

# Distinguished Lecturer Program

Primary funding is provided by

**The SPE Foundation through member donations  
and a contribution from Offshore Europe**

The Society is grateful to those companies that allow their  
professionals to serve as lecturers

Additional support provided by AIME



Society of Petroleum Engineers  
Distinguished Lecturer Program  
[www.spe.org/dl](http://www.spe.org/dl)



# Hydraulic Fracturing of Horizontal Wells

## - Realizing the Paradigm Shift that has been 30 years in Development

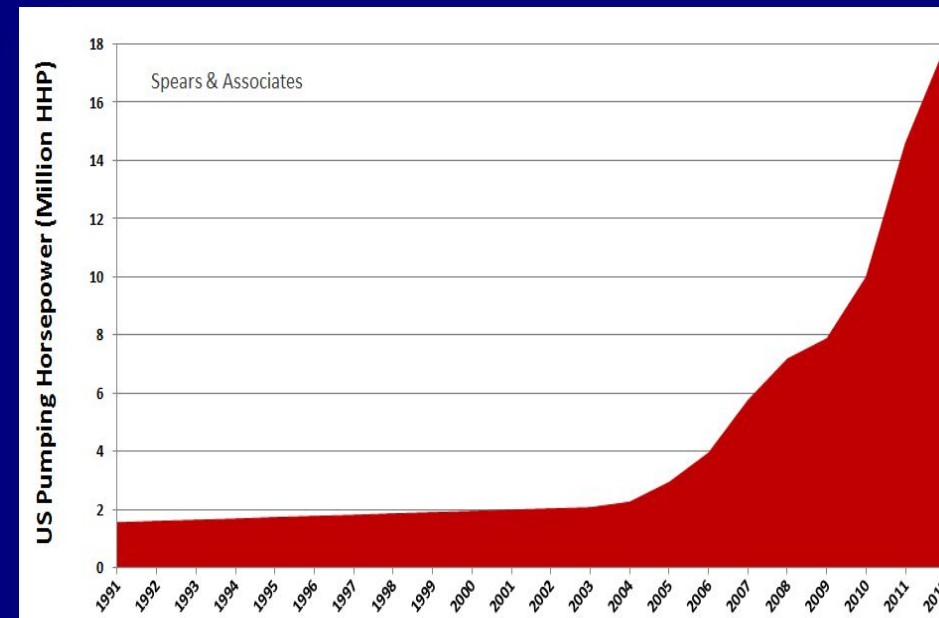
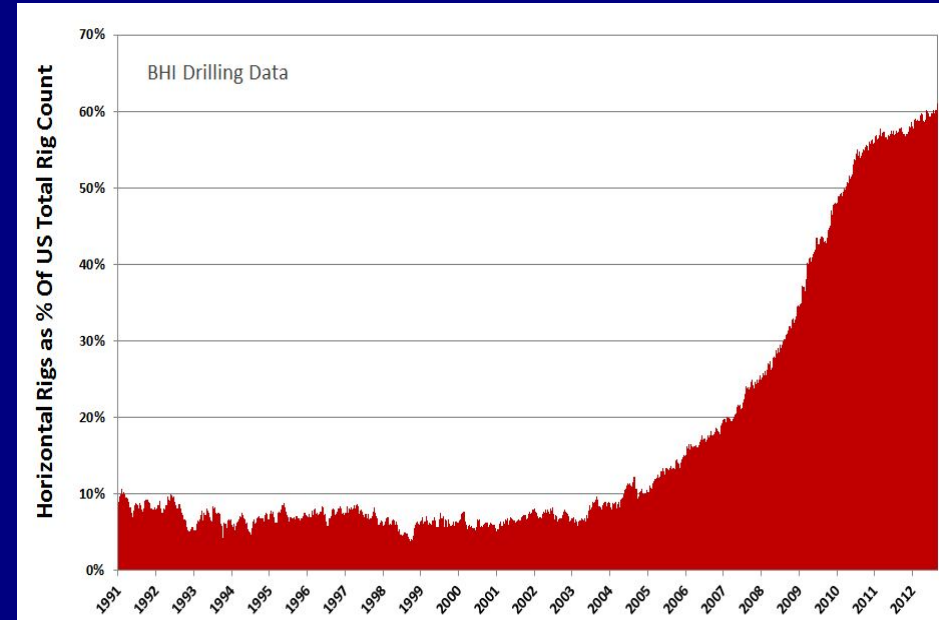
**Dr. C. Mark Pearson**  
**Liberty Resources LLC**

# Key Technologies

Horizontal Wells and Hydraulic Fracturing both stand as separate technologies that have had a significant impact on the petroleum industry and our ability to develop hydrocarbon resources.

The combination of the two technologies have resulted in an industry revolution:

- 17100 references to Horizontal Well Fracturing in the SPE/One Petro Database
- Over 60% of US drilling activity is drilling horizontal wells
- In 2011, Pressure Pumping Services became the largest single business segment in the Oilfield Services arena.



# Outline

- Early Studies and Fracturing of Horizontal Wells
- Current Multi-Stage Completion Designs:
  - Cemented Vs Uncemented Liner / Casing
  - “Plug and Perf” Vs “Sliding Sleeve”
- Bakken Shale – Central Basin Development
- Current Developments / Changes in Completion Practices
- Conclusions

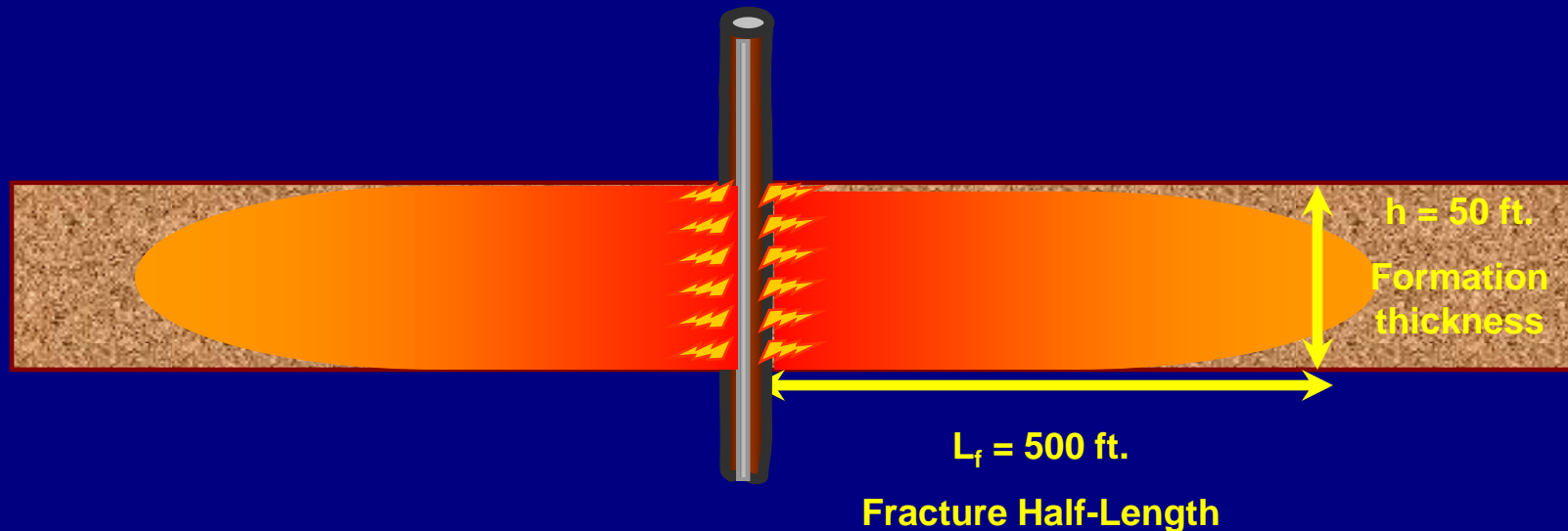
# Horizontal Well Drilling

- The first recorded horizontal well was in Texon, Texas in 1929 and another in the Franklin Heavy Oil Field, Pennsylvania in 1944.
- Short radius wells were tested by ARCO in 1979-1982 in the Empire Abo Field, New Mexico.
- Offshore platforms and remote land locations (e.g. Alaska) required the development of directional drilling technology:
  - Downhole motors
  - Measurement While Drilling
  - Steerable assemblies
  - Logging While Drilling
- First Medium Radius Horizontal Well was drilled in the Austin Chalk in May 1985 by ARCO – the John G. Hubbard #1 in Rockwall, Texas; a 1500ft lateral with a 20°/100ft build rate.

# Early Application of Horizontal Wells (1980's)

- To handle reservoir issues in some developments that were already using deviated wells – gas coning problems, unconsolidated formations, thin sands development.
- Opportunity to more effectively develop naturally fractured reservoirs – e.g. the Austin Chalk
- By the late-1980's industry was already testing the opportunity to combine the technologies of horizontal drilling and hydraulic fracturing
- Modern horizontal well drilling came of age at the end of the 1980's:
  - 257 horizontal well permits issued in the USA in 1989
  - Over 1000 permits in 1990.
  - API started tracking horizontal drilling in 1991

# Reservoir Contact from Fracturing – Vertical Well



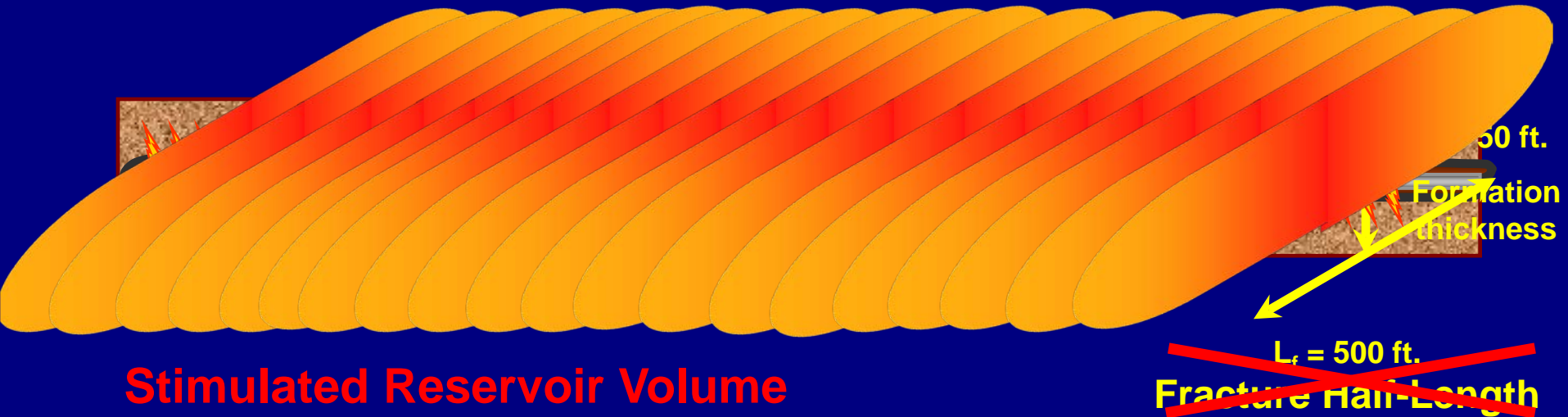
Openhole completion:  $8\frac{3}{4}$ " hole diameter \* 50 ft = **115 ft<sup>2</sup> of contact**

Cased hole completion: 4 spf, with 2 ft. penetration beyond cement  
200 perf tunnels,  $\frac{1}{2}$  inch diameter = **52 ft<sup>2</sup> of contact**

Fracture Stimulated Completion: 500 ft half-length  
2 wings \* 2 faces \* 500 ft \* 50 ft = **100,000 ft<sup>2</sup> of contact**

**Hydraulic Fracturing can increase reservoir contact in a vertical well by ~1,000 fold!**

# Reservoir Contact from Fracturing – Horizontal Well



Openhole completion: 6" hole diameter \* 50 ft = **7850 ft<sup>2</sup> of contact**

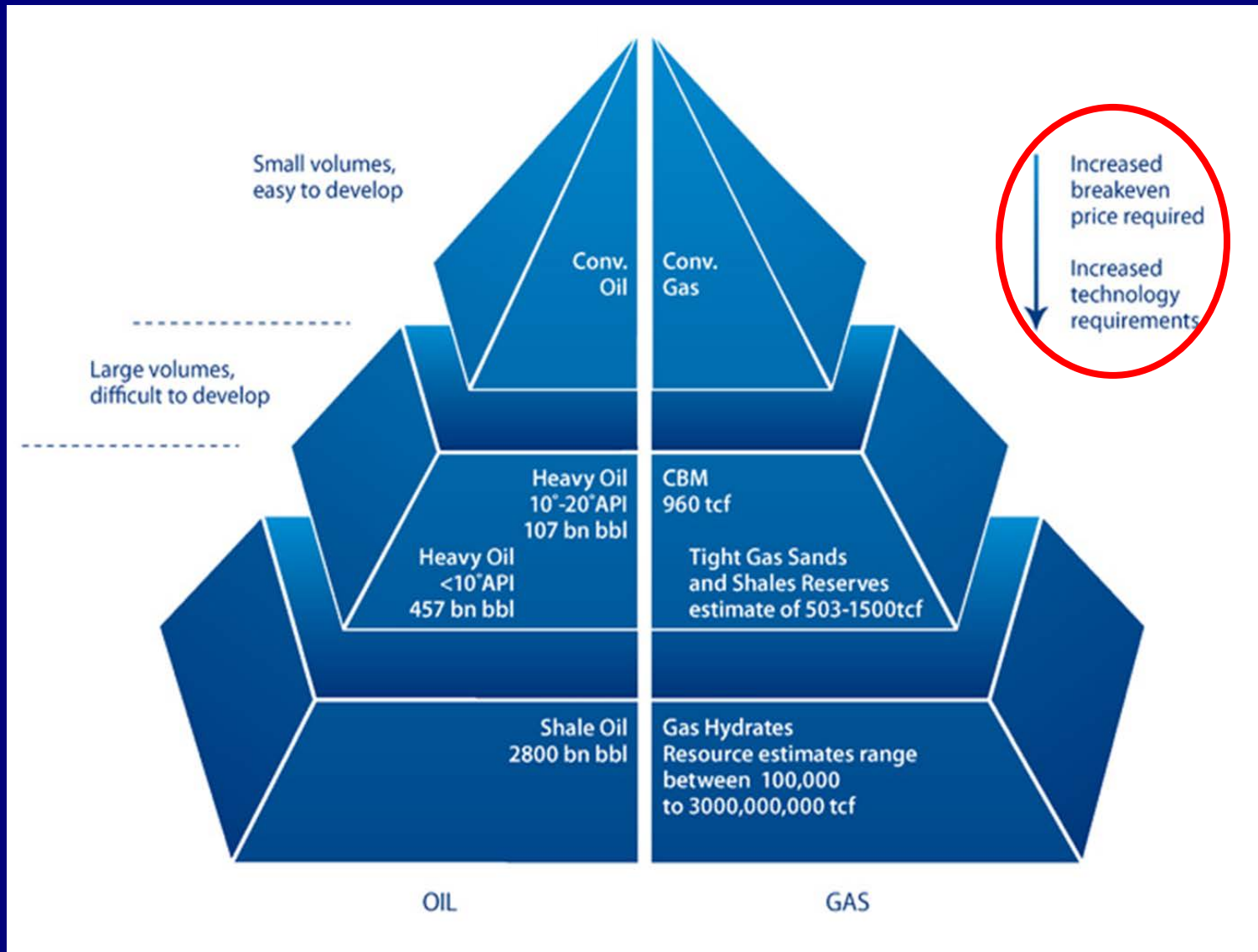
Cased hole completion: 1 spf, with 2 ft. penetration beyond cement  
5000 perf tunnels, ½ inch diameter = **1310 ft<sup>2</sup> of contact**

Fracture Stimulated Completion: 500 ft half-length  
20 Stages \* 2 wings \* 2 faces \* 500 ft \* 50 ft = **2,000,000 ft<sup>2</sup> of contact**

**Horizontal Well Hydraulic Fracturing increases Reservoir Contact Area  
>10,000 fold over a conventional vertical well !**

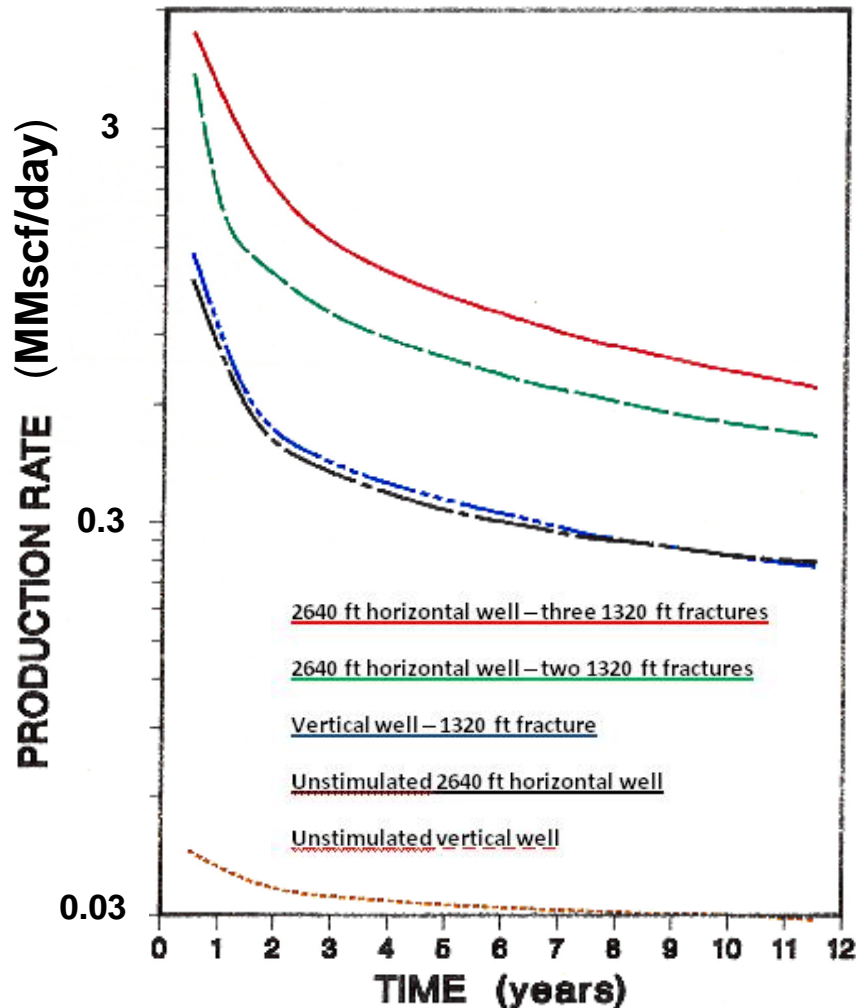


# The Resource Triangle



# 1983 Gulf R&D Study on Horizontal Wells

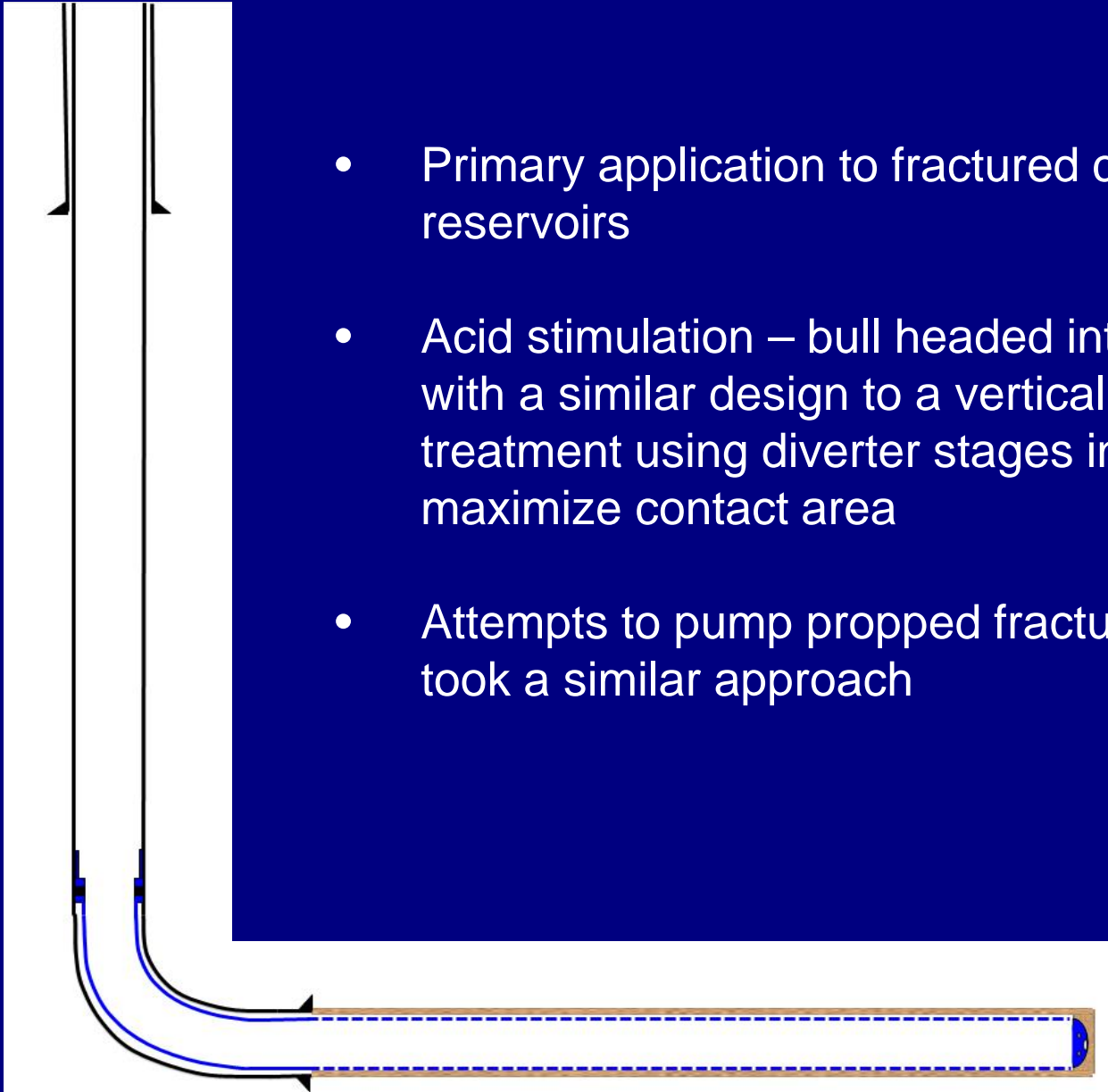
## HWPS PRODUCTION PROFILES 640 acre, 60 ft pay, 8000 ft depth



- Significant potential for increasing production rates and EUR by fracture stimulating a horizontal well in a tight gas sand
- Completion Problems:
  - Casing Centralization
  - Cement Displacement
- Stimulation Issues:
  - Fracture Re-Orientation
  - Fracture Extension / Growth

# 1980's Completion Design

- Primary application to fractured carbonate reservoirs
- Acid stimulation – bull headed into the lateral with a similar design to a vertical well acid treatment using diverter stages in an attempt to maximize contact area
- Attempts to pump propped fracture treatments took a similar approach

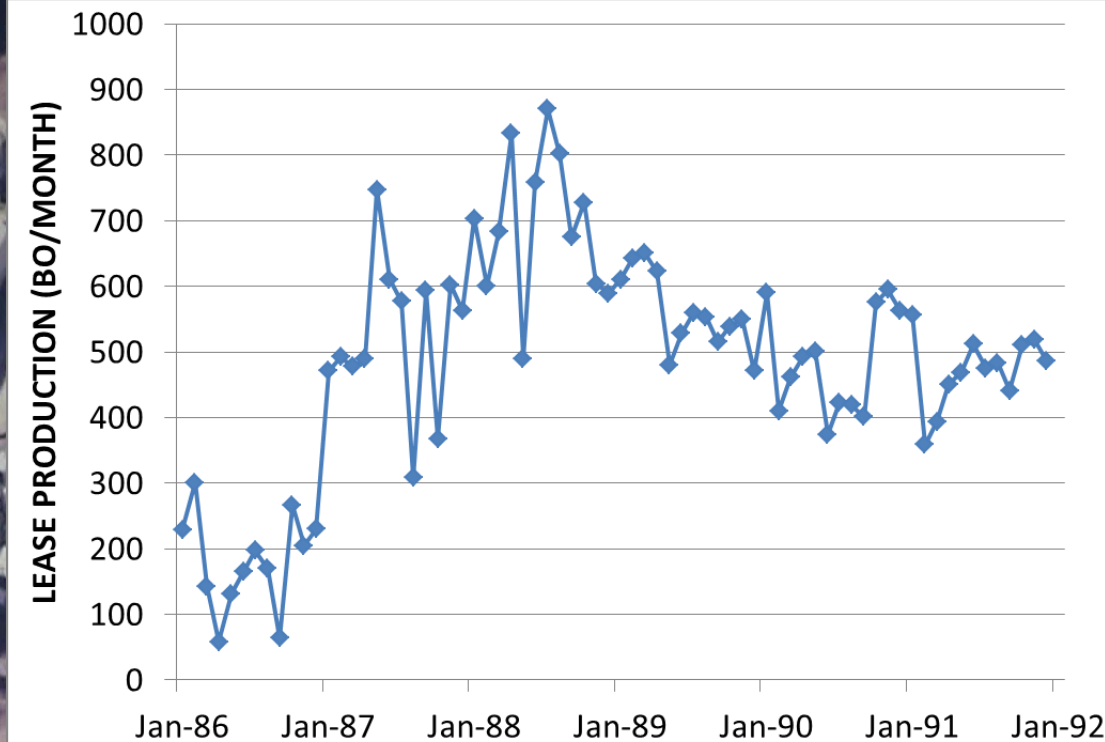
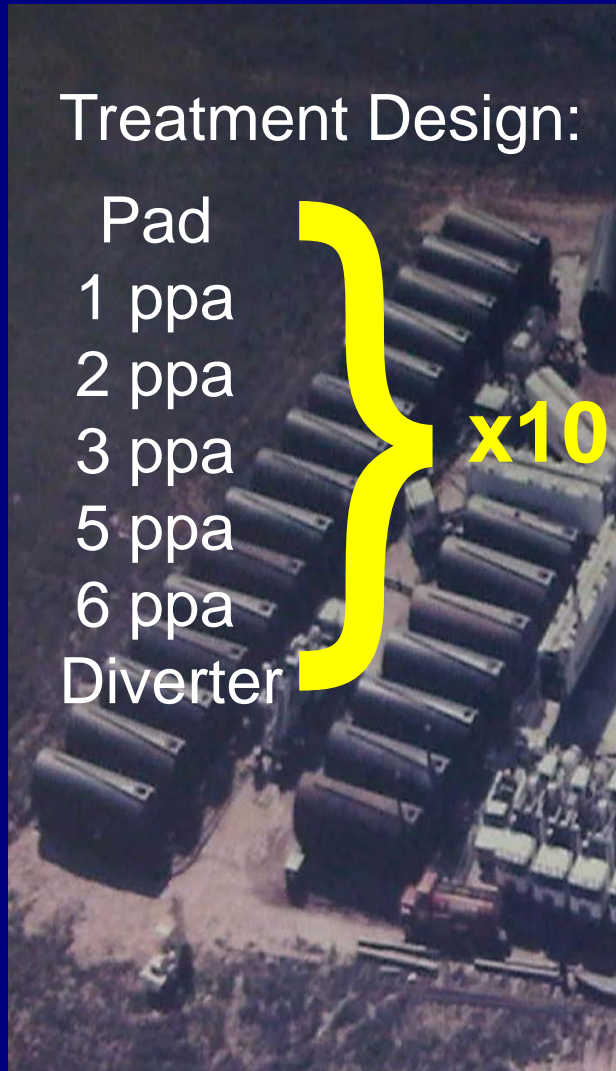


# Early Multi-Stage Hydraulic Fractured Well

Treatment Design:

Pad  
1 ppa  
2 ppa  
3 ppa  
5 ppa  
6 ppa  
Diverter

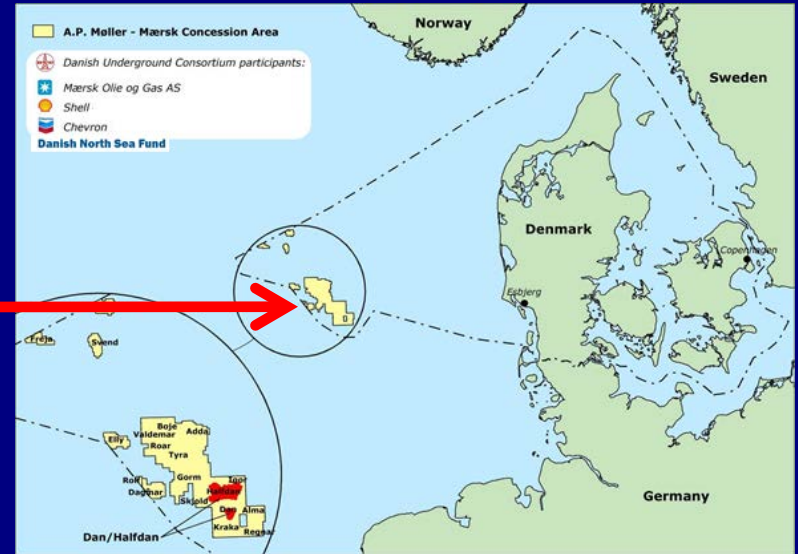
**x10**



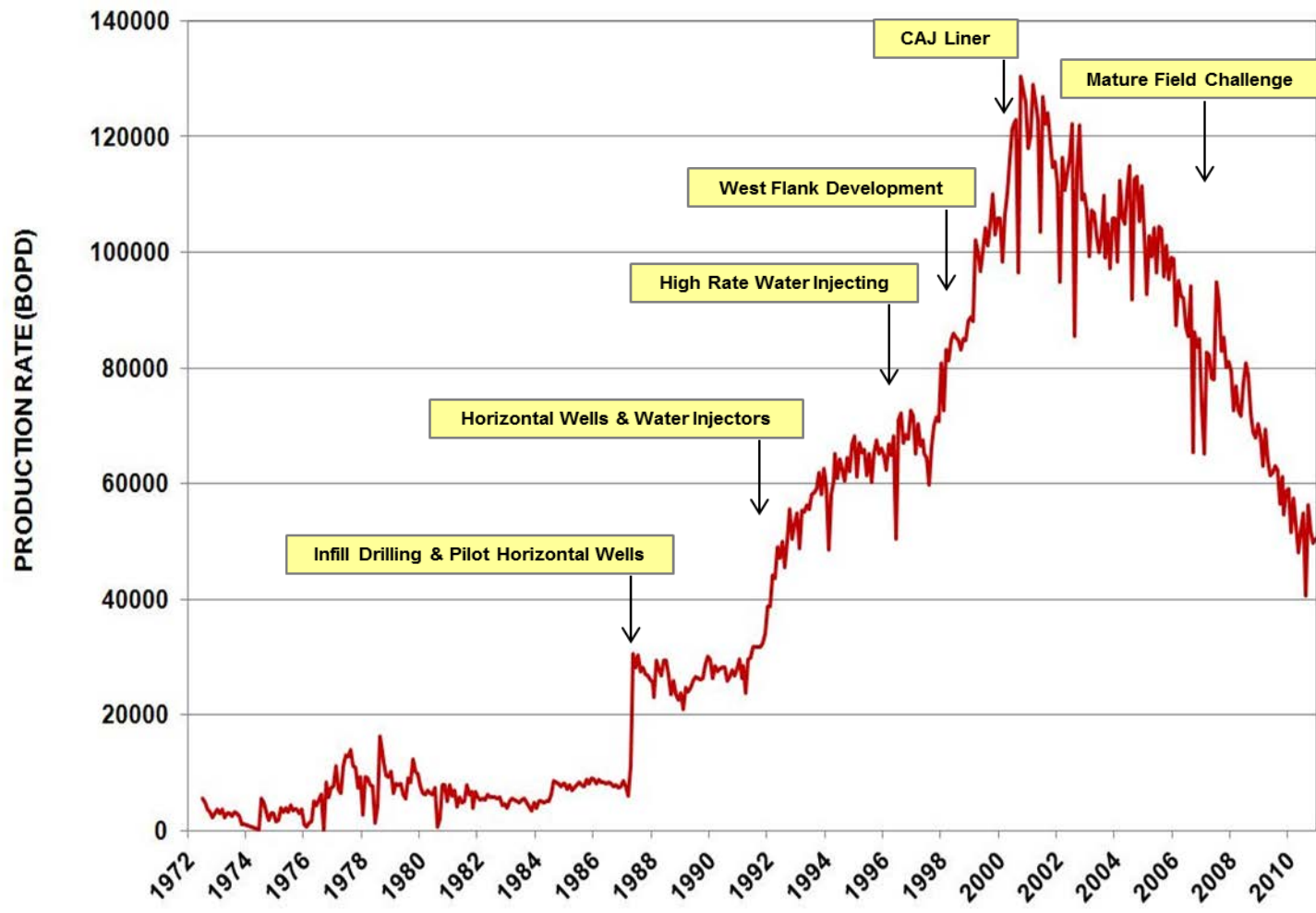
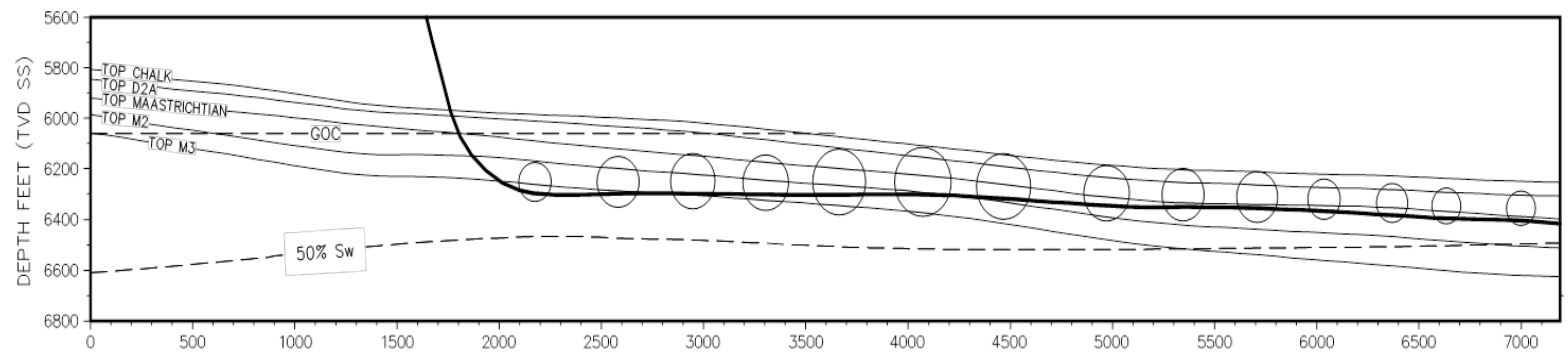
**W M Schrock (26) #8 – Fractured July 7<sup>th</sup> 1987** 12

# Late 1980's/90's – Dan Field Redevelopment

## Danish North Sea; SPE 25049 (1992)





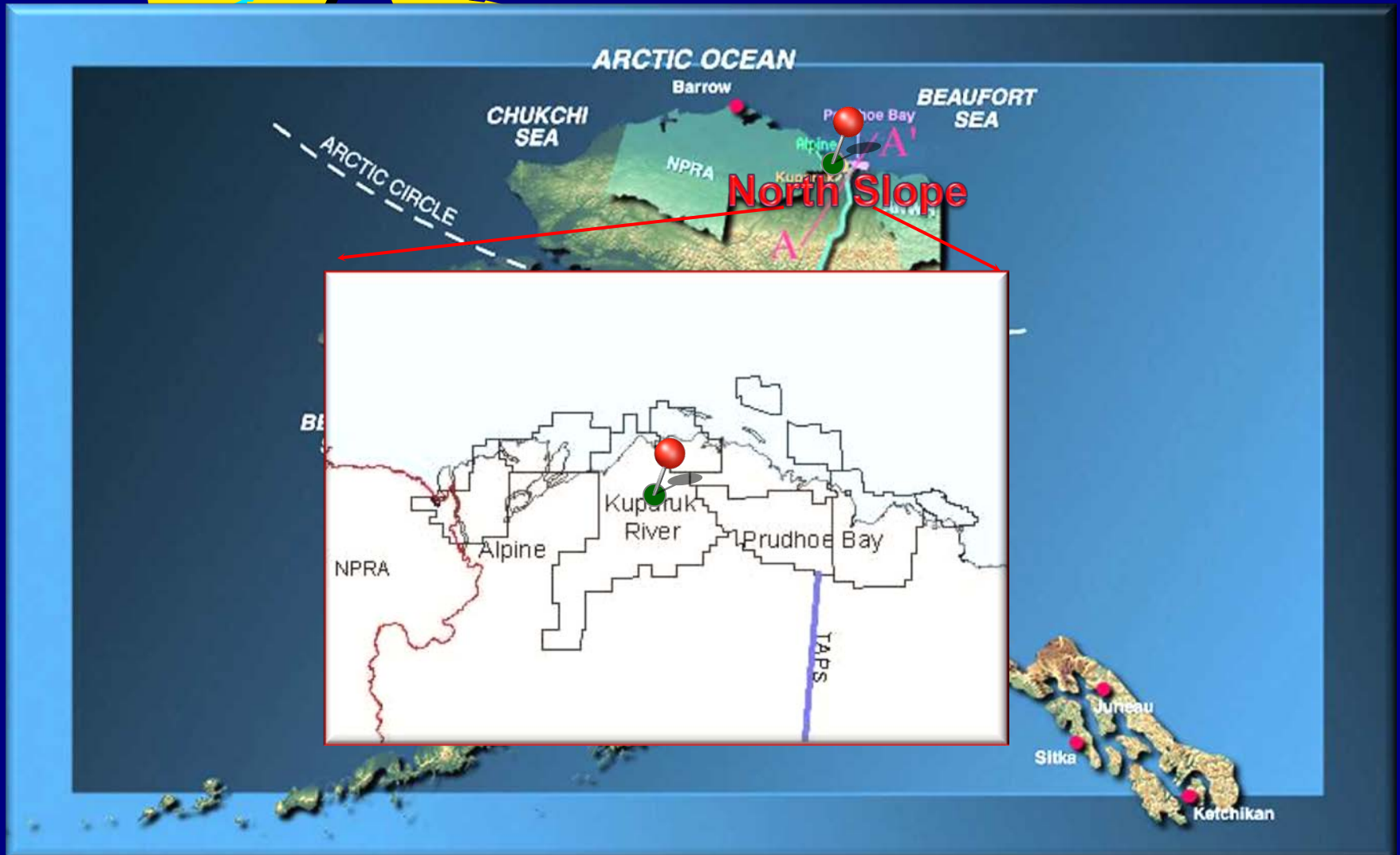


# 1990's – Emergence of Zonal Isolation Technology

- Fully cemented liners
  - Separate perforated intervals
- Wellbore Plugs
  - Sand
  - Gel
- External Casing Packers:
  - Hydraulic inflated packer ran on the outside of the casing
  - Typically set with either drilling mud or cement.

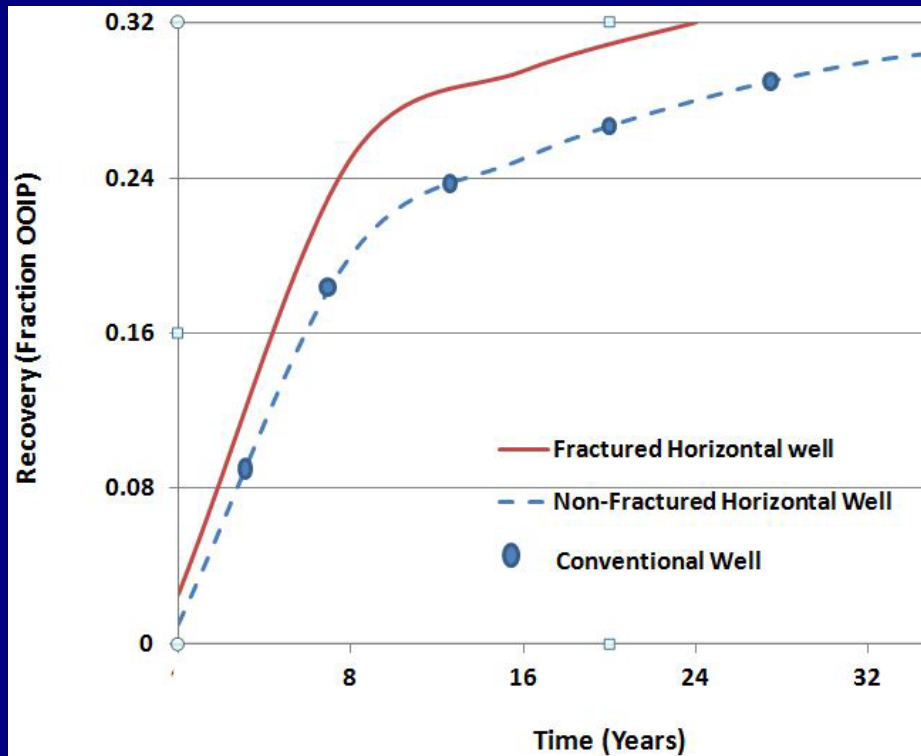
# Kuparuk River Field, Alaska

## SPE 36454 (1996)

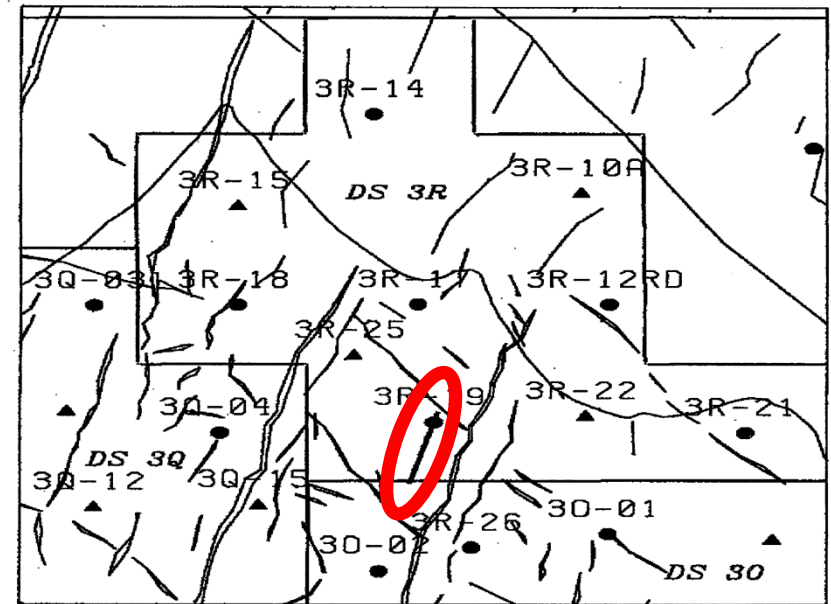




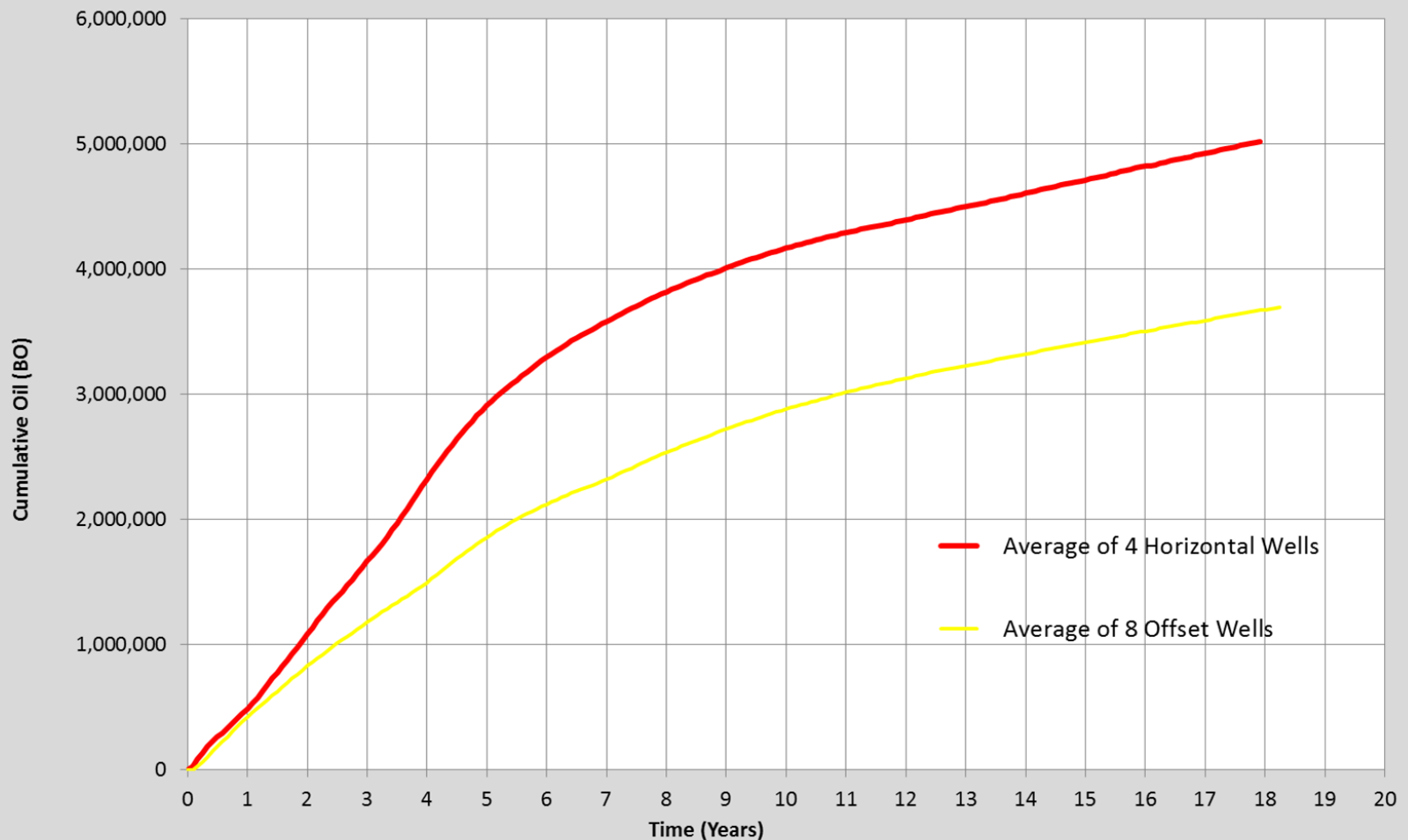
# Kuparuk: Use of Longitudinally Fractured Wells



## Drill Site 3R Fault Map



# Kuparuk: Use of Longitudinally Fractured Wells

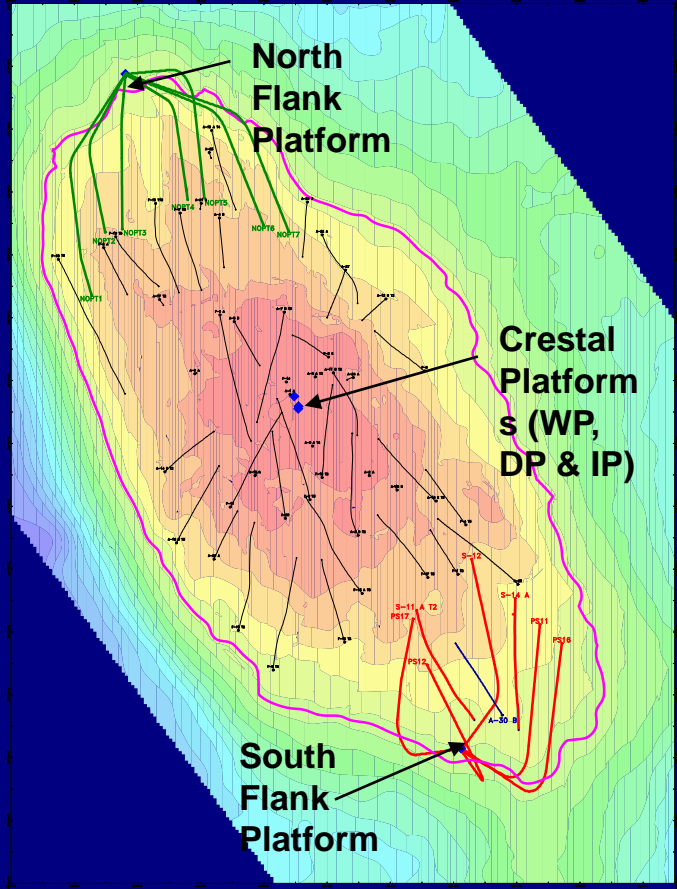
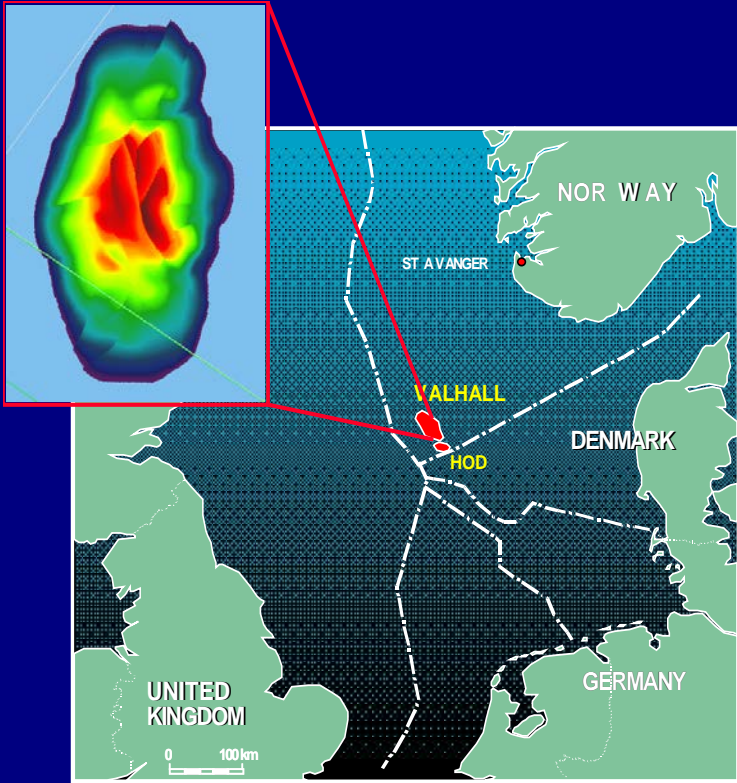


Courtesy of: ConocoPhillips Alaska, Inc. (Unit Operator), BP Exploration (Alaska) Inc., Chevron U.S.A. Inc., ExxonMobil Alaska Production, Inc.

# Late 1990's – Horizontal Well Completion Options

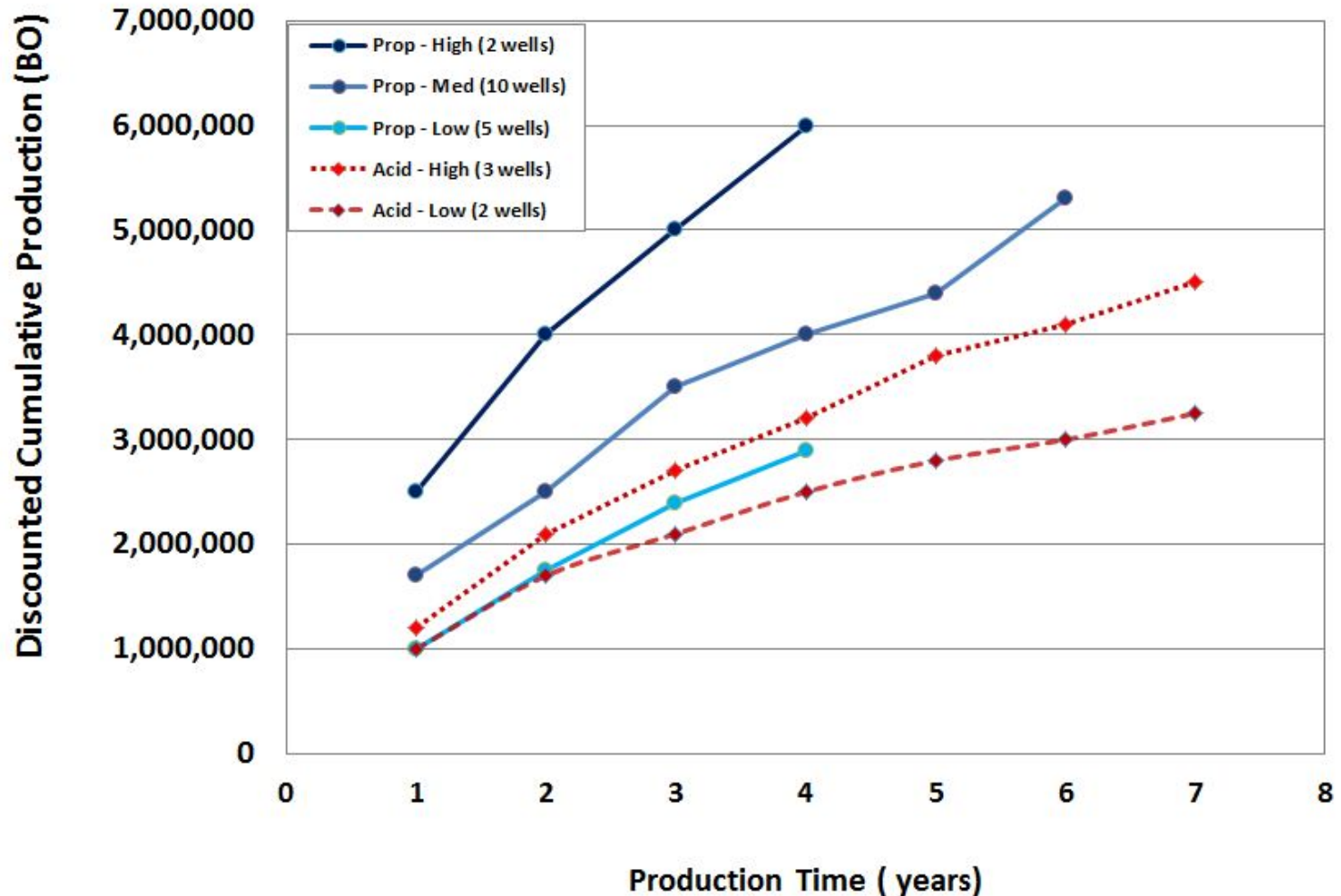
1. Openhole “barefoot” completion – no stimulation or single stage acid
2. Uncemented slotted or pre-perforated liner with a single stage acid or frac treatment (with or without diverting materials).
3. Cemented liner / casing – multi-stage perforating with gel or solid plugs allowing multi-stage fracturing

# Norwegian North Sea; SPE 84392 (2003)

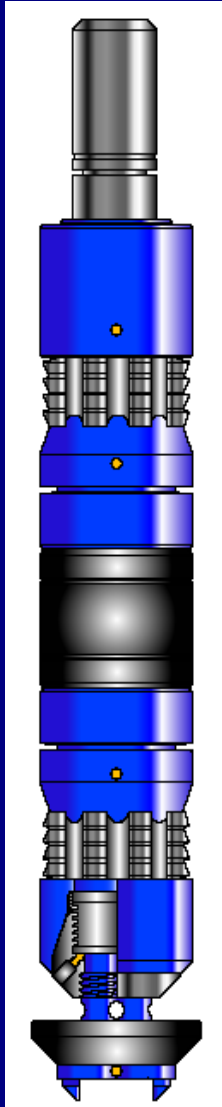


# Valhall Field HFHW Development Results

## Comparison of Acid and Proppant Fracturing



# Late 1990's – Composite Plug Development



Wireline run below perforating tools

Standard equipment for 4-1/2" and 5-1/2" liners

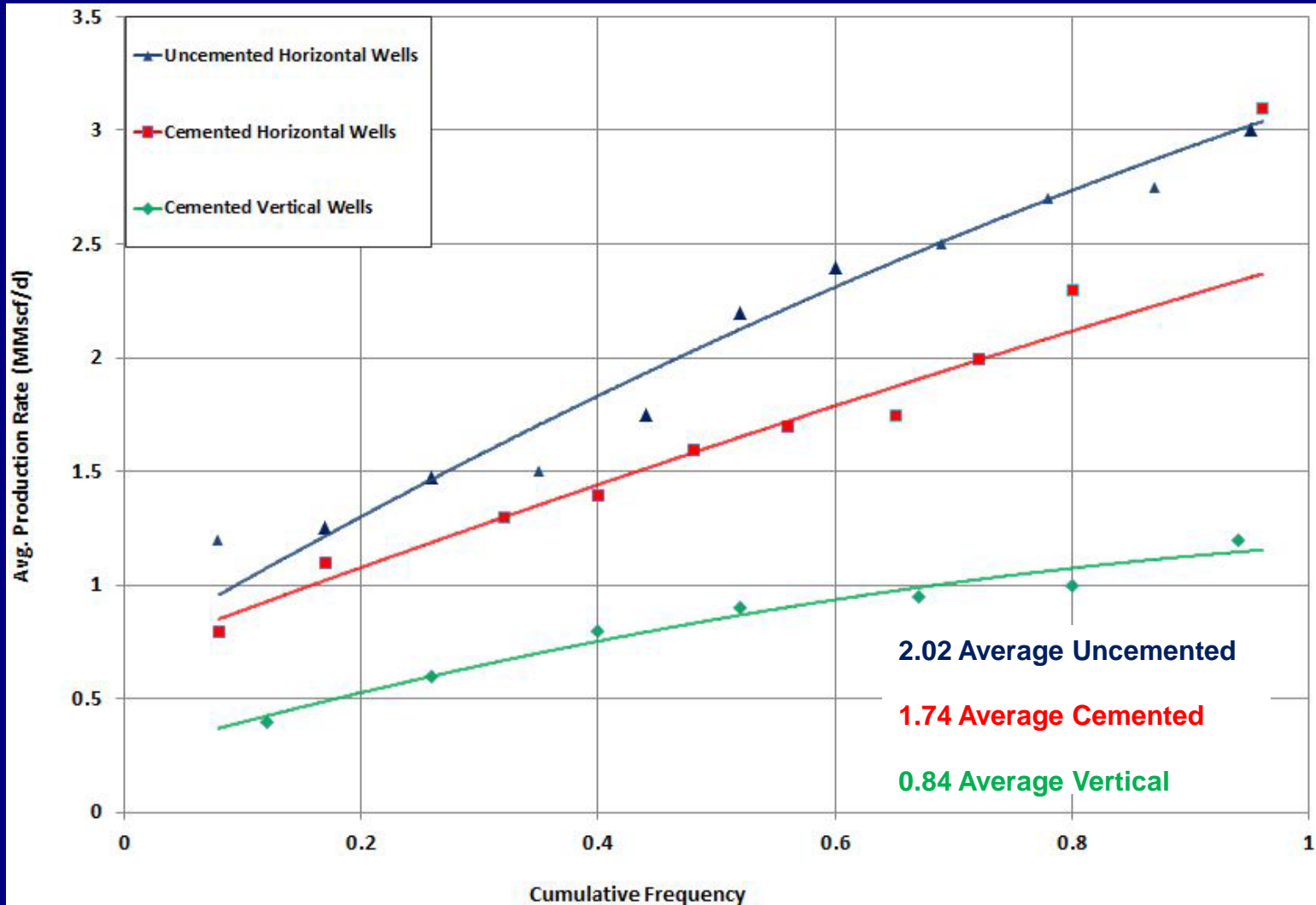
Up to 12,500 psi differential pressure rating

Easily drilled out using either a workover rig or coiled tubing

# Typical Gas Shale Cemented Liner Completion

- KISS principle of Completion Design (Keep It Simple Stupid)
- Use of “Plug and Perf” completion technique
- Multiple (10 to 15) Completion Stages per well
- Relatively large Slickwater stimulation treatments (200 to 500,000 lbs per stage)

# Barnett Shale Horizontal Well Pilot SPE 90051 (2004)



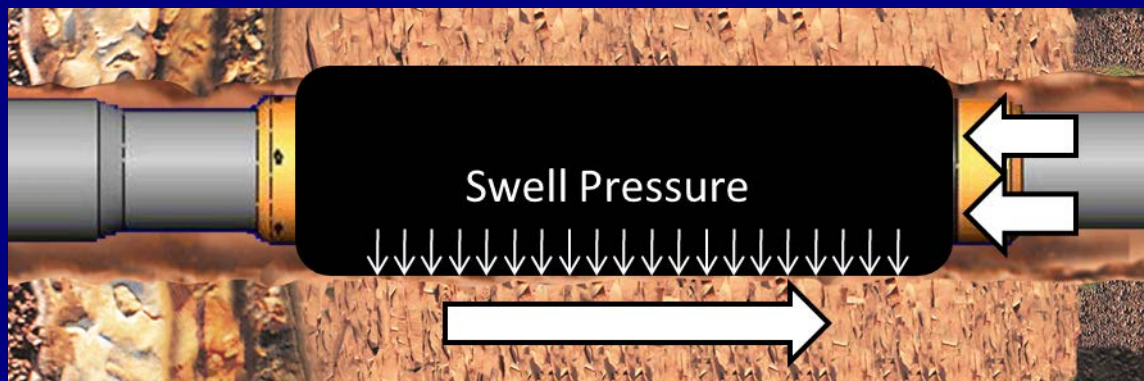
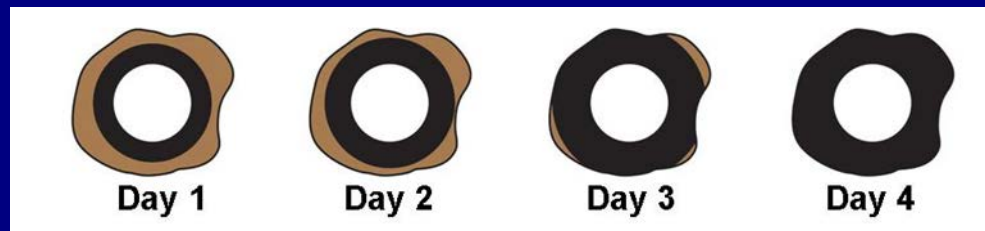


# Mid-2000's – Development of Swell Packer Technology

- Bonded element to standard casing / liner pipe; oil or water swellable:



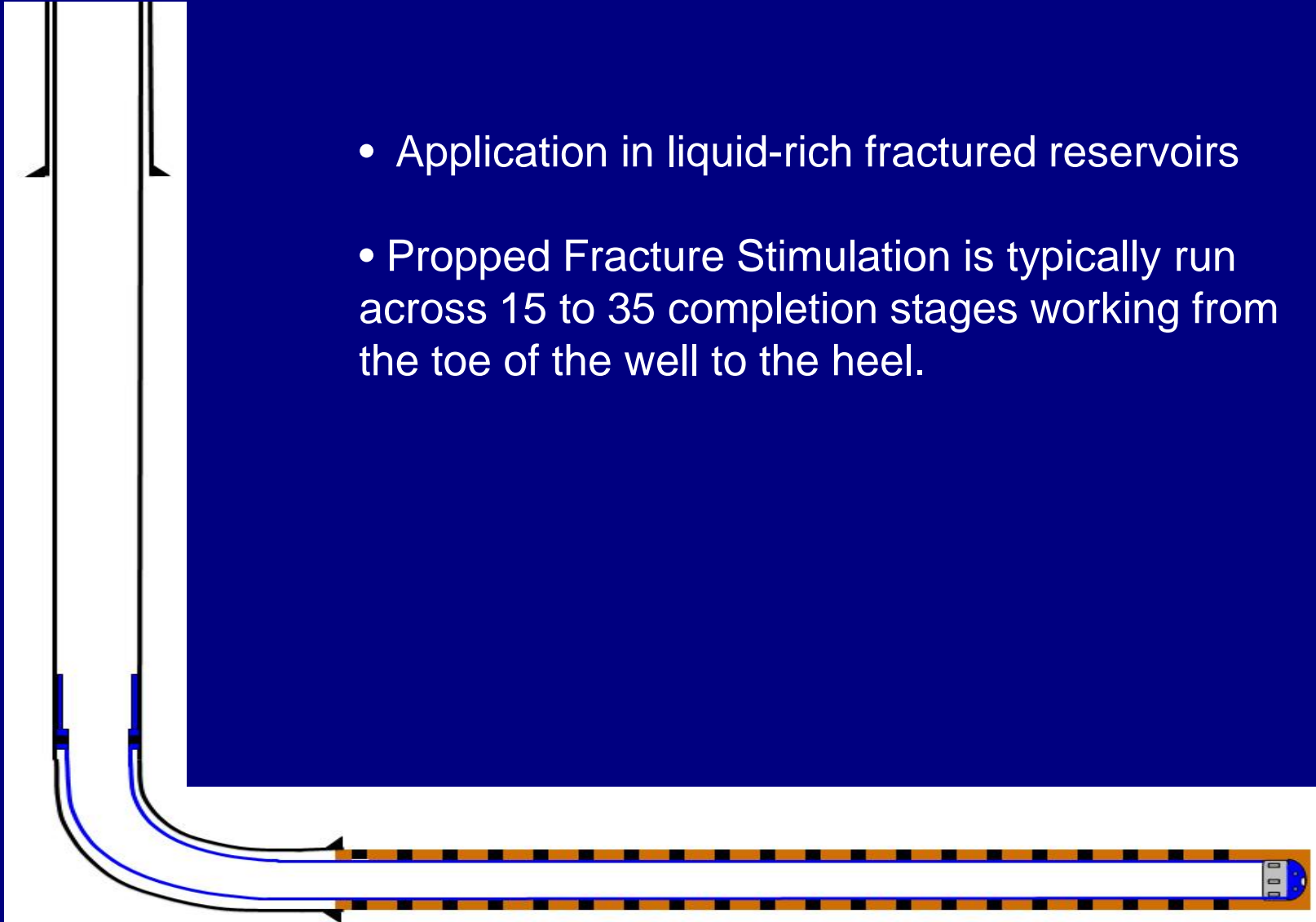
- Typically can withstand 5000 psi differential pressure



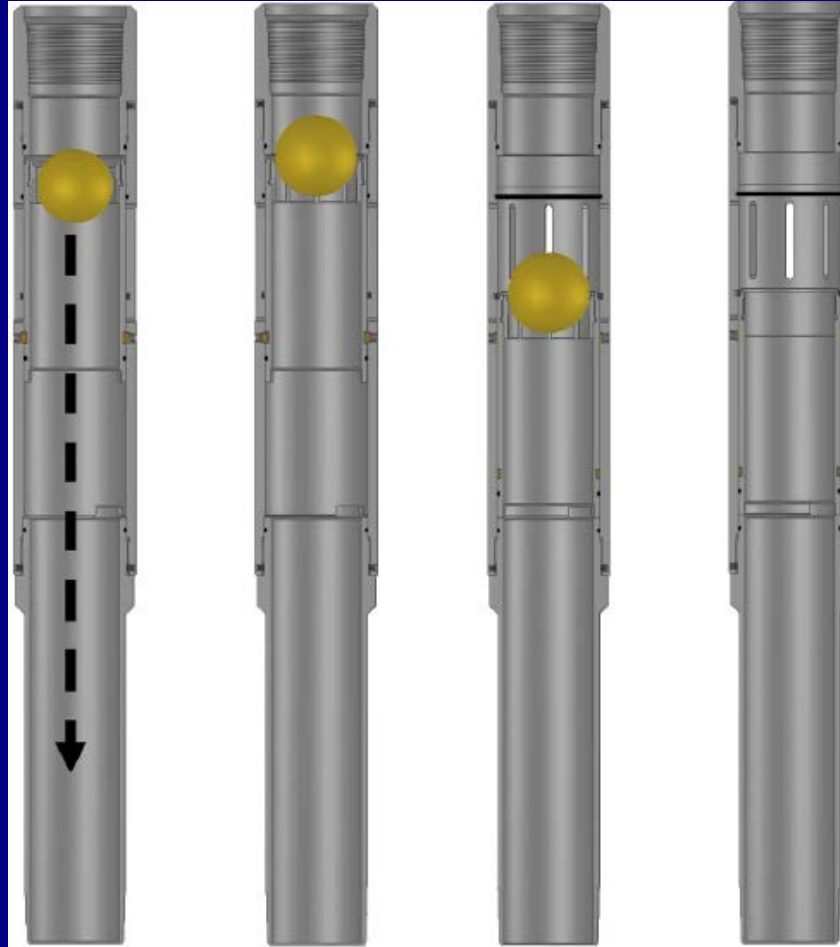
# Uncemented Wellbore Schematic

## Example 20 stage “Plug and Perf” Completion”

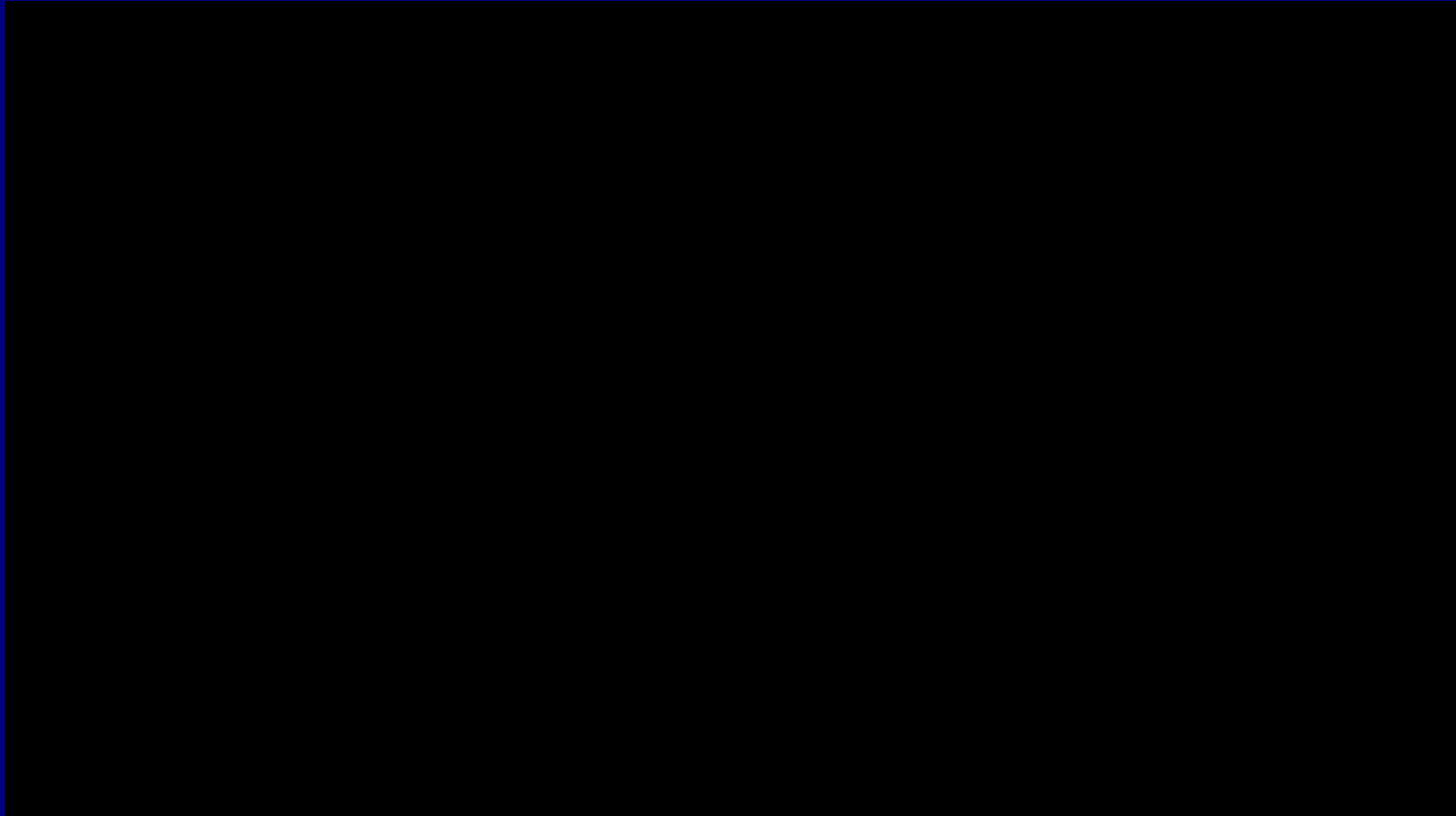
- Application in liquid-rich fractured reservoirs
- Propped Fracture Stimulation is typically run across 15 to 35 completion stages working from the toe of the well to the heel.



# Mid-2000's: Ball Activated Sliding Sleeve Development



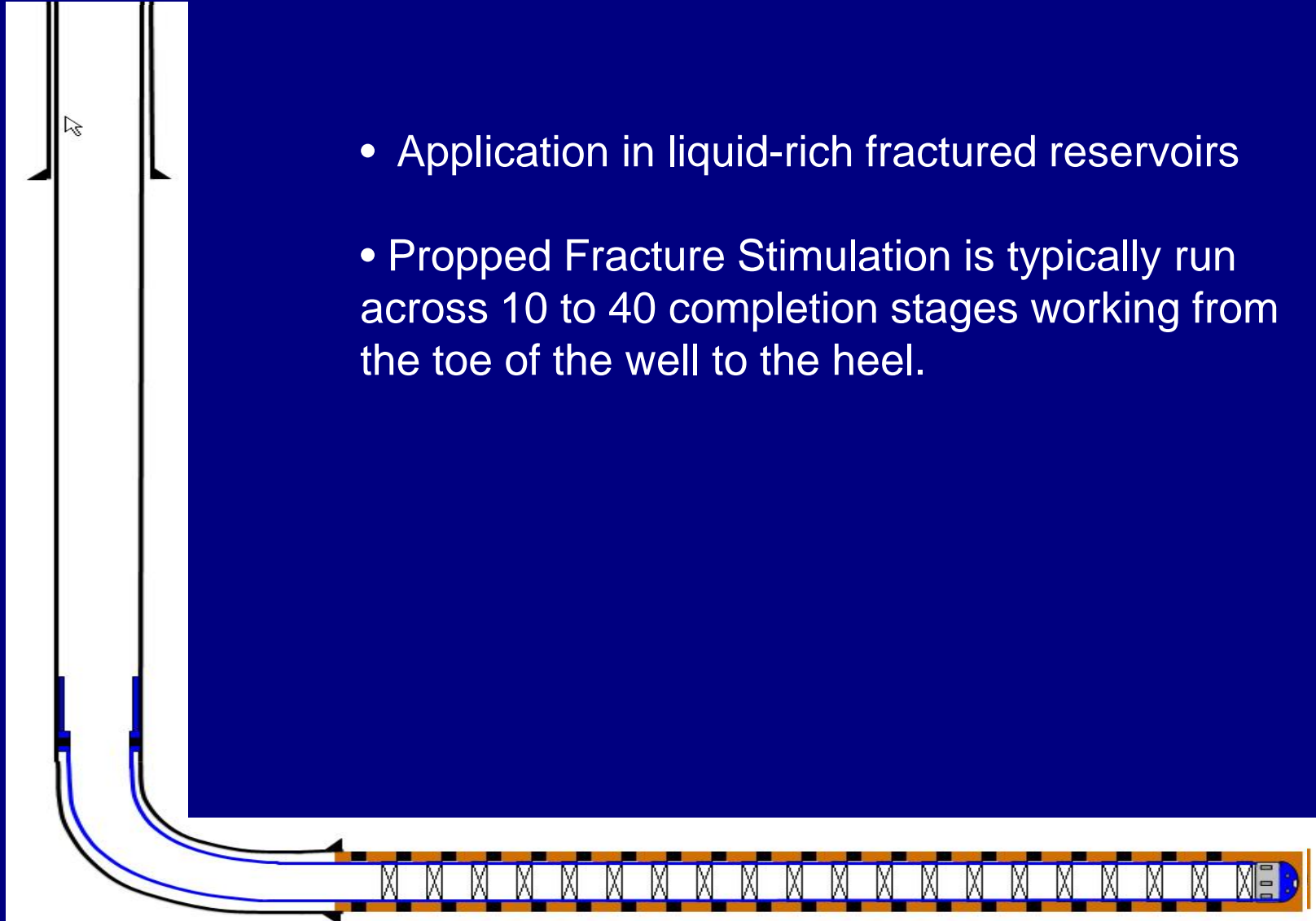
# Sliding Sleeve Example



# Uncemented Wellbore Schematic

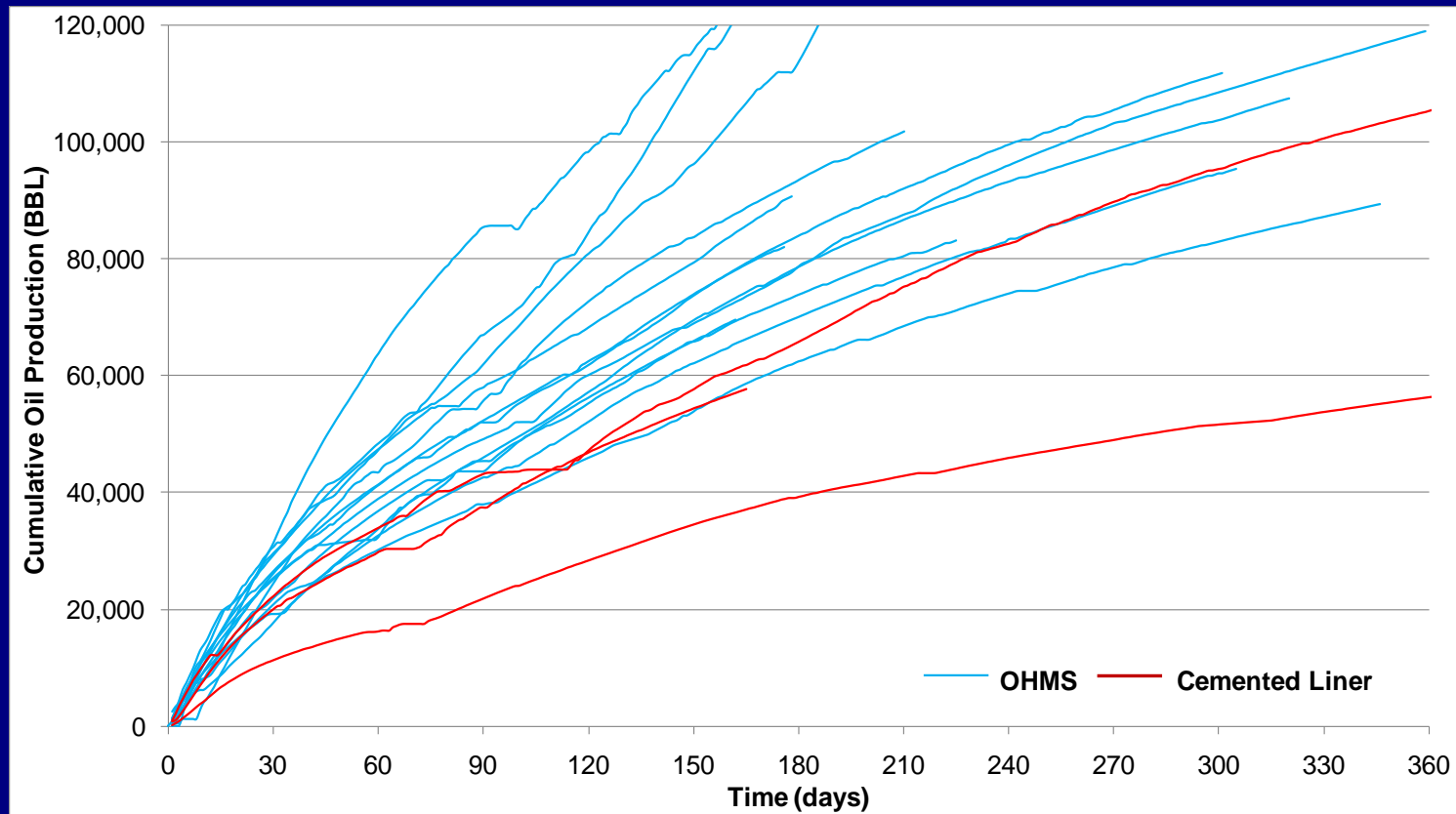
## Example 20 stage “Sliding Sleeve” Completion

- Application in liquid-rich fractured reservoirs
- Propped Fracture Stimulation is typically run across 10 to 40 completion stages working from the toe of the well to the heel.



# Open Hole Multi-Stage Systems; SPE 135584 (2010)

Production of 3 wells with a cemented liner & plug and perf completion Vs. 13 wells in the same field with an openhole liner and sliding sleeves



# 2012 Current Multi-Zone Completion Techniques

## Plug and Perf

Vs.

## Sliding Sleeve

Cemented or uncemented

Uncemented

Unlimited # of zones

Typically limited to ~20 stages  
(repeater port technology increases this)

Multiple perf clusters per stage

Typically 1 opening per stage  
(multi-port technology is available)

Slickwater or Gelled Frac

Slickwater or Gelled Frac

Slow - Repetitive perforating and stimulation  
phases to each stage (3 to 5 hours per cycle)

Fast – timing is driven by the  
frac design (1–2 hours per cycle)

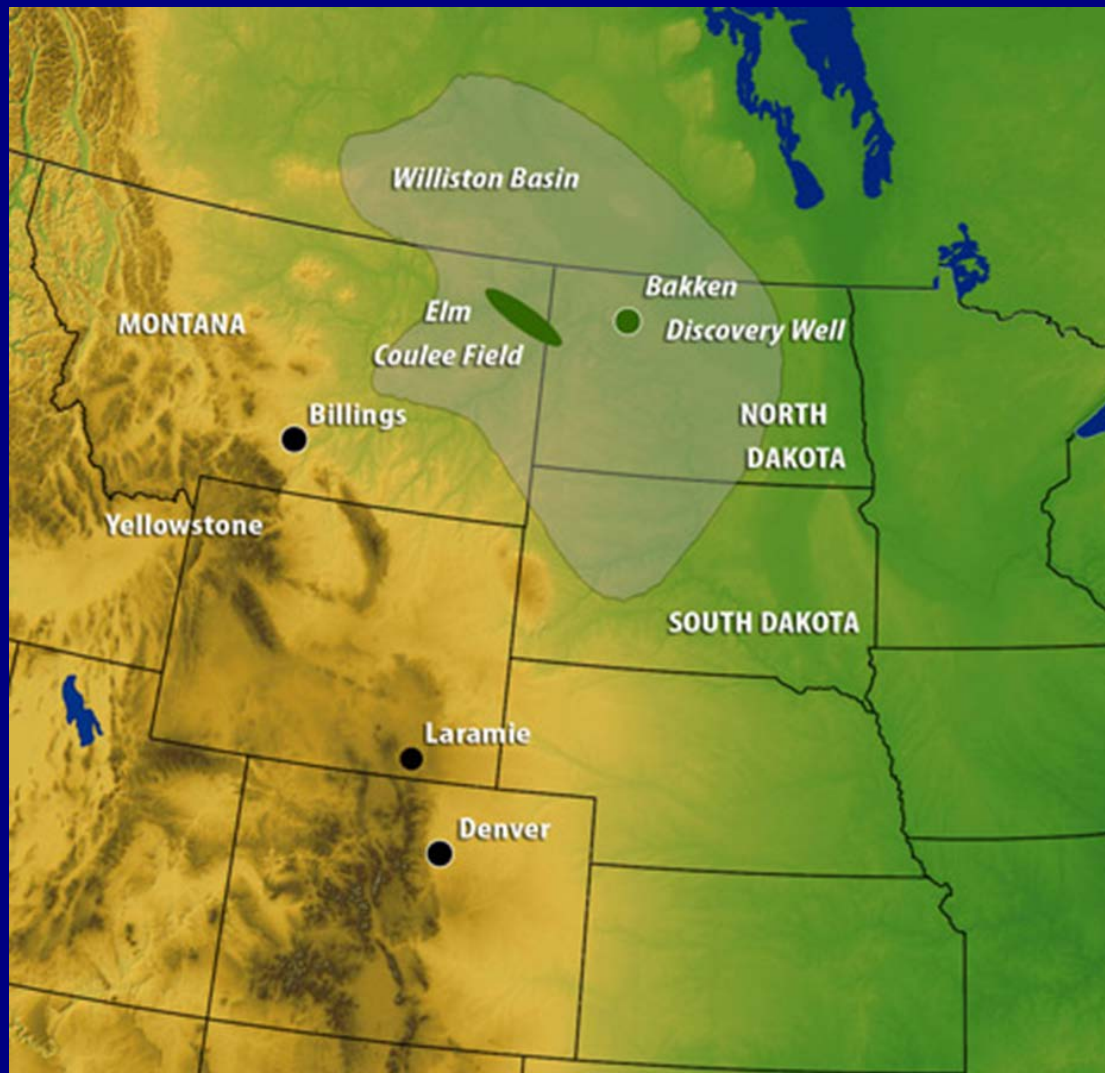
Estimated Usage:

100% of Gas Shale Completions

~30% of Oil Shale Completions

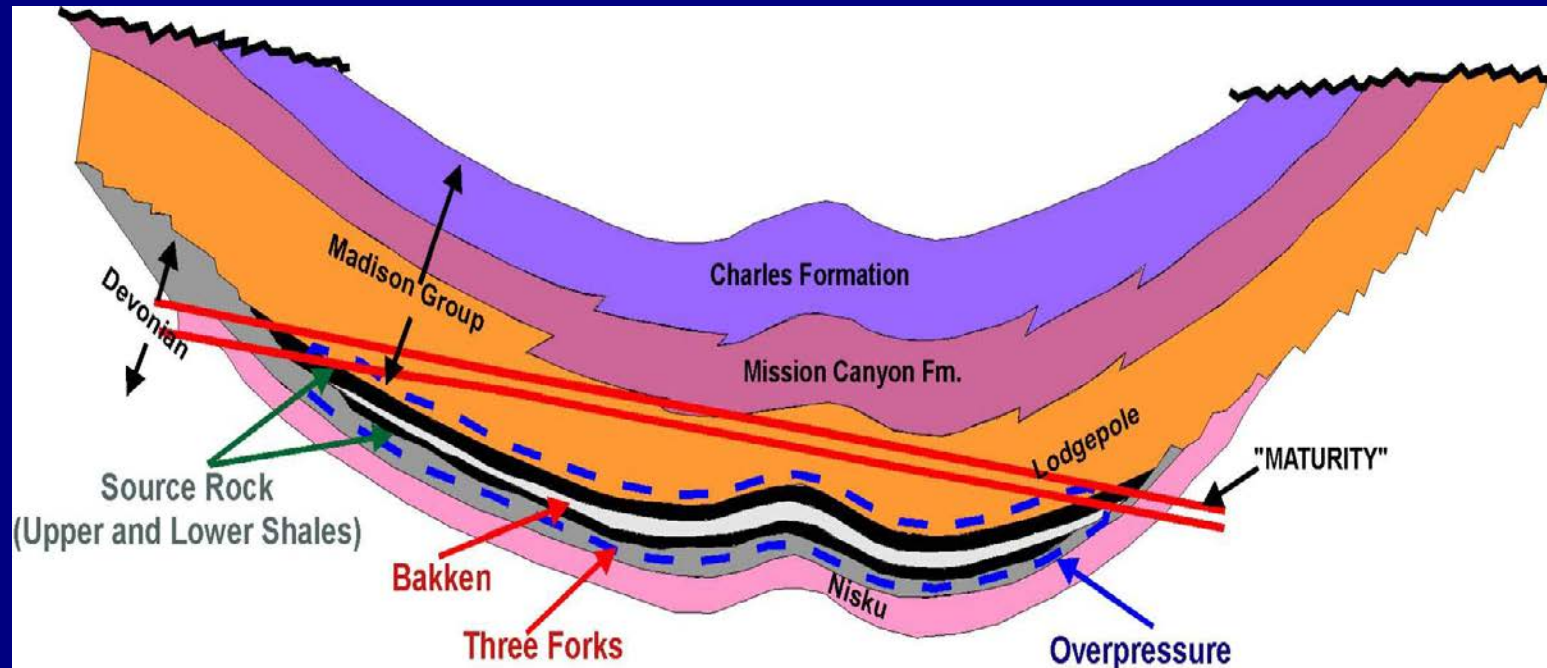
~70% of Oil Shale Completions

# Bakken Oil Shale – Williston Basin

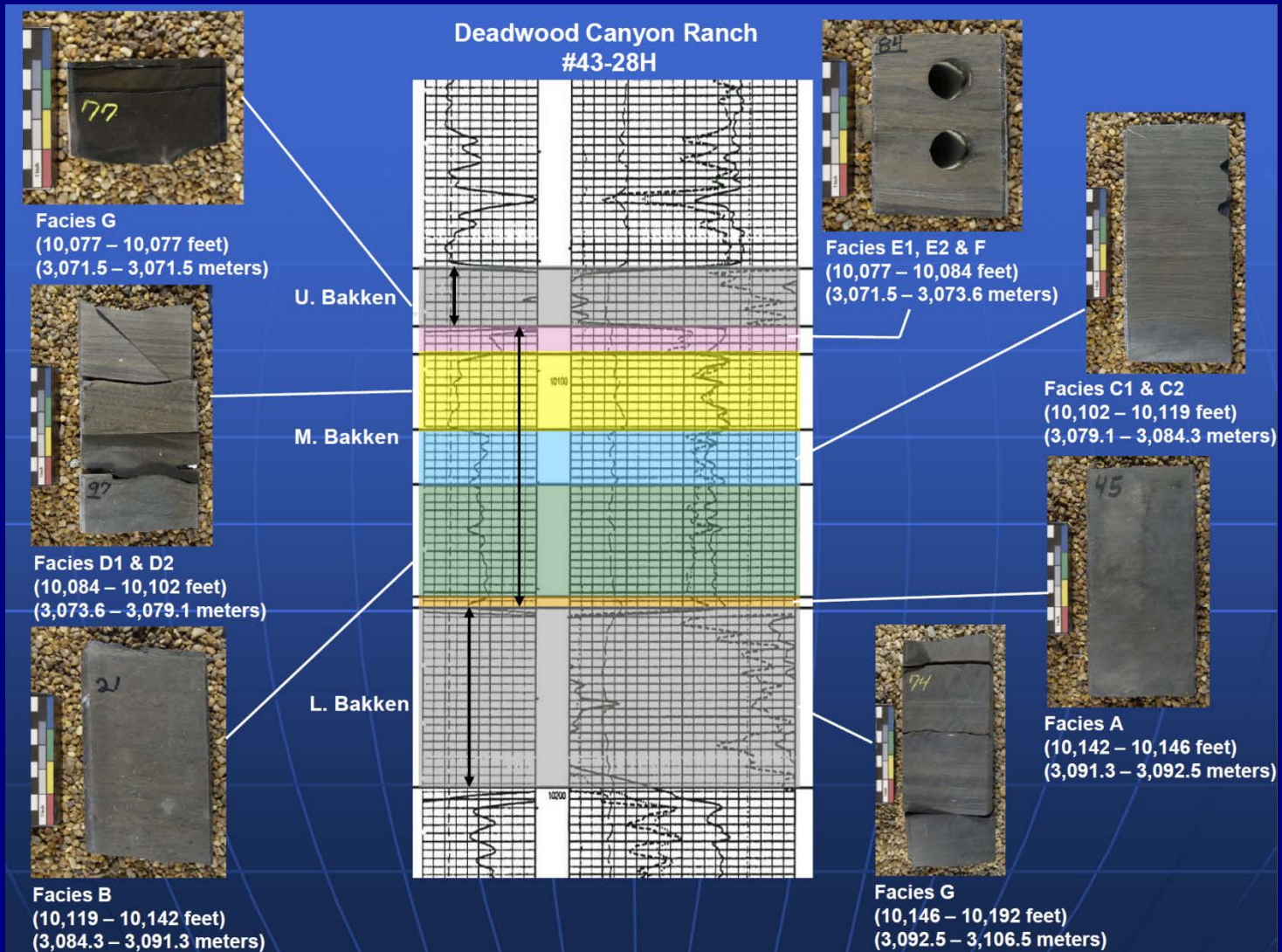




# Williston Basin Geological Cross-Section

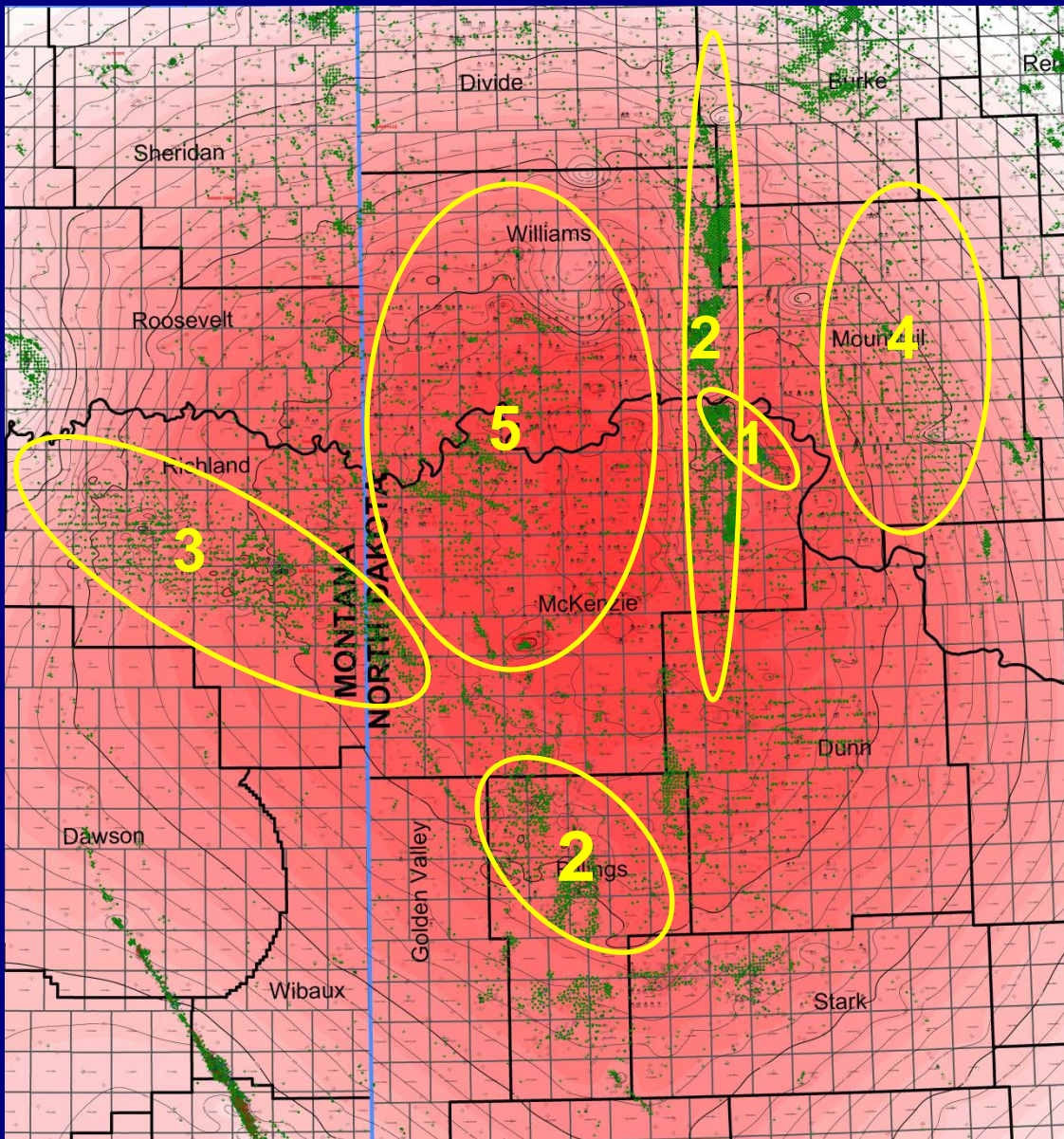


# Bakken Lithofacies



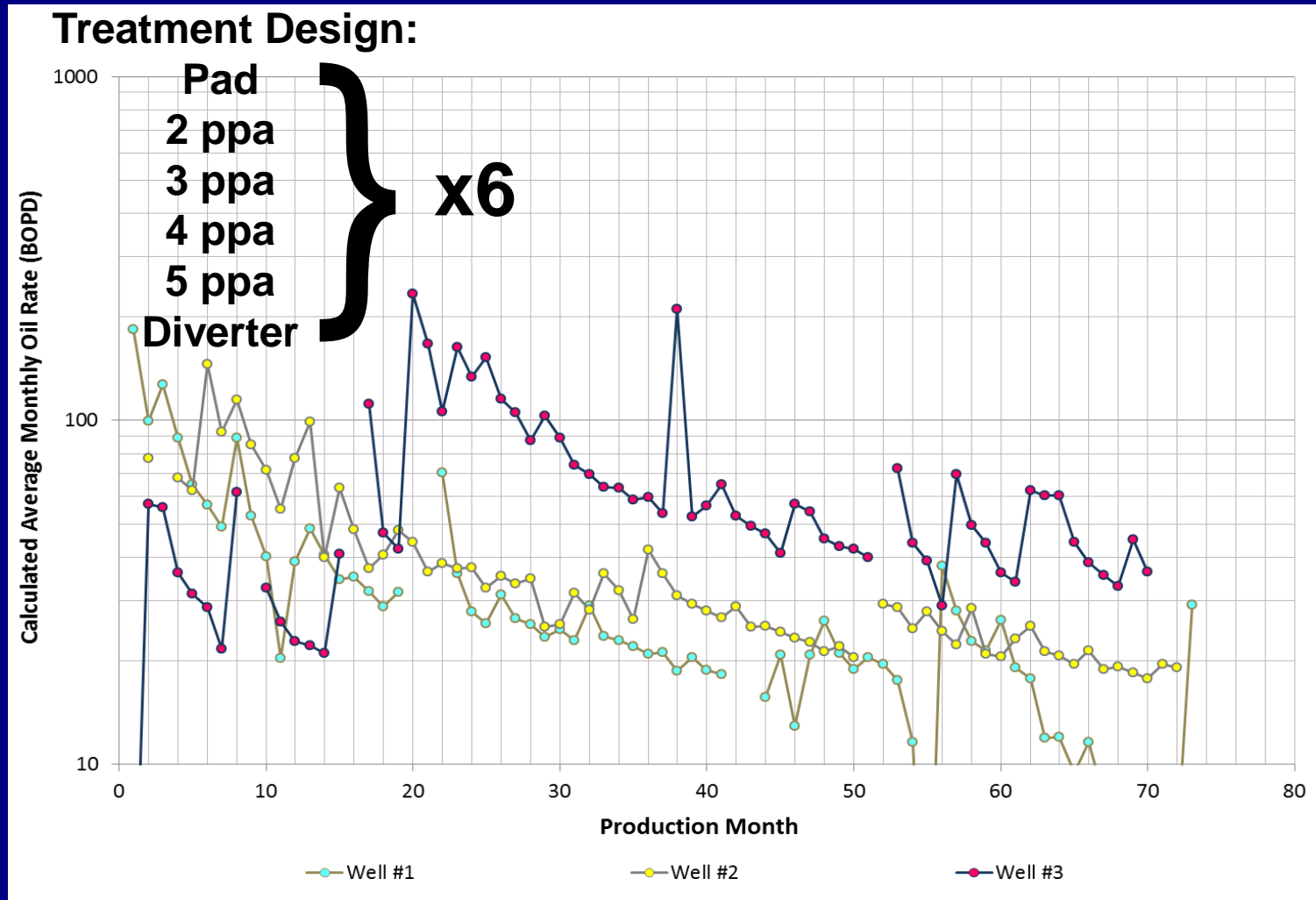


# Bakken Case Study: Structure & Development

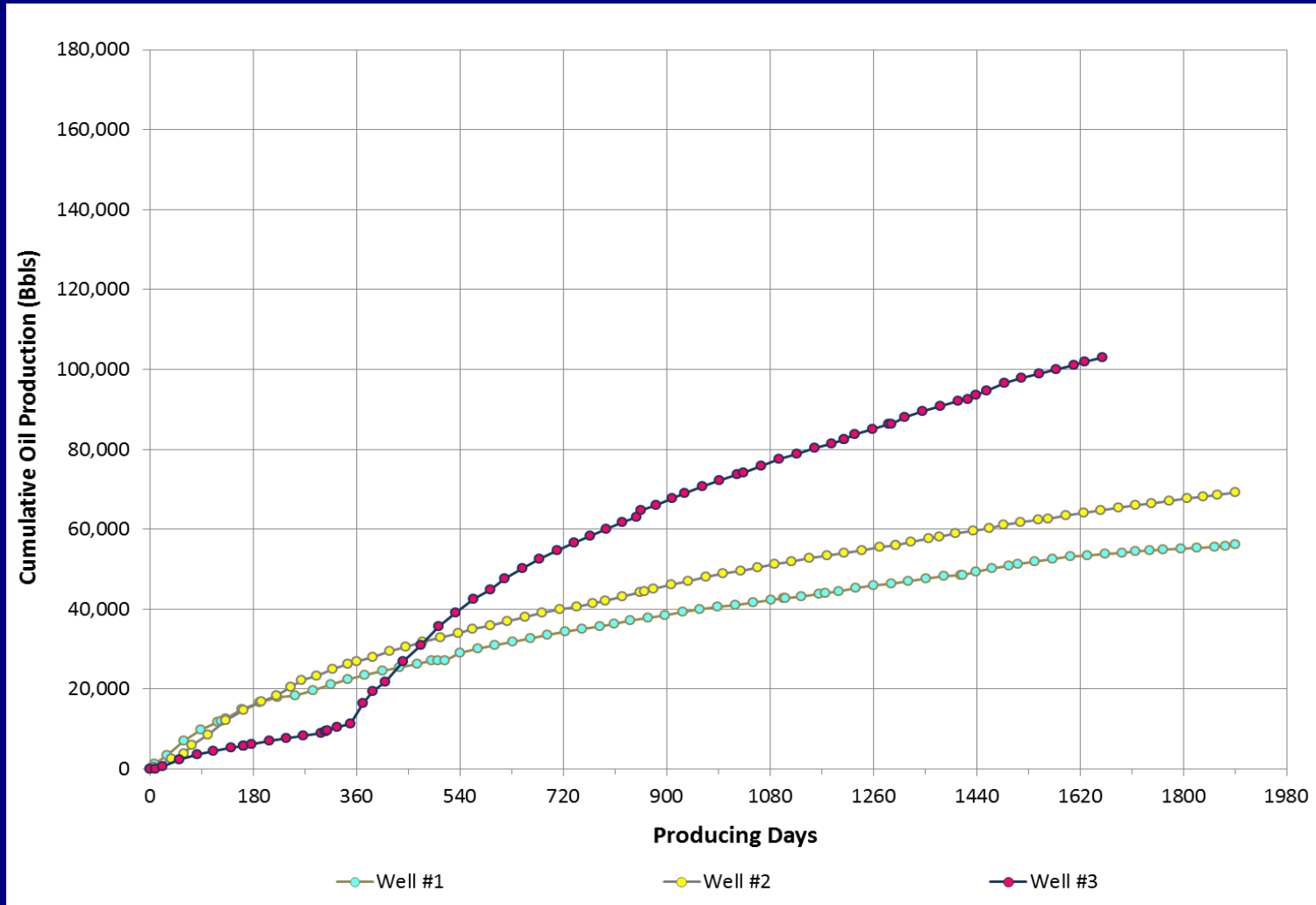


1. Antelope Arch
2. Nesson & Billings Anticlines
3. Elm Coulee Field
4. Sanish / Parshall / Ross Fields
5. Central Basin

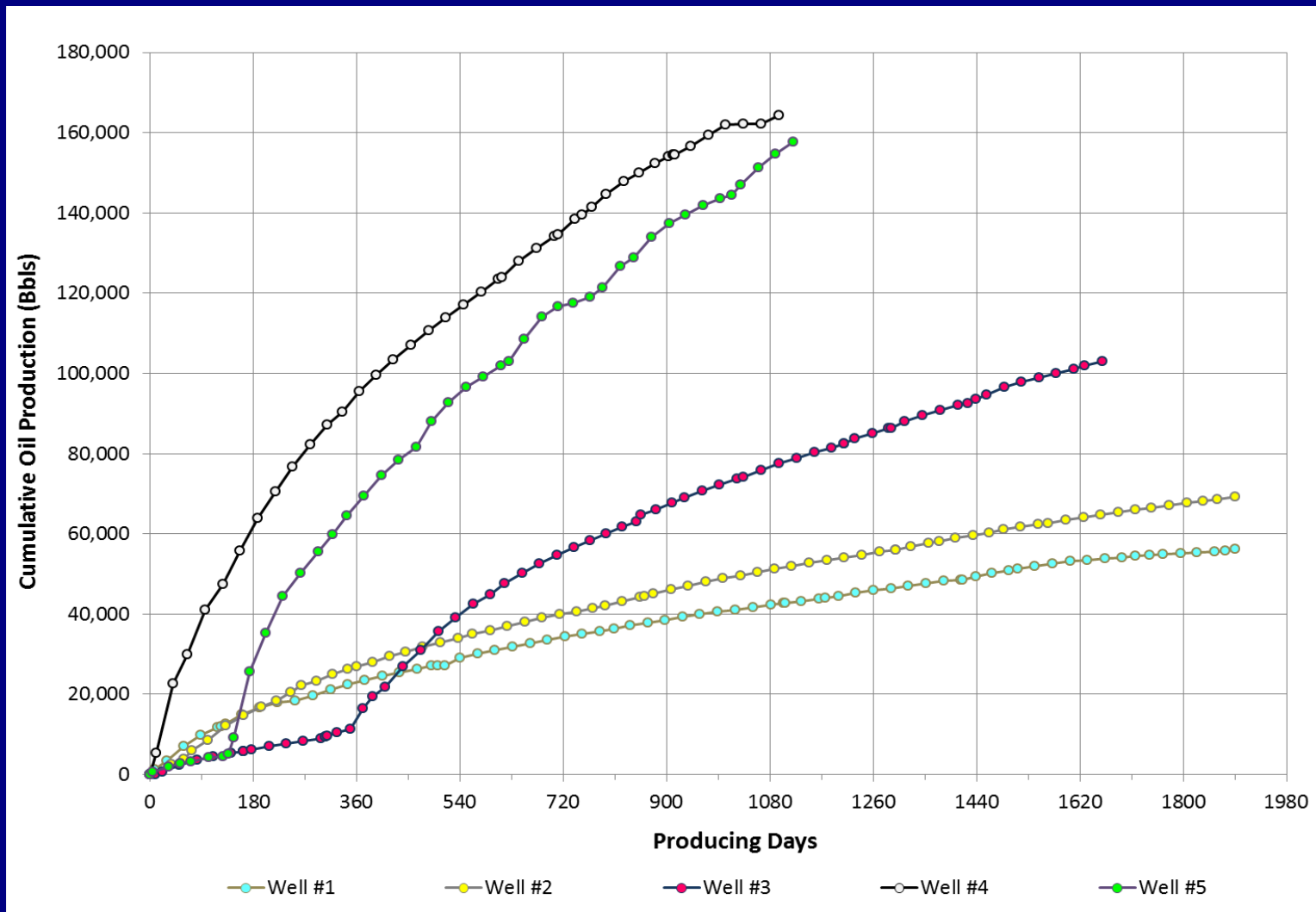
# Central Basin Initial Well Results - 2006



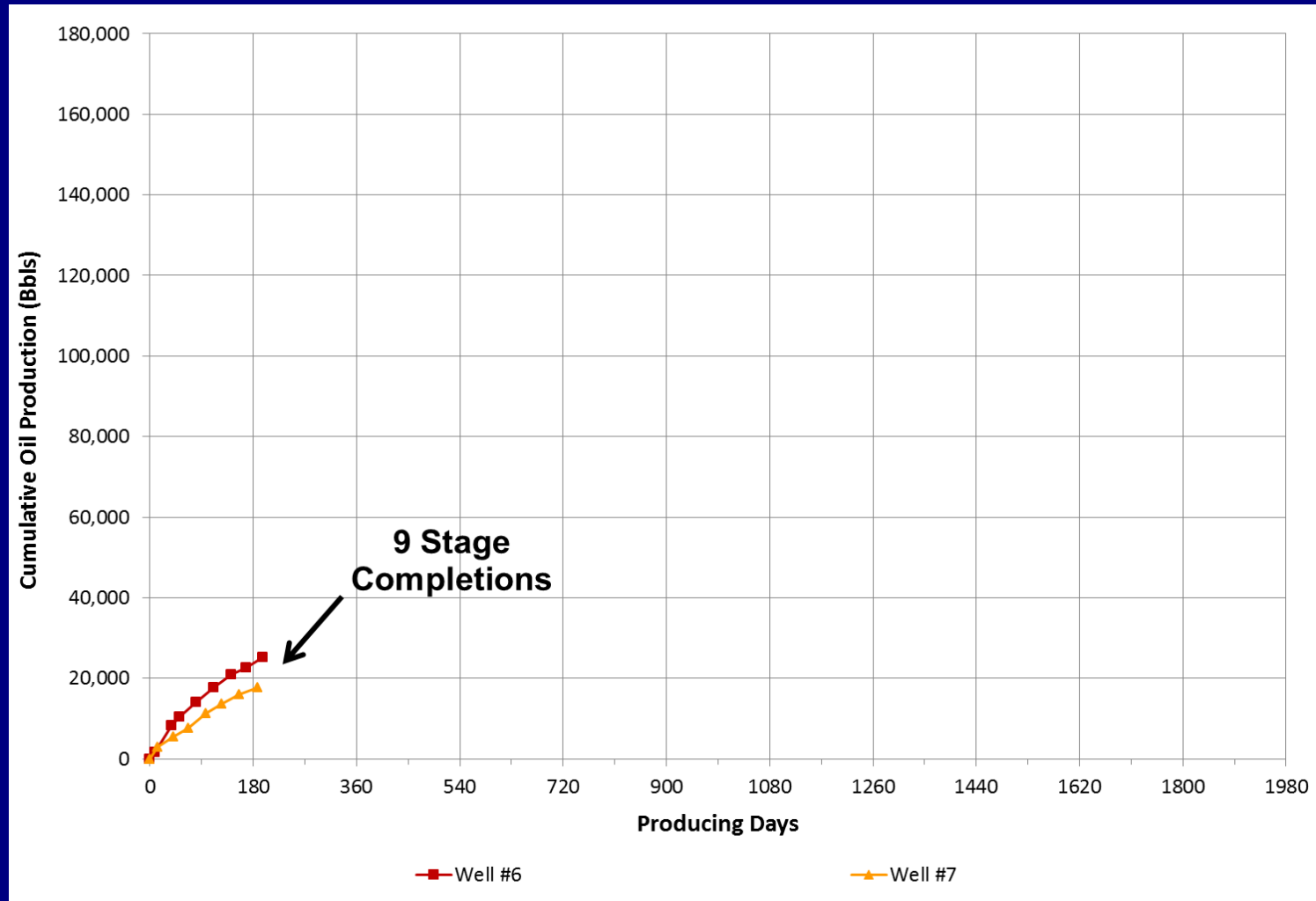
# Central Basin Initial Well Results: 2006



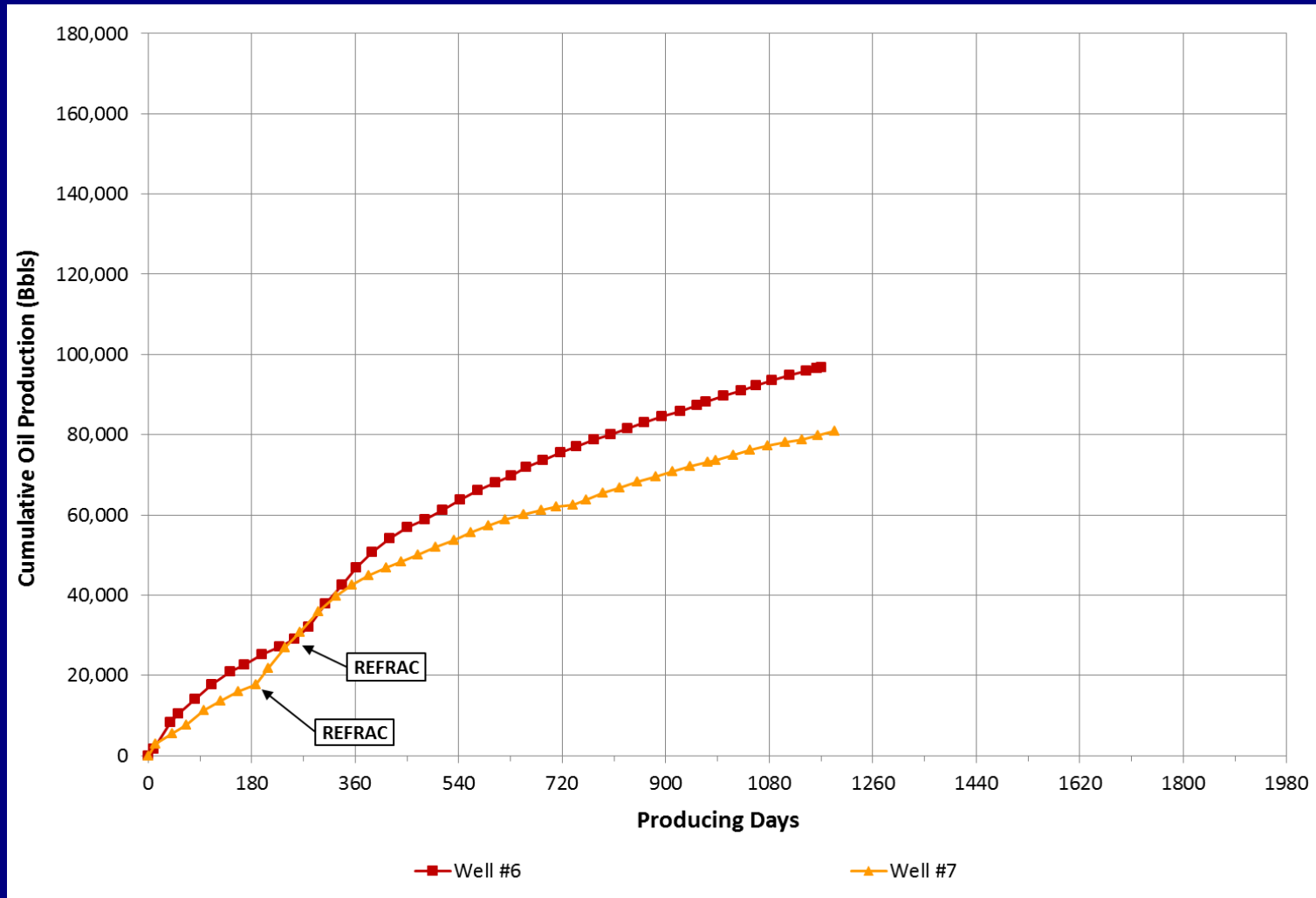
# Central Basin Initial Well Results: 2006 & 2008



# Central Basin Company B Well Results: 2008

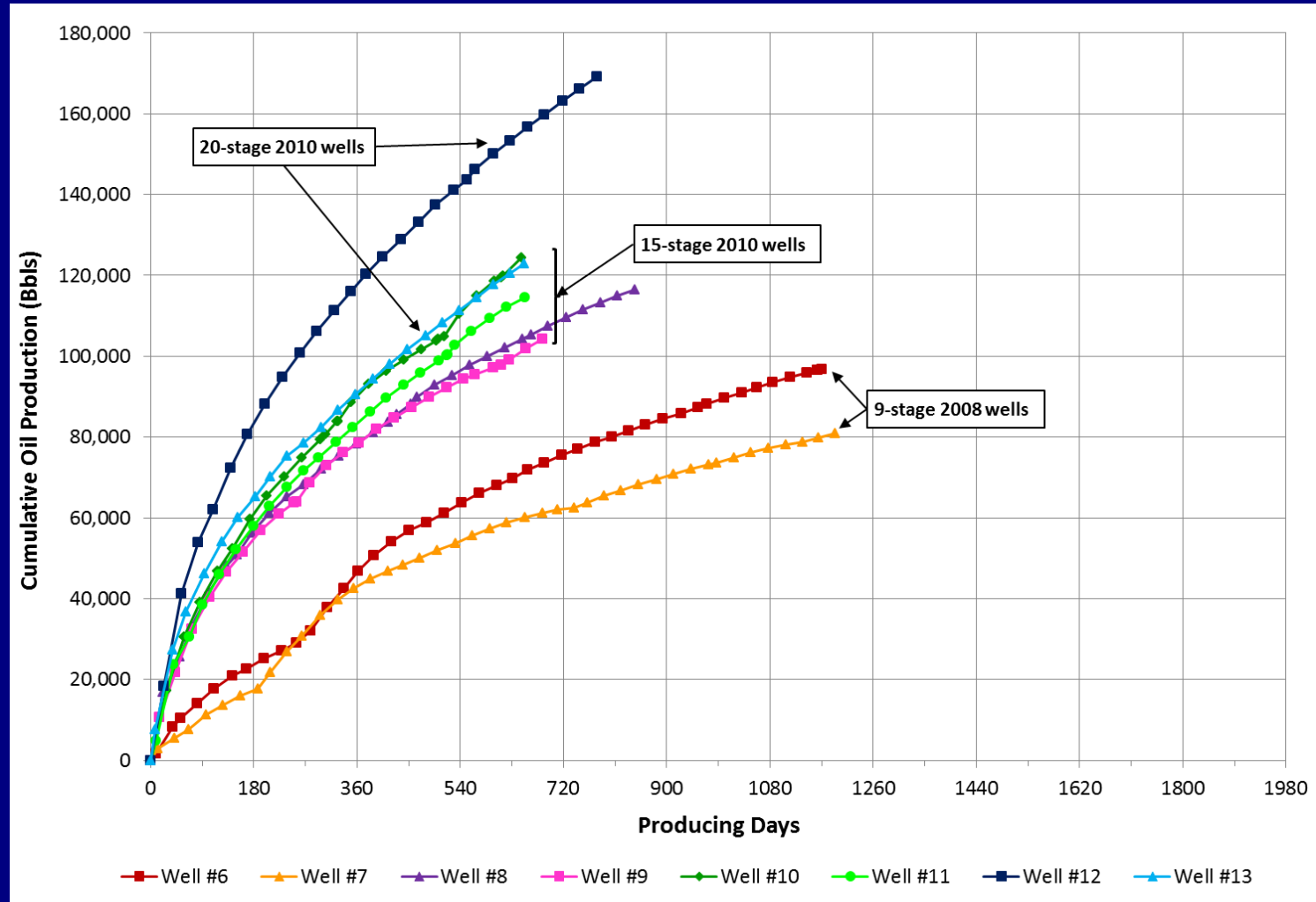


# Central Basin Company B Well Results: 2008

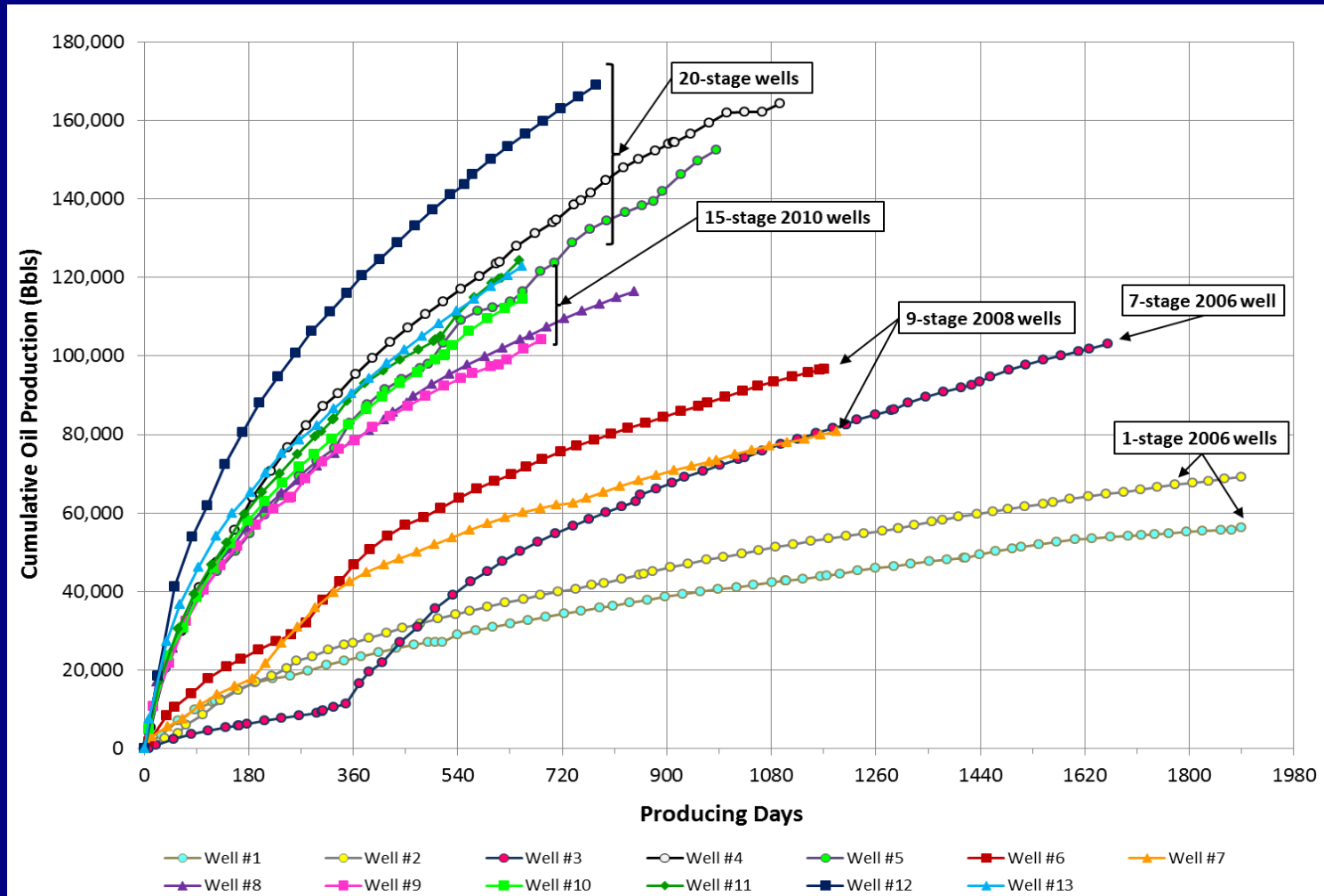




# Central Basin Company B Well Results: 2008-2010



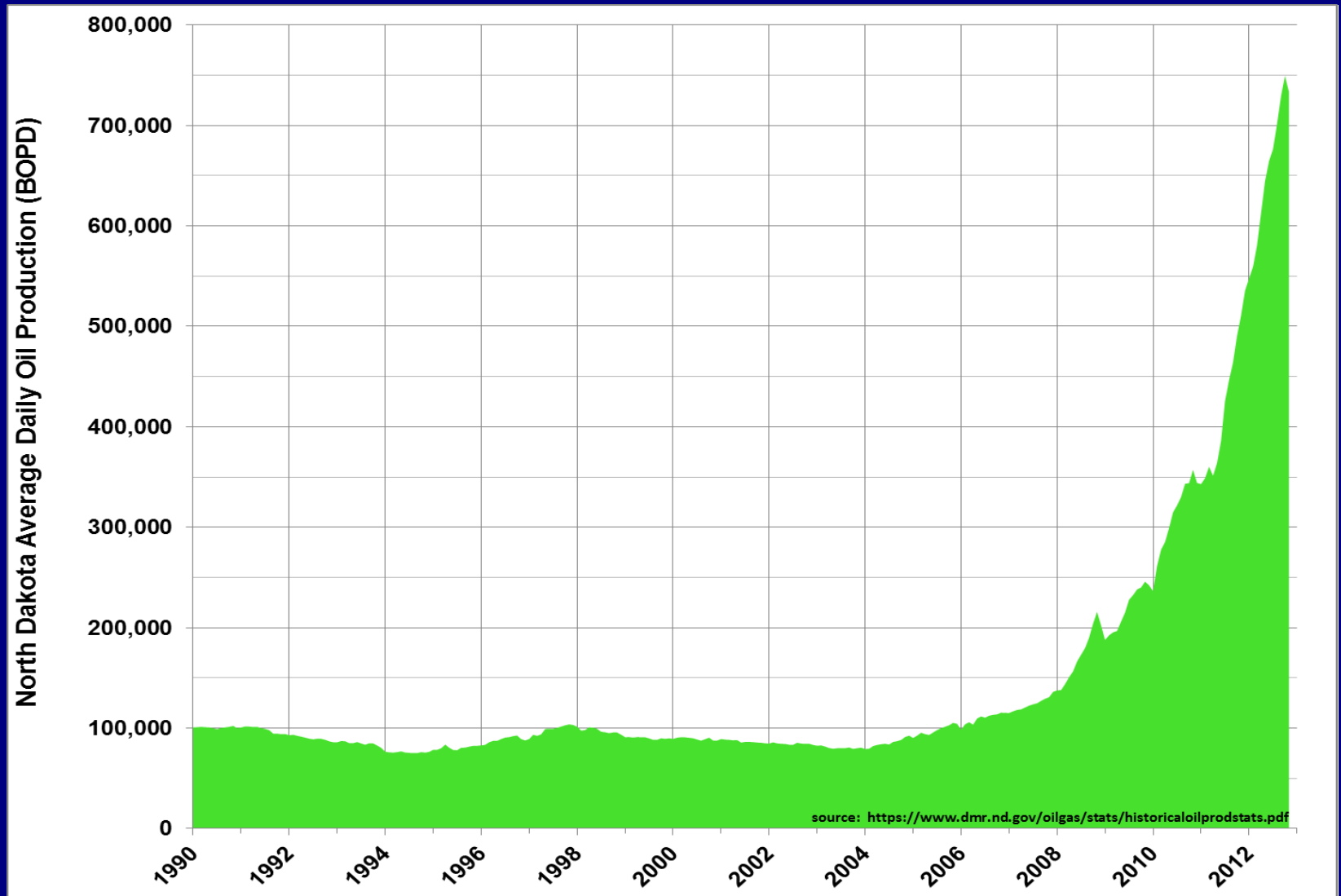
# Central Basin Company A and B Initial Well Results: 2008-2010



# North Dakota Rig-Count



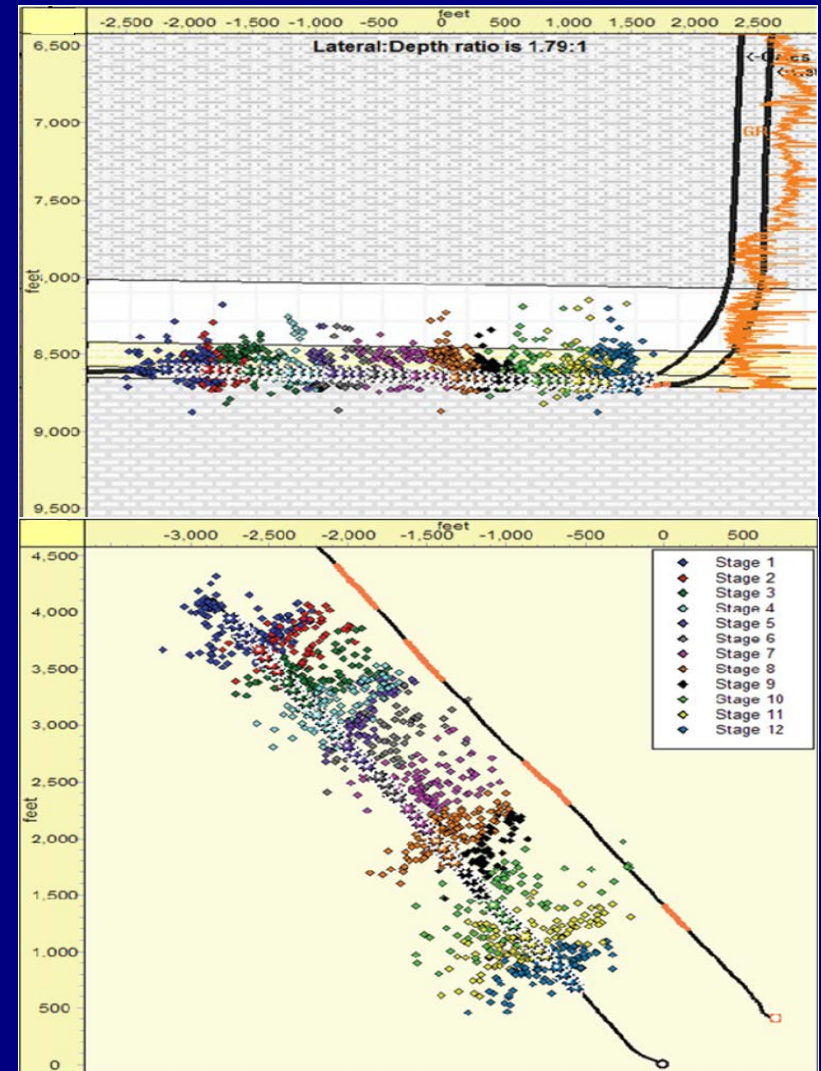
# North Dakota Production



.... and 3% Unemployment Statewide

# Current Developments in Multi-Stage Horizontal Wells

- Further development of completion hardware
  - Repeater Ports
  - Multi-Entry Sleeves
  - Cemented Sleeves
- More / better measurement of what how much of the resource we are draining from each well
- A focus on pad developments:
  - Simultaneous operations
  - Simulfrac treatments



# Pad Development – Horn River Basin, BC

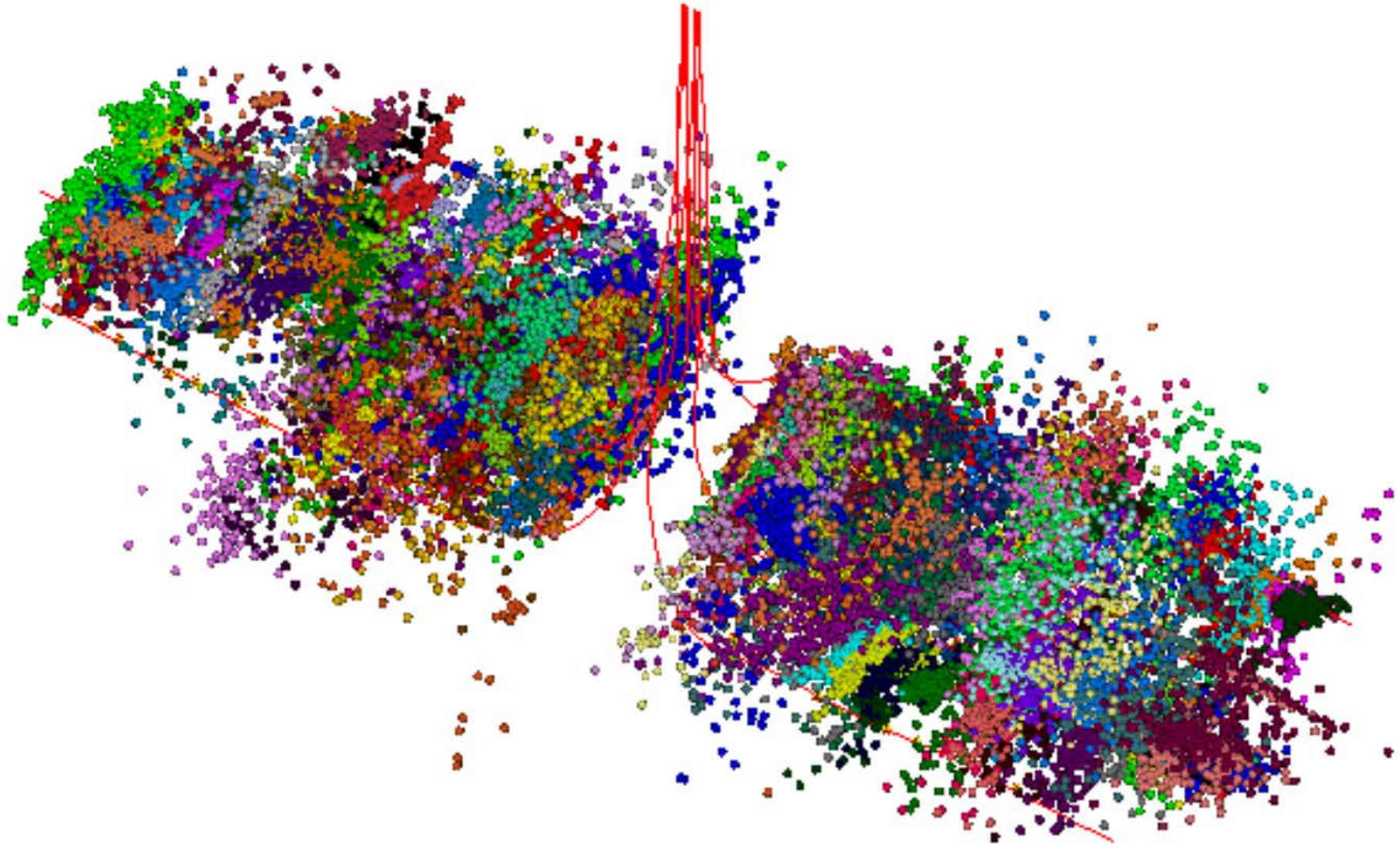
## SPE 140654 (2011)



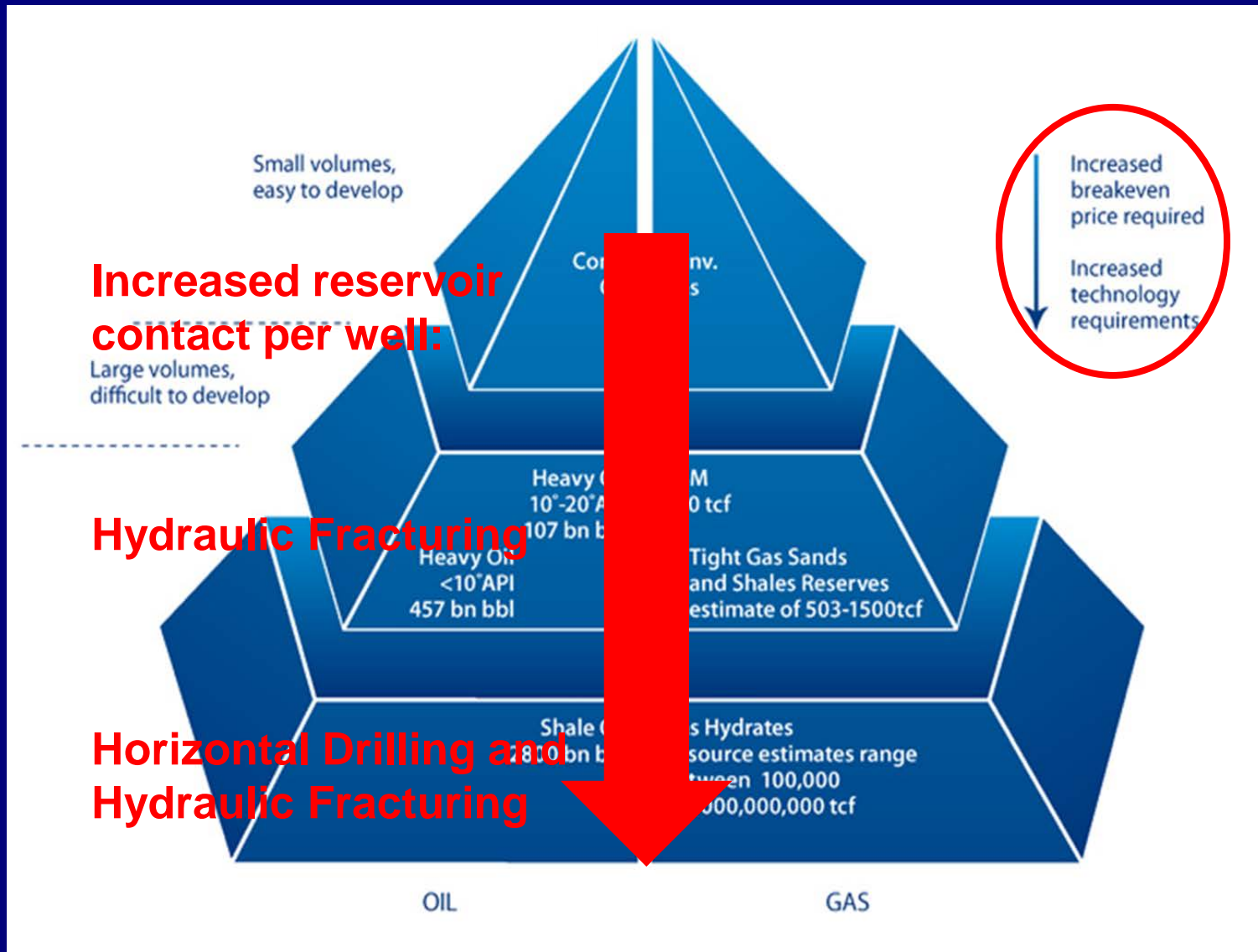
Courtesy: Apache Corp.



# Example MultiStage Microseismic Mapping at Horn River, BC



# The Resource Triangle



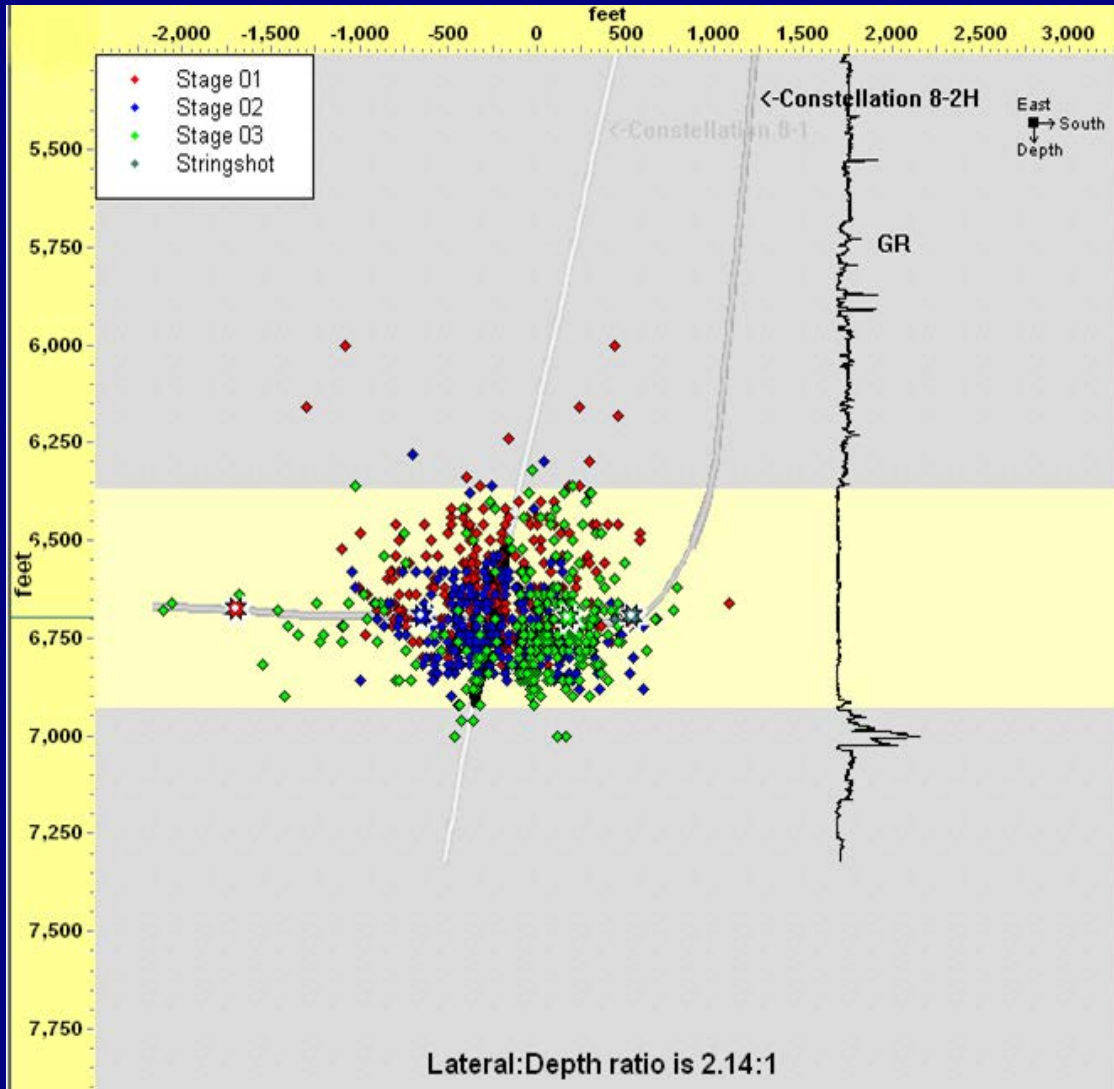


# Conclusions

- Horizontal Drilling technology has been actively used for the past 30 years, but it is only in the last 5 to 10 years that we have seen the widespread application of multi-stage hydraulic fracturing of horizontal wells
- The reservoir productivity gains from multi-stage hydraulic fracturing of horizontal wells is causing a revolution in our industry
  - The number of horizontal rigs
  - The need for pumping services
  - The opportunity for economic exploitation of Unconventional Resources
- Today's Completion Engineer has a variety of completion tools and techniques which can be applied to effectively stimulate horizontal wells
- No one completion design fits all cases

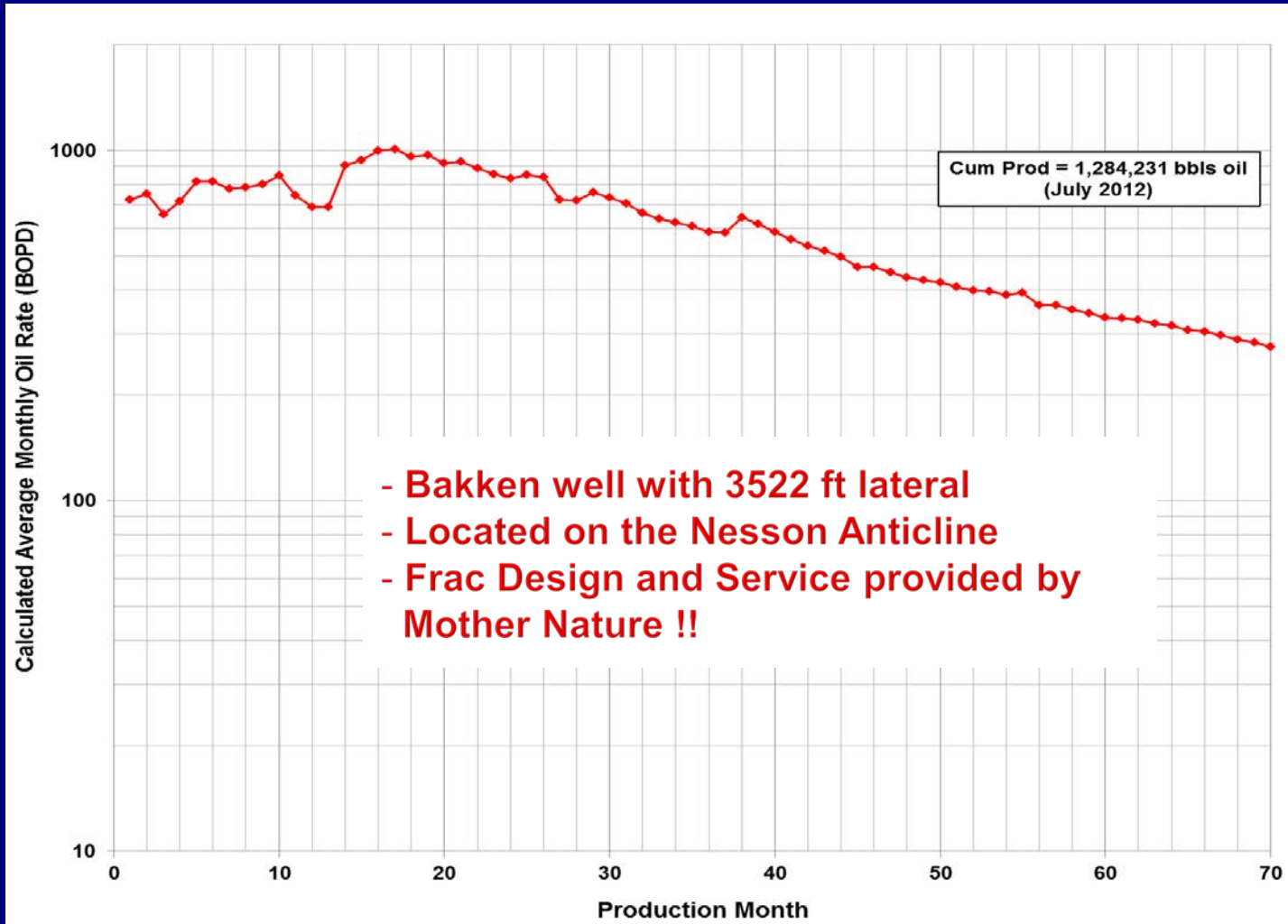
# The Technology Doesn't Always Work !!

Mississippian Lime Formation (OK) – 3 Stage Completion (2007)



- Event locations from all stages plot in the same general area
- Width: 1700 ft.
- Height: 500 ft.

# What is the Reservoir Potential with an Optimal Stimulation?



# Acknowledgements

- SPE Distinguished Lecture Program
- My family – particularly my wife Maria, and the staff of Liberty Resources.
- The many co-workers that I have worked with on various horizontal well projects throughout the past 30 years at Gulf, ARCO, Carbo Ceramics, Zavanna and Liberty Resources;
- Many industry colleagues and their companies who contributed ideas and material for this talk:
  - Apache Corp (Karl DeMong, George King)
  - ex-ARCO personnel (Ahmed Abou-Sayed, Von Cawvey, Jim Dech, Mike Haas, Frank Schuh, Mark Sheehan, Ryan Stramp)
  - Kuparuk River Field Owners (Gary Targac – ConocoPhillips Alaska)
  - Packers Plus (Josh Janey)
  - Peak Completions (Kerry Hatley)
  - Southwestern Energy (Karen Olson)
  - Spears & Associates (Richard Spears)
  - TAM International (Kendall Manning)
  - ex-UPRC personnel (Nathan Meehan, Santosh Verma)
  - Wood MacKenzie (Sid Sen)

# Thank you !!!

Contact Information:

[Mark.Pearson@LibertyResourcesLLC.com](mailto:Mark.Pearson@LibertyResourcesLLC.com)

# Distinguished Lecturer Program

## Your Feedback is Important

Enter your section in the DL Evaluation Contest by  
completing the evaluation form for this presentation :

Click on: [Section Evaluation](#)



Society of Petroleum Engineers  
Distinguished Lecturer Program  
[www.spe.org/dl](http://www.spe.org/dl)

