CITY OF WICHITA Water Park Weekly Report

		Month	Aug.			Year	2010	
Initial Tasks Completed		Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun.
Arrival Time		8-1	8-2	8-3	8,79	8-5	8-6	7-7
Report all unusual happenings such as loss of po			<i></i>	ļ	Hos		Rain	Ran
Storage Tank Level				C/	V		V	
Water Meter Reading		Bu	Sturt	28 g)		bW	20
Pressure Gauge Reading							,	
Water Temperature								
Estimated # of Visitors								
# of Hours the Filters Operated		2	124	24	26		24	24
# of hours Ionizer worked								,
Water Samples (KDHE only)								
Other chemicals added								
Amount of Acid in Tank				V	V			
Alkalinity Test (80-180) range	_							
	Arrival	2.0	2,0	2,0	20	2.0	2.0	2
	11:00 AM							
Chlorine (Range 2.0-5.0 PPM)	1:00 PM							
	4:00 PM	<u> 3,0</u>						
	Close							
	Arrival	7.8	7.8	7.8	7,5	7.2	7.5	73
	11:00 AM							
pH Reading (7.0-8.0)	1:00 PM	<u> </u>						
	4:00 PM	9,0)					
	Close							
	Arrival							
	11:00 AM							
Alkakinity(Weekly) Range (80-180 l	1:00 PM							
	4:00 PM							
	Close							

Report all unusual happe	nings such as lo	ss of power, lo	oss of water, addition	n of chemicals.		
Char	Wed in	ADVNI	chance	close	8-5- Nah	overment
			\mathcal{L}		*	

CITY OF WICHITA Water Park Weekly Report

		Month _	Aug			Year	2016	-
Initial Tasks Completed		Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun
Arrival Time		8/8	8/9	8/10	8/11	51/8	8/15	. P. 14
Report all unusual happenings such as loss of po		RAIN				RAIN	•	
Storage Tank Level		Full	Full	Full	Full	Full	Full	KN
Water Meter Reading								
Pressure Gauge Reading		20/00	18/BW	20/BW	70/BW	70/BW	MEN	20/94
Water Temperature			/				7	
Estimated # of Visitors							· · · · · · · · · · · · · · · · · · ·	
# of Hours the Filters Operated		74	24	24	24	24	24	24
# of hours Ionizer worked	*	24	24	24	74	74		
Water Samples (KDHE only)							_	_
Other chemicals added		V	Charge Barrel	V	V	V,	V	142
Amount of Acid in Tank		V	V		V	/	14/	
Alkalinity Test (80-180) range								
	Arrival	2	3	5	5	2	2	2
	11:00 AM							
Chlorine (Range 2.0-5.0 PPM)	1:00 PM		7	5				
	4:00 PM							
	Close							
	Arrival	7,2	7.2	7.8	7.8	7.2	7.5	7.2
	11:00 AM	•						
pH Reading (7.0-8.0)	1:00 PM		7.5	7.8				
	4:00 PM							
	Close							
Alkakinity(Weekly) Range (80-180 l	Arrival							
	11:00 AM							
	1:00 PM							
	4:00 PM							
_	Close							

Report all unusual happenings such as loss of power, loss of water, addition of chemicals.	

CITY OF WICHITA Water Park Weekly Report

		Month _	Aug		····	Year	2016		
Initial Tasks Completed		Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	Sun.]
Arrival Time		8-15	8-16	3-17	818	8-	8-19	8-2	0
Report all unusual happenings such	as loss of po								
Storage Tank Level		<i>''</i>	V						
Water Meter Reading									
Pressure Gauge Reading		BW	BW/21						
Water Temperature									
Estimated # of Visitors		,							
# of Hours the Filters Operated		24	24						
# of hours Ionizer worked			24						
Water Samples (KDHE only)									
Other chemicals added		/	$\sqrt{}$						
Amount of Acid in Tank			V						
Alkalinity Test (80-180) range									
	Arrival		3						
	11:00 AM	3	5						
Chlorine (Range 2.0-5.0 PPM)	1:00 PM		6						
	4:00 PM	3	9						
	Close								
,	Arrival		7,2			:			
	11:00 AM	7.8	7,8						
pH Reading (7.0-8.0)	1:00 PM								
		8,2							
	Close								
	Arrival								
Alkakinity(Weekly) Range (80-180 l	11:00 AM								
	1:00 PM								
	4:00 PM								
				-					
	Close				i	<u> </u>			

Report all unusual happenings such as loss of power, loss of water, addition of chemicals. 8/16 Charge have