

NTL Meets New Accreditation Standards

Information provided by
National Testing Laboratories



NTL (National Testing Laboratories, Ltd.) announced its Drinking Water Testing facility located in Ypsilanti, Michigan, is now accredited to ISO/IEC 17025:2005 standards.

ISO 17025:2005 is the international standard by which a laboratory's commitment to quality is evaluated. NTL achieved this accreditation by demonstrating technical competence for the environmental testing of drinking water. This standard not only considers the management and technical expertise, but also emphasizes continuous process improvement.

According to Stephen Tischler, vice president of NTL, "ISO 17025:2005 was identified as a key objective in our strategic planning process, and achieving the accreditation was a direct result of hard work and dedication by the entire labora-

tory staff. This achievement allows us to open our business to new markets and business opportunities."

Owner and president of NTL, Robert Gelbach is proud of the company's latest accomplishment. "Achieving ISO 17025:2005 accreditation is further evidence that National Testing Laboratories, Ltd. is committed to providing high-quality testing for our customers," he said.

Kyle cont'd from page 73.

only use a chemical designed to be used in a drinking water supply. Remember, after we are finished working on the well, the purpose is to be able to drink the water.

Next month, we will discuss the use of propping agents.

Sean

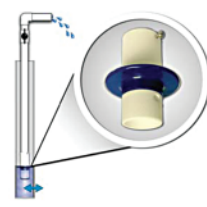
Sean Kyle may be contacted via e-mail at admin@worldwidedrillingresource.com

Patent No. 6,868,904

QWATER

WELL DEVELOPMENT TOOLS

ENVIRONMENTAL SERIES

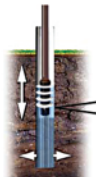



- ◆ 3/4-inch
- ◆ 1-inch
- ◆ 1.25-inch
- ◆ 1.5-inch
- ◆ 2-inch

Advantages of Surge Block Method

- ◆ Most effective way to develop any well
- ◆ Produces more water, less color and turbidity
- ◆ Only the surge block method "back washes" the well screen, removing clay bridge, sands and silts
- ◆ Flexible wiper creates suction and pulls water into the screen (not available with other methods)
- ◆ Constructed of inert long-lasting materials
- ◆ Capable of lifting water over 50 feet
- ◆ Removable ball valve prevents water from flowing back into well and will not clog with sediments
- ◆ Fast, effective and saves time and money

PRODUCTION SERIES





For more information visit:
www.welldeveloper.com
850.727.4427



STAR

Iron Works, Inc.

Serving the Drilling Industry

We offer a comprehensive array of drill rods, casing, stabilizers, subs, bits, tools, and accessories.



Need something special?

Talk to us - we'll make it happen faster than you think.

Whether we manufacture it ourselves or simply stock it for quick delivery,

Star Iron Works assures you down-the-hole **Quality** and outstanding **Performance!**

257 Caroline Street • Punxsutawney, PA 15767
800-927-0560 • 814-427-2555 • 814-427-5164 Fax
www.starironworks.com

