

LEVEL NOTES

STREAM GREEN CREEK

LOCALITY _____

PARTY LT, JW DATE JAN 25, 2002

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM 1	2.220	12.220		10.00	bolt 35' Right of bank
RM 2	5.980			6.240	bolt at R. end of well
RPI RUBAN	7.530			4.69	
ORIFILE	8.405			3.815	
PZF	8.440			3.78	
RM 2	5.980			6.24	
RM 1	2.220			10.00	

Date JAN 25, 192002

MISCELLANEOUS FIELD NOTES

Green Creek @ F9 JDW, LT

- o RAN levels
- o Sampled / scraped algal transects A + B
- Need surveyed in, left stakes @ locations
- o pulled temp probes
- o O.G. = 0.85 } @ 1545
I.P. (CR-10) = 3.69
WT = 2.55
SpC = 42.7
Bath V = 14.7

Sample collected 1600

Field temp: 2.2°C

Cond: 24.5 uS

Est. Q over control

width = 1.9

avg. depth = .20

velocity = .293 (PMP4) = .111 cfs

Swapped out CR-10 modules: left F9 B
took F9 A

Control / new tubes Ok. Survived the season!

CLOSED GAGE