

# Saving our Electricity Resource

Governor Haley

Ref. Electricity & Maytag  
Washing Machine.

"Weight Sensor" - all Machines

I put 6 inches light weight  
clothing, and another load  
6 inches of Heavy towels in  
the "Weight Sensor" Maytag.

The light weight & Heavy towels  
Both - received only 6 inches  
of water on deep water cycle,  
OR 2 gallons water on the  
"Regular cycle".

The Machine does NOT Run  
more water for Heavy clothing.

The Regular Cycle is 2 gal. water  
the deep water cycle for  
light weight OR Heavy clothing  
Volume 6 inches is still only  
6 inches water (no other  
choice -) + 65 min. elect. usage  
you cannot set less time

Former Machines of 18"  
water + 18" volume  
clothing light OR Heavy

You could choose 20 to 30 min.  
electricity time usage

The New "Weight Sensor" machine  
is max 6" deep. and  
requires one choice 65 mins elec.

6" Wash  $\times 3 = \underline{18}$ " Full load  
on old washer = NOW requires

65  $\times 3$  electricity usage  
(Over 3 Hours) - We

formerly Washed 18" clothing  
in (20-30 minutes)  
elec. time usage -

over 6 times  
the electricity  
for Full load  
Laundry

Judith Gore  
843-756-1617