## Form 9-275-G (July 1994)

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

## **DISCHARGE MEASUREMENT NOTES**

							Meas. No.	MSP
Sta. No. Flo Delta							Comp. by CHW	
	. ,						Checked b	ру
Date	125/2	00% 19	3	Part	y CH	W		
Width Area Vel. G. H.							Disch	
							hrs. S	
Method	coef.	Но	r. angle	coef.		Susp. coef.	Mete	er No.
Type of	meter			Date rat	ed		Tag checked	
							saf1	
Meas. p						Levels obt		
	G		EADING				QUALITY MEA	SUREMENTS
Time		Inside		·	Outside	No ×	Yes	Time
1300	. 1						Samples Collect	
programming	110	FI	COC			No X	Yes	Time
	V	1	to the state of th				Method Used	
	A-C	14.	113	Sta		EDI	EWI	Other
	30	27 4	197	VT		SEDIMENT SAMPLES		
***************************************		2 -1	0.95	SC.		No X	Yes	Time
		\$ 1.	BI A				Method Used	
		74 17	.65 V	01+5		EDI	EWI	
Weighted M.G.H.						BIOLOGICAL SAMPLES		
G.H. correction						Yes Time		
Correct M.G.H.					No Type			
						nanged to at		
							feet, mile, abo	
							based on the foll	
Flow		excellent	\270/, gut	14 (576), 11	all (0707, 1	1001 (0Ve1070)	, based on the ton	owing cone:
***************************************								
Control								
Gare on	erating				V	Veather		
Intake/0	rifice c	leaned		Δir	ം ം	Voulier	Water	°r@
Record	remov	ed	Fvt	reme Ir	ndicator	· May	Min.	
Nitroge	n Proce	cure Ta	nk 1A	000	Food	. IVIGA.	Bbl rate 3.4	ner min
CSG cl	hecked	Surc 16	12	OD	Si	rick readin	ng	per min.
							19	
HWM							OU	tside, in well
Remark	s C	Inde	00	. f :	Tro	in also	nel ds n	nell'in.
. Torridi K		O	ne al de		2.55	V	trel 00	·ct. tol
	<b>4</b>	)()		-	2 1 1			
G.H. of	zero	flow		ft.	Sheet	No.	of	sheets
					000			