

Distinguished Lecturer Program

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Unconventional Frac Jobs for Unconventional Reservoirs – What Should You Be Concerned About?

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Barree & Associates

Society of Petroleum Engineers
Distinguished Lecturer Program
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Outline of today's presentation...

- Purpose
- Unconventional reservoirs
- Fluids and proppants
- Conductivity and clean-up
- Proppant transport
- Modeling
- Hydraulic fracturing for reservoir management
- Conclusions

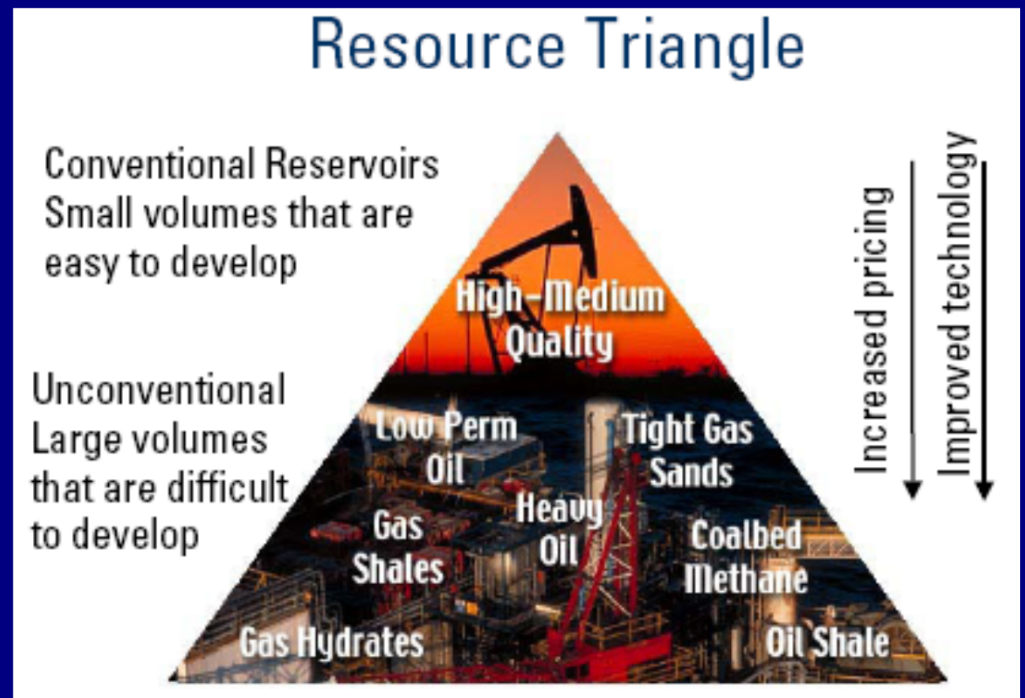
WHY should you be concerned?

- Unconventional reservoirs (UCR's) are just that - unconventional
- UCR's are increasing forming our reserve/resource base around the world
- Extrapolation of conventional techniques and concepts to UCR's is risky
 - Combination of considerations

Conventional vs. Unconventional

“Unconventional resources...accumulations that are pervasive throughout a large area...not significantly affected by hydrodynamic influences...require specialized extraction technology...”

SPE-PRMS, 2007



Holditch, 2001

Today's presentation focuses on...

- Shale gas (is a “shale” a “shale”?)
 - Micro/nano-Darcy permeability ($10^{-6} - 10^{-9}$)
 - High quartz or carbonate content (typically less than 20-30% clays)
 - High TOC?
- Shale (“liquids rich”) oil
- Tight gas
 - What is “tight”?
 - Micro-Darcy permeability
 - Fluvial, laterally discontinuous bodies; blanket sands

Fluid Systems

- “Slickwater”
 - Minimal polymer loading
 - Polyacrylamide friction reducers
 - 1 – 10 cp fluid system
 - Carrying capacity reduced
- Lighter loaded systems
- Must minimize damage due to the initial low permeability

$$F_{CD} = \frac{k_f w}{k X_f}$$



Lightweight/Smaller Proppants

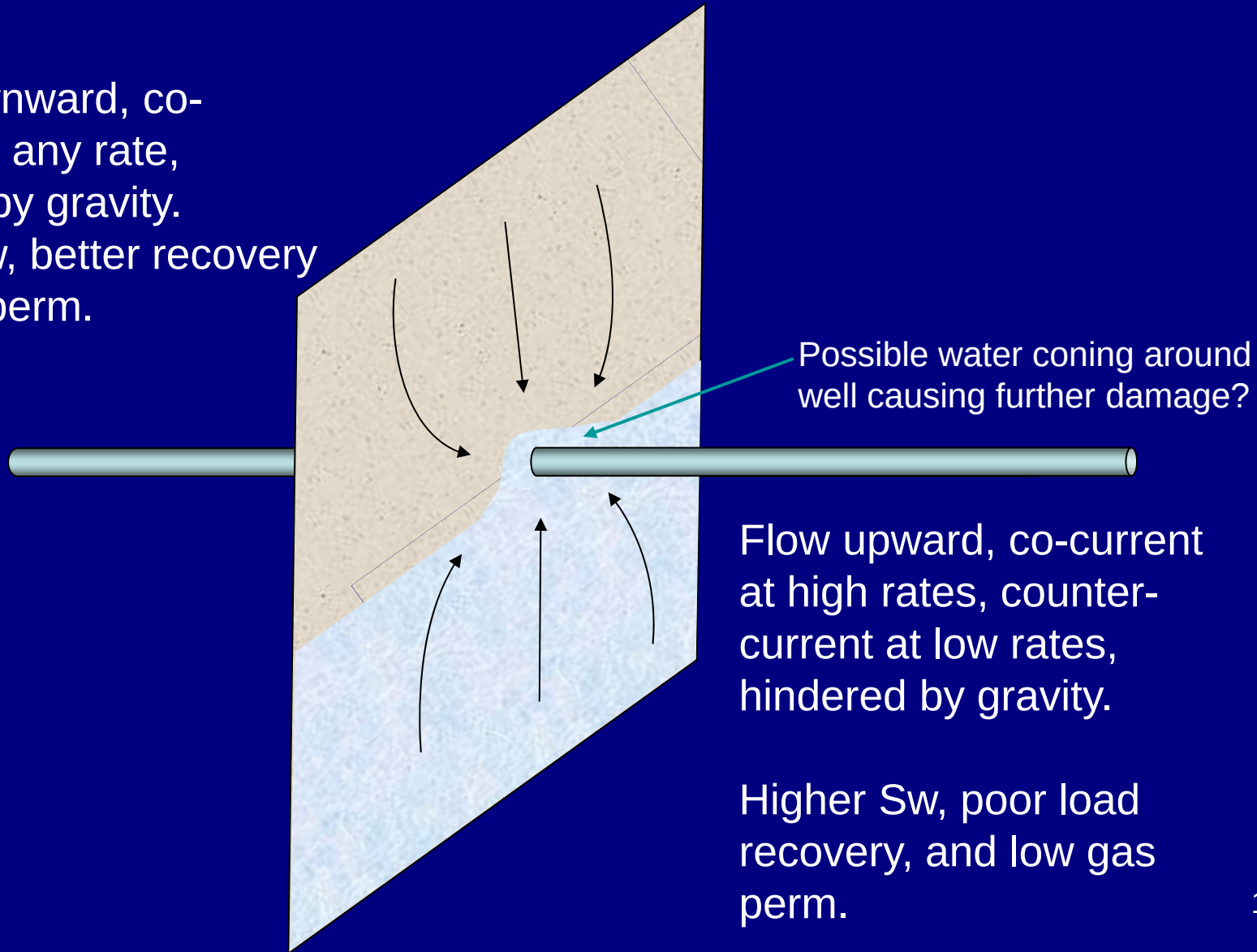
- Use of lower viscosity fluids = difficult to carry high proppant concentrations
- Velocity is the transport mechanism, not viscosity
- Function of fracture width, Reynolds numbers, densities of proppants and fluids, diameters of proppants
- 100 mesh, 30/50, and 40/70 sizes common

Conductivity and Clean-up

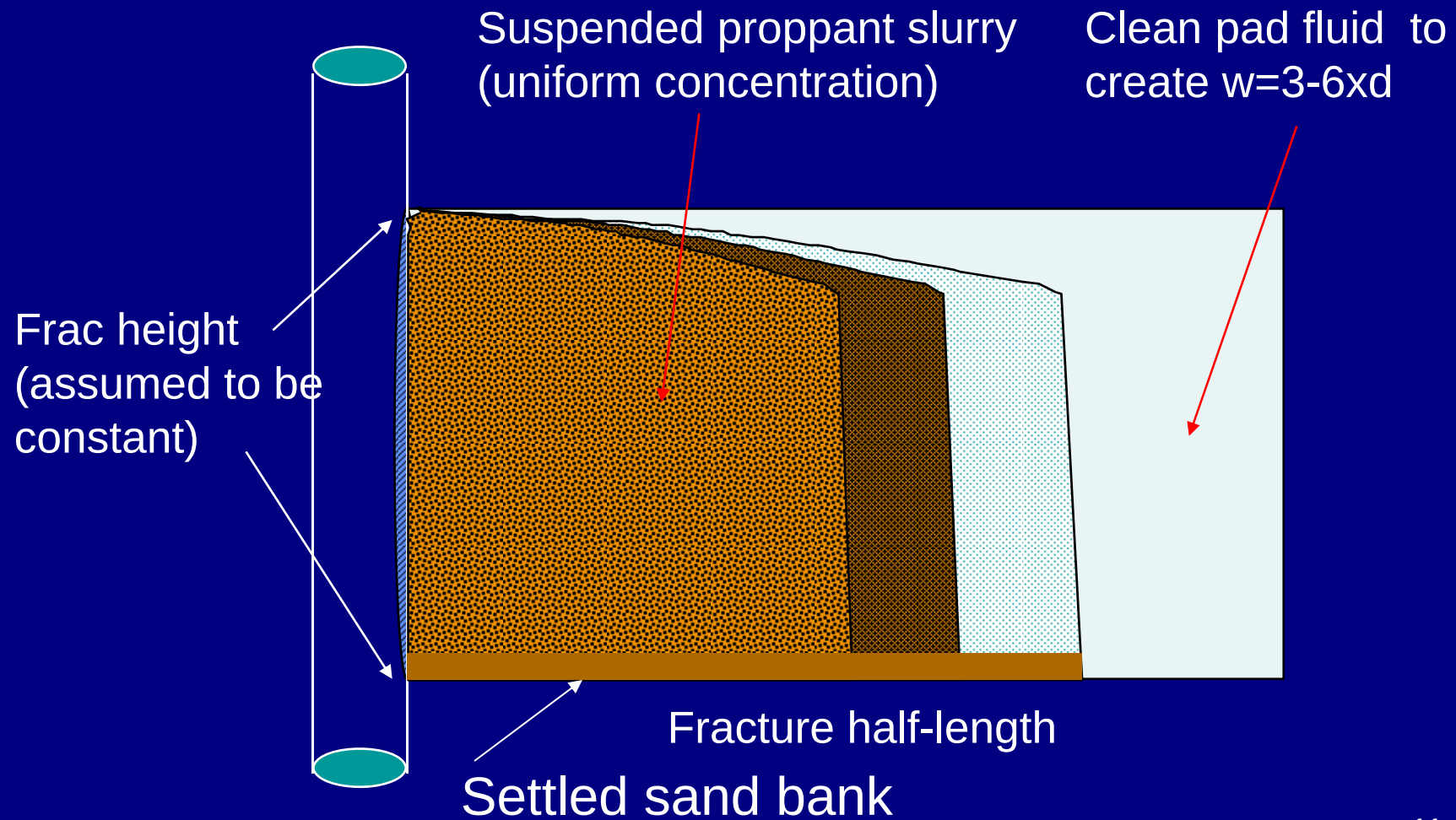
- Fracture conductivity is still critical!!
- Pack width determined by
 - Proppant concentration
 - Closure stress
 - Filter-cake and embedment
- Pack permeability determined by
 - Proppant size and strength
 - Packing and porosity
 - Regained permeability and gel clean-up
 - Non-Darcy and multiphase flow

Cleanup and Load Recovery is Affected by Gravity, Viscous, and Capillary Forces

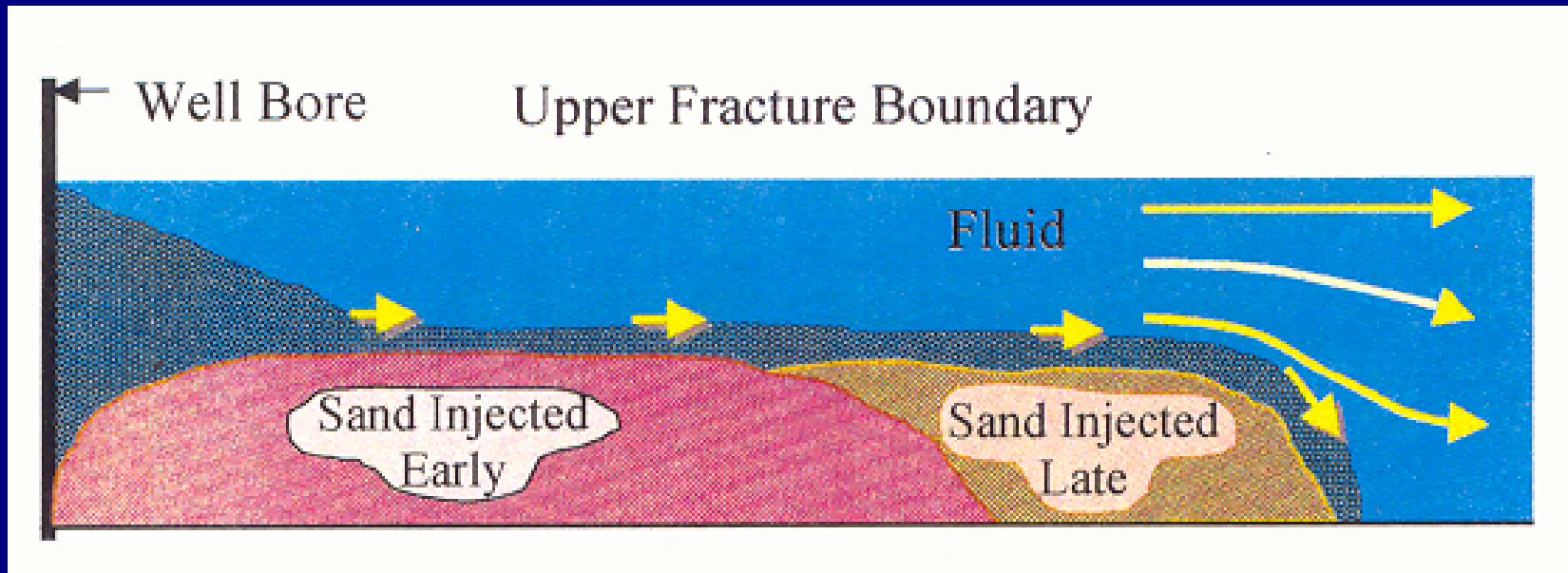
Flow downward, co-current at any rate, assisted by gravity. Lower S_w , better recovery and gas perm.



Traditional Prop Transport



Particle Transport



(From Patankar, 2002 and Kern, Perkins, and Wyant, 1959)

Example 1 – Bank Placement



0:08 sec



0:35 sec



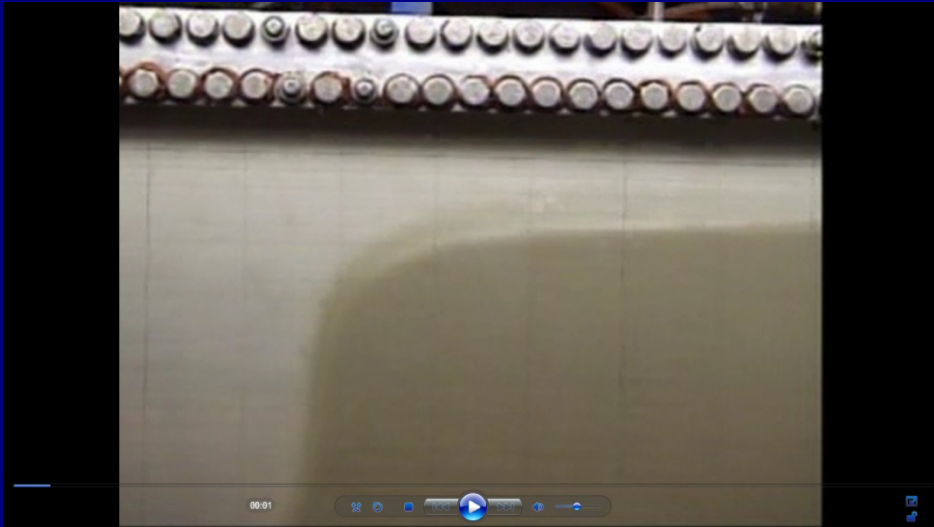
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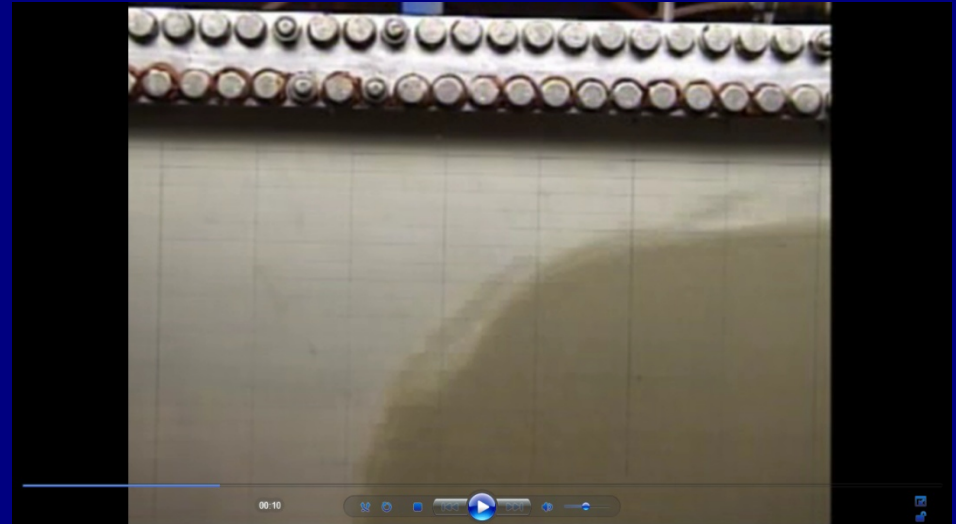
1:26 sec

Courtesy of Stimlab

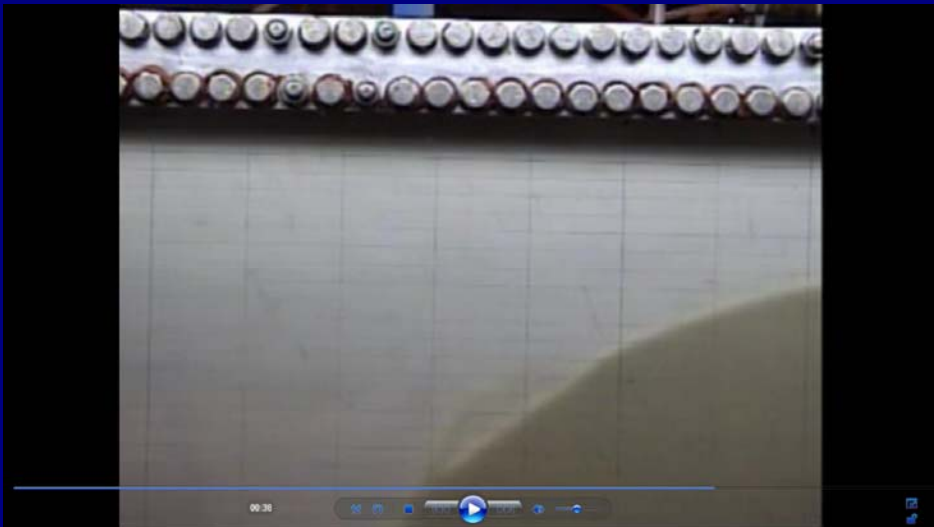
Example 2 – Erosion of Bank



0:01 sec



0:10 sec



0:38 sec



0:50 sec

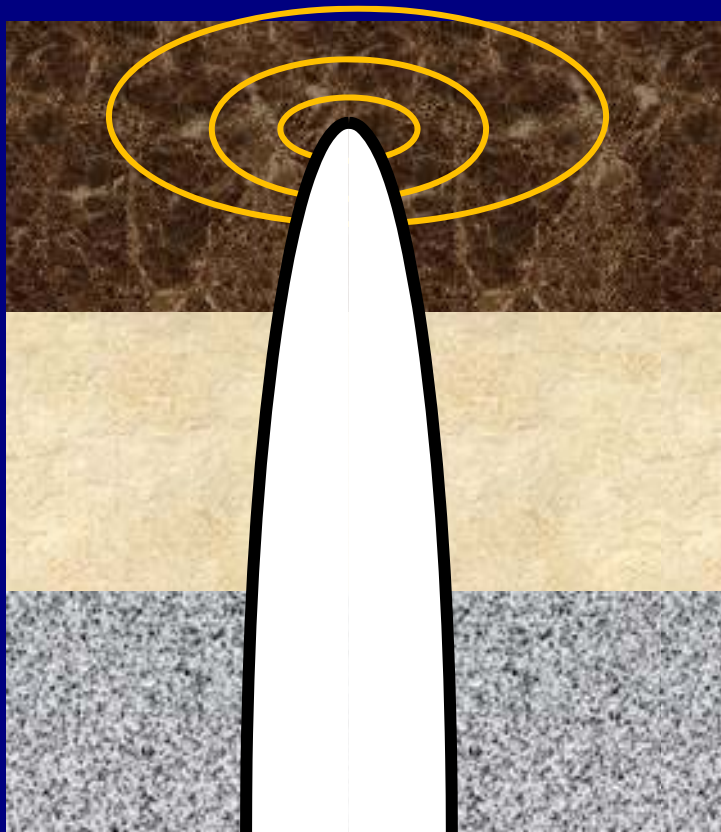
Courtesy of Stimlab

Modeling

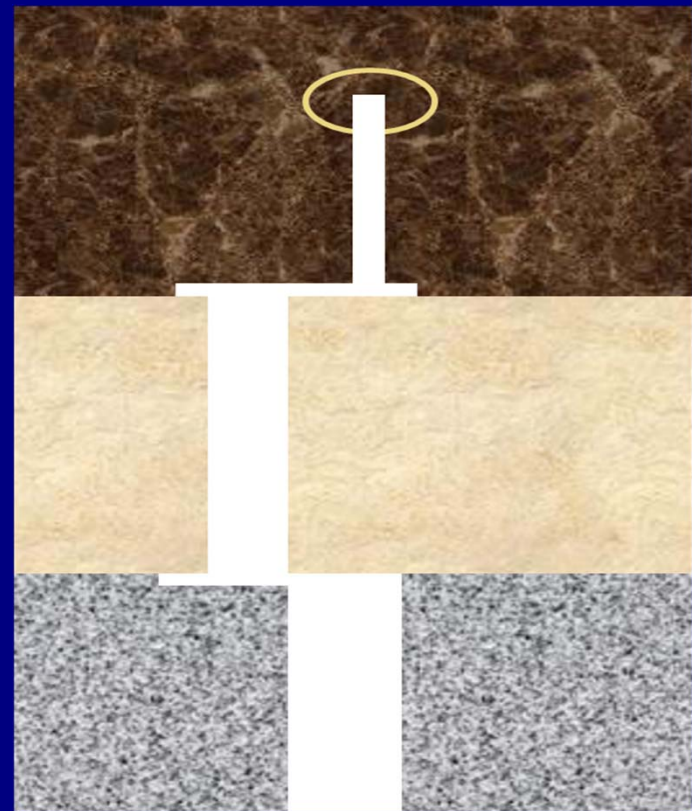
- Remember that fracturing is always the *path of least resistance*
- De-coupling; vertical resistance (layers; laminations)
- Breakdown considerations in horizontal wells

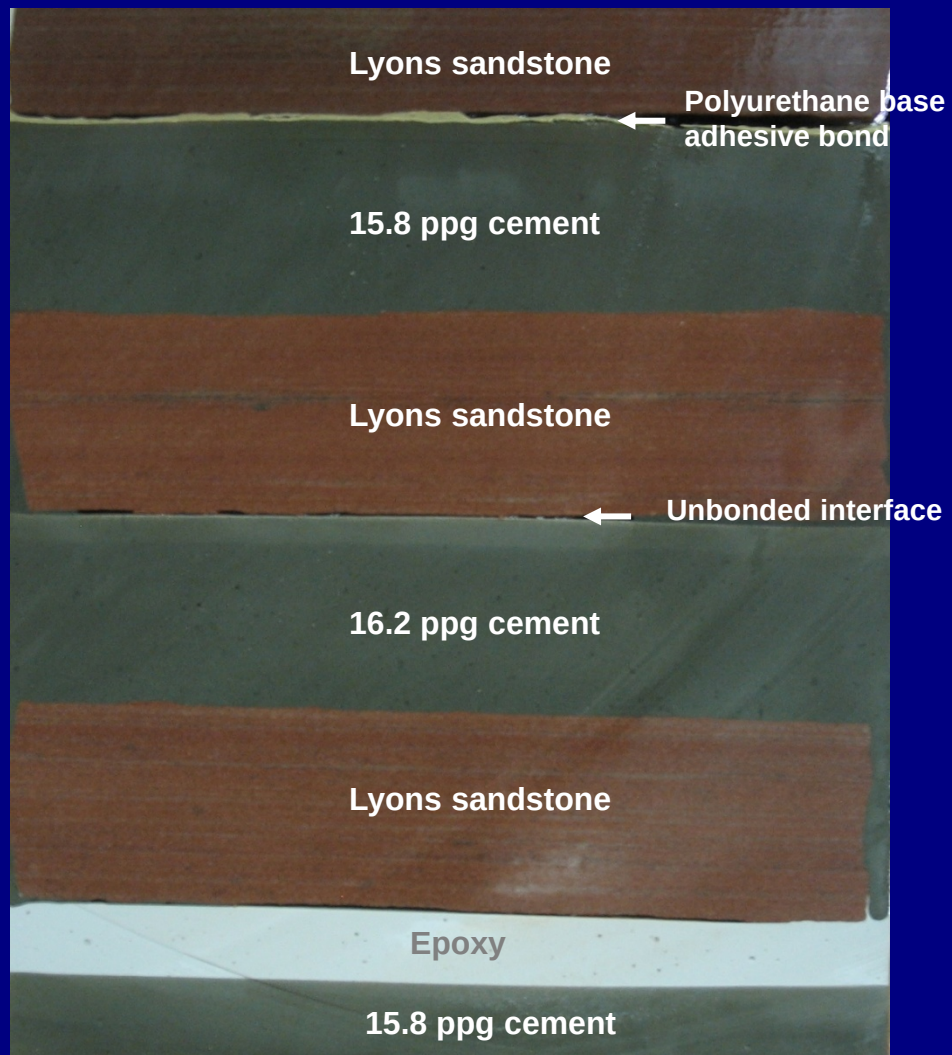
Containment by Shear Decoupling

Coupled System



Decoupled System



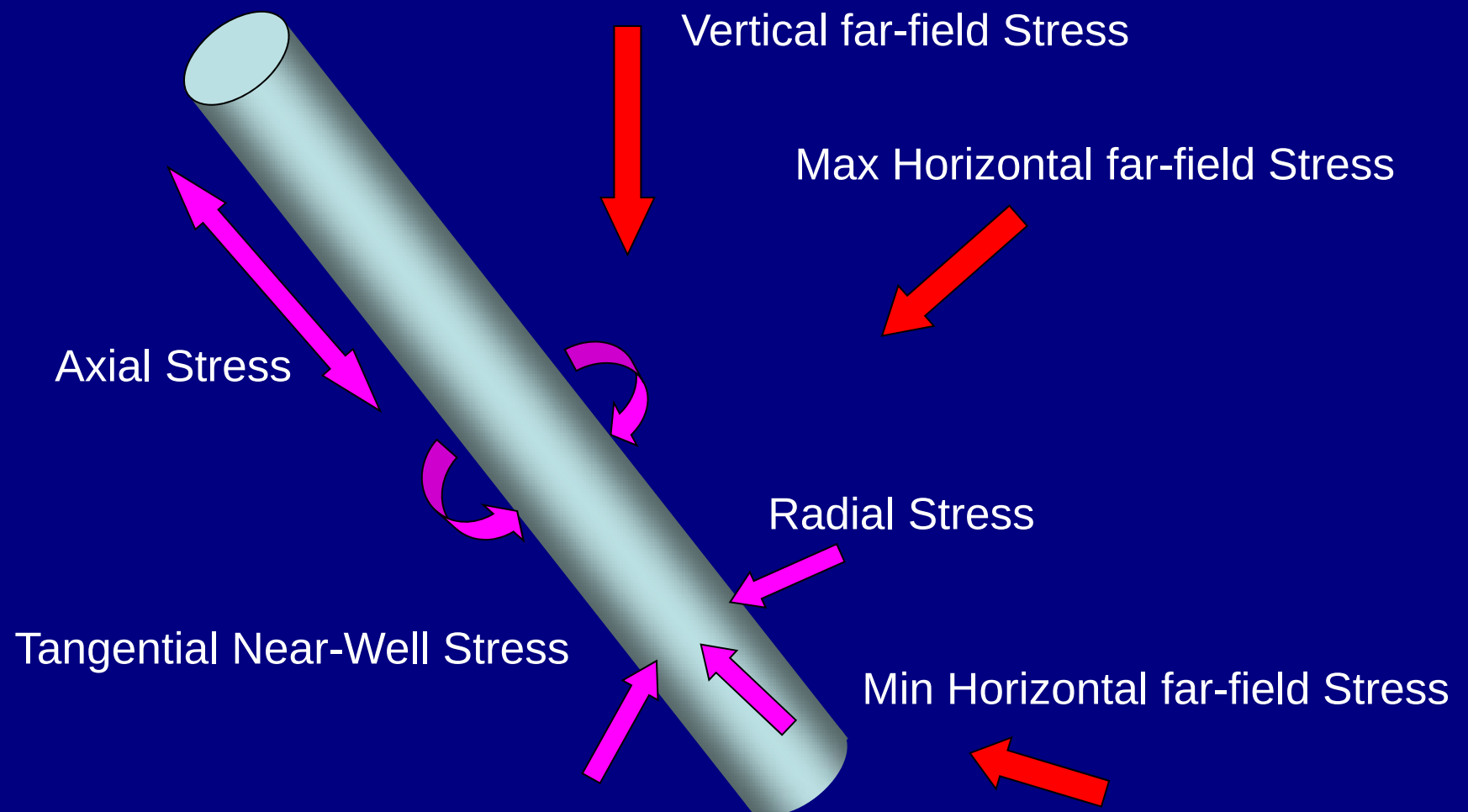


Laboratory experiments – laminated block before hydraulic fracturing (28 cm X 28 cm X 48 cm)

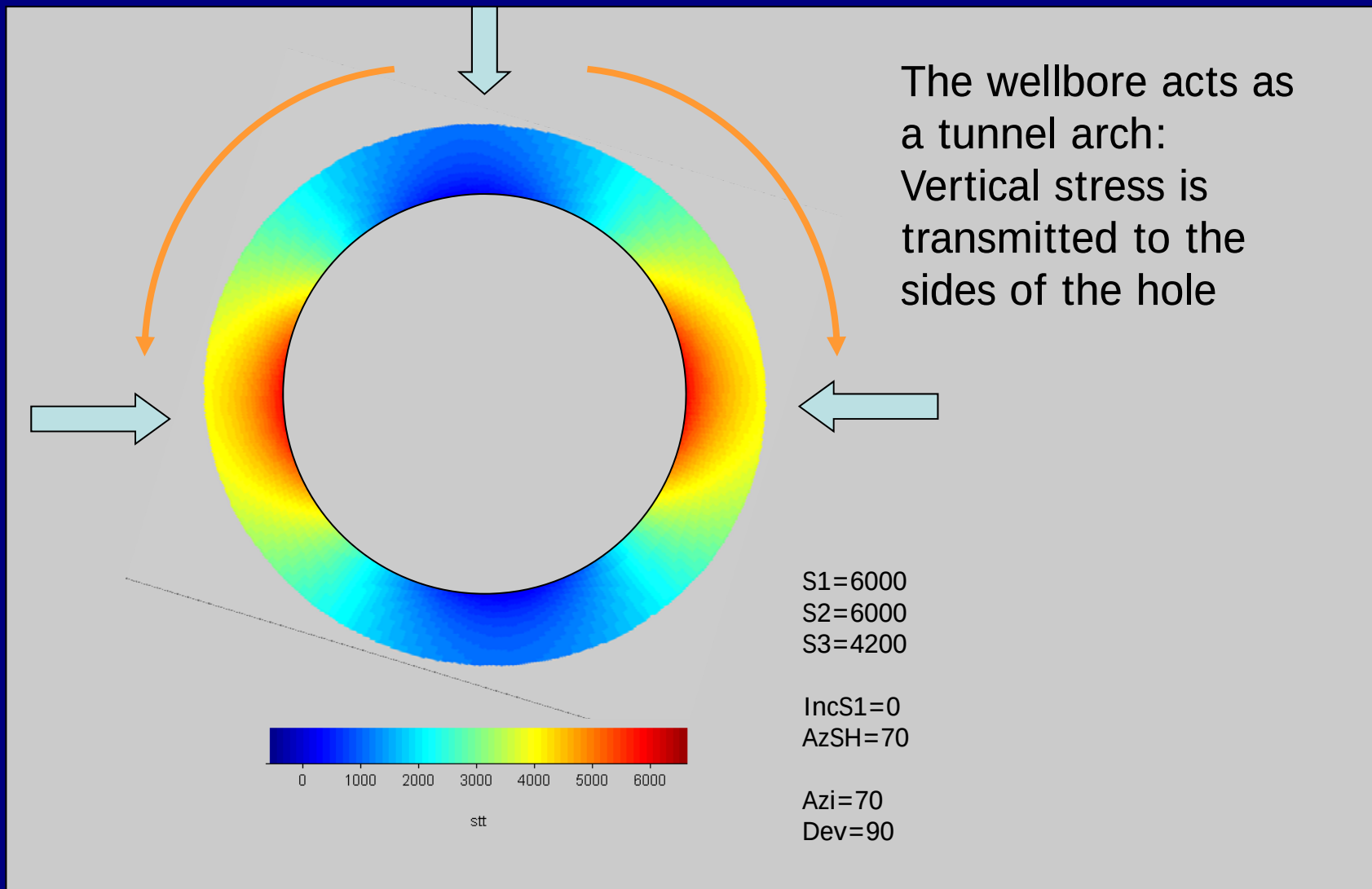


After hydraulic fracturing – notice the complexity for this “simple” system

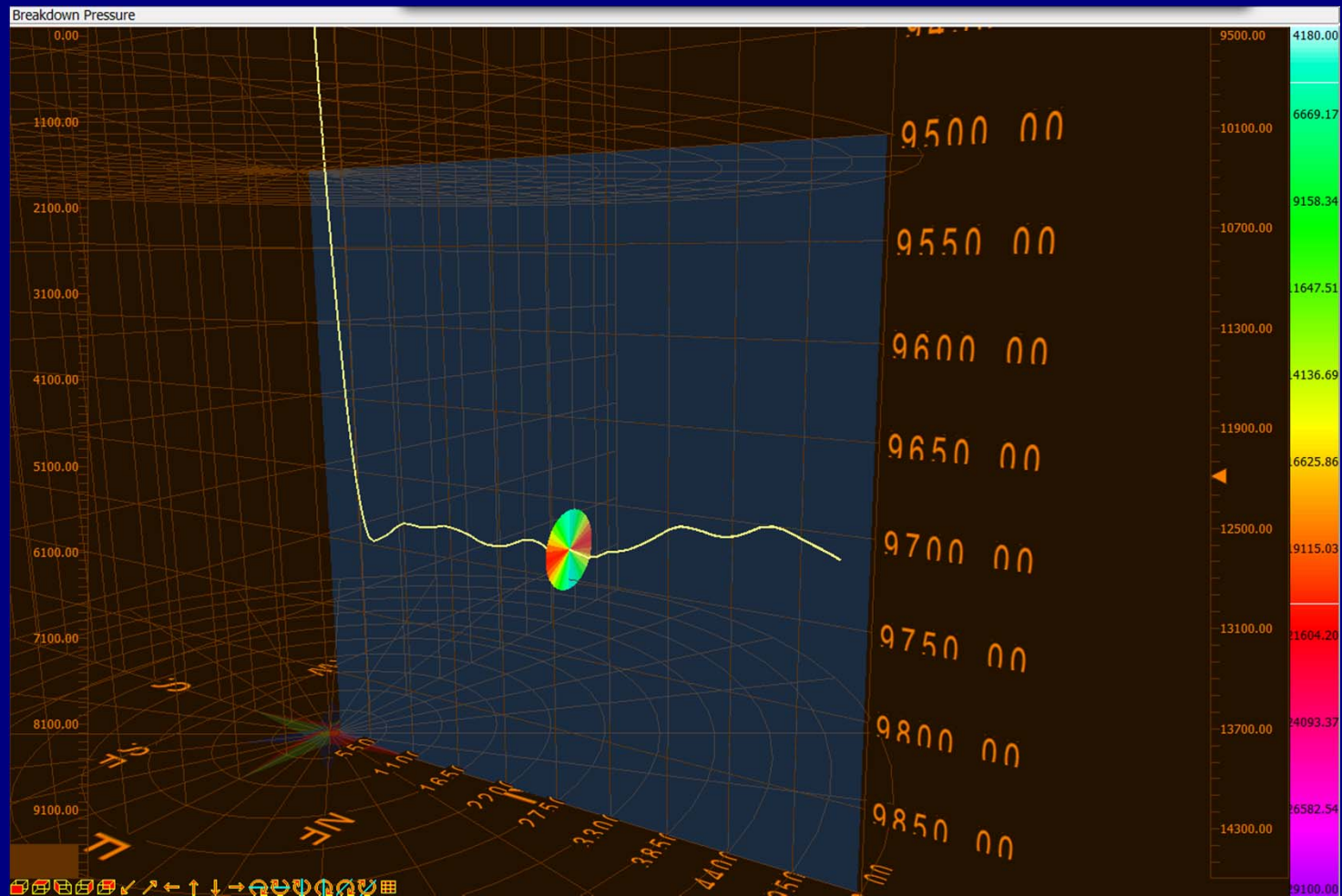
Near-Well Stresses In Rotated 3D Space



Tangential Stress Distribution Around a Horizontal Well



Breakdown Example

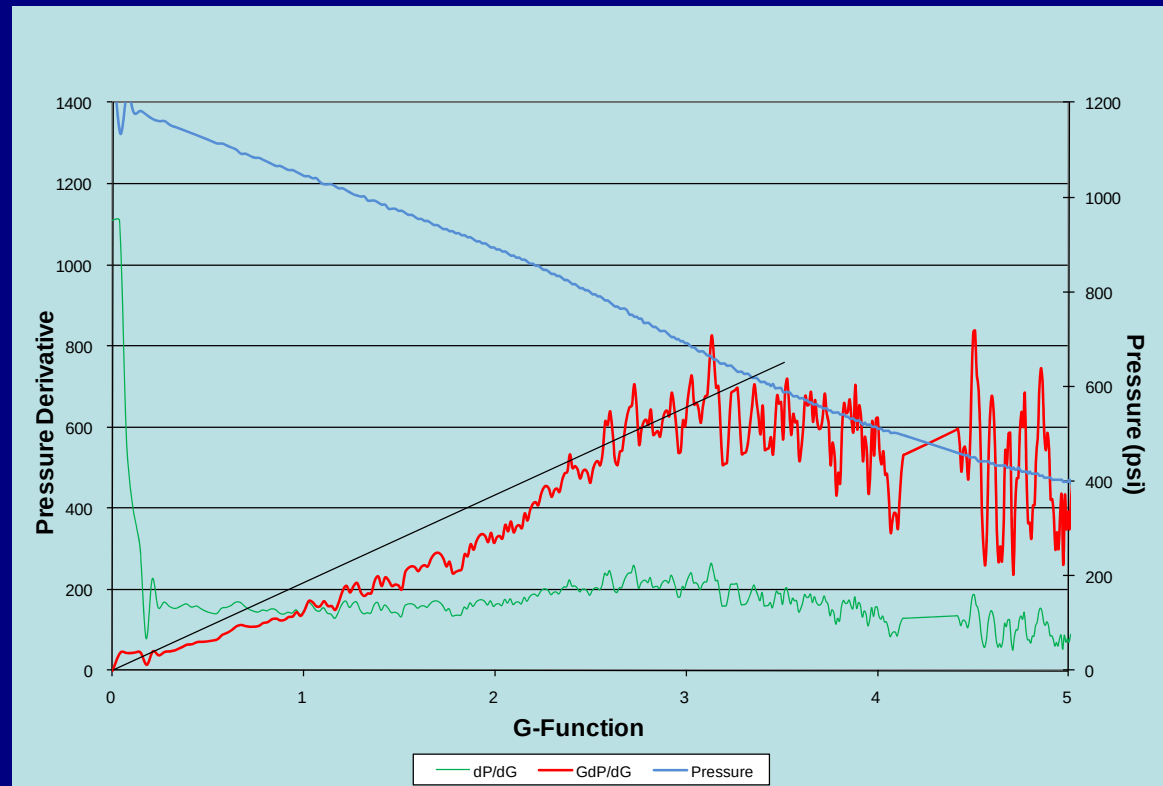


Reservoir Management/Development

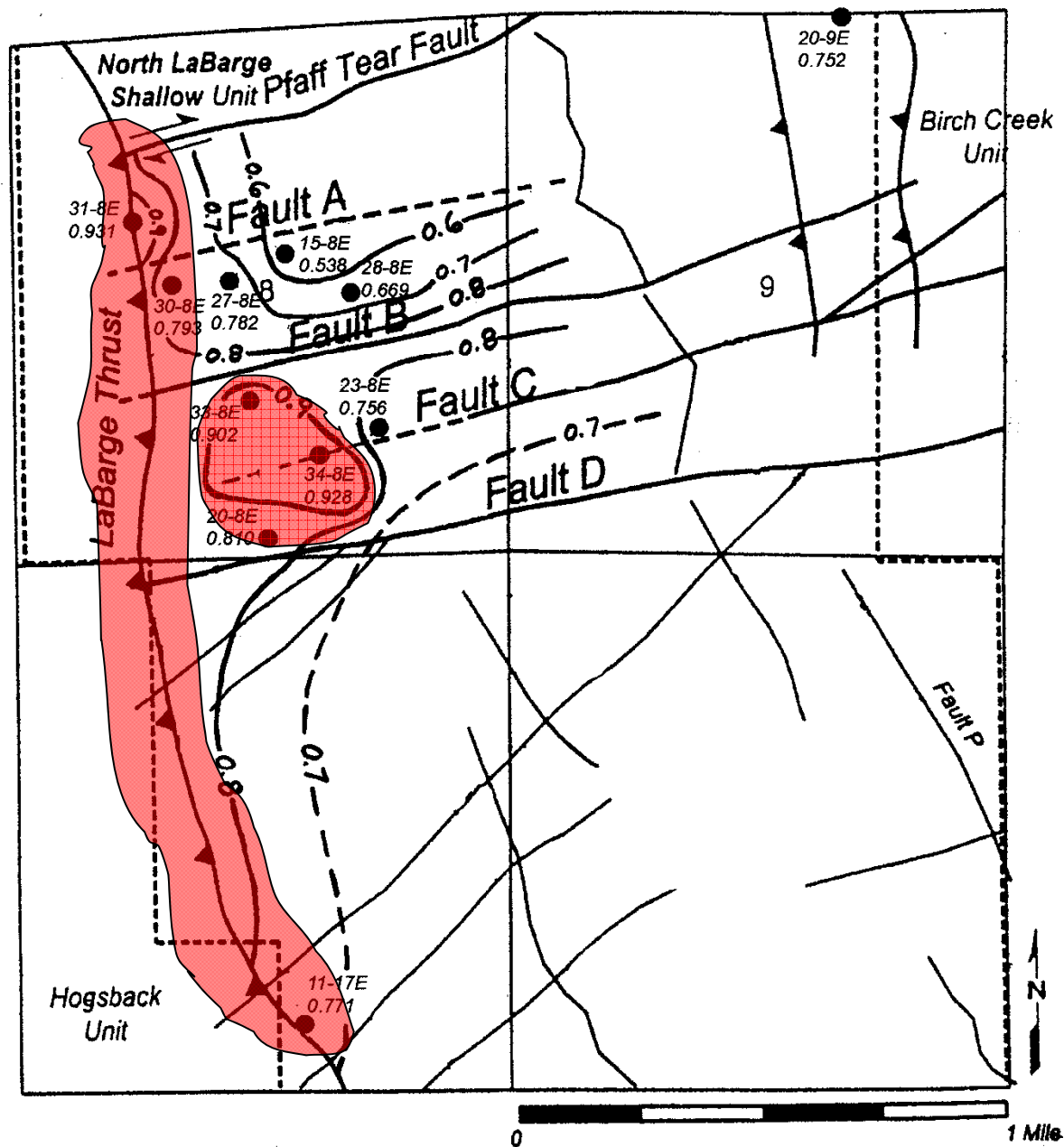
- Reservoir characterization
- Well spacing
 - 10-20 acres (4-8 hectares)
- Stage/cluster spacing
- Need to maximize contact area
 - Low permeability
 - Minimal drainage area
- Re-treatments

Reservoir Characterization

- Diagnostic injection tests
 - Leak-off behavior
 - Presence of natural fractures
 - Reservoir pressure
 - Permeability
 - Process zone stresses

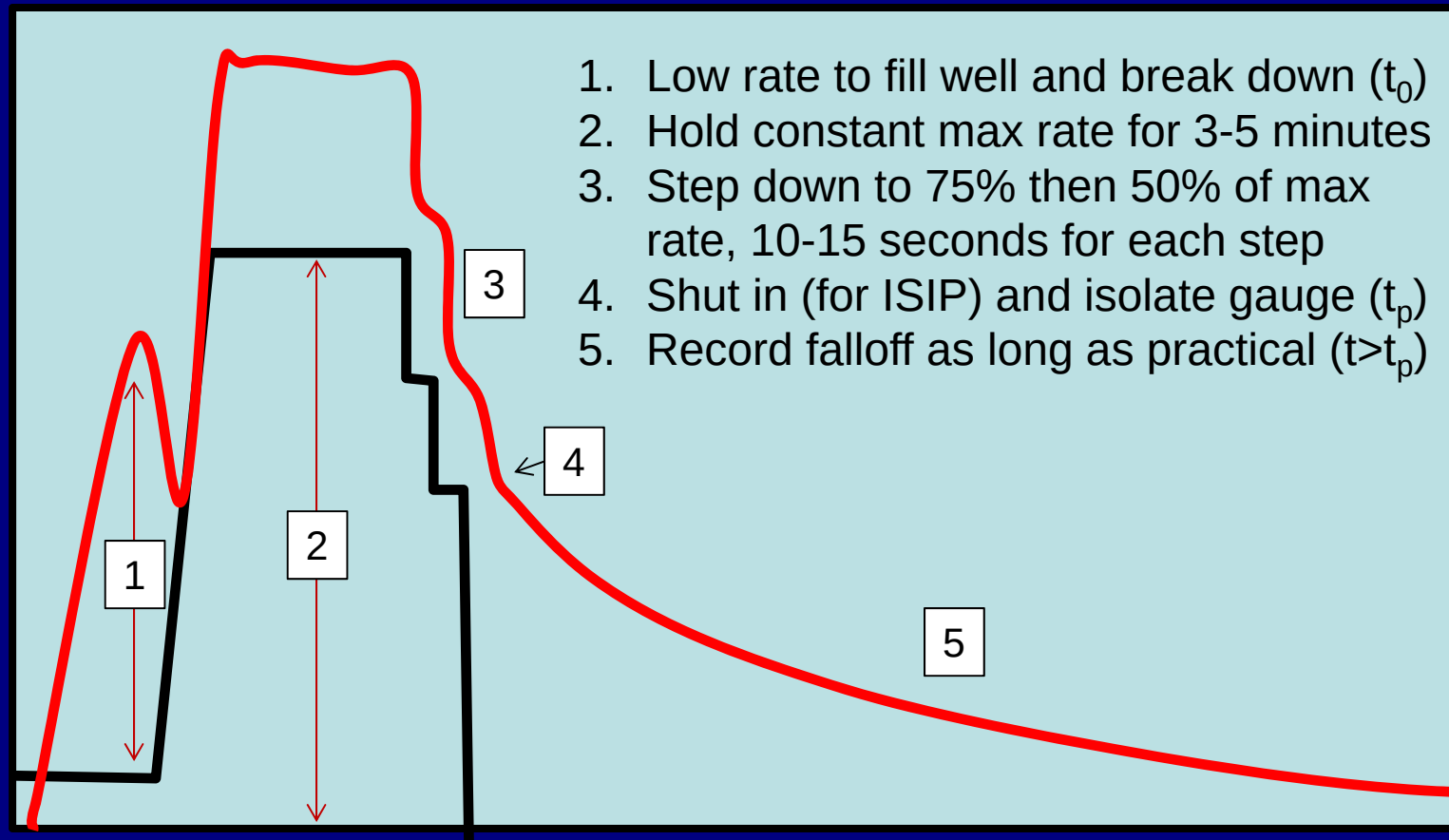


G-Function Analysis



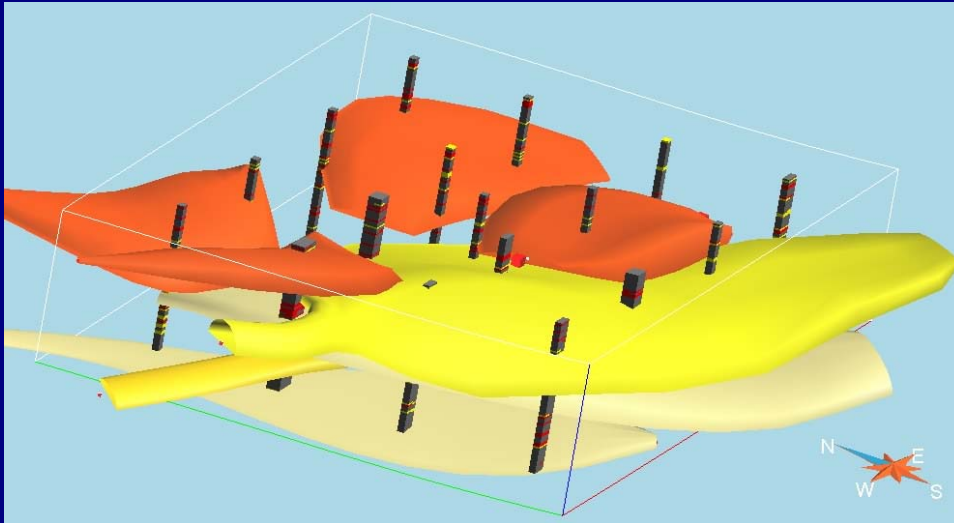
C.I. = 0.1 psi/ft

DFIT Procedure



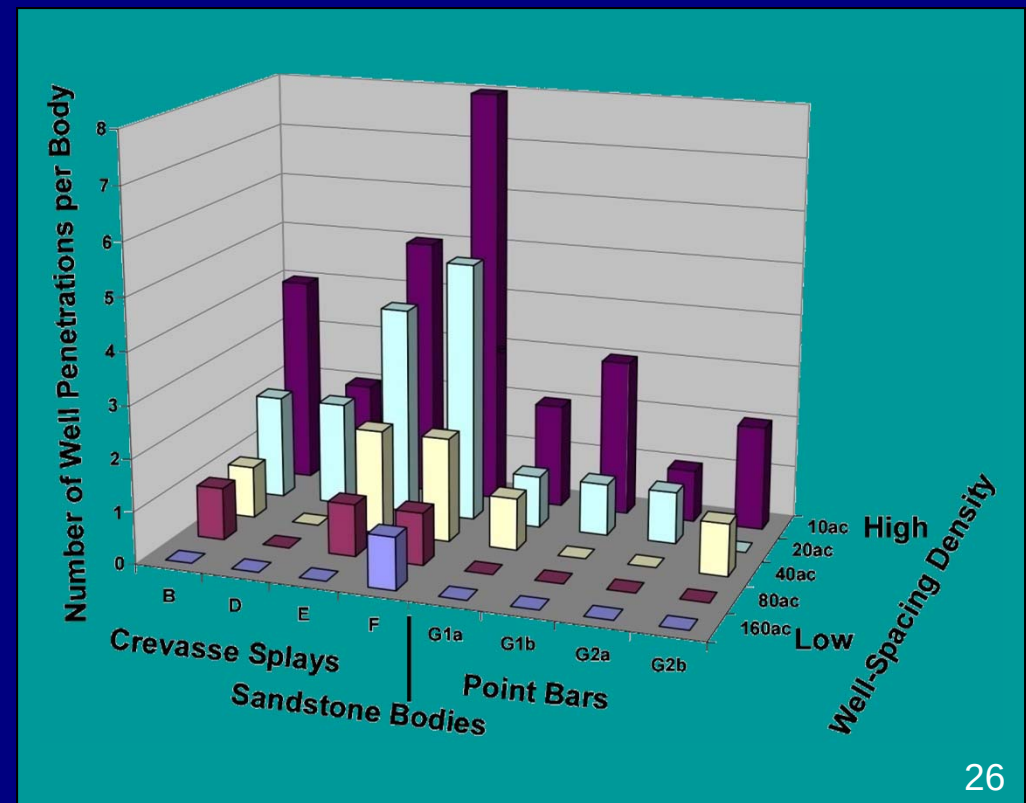
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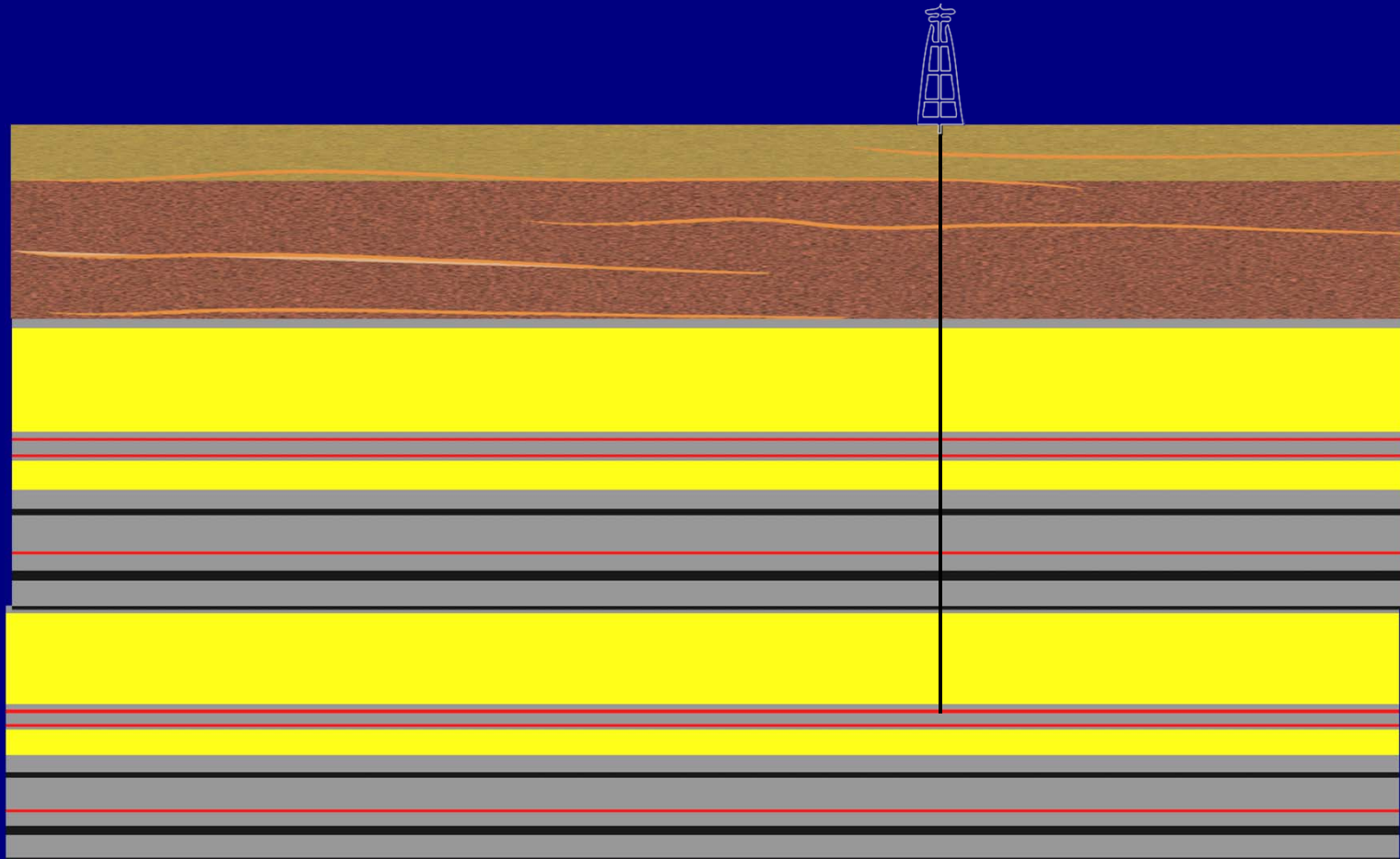
10-ac spacing 3D view of wellbore penetrating fluvial bodies

Body types penetrated as a function of well-spacing densities

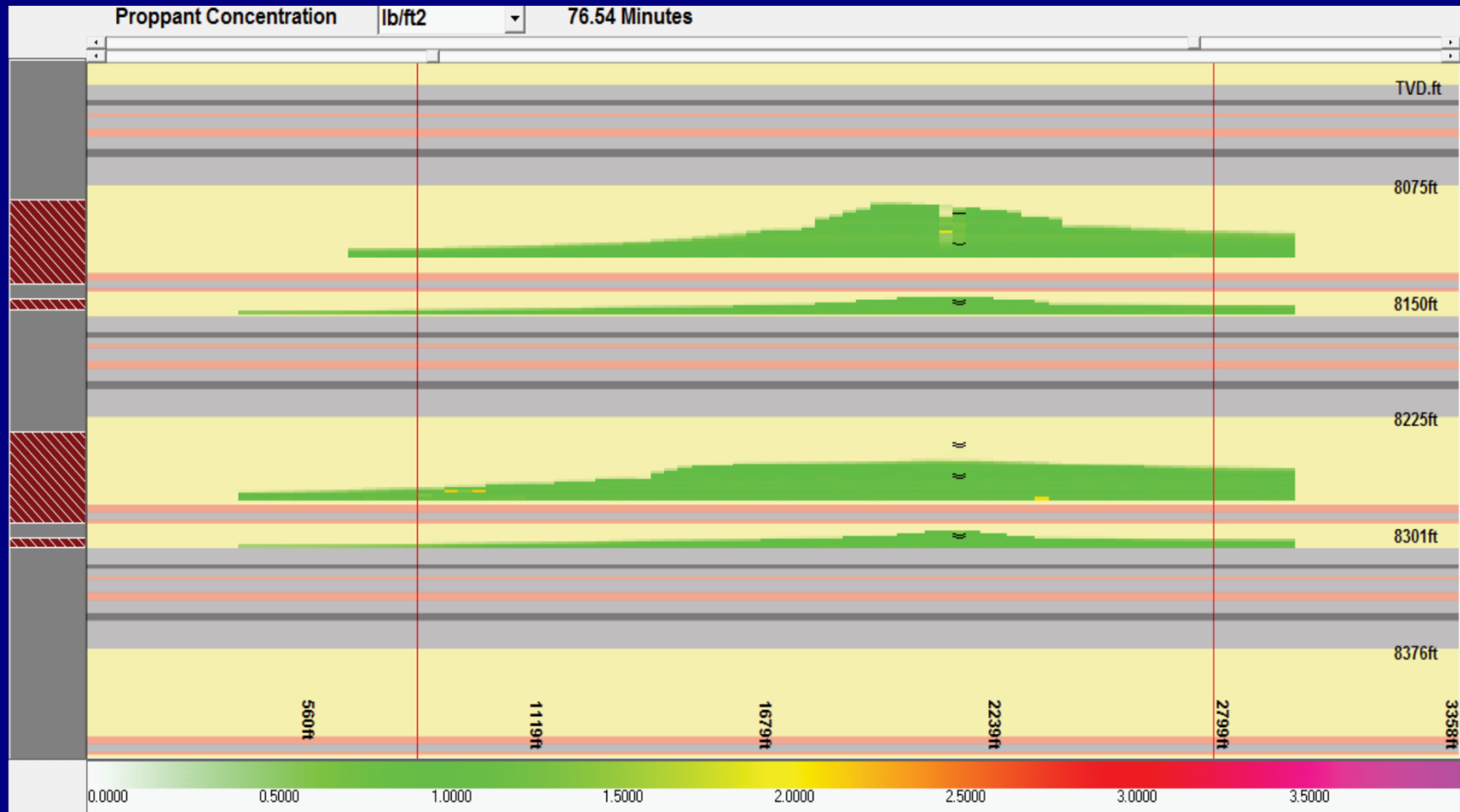


Modified from Anderson, 2004

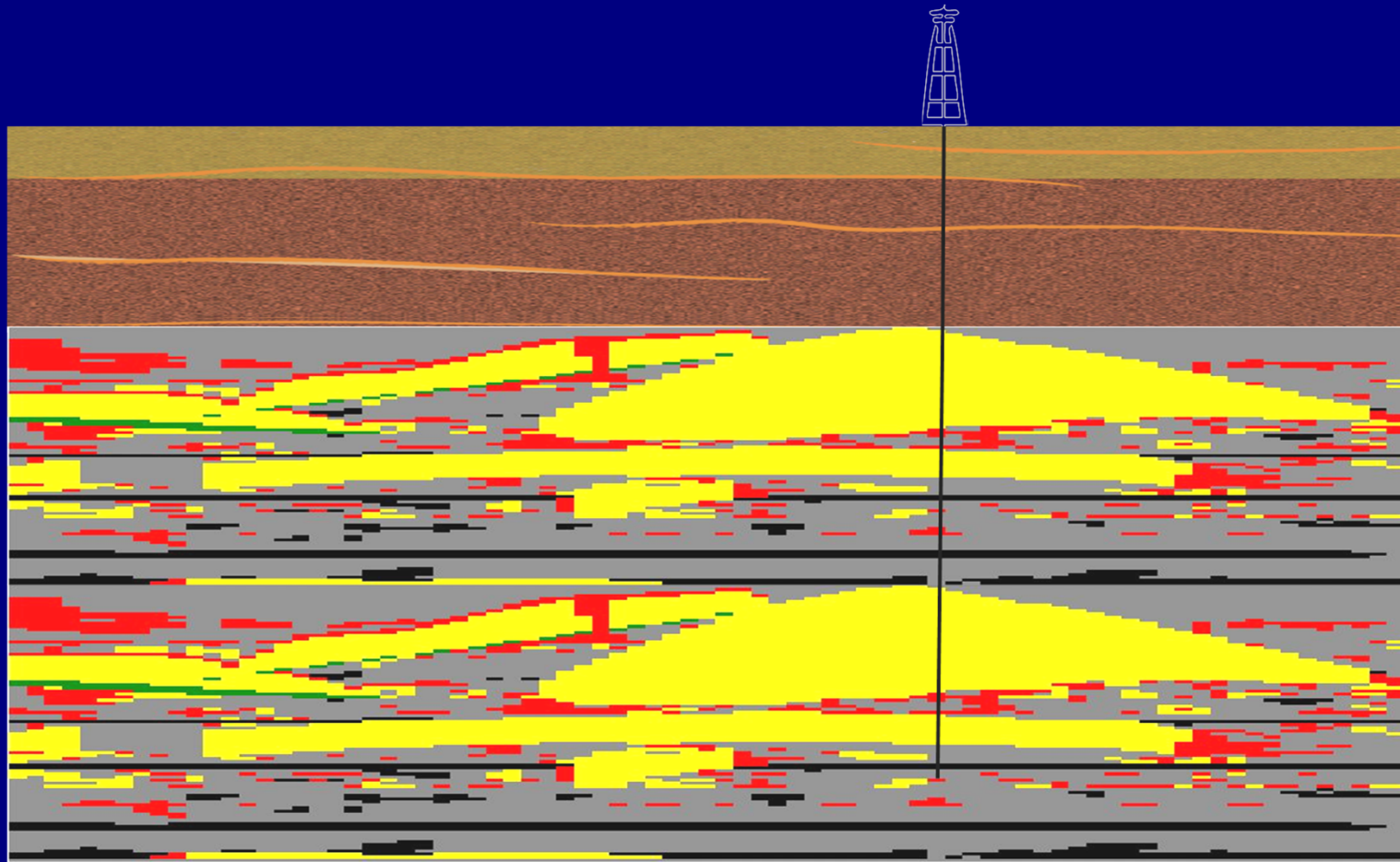
“Layer-cake” Reservoir



“Layer-cake” Model Results

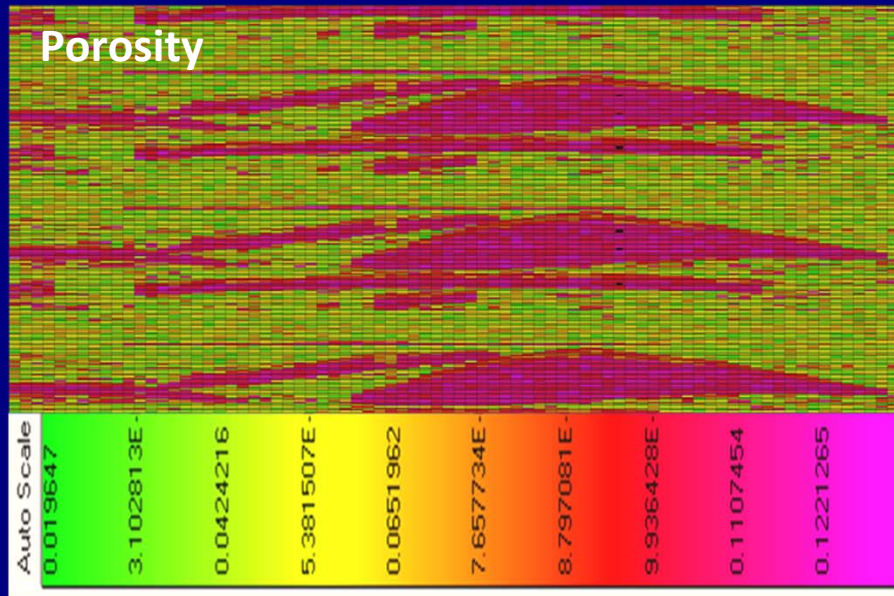


Detailed Reservoir, Well A

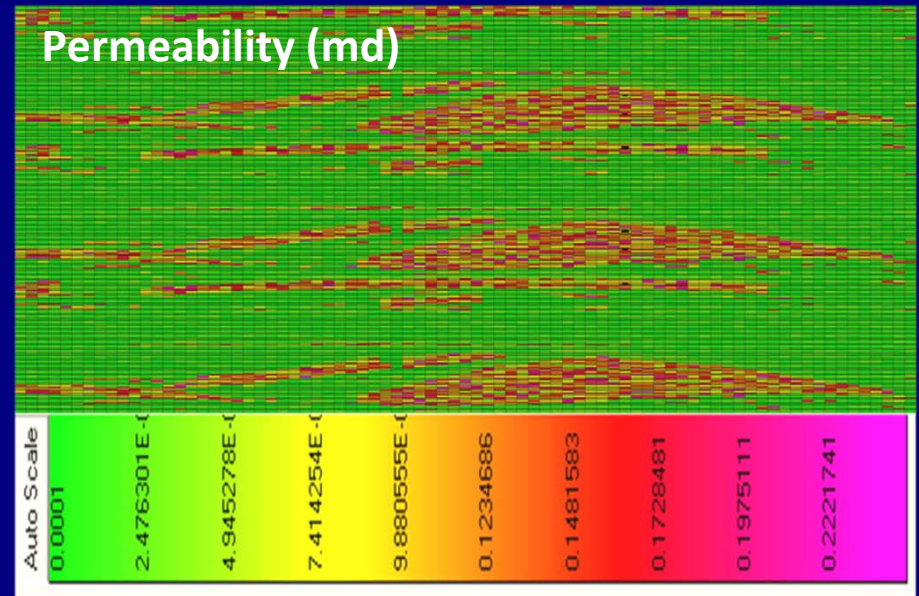


Well A - Rock Properties

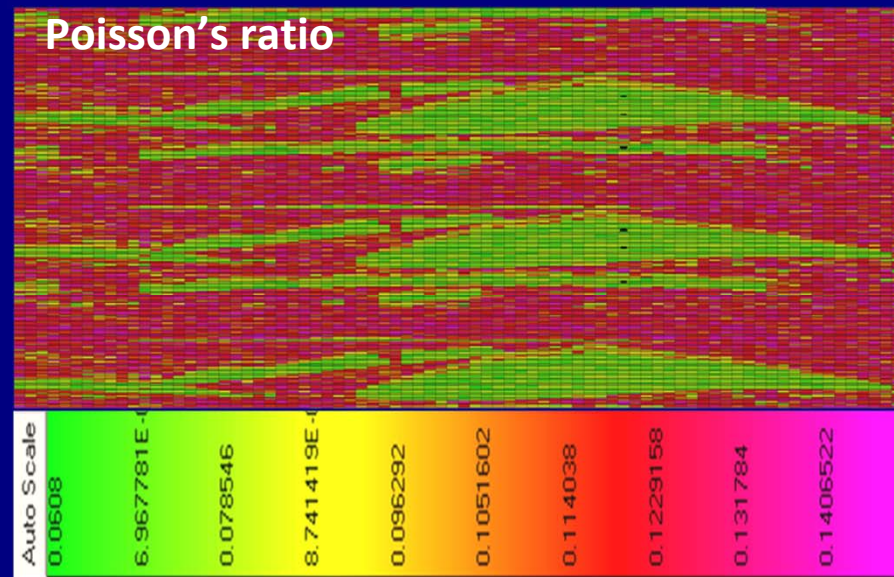
Porosity



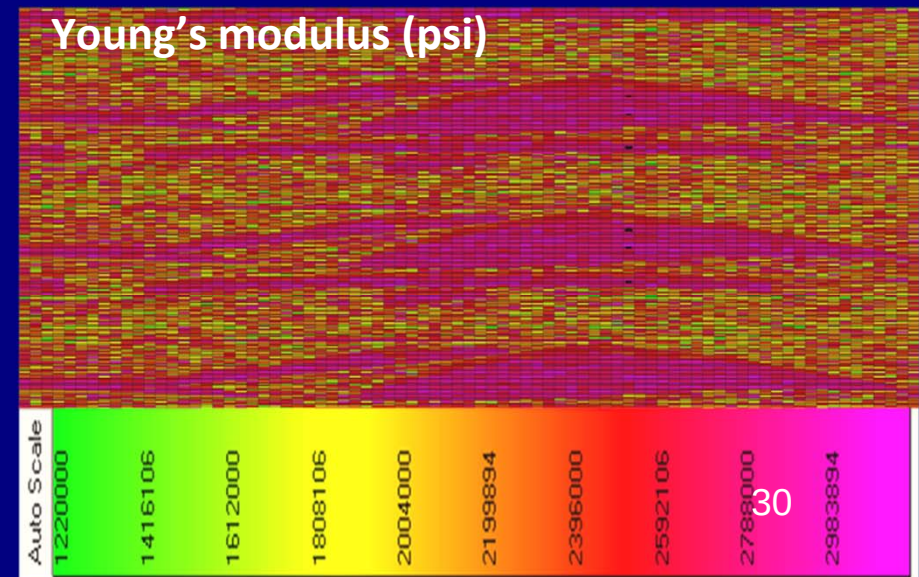
Permeability (md)



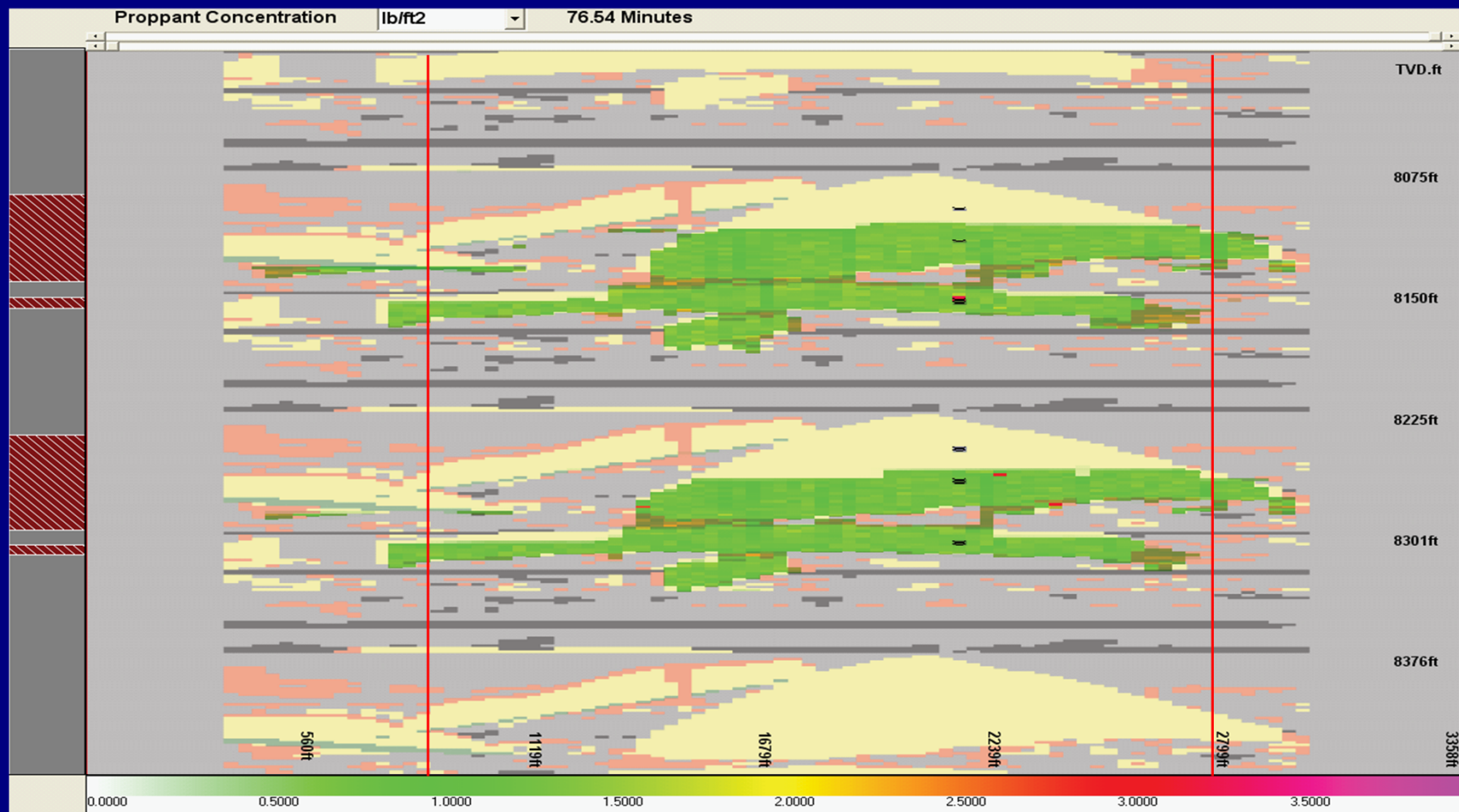
Poisson's ratio



Young's modulus (psi)



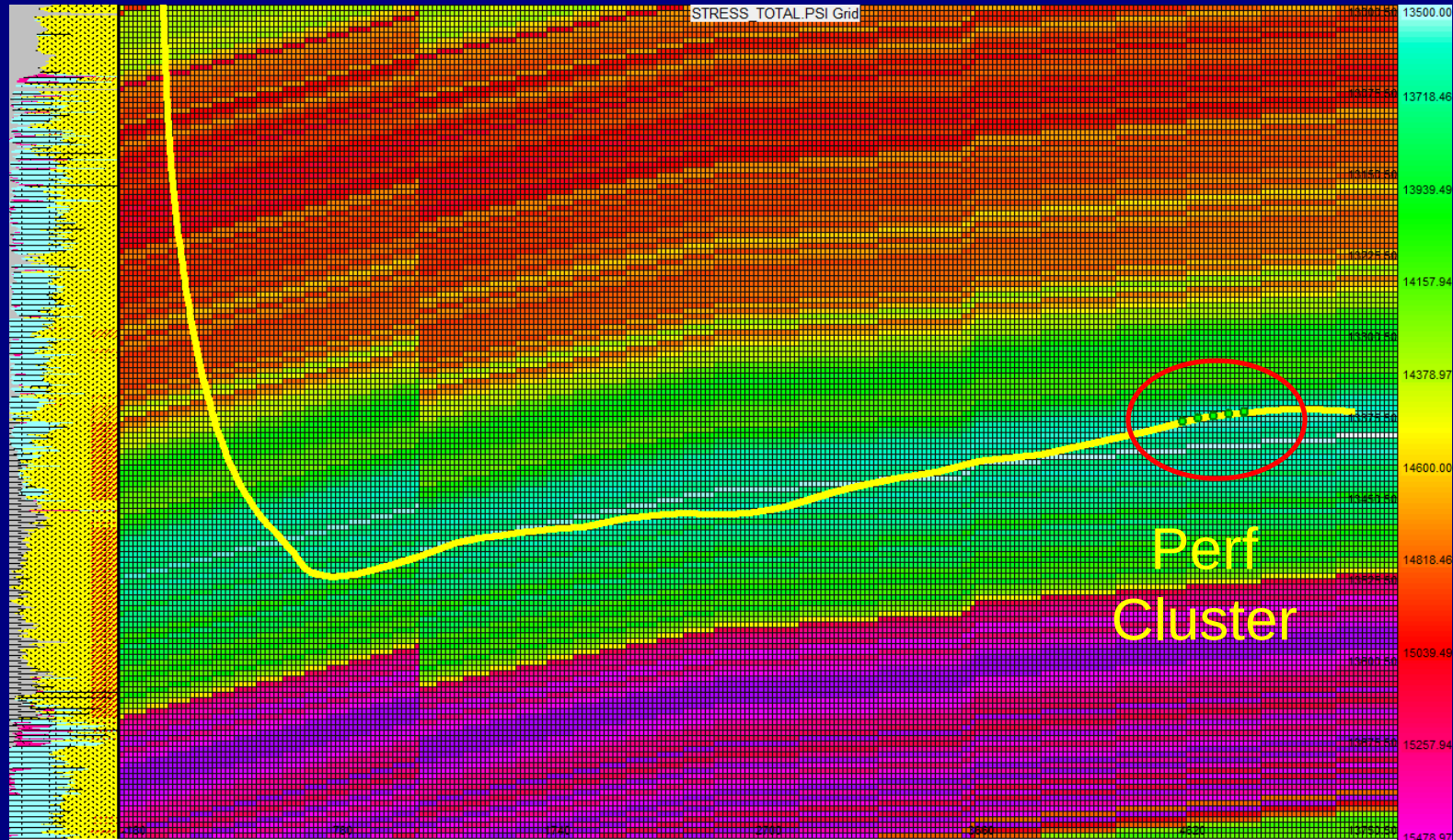
Detailed Reservoir, Well A



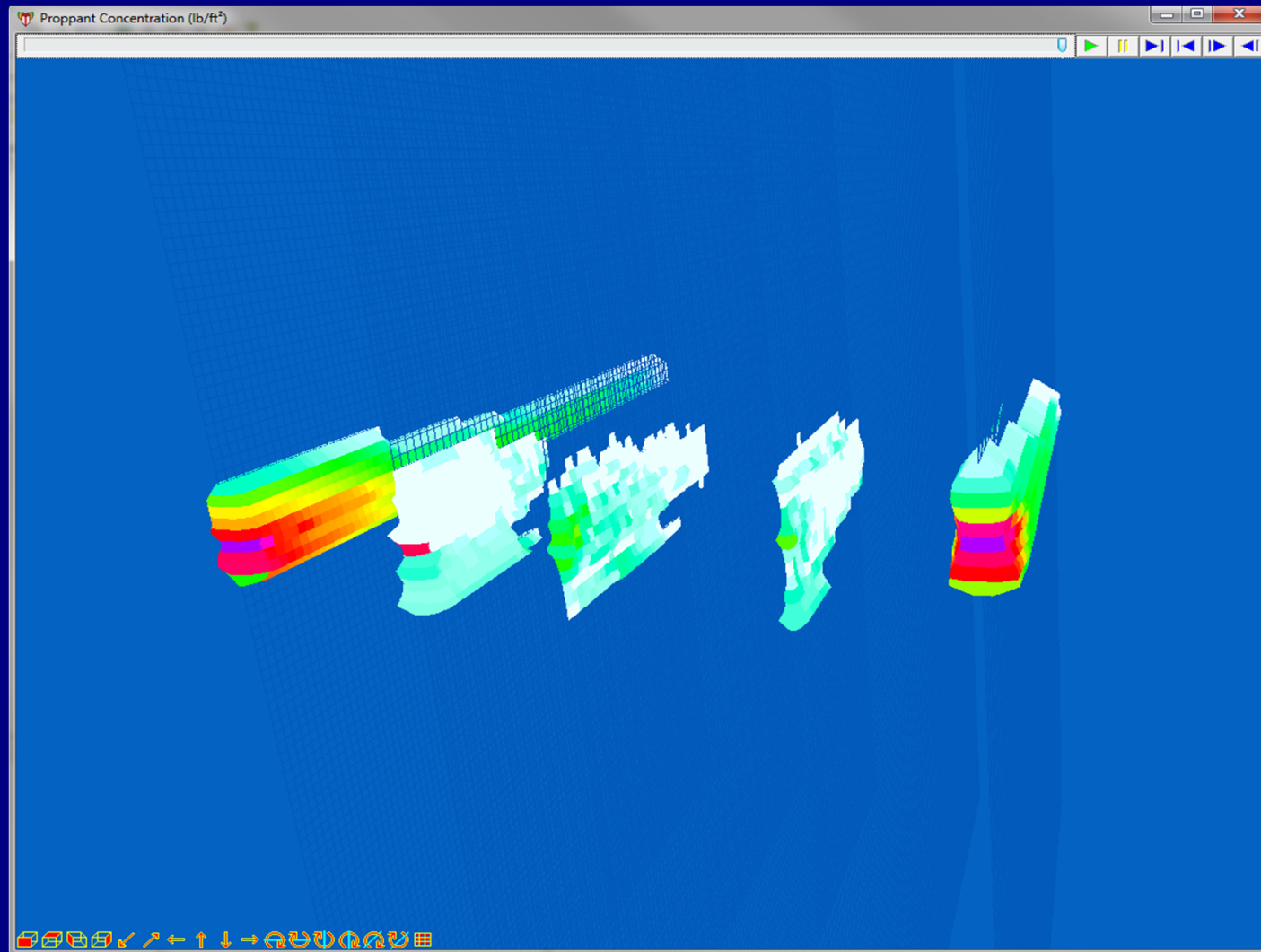
Reservoir Management/Development

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Cluster Spacing Optimization



Stress Shadowing of Clusters



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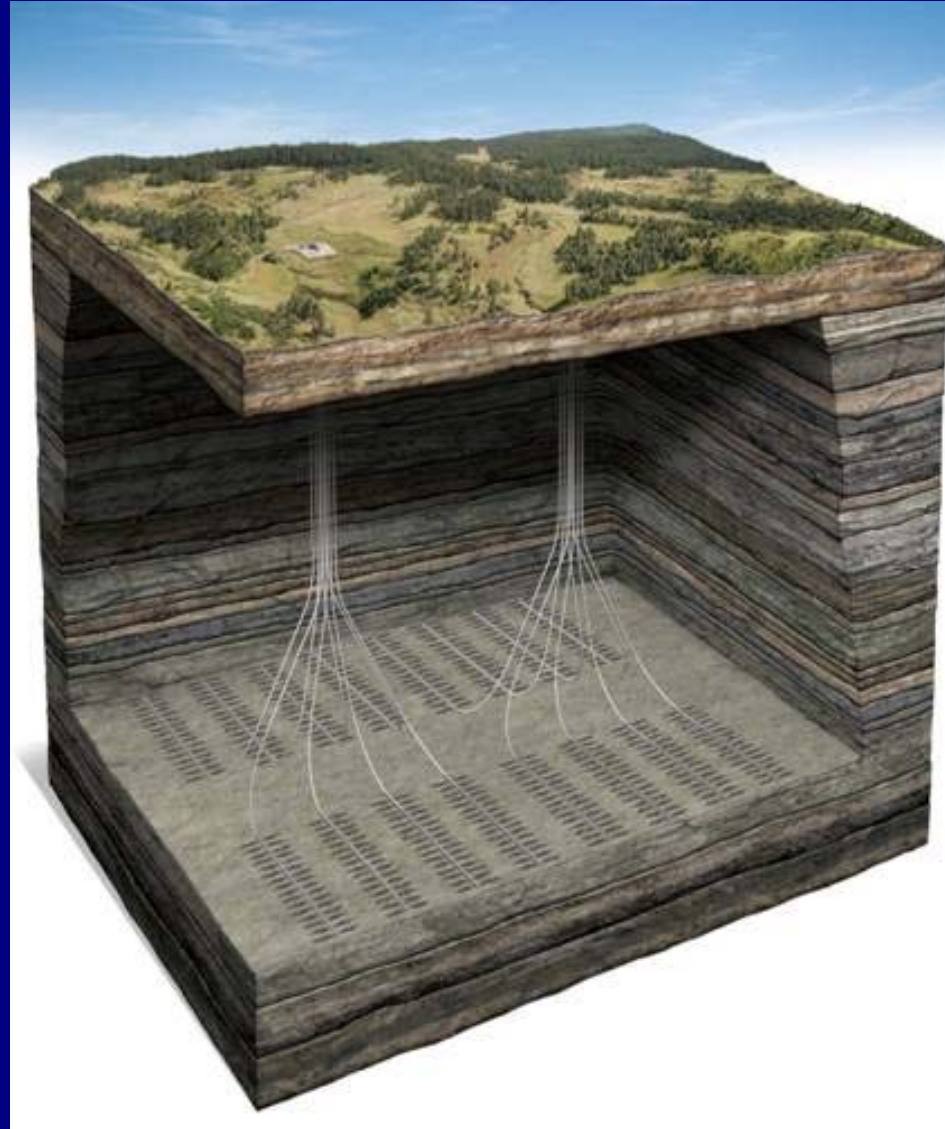


Piceance Basin, Western Colorado, USA

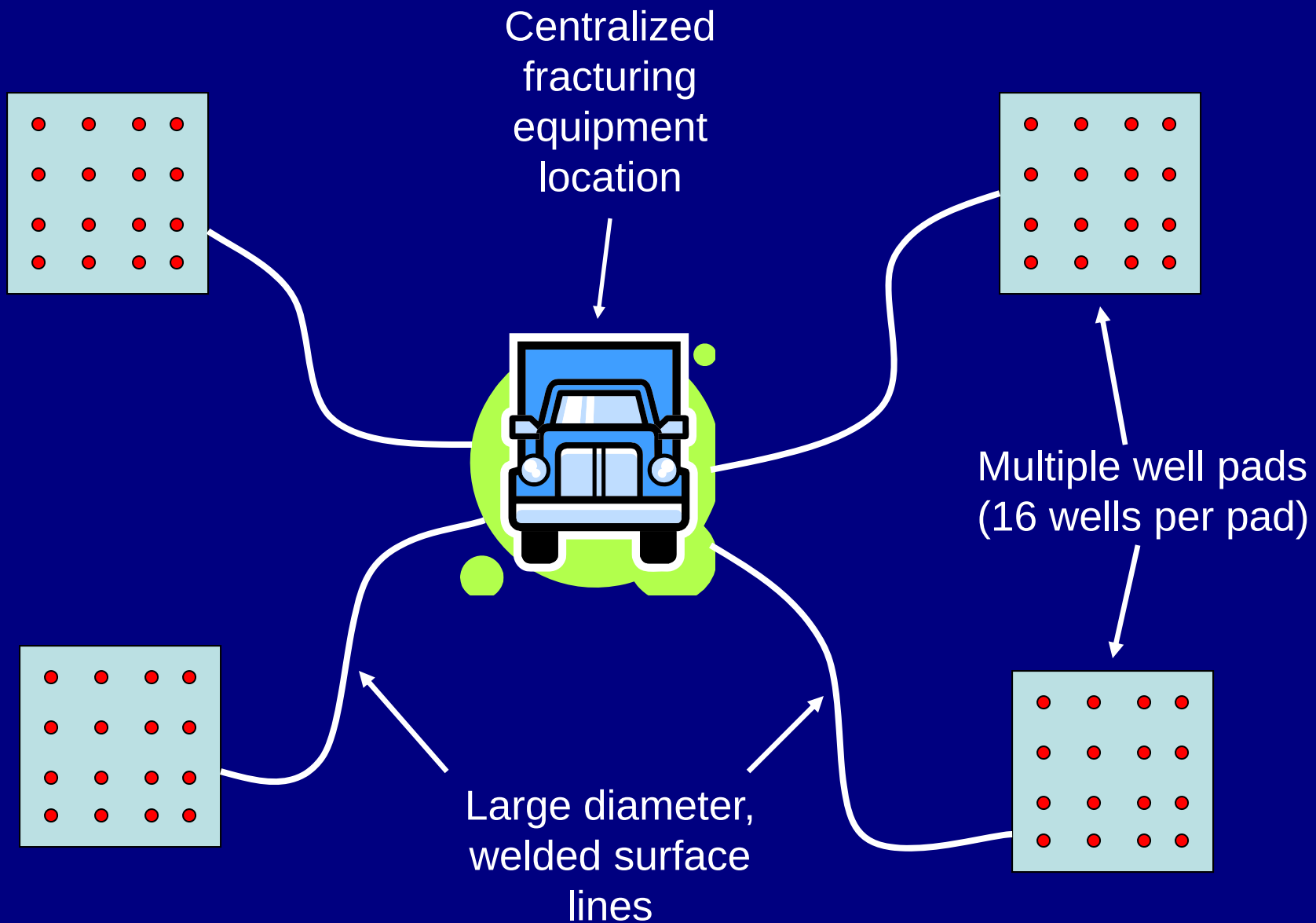
“S-Curve” Development



Pad Development



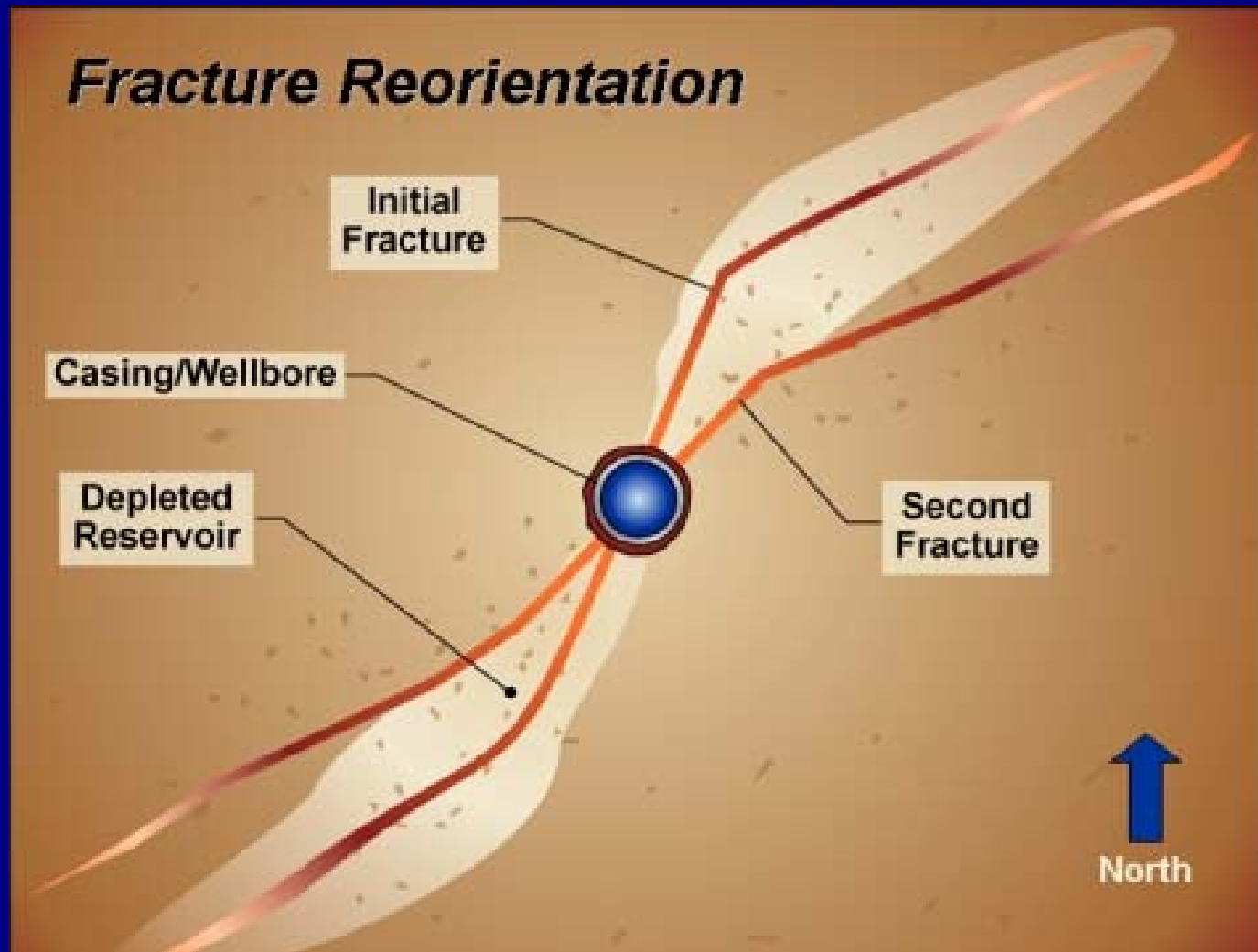
Courtesy of
PETROBAKKEN



Reservoir Management/Development

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Reorientation/Retreatment??



Conclusions

- Hydraulic fracturing for UCR's requires combinations of considerations
- UCR's represent a wide variety of reservoir types and designs must address these differences
 - Materials, complexity, reservoir management
- The learning curve can be shortened by studying other successful applications

Thank you for your time!



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