

NDPA/NDIC Study

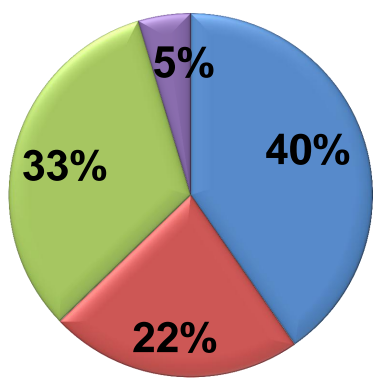
Presented By:

**BENTEK** Energy





#### **BENTEK Energy**



- **Majors, Producers, Mktrs, Industrials**
- Pipelines, Utilities, Midstream
- Financial and Hedge
- **■** Government, Associations, Consultants

# Who We Are

- Based in Evergreen, CO
- 120+ People
- 500+ Customers
- Reports, Data, Consulting, and Tools
- Subsidiary of McGraw-Hill/Platts

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#### **Basin Conclusions**

- ▶ The Williston Basin Is Benefiting From the Significant Shift in Natural Gas Dynamics as a Result of:
  - A Realignment of Producer Investment Criteria Toward Oil and NGL Plays.
  - Reduction in Production From Neighboring, Less Economic Producing Basins.
- ▶ While Still Early, Current Data Suggests the Basin Could Yield Higher Future Gas and NGL Volumes Due to a Rising Gas to Oil Ratio (GOR).
- ▶ Strong Drilling Economics, a Rising GOR and Greater Efficiency Will Increase the Future Output From the Basin. Under BENTEK's Base Case Scenario, Oil Production Will Climb to 2.2 MMB/d and Gross Gas Production Will Top 3.0 Bcf/d by the end of 2022.

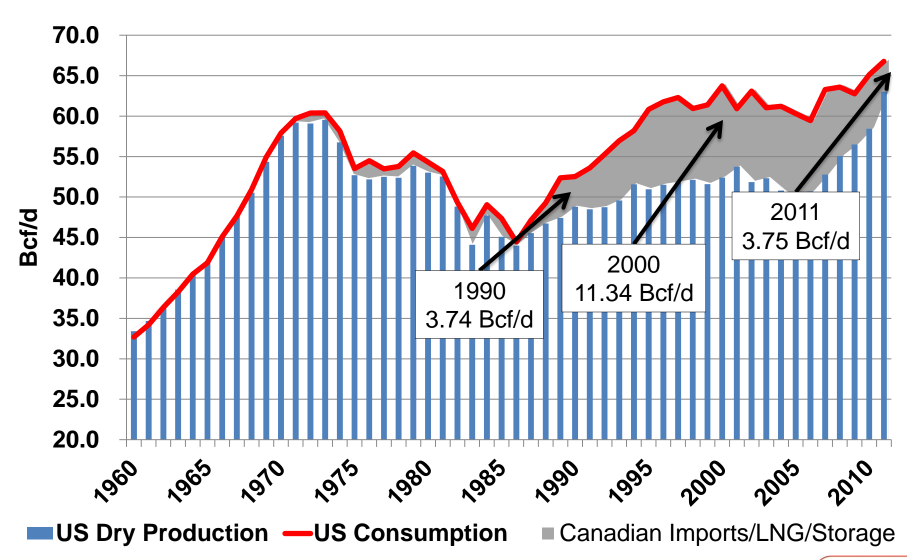


## **Basin Conclusions (Continued)**

- ▶ Oil Prices and Oil Infrastructure Takeaway Capacity Are Primary Drivers of the Strong Economics in the Region and Will Ultimately Drive Growth.
- ➡ Given Growth Expectations, Significant Midstream Investment Will Be Required To Capture Natural Gas and NGL Value in the Basin.
- ➡ Williston Basin Economics Enable Producers in the Region to Sufficiently Compete on Price with Upstream Natural Gas Supply In the Rockies and Canada for Space Out of the Region on Existing Infrastructure.



# Natural Gas Supply Growth is Changing The US Energy Landscape



BENTEKENERGY.COM Source: EIA 5



#### Commodity Price Disparities Are Shifting Producer Behavior



 Low Natural Gas Prices Are Forcing Producers to Revaluate Economics and Investment in Conventional and Even Unconventional Lean Gas Assets.

#### AND

Higher Relative Oil and NGL
 Prices Incentivize Producers
 to Redirect Resources Toward
 Assets With a Higher BTU
 Content.

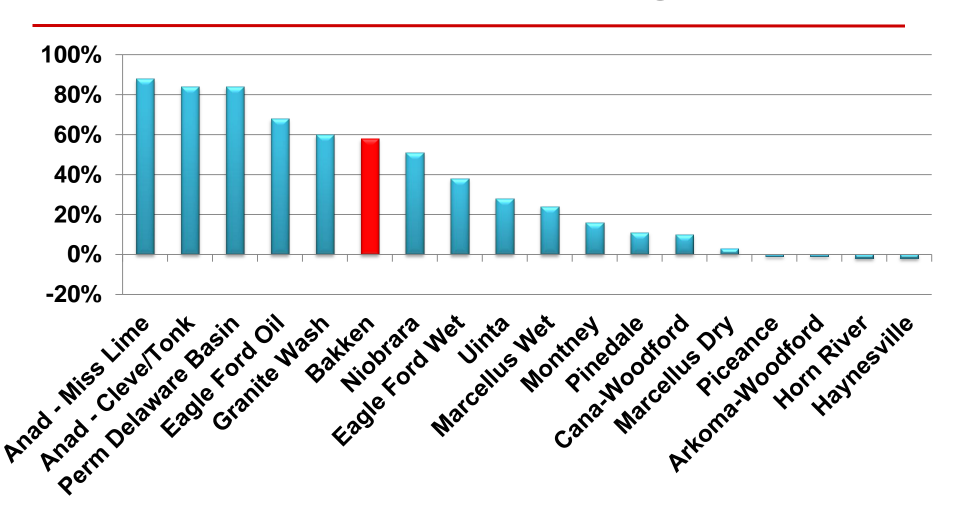
#### **ARE**

 Driving Capital into the Williston Basin and Reducing Competition For Space on Existing Infrastructure Moving Gas Out of the Area.

Source: ICE, EIA



#### Bakken Earns Above Average Returns



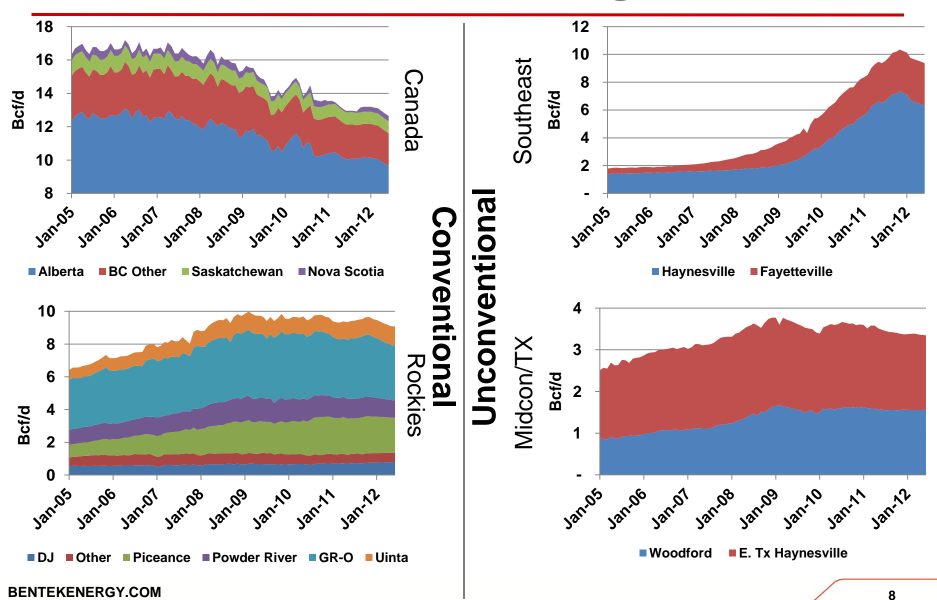
Price Assumptions: Gas = 12 month forward average curve for each regional pricing point as of June, 2012 (price range \$2.45-\$2.86/Mcf)

Oil = 6 month average WTI +/- differential as of June, 2012 (price range \$84.40-\$100.43/barrel)

NGLs = weighted average \$/barrel based on current Mt. Belvieu prices and the typical composition in each region (range \$23.79-\$45.22/barrel)

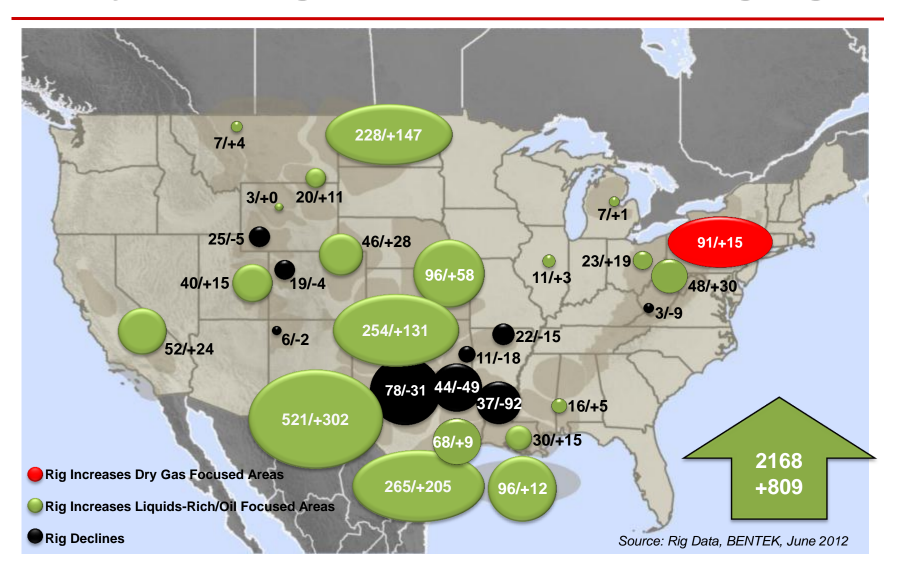


## New Economic Realities Challenge Basin Returns



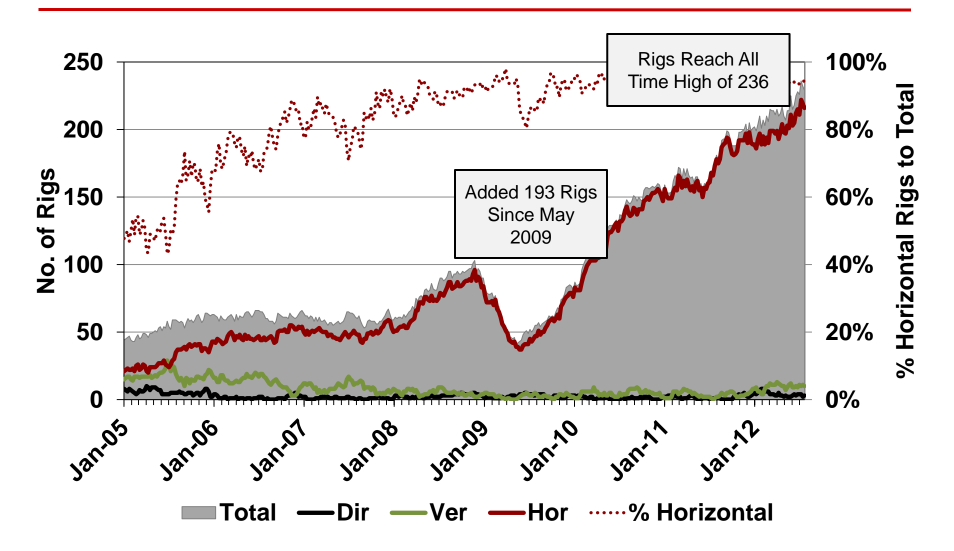


## Plays With High Returns Attract Drilling Rigs





#### Capital Moving to Oil - Williston Basin (MT and ND) Rigs



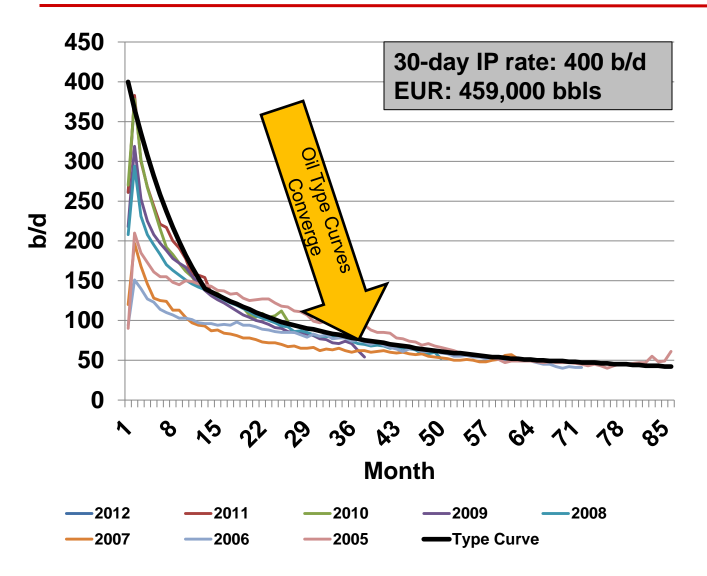


#### **Williston Basin Forecasts**





#### Williston ND Horizontal Oil Type Curve Converges

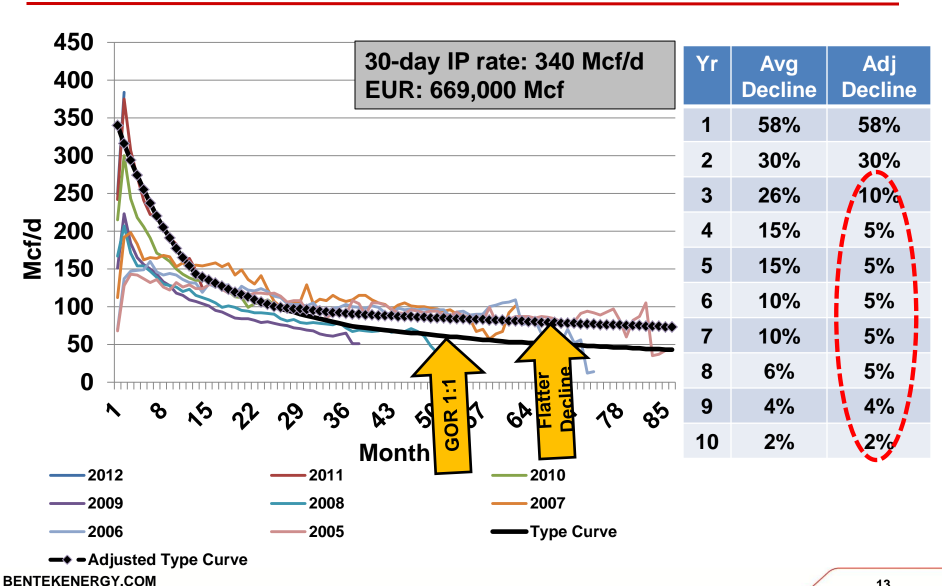


Yr	Decline		
1	65%		
2	30%		
3	22%		
4	19%		
5	16%		
6	10%		
7	10%		
8	5%		
9	5%		
10	2%		

Well Life: 25 years



#### Older ND Wells Suggest a Flat Gas Type Curve





#### ND Model EURs Inline with Producers Expectations

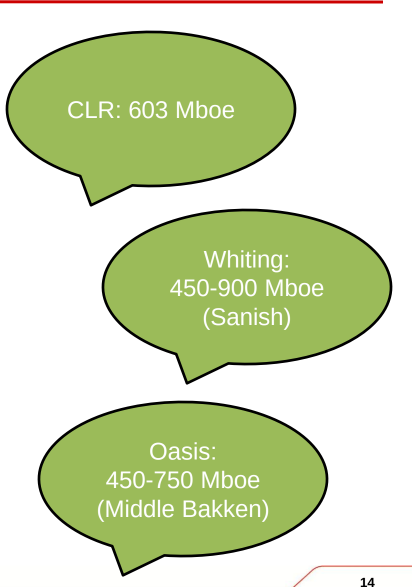
Model

Oil: 459,000 Bbls

Gas: 111,500 Boe

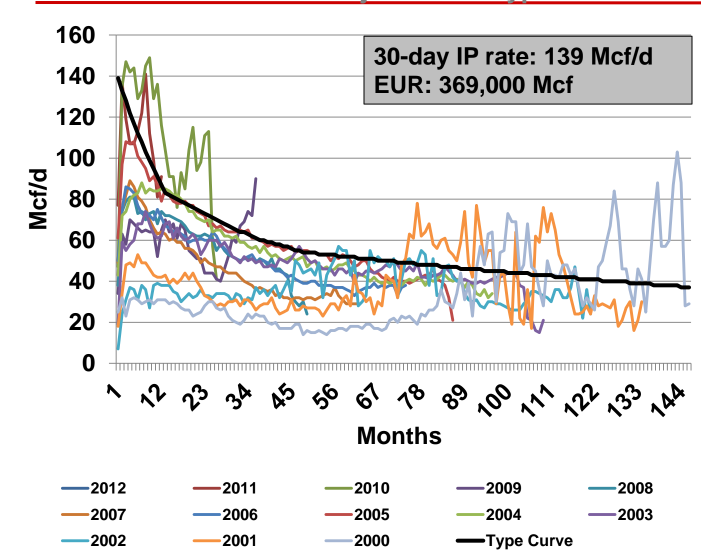
Total: 570,500 Boe







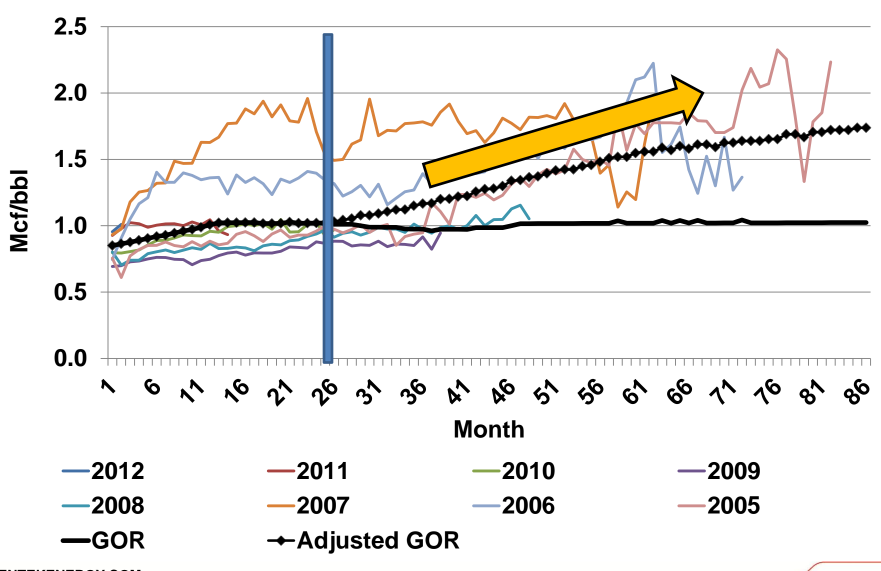
# Williston MT Horizontal Associated Gas Type Curves Reflect Adjusted ND Type Curve



Yr	Decline		
1	40%		
2	15%		
3	15%		
4	10%		
5	5%		
6	5%		
7	5%		
8	5%		
9	5%		
10	5%		

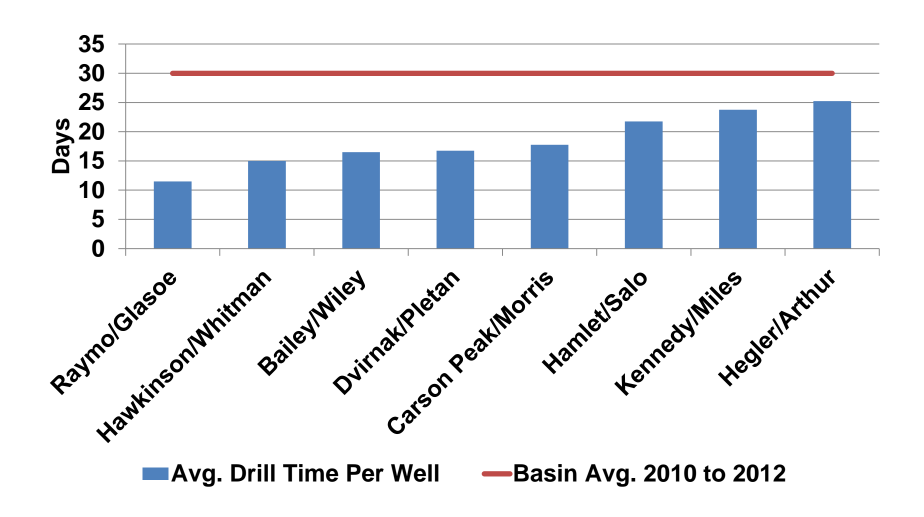


#### Stronger Gas Oil Ratio (GOR) Expected For ND Horizontal Oil Wells





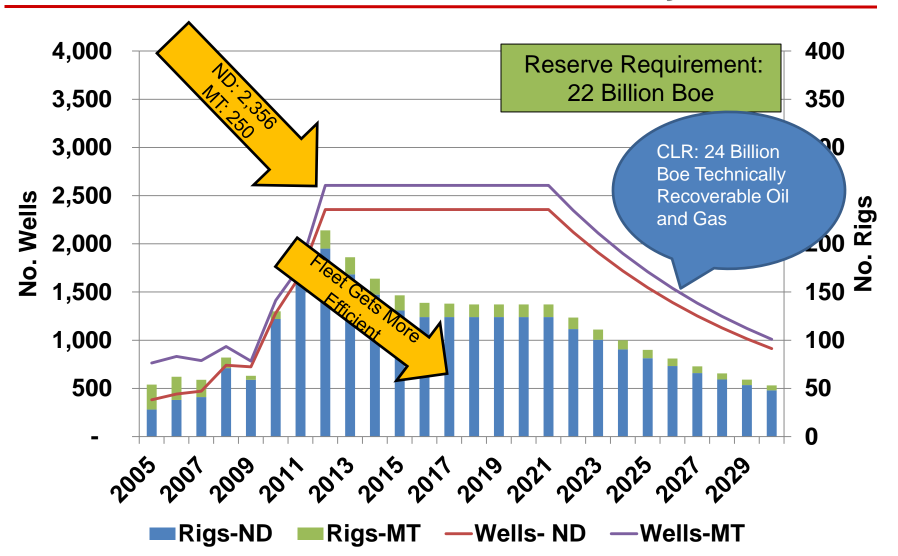
#### PAD Drilling Leads to a Reduction in Drill Time of 11 Days



BENTEKENERGY.COM Source: RigData 17



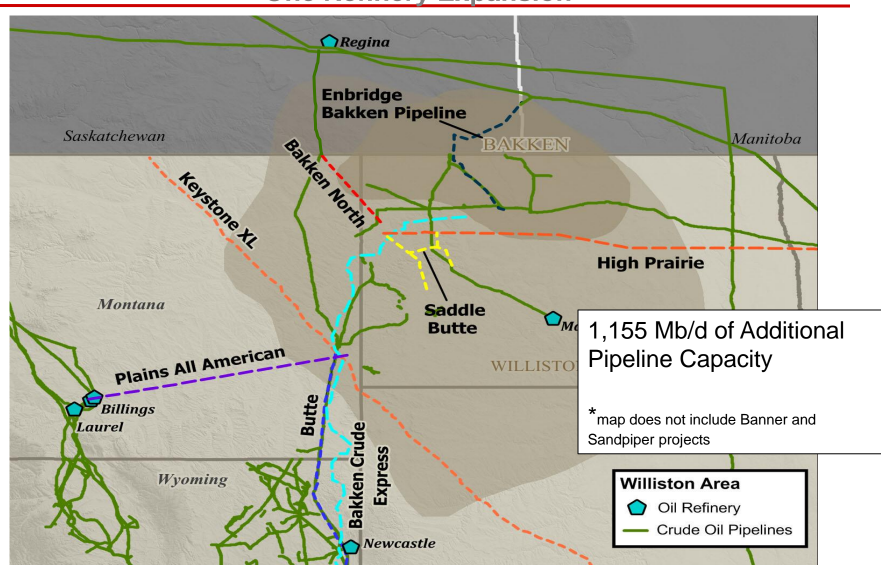
# **Base Case- Level of Activity Remains At Current Levels For the Next 10 years**





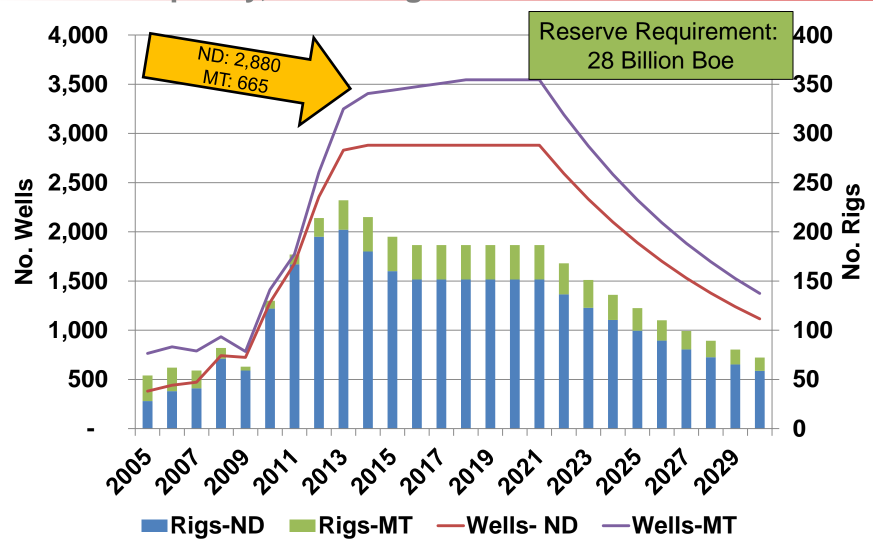
Nine New Pipeline Expansions or New Build Slated in the Next Six Years;

One Refinery Expansion





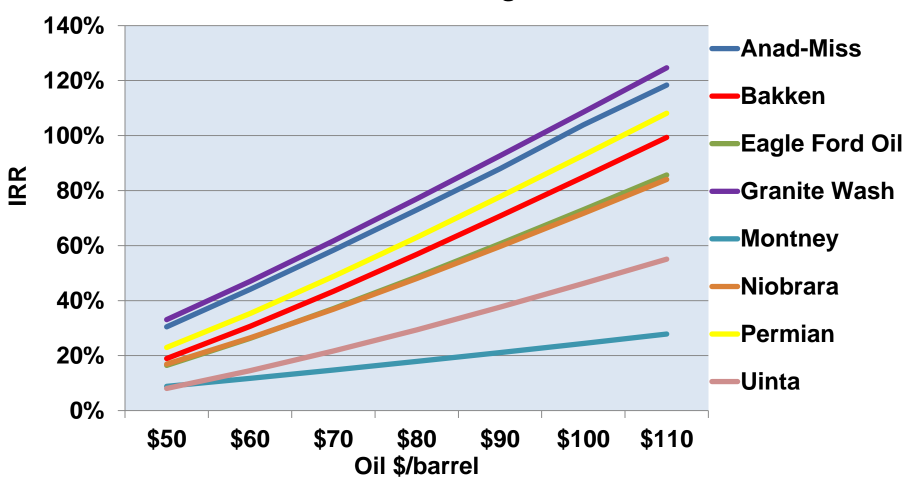
# High Case Scenario-Consistently Tests Oil Takeaway Capacity, Stressing Prices and Producers





#### Drilling Economics Struggle @ \$50 Oil

#### IRR Sensitivities to Changes in Oil Prices



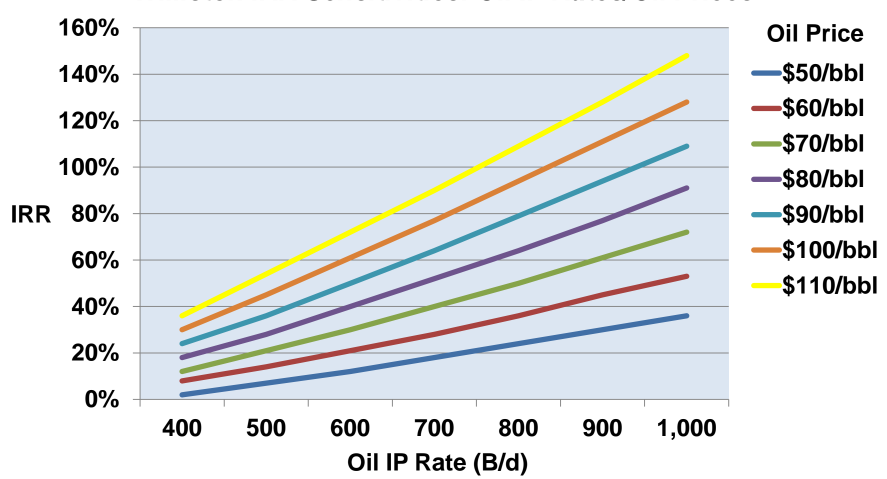
Note: Assumes NGL: Oil price ratio 50%; IP(oil/gas/ngl): 700 B/d, 400 Mcf/d, 60 b/d; 1,300 BTU; D&C Costs \$8.5 Mil

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#### Williston Growth Can Be Maintained at Low Prices

#### Williston IRR Sensitivities: Oil IP Rates/Oil Prices

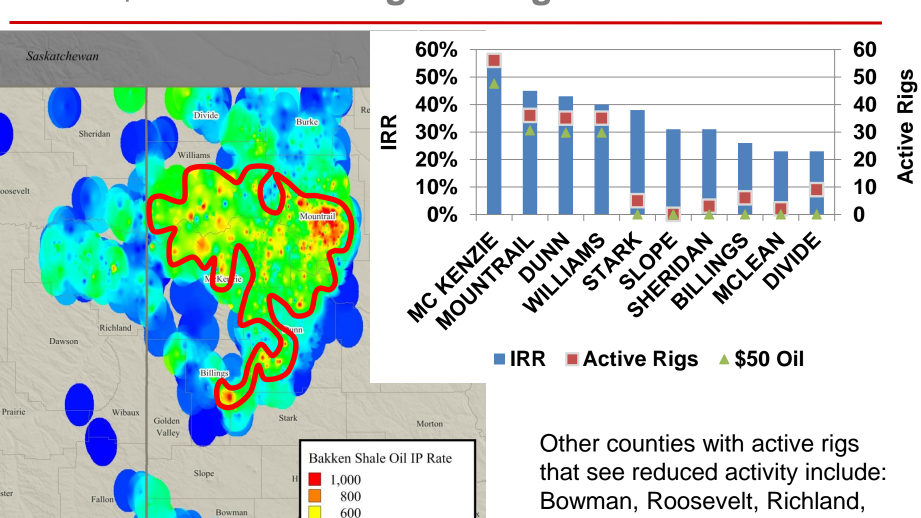


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# \$50 Oil Challenges Fringe Economics



Bowman, Roosevelt, Richland, Golden Valley, Burke

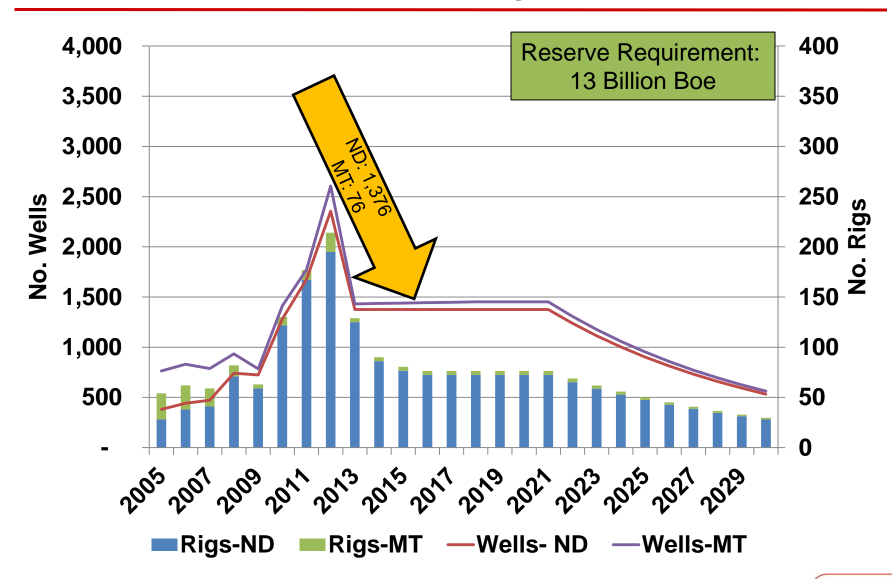
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Bowman

400 200

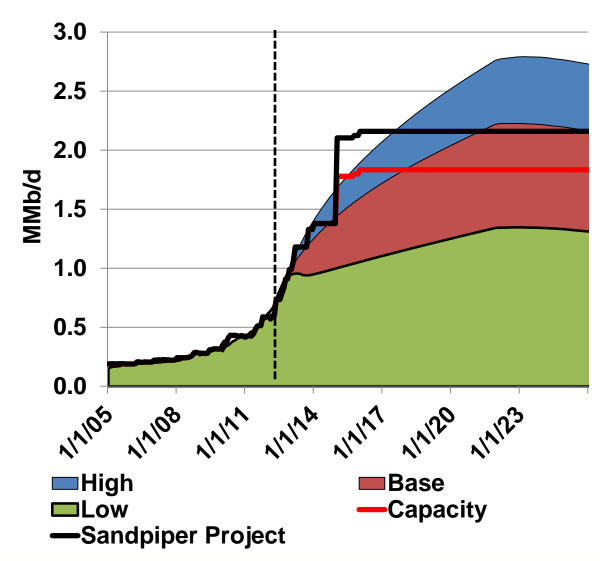


### Low Case – Driven By Low Oil Prices





#### Comparison of Oil Production Based on Various Scenarios



- High Case:

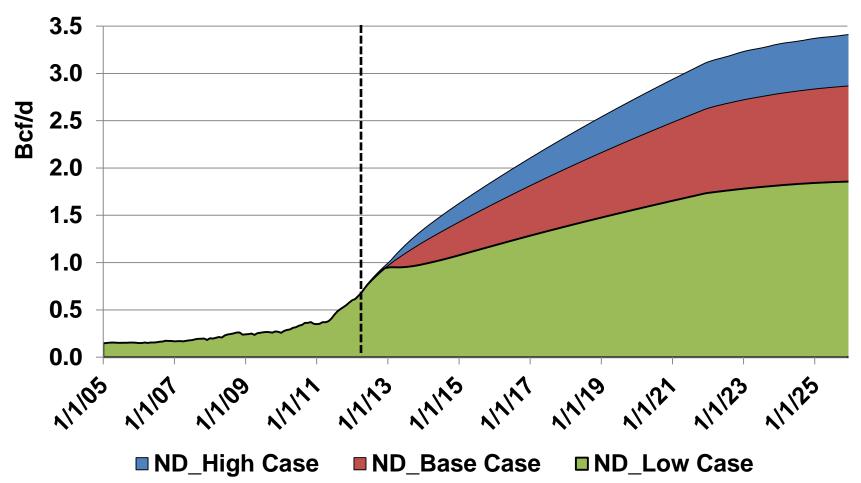
   Consistently Tests Oil
   Takeaway Capacity,
   Stressing Prices and
   Producers.
- Base Case: Provides
  Strong Consistent
  Growth For the Basin
  Without Straining
  Takeaway Capacity
  Until Around 2022.
- Low Case: Suggests

   a Significant Pullback
   in Activity Due to
   Falling Oil Prices.



#### North Dakota Gross Gas Production Set To Climb





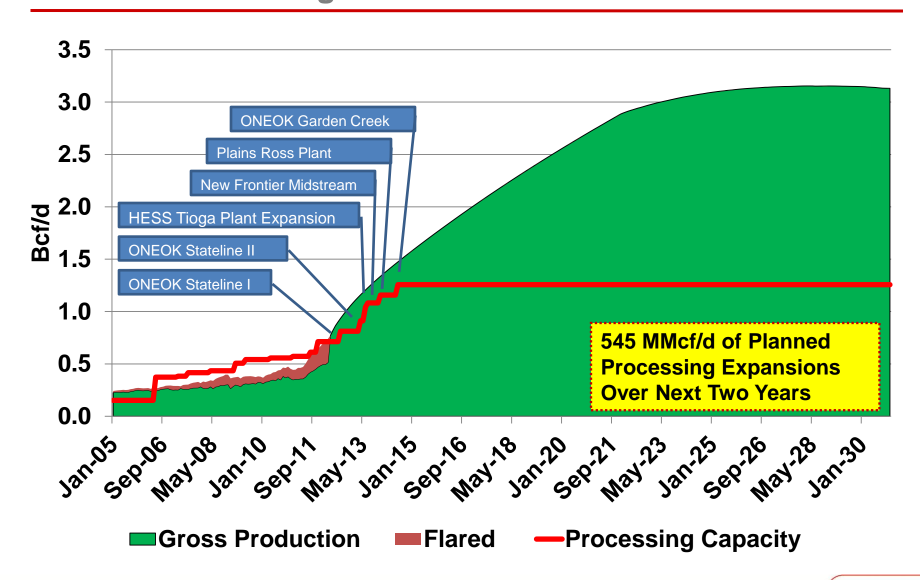


## **Bring Gas Supply to Market**



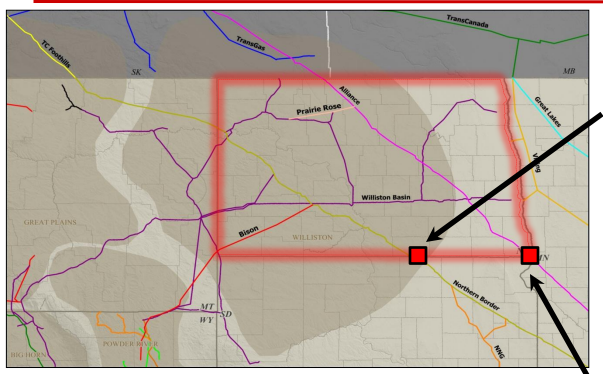
#### BENTEK

# New Processing and Midstream Infrastructure Needed to Meet Growing Gas Production in the Williston

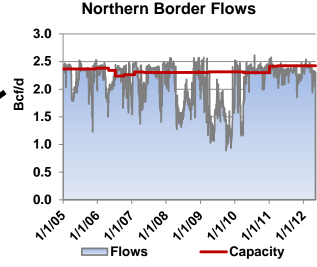


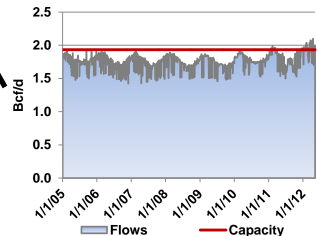


# Open Capacity Leaving N. Dakota Is Tight



- Northern Border and Alliance Serve As the Primary Routes to Transport Gas From the Region.
- Each Have Limited Open Mainline Capacity to Carry Additional Williston Supply.

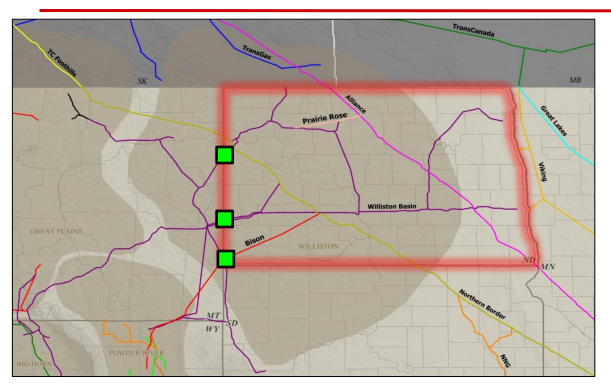




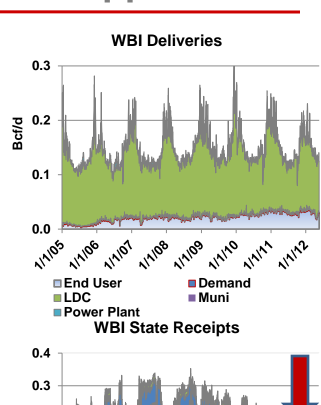
**Alliance** 

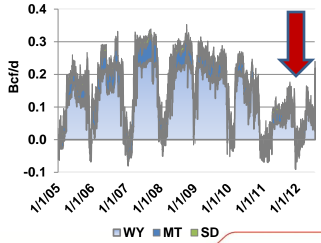


#### **WBI Provides Local Demand Support**



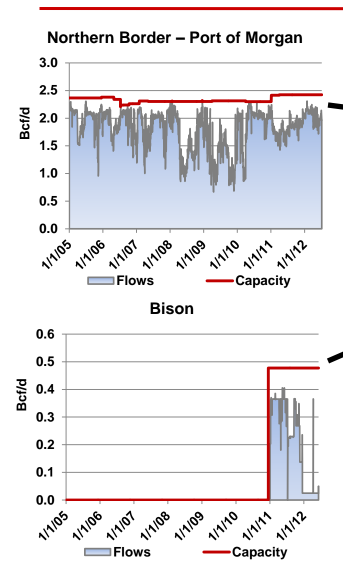
- Total Deliveries off of WBI Have Not Increased Substantially Over the Last Several Years
- Receipts Into the WBI System From MT, WY and SD Have Already Been Reduced.

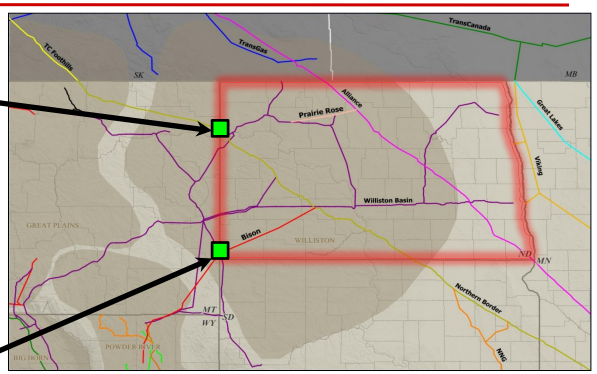






## Inlet Flows Currently Losing Market Share



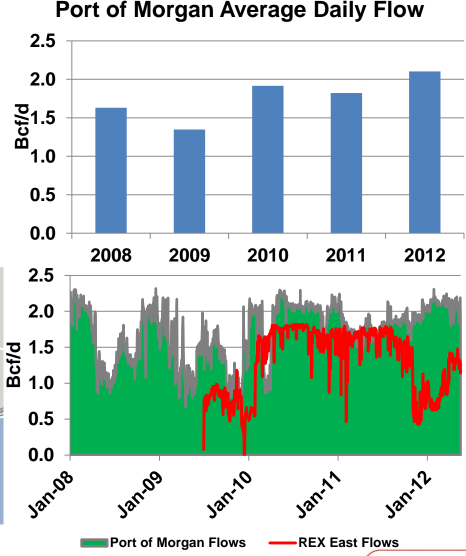


- Declining PRB Production and Increased Competition For Space Has Resulted in Reduced Flows on Bison.
- Canadian Inflows Into Northern Border Have Remained Relatively Strong, But Have Experienced Displacement in the Past and Now.



## Port of Morgan: The Rex Effect

From 2008 – 2010, Rex Deliveries Into The Midwest Pushed out Existing Inflows From Canada. Once Rex Completed Zone Three Into the Northeast, Canada Resumed Stronger Flows Into the U.S. on Northern Border.

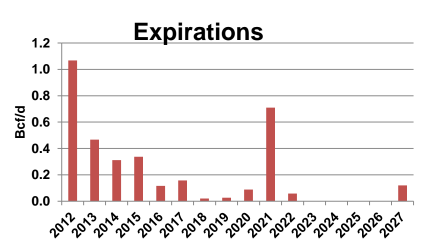






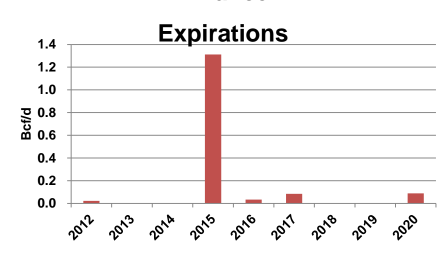
#### **Contract Holders and Expirations Provide Latitude**

#### **Northern Border**

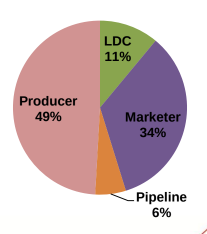


# Type of Shipper End User 6% Producer 31% Marketer 34%

#### **Alliance**



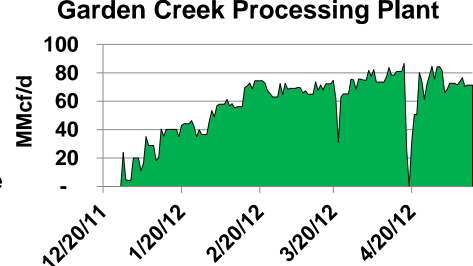
#### Type of Shipper

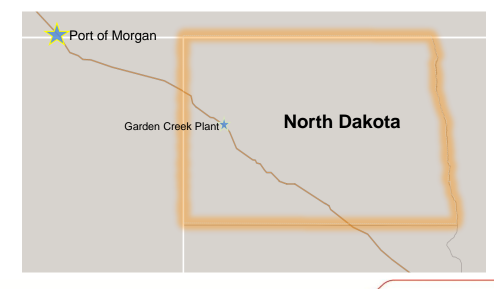




#### New Residue Volumes Move In on Canada

- Garden Creek Deliveries Into Northern Border Have Ramped Up Quickly, Effectively Displacing Other Receipts Into the System.
- Other New Facilities That Are Coming Online in the Williston Basin Have the Potential to Displace Canadian Supplied Gas.
- Williston Basin Supply Has A Competitive Advantage When Competing For Access to Pipeline Space.



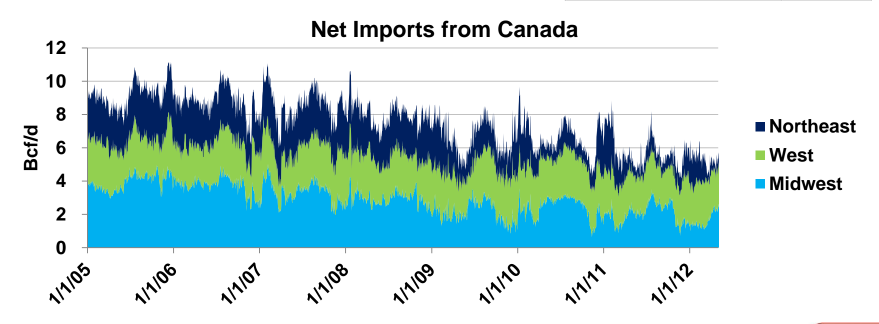




#### Canada Continues to Lose U.S. Market Share

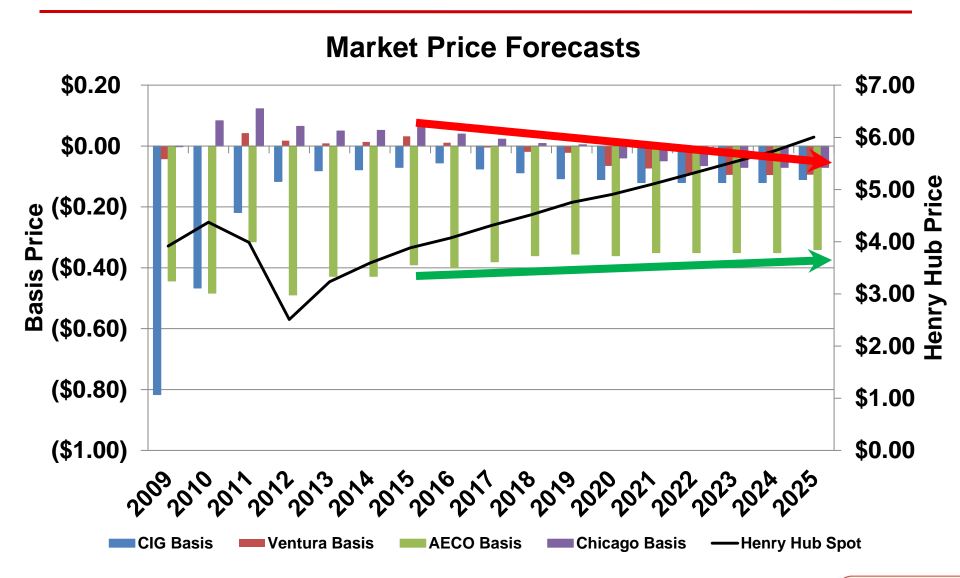
- In Addition to An IRR Economic Advantage, Williston Basin Producers Also Have Transport Advantage Versus Canadian Suppliers.
- In a Low Gas Price Environment, The Marginal Suppliers Gets Pinched at the Wellhead.

Variable Transport Cost To Chicago @ \$4.00 per MMBtu		
SE/Gulf	\$	0.12
Bakken	\$	0.16
Midcon	\$	0.16
Rockies	\$	0.22
Canada	\$	0.24





#### **Canadian Spreads Narrow to Surrounding Markets**





#### **Basin Conclusions**

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# **BENTEK Energy**

# BENTEK is an energy market analytics company, focused on the natural gas market and related energy sectors.



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