From: donotreply@connect2mycloud.com

To: Moore, Steve

Subject: Form "Moseley Pool Chemical Log" Submission Received

Date: Thursday, June 22, 2023 2:19:11 PM

You have received a completed Moseley Pool Chemical Log submission. Please see below details. If you have a Connect2 account, you can also access this through the online portal.

Form Submission

Recreation

DeSoto Parks and Moseley Pool Chemical Log

User Type: User Type:Form

Name: Public Desoto

Link: Moseley Pool Chemical Log

Instructions: Review and customize this form to meet your needs.

Questions	Response
Date of Reading	06.22.2023
Time of Reading	2:17 PM
Staff Member Taking Reading	Richmond Spencer Deep End CL - 1.1
Water Check - Free Chlorine (1.5 - 3.0 ppm)	1.0
pH Test (7.2 - 7.8)	7.4
Total Chlorine = FC + CC	
Cyanuric Acid (30-50 ppm)	45
Total Alkalinity (80-120 PPM)	110
Calcium Hardness (200-400 PPM)	230
Flow Rate	Good
ORP	655
Water Temperature (F)	71
Air Temperature (F)	90
Saturation Index	Good
Water Clarity	Great
Influent Pressure	23
Effluent Pressure	13

Pressure Differential	10
Chemicals and Amounts Added (Opening or Close)	Will add CL during chemical break
Were any calibrations made? If yes, what was the calibration set as?	no
Any other notes/comments	no
Notified AD/MAA or maintenance? If yes, who?	no

^{© 2023} Connect2Concepts LLC.All rights reserved.Version 1.22.4.21