Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

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

Meas. No. _____AS

Sta. No.	I4		- LOTION	NOTES	Tomp. by	
Sta Name	1/1 / 100	10101	_		Checked by	
Date O D	2C , 20 3	INNE				
Width	20_13	Party SN	VC, AS			
Method	Area	Vel	7	G H		
Method coef	No. secs		G. H. ch	u. п	Disch. 3.37	13
Meter Type	———— Horiz.	angle coef.		arige	Disch3 .3 ? in _ Tags checked	hre
Rating used	——— Meter	No	Moto	usp	Tags checked	
Meas plots	S	pin test befo	ore meas	r	in in Tags checked ft. above bottom	of un
	Meter S % diff	from rating	no		_ ft. above bottom ; after ed shift	. 01 101
	GAGE READ			Indicate	ed shift	
[e l l	STIGE READ			Samples -	ollected: water qu	$\overline{}$
18:00		SC Insi	de Outside	sediment, I	piological, other	ality,
			54.8		(8:00	
Start Start		LOHEND #	11.20		into de	
					nts documented o	วท
				aux./base o	eets: water quality	у,
	\rightarrow				age, other	
				Rain gage or		
				ann gage se	erviced/calibrated	
Finish				Weather: \\	mu 0-11	
				Air Temp	ny, odd wind	
Weighted MGH				· · · · · · · · · · · · · · · · · · ·	۰.	
GH correction						
Correct MGH	+		1	Dui/Ui/	HID TOURS	
Wading cable is						
Measurement	boat, upstr., do	wnstr., side i	bridge	,oneci		
Wading, cable, ice, Measurement rated conditions: Flow:	excellent (2%),	good (5%)	fair (00)	_ ft., mi. upst	r., downstr. of gag	
Measurement rated conditions: Flow: Cross section:		- (5,70),	idir (8%), po	oor (> 8%); ba	ised on following	e.
Cross section :					- Tomowing	
^						-
Gage operating: Battery voltage:		_				-
Battery voltage:	Intoka	Re	cord Remo	ved		
						_ ' '
·^ueme-(iH india		, 1116	8			-
SG checked:	s. max	, m	in	- , Cabble-rat	e/min.	·
WM inside/outside	neignt	on stick	Ref of	io.		
SG checked: WM inside/outside: ontrol:	1 511100		1 101. El	ev H	IWM elev	
<u> </u>	. +419 DE					
emarks: pH W	MM 7.66					
of zone su						
of zero flow = GH_ U.S. GOVERNMENT P	- dept	h at control				
U.S. GOVERNMENT P	WINTING Owner		=	: ft.	, rated	
	OFFICE: 20	⁰⁷⁻⁶⁵⁷⁻⁰²⁶ S	Sheet No.		sheets	
			-	of	sheets	