Form 9-275-G (July 1994)

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

DISCHARGE MEASUREMENT NOTES

							Meas. No.	
Sta. No.							Comp. by	
		Fream	- FR	5				
-	-				115	4	Checked	by
Date 2	11 0		2000	Part	y 361)	RVINSOM	Disch	
vviatn		Area		vei.		ь. н <u>.</u>	DISCI]
Method		No. secs	•	b. H.	change	In_	hrs. S	usp.
Method	coet.	НОІ	r. angle	coet.		susp. coet.	Met	er No.
								ter
Meas. p					rating.	Levels obta		CUDENTALITE
Time		AGE RE	ADING	5	0.45145			ASUREMENTS
Time		Inside	gran p		Outside	No ×	Yes	
		No	1/00	3-		V	Samples Collec	
. *************************************					Set 1)	No X	Yes Method Used	Time
						EDI	EWI	Other
	4					SE	DIMENT SAN	IPLES
						No X	Yes	Time
							Method Used	
						EDI	EWI	Other
Weighted M.G.H.					BIOLOGICAL SAMPLES			
G.H. correction					Yes Time			
Correct M.G.H.						No		
Check bar. chain found ch					anged to		at	
					r., side	bridge	feet, mile, abo	ve, below gage.
							based on the fol	
Flow								
***************************************			***************************************					
Control								
Control Gage operating W						Veather		
Intake/Orifice cleaned Air °C@ Water								°C@
							Min.	
Nitroge	n Pres	sure Tar	nk 16	00	Feed	14	Bbl rate 5	per min.
CSG c	hecked				St	ick readin	9	•
	er		7,4					
				3			OL.	itside, in well
Remark	s /	nstall	od 1	e w	CRI	0 4/	H2's f	rec renn
5	tainle	s stee	1 50	t ten	10 501	15015		J
	A-p-gf.				7			
G.H. of zero flowff				ft.	Sheet	No.	of	sheets