An Estimate of What Your Water Booster May Be Costing You						
Performance of Booster (Measured in Horsepower)	Energy Use Per Year (in kWh) with Pumps Running 24/7	Cost Per Year with Pumps Running 24/7	Energy Use Per Year (in kWh) with Pumps Running 18/7	Cost Per Year with Pumps Running 18/7	Energy Saved Per Year (in kWh) with Pumps Running 18/7 versus 24/7	Money Saved Per Year with Pumps Running 18/7 versus 24/7
1	6,728	\$1,346	5,046	\$1,009	1,682	\$337
2	13,455	\$2,691	10,092	\$2,018	3,363	\$673
3	20,183	\$4,037	15,137	\$3,027	5,046	\$1,010
5	32,612	\$6,522	24,459	\$4,892	8,153	\$1,630
*Assumes 20 cents per kWh						