



Well Control Equipment Survey



The rig-ready equipment experts

When you receive our Well Control Equipment Survey, your rig undergoes a visual inspection of 16 major areas of the BOP equipment and related systems. A detailed outline of our findings follows the inspection, giving you the information you require to perform successful well control operations.

Recommended for all wells, the Well Control Equipment Survey delivers critical findings for horizontal, deep, and high-temperature/high-pressure wells.

Comprehensive visual and external inspection:

- Focuses on well control equipment as a system
- Covers extensive checklist of more than 100 components
- Guided by established API and IADC industry-best practices

Quick, effective identification of potential issues:

- Unique evaluations designed for client-chosen specifications
- Survey results delivered in easy-to-read Immediate Concerns, Recommendations and Suggestions format
- Immediate Concerns discussed in detail on site
- Clear explanation and written analysis of all findings, including a prescription of recommended corrective measures

For all your Well Control Equipment Survey needs, contact Risk Management Services at:

+1 (281) 784.4700
wwcrms@wildwell.com

Or simply fill out an Information Request using the QR Code below.



Trending now: Your rig, your site

The Trends Report provides customers with a comparison evaluation based on 50 random, anonymous Well Control Equipment Surveys, showing how your operations stack up against other jobsites.

Real-world results in the palm of your hand

Each completed survey includes a table of contents that directs readers to an extensive list of topics covered in the survey. The easy-to-follow report layout provides images of equipment along with a caption of findings and

SAMPLE TRENDS REPORT		
Category	Observation	Percentage
Immediate Concerns	Blind ram safety bracket cover insufficient size	44%
	Nuts not full thread; engagement/studs missing completely	34%
	90°/45° offsets do not have targeted components	32%
Recommendations	Choke line hose does not comply with API SPEC 16C	56%
	No handwheel installed on the choke line valves	34%
	Threaded connections within the choke manifold system	38%
	No vent line installed on degasser or not vented to safe area	30%

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