





Job #49411151


## Weekly Pool Service

Customer	
<b>Name</b> Liquidus Technicians	<b>Location</b> 9959 Royal Lane, Dallas, TX 75231 USA
Pool Service Checklist	
<b>Did you vacuum the pool?</b> Yes	<b>Brushed walls and floor?</b> Yes
<b>Skimmed pool surface?</b> Yes	<b>Cleaned skimmer basket?</b> Yes
<b>Cleaned pump basket?</b> Yes	<b>Emptied cleaner?</b> Yes
<b>Test chemicals?</b> Yes	<b>Added chemicals?</b> Yes
<b>Backwash filters?</b> N/A	<b>Water Level</b> Green = Good Yellow = Below Skimmer (Add Water) Red = Low Water (Possible Leak) 
<b>Chemical Readings</b> Your Pool Chemistry 2024-04-17	<b>Chlorine</b> Chlorine Reading (Safe Range: 0-5 ppm) 2
<b>pH</b> pH Reading (Safe Range: 6.8 - 8.2) 7.8	<b>Alkalinity</b> Alkalinity Reading (Safe Range: 50-120 ppm) 90

<p><b>Cyanuric Acid</b> Cyanuric Acid Reading (Safe Range: 0-70 ppm) 40</p>	<p><b>Calcium</b> Calcium Reading (Safe Range: 200-500 ppm) 300-400</p>
<p><b>Phosphates</b> Phosphate Reading (Safe Range: 0-500 ppb) &lt; 250</p>	<p><b>Salt Level</b> Salt Reading (Safe Range: 0-3500 ppm) N/A</p>
<p><b>Photo of Filter Pressure</b></p> 	

<b>Chemicals Added</b>	
<p><b>Chemicals Added</b></p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Shock</li> <li><input checked="" type="checkbox"/> Muriatic Acid</li> </ul>	<p><b>Chlorine Shock Added</b> *Lbs (Granular) 1.5</p>
<p><b>Used customer's shock?</b> No.</p>	<p><b>Muriatic Acid Added</b> *Quarts 1</p>
<p><b>Used customer's muriatic acid?</b> No.</p>	

**Thank you for choosing Liquidus Pool Services. We appreciate your business!**

<p><b>Technician Notes</b></p> <p>Pool looks good. Added shock and acid to maintain water chemistry. Filter psi is high for your cartridge filter so I've submitted pool to have filter clean scheduled. We will reach out to you with that scheduling. Have a great weekend!</p>	<p><b>Picture</b></p> <p>Photo of completed pool service</p> 
---	--

---

**Completed by:**

Garrett Howard

**Date:**

2024-04-17