Form 9-275-G (July 1994)

U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

								Meas. N	lo.	
Sta. No.	FG	Von	C.					Comp. b	y CH	V
	1	- 4						Checked	by	
Date 12	12/20	08. 36	}	Part	y CHL	J				
Width		Area		Vel.		G. H.		Dis	ch ,00	0 45
Method		No. secs	Ş	G. H.	change		in	hrs.	Susp	
Method c	oef	Но	r. angle	coef.		Susp.	coef.	Me	eter No.	
Type of i	meter	ut t	woat	Date rat	ed			_Tag checked		
								s a		
Meas. plo	ts	% dif	f. from		rating.	Levels	s obta	ained		
			EADING					QUALITY ME	ASURE	MENTS
Time		Inside			Outside	No	X	Yes	Time	
1620		1.015	A Property of the Party of the	TD	2.04			Samples Colle	ected	***************************************
1 20		- Linda Linda	100	1		No	X	Yes Method Use	Time	
	Cuts	1	@ 162	43.53				Method Use	ed	***************************************
	COM	VALCOR'S		.620e		EDI		EWI	Other	
			Q.	€ 0.9F 0.C	4.5			EDIMENT SA		
						No		Yes		
			280			140				
								Method Use		
						EDI		EWI	Other	,
Weighted M.G.H.						BIOLOGICAL SAMPLES Yes Time				
G.H. corre	ection					Yes _		Time		
Correct N						No	×	Туре		
						anged	to	7 1	at	
Wading, c	able. id	ce. boat	. upstr	downst	side	bridae		feet, mile, a	bove. be	low gage.
Measuremen	t rated	excellent	(2%) and	d (5%) f	air (8%) r	none lov	er8%)-	based on the f	ollowing	cond.
Flow				(0 /0//	(0707)	,00, ,0,	010,0,,	buood on the r	onowing	001141
Cross sec				01						
Control 4	1 00 0	Cla	yer	-1						
Control <u>f</u> Gage oper	Tee	Y C/80	0-1							
bage oper	ating	yes		A: 45	V	veatne	r	Water	000	
intake/Uri	tice ci	eaned	<u>es</u>	AIr Ja		16-	19	vvater		
Recora i	remov	ed No	EXt	reme Ir	ndicator	: Max	•	Mir	າ	
								Bbl rate 6		per min.
						tick r	eadin	ıg		
Observer		1-								
HWM					Tw				1	in well
								50 4) 9,479		
F:13+	050	wed.	Flow	03 C A	season	, ,	No.	Sc Printer Se	ensue f	0006
								one		
G.H. of	zero f	low	12	ft.	Sheet	No.		of		sheets