

WATER WELL AND PUMP PERFORMANCE: THE ECONOMIC BASIS FOR WATER WELL OPERATION, REHABILITATION & MAINTENANCE DECISIONS

A one-day workshop on practical, cost-effective solutions to extend asset value by maximizing well and pump performance

Tuesday, October 28, 2014 South Bend, IN Hilton Garden Inn South Bend 53995 Indiana State Route 933 South Bend, Indiana, 46637

PROGRAM PRESENTED BY AMERICAN GROUND WATER TRUST



CONTINUING EDUCATION: Well Contractors, Water Operators, Health Departments



Water Well Drillers and Pump Installers – Indiana DNR – 6.75 CEU – Course 14-017
Water Well Drillers and Pump Installers- Illinois – 6.0 CEUs – also meets the 3 hr requirement for local health dept water program staff

Water Operators – Indiana – PWST 14-5065 (7.0 Technical)
Water Operators – Illinois – Course 8676, 6.77 TCH
Water Operators – Michigan – MDEQ 2506, 0.6 CECs-Technical

Certificate of Attendance: (Contact Hours: 6.75) will be provided to those attendees who sign-in and sign-out. These certificates may be used by attendees to obtain continuing education credit from professional organizations or licensing agencies. Attendance Certificates will be emailed after the event. (Sign-in, sign-out required)

MORE WATER LESS COST - BACKGROUND

Inefficient wells cost millions of dollars in increased pumping costs and in unnecessary increments to the nation's carbon footprint. Well efficiency techniques and recent pump and pump motor technology advances provide ways to reduce operation costs. This workshop program will show how major water users can save energy, manage resources efficiently and reduce replacement and new infrastructure costs.

More than 2,000 utility managers, well contractors, water industry professionals, regulatory staff, well owners, water users and ground water specialists have attended this program in: AR, AZ, AK, BC, CA, CO, FL, IA, IL, IN, MA, MD, MI, MO, NC, NE, NH, NY, OH, OR, PA, TX, VA, and WA.

Hear from experts about technologies and techniques to save money and reduce carbon footprint. It is all about maximizing efficiency and increasing performance. This program is for consultants, engineers & designers and for well operators, pump and well contractors, utility managers, irrigators, owners and end-users. Just one tip on well & pump operation or problem-solving diagnosis could save you thousands of dollars in operation costs and reduce replacement expense by extending the asset value of your wells & pumps.

The American Ground Water Trust is a national, non-profit public education organization that has been providing ground water information, awareness and education since 1986.



The Trust's programs:

- © Promote efficient and effective ground water management
- © Communicate the environmental and economic value of ground water
- © Showcase ground water science and technology solutions
- © Increase citizen, community and decision-maker awareness
- © Facilitate stakeholder participation in water resource decisions



MORE WATER LESS COST - PROGRAM

7:15 – 8:15 REGISTRATION SIGN-IN (Coffee & pastries)

8:15 WELL & PUMP TECHNOLOGIES TO REDUCE COST AND MAXIMIZE GROUNDWATER POTENTIAL

Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH

- Groundwater industry technology
- One size does not fit all for well design, construction, operation or maintenance
- The importance of understanding the relationships among aquifer, well & pump in achieving optimum well yield

8:30 WELL HYDRAULICS - THE BASICS

David Kill, P.E. Training Consultant, Xylem Goulds Water Technology, St. Paul, MN

- Definitions of the key hydraulic terms that are used in well efficiency calculations
- Explanations of the flow of water in aquifers towards wells
- · Flow dynamics through rock fractures or screens into well bores and into pump intakes

9:15 WELL PERFORMANCE DECLINES: CAUSES AND CURES

Neil Mansuy, VP, Subsurface Technologies, Kansas City, MO

- Chemical, microbiological and physical reasons for well problems
- Understanding typical "declining yield" problems
- Case studies of well yield declines attributable to encrustation
- Case studies on cost-effective maintenance for high yield wells
- Preventive maintenance procedures

10:00 INDIANA WELL CONSTRUCTION STANDARDS: RULES & REGULATIONS UPDATE

Mark Basch, Head, Water Rights & Use Section, IDNR, Division of Water, Indianapolis, IN

- Significant Water Withdrawal Facility: Registration & Water Use Update
- Brief Summary of Water Rights Law Implementation
- Recent Amendments to Water Well Construction Rules
- Quick Overview of Great Lakes Compact Permanent Rule

10:30 BREAK

10:45 METHODS FOR IMPROVING WELL PERFORMANCE

Neil Mansuy, VP, Subsurface Technologies, Kansas City, MO

- A practical approach to managing wells as an asset
- Why rehabilitate Well inspection technology
- Key well performance indicators
- · Prioritizing well condition factors
- How to decide on treatment options

11:45 ECONOMIC SIGNIFICANCE OF FLEXIBLE DROP PIPE FOR WATER WELLS

Tanner Tryon, General Manager, Hose Solutions, Inc., Scottsdale, AZ

Todd Ortman, Ortman Drilling and Water Services, Kokomo, IN

- Physical properties of flexible hose (strength and durability of hose)
- Hydraulic performance capabilities (elasticity, pressure thresholds)
- Pump installation and removal methods (connectors, reels etc.)
- Cost savings for rapid "pump-in, pump-out" during pump maintenance or well rehabilitation

12:15 LUNCH (Provided)

1:15 WELL PERFORMANCE SOLUTIONS

Kevin McGinnis, President, Cotey Chemicals, Lubbock, TX

- Typical problems (mineral and biological blockage) that reduce well bore inflow
- The arsenal of chemicals available to enhance/restore well performance
- Matching the solution to the problem (How to decide on the "cocktail" to be used)
- The importance of a dual mechanical/chemical approach
- Successful well-yield restoration case-studies

2:15 INTELLIGENT PUMP VARIABLE FREQUENCY DRIVES

Dan Peters, Applications Engineer, Yaskawa America, Inc., Cypress CA

- Energy consumed by pumps
- Fixed speed with valve control vs. VFD
- Water industry and agricultural applications of VFD controlled pumps
- Adding "intelligence" to pump system controls
- Case studies of cost advantages of using VFD to improve pump efficiency

"Best workshop program I have been to in years"

"It is great how you organize the program to flow so smoothly"

"Thank you for a well balanced discussion of the issues"

"This must be the best value event on this topic"

"I had more good contacts at my exhibit table than I usually get at a trade show!"



"Content Great! Networking Awesome!"



3:30 SELECTION AND MAINTENANCE OF PUMPS FOR MAXIMIZING WELL YIELD/ COST BENEFITS

David Kill, P.E. Training Consultant, Xylem Goulds Water Technology, St. Paul, MN

- How pumps work evolution of the US pump market
- Pump efficiency principles, horsepower and bowl assembly selection criteria
- · Pump efficiency testing, identifying the weak link in your system
- Merits of submersible vs. line-shaft for high yield wells VFD technology
- Case studies of installation and O & M costs for different types of pump
- Pump replacement criteria, \$ return on upgrading motor or bowls
- · Information needed for deciding on pump specification for high-yield applications

4:15 WRAP-UP - QUESTIONS

4:30 ADJOURN

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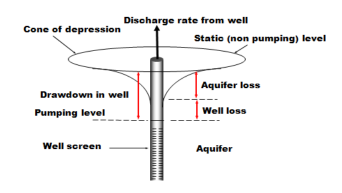




Preferred Pump

Are you involved with pumping water from wells? Rural Water, irrigation operations, water utility supply, self-supplied industry, mine dewatering, etc.? This workshop offers real, practical state-of-the-art information and advice that can make your operations more efficient and less expensive. Inefficient wells and pumps could be costing you tens of thousands of dollars. How would you know? Find out how to diagnose the problems and apply the most effective solutions.







Hotel information

The rate at the Hilton Garden Inn is \$119. Hilton Garden Inn South Bend, 53995 Indiana State Route 933, South Bend, Indiana, 46637

From West/East on I-80/90: Take Exit 77 marked the South Bend/Notre Dame Exit. Turn right onto SR 933 toward South Bend. Make a right at Douglas Rd, Hotel is on the right.

From South take US 31N. Continue North to just pass Saint Mary's College. Turn Left onto Douglas hotel is on the right

