



ENGINEERING THE FUTURE OF WELL CONTROL

For over 40 years, Cudd Well Control has been the leader for rapid well control response and engineering services worldwide. Our rich history, tradition and experience continue to drive our people to provide superior services across all well phases.

If you have a well control event, how confident are you that your equipment and people will respond properly? Well control is more than piecemeal processes and equipment. It needs to embed best practices for engineering, well monitoring and response through a comprehensive program across the lifecycle of the well. Only the largest E&P operators could develop such programs with full in-house well control teams – until now.

Cudd can elevate your operational readiness and ability to respond to the unexpected...



The CuddAssured program will strengthen all your well control barriers, resulting in fewer incidents, at a reduced severity, for safer and more reliable operations. We start by showing you what gaps you may have in your current program, and the best way to fill them.



FRONT-END SOLUTIONS

The CuddAssured well control program begins during the well design phase with a comprehensive review of your operation's well control policies by Cudd's world-renowned well control engineering experts.



FLAWLESS EXECUTION

CuddAssured means your organization will become a high-reliability organization which has the processes and people in place to ensure compliance with regulations and to continuously learn from operational challenges.



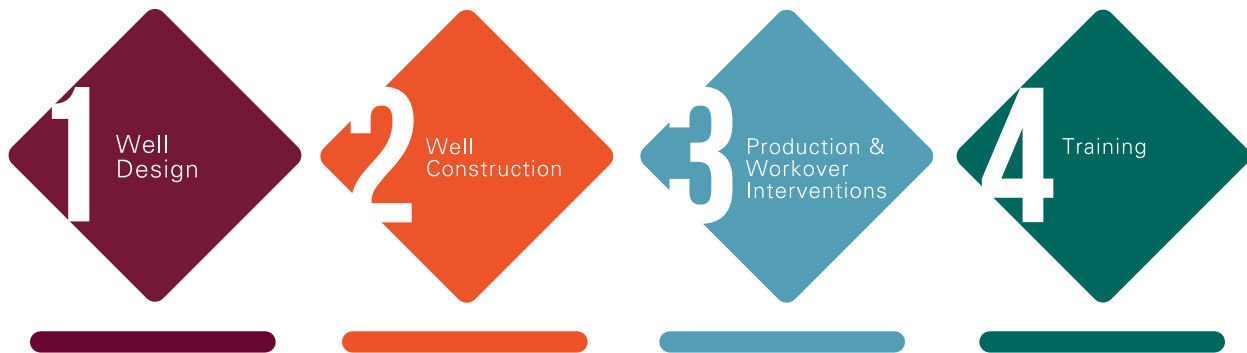
CONTINUAL IMPROVEMENT

CuddAssured delivers next-generation well control training methodologies for a superior learning experience based on identified knowledge gaps.

With the CuddAssured program, you'll receive 24/7 access to world-class well control engineering along with expert training to ensure operational excellence and reliable performance.

24 HOUR RESPONSE
1.713.849.2769 / 1.800.990.2833

cuddwellcontrol.com



TRADITION

While the industry has evolved since our company began, we remain true to our pioneering founder Mr. Bobby Joe Cudd's vision and principles. We continue to only hire the best people and using the best equipment.

Cudd remains your best choice for any well control planning or response you need. Our ISO 9001:2015 certification highlights our commitment to providing quality solutions.

CREATION

Our in-house well control engineering experts deliver front-end solutions that work to enhance the entire operation, from beginning to end, resulting in fewer incidents, at a reduced severity, for safer and more reliable operations.

With CuddAssured, operators receive the convenience and experience of a wholly in-house service—normally associated with bulky megacorporations—along with the maneuverability and customer focus championed by smaller organizations.

ACCESSIBILITY

CuddAssured delivers quick solutions to immediate risks. Our constant coverage of your operation's well integrity management system, complemented by 24/7 access to Cudd's team of engineering experts, results in a speedy attack on arising incidents before they can become full-blown problems.

Without the burden of a cumbersome bureaucracy, you can get answers in hours, not days or weeks.

KNOWLEDGE

CuddAssured stands apart from other well control programs with the implementation of complexity drills for a comprehensive action assessment of your crew's capacity to handle a real-world well control incident. Before we leave your location, our team provides your management personnel with a preliminary draft report so that immediate improvements occur. Online well control modules produced by the world-renowned Well Control School are available to bridge the personnel competency gap.

POWER

CuddAssured helps operators build a learning organization founded on high reliability, strengthening well control barriers and eliminating or minimizing well control risks.

Through the implementation of a comprehensive well control bridging process, operational success becomes a readily achievable goal by addressing policy and knowledge gaps to produce a robust bridging document.
