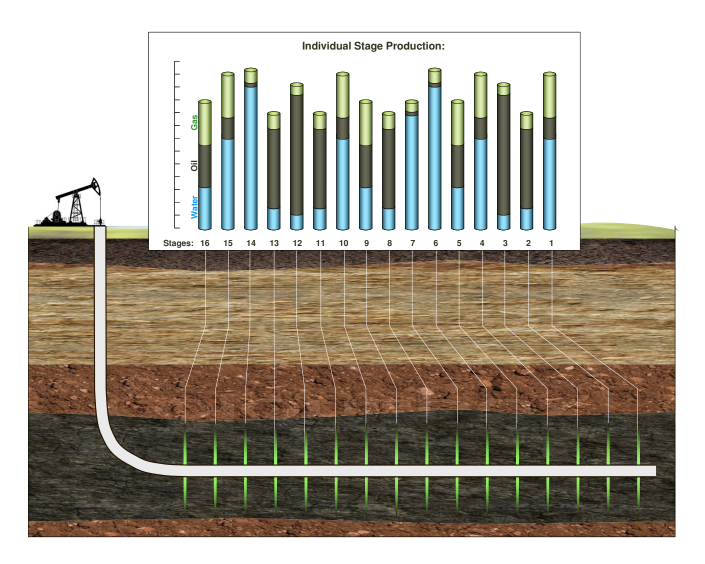
JetTest[™] Horizontal Well Optimization

Wouldn't it be great to have this information?



And to shut off the water in the same operation?



JetTest™

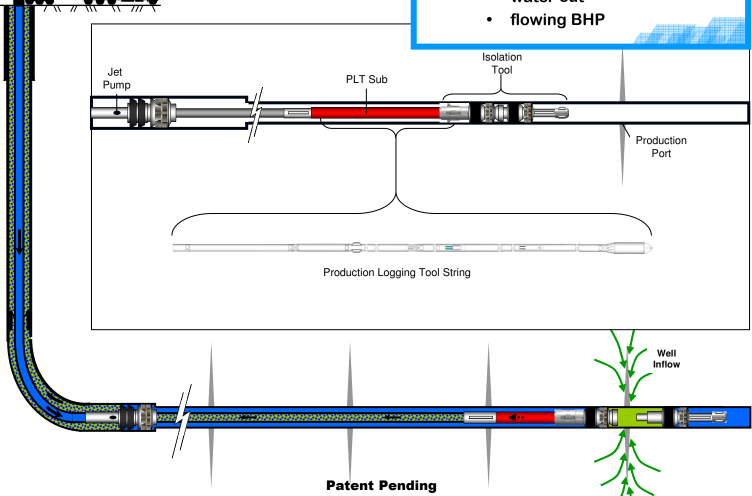
Now you can test individual production stages and perform water shut-off in the same operation

JetTest[™] is a unique process that combines a high performance jet pump assembly with standard oilfield isolation tools, as well as the latest production logging suite. JetTest[™] provides the industry with the first ever – rapid set, repeatable, zonal isolation testing system. Deployed with a conventional service rig, the system is fast and economical to utilize.

JetTest[™] data results provide operators a data report that will give a full characterization for each production interval tested.

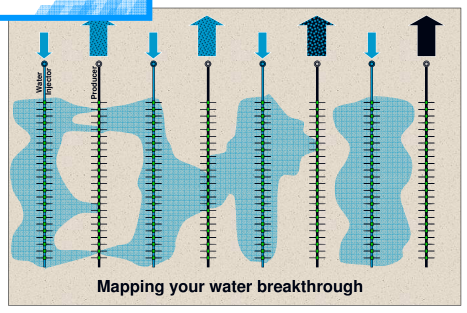
JetTest™ Characterization Data:

- individual zone testing:
 - water / oil / gas rates
 - water cut



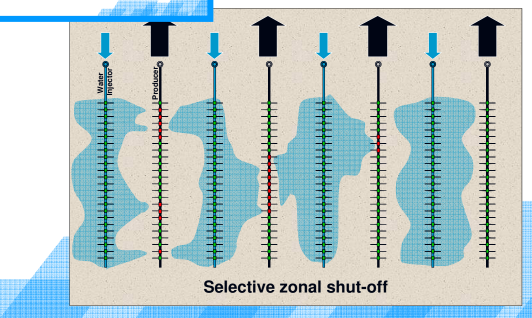
Water Production Issues:

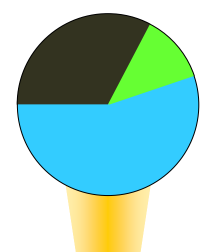
- lifting costs
- disposal costs
- artificial lift limitations
- low reserves recovery

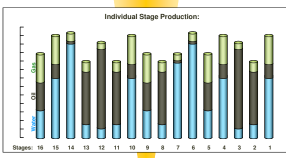


JetTest™ Results:

- Shut off water production:
 - Close frac sleeve
 - pump selective conformance treatment
 - Characterize reservoir and production





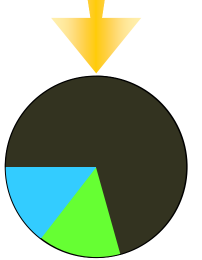


JetTest™ Economics:

- Conventional service rig operation
- Rapid set isolation tools
- High performance jet pump lift
- Streamlined data collection and reporting

Production Economics:

- Higher oil cut
 - Improved NPV and NetBack
- Reduced lifting costs
- Fewer workovers
- Reduced water disposal costs
- More efficient waterflood



Jet Lift Systems (403) 209-6161 jetliftsystems.ca