<b>Public Swimming Pool</b>	Report	port			Health Districts HO								
Name of facility	Type visit		Type pool	Setting		X (1)2			Special feature (SF)				
Showner Presert Out day Poet  Address 4404 B SR 125  City 100 Portsmouth			☐ Standard ☐ Re-Inspection ☐ Complaint ☐ Epi Investigation ☐ Consultation		□ Pool □ SPA □ SUP	□ Wading pool □ Zero Entry □ School □ □ Gove □ Indoor □ Poutdoor □ Apartment/Condo □ Other			/ 🗆 Spray ground 🗀 Kiddie slid  I MHP I Playgroum  I Camp I Rec slide  I Hotel/motel I Water slide  I Fountain  I Other			round slide lide r slide tain	
Insp date (mm/dd/yy) Insp Time Tra			avel Time		ID no.			License no. 202101				1	
Surface area (sf)  3719  Required turnover rate (min) [ie 30]			480 Volume (g						Required flow min: (gpm) (Volume/TRate)				
☐ Check if	in violation of th	ne Ohlo	Administrative C	Code :	3701-31-04 (	A-E); NA	= Not Ap	plicable					
_/	ow:	111.34	Max allow. flow: SF nump capacity (gpm)			Max allow. flow: Jet pump capacity (gpm)							
Critical violations (3701-31-04(B)(1)(a-l)													
(a) Outlet covers installed/secured/ in compliance							(g) Water clarity: (can see pool bottom)			(j) Pool treated after RWI			
(b) SVRS devices functioning (e) Automatic characteristics (functioning pro				-0	(h) Natural or artificial light			sufficient	(k) Pr	(k) Proper use/storage of chemicals			
(c) Disinfection residual as required	(f) Lifeguards	s on duty	у		(i) Fecal ac	eated pro	perly (I) No Electrical			ards pr	esent		
Water Quality 3701-31-04 C, D								-			J. J.		
(Circle disinfectant used)			6) Total Chlorine-	Cl, (pp	opm) 4		A	(C)(2) pH [7.2-7.8]				70	
Calcium Hypochlorite Sodium Hypochlorite Di-Chlor Tri-Chlor		(D)(	6) Free Chlorine-C	Cl <sub>2</sub> (ppr	m) [ ≥ 1; 2 ]			(C)(3) Alk	(C)(3) Alkalinity (ppm) [min 60]			30	
**Monopersulfate (if present will interfere with DPD test kit results)			6) Combined-Cl <sub>2</sub> /	/ (ppm)	)[≤1]				ol water temp [≤90°F]				
Secondary disinfection (circle if used)	_	6)Total Bromine-E	_		☐ (C)(7) Spa			a water temp [ ≤ 104°F]					
UV light (MJoules/cm²) Ozone (ppm)			6) ORP/HRR (milli		☐ (C)(8) Spz			a water replaced every 30 days					
			5) Cyanuric acid (						1				
Responsibilities of the Operator 3701-31-04			3) Cyandiic acid (	ppin, s	\$70				_				
(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								ile					
(A) All construction or alterations of a pool approved plans		D)(1) No gas chlorine for disinfection					(E)(1) Exclusion of people with obvious infectious wound or experiencing diarrhea/vomiting						
			(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					1	37 - 35				
(B)(6) All equipment maintained in clean, s condition and in good repair	afe and sanitary		(D)(8) Test kit is maintained and complete										
THE ITEMS LISTED	BELOW ARE IN	VIOLATI	ION OF OHIO AD	MINIS	TRATIVE CO	DE CHAP	TER 3701	1-31 AND MU	ST BE COR	RECTED		- AUH	
Cite the specific rule number, explain where an	d what violation	has occu	urred, and when t	he viol	lation must be	correct	ed.		10.				
BLO TIOW meter	MAP	ch	sevued	pl	1 hr	nhi	mir	7(10	15	28			
DIG) FUR MIDYINE	WW	5 (	MSEVUO	0	0+	. 4		Joh	lovir	e w	W8.	man gamer	
he at Ippm for	UNI	000	01 10	he	arel	1.						and the second	
C(2) pH WUS CH	1584 WC	(1)	al 7.	0.	- '	13	MX	almi	1/ 1/	(15 Ch)	50/11	cd at 31	
(43) Alkalinin	1 MUX	7	ne a	1	1000	1	)(h)	on	1	- Billian		Design Lands	
Pool must nos	e uni	1	The t	Ve	o nh	lovi	ne	is	bruc	An-1	00	to	
REMARKS  See additional remarks on the attached form, HEA	5217	1	PURA	10	PM.	)	111-17-1	-					
Re-Inspection required? Yes No.	2217		-11	11			-	. 1	Al-	10			
Compliance date:	IN	00	CALIVIA	(1	WILLY	Du	000	17 06	IC	6.0:2			
Sanitarian/other	Phon	10 <	57.7859	7 0	Operator or Re	present	ative			Phone			

Public Swimming Pool Inspection Report							Health Distriction of County							
Name of facility	/	Type visit	Type pool Setting				- ind		Specia	l feature (SF)				
Shawnee Resort Outdoo Paol Address 4 B SR 125			Standard Re-inspection Complaint Ep Investigation		D Pool D SPA D SUP	☐ Wading pool ☐ Zero Entry☐ School ☐ Govt☐ Indoor☐ Dutdoor☐ Apartment/Condo			☐ MHF	Tar.	☐ Kiddie slide ☐ Playground slide ☐ Rec slide ☐ Water slide			
Wast Portsmouth, OH 456			☐ Consultation			□ Ot	her				☐ Four			
Insp date (rpm/dd/yy) Insp Time			Travel Time / A ID no.					30	License ng 02/6/					
1 211/21	area (sf) 3719 Required turnove rate (min) [ie 30]				Volume (gallo	ins)	1491	000	Required flow mln: (gpm) [Volume/TRate]			YU		
☐ Check If i	e Ohio	Administrative (	3701-31-04 (	04 (A-E); NA= Not Applicable										
	lax allow. filter flov pm) [filter label]			_	Max allow. flow: SF pump capacity (gpm)			Max allow. flow: Jo pump capacity (g						
Critical violations (3701-31-04(B)(1)(a-l)														
(a) Outlet covers installed/secured/ in compliance	n/Disinfection system roperly			(g) Water clarity: (can see pool bottom)			(j) Pool treated after RWI							
(b) SVRS devices functioning	(b) SVRS devices functioning (e) Automatic functioning			c chemical controller properly			(h) Natural or artificial light			sufficient (k) Proper use/storage of che				
(c) Disinfection residual as required	(f) Lifeguards	on duty	у		(i) Fecal ac	ccident treated pro		operly	(i) No Electrical I			azards present		
Water Quality 3701-31-04 C, D		110												
(Circle disinfectant used) Calcium Hypochlorite Sodium Hypochlorite	Bromine	(D)(d	6) Total Chlorine-	pm)	300		(C)(2) pH [ 7.2-7.8 ]				7.2			
Di-Chlor Tri-Chlor Salt			6) Free Chlorine-C	ا] (pp	om)[≥1;2] 3,6			(C)(3) Alkalinity (ppm) [min 60]				50		
**Monopersulfate (if present will interfere with DPD test kit results)			6) Combined-Cl <sub>2</sub> /	n) [ <u>&lt;</u> 1 ]	70	0.2	☐ <b>(C)(6)</b> Pool water temp [ ≤ 90°F]			83				
			(D)(6)Total Bromine-Br₂ (ppm) [≥ 2; 4]					☐ (C)(7) Spa water temp [ ≤ 104°F ]						
UV light (MJoules/cm²) Ozone (ppm)			☐ (D)(6) ORP/HRR (millivolts) [ ≥ 650 ]					(C)(8) Spa water replaced every 30 days						
Ignization: Copper Cilver (nom)			☐ (D)(5) Cyanuric acid (ppm) ≤ 70							-0	M			
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					
(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 would 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 w	(D)(3) Mixing tank for spray ground has disinfection						(E)(3) Appropriaté signs are posted							
(B)(3) Staff are knowledgeable of equipmen 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						16.					
(B)(6) All equipment maintained in clean, sa condition and in good repair	(C	D)(8) Test kit is ma	ned and comp	ete				*						
THE ITEMS LISTED	BELOW ARE IN V	IOLATI	ON OF OHIO AD	MINIS	STRATIVE COD	E CHA	PTER 370	1-31 AND MU	ST BE CO	RRECTED	-			
Cite the specific rule number, explain where and what violation has occurred, and when the violation must be corrected.														
3701-31-04(c)(3) - Alkalinity was measured at 50 ppm. Alkalinity was must be														
maintained at Goppm or greater corrected during inspection														
3701-31-04(E)(2) - Throw ring and rope were not present at the time of														
inspection.														
370/-31-04 (BY6) - Flow meter was not working at time of inspection.														
									0			The second		
REMARKS  See additional remarks on the attached form, HEA 5.	217			ıı E	They		Will be					-0.1		
Re-inspection required? Yes No;														
Compliance date:				T			- 4	Le Company		I				
Sanitarian other	Phone 746	235	5 8358		Operator or Re	presen	J Tank	le		Phone		LI CHEST IN		