Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey Meas. No. WATER RESOURCES DIVISION
DISCHARGE MEASUREMENT AND Comp. by

	Meas.	No.	
ID	Comp	by	

Sta No T 1	1 1 1	GAG	E INSPE	CTION N		
J.a. 140, 1	Lost S.	ed (0 135	-3	Checked by	
Sta. Name						
Date 12 Dec		Party /	A5, A1	11,51		
wiath	Area		Vel.	′ .) U	
Rating used		Spin test	t before	meas	ft. above bottom of ; after	
Meas. plots	% d	iff. from r	rating no		; after Indicated shift	
	CAOF DE			•		
Time	GAGE READINGS		Samples collected: water quality			
1358		1/2-00	Inside		sediment, biological, other	
1400	Left	Stage	1.0	0.44		
402 Start	Levi Righ	Baski	-	0,195	Measurements documented on	
		+ Bask: Stage	1.48	0.18	separate sheets: water quality,	
Purgeda	(405	Stoge	1.50	0.46	aux./base gage, other	
170	1409	Wit	8.22	8.2	B :	
	1409	54	77.5	77.1	Rain gage serviced/calibrated	
	1410	Stage	1.39	0,44	W	
Finish	1412	Stral	1.45	0.44	Weather:	
		11/	1, 1, 3	0.41	Air Temp °C at	
Weighted MGH					Water Temp: °C at	
GH correction					Check bar/chain found	
Correct MGH					Changed to at Correct	
aumg, cable, ice	المستحدة المستحدا	- /0), you	u (5%), ta	air (8%)	".", "". upstr., downstr. of gage	
oss section :	- Oxoonom (x		Re	Cord Pen	poor (> 8%); based on following	
onditions: Flow: _ coss section : age operating: ttery voltage:	·	ntake/Ori	Re-	cord Ren	poor (> 8%); based on following	
onditions: Flow: _ coss section : uge operating: ttery voltage: bble-gage press	liure, psi: Tan	ntake/Ori	Re	cord Ren	noved	
onditions: Flow: _ coss section : ge operating: ttery voltage: bble-gage press treme-GH indicat	liure, psi: Tani	ntake/Ori	Refice clea	cord Ren ned/purg	poor (> 8%); based on following noved ed:/min.	
onditions: Flow: _ coss section : age operating: attery voltage: bble-gage press treme-GH indicat G checked:	ure, psi: Tan	ntake/Ori	Refice clea	cord Ren ned/purg	noved	
onditions: Flow: _ coss section : age operating: ttery voltage: bble-gage press treme-GH indicat G checked: // inside/outside	ure, psi: Tan	ntake/Ori	Reifice clear	cord Ren ned/purg e nin Ref	poor (> 8%); based on following noved ed:/min.	
age operating:	liure, psi: Tani tors: max HWM h	ntake/Ori	Reifice clear	cord Ren ned/purg e Ref	poor (> 8%); based on following noved ed: ; Bubble-rate/min	
onditions: Flow: _ coss section : age operating: ttery voltage: bble-gage press treme-GH indicat	liture, psi: Tanitors: max HWM he:	eight on	Refice clear, Line, m stick	cord Renned/purge e ninRef	noved	