Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey WATER RESOURCES DIVISION DISCHARGE MEASUREMENT AND

Aeas.	No.	
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				DISCH	ARGE	AE A OLLES	DIVISION Mea	s. No
	1	7	1 /	GA	GE INS	PECTION	FMENT AND	p. by
Sta.	No		Harn	11.				
Sia,	Name		n n	1116	7		Chec	ked by
-416	1/	/I //\	00 ///		/		CLT	
Width	n	/	Area	_ ranty _	200	6R	G. H Dis	
meth	od				VCI.		C 11	. 1/1
Metho	od coef		_ 110. Set	cs		G. H. ch	ange Dis	ch. //o 📐
Meter	Type_		non	z. angle	coef		ange in Susp ft. abo	h
Rating	heau					Moto	rays	cnecked
Meas.	plots		0/	Spin tes	it before	meas.	ft. abo	ve bottom of
			% di	ff. from	rating no)	r Tags ft. abo ; afte	
Time		GA	GE REA	DINGS			Till Dorsell	
Time	┼──			Tinas		_	Samples collected	
 	 	1	Sta	1600	Inside	Tatalde	sediment, biologica	· water quality
	Char	1	1	1.1120	5.61	11.47		
	Start	clea	nec 51	160. The	15	-	Measurements doc	Ilmonts :
\vdash				TO LOC	12		J - Purate Sheate. W.	· · · · · · · · · · · · · · · · · · ·
 			New	500	1605		aux./base gage, oth	eter quality,
-) - (W				er
-				-	164.2		Rain gage serviced/	
				\rightarrow	\rightarrow			calibrated
	inish			-	\rightarrow		Weather:	
Weighted	1			\rightarrow	\rightarrow		~ir iemp. ,	
GH correct	MGH			-	-+		Water Temp:	C at
Correct M				\rightarrow	\rightarrow			
				_	-	<u> </u>	Changed to	a
/ading, ca	able, ico	e, boat	unat		$-\bot$	(Correct	. at
easurema	ent rate	nd event	upstr., d	ownstr.,	side brid	dge,	ft mi	
		G excel	lent (2%)), good ((5%), fair	r /90/ \	- " Ml. Unstr. down	etr of
onditions:	Flow		1	1	A		apoul, down	ou. or gage.
OSS Secti	on.			TETT	tor I	(0%), p	Correct ft., mi. upstr., down	following
OSS Secti	on.			TETT	tor I	6,06	_ ft., mi. upstr., down	following
oss section	on :	1756	1 7 1	112	tor I	6,06	Sty " Saded on	rollowing
oss sections	on :	1)5.6	12)1	1.23)	116,9	4) 17	1 5) 12 V	rollowing
oss sections of the sections o	on:	1)5.6	12)1	1.23)	II6.9	4) 12	15)13-8	rollowing
ge operatitery volta	on: boo o ting:	1)5.6	1 2) I	(e/Orifice	Record	4) 12 rd Remo	1 5) 13.8 ved	rollowing
ge operatitery volta ble-gage	on:	L) 5.6	1 2) I Intak Tank	(e/Orifice	Recorded Cleaner	4) 12 rd Remo	1 5) 13.8 ved	rollowing
ge operations of the company of the	on:	L) 5.6	1 2) I Intak Tank	(e/Orifice	Recorded Cleaner	4) 12 rd Remo	1 5) 13.8 ved	rollowing
ross section with the company of the	on:	ure, psi: ors: ma:	Intak Tank x //M heigh	(e/Orifice	Recorded Cleaners From Line, min	4) 12 rd Remo	ved; Bubble-rate	rollowing
ross section with a s	on:	ure, psi: ors: ma:	Intak Tank x //M heigh	(e/Orifice	Recorded Cleaners From Line, min	4) 12 rd Remo	ved; Bubble-rate	rollowing
ross section with a s	on:	ure, psi: ors: ma: HW	Intak Tank x //M heigh	(e/Orifice	Recorder Cleaned Line, min	rd Remo	ved; Bubble-rate ev HWM ele	rollowing
ge operate tery volta oble-gage reme-GH inside/c	on:	ure, psi: ors: max HW	Intak Tank x //M heigh	(23)	Recorded Cleaners From Line, min	4) 12 rd Remod/purgec	ved; Bubble-rate	/min.
ge operatively voltations of the checked Minside/of troi:	on:	ure, psi: Ors: max	Intak Tank x /M heigh	e/Orifice	Recorded Cleaners From Line, min	T4) 12 rd Remod/purgec	ved; Bubble-rate	/min.
ge operatively voltations of the checked Minside/of troi:	on:	ure, psi: Ors: max	Intak Tank x /M heigh	e/Orifice	Recorded Cleaners From Line, min	T4) 12 rd Remod/purgec	ved; Bubble-rate	/min.
ge operatively voltations of the checked of the che	on:	ure, psi: ors: ma: HW	Intak Tank x //M heigh	(23)	Recorded Rec	T4) 12 rd Remod/purgec	ved; Bubble-rate	/min.
ge operatively voltations of the checked Minside/of troi:	on:	ure, psi: ors: ma: HW	Intak Tank x //M heigh	(23)	Recorded Cleaners Cle	TH) 12 rd Remod/purgec	ved; Bubble-rate	/min.