

DeSoto Parks and Recreation

Moseley Pool Chemical Log F2023-3344746

Type : Form

User Type : User

Date & Time : 7/23/2023 11:11 AM

Name : PublicDesoto

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

| Question | Response |
|--|--|
| Date of Reading | 07.23.2023 |
| Time of Reading | 11:09 AM |
| Staff Member Taking Reading | matthew reed |
| Water Check - Free Chlorine (1.5 - 3.0 ppm) | 1.4 |
| pH Test (7.2 - 7.8) | 7.5 |
| Total Chlorine = FC + CC | |
| Cyanuric Acid (30-50 ppm) | |
| Total Alkalinity (80-120 PPM) | |
| Calcium Hardness (200-400 PPM) | |
| Flow Rate | |
| ORP | 841 |
| Water Temperature (F) | 92 |
| Air Temperature (F) | 84 |
| Saturation Index | |
| Water Clarity | great |
| Influent Pressure | 16 |
| Effluent Pressure | 9 |
| Pressure Differential | 7 |
| Chemicals and Amounts Added (Opening or Close) | 2 cups of soda ash added |
| Were any calibrations made? If yes, what was the calibration set as? | |
| Any other notes/comments | (deep)only added the soda ash due to later day heat of causing ph to be low. Also when doing hand test PH showed to be low same for shalow area. |
| Notified AD/MAA or maintenance? If yes, who? | |