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Unconventional Frac Jobs for Unconventional Reservoirs – What Should <u>You</u> Be Concerned About?

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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







Lightweight/Smaller Proppants

- Use of lower viscosity fluids = difficult to carry high proppant concentrations
- <u>Velocity</u> is the transport mechanism, not <u>viscosity</u>
- 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, cocurrent at any rate, assisted by gravity. Lower Sw, better recovery and gas perm.

Possible water coning around well causing further damage?

Flow upward, co-current at high rates, countercurrent at low rates, hindered by gravity.

Higher Sw, poor load recovery, and low gas perm.

Traditional Prop Transport



Particle Transport



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

Example 1 – Bank Placement



Example 2 – Erosion of Bank



0:01 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



Lyons sandstone

Polyurethane base adhesive bond

15.8 ppg cement

Lyons sandstone

Unbonded interface

16.2 ppg cement

Lyons sandstone

Ероху

15.8 ppg cement

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

Athavale and Miskimins, 2008

Near-Well Stresses In Rotated 3D Space

Vertical far-field Stress

Max Horizontal far-field Stress

Axial Stress

Radial Stress

Tangential Near-Well Stress

Min Horizontal far-field Stress

Tangential Stress Distribution Around a Horizontal Well



Breakdown Example



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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



Miskimins, 2000

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DFIT Procedure



Barree, et al., 2014

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

Body types penetrated as a function of well-spacing densities





"Layer-cake" Model Results



Detailed Reservoir, Well A



Well A - Rock Properties









Detailed Reservoir, Well A



From Cuba, et al, 2013

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Cluster Spacing Optimization



Stress Shadowing of Clusters

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Piceance Basin, Western Colorado, USA

"S-Curve" Development

From www.csug.ca, 2010

Pad Development

Courtesy of PETROBAKKEN

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Reorientation/Retreatment??

Courtesy Devon Energy

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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