Form 9-275-G (July 1994)

U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

Method No. secs. G. H. Change Method Coef. Hor. angle coef. Susp. coef. Meter No. Type of meter wheat 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 MEASUREMENT: Time Inside Outside No Yes Time Samples Collected			4			Meas. No.	
Checked by Date 1/4/08	Sta No. 13	3-Lous	on			Comp. by	
Date 1/4/08						Checked by	
Method Coef. Hor, angle coef. Susp. coef. Meter No. Tag checked T	. /.	/ 0 10		Party NR	M. AM	SLFS	
Method Ocef. Hor, angle coef. Hor, angle	Date 1/4/	08 , 13	Ve	1 (G. H.	Disch .0692 cf	3
Method coef. Hor. angle coef. Susp. coef. Myee of meter who at tare ated Tag checked Meter ft above bottom of wt. Spin before meas. after Meas. plots 6 diff. from rating. Levels obtained Meas. plots 7 diff. from rating. Levels obtained Meas. plots 6 diff. from rating. Levels obtained Meas. plots 7 diff. from rating. Levels obtained Meas.		NI- DOOC		La H Change			-
Type of meter		, Hor	andle C	net S	usp. coe	, Wotor He.	
Meas. plots % diff. from rating. Levels obtained GAGE READINGS Time Inside Outside Inside No Yes Time Samples Collected No Yes Time Method Used EDI EWI Other Method Used EDI	the state of the s		- -	te rated		Tay CHECKEU	
Measurement rated excellent (2%), good (5%), fair (8%), foor (over8%) based on the following cond: Measurement rated excellent (2%), good (5%), fair (8%), foor (over8%) based on the following cond: Material Pressure Tank Feed Bbl rate per CSG checked Observer HWM Outside Outs		fa -bai	vo hottom	of wt Soin i	erore II	icas.	
Time Inside Outside Samples Collected 200 230 1.45 Samples Collected 200 230 1.45 No Yes Time Method Used 200 210 128 EDI EWI Other	/leter	O/ diff	from				
Time Inside Outside No Yes Time Samples Collected No Yes Time Method Used EDI EWI Other SEDIMENT SAMPLES No Yes Time Method Used EDI EWI Other SEDIMENT SAMPLES No Yes Time Method Used EDI EWI Other SEDIMENT SAMPLES No Yes Time Method Used EDI EWI Other SEDIMENT SAMPLES Yes Time Method Used EDI EWI Other Second Time No Type Correct M.G.H. Check bar. chain found changed to at Wading, cable, ice, boat, upstr., downstr., side bridge Cofeet mile, above, below the Measurement rated excellent (2%), good (5%), fair (8%), foor (over8%) based on the following cond: Flow Second work for the Control Co	Meas. plots	GAGE RE	ADINGS		WATE	R QUALITY MEASUREMEN	ITS
Samples Collected No Yes Time Method Used EDI EWI Other SEDIMENT SAMPLES	Time	A STATE OF THE PARTY OF THE PAR		Outside	No	Yes X Time	
SEDIMENT SAMPLES No Yes Time Method Used		The state of the s		1.45		Samples Collected	
SEDIMENT SAMPLES No Yes Time Method Used	THE RESERVE OF THE PARTY OF THE	A PROPERTY OF THE PARTY OF THE	M. Sandard M. Sandard St. Phys. Lett. B 400 (1997)	1 45	No	Yes X Time	
SEDIMENT SAMPLES No Yes Time Method Used	1201	6.709		1.7		Method Used	7
SEDIMENT SAMPLES No Yes Time Method Used EDI EWI Other BIOLOGICAL SAMPLES Time No Type Correct M.G.H. Check bar. chain found Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Coffeet mile, above below to the following cond: Flow Cross section Control	000111	01010	120	Carrier San Arriva	EDI	EWIOther	K_
No	Fluste	01/10	1160			SEDIMENT SAMPLES	
Method Used	-						
Weighted M.G.H. G.H. correction Correct M.G.H. Check bar. chain found Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Coffeet mile, above, below to the following cond: Flow Cross section Control Contr	e,				140	Method Used	
Weighted M.G.H. G.H. correction Correct M.G.H. Check bar. chain found Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Contest, mile, above, below the following cond: Flow Cross section Control Control							
Weighted M.G.H. G.H. correction Correct M.G.H. Check bar. chain found Changed to Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Cofeet, mile, above, below of the following cond: Flow Cross section Sand, rock Gage operating Intake/Orifice cleaned Record removed Extreme Indicator: Max. Nitrogen Pressure Tank CSG checked Observer HWM Modern Type No Weather Overswip below of the following cond: Weather Overswip calm Water CC@ Water Scapage under port flag Control Contro							
G.H. correction Correct M.G.H. Check bar. chain found Changed to Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Cofeet, mile, above, below of the following cond: Measurement rated excellent (2%), good (5%), fair (8%), foor (over8%); based on the following cond: Flow Cross section Sand, rock Secpage under port flow Control clear Gage operating Intake/Orifice cleaned Air 4 °C@ Water °C@ Record removed Extreme Indicator: Max. Nitrogen Pressure Tank Feed Bbl rate per CSG checked Observer HWM Outside, in the second section of the following cond: Stick reading Outside, in the second section of the following cond: No Water of the second section of the following cond: Stick reading outside, in the second section of the following cond: Stick reading outside, in the second section of the following cond: Stick reading outside, in the second section of the following cond: Stick reading outside, in the second section of the following cond: Stick reading outside, in the second section of the following cond: Stick reading outside, in the second section of the following cond: Stock page 10 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the second section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of the section of the following cond: Stock page 20 of th	Weighted MGH					BIOLOGICAL SAMPLES	
Correct M.G.H. Check bar. chain found Changed to Wading, cable, ice, boat, upstr., downstr., side bridge Control Cross section Control Gage operating Intake/Orifice cleaned Nitrogen Pressure Tank CSG checked Observer HWM Changed to at Changed to at Changed to Air (8%), poor (over8%); based on the following cond: Weather Overcast calm Weather Overcast calm Water CCO Water CCO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading Outside, in the following cond: Air 4 °CO Stick reading					Yes	Time	
Check bar. chain found changed to at Wading, cable, ice, boat, upstr., downstr., side bridge 20 feet, mile, above, below water rated excellent (2%), good (5%), fair (8%), foor (over8%); based on the following cond: Flow Cross section sand, rock sector port flow Control clear Gage operating yes Weather Overcast, calm Intake/Orifice cleaned Air 4 °C@ Water °C@ Record removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank Feed Bbl rate per CSG checked Stick reading Observer HWM outside, in the sound of the following cond: Stick reading outside, in the sound of the following cond: Stick reading outside, in the sound of the following cond:					No _	Type	
Wading, cable, ice, boat, upstr., downstr., side bridge 2C (feet), mile, above, below (Measurement rated excellent (2%), good (5%), fair (8%), foor (over8%); based on the following cond: Flow Cross section					hanged	to at	
Flow Cross section Sand, rock Scapage under port flow Control clay Gage operating yes Weather Overcast, calm Intake/Orifice cleaned Air 4 °C@ Water °C@ Record removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank Feed Bbl rate per CSG checked Stick reading Observer HWM outside, in 1	Medies of	ble ice hos	t unstr	downstr. side	bridge	feet, mile, above, below	gage
Cross sectionsand, reck	vvading, ca	able, ice, bud	t /2%\ ann	4 (5%) fair (8%).	Moor love	er8%); based on the following cond	l:
Cross section Sand rock Secpage under part Flat Control clear Gage operating yes Weather Overcast, cala Intake/Orifice cleaned Air 4 °C@ Water °C@ Record removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank Feed Bbl rate per CSG checked Stick reading Observer HWM outside, in the second control of the second contro	Flores						
Gage operating yes Weather Overcast cal Intake/Orifice cleaned Air 4 °C@ Water °C@ Record removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank Feed Bbl rate per CSG checked Stick reading Observer HWM outside, in the state of	Flow_	utan .	-1	L St.	5011	the under port. fl.	nme
Gage operating Yes Weather Overcost Color	Cross sect	tion sam	101,101	CA TE	100		
Record removed Extreme Indicator: Max. Min.	C	-Al-			Weather	Overcast, calm	
Nitrogen Pressure Tank Feed Bbl rate per CSG checked Stick reading Observer HWM	bage oper	ating y	= 7	Air // °C	@	Water °C@	
Nitrogen Pressure Tank Feed BBI Tato CSG checked Stick reading Observer HWM outside, in the second state of the second stat	D		Evi	rome Indicate	ar Max		ACCORDING TO SECURE A SECURE ASSESSMENT OF THE PARTY OF T
Observeroutside, in v	Necora I	Procesure :	Topk EXI	Fee	d	Bbl rate pe	r mi
Observeroutside, in v	CCC	Pressure	I ank	1.66	Stick r	eading	
HWM outside, in					Stick I		
HVVM						outside, in	we
Hemarks 46(01600 17V 17)	HVVIVI _	410	17.00	BU	130		
	Hemarks	*6 CO	12.00	17 7			
	-						
G.H. of zero flow ft. Sheet No. of sh	GH of	zero flour		ft She	et No.	of	shee