

## PEAK E-NEWS

Welcome to Issue 45 of Peak e-News.

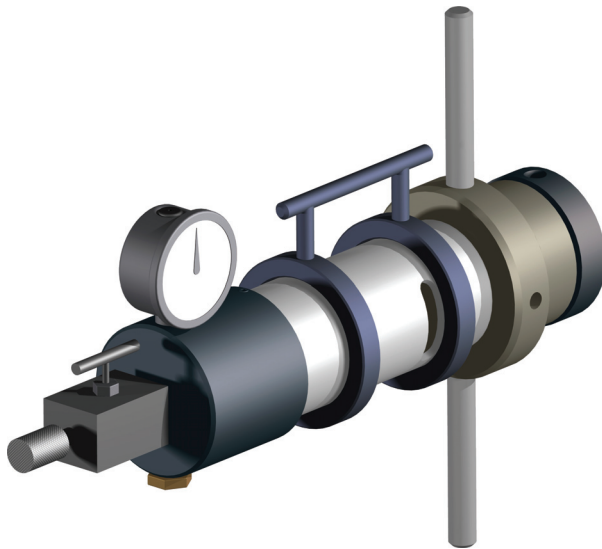
Unlike the unique downhole solutions regularly showcased in Peak e-News each month, this March edition delivers a surface solution designed specifically to greatly improve the level of personnel safety and asset integrity in the event of a well control situation. The Peak Hydraulic Hold Open Tool is used to take control of the pneumatic diaphragm actuator during well intervention operations allowing the intervention crew to have full control of the master valve from a safe distance and also allows the crew to monitor the valve directly from the worksite rather than having to return to the wellhead.

In April, Peak will be upgrading its Customer Contact database. We are taking this opportunity to make sure that we have your latest details and kindly ask that you click on the link below to update your contact profile. In doing so Peak will donate one dollar per update to [World Vision - Children In Emergencies](#) fund.

If you would like any more information on any of the features in this month's issue please contact [info@peakwellservices.com](mailto:info@peakwellservices.com)

## HYDRAULIC HOLD OPEN TOOL

The Peak Hydraulic Hold Open Tool is a retrofittable device designed to suit any applicable Actuator to provide a remote means of controlling the Xmas Tree Master Valve during well servicing operations when the pneumatic actuator system has been disabled. The Peak Hydraulic Hold Open tool replaces the "old" style threaded fusible cap that was traditionally threaded onto the actuator to hold the valve open and offers the operator a higher level of safety than was previously available. In order to close the valve in an emergency the fusible cap had to be removed by accessing the area and physically screwing the cap off. The Peak Hydraulic Hold Open tool allows the operator to remain at a safe distance from the valve but retain the ability to open and close the valve as required. Should a fire occur around the well-head, a fusible plug in the Peak Hydraulic Hold Open tool will "melt" allowing the hydraulic pressure to bleed off and the master valve to close.



### Features and Benefits

- Teflon coated parts for corrosion protection and reduced seal friction
- Pressure Gauge and manual view port to confirm full opening of the master valve
- Safe carrying handle
- Lightweight at 10 kg
- Emergency fusible plug
- Pre-Deployment Pressure test fixture supplied
- Master Valve can be remotely controlled
- Fast reaction time versus use of fusible cap
- Easily transportable between locations

For more information on the Peak Hydraulic Hold Open Tool please contact [info@peakwellservices.com](mailto:info@peakwellservices.com)

## DONATE BY UPDATE

As part of our ongoing effort to improve client communication we are upgrading our contact database.

Please click **HERE** to update your details.

All information provided will be treated as strictly confidential and will not be disclosed to any other party.

For every update received during April 2011 Peak will donate one dollar to the World Vision - Children In Emergencies fund.

For our full Privacy Policy please contact [e-News@peakwellservices.com](mailto:e-News@peakwellservices.com)

"World Vision is one of the world's leading relief and development agencies. It is a Christian charity currently helping people in over 100 countries in their struggle against poverty, hunger and injustice, irrespective of their religious beliefs."



## FURTHER MAGNET SUCCESS

As featured in the January edition of e-News, the Peak Wellbore Clean-Up Magnet has since been successfully deployed by a customer in New Zealand. The Peak Wellbore Clean-up Magnet was deployed to sweep the wellbore to ensure no magnetic particles impeded results of a subsequent isolation scanner survey. The Wellbore Clean-Up Magnet can also complement Peak's fishing packages which are available for sale or rent.

For more information contact your local representative or alternatively e-mail Peak on [info@peakwellservices.com](mailto:info@peakwellservices.com)



Surface demonstration of magnet strength



Click on thumbnail for January edition of e-News

### NEXT ISSUE:

- Peak Rental Services

**"Think before you print."**

- Please consider the environment before printing

**UNSUBSCRIBE**