Form 9-275G (Sep. 2000)	U	S. DEPA U.S	RTMEN			
	U.S. Geological Survey WATER RESOURCES DIVISION					Meas. No
		DISCHA	RGE ME	ASUREN	ENT AND	Comp. by
Sta. No. <u>Vo</u>	ida @	1140			IOTES	Checked by
Sta Namo						
Date 10 De Width	26,20 15	Party	15 A)	n 5.	1	
	Area				-	<b>Disch.</b> 3.331 cFs
Method coef.	Но	riz. angle (	C	а. п. спа	nge	in hr Tags checked
Meter Type 🕅	trock M	ator No.		0	usp	Tags checked
Rating used		Spin tool	h . f .	werei		_ ft. above bottom of w
Meas. plots	%	diff. from r	ating no		1	; after ed shift
				•	Indicate	ed shift
Time	GAGE READINGS			Samples collected: water quality,		
			Inside	Outside	sediment,	biological, other
			+		-WX0	1130
1230? Start		·Style			Measurem	ents documented on
1215		1/F	<del> </del>	7 2	separate s	heets: water quality,
		51		3.2 81.7	aux./base g	gage, other
		-1-6-		01.7		
					Rain gage s	serviced/calibrated
1 0 11 5 1					Weather:	
3.64 Finish		Stage	0.95	0,9	Air Temp	
Weighted MGH		VŤ	2.02		Water Temp	°C at : °C at
GH correction		5L	40.92		Check bar/c	hain found
Correct MGH					Changed to	at
easurement rate anditions: Flow: ass section :	Some mig	(2%), good Sed @ pa	1 (5%), fi	nige, air (8%), { the lat	π., mi. up poor (> 8%);	ostr., downstr. of gage. based on following
ige operating:			Bo			
treme-GH indica	tors: max		, une	•	; Bubble	-rate /min.
G checked:	HWM	neight on a	, m	in	•	
VM inside/outsid	e:	Signi Off S	UCK	Ref.	elev	HWM elev
					1	
A/ ~~			1. 1		0 1 0	
marks: Na 🕅	400,po	551 bly 1	2 <u>1 1 (</u> 5 r	anll lonk	torn of the	tack a francia
marks: <u>Ng (%)</u> track: VANIO	DEL	<del>hand de la familia</del>	CH C		tound Q	tink and fixed 21146
marks: Na 🖗	DE <u>C</u>	- depth at	<u>PH</u>	1.23		tink and fixed @1146