Sta. No.	Form 9-275G (Sep. 2000)			HARG	E MEAS	al Surve Es Divisio UREMEN ION NOT	EMENT AND Comp. by CITU		
	BY								
Sta. Name	· LVA	20							
Date 12	1/000	8 ,2	0Pa	arty C	HWSI	DA	BB		
Width	and the state	_ Area		V	el	G.	H Disch. 102		
Method _	Cut y	hrow	+ N	o. secs.		G.H. cha	inge in hrs.		
Method co	oef	Horiz. angle coef				Susp Tags checked			
Meter Typ		Meter No			Met	er ft. above bottom of wt			
							; after		
							Indicated shift		
		GAG	SE READ	INGS			Samples collected: water quality,		
Time				and the second se					
1153	(	Tek.	that	2.0	0.		_1153		
1121		rva-	- 30 GV 3		0.0		Measurements documented on		
St	itart						separate sheets: water quality,		
							aux./basegage, other		
							Rain gage serviced/calibrated		
	-			1					
		4					Weather:		
Fi	inish	1		-			Air Temp°C at		
		-					Water Temp°C at		
Weighted MGH					e.		Check bar/chain found		
GH correct							Changed to at		
CorrectMC	GH			-			Correct		
Measuren conditions Cross sec	ment rate s: Flow: ction:	d excel	lent (2%),	good (5	;%), fair (;	8%), poor (	ft., mi. upstr., downstr. of gage. (>8%); based on following		
							noved		
							<u>1:</u>		
	-						; Bubble-rate /min.		
						Ref. (	elev HVVM elev		
HWM insid					-				
			·						
Control: _									
	:				1.2.2.2.4.				
Control: _ Remarks:			A	- Josef -	control _		. = ft., rated		

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