Form 9-275-G (July 1994)

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

## **DISCHARGE MEASUREMENT NOTES**

								Meas. No.	INSP	
Sta. No.	F2	Hue	4					Comp. by	CHW	
	1 1		_					Checked	by	
Date 11	25/0	00°C, 15	3	Part	y C	HL	V			
Width Area Vel.  Method No. secs. G. H. chan						G. H. Disch				
Method No. secs			s.	G. H. change			in	in hrs. Susp.		
Method	coef	HcHc	r. angle	coef.		Susp.	coef.	Met	er No	
Meter		ft. abo	ve botto	om of w	rt. Spin	before	e mea	ıs af	ter	
Meas. p	lots	% dif	f. from		rating.	Leve	ls obt	ained		
	G		EADING			WA	TER	QUALITY MEA		
Time	,	Inside			Outside	No_	X	Yes	Time	
	No	Flo	N					Samples Collec		
						No_	X	Yes Method Used	Time	
1606	*(	11 0	1.05	8 51	C					
		21-	686	W	7	EDI_		EWI		
		3	6.000	SC			-	EDIMENT SAM		
		4	4.21	A	T	No_		Yes		
***************************************		3	13.5	5 V	01+5			Method Used		
		,				EDI		EWI	Other	
Weighted M.G.H.							BIG	DLOGICAL SAI	MPLES	
G.H. correction						YesTime				
Correct M.G.H.						No Type				
Check b	ar. chair	n found				anged	to		at	
					r., side	bridge		feet, mile, abo	ve, below gage.	
								; based on the fol		
Flow										
Control					1	1	(1)			
Gage op	erating				٧	Veath	er			
Intake/0	rifice c	leaned		Air	°C@			Water	°C@	
Record	remov	red	Ext	reme Ir	ndicator	: Max	ζ.	Min.		
Nitroge	n Pres	sure Ta	ink 17	00	Feed	9		Bbl rate 24	per min.	
CSG ci	necked				S1	tick r	eadir	ng		
HWM _								ou	itside, in well	
			e f			1		-		
	6	12/10	Y= 1	12,40	Maga-					
G.H. of	zero	flow		ft.	Sheet	No.		of	sheets	