

**How to Read the RV Electric Meter – Jet’s RV Resort in Bacliff**



The installed electric sub-meter is an easy and very accurate means of determining your precise monthly electricity consumption. To determine the number of kilowatt-hours (kWh) electricity consumed, simply follow this example:

Say the meter reading at start of a given month = 8307  
 Say the meter reading at the end of a given month = 8387

Take 8387, subtract 8307 from it, equals 80. Multiply 80 times 10, equals 800, this is the number of kilowatt-hours used for that time period.  
 Multiply kWh used, 800, times cost (currently 12 cents per kWh), equals \$96.00 due for that time period.

*(this is purely an example, your actual consumption will be less or greater depending on thermostat setting, etc.)  
 if any questions please call me at: 713.825.2372*

Your address: \_\_\_\_\_ Date Moved in: \_\_\_\_\_

Meter reading @ move-in - \_\_\_\_\_ (meter)

End Date \_\_\_\_\_ - \_\_\_\_\_ (meter)

Number kWh - \_\_\_\_\_

Cost - \$ \_\_\_\_\_

End Date \_\_\_\_\_ - \_\_\_\_\_ (meter)

Number kWh - \_\_\_\_\_

Cost - \$ \_\_\_\_\_

End Date \_\_\_\_\_ - \_\_\_\_\_ (meter)

Number kWh - \_\_\_\_\_

Cost - \$ \_\_\_\_\_

*(flip to see reverse side)*