				(0)	-			
ICED FOR TRANSPORT  Sample Submission Form/Cha    ICED FOR TRANSPORT  Rhode Island Department of Healt    50 Orms Street, Provide						ories		Sample Submission Number
l⊈egal Sample   _					¢.		Division in the Division	
Client: DWQ / BOT / SWM					5			lected by DWQ
A. Client ID#:SW133		Run #:	0	Mail Re	port To:		and the second	
B. Client Name:	NIQUE	Run #:		Street:	1			
STEPHEN ALMAGNO POOL 675 PLAINFIELD STREET	-			City:		ncy/Person) :		
PROVIDENCE RI 02909				Report	o (Agei	ncy/Ferson).		
		je.			(			
Collected By: SF	Collected	Date: 8/1	2/2015		Ti	me:	:55	Matrix: Water X Other
C. Facility: P001 D. Type: POOL: OUT - SWIMMING E. Sample Point: RW001								
E Collection Point:								
Collection Point Address:								
(req'd for Lead & Copper) Name Street City FIELD TESTS:								
(Circle One)			rig#:	pH:	Π.	emp:	CL Residual:	CMB: CL. Residual:
Sample Type: ( RT/ RP/TG/CO/SP(chg.)/SP(no chg.)					74 41			
bampie Type. (Terra Tere		(			i		- d	
Service and a service of the service				יוח	taggedeneses	Organical		Sapitary Misrahiology
Inorganics Lab	DUP	sound one of the second s	Metals	DUP	related and included a	Organics L	1.5 ( 0.6 ( 0.6 ( * ) ( 1.6 ( 0.)	and is there are a second seco
Grouped Tests		WL36 Mercury (245.1)			PE4_CARB (531.1)		1.1)	SM2 – MF Total Coliform
MID Caribas Cham	WL65 Lead & Copper(200.8)			PE12–Pest/PCB (608)		3 (608)	X SM3 – SPC	
WLB – Sanitary Chem.	copper(200.							
WLC – Group II-DEM	Matala far New Systems				14-EBD/DBCP (504)     21-HERB/ (515.3)     22-Pest/PCB+ (508)     31-Pest/PCB+ (505)     40-Endrin (505)		SM34 – Coliform (TCR)	
WLD – User Fee		Metals for New Systems WL66 Full Set (200.8) WL75 Antimony WL76 Arsenic						
WLM – C or P Systems				-				3100
WLN – Routine Metals+								ON/27 Estandart
WLO – N Systems		W	_				SM37 – Enterolert	
			8/12/15		PE_			SM38 – A-1 MPN
			8/12/15	)	с., Г.,			SM43 – Coliphage
WL11 Cyanide (3:			_		2–THM (524.2)			
WL13 pH	Varm	mendatio			3–PWVOC (524.2)		SM1 – MPN	
	recom	mendario	VC 10	- X. 19	1			# of Tubes Dil
WL16 Nitrate (35				- 12		1-PET HCS	& TO3	Thru
WL18 Alkalinity (2	1.1.0.	1 0	1 1	-		11-UFVOC	(624/603)	SM26–Coliform Container
WL20 Chloride (3	LITE gu	and un	auty	I.		12-WQVOC		SM27–SPC Container
WL21 Fluoride (30	. 0		0001			14-USR Fee	e B/N Ext	*
WL22 Hardness (	1					17-PET HC	& TO12	Harmful Algal Blooms
WL41 Specific Co	to de	no the	DIAL			19–Total EX	TR (625)	HAB1-Anatoxin-a
WL56 Nitrite (353	10 (10	of The	POM		TO	27-AGR SV	/OC (525.2)	HAB2-Cylindrospermopsin
WL62 Metals - DE	1			_	TO	40-WQ SEI	MI (525.2)	HAB3-microcystins
WL62Fe Total Iro	CILO I	ol 1.			TO		· · ·	HAB4-Nodularins
	alle to	(IMA)	ness-		. 14			HAB5-Saxitoxin
WL	10	Closen	1000 -				2	·
			Λ .	1.33			K	<u>EY</u>
WL67 Full Set (	LH A	000 + 0	Inine	1				in the second
WL69 Magr	Ju a	eq i v	crains			IENT ID#:	= 7 DIGIT P	
WL70 Pota	1. 0.1	1 1	10 6	_				ATER SYSTEM NAME
WL71 Sodiu	NPNP MI	At VISIK	Al AL	) -		CILITY		CODE (DS001 OR WL00#)
WL72 Calci	uvort ru	UI VIOIS	UP	/ -	D: TY			E (DISTRIBUTION, WELL#)
	-	W	L85 Selenium		E: SA	MPLE POIN	IT = SAMPLE I	
WL73 Sodium Composit	te(200.8)	the second se	L79 Cadmium		F. 00	LL DONT		POR, RPOT, LC001 OR RW00#)
WL75 Antimony						DLL. POINT = SAMPLE LOCATION (KITCHEN SINK, 3 BAY SINK, WELL, ETC)		
	e		L77 Barium				S DAT SINK	, <b>VVELL</b> , EIU)
		And the second se	L87 Thallium		4			
Must Be Completed For				harden be	a en porte		a she was a	
Legal Sample Container Preservative								
Test Code	Туре	By Collecto	Collector Special Instructions			2		
Chain of Custody								
Polinguished Du					J Manual A	Date	Time	Comments
Relinquished By	Date	Time	Kecel	the second s	on and and a	the second second second second		Comments
SF	8/12/2015	7:25		AA	12	3-12-12	1430	1. 1 <sup>0</sup>
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		22	0		5 Y			