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Geosteering software is used to confirm what samples, gas, gamma logs and drilling parameters are telling the geologist, but decisions are not made specifically using geosteering software. In this case, geosteering is usually done when the geologist has free time rather than in real-time. Hybrid On-Site/Remote Geosteering

Geosteering wells drilled in the Cardium Sand require a lot of attention, and several offset wells along the section are needed for accurate interpretation. Wells drilled below the Sandstone horizon (as are most horizontal wells targeting the Cardium oil in Central Alberta) show more vertical definition in gamma signature, as well as better lateral continuity.

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*Geosteering: Best Practices, Pitfalls & Applied Solutions*

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With this unmatched capability, geosteering experts can help you optimize well placement, reduce wellbore tortuosity, and maximize reservoir contact in all types of environments. Plus, you can continue to refine your geological model to help you design the right completions and plan for future field development.

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It enables fast,easy, and accurate horizontal well geosteering with instantaneous geomodel updates. The module offers easy-to-use, geosteering tools with the capacity to view depth-converted seismic backdrops and formations and faults. It also offers direct integration with mapped, geologic surfaces within the 3D geomodel.

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Today's Geosteering processes use these measurement tools in combination with petrophysicists, geologists, advanced modeling software, seismic data, image logs, MWD, and LWD to precisely and reliably create horizontally deviated wells. The most advanced drilling sites take these technologies to their next logical step: automation.

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