Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey WATER RESOURCES DIVISION

Meas.	No.	
Comm		

				MMG- N			
0	FIL	11 %	G A	CE INC	PECTION	DIVISION EMENT AND NOTES	Meas. No
	10. <u>14</u>	_/V/c/R	night				
Sta. N	ame	10	1957				Checked by
Date_	y Jan	, 20 14	Port	65.77			
Width		_ Area					Disch. 8,955
Method	d t	No as		Vel		G. H	
Method	coef.	NO. SE	ecs		G. H. ch.	ange	Disch <i>8.955</i>
meter T	vne 🕮 👆	a etc	- wildin	coet.			IN ,
Rating u							
Meas. pl	lots	Horiz. angle co Meter No. Spin test b diff. from rati		t before	meas	ft. above bottom of	
		—— % c	liff. from	rating no	o.		_; after
Time		GAGE REA	DINICO			Indicate	d shift
rine			.Sinus			Samples co	Ollected: water quality
		1/T	1000	Inside	1 -10100	sediment, h	viological water quality
		91	1957	+	7.8	1 — ·	iological, other
St	art		+-	+	04.1		nts documented on
			+	 		separate sha	eets: water quality,
-						aux./base ga	water quality,
							ge, other
\rightarrow							
						949e Se	rviced/calibrated
Finis	sh		-			Weather:	
/eighted to			\rightarrow			Air Temp	
eighted Mo H correction	GH					Water Temp	°C at
Correction	on			-			
Ormont Man					ء ا		ייי round
orrect MGI	1	\perp	- 1			ilianged +-	
orrect MGF	lo io- i	it unet				_	at
orrect MGF	lo io- i	it, upstr., d	lownstr.,	side brid		_	at
orrect MGF	lo io- i	at, upstr., d	ownstr.,	side brid		_	at
orrect MGF	lo io- i	at, upstr., dellent (2%	ownstr.,	side brid 5%), fair		_	at
correct MGI ding, cabl asurement ditions: FI as section	le, ice, boat rated exc		LV 8/ L		dge,	orrect ft., mi. upstr. or (> 8%); bas	at , downstr. of gage. sed on following
ding, cables asurement ditions: Floss section	le, ice, boat rated exclose:		177.571	V	dge, (8%), pc	ft., mi. upstr.	at , downstr. of gage. sed on following
ding, cablasurement ditions: Flass section	le, ice, boat rated exclose:			P	dge,C(8%), pc	orrect ft., mi. upstr. oor (> 8%); bas	at , downstr. of gage. sed on following
ding, cable ding, cable ding, cable ding, cable discount for the cab	le, ice, boat rated excove:			Reco	dge, (8%), pc	orrect ft., mi. upstr. oor (> 8%); bas	at , downstr. of gage. sed on following
ding, cable ding, cable ding, cable assurement ditions: Floss section of coperating any voltage ole-gage of cape of ca	e, ice, boat trated excove:	Intak	e/Orifice	Recor	dge,(8%), po	orrect ft., mi. upstr. or (> 8%); bas	at , downstr. of gage. sed on following
ding, cables as uncommented in the comment of the c	g:	Intak si: Tank	e/Orifice	Recor	dge,(8%), po	orrect ft., mi. upstr. or (> 8%); bas	atat
ding, cables as uncommented in the comment of the c	g:	Intak si: Tank	e/Orifice	Recor	dge,(8%), po	orrect ft., mi. upstr. or (> 8%); bas	atat
ding, cables as uncommented in the comment of the c	g:	Intak si: Tank	e/Orifice	Recor	dge,(8%), po	orrect ft., mi. upstr. or (> 8%); bas	atat
ding, cables as uncommented in the comment of the c	g:	Intak si: Tank nax WM heigh	e/Orifice	Recor cleaned , Line , min _	dge, (8%), po	red; Bubble-rate	at
ding, cabl asurement ditions: Fl as section ory voltage proved properting ory voltage le-gage properting me-GH inc checked: inside/out	g:ressure, padicators: m	Intak si: Tank nax WM heigh	re/Orifice	Recor cleaned , Line _, min _	dge, (8%), po	red; Bubble-rate	at
ding, cablasurement ditions: Flags section of the control of the c	g:	Intak si: Tank nax _ IWM heigh	e/Orifice	Recor c cleaned , Line _ _ , min _	dge, (8%), po	red; Bubble-rate	at
ding, cabl ding, cabl asurement ditions: Fl as section or yvoltage pry voltage ple-gage pl me-GH inc checked: inside/out	g:ressure, padicators: m	Intak si: Tank nax IWM heigh	e/Orifice	Recor cleaned , Line , min _	dge, (8%), po	red; Bubble-rate	at
ding, cabl ding, cabl asurement ditions: Fl as section or yvoltage pry voltage ple-gage pl me-GH inc checked: inside/out	g:ressure, padicators: m	Intak si: Tank nax IWM heigh	e/Orifice	Recor cleaned , Line , min _	dge, (8%), po	red; Bubble-rate	at
ding, cabl ding, cabl asurement ditions: Fl as section or yvoltage pry voltage ple-gage pl me-GH inc checked: inside/out	g:ressure, padicators: m	Intak si: Tank nax IWM heigh	e/Orifice	Recor cleaned , Line , min k	dge, (8%), po	red; Bubble-rate	at