Evaluating Hydraulic Fracture Propagation in a Shallow Sandstone Interval, South Texas

Presented by
Dave Cramer / March 10, 2011

Note: this document may contain some elements that are not fully accessible to users with disabilities. If you need assistance accessing any information in this document, please contact ORD_Webmaster@epa.gov.
Background

- This is a case study of a water flooded oil reservoir in South Texas.
- The productive interval is a tight, multilayer, Cretaceous-age sandstone with true vertical depth ranging from 1200-1700 ft.
- Over 1000 production and water injection wells have been completed in the area over past 50 years.
- Hydraulic fracturing is normally employed to stimulate well productivity in the study area. A standard treatment design features the use of viscous 25 lb/1000 guar borate fracturing fluid and 12/20 mesh proppant injected at a high rate (e.g., 40 bbl/min.)
- Although diagnostic fracture injection testing (DFIT) analysis indicates that the minimum principle stress is horizontal, tiltmeter mapping, tracer surveys, an offset-well corehole project and treating pressure analysis indicate that most of the fracture propagation is horizontal (normal to the overburden stress) and that the vertical fracture component (normal to the minimum horizontal stress) is contained within the pay interval.
- Because of the limited vertical hydraulic fracture propagation, limited entry or multi-stage treatment methods are employed to establish hydraulic fractures in each of the productive reservoir sand compartments.
Geologic Overview

- The formation is composed of sandstones and shales.
- The sandstone units are a series of deltaic deposits reworked by marine processes.
- Characteristics of the productive sandstone interval:
  - reservoir depth ranges from 1200 – 1700 feet TVD
  - average porosity: 20%
  - average permeability: 4 md
  - oil gravity: 39 API
Flow barriers

Log analysis provides estimates of reservoir properties
Low volume fracture injection tests can be analyzed to provide estimates of in-situ stress and reservoir transmissibility (kh/u)
DFIT G-dp/dG Plot

Vertical fracture closure is a proxy for minimum horizontal stress ($S_3$)

Probable horizontal fracture closure (1.02 psi/ft)

Vertical fracture closure at trend-line break-over = 1094 psi (0.84 psi/ft.)

91 hours of shut in time
Poroelastic Equation for Estimating In-Situ Horizontal Stress

$$\sigma_h = \left[ \frac{\nu}{1 - \nu} \left( \sigma_v - \alpha_v P_r \right) \right] + \alpha_h P_r + \sigma_t$$

Where,

- $\sigma_v =$ overburden stress, psi = 1331 psi (1.02 psi/ft; bulk density log)
- $\nu =$ Poisson’s ratio = 0.31 (from dipole sonic log computation)
- $\alpha_v =$ vertical Biot’s parameter = 1.0
- $\alpha_h =$ horizontal Biot’s parameter = 1.0
- $P_r =$ reservoir pore pressure, 718 psi (0.55 psi/ft; DFIT)
- $\sigma_t =$ external (tectonic) stress, psi = 0 psi (assumed)
- $\sigma_h =$ minimum horizontal stress, psi = 1047 psi (predicted from above)
- $\sigma_h =$ minimum horizontal stress, psi = 1094 psi (observed from DFIT)

There is reasonable agreement with predicted and measured in-situ stress
Bottomhole Treating Pressure Behavior

Variability in initial reservoir pressure is due to injection/withdrawal imbalances within the field.

Regardless of initial pore pressure, hydraulic fracturing pressure (FG) is regulated by the overburden stress.
Post-Treatment Multi Test Hole Study

From SPE paper 1571 (1961)

An extensive horizontal fracture was “excavated”
Surface Tiltmeter Deformation Visualization

- Horizontal fracture (domed or conical feature)
- Vertical fracture (trough feature)
- Dipping fracture (asymmetrical trough feature)
Tilt Vector Diagram & Surface Deformation Visualization, Example from Study Area

Surface displacement during the treatment was equal to the thickness of 2 sheets of paper.

Tiltmeter mapping results show the classic signature of a horizontally-dominant hydraulic fracture system. Horizontal fracture component is 78-90%
Hydraulic Fractures Open Normal to the Least Principal Stress

But it’s a little more complicated than this in shallow reservoirs
T-Shaped Fractures

This routinely happens when the difference between horizontal and vertical principal stresses is small, as is the case with shallow reservoirs.

\[ \sigma < p_w < \text{overburden} \quad (a) \]
\[ p_w \geq \text{overburden} \quad (b) \]
\[ p_w = \text{overburden} \quad (c) \]
Top of fractured interval is capped by a horizontal fracture.
Three Zone Limited Entry Treatment: Well B

Dominant horizontal fracture signature
Recompletion Tracer Log: Well C

Hydraulically fracturing via the new perf set increased oil production by 10 fold. This response is indicative of the lack of vertical connectivity from the previously fractured original perf set.
Two Zones with Ball Sealer Diversion: Well D

Top of fractured interval is capped by a horizontal fracture
Top of fractured interval is capped by a horizontal fracture
Treatment Pressure History Evaluation: Well E

ISIP = 1.07 psi/ft

Actual results matched computer modeled results indicating good control of the process
Hydraulic Fracture Modeling Results: Well E
Width vs radial position for each horizontal fracture

Hydraulic Width at end of injection

Vertical Fracture Component: assumed to be negligible

Propped width after fracture closure
Summary

- Conditions are favorable for propagating horizontal fractures in shallow reservoirs.
  - There is a small difference between the overburden (vertical) and minimum horizontal principal stresses.
  - The net pressure required to extend a vertical fracture is in excess of the horizontal-to-vertical stress difference.

- Fracture geometry can be estimated from the treatment pressure response.
  - Horizontal fractures propagate radially and require decreasing net pressure to grow.
  - Vertical fractures eventually propagate elliptically (length-to-height aspect ratio of greater than one) and require increasing net pressure to grow.

- Vertical fracture growth is contained within the pay sand.
  - Core hole, tiltmeter, tracer survey and treating pressure analysis indicate that horizontal fracturing is the dominant mode of fracture propagation even though the minimum in-situ stress is not vertical.

- Methods are employed to control the hydraulic fracturing process.
  - There is a strong financial incentive to contain fracture propagation within the target sandstone intervals.
  - Treatment designs are modeled and evaluated with computer-based processes.
  - Limited entry or selective multi-stage frac treatments are necessary to achieve fracture propagation in all the sub-intervals in the study area.