Form 9-275-G (July 1994)

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

DISCHARGE MEASUREMENT NOTES

					Mea	s. No.
Sta. No. F3	- 6051	SEAI			Com	p. by
Data 1-71 60	10				Chec	ked by
Date 1 31-05	g , 19	Par	ty_v	RM, A	M5, L1	-5
Date 1-31-09 Width Method	Area	Vel		G. H.		Disch
		U. 11.	Change	In	hr	e Cuen
ivietnoa coet.	Hor.	angle coef.		Susp. coef.		Meter No
Type of meter		Date ra	ted		Tag check	ed
Weter	_ ft abov	e bottom of v	vt. Spin	before mea	as.	after
ivieas. piots	% diff.	from	rating.	Levels obt	ained	
	AGE REA	ADINGS		WATER	QUALITY	MEASUREMENTS
Time	Inside		Outside	No ×	Yes	Time
1144	1,015		,04		Samples C	ollected
				No X	Yes	Time
121	5.				Method	Used
No	AIR	2W		EDI	EWI	Other
				SI	EDIMENT S	SAMPLES
					Yes	
					Method L	
					Charles of the Control of the Contro	
				EDI	The second second	Other
Weighted M.G.H.				BIC	LOGICAL	SAMPLES
G.H. correction				Yes	Tin	ne
Correct M.G.H.				No	Тур	ne
Check bar. chair	The second second		cha	anged to		at
Wading, cable, i	ce, boat,	upstr., downstr	., side b	ridge	feet, mile,	above, below gage.
Measurement rated	excellent (2	.%), good (5%), fa	ir (8%), p	oor (over8%);	based on the	following cond:
Flow						
Cross section _		_05				
Control iced	flun	ne a fil	1141 -	1 sand		oce wind
Gage operating _	Yes		w	eather ove	reagt, U	- Valley wind
Intake/Orifice cl	eaned No	Air	°C@_		Water	°C@
necord remov	ed 10>	_ Extreme in	dicator:	Max.	IVI	in.
						per min.
CSG checked			Sti	ck reading		
Observer						
HWM					Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,	outside, in well
Remarks *	6011	12 AT	1.3	SC -	2394 -	probe
Kan levels		WT	,005	£11	e w/s	and
Swap SM, G.H. of zero	Josed gay	ge BV	13.3			7
G.H. of zero f	llow	ft	Sheet	No	of	sheets

U. S. DEPARTMENT OF THE INTERIOR

Form 9-276 (July 1967)

Geological Survey
WATER RESOURCES DIVISION

STAT	MOL	NIII	MBER
017	IOIA	1401	APPLU

.....

LEVEL NOTES

STREAM_	103	TSEA	-		
PARTY	IRM	AM	5 4	FS DA	ATE 1-31-08 , 19
STATION	B. S.	HT. INST.	F. S.	ELEVA - TION	REMARKS
RM3	2.880	9.890		7.010	giran Oside wall, D.
RM4			2.762	7.128	Oside wall, DS
45 D Flume			3710	6.180	
DS ® flume	31/2		3,678	6.212	
staff			3.740	6,150	hold 2.00'ft
onfice			5.693	4.197	Shot a rock of similar height
2F flune			5.715	4,175	
DSE O NELLEN MEN	4.745	9.562	5,073	4.817	
PZFflune			5.389	4.173	
brifice	2		5.360	4.202	
staff			3408	6.154	
DS Brune			3.346	6.216	
450 Flune			3.378	6.184	
RM4			2.428	7.134	
RM3			2.548	7.014	
					5
NO	OFS	EETS_	COMP.	BY_	CHK. BY