



**Energy Enhancement Activity – ENR03 – Pumping plant powered by renewable energy**

**DOCUMENTATION REQUIREMENTS**

Complete the Table below:

1	2	3	4	5	6
Tract	Field(s)	No. and type of existing Energy Power Planned	No. and Type of new Renewable Energy (Solar or Wind) Applied	List what the Pumping Plant is for: irrigation, drainage, livestock watering, or wildlife	Date(s) Installation of Pumping Plant Powered by Renewable Energy
Ex. 100	R1-4	1 electric pump	1 Solar powered water pump	Livestock	04/30/2011

Ex. = example. NRCS completes column 1, 2 & 3 (Tract, Field and No and type Planned, etc ). Operator completes remaining columns.

**Participant Acknowledgement Statement:**

I agree to apply this enhancement under the terms and conditions of my CSP contract and understand the requirements of the activity.

**I certify that the installation of electricity generating pumping plant system meets these specifications including the following documentation as applicable:**

1. Proof or documentation of the purchase and installation of a an electricity generating wind turbine pumping plant system, and/or a solar panel pumping plant system used solely for irrigation, drainage, livestock water or wildlife. The power source can be onsite solar or wind generated power or it can be “green power” purchased from a utility. “Green power” in this instance is defined as electricity derived either from solar or wind but not bio-fuels and not hydroelectric power.
2. OR proof and Documentation of the purchase of “green power” from a third party that is used solely for irrigation purposes
3. Delineations on a map or aerial photo of location of pumping plant(s).

**Certified by:** \_\_\_\_\_ **Date:** \_\_\_\_\_