

29 Jan 2014

MISCELLANEOUS FIELD NOTES

Lawson Creek @ B3

-flowing

-orifice & probes buried

-looks like tarp @ PZF has pulled back a bit, causing a pool to form (i.e. PZF has ↑)

#6 @ 1133

OG

stage 6.30 TD=0.99

WT 0.45

SC 15.1

-uncovered orifice beneath ~ 0.3 FT of sediment, cleared some of the debris in PZF away, cleared sand from SC probe

#6 @ 1152

stage: 6.1

TD = 1.06 (orifice is 0.21 FT below $\frac{1}{2}$)

WT: 0.17

SC: 38.1

PFLW @ 1153 = 0.07

-Swapped SMS, installed (B3_1314_B)

-set to fill and stop installed program

#6 @ orifice @ 1210

#6 @ 1220

stage: 6.0

TD = 1.06 (orifice now 0.12 FT below $\frac{1}{2}$)

run levels

control need to be reworked! Possibly a v-notch would work here

No. _____ of _____ sheets