



ANOVA-1G Pump-off Control

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Introduction

The ANOVA-1G pump-off control senses pump-off and shuts down gasoline or natural gas-powered pump jacks. It is an affordable, simple and durable product that detects pump-off using a proprietary statistical algorithm.

Installation takes minutes. Attach the sensor harness to the bridle, wire the control line to the on/off switch of your engine, and mount the controller.

With the ANOVA-1G, start a well, engage the unit and head to the next well. When you return for the next pump day, each unit will display prior days wells record.

Features

- Uses 8 AA alkaline batteries (included). Designed for long battery life. Alerts user before batteries need changed.
- Unit saves last pump record, which can be viewed at power-up.
- Emergency Shut-down (ESD) shuts well off within 0.3 seconds of rod float caused by paraffin or line blockage.
- Engine Failure (ENG F) detects when engine stops before pump-off.
- Completely weatherproof (IP-67 rated).
- Manual by-pass switch
- Invented and assembled in Warren, PA.



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Call or Text 814-706-7302

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Benefits

- Save labor, miles and road wear by eliminating the need for multiple trips to check wells and turn engines off.
- Save well pulling, maintenance and fuel costs by eliminating over-pumping. Stroking a pumped-off well is the major cause of wear on downhole equipment.
- Maximize production by insuring wells are not under-pumped, even when backside pressure fluctuates.
- Stops a spill and catch paraffin before it enters lead lines with the Emergency Shut-down feature.
- Know exactly how long wells pump every time.