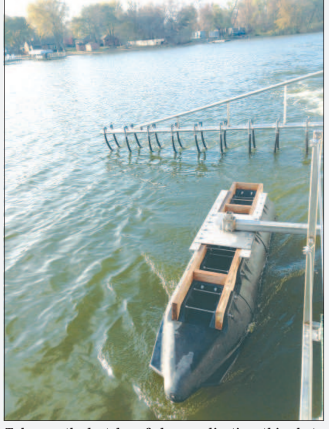


This photo was taken on the first morning of application of aluminum sulfate on Spring Lake.



Taken on the last day of alum application, this photo shows the immediate effects of the water-quality treatment on Spring Lake.

Looking at Spring Lake: Before and after alum

Lake with aluminum sulfate was during the treatment.

The visual effect of treating Spring phosphorus in the lake, creating a by the Minnesota Pollution Control fluffy white substance called floc, evident in dramatic photos taken by which settles down through the water workers from HAB Aquatic Solutions and eventually rests on the bottom of and 220 ug/L of phosphorus will get the lake to prevent phosphorus from The Prior Lake-Spring Lake Water- being released from the sediment. shed District's 10-day project to im- Spring Lake has summertime concen- Planner Nat Kale pointed out this prove water quality began on Oct. 22. trations of Chlorophyll A (algae) that Alum permanently binds with are more than twice the standards set

Agency.

"The first shot is what warm water you; the second is what 292,000 gallons of alum will get you," District

Lori Carlson



69th St. and York Ave.

toll free 888-213-0649 KeyCadillac.com

952.920.4300

across from Southdale in Edina



TERRELL'S TOTAL CAR CARE



-EXPERT MECHANIC SERVICES -OVER 25 YEARS EXPERIENCE -PROFESSIONAL SHOP -CONVENIENT NEIGHBORHOOD LOCATION

-FOREIGN AND DOMESTIC VEHICLES -COMPUTER AND ENGINE DIAGNOSTICS -ASE CERTIFIED

20001 MUSHTOWN RD PRIOR LAKE MN 55372 952-237-5310





