Form 9-275G (Sep. 2000)

## U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey WATER RESOURCES DIVISION

Meas.	No.	
Comp.	bv	

Metho	_	Δn	00	Party_			
	d		No. se	ce	vel		G. H Disch. 0.244 c.
INIGRITOR	u coet.		11			0.10	in in
	שטעני		14-4	- B.			lans chooked
	useu			0-1-1			T. above howers
Meas. p	plots	-	% d	iff from	rotin -	meas	ft. above bottom of
					ating no	·	; after Indicated shift
Time		GAG	E REA	DINGS			Samples collected
15:34					Inside	Outside	Samples collected: water quality
15-1-17			-	4	1,754	1,22 0	sediment, biological, other
	Start			whenp		8.1	Measurements documented on
				5 and	112.0	12.5	separate shoots
				airtemp		3 7 7007	separate sheets: water quality,
				12			aux./base gage, other
				Baske		0.241	Rain gage serviced/calibrated
				-	= =	0.244 h	
Fi	inish						Weather:
							Air Temp. °C at
Veighted							Water Temp: °C at
3H com	ction				-+		Check bar/chain found
	4011						Changed to at
	//GH						al
Correct Mading, ca	able, ice	e, boat,	upstr.,	downstr.	, side br	idge,	
Correct Mading, cassurement of the control of the control of the correct of the c	able, ice ent rate : Flow: _ ion :						ft., mi. upstr., downstr. of gage.
Correct Mading, ca easuremenditions: oss sections	able, ice ent rate : Flow: _ ion :						ft., mi. upstr., downstr. of gage. poor (> 8%); based on following
ading, ca easurem nditions: oss sections ge operatery volt	able, ice ent rate : Flow: _ ion : ating: _		·		Rec	ord Rem	ft., mi. upstr., downstr. of gage. Door (> 8%); based on following
ading, casuremenditions:  Descriptions:  George operatery voltoble-gage	able, ice ent rate : Flow: _ ion : ating: tage: le press	Ure nei	Inta	ake/Orific	Rec	ord Rem	ft., mi. upstr., downstr. of gage. Door (> 8%); based on following oved
ading, casuremenditions: Descriptions: Descr	able, ice ent rate : Flow: _ ion : ating: tage: le press	Ure nei	Inta	ake/Orific	Rec	ord Rem	ft., mi. upstr., downstr. of gage ft., mi. upstr., downstr. of gage. poor (> 8%); based on following  oved
correct Mading, casauremenditions: pass sections of the correct of	able, ice ent rate : Flow: ion : ating: tage: ie press	ure, psi:	Inta	ake/Orific	Rec	ord Remo	ft., mi. upstr., downstr. of gage. poor (> 8%); based on following  oved ed:; Bubble-rate
ading, capasuremenditions: pass sections of the control of the con	able, ice ent rate : Flow: _ ion : ating: _ tage: _ te press I indicated: _	ure, psi: tors: ma	Inta	ake/Orific	Rec	ord Remo	ft., mi. upstr., downstr. of gage. Door (> 8%); based on following