



## Bakken drilling rig count

Because of the ongoing collapse of oil prices the number of active drilling rigs in North Dakota continues to fall. With the latest count standing at just 20, production in the ...

Executive Summary: Rigs: The total rig count decreased by 9 for the June 23 week, down to 554 from 563. Infrastructure: The Bakken industry ...

The Bakken rig count held flat at 180 rigs running over the past week. During the week, the EIA released its first &quot;Drilling Productivity Report&quot;. ...

What is the Rig Count? The Bakken Shale Rig Count is an index of the total number of oil & gas drilling rigs running across Montana and North ...

The Bakken Shale Rig Count is an index of the total number of oil & gas drilling rigs running across Montana and North Dakota. The rigs referred to in this article are for ALL ...

The Bakken-Three Forks rig count increased by 2 to 184 rigs running over the past week. The NDIC notes around 198 rigs are active in North Dakota, but around 12 of those are ...

North Dakota oil drillers are currently running 29 rigs, down from 32 in June, the state regulator said on Tuesday, as operators continue to deploy ...

U.S. drilling activity starts the year with a 15-rig drop The U.S. rig count reached 657 during the week ended Jan. 3, down 15 rigs from the previous week's high point, according to ...

U.S. drilling activity starts the year with a 15-rig drop The U.S. rig count reached 657 during the week ended Jan. 3, down 15 rigs from the previous week's high ...

The latest Baker Hughes rig count shows a significant boost in U.S. drilling activity, with Oklahoma adding five rigs, marking its highest count since May 2023. This increase ...

Operators in North Dakota's Bakken oilfield reduced their rig count to 36 in April, down from 40 in March, marking the lowest number this year as a wave of consolidation has ...

The Bakken Shale Rig Count is an index of the total number of oil & gas drilling rigs running across Montana and North Dakota. The rigs referred to in this article are for ALL drilling ...

Amidst falling commodity prices, the Bakken-Three Forks rig count gained ground this week. Baker Hughes



## Bakken drilling rig count

reported 50 rigs running through our coverage area by Friday midday.

The Bakken-Three Forks rig count was unchanged this week, with Baker Hughes reporting 45 rigs running through our coverage area by Friday midday. In recent industry ...

\* MIRU - Moving In, Rigging Up. \*\* Next Location - Anticipated rig locations obtained from rig crews, may not be reliable, and are subject to change at any time.

Executive Summary: Rigs: The total rig count decreased by 9 for the June 23 week, down to 554 from 563. Infrastructure: The Bakken industry has experienced a significant ...

As such, it was known that basin producers had been pulling back on drilling activity (as evidenced by the declining basin rig count) and that production had been expected ...

Operators in North Dakota's Bakken oilfield reduced their rig count to 36 in April, down from 40 in March, marking the lowest number this year as ...

The Bakken-Three Forks rig count decreased by one rig to 175 rigs running over the past week. The NDIC notes around 192 rigs are active in North Dakota, but around 19 of those ...

The Drilling Productivity Report (DPR) rig productivity metric new-well oil/natural gas production per rig can become unstable during periods of rapid decreases ...

The Bakken Shale formation covers approximately 200,000 square miles. The Williston Basin has high well costs, difficult weather conditions, and insufficient pipeline capacity. Both the middle ...

The Bakken-Three Forks rig count remained flat at 183 rigs running at the end of last week. The NDIC notes 194 rigs are active in North Dakota, but around 15 of those are in the ...

View live updates and historical trends for Bakken Region Rig Count (DISCONTINUED). Track key economic indicators and market insights with interactive YCh...



## Bakken drilling rig count

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