- 3) -1.8 WT
- 4) 14.4 Volts

- If we do repair flume, we need
survey equip, plastic sheeting,
sandbags + shovel, pry bar/
re pick, long level (carps level)

- Weather: clear, calm, warmish

- if we want reliable data for Priscu, we need to re-do the whole flume + control, level, secure. This season, we had high flows change the shape of control, installed a temp orifice, put new sandbags on.
- ESG, PAC, LFS