Form 9-275-G (Nov 1993)

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

DISCHARGE MEASUREMENT NOTES

						Meas. No.	57
Sta. No		Cr	escer	H 5	tream	Comp. by	
							by CHW
Date 1/17/07	, 19		Part	Y ESG			
Width	Area		Vel.		G. H.	Disch	1
Method	No. secs		G. H.	change	in	hrs. S	usp.
							er No
Type of meter			Date rate	ed		Tag checked	
Meter	ft. abo	ve botto	m of w	rt. Spin I	efore meas	s. af	ter
Meas plots	% diff	f. from		rating.	Levels obta	ained	
ivicus. proces	GAGE RE	ADING	S		WATER	QUALITY MEA	ASUREMENTS
Time	Inside		Cuttheo	Outside	No	Yes	Time 1730 eted SC= 260.6 Time 1735
1725	3 003	03	2043	1.400*	PH=8.39	Samples Collec	ted SC = 260.6
1740	2993	3	096	1.400*	No No	Nes	Time 1735
1170						Method Osed	
		0.00	2614	Ja 9/4	EDI	EWI	Other
		WAI = 4		2,661	SE	DIMENT SAM	MPLES
			CHW			Yes	
						Method Used	
						EWI	
Weighted M.G.H.				BIOLOGICAL SAMPLES			
G.H. correction					YesTime		
Correct M.G.H.	The state of the s				No	Type _	
Check bar. cha	ain found			ch	anged to		at
Wading, cable,	ice, boar	t, upstr.,	downst	r., side	bridge	feet, mile, abo	ove, below gage.
Measurement rate	d excellent	(2%), god	od (5%), f	air (8%), p	oor (over8%);	based on the fol	lowing cond:
Flow www							
Cross section							
Control							-
Gage operating Weather Cloudy low visib, Harries							
intake/Urifice	cleaned	110	AII	Cu		AAGICI	
Record rem	oved h	n Fxt	reme I	ndicator	: Max.	Min.	
Nitrogen Pre	essure T	ank	400 r	Feed	(6	Bbl rate	per min.
CSG checke	ed			S	tick readin	9	
Observer							
HWM		September 1 State of the September 1				ou	tside, in well
Remarks	the de	MAN TO	10 01		12 15	2) 2011	2 51
	199 1	72.99	3 5	2) 3	199 WI	3)284,	9 30
4) 13.1	y by			CL	- No	of	sheets
G.H. of zer	o now_	4	U.S. C	OVERNM		ING OFFICE: 1	