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.	
Come		

	GAGE INSPECTION NOT	
Sta. No M Z	MOTES TOTAL	
Ct		
Date 30 Jan , 2014 Width 12774 Area 3,74 Method 0.6	e Oaklet	
Width 17000, 20/9	Party a/	
Method 0.6	Val	
Method No. sec	s. 37 G. H. Diest / 65	
Meter Time (I Horiz	Vel. G. H. Disch. Los	5
Mean - S	Meter ft at	
weas. plots % diff	G. H. change in r. angle coef Susp Tags checked Spin test before meas ; after Indicated shift DINGS Same	n of wt.
CAOR	Indicated above	
Time GAGE READ	MAIGS	
		!
	Inside Outside sediment, biological, other	ianty,
Start	, valer _	
	Measurements documented separate shocks	
	aux./base gage, other	у,
	Rain gage serviced/calibrated	_
1054 Finish		_
	Veather:	
Weighted MGH 2.5	Air Temp	
GH correction - 1.2	Water Temp: °C at Check bar/chain found	
Correct MGH		
Wading cable is	24	_
Measurement down	VIISIT CIDA L	_
conditions 5	good (5%) t., mi. upstr. downst	-
conditions: Flow: Steady, under Cross section:	wnstr., side bridge, ft., mi. upstr., downstr. of gag good (5%), fair (8%), poor (> 8%); based on following	e.
Cross section: rocky, some o	oddie c	
	Date)	_
Page operating:		
	Record Removed Orifice cleaned/purged:, Line	-
ubble-gage pressure, psi: Tool	Orifice cleaned/purged:, Line; Bubble-rate/min.	
ctreme-GH indicators: max GG checked: HWM height o	, Line	•
GG checked:	, min , min /min	
VM inside/outside:	on stick	
ntrol:	, min; Bubble-rate/min. on stick Ref. elev HWM elev	
narks: (MiersOnt) = Flor		
(Mersont) = + low	atrack []	
of zero fi	rucrev tile	
To Tiow = GH denth	21 000	
U.S. GOVERNMENT PRINTED IS	at control = ft., rated	
ACTIVITING OFFICE: 2007-	-657-026 Sheet No.	
	-657-026 Sheet No of sheets	