

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-10-03, 19

MISCELLANEOUS FIELD NOTES

House Creek @ H2

CJ, BH, JJ

- Opening Gauge
- Control structure iced up, probe is in flume and ice free, orifice is buried in ice/snow! N_2 has 500PSI and conoflow is bubbling
- Remove H2A, replace with H1A, (which has been cleared of data and program as we don't have H2B in the field yet.
 - Set to fill and stop
 - Set time @ 314, 03, 1306
- Installed new N_2 Tank, initially @ 1490PSI
- Noticed that line into P-Transducer had oil in it, removed line @ inlet to P-transducer and tried to use Conoflow to blow out line, through trial and error, found that teflon tape was blocking line to P-Transducer, cleaned line and re-installed.
86 1353
1: 2.85 (stage)
- No Flow!