

### Wright's announces its newest and most advanced Coiled Tubing Reel Unit

**Houston, Texas** – Following up to the momentum of success of its innovative coiled tubing unit used/contracted by Marine Platform Limited and Chevron Nigeria in 2013, Wright's Well Control Services went back to the drawing board to develop a newer generation of their proprietary, one-of-a-kind coiled tubing unit. As with the original, the new unit is unlike anything in today's market and surpasses all industry standards and requirements while meeting all the necessary criteria of safety, technical efficiency, operational and economical specifications required for the job.

Wright's advanced coiled tubing system utilizes a single drum unit with two (2) individual coil lines separated by partitioning the drum, while accompanied by two (2) sheave assemblies. The primary benefit is the ability to perform multiple functions with a single unit such as flowline, testing, commissioning, decommissioning, pigging, de-watering, stimulation, remediation, P&A, etc. The diversity of the new coiled tubing unit reduces operating costs while increasing bottom line as well as production.



#### KEY SPECS

- Core diameter – 144"
- Supplied coiled tubing diameter – 2" but can accommodate up to 3" (3" ID) tubing
- Coiled tubing length – 6,100'
- Coiled tubing grade and wall thickness – QT-1000, .203
- Full tubing capacity – 12,000' per side
- Pulling and break holding capacity – 100K+
- Supplied new sheave assemblies – 96" (can be swapped to 118" per client's request)
- Engine – QSL9, 350hp Cummins Diesel Engine
- Gearbox – Triple redundancy. Any single motor can recover coil in emergency situations
- HPU – Single 90 series 180cc pump to operate two (2) reel packages on a single core.\*(Spare HPU on location)\*
- Multi-Use - Winch, umbilical support, storage, lifting and more.

Wright's newest coiled tubing unit was blueprinted as a multi-use tool that could also be used in a broad range of applications such as a winch, umbilical support, storage, lifting and more. The new unit makes its deployment debut this month while a second unit is currently in production with a completion date of late July to early August. The level of quality, advanced technology, engineering and integration in the new Wright's coiled tubing unit is paving the way to reinventing the reel.

To learn more about Wright's coiled tubing unit along with their extensive offerings, visit [www.wrightswell.com](http://www.wrightswell.com)

*Wright's Well Control Services provides cost effective and innovative oil and gas well solutions that put safety, health and the environment first. Wright's engineers and executes numerous first-to-market services and has become a definitive source for customized solutions for the most challenging offshore environments in the Gulf of Mexico (GOM) and beyond. It is Wright's core values – Safety, Integrity, Collaboration, Innovation and Quality that drive the Wright's team to be leaders in innovative sustainable solutions. Wright's was founded in 2006 by David Wright and has over 25 years of offshore and onshore engineering experience including work at Halliburton, The Red Adair Company, and ATP. Wright's is a privately held company with corporate offices in Houston, Texas and an operations facility in Lake Charles, Louisiana.*

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