Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey
WATER RESOURCES DIVISION
DISCHARGE MEASUREMENT AND
GAGE INSPECTION NOTES

Meas.	No.	
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Sta. N	10. <u> </u>	OI	een				Checked by
Sta. N	lame		W 145	8			
Date 1	a Jan	, 20) [4	Party _			
Metho	d coef.	- //-	Horiz	. angle	coef	Sı	nge in h usp Tags checked
Meter	Type	TON	Mete	r No		Meter	usp Tags checked ft. above bottom of v
Manne	used			Spin test	before	meas.	ft. above bottom of v
meas.	plots		% dif	ff. from ı	ating no		; after Indicated shift
		GAC	E REAL	DIAICE			
Time				JINGS	Inside	Tour	Samples collected: water quality
			579	1500		Outside 0.41	sediment, biological, other
			1 VT	1	5.38	7.3	
	Start		50		22.7	37.8	Measurements documented on
					12.7	17-0	separate sheets: water quality,
			51-9	1525	4.16	0.41	aux./base gage, other
					1.0		Pain gazza de la constantina della constantina d
							Rain gage serviced/calibrated
	Finin						Weather:
	Finish						Air Temp °C at
Veighte	d MCH						Water Temp
GH com	***************************************						Water Temp: °C at
Correct							Check bar/chain found
							Changed to at
ading,	cable, ice	e, boat	upstr.,	downst	r., side h		
easure	ment rate	ed exce	llent (2º	%), good	d (5%) f	air (8%)	ft., mi. upstr., downstr. of gage.
ndition	s: Flow:	Very	' Ver	y hard	to 9	en (676), 1	poor (> 8%); based on following
oss sec	ction: 5	holla	1 FIR	カン.	1	01 95	poor (> 8%); based on following
3 . 2 . 12	E 8 JA/	V					
L. 61							noved
ge ope	rating:				He	cord Rem	noved
ge ope ttery vo	erating: _ oltage:		Int	2ko/^.:			
age ope attery vo	age press	sure no	si: Tank	ake/Oni			ed:
ige ope ittery vo bble-ga	age press	sure no	si: Tank	ake/Oni			ed:
age ope attery vo abble-ga treme-(age press GH indica	sure, ps	si: Tank	190t	, Line	·	ed: ; Bubble-rate/min.
ge ope ttery vo bble-ga treme-C G chec	age press GH indica ked:	sure, ps tors: m	si: Tank nax	190t	, Line , m	·	ed: ; Bubble-rate/min.
ge ope ttery vo bble-ga treme-0 G chec	age press GH indica ked:	sure, ps tors: m	si: Tank nax	190t	, Line , m	·	ed:
age ope ttery vo bble-ga treme-C G chec	age press GH indica	sure, ps tors: m	si: Tank nax	190t	, Line , m	·	ed: ; Bubble-rate/min.
age operattery volume of the control	age press GH indica ked: de/outsid	sure, ps tors: m H e:	si: Tank nax IWM hei	ght on s	, Line , m stick	inRef.	ed: ; Bubble-rate/min.
age operattery volume of the control	age press GH indica ked:	sure, ps tors: m H e:	si: Tank nax	ght on s	, Line , m	inRef.	ed: ; Bubble-rate/min.
age operatery volume the strength of the control of	age press GH indica ked: de/outsid	sure, ps tors: m H e:	si: Tank nax IWM hei	1900 ght on s	, Line, mstick	Per Ref.	ed: ; Bubble-rate /min.
age operattery volume the strength of the control:	age press GH indica ked: de/outsid	sure, ps ttors: m He:	i: Tank	ight on s	L control	Per Ref.	ed:/min/min