Best Practices in Exploration: Drilling, Casing and Cementing

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Dr. Fleckenstein’s Background

- **Industry Experience**
  - Roughneck on Drilling Rigs
  - Drilling/Completions/Workover Supervisor
  - Drilling/Completions/Workover Engineer
  - Area Engineer

- **Academic**
  - Doctorate from Colorado School of Mines
  - BP Adjunct Professor, specializing in unconventional reservoirs
  - PERFORM Research Director at Colorado School of Mines
  - Finite Element Modeling of Cased Wellbores
  - Stimulation Research
Important Shale Development Topics

1. Drilling
   • Modern horizontal drilling began in 1990, with the widespread acceptance of MWD (Measurement While Drilling) to steer the wellbore horizontally.
   • This allowed the experimentation in the Barnett Shale by George Mitchell, resulting in horizontal laterals, coupled with multi-stage fracturing, to develop shales

2. Casing
   • The curvature of wellbore meant that the casing had to curve also, resulting in connections designed to withstand the torque and drag of a horizontal well
   • The casing many times has to be rotated to bottom, driving the acceptance of top drives on rigs, and special tools to facilitate this rotation

3. Cementing and Isolation
   • Special tools and cements were developed to cement these wellbores, including expandable liner hangers and inflatable packers.
   • “Swellable” packers were developed to isolate fracturing treatments.
Shale Drilling
The shale plays are widespread in the United States, it is a mad exploration rush. Where is the next Shale discovery???

Occur anywhere conventional production exists. How do you drill and complete these shales?
Tremendous Amount of Experience Drilling and Completing Horizontal Wells in the United States

Currently **1148 rigs** are drilling horizontal wells in USA

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Nearly twice as many rigs drilling **horizontally** than **vertically**

*The experimentation on how to drill shale wells has been done in the US*
1000% Increase in horizontal rigs
Vertical vs. Horizontal Drilling

**Horizontal Well**
- 1-4000 m deep
- 3-10 deg/30 m curvature
- 300-3000 m long

**Vertical Well**

**Fracture stimulation**
Vertical vs. Horizontal Drilling

Each horizontal replaces Many vertical wells
Key to drilling multiple wells on a single location

- S-Shaped Well
- Slant Well
- Horizontal Well
- Re-entry
- Short Radius
Horizontal Drilling Project by Dr. Fleckenstein

Six complicated wells drilled from a single surface location in California
How do we drill a horizontal well?

Horizontal Drilling with Fracking is the primary shale development tool.
How do we drill a horizontal well?

Change direction by rotating bit with a downhole motor, or a rotary steerable system – deflect the bit

Controlled curvature
Controlled direction
No drill string rotation
How do we drill a horizontal well?

Drill straight by rotating the drill string, so that the bit is never pointed in a single direction.

Maintain direction of the bit.

Rotary steerable or mud motor system.

Drill string rotation may or may not be necessary.
Drilling Rig Modified for Horizontal Wells

Driller’s Cabin

Mechanized Tubular Handling

Bigger, more powerful pumps

Top Drive
Drilling rigs are very large and result in 150 direct and indirect jobs per rig.

The drilling rig needs good roads, bridges etc. to move. The best rig move is to not move very far, but to drill multiple wells from 1 location.

Proper well siting allows multiple wells to be drilled from the same location.

The drilling rig “walks” from well to the next, minimizing time, costs and allowing the least surface disruption.
Experience helps eliminate mishaps!!!
Less rig moves equal less “problems”
Shale Casing Programs
What is a wellhead?

Conventional wellhead assemblies include:

- Casing head
- Casing hangers
- Spool sections
- Tubing heads
- Tubing hangers
- Valves and fittings (Christmas Trees)
What is a wellhead?

All welds and connections must be tested.

If not tested, how do you know???
Surface Casing

1. The hole is drilled for the first string of casing.
2. The casing is then cemented in the wellbore to the surface.

Surface Casing Purpose
1. Protect Surface water
2. Anchor BOPE
3. Support casing strings
4. Well Control

Cementing Process
Intermediate Casing Casing

Run intermediate casing
- Protects hole
- Sloughing
- High pressure
- Low pressure
- Salt
Production casing

- Usually run to total depth (TD) of well
- Normally cemented
- Isolates producing formation
- Fracturing fluid path
General Marcellus Well Casing Design

- 5 ½” casing is production casing, vertical and horizontal wells
- 5 ½” casing is fracture stimulated through
- Other casing strings protect surface water and protect against migration
- 4⅛” production liner
- 4⅛” liner and 7” casing is fracture string
- Other casing strings protect surface water and protect against migration
Shale Casing Cementing
Primary Cementing Objectives

- Anchor the casing
- Protection casing against corrosion and erosion
- Support borehole walls

- **Zonal Isolation**
Couple of important points on cementing

Getting a good cement job means:
- Centralization
- Pipe movement and fluid velocity (looking for turbulence)
- Spacer design
- Rheology properties of mud
- Other specific issues to a cement job.
How do we cement a horizontal well?
Question:
How do we know the Cement job is good?

Answer:
We take a picture of it!
Cement Evaluation - What are you trying to detect?

I - Full Channel

II - Void against Casing

III - Void in Cement Sheath

IV - Void against Formation

V - Gas Cut Cement
With a great deal of certainty, casing can be cemented, evaluated, and remediated if necessary to prevent annular fluid migration, to protect surface waters.
Shallow Aquifer Protection in General

Cemented surface casing

1000’s of meters of rock formations between producing shale and surface waters

To protect surface water

Cemented production casing

e. Surface casing where subsurface conditions are unknown. In areas where pressure and formations are unknown, *sufficient surface casing shall be run to reach a depth below all known or reasonably estimated utilizable domestic fresh water levels* and to prevent blowouts or uncontrolled flows and shall be of sufficient size to permit the use of an intermediate string or strings of casings.

Surface casing shall be set in or through an impervious formation and shall be cemented by pump and plug or displacement or other approved method with sufficient cement to fill the annulus to the top of the hole, all in accordance with reasonable requirements of the Director.
Regulations Governing Surface Casing

Alternate aquifer protection by *stage cementing*. In areas where fresh water aquifers are of such depth as to make it impractical or uneconomical to set the full amount of surface casing necessary to comply fully with the requirement to cover or isolate all fresh water aquifers as required in subparagraph e. and f., the owner may, at its option, comply with this requirement by stage cementing the intermediate and/or production string so as to accomplish the required result.

**What is Stage Cementing?**

Stage cementing allows the upper portion of the casing to be cemented, separate from the lower portion. This allow cement to be placed across water aquifers in the upper portion of the casing, or above fractured formations, such as coals, that would not allow a proper cement job.

Aquifer Protection for a Marcellus Gas Well

Surface casing protection of aquifer is complicated by presence of near surface coals.

These coals may cause lost circulation while cementing the surface casing, requiring extra care.

It is important during the initial evaluation program to identify where the fresh water aquifers are, and any problems, such as coals, that may cause problems.
Effectiveness of Groundwater Protection

Over the past 60 years, more than one million U.S. wells have been safely produced in the U.S. using hydraulic fracturing.

“After review of DEP's complaint database and interviews with regional staff that investigate groundwater contamination related to oil and gas activities, no groundwater pollution or disruption of underground sources of drinking water has been attributed to hydraulic fracturing of deep gas formations.” - Joseph J. Lee, Jr Pennsylvania Department of Environmental Protection, June 2009

“Though hydraulic fracturing has been used for over 50 years in Texas, our records do not indicate a single documented contamination case associated with hydraulic fracturing.”

Victor G. Carrillo, Chairman Railroad Commission of Texas, May 2009

To the knowledge of the Colorado Oil and Gas Conservation Commission staff, there has been no verified instance of harm to groundwater caused by hydraulic fracturing in Colorado.

David Neslin, Director, Colorado Oil and Gas Conservation Commission, June 2009