Form 9-275G (Sep. 2000)

## U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey
WATER RESOURCES DIVISION
DISCHARGE MEASUREMENT AND
GAGE INSPECTION NOTES

DAMS Stream

Comp. by
Checked by

Meas. No.

Width		_, 20 <u>/}</u> Party _ _ Area		Vel.		H Disch 3 1 9 4
Method		No. secs	i	G	. H. chan	ige in hr
Merilog Co	Der	Horiz	angle	coef.	Su	SD Togo checked
meter type	e Union	Mete	r No.		Meter	ft about hattam of
naung use	au		ioin tes	st before r	neas	· offer
Meas. plot	is	% dif	f. from	rating no		Indicated shift
		GAGE REAL				Samples collected: water quality,
Time				Inside	Outside	
		1410		1.65	1.21	
		1445	561	1.62	1.18	Measurements documented on
1418 Sta	ırt		,			separate sheets: water quality,
	_					aux./base gage, other
						Rain gage serviced/calibrated
1447 Fini	inh					Weather:
4 4 7 FIM	511					Air Temp °C at
Weighted M	IGH					Water Temp: °C at
GH correct				-		Check bar/chain found
Correct MC				-		Changed to at
ieasureme	ent rated	excellent (2	!%), go	od (5%), <sup>.</sup>	oridge, _ fair (8%),	ft., mi. upstr., downstr. of gage poor (> 8%); based on following
ross secti	on :					
age oners	iting:			R	ecord Re	moved
ago opcia	age:	Ir	ntake/C	Orifice clea	aned/pur	ged:
attery volt	e pressu	ıre, psi: Tanl	ζ	, Lir	ne	; Bubble-rate/min.
attery voit	عد: المحال	ors: max			nin	
ubble-gag xtreme-Gl	ı malcat		eiaht a	n stick	Re	of. elev HWM elev
ubble-gag xtreme-Gl	i indicati ed:	HWM h	eigin u			cicv Havivi elev
ubble-gag xtreme-Gh SG checke	ed:	HWM h	oigiit o			
attery voit ubble-gag xtreme-Gh SG checke WM inside	ed: e/outside	HWM h :	oignt o			
ubble-gag xtreme-Gl SG checke WM inside ontrol:	ed:e e/outside	HWM h				i
ubble-gag xtreme-Gh SG checke WM inside ontrol:	ed: e/outside	<b>HWM h</b> :	IEC			= ft., rated