

Peak Well Services

A specialist design, manufacture and service support company to the Oil & Gas industry. Based in Perth, Australia and Aberdeen, Scotland, PWS is a company capable of providing both operating & service companies with an extensive range of innovative well intervention products, solutions and operational product support.

IN-FRC Pulling Tool sold & rented to:

- Chevron
- Halliburton
- Qserv
- Total
- Geoservices
- Shell
- Expro
- BHP

Peak 3D Power Jar



Peak Power Jar sold & rented to:

- Vause Oil
- Qserv
- Halliburton
- Expro
- Shell
- Schlumberger
- Geoservices

For general enquiries, contact info@peakwellservices.com

NEXT ISSUE:

- Peak 2 1 1/16" UHD Toolstring

Peak WELL SERVICES

DOWNHOLE PRODUCTS



NEWSLETTER ISSUE 13

JULY 2008

Peak e-News

Welcome to Issue 13 of the Peak Well Services Newsletter. Just over one year on since we first introduced you to the Peak Power Jar, we look to see if the field results have delivered what we had claimed in issue one of the Peak newsletter. With over 100 Jars sold to an array of operating & service companies across the globe we are proud to say that the Peak Power Jar is exceeding initial expectations.

Peak Power Jar (Inverted Upstroke Spring Jar)

During the initial design review for the Peak Power Jar, we outlined 5 key requirements that we committed to maintain through to ultimate product delivery:

1. User Friendly
2. Repeatable high impact
3. High debris tolerance
4. Operable in high deviation
5. Cost effective

Client feedback has been and will continue to be crucial in the ongoing improvement & expansion of our product range. Our customers speak for themselves...

"In a very short space of time we put the Peak Power Jar to the test on several significant wells that were deferred by fish. We achieved excellent results. We had opted for the Peak Power Jar after our existing spring jars either lacked the

IN-FRC Pulling Tool

A key component in our comprehensive fishing packages is our Internal Neck Full Radial Contact Pulling Tool (IN-FRC). With a 30% increased load bearing area in the collet fingers, dual shear pin option & serrated collet options, the IN-FRC design features outweigh existing heavy duty GS type pulling tools that are currently available on the market. Our Ratchet Release feature also ensures that

Related Information

In-FRC Pulling Tool Product Flyer



there are no powerful core springs under force which significantly limits the potential harm to personnel. If the tool returns sheared, simply un-screwing the outer sleeve will return the tool to the running position which allows for a rapid turn-around.

*All tools available for sale and rental



power or simply stopped working due to well debris. The Peak jar gave us the higher impact we needed and fired & re-cocked first time, every time. Simply put, it is a very user friendly, robust and highly effective jar that is far superior to anything currently on the market"

Vause (NZ)

"We needed a high performance toolstring & fishing package with contingent tooling to recover a stubborn RBP for a customer in Denmark and we needed it fast. The Peak Well Services response was immediate. Using our heavy duty 5/16" package, the Peak Power string was worked to the limits and delivered the results required to recover the fish and return the well to

production. On all levels the Peak Power Jar performed as we needed it to perform. We needed a consistently high impact and we needed a jar that was able to reset continuously in a highly deviated well. As it was the first time we used the jar, we also wanted a jar that was easy to understand & operate. Feedback from our operational personnel confirmed to us that we made the right choice."

Qserv (UK)

Related Information

Peak Power Jar Product Flyer



For more information on the Peak Power Jar, contact + 61-8-9270-0500 or email peaksales@peakwellservices.com

[Unsubscribe](#)

Perth P: +61-8-9270 0500

F: +61-8-9270 0555

Aberdeen P: +44-1224 619 356

F: +44-1224-626 227

W: www.peakwellservices.com

E: info@peakwellservices.com