

WATER RESOURCES DIVISION

43

Sta. No. .... DISCHARGE MEASUREMENT NOTES Checked by .....

Lost Seal Stream @ F3

Date 01/05, 2000 Party MF, EC, JM

Width 4.8 Area 768 Vel. 1.20 G.H. .... Disch. 0.920 cfs

Method ..... No. secs. .... G.H. change ..... in ..... hrs. Susp. ....

Method coef. .... Hor. angle coef. .... Susp. coef. .... Meter No. ....

Type of meter ..... Date rated ..... Tag checked .....

Meter ..... ft. above bottom of wt. Spin before meas. .... after .....

Meas. Plots ..... % diff. from ..... rating. Levels obtained .....

GAGE READINGS WATER QUALITY MEASUREMENTS

Time	Inside	WT	Outside	No	Yes	Time
1330	1.60	54.2	0.65		<input checked="" type="checkbox"/>	1330
1355	1.59	54.5	0.65		<input checked="" type="checkbox"/>	1330

Samples Collected

Method Used

EDI ..... EWI ..... Other .....

SEDIMENT SAMPLES

No ..... Yes ..... Time .....

Method Used

EDI ..... EWI ..... Other .....

BIOLOGICAL SAMPLES

Yes ..... Time .....

No ..... Type .....

Weighted M.G.H. ....

G.H. correction .....

Correct M.G.H. ....

Check bar. chain found ..... changed to ..... at .....

Wading, cable, ice, boat, upstr., downstr., side bridge 100 (feet) mile, above, below gage.

Measurement rated excellent(2%), good (5%), fair (8%), poor (over 8%); based on the following cond:  
Flow uniform

Cross section .....

Control clear

Gage operating ..... Weather cloudy

Intake/Orifice cleaned no Air 5.0 °C@ ..... Water 5.6 °C@ .....

Record removed ..... Extreme Indicator: Max. .... Min. ....

Manometer N<sub>2</sub> Pressure Tank 1650 psi Feed 10 psi Bbl rate ..... per min. ....

CSG checked ..... Stick reading .....

Observer .....

HWM ..... outside, in well

Remarks WT<sub>m</sub> = 5.6 °C 13.7  
SC<sub>m</sub> = 54 ms

G. H. of zero flow ..... ft. ....

Sheet No. .... of ..... sheets

