

Video transcript - December 2022

At Chevron's Wells Decision Support Center, we are committed to being the clear leader every day.

Our adoption of new, efficient solutions and the ongoing development of our Wells personnel ensures we maintain our clear leader position everywhere we operate.

This means ensuring we have the right data, shared across our skilled personnel to make the right decisions – at the right time – so we can maintain safe and successful operations at Chevron.

The Decision Support Center, or DSC, is a combination of people, processes and technology designed to help eliminate serious Well control incidents and improve operational efficiency.

Located in our Downtown Houston offices, the DSC operates with crossfunctional teams of professionals in:

- Wells Operations,
- Engineering,
- Information Technology, and
- Geological and Geophysical Operations.

In addition, the DSC provides remote directional drilling thereby scaling operational support and improving efficiency.

Together, we help Wells teams at Chevron work safely, reliably and deliver top quartile performance – so Chevron can continue to provide lower carbon energy to a growing world.

Let's see how it works.

Our team at the Decision Support Center is made up of leading experts and solution providers.

They work on a digital platform which allows cross-functional teams to monitor and analyze Wells data in real-time and at the same time.

Through visualization of the real time data and collaboration technology, the support team is an integral part of the rig and business unit Wells teams.

Support center personnel have experience in all different types of basins and are Wells professionals who share a commitment to leadership and a passion for performance.

The support center team partners with business execution teams around the clock to champion best practices, identify performance opportunities and ensure Wells operations:

- remain within the basis of design,
- support data-driven decisions by comparing real-time data to technical models,
- are alerted to potential well control events and unplanned events that lead to non-productive time,
- support early identification of unplanned events that lead to nonproductive time,
- and provide remote operational support.

Each decision supported by the DSC is critical to Chevron's success. We're going to great lengths to take care of people, the environment and the communities where we live and work.

The stakes are very high in our industry, and the Decision Support Center is crucial to helping Chevron responsibly meet the energy needs of a growing world.

As we continue to accelerate innovation, the advanced operations at the Wells Decision Support Center will continue to evolve.

We have the structure, processes, and skills necessary to keep our Wells operations working safely and efficiently around the globe.

Chevron is well positioned for a lower carbon energy future.

And with the Wells Decision Support Center's track record of strong operating discipline, we will continue to be a leader in meeting the world's energy needs – for generations to come.

#