Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey WATER RESOURCES DIVISION

weas.	No.	
Comn	by	

Sta. M	. +	/ 1			SE INSE	FCTIO	DIVISION Comp. by
Sta A	NO.	b 11	on los.	. 1		ECHON	NOTES SIMP. By
J.a. I	Vame	0	en on	word			Checked by
Date	28 7	41	20 103	21441			0-027-0.0342 G. H
Width	12	,	20_1_5	Party_	5W(0
Metho	od .	A	rea		Vel		0-027-0.0342 G. H Disch
Metho	d coot			,3		G. H. oh	DISCH.
Meter	Time h	1.10	Horiz	z. angle	coef.		G. H. Disch nange in Susp Tage above.
Rating	ishe A	UDK.	Mete	ər No			nange in Susp Tags checked er ft. above bottom or
Meas	useu _			Spin tes	t before	— Mere	er ft. above bottom or
cas. p	JIOES		% di	ff. from r	ating no	····eas	er ft. above bottom of tags checked ft. above bottom of; after Indicated shift
		GA	SE DEAL			•	Indicated shift
Time		T	GE REAL	PINGS			Samples collects t
		_	13.00	10111	Inside	Outside	Samples collected: water quality
			Stage	+	1.66	1,30 TI	
	Start		bosh.	1445		0.085	
			 	 		47	Measurements documented on separate shoots
							separate sheets: water quality,
				\longrightarrow			aux./base gage, other
		-					Rain gage serviced/calibrated
Fir	nish	+	-+				Weather:
			-	\longrightarrow			Alf Jemp
Veighted N	MGH	\rightarrow	-	-			Air Temp. °C at
GH correct			-+	\rightarrow			Water Temp: °C at Check bar/chain for
Correct M			-			_ 0	Changed to
ading. ca	ble icc						Correct at
asurema	ent rata	, buat, i	upstr., d	ownstr.,	side brid	anir	
nditione	Florer	a excell	ent (2%)	, good (5%). fair	(8%) -	Correct at ft., mi. upstr., downstr. of gage. poor (> 8%); based on following
iss saatia	riow: _	1005	here	tor I	1606	(0 70), p	poor (> 8%); based on following
oss sectio	n :	MELK	No 61	rok a	Como	- NO316	
						-	
operat	ing:				D.		
ery voita	ge:		Intak	e/Orifica	neco	rd Remo	ovedd:
Die-gage	pressu	re, psi:	Tank		· cleaned	1/purgeo	d:/min.
eme-GH i	Indicata				, -IIIG _		· Duleta
checked	ł:	HW	M boi-i		, min _		/min.
1 inside/c	outside:		iti rielgh:	con stic	k	Ref. e	, Bubble-rate/min. Blev HWM elev
rol:	3.						mwM elev
rks:							
zero flow			_1 -				
			_1 -		ntrol		= ft., rated of sheets