Public Swimming Pool Inspection Report					Health District: DARKE						
Name of facility			Type visit	Type pool	Setti	Setting Specia				l feature (SF)	
STILLWATER BEACH POOL Address 8408 VERSAILLES SE RD. City BRADTORD			☐/Standard ☐ Re-inspection ☐ Complaint ☐ Epi Investigation ☐ Consultation	D-Pool □ SPA □ SUP	☐ Wading pool ☐ Zero Entry ☐ School ☐ Govt ☐ Indoor ☐ Qutdoor ☐ Apartment/Condo ☐ Other		□ MHP	☐ Play☐ Rec☐ Wate☐ Four	☐ Kiddie slide ☐ Playground slide ☐ Rec slide ☐ Water slide ☐ Fountain ☐ Other		
Insp date (mm/dd/yy)			avel Time	ID no.				License no.			
Surface area (sf)	Required turno rate (min) [ie 30		480	Volume (gallo	ons)	81,0	α	Required flow min: (gpm) [Volume/TRate	2]][0	9	
☐ Check if in violation of the Ohio Administrative Code 3701-31-04 (A-E); NA= Not Applicable											
Flow measure reading (gpm)											
Critical violations (3701-31-04(B)(1)(a-l)											
(a) Outlet covers installed/secured/ in compliance			fection system	(g) Water clarity: (can see pool bottom)				(j) Pool treated after RWI			
(b) SVRS devices functioning (e) Automatic functioning p				(h) Natural or artificial light s			sufficient	(k) Proper use/storage of chemicals			
(c) Disinfection residual as required (f) Lifeguards		ls on dut	ty	(i) Fecal accident treated pro			operly	erly (I) No Electrical hazards present			
Water Quality 3701-31-04 C, D											
(Circle disinfectant used) Calcium Hypochlorite Sodium Hypochlorite Bromine Di-Chlor Tri-Chlor Salt **Monopersulfate (if present will interfere with DPD test kit results)		(D)	(6) Total Chlorine- Cl ₂ (p	pm)	- mar		(C)(2) pH [7.2-7.8]			2.8	
		ilt (D)(6) Free Chlorine-Cl ₂ (pp			[≥1;2] L		(C)(3) Alkalinity (ppm) [min 60]			100+	
		(D)((6) Combined-Cl ₂ / (ppn	າ)[≤1]	Ŏ		(C)(6) Pool water temp [≤ 90° F]		81'F		
·			(6) Total Bromine-Br ₂ (pp	om) [≥2;4]			(C)(7) Spa water temp [≤ 104° F]		F]	(3), 1	
UV light (MJoules/cm²) Ozone (ppm)			(6) ORP/HRR (millivolts)				(C)(8) Spa water replaced every 30 c		y 30 days		
Ionization: Copper-Silver (ppm) □ (D)(5) Cyanuric acid (ppm) ≤ 70											
Responsibilities of the Operator 3701-31-04 (A) License is displayed or on file			☐ (B)(7) No domestic animals unless otherwise permitted ☐ (D)(9) Chemicals are manually added while bathers are not present						hile		
(A) All construction or alterations of a pool done with approved plans			D)(1) No gas chlorine for disinfection					(E)(1) Exclusion of people with obvious infectious wound or experiencing diarrhea/vomiting			
(B) All facilities are maintained clean, safe and sanitary condition and in good repair			(D)(2) Pool is continuously disinfected by a feeding device connected to circulation system					(E)(2) Safety equipment is visible and accessible			
(B)(2) Authorized representative available within 30 minutes			(D)(3) Mixing tank for spray ground has disinfection					(E)(3) Appropriate signs are posted			
(B)(3) Staff are knowledgeable of equipment and pool operation			(D)(4) Secondary disinfection device is not adversely affecting water quality					☐ (E)(4) Lifeguards are provided and on duty as required			
(B)(4 & 5) Operational records maintained and on file			(D)(7) Automatic chemical controller is functioning properly					,			
(B)(6) All equipment maintained in clean, safe and sanitary condition and in good repair			(D)(8) Test kit is maintained and complete								
THE ITEMS LISTED BELOW ARE IN VIOLATION OF OHIO ADMINISTRATIVE CODE CHAPTER 3701-31 AND MUST BE CORRECTED											
Cite the specific rule number, explain where and what violation has occurred, and when the violation must be corrected.											
SATISFACTORY AT TIMP OF INSPECTION											
		· 									
REMARKS											
☐ See additional remarks on the attached form, HEA : Re-inspection required? ☐ Yes ☐ No; Compliance date:	5217						-				
Santtarian/other) Proor	P12	548-419/X	Operator or Re	preser	tative/)	Ina St	Phone	8-1	-17	
HEA 5221 (Rev 04/11) Authority: Chapter 3749, Ohio Re	evised Code Of	nio Depart	tment of Health, Bureau of I	Environmental H	ealth	Dist	tribution: White	e-Licensee	Cana	ry-Licensor	