Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

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

Meas.	No.	
Come		

Sta. No.		HARGE MEASUR AGE INSPECTION	REMENT AND Comp. by
	- LIEVA		Checked by
Sta. Name		919	mooned by
Date 2 Jan	00 111		
wiath	_ Area	7 10 0	
Method	No. secs	vei	G. H. Di
Method coef	Horiz	G. H. ct	G. H Disch. 23.2/4 nange in Susp Tags checked er ft_above by
Meter Type	angle	⇒ coef.	C III
nating used		Mot	- rags checked
Meas. plots	Spin te	st before meas	Susp in
	/0 diπ. from	rating no.	indicate:
Time	GAGE READINGS		and simil
6			Samples collector.
	Stage 1919	2	
	579 2013	3.96 1.33 T	
Start	1/1/	3.98 1.30 YE	
		+	- are suffere, motor
		-	aux./base gage, other
			Pain and State VR 0 ??
			Rain gage as :
			Rain gage serviced/calibrated
Finish			
	+		Weather:
Weighted MGH			Air Temp. °C at
GH correction	+		
Correct MGH	+		
ading only			Changed to at
cable, ice, bo	at, upstr., downstr	oid- L.	Correct
oss section :		I Florida	
je operating:			
tery voltage: ble-gage pressure,	Intoles (C	Record Remo	Oved
ble-gage pressure	nei: Te-l	e cleaned/purger	d:/min.
eme-GH indicate	psi: lank	Line	
Checked:	max	. min	, bubble-rate/min
insido/o	HWM height on stic	sk	•
f inside/outside: 🔬 rol:	tracki F5 JANS	Ref. e	; Bubble-rate /min. lev HWM elev
rks: X 6 0 2014	1 3.28 2) 7.7 31	72.94) 7.395)14.2
zero flow = GH	doub		ft., rated
US COVERNO	- depth at co	ontrol	
U.S. GOVERNMENT PRIN	TING OFFICE: 2007-657-m	6 Ch	ft., rated
	337-02	o Sneet No	ofsheets
			sheets