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 PNW
* House				
		- ^	00	Checked by
				Weekt, D.L. Leslie
Width	Area	Vel		G. H. O Disch
Method	No. secs.	G. H	. change_	in hrs. Susp.
Method coe	f Hor.	angle coef.		Susp. coef. Meter No.
Type of me	ter NA	Date ra	ited	Tag checked
Meter	ft. above	bottom of	wt. Spin	before meas. after
Meas. plots	% diff. 1	rom	rating.	Levels obtained
	GAGE REAL			WATER QUALITY MEASUREMENTS
Time	Inside		Outside	No Yes Time
				Samples Collected
1216	1.178		0	No Yes Time
				Method Used
	1988 BOTTO 18 4.3			EDIEWIOther
				SEDIMENT SAMPLES
			***************************************	No Yes Time
				Method Used
				EDIEWIOther
Weighted M.G.H.				BIOLOGICAL SAMPLES
G.H. correct				Yes Time
Correct M.G.				No Type
Check bar.	chain found		ch	anged to at
Wading, cab	le, ice, boat, u	ostr., downs	tr., side	bridgefeet, mile, above, below gag
Measurement r	ated excellent (2%), good (5%),	fair (8%),	oor (over8%); based on the following cond:
Flow	* No F	10W *		
Cross sectio	n			
Control Has	several bays	which a	reed re	placeal
Gage operati	ing YES		V	Veather Cloudy, H breeze, Water °C@
Intake/Orific	e cleaned	Air	°C@	Water °C@
Record rer	moved	Extreme	Indicator	Max. Min.
Nitrogen P	ressure Tank	1400	Feed	12 Bbl rate 60 per mi
				ick reading
Observer				
HWM			b	outside, in we
Remarks	NO Ext	ca Tan	KO	Gase, Date & Time OK
***************************************				, as: 13.7 volts
104	<u> </u>	-1/011	e la l	
G.H. of zer	ro flow	ft.	Sheet	No. of shee