

PRP® WELL BOOM

FOR USE IN GROUNDWATER MONITORING WELLS* ABSORBS OIL ON CONTACT!

UniRemInc's **WellBoom** is designed to facilitate testing in groundwater monitoring wells and is much less costly than traditional methods.

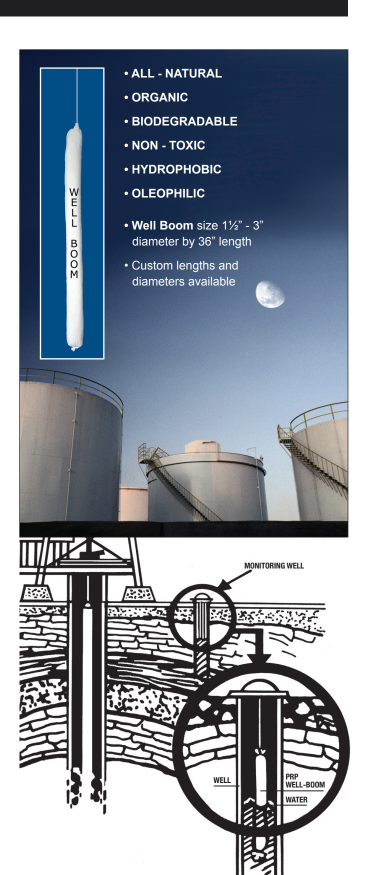
When installed, it submerges about 50% and adjusts to changing water levels. It remains bouyant until depleted.

Not only will the **WellBoom** absorb "free product" on contact, it won't allow "leaching". It then promotes the rapid bio-degradation of the absorbed, groundwater-contaminating hydrocarbons!

The **WellBoom's** most optimal performance will occur when the water temperature is in a range of 35 - 95 degrees Farenheit.

Simple to install, simple to maintain with no costly disposal of messy, smelly, oil-soaked material required when **WellBoom** is done. Simply throw the boom casing in the trash!

* For use in groundwater monitoring wells (accomodates pipe sizes 2" to 8" in diameter).





Universal Remediation, Inc. 1405 Parkway View Drive, Pittsburgh, PA 15205 sales@unireminc.com Phone: 412.788.2444

Fax: 412.788.0111

Toll-Free: 877.788.2444