Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey WATER RESOURCES DIVISION DISCHARGE MEASUREMENT AND

Meas.	No.	
Comp	.	

		GAGE INSPECTION NOTES Comp. by					
Sta. No.	-3				AS Checked by		
Sta. Name	Lost S	Sant					
Date 190	PC . 20 13	Port.	AOM	AS C	110		
Method Flow	TOCKETNO SE	\	vei	(G. H Disch6,353		
Method coef.	Но	riz onele		a. m. cna	.nge in		
meter Type	Ma	tor No			asp lags checked		
Rating used		Spin toot		weter	ft. above bottom of		
Meas. plots	% (diff from r	oeiore i	meas	ft. above bottom of		
			aung no	•	; after; Indicated shift		
Time	GAGE RE	ADINGS			Samples collected: water qualit		
14:33		-	Inside	Outside	sediment, biological, other		
11.00		5+	1,93	0,96	14:30		
Start		Hzoten		9.86	Measurements documented on		
		1C	79.1	82.6	separate sheets: water quality,		
		st	1.97	7	aux./base gage, other		
		100	1.78	1.01			
		+-+			Rain gage serviced/calibrated _		
		+	+				
Finish			-+		Weather: Sunny, cold wind		
					Air Temp °C at		
Weighted MGH		+			water Temp: °C at		
GH correction			0000		Check bar/chain found		
Correct MGH					Changed to at		
ladina a	boat unetr	downst			Correct		
equilig, cable, ice	,p				ft., mi, upstr. downstr. of		
onditions: Flow: _ coss section :				(0 /0/,	poor (> 8%); based on following		
onditions: Flow: _ coss section :				(0 /0/,	poor (> 8%); based on following		
onditions: Flow: _ coss section : ge operating: ttery voltage:			Rec	ord Rem	noved		
onditions: Flow:	Ir	ntake/Orific	Rec	ord Rem	noved		
onditions: Flow:	Ir ure, psi: Tank tors: may	ntake/Orific	Rec	ord Rem	noved; Bubble-rate/min.		
onditions: Flow: ross section : rige operating: ttery voltage: bble-gage press treme-GH indicat G checked:	ure, psi: Tank tors: max	ntake/Orifi	Recce clean , Line	ord Rem	noved; Bubble-rate/min.		
onditions: Flow:	Ire, psi: Tank tors: max HWM he	ntake/Orifi	Recce clean , Line	ord Rem	noved		
onditions: Flow:	Ire, psi: Tank tors: max HWM he	ntake/Orifi	Recce clean , Line	ord Rem	noved; Bubble-rate/min.		
anditions: Flow:	Ire, psi: Tank tors: max HWM here: 3 DEC If	eight on st	Recce clean , Line , mid	ord Remed/purgen	noved; Bubble-rate/min.		
roditions: Flow:	Ireure, psi: Tank tors: max HWM here: 3 DECIF	eight on st	Rec ce clean _ , Line , mil tick	ord Remed/purgen	noved		

Sheet No. _____ of ____ sheets