

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/3, 1996

MISCELLANEOUS FIELD NOTES

H1 Andersen Cr.

10:30a

- Snowed about 1.5" overnight.
- First flow of year last night.
- Time good
- N_2 @ 625 psi \pm 10 psi
- Pkgs before shovelling slush

Stage = 2.36

AT = 11.01

WT = .19

Spec Cond = 134.3 ? | 13.4

Volts = 14.0

Weir reads 0.49'

After shovelling

stage = 2.17

AT = 11.01

WT = .257

Cond = 14.0

Volts = 13.8

8" portable tube =

0.05 0.08

Flow 0.03' 0.08

using average \rightarrow

$Q = 0.0152$ cfs

Took Sample

- set count to 900

- X O

Conductivity = 0.182 mV w/ 400 μ mo/cm calibration

Plt = 6.47

Temp =