Form 9-275F (Apr. 2001)

Remarks:_

GH of zero flow = GH _

U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT AND

Meas. No.	
Comp. by	

_ ft., rated ___

Sheet No. _____ of ____

sheets

Sta. No. Sta. Name F3-Lost Seaf Date Dec 9 , 20 02 Party Width Area Vel. Method No. secs. G. H. change in Method coef. Horiz. angle coef. Susp. Tags che Meter Type Meter No. Rating used Spin test before meas. After Meas. plots GAGE READINGS Samples collecte sediment, biologic	
Date Pec Party	ked by
Width Area Vel G.H D. Method No. secs G.H. change in Method coef Horiz. angle coef Susp Tags change in Meter Type Meter No Meter ft. a Rating used Spin test before meas ; after Meas. plots % diff. from rating no Indicated shift GAGE READINGS Samples collecte sediment, biological separate sheets aux./base gage, or aux./base gage,	
Method	VL
Meter Type Meter No Meter ft. a Rating used Spin test before meas after Meas. plots % diff. from rating no Indicated shift GAGE READINGS Samples collecte sediment, biological separate sheets aux./base gage, collecte sux./base gage,	
Meter Type Meter No	
Rating used	
Meas. plots % diff. from rating no Indicated shift Samples collecte sediment, biologic sediment, biologic separate sheets aux./base gage, collecte sediment sequence sediment sequence sequen	
GAGE READINGS Time Inside Outside Sediment, biologic Separate sheets aux./base gage, company to the sediment of the sediment	
Time Inside Outside sediment, biologi Measurements of separate sheets aux./base gage, of	
Measurements of separate sheets aux./base gage, of	d: water quality,
Measurements of separate sheets aux./base gage, of	ical, other
separate sheets aux./base gage, of	
aux./base gage, o	
/100 July 100 July 10	ther
Rain gage service	ed/calibrated
Training age service	corcambrated
Weather:	Pay May
Finish Air Temp.	
Water Temp.	
Wading, cable, ice, boat, upstr., downstr., side bridge,ft., mi. upstr., Measurement rated excellent (2%), good (5%), fair (8%), poor (> 8%); based on force conditions: Flow: Cross section:	ollowing
Gage operating: Record Removed	
Battery voltage: Intake/Orifice cleaned/purged: ; Bubble-rate	/min.
Extreme-GH indicators: max, min	
CSG checked: HVVM height on stick Ref. elev HVV	VM elev.
HWM inside/outside:	
Control:	AND REAL PROPERTY AND REAL PRO

-depth at control ___

flowing was >> 3 of L/sec

Mckright Creek

not flowing - water was close

sediment was saturated up to

40 m from Lake F. Shore

Atken Creck - did not see it.

AND FINE