

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11/15 ^{day =} 319, 19 99

MISCELLANEOUS FIELD NOTES

B3 Lawson Creek

EL, Mg

- reset CR10 time to 1415
- Swapped N₂ tank (2000psi, Feed=10psi)
- Moderate flow in stream, ~ 2" of ice covering bottom of natural flume.
- Swapped SM
 - Stage: 14.1
 - Air Temp: —
 - Water Temp: —
 - S. Conduct: —
 - Volts: 13.6

Orifice frozen in, but water is on top
so it may melt out soon

B3 Note:

- Rebar heights averaged for both survey days
- The rise in height was linearized over time and the following eqn. applied to each measurement:

$$6.801 \text{ FE} + (2.05 \times 10^{-2} \text{ FE/day})(x \text{ days})$$
$$- TD = OG$$

10/14-1730

11/15/99-1415

11/15/99 @ 1415

ed: 1/18/00 @ 1745