

Highline Electric Load Control Program

Parameters	Option 1	Option 1A	Option 2	Option 2A	Option 3
Usage/Energy Discount (Does not apply to facilities and demand charges)	6.75%	10.25%	11.25%	15.25%	4%
Control Dates (No control on consecutive days, Sundays or holidays)	May 12 – May 31 June 21 – June 30 Sept. 1 – Sept. 10	Option 1 + 1 day per week in July and August	May 12 – May 31 June 21 – June 30 Sept. 1 – Sept. 10	Option 2 + 1 day per week in July and August	1 Day per week in July and August
Maximum Control Periods (Unplanned outages do NOT count as control periods)	Two 10 ½ -Hour Periods Every Six Days	Option 1 – May, June, September + One Day Per Week – July, August	One 10 ½ -Hour Period Every Two Days	Option 2 – May, June, September + One Day Per Week – July, August	1 Day per week in July and August
Maximum Control Periods Per Month	6	6 May, June, September + 5 July, August	9	9 May, June, September + 5 July, August	5
Control Times	11:45 a.m. – 10:15 p.m.	11:45 a.m. – 10:15 p.m.	11:45 a.m. – 10:15 p.m.	11:45 a.m. – 10:15 p.m.	11:45 a.m. – 10:15 p.m.

The deadline to sign up for this program is **January 31**. No option change will be allowed after this deadline. The terms for canceling participation in the Load Control Program after the above stated deadline are as follows:

- Five days notice must be given to HEA.
- \$200 cancellation fee to cover the cost of materials and installation.
- The owner forfeits all discounts for the year.

No bypass of the load control equipment will be allowed. There will not be any exceptions made for any reason, and there will be no buy-through or service continuation options available. If the equipment at the well is tampered with or intentionally disabled in any way, the following terms will apply:

- The well will be removed from the program.
- \$500 cancellation fee.
- The owner forfeits all past and future discounts for the year.
- Participant not eligible for program for three years.

HEA will be conducting one test lasting approximately two hours prior to May 12 to check the system and ensure that everything is working properly.

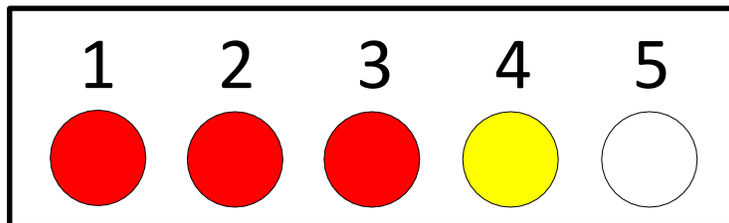
If load control equipment has never been installed at this well, the equipment and installation will be provided by HEA at no cost to the participant.

If this well participated in load control in the past and equipment is no longer installed, you will be required to purchase the equipment from HEA (\$175) and have the equipment installed, at your cost. A list of electricians previously used by HEA will be provided upon request.

ON - CONTROL
OFF - CONTROL



Lights



- The 2nd light from the left is red and is the load control light. When lit, the switch is interrupting well operation. The arrow on the sticker points to this light.
- The 1st and 3rd red lights can be ignored.
- The 4th light is yellow and can be ignored.
- The 5th light is red when lit and is a diagnostic light for HEA use. Please contact HEA if this light is not lit. It has nothing to do with well interruption.
- If all lights are on, the switch has failed and HEA should be notified for replacement.

DANGER

440 VOLTS

DANGER

**STARTS
AUTOMATICALLY**