



# Precision drilling rig tracker

Who is Precision Drilling?

Precision Drilling is one of the premiere onshore drilling companies in North America, we offer a wide range of High-Value services and innovative technologies to help make your next project safer and more efficient. The Precision Drilling rig locator map is updated weekly with the Precision Drilling rig locations. Click to [Access Map](#)

Where are precision drilling rigs used?

These rigs are used in both onshore and offshore drilling operations. Geographic Presence: While Precision Drilling is based in Calgary, Alberta, Canada, it operates globally, with a significant focus on the North American market. The company has a presence in key oil and gas regions in Canada, the United States, and internationally.

Why should you use scandrill rig locator?

Our oilfield solutions deliver results that lead your business into the next generation of oil and gas. Scandrill Rig Locator, your source for rig availability and current location information. SCANDRILL, INC. has provided land contract drilling services to independent and major oil and gas exploration companies.

How do I use rig locator?

Layer in access roads, pipelines and more. Input start and end location to retrieve directions and distance. Take the new Rig Locator for a test drive. Sign up for a 5-day, limited access trial to see how the mapping and reporting features on Rig Locator make businesses more agile.

What is rig analytics?

For those in the field needing quick access to basic rig and permit data. Add these capabilities to any Essentials or Premier plan! Rig Analytics: Quantify competitors' logistical efficiencies of rig movements, track drilled but uncompleted wells, and understand driller operator relationships and market share.

Why should you choose Precision Drilling Company?

Precision is a top drilling company in US has a reputation for operating safely, lowering customer risks and costs, developing people, generating financial growth and attracting investment. Precision Drilling Corporation is an integrated oilfield drilling and energy service company providing services to the oil and gas industry.

An Onshore Drilling Company with Deep Industry Roots Precision began in 1951 as a small onshore drilling company with one rig and quickly grew into a fleet ...

Precision Drilling Precision Drilling is Canada's largest oil and gas driller, with over 240 drilling rigs and servicing locations worldwide. The company's ...



## Precision drilling rig tracker

At Precision Drilling our rigs and our employees are known as the best of the best, in terms of safety, technology and service to our customers. Do you have the determination to overcome ...

Mobile & Web Monitor activity with nationwide rig GPS locations, daily permit updates, and leasing and permit heat maps Find active rigs efficiently with turn ...

Types of precision drilling rig locators Precision drilling rig locator refers to the positioning instruments applied to ascertain the exact location of a drilling rig. These tools and ...

Precision Drilling is aware of individuals and organizations posting fraudulent employment solicitations, including job opportunities and offers. Precision will never ask you to share ...

Precision Drilling is aware of individuals and organizations posting fraudulent employment solicitations, including job opportunities and offers. Precision will ...

Westwood's Global Land Drilling Rigs Tracker Each month Westwood's onshore team provides a global update on onshore drilling rigs, with data sourced from and analysed ...

About Rig Locator The Rig Locator is the most accurate and up-to-date business tool that keeps you in touch with Canada's drilling rig fleet activity across the country. The Rig Locator ...

Looking for drilling rigs in the oilfield -- or want to get updated with the latest drilling rigs? RiggerTalk can help! Browse through the RiggerTalk drilling rigs location on the map.

4 days ago; Learn more about oil & gas drilling near you. Select by location - from International, National, or State-by-State maps & articles. (Previously ...

Precision Drilling, a division of Precision Drilling Canada LP. - Drilling rig posted to RiggerTalk Oilfield Services Directory

Enverus oilfield services software enables OFS providers to find and track new business opportunities with activity data and actionable oilfield services solutions.

Looking for drilling rigs in the oilfield -- or want to get updated with the latest drilling rigs? RiggerTalk can help! Browse through the RiggerTalk drilling rigs location on the map or by ...

4 days ago; Learn more about oil & gas drilling near you. Select by location - from International, National, or State-by-State maps & articles. (Previously FracMapper)

Access up-to-date data on rigs, permits, production, and more with no manual work on your part. Select the



## Precision drilling rig tracker

data types you need and immediately get to ...

\*Precision Drilling does not warrant the accuracy or completeness of the Daily Rig Count summary. The information is not intended to be, and should not be used as, a basis for making ...

Precision Well Servicing offers a versatile fleet of well-maintained service rigs for well completion, workover, abandonment, and re-entry preparation services. ...

Precision Drilling is one of the premiere onshore drilling companies in North America, we offer a wide range of High-Value services and innovative technologies to help ...

Precision Well Servicing offers a versatile fleet of well-maintained service rigs for well completion, workover, abandonment, and re-entry preparation services. The fleet is strategically positioned ...

GIS map viewer of oil & gas rigs by State & Country. This map sources data using satellite imagery to find to locate oil & gas wells Worldwide.

AKITA Drilling Ltd. is a leading intermediate North American land drilling contractor with a fleet of 36 high-spec drilling rigs operating in major resource basins in Canada and the US.

Web: <https://www.kwa-andries.co.za>



## Precision drilling rig tracker