		WATE	R RESOUR			Meas. No	
	and the property	DISCHAF	RGE MEAS	SUREME	NT AND	Comp. by	
	1	GAG	E INSPEC	HON NO	IES	Checked by _	
Sta. No						Chocked by	
Sta. Name	Andersen	5 reele					
Date 28	8 Da , 20 1	Party_	cli				
Width	Area		Vel	G.	н	Disch.	
	No						
	oef						
Meter Type	θ	Meter No		_ Meter _		ft. above bot	ttom of wt.
Rating use	ed	Spin tes	st before n	neas		; after	
Meas. plots	:s	% diff. from	rating no.		Indicate	ed shift	
	GAGE	READINGS			Samples	collected: water	er quality.
Time			Inside	Outside		biological, otl	
					Measurem	ents docume	nted on
Sta	art	;			separate s	sheets: water	quality,
					aux./base	gage, other _	
					Rain gage	serviced/calil	brated
					10/		
Fin	nish				Weather:		-
						°C	
Weighted N	MGH					/chain found	
GH correct	uon	THE RESERVE THE PARTY OF THE PA			Changed to at		
					OULIGOT		
GH correct Correct M Wading, ca Measurem conditions		ellent (2%), g	ood (5%),	fair (8%),	ft., mi.	upstr., downs	
GH correct Correct M Wading, ca Measurem conditions Cross sect	able, ice, boatent rated exc	ellent (2%), g	ood (5%),	fair (8%),	ft., mi.	upstr., downs	
GH correct M Wading, ca Measurem conditions Cross sect	able, ice, boatent rated exces: Flow:	ellent (2%), g	ood (5%),	fair (8%),	ft., mi., poor (> 8%	upstr., downs	
GH correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol	able, ice, boate ent rated exces: Flow:	ellent (2%), g	ood (5%),	Record Repaired/pur	ft., mi. , poor (> 8%	upstr., downs	ollowing
GH correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol Bubble-ga	able, ice, boatent rated excest Flow: tion: rating:	ellent (2%), g	ood (5%), Orifice cle	Record Resamed/pur	ft., mi. , poor (> 8% emoved rged: ; Bubl	upstr., downs	ollowing
GH correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G	able, ice, boate ent rated exces: Flow: tion : rating: age pressure,	ellent (2%), g Intake	ood (5%), Orifice cle	Record Researced/purine	ft., mi. , poor (> 8% emoved rged: ; Bubl	upstr., downs	ollowing/min.
GH correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G CSG check HWM inside	able, ice, boate ent rated excess Flow: rating: rating: rated excess flow:	Intake/ psi: Tank max HWM height	ood (5%), Orifice cle	fair (8%), Record Re eaned/pur ine	ft., mi. , poor (> 8% emoved rged:; Bubl	ble-rate	ollowing/min.
GH correct Correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G CSG check HWM insid	able, ice, boate ent rated excest Flow: tion: rating: age pressure, all indicators: ked: de/outside: de/outside:	Intake psi: Tank max HWM height	ood (5%), Orifice cle	Record Re	ft., mi. poor (> 8% emoved rged:; Bubl ef. elev	ble-rateHWM ele	ollowing/min.
GH correct Correct M Wading, ca Measurem conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G CSG check HWM insid	able, ice, boate ent rated excest Flow: tion: rating: age pressure, all indicators: ked: de/outside: de/outside:	Intake psi: Tank max HWM height	ood (5%), Orifice cle	Record Re	ft., mi. poor (> 8% emoved rged:; Bubl ef. elev	ble-rateHWM ele	ollowing/min.
GH correct Correct M Wading, ca Measurem Conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G CSG check HWM inside Control:	able, ice, boate ent rated excest Flow: rating: _	Intaked psi: Tank max HWM height	ood (5%), Orifice cle	Record Re	ft., mi. poor (> 8% emoved rged:; Bubl ef. elev	ble-rateHWM ele	ollowing/min.
GH correct M Vading, ca Measurem Conditions Cross sect Gage oper Battery vol Bubble-ga Extreme-G CSG check HWM inside Control:	able, ice, boate ent rated excest Flow: tion: rating: age pressure, all indicators: ked: de/outside: de/outside:	Intaked psi: Tank max HWM height	ood (5%), Orifice cle	Record Re	ft., mi. poor (> 8% emoved rged:; Bubl ef. elev	ble-rateHWM ele	ollowing/min
GH correct Correct M Vading, ca Measurem conditions Cross sect Cage oper Battery vol Bubble-ga Extreme-G CSG check HWM insid Control: Remarks:	able, ice, boate ent rated excest Flow: rating: _	Intake/ psi: Tank max HWM height	ood (5%), Corifice cle	fair (8%), Record Repaned/pur ine	ft., mi. poor (> 8% emoved rged:; Bubl ef. elev ram , cli	ble-rateHWM ele	ollowing /min