

Form 9-275-D
(Jan. 1988)

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

WATER RESOURCES DIVISION

Date Nov. 25, 2009, 19

MISCELLANEOUS FIELD NOTES

B3 - LAWSON STORM

- No flow - 1320
orifice frozen into ground
→ freed @ 1330

*6 @ 1320 {
① 29.43 GH
② -9999 WT
③ 0.000 SL
④ 12.86 BV

CR10X Date + time Date = okay
reset time 1319 → 1324

Tank = 180V

Lim = 12

*6 @ 1335 {
① 6.8119 GH
② -9999 WT
③ 0.000 SL
④ 12.86 BV

Started blowing 1325
est .005 cfs

Discharge = 0.0106

Tape Down = 1.5 ft
No. _____ of _____ sheets

↑
Pressure = 0.055 ft
@ 13:40

— Lyons —
11.25.09 14:40

mostly clear

AT: 9C

WT=

flume 0.030 ft @ 14:42
no sample

*
— Directly N Lyons — 14:47
(picture taken)

flume measurement: 0.040 ft
no sample

— NE of * —
0.040 @ 14:55