-designed specifically for use off the power grid. Delivering water where you need it.

**Uses:**

- Livestock & wildlife water production
- Solar and solar/propane hybrid systems
- Water distribution piping drinkers storage & controls
- Water filtration
- Frac water wells
- Forest Service & recreational campgrounds

**Manufactured by:**

Mike Lisk
Remote Well Solutions LLC
Alamogordo, NM
480-510-1496
remotewellsolutions@hotmail.com
www.remotewellsolutions.com
Cost Effective: More Water, Less Fuel

Well Watchman™ technology maximizes the potential of any well

- Monitors well & storage levels, producing water only as needed
- Pumps at higher gallon per minute levels, reducing pumping time
- Controls solar pump operation and prevents water waste due to overfilling tanks

Enviromentally Friendly

- Operates on clean burning propane - an EPA endorsed clean fuel - or with solar or wind
- Approved for USDA EQIP reimbursement

Models:

- Well Watchman I & II
  - Utilizing propane or natural gas
- Solar & wind /propane hybrid
- Frac Watchman
  - High capacity production for frac wells

Time & Labor Savings

- System is automatic, not manual like traditional wells
- No operator required for starting, stopping or refueling

Reduced fuel usage
Lower priced fuel
Increased pump life

Can send text messages for low fuel, interrupted flow (ie, frozen or blocked pipe), excess flow (ie, broken pipe) & other potential problems

Reduced fuel usage
Lower priced fuel
Increased pump life

Designed for remote wells where utility power is unavailable