



AADE Chapter Meeting

Deepwater Cementing Consideration to Prevent Hydrates Destabilization

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Overview

- **Background**
- **Challenges**
- **Solution**
- **Results**
- **Summary**

Background

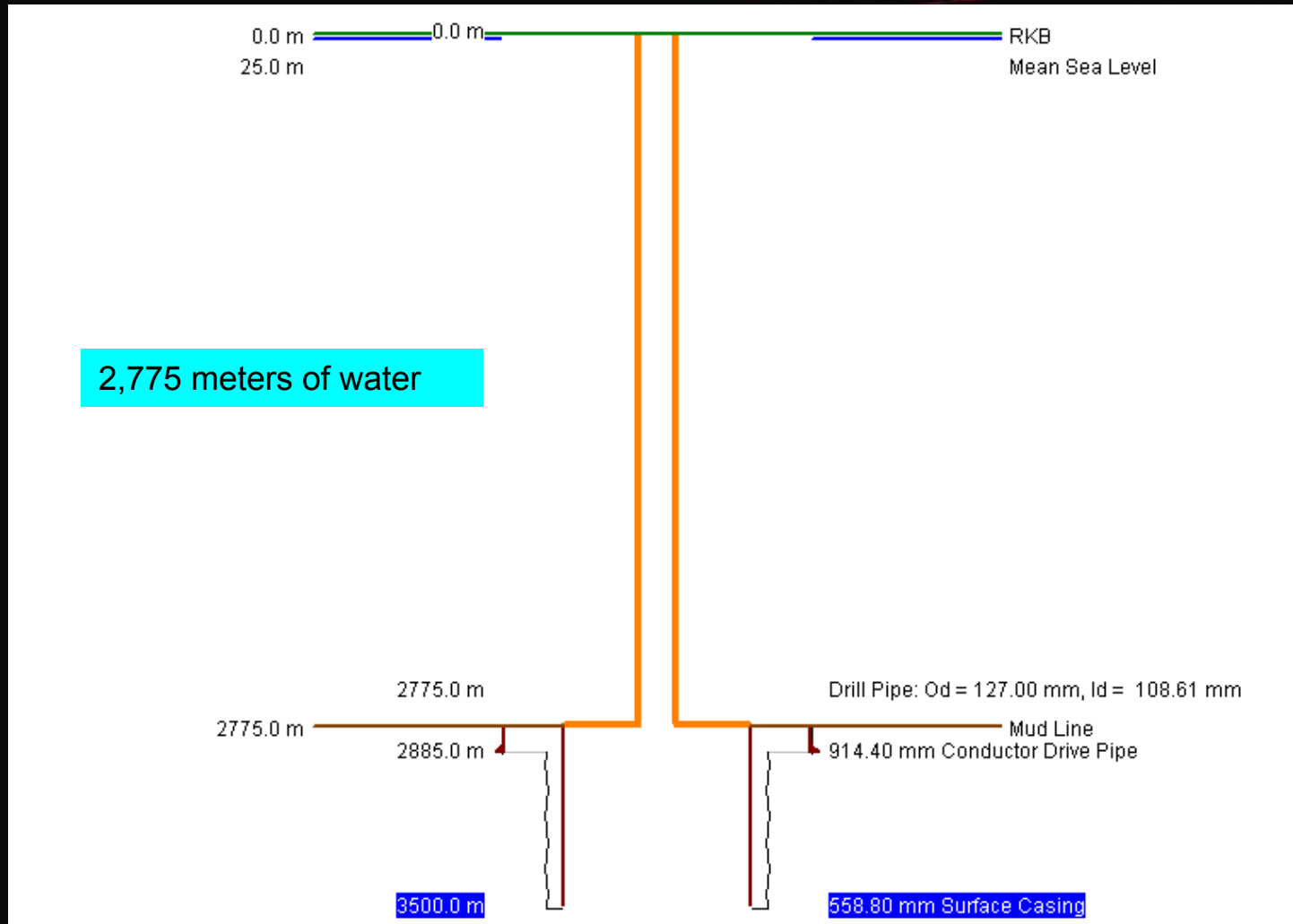
- **Shallow Water Flow**

- Unconsolidated and relatively young geological formations that are shallow and have the potential for abnormally pressured saltwater sands, also known as SWF zones. Weak formations and pressured sands present very narrow margins between the frac pressure and pore pressure

- **Gas Hydrates**

- Clathrate compounds, cage-type host structures in which single or multiple visitor molecules are trapped in the available space. The host molecule's crystalline structure determines the structural design of the cage. This allows a molecule of methane get trapped inside a water molecule network. (3-D lattice 60 to 180 times expansion)

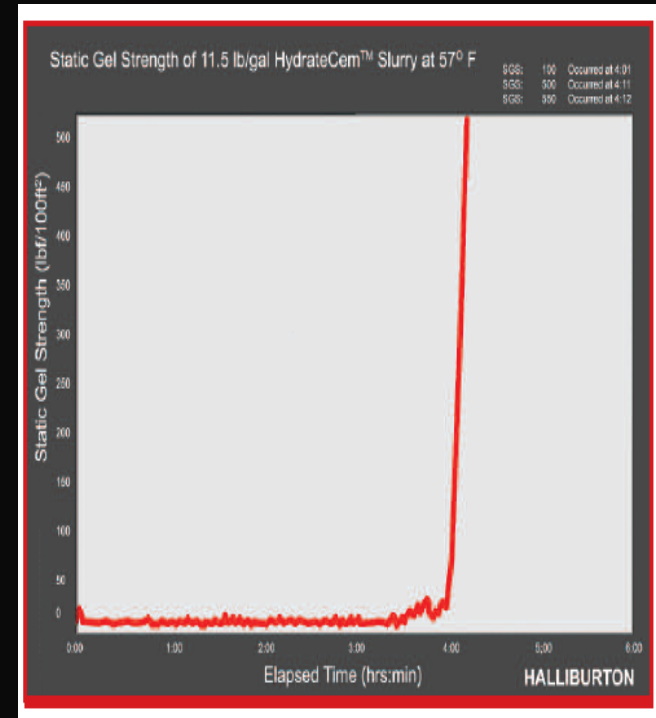
Surface Casing Schematic – Deepwater



Shallow Water Flow

Cement slurries need to develop gel strength/ compressive strength rapidly in cool deepwater temperatures, in-situ volume generation, and/or increased compressibility will all assist to control the flow. This may be achieved by utilizing:

- Specialized conventional slurry systems
- Foamed (compressible) slurry systems



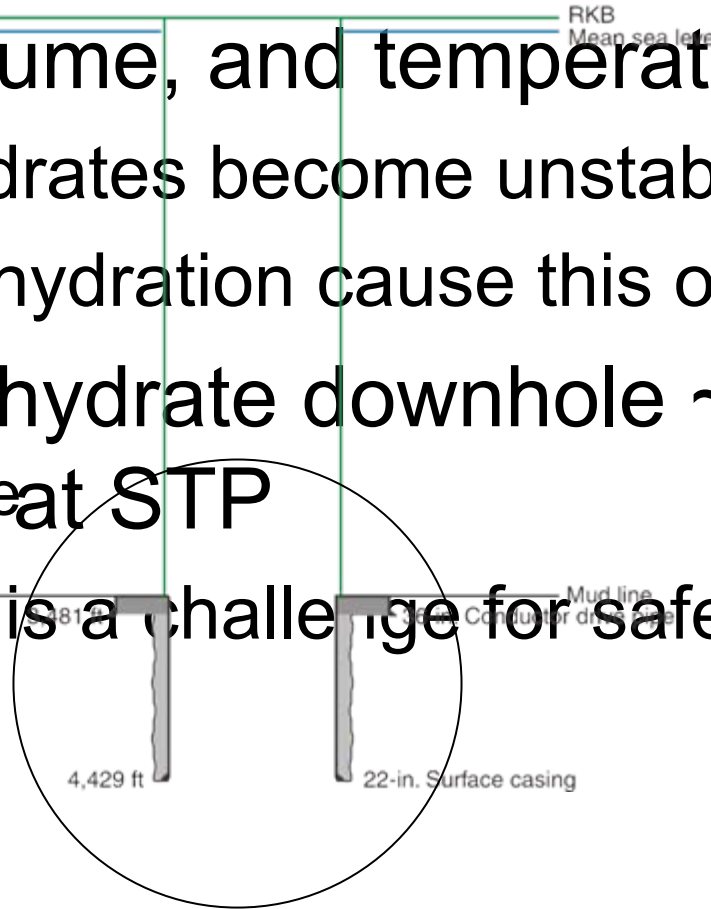
Hydrates

- Extremely large deposits of methane hydrates have been found under sediments on the ocean floors.
- About 6.4 trillion tons of methane gas is trapped in deposits of methane hydrates.
- Methane hydrate is a solid form of water containing large amounts of methane within its crystal structure.
- Methane hydrates are formed by migration of gas from great depths along geological faults, followed by precipitation, or crystallization, on contact of the rising gas stream with cold seawater.

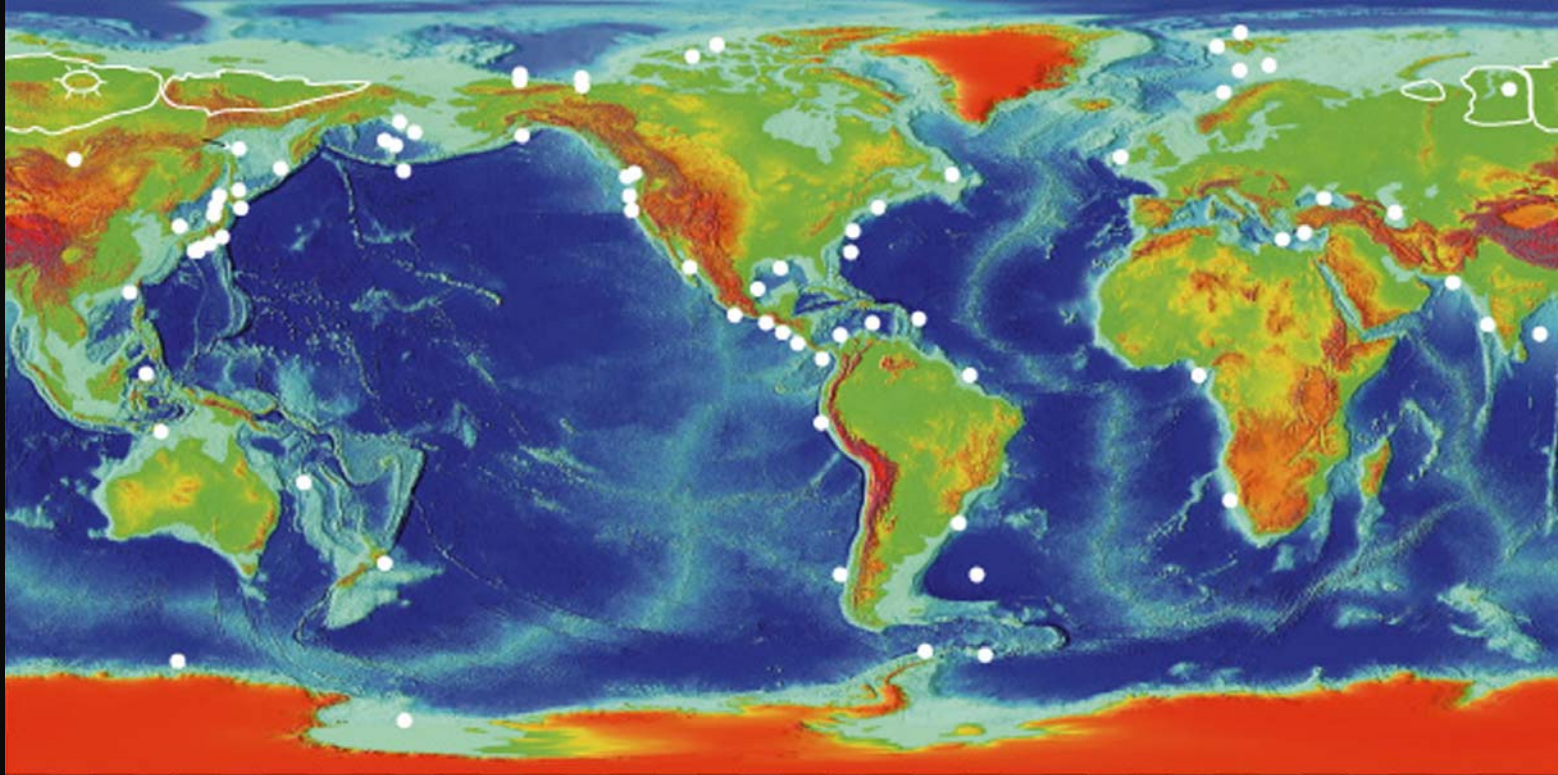
Hydrate Stability

Well Schematic

- Pressure, volume, and temperature (PVT)
 - When do hydrates become unstable?
 - Will cement hydration cause this outcome?
- 1 L methane hydrate downhole ~ 168 L methane gas at STP
 - Gas release is a challenge for safety and economics

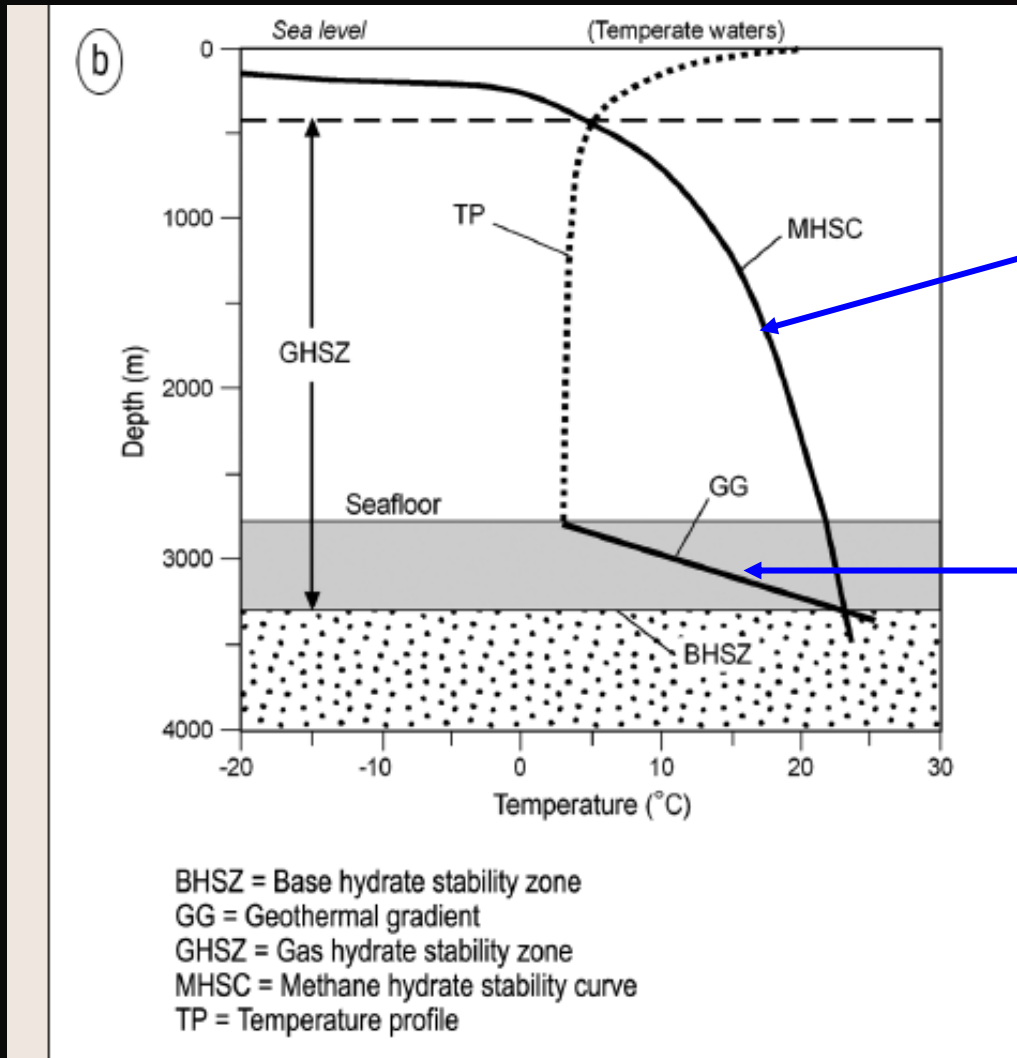


Known Gas Hydrates Around the World¹



¹[Kvenvolden, K. 2001. Gas Hydrate Inventory on New Web Site. USGS Science for a Changing World, February. <http://soundwaves.usgs.gov/2001/02/research2.html>.](http://soundwaves.usgs.gov/2001/02/research2.html)

Methane Hydrate Stability²



Methane Hydrate
Stability Curve

Geothermal Gradient

²Hardage, B., Roberts, H. 2006. Gas Hydrate in the Gulf of Mexico. What and Where is the Seismic Target? *The Leading Edge*. May.

Challenges

- Shallow water flow may occur during or after cement job
- Under water blow out has happened
- Gas flow may occur after a cement job in deepwater environments that contain major hydrate zones.
- Destabilization of hydrates after the cement job is confirmed by downhole cameras.
- The gas flow could slow down in hours to days if the destabilization is not severe.
- However, the consequences could be more severe in worse cases.

Purpose

- Understand the factors contributing to the hydrates destabilization
- Analyze the effect of cement slurry heat of hydration on the annulus temperature (SWF and Hydrate destabilization)
- Design cement slurry to reduce the heat liberated during hydration while meeting the other objectives of deepwater cementing.
- Implement the optimized slurry in the field and monitor the results.

Deepwater Parameters

- Low fracture gradient
- Shallow water and gas-flow potential
- Low temperatures
- Narrow window between pore pressure and fracture gradient
- High rig cost

Deepwater Well Objectives

- Cement slurry should be placed in the entire annulus with no losses
- Temperature increase during slurry hydration should not destabilize hydrates
- There should be no influx of shallow water or gas into the annulus
- The cement slurry should develop strength in the shortest time after placement

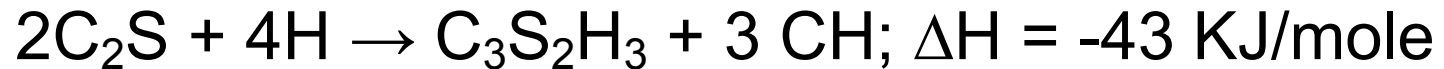
➤ Conditions in deepwater wells are not conducive to achieving all of these objectives simultaneously

Focusing On Hydrates

Cement Hydration Reaction



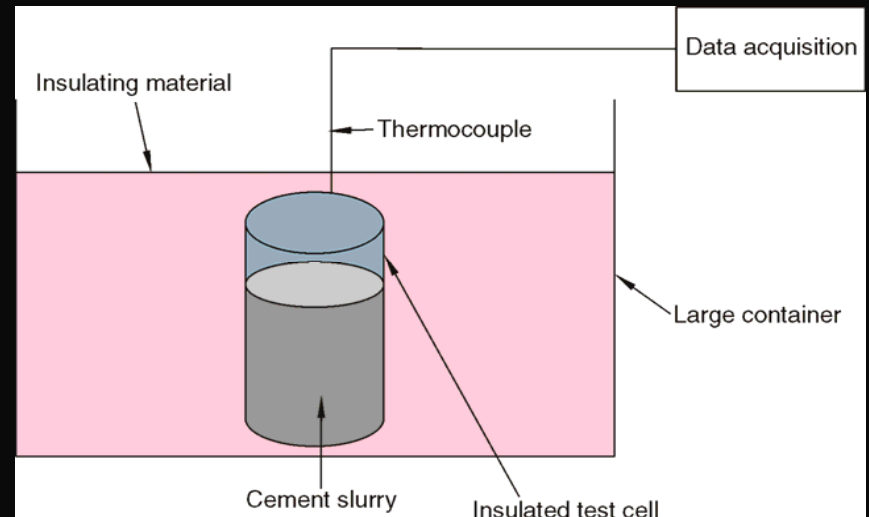
(tricalcium silicate) + (water) \rightarrow (C-S-H) + (calcium hydroxide)



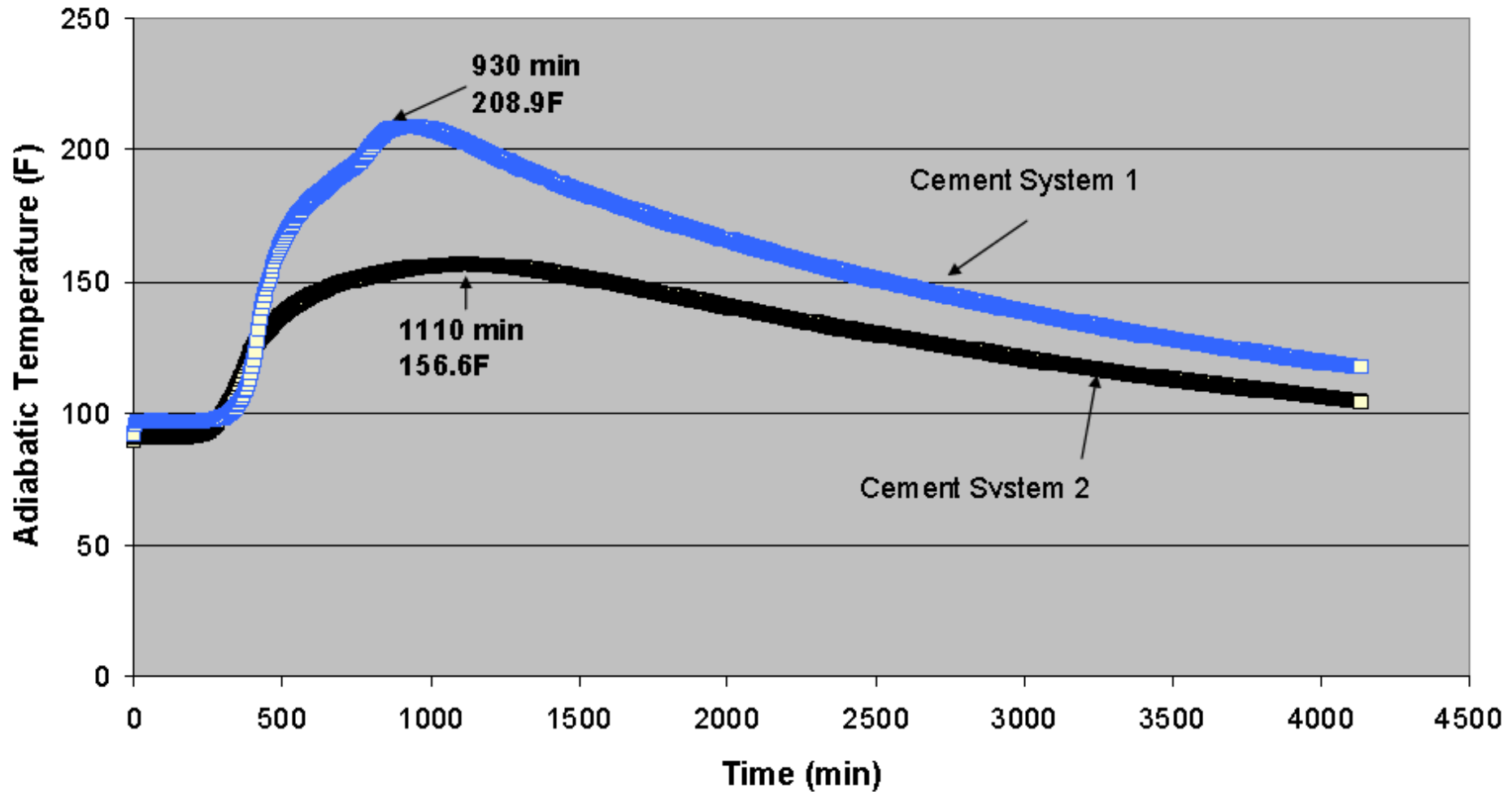
(dicalcium silicate) + (water) \rightarrow (C-S-H) + (calcium hydroxide)

Experimental Setup

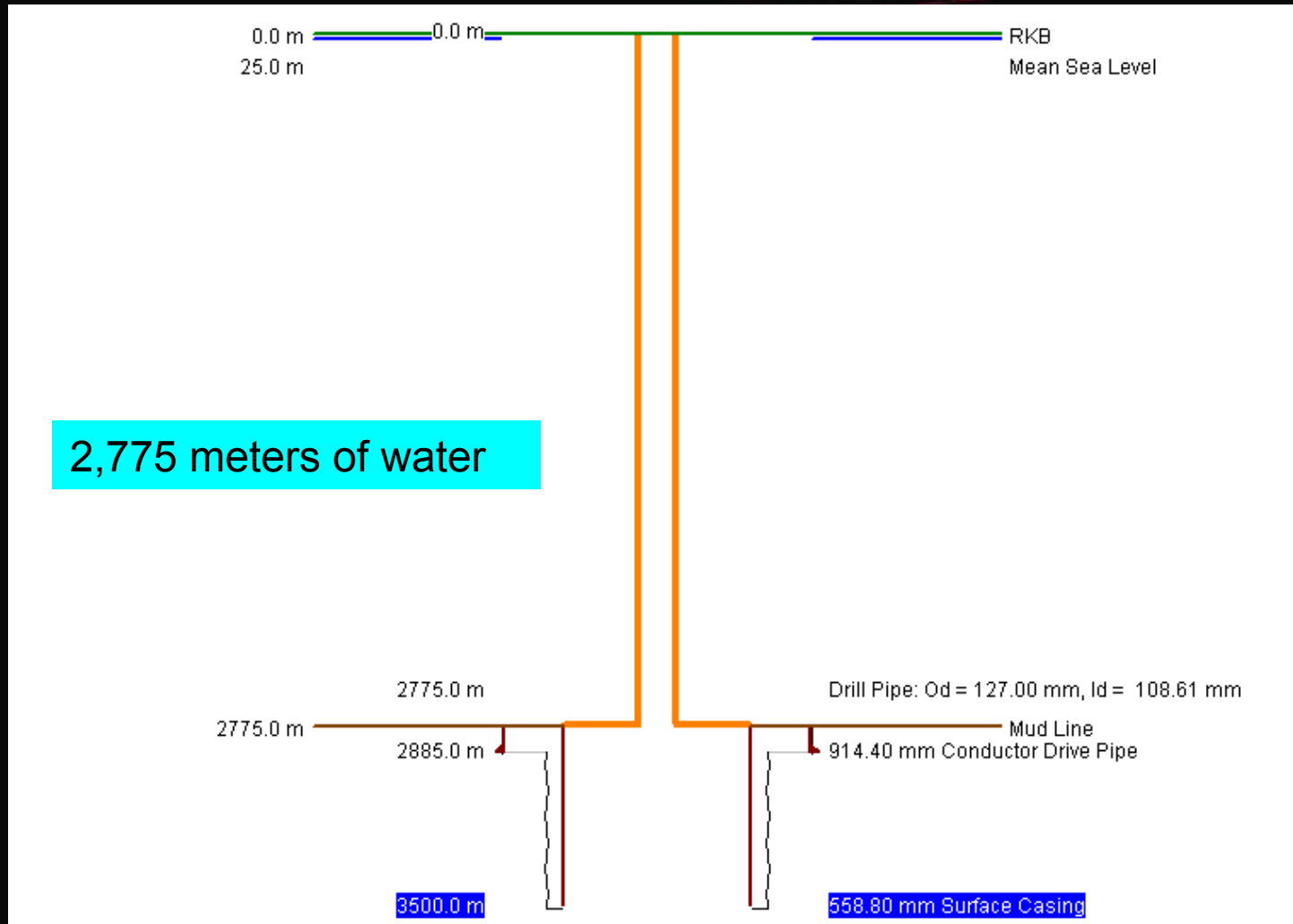
- Insulating test cell
 - Imbedded thermocouple
- Test cell surrounded by insulation
- Near “adiabatic” conditions



Adiabatic Temperature Rise

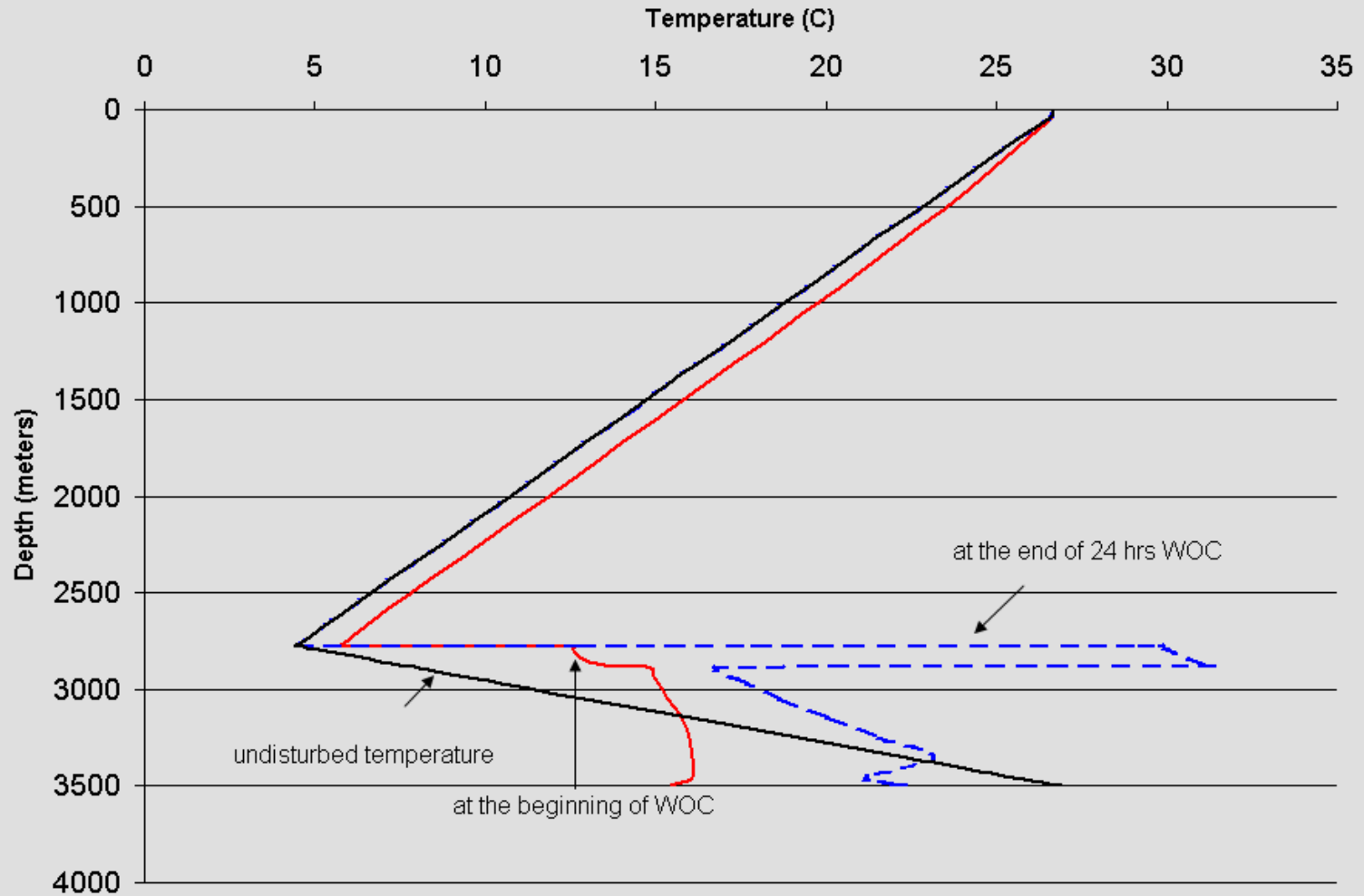


Surface Casing Schematic – Deepwater



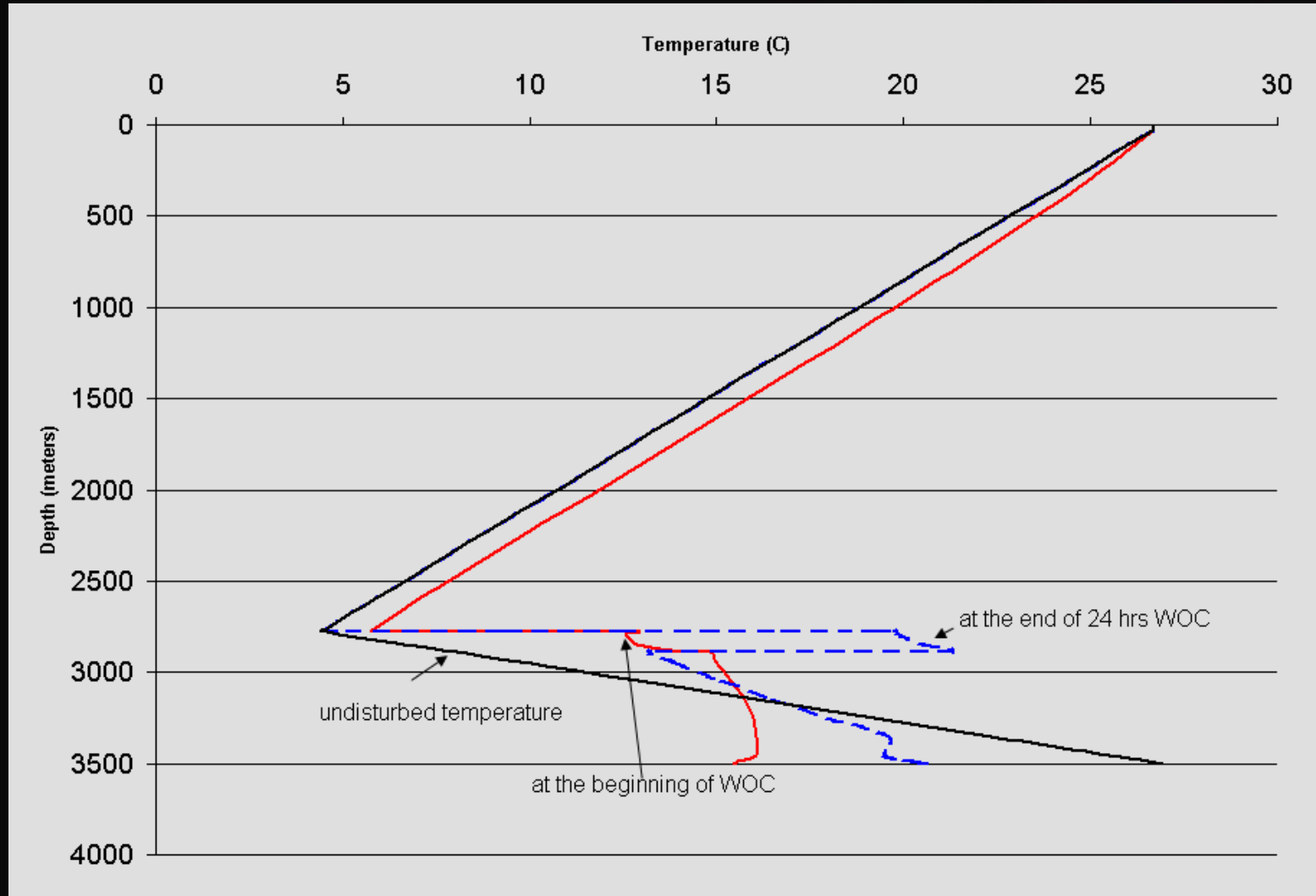
Simulations for Cement System 1

$\Delta H = -50$ Btu/lb

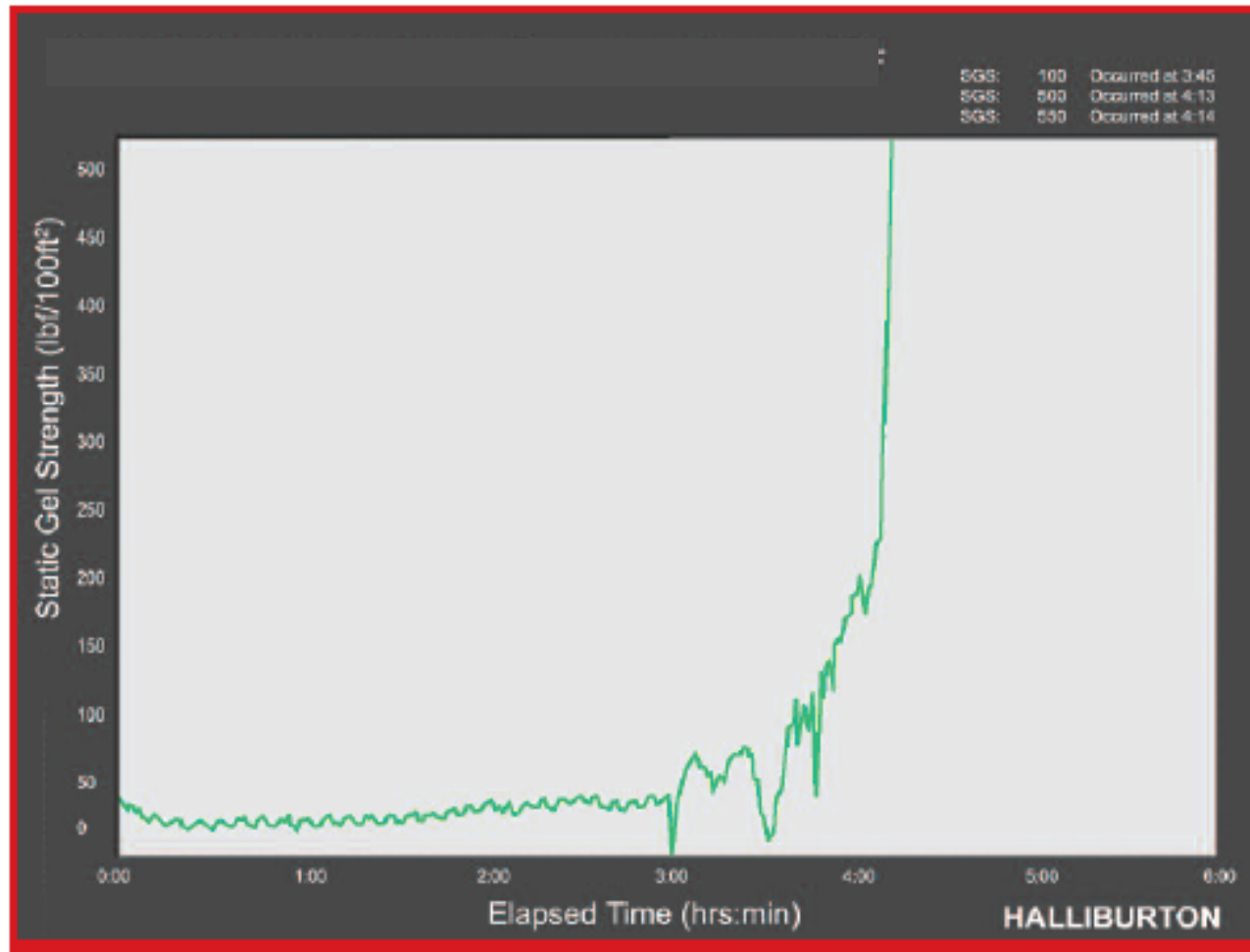


Simulations for Cement System 2

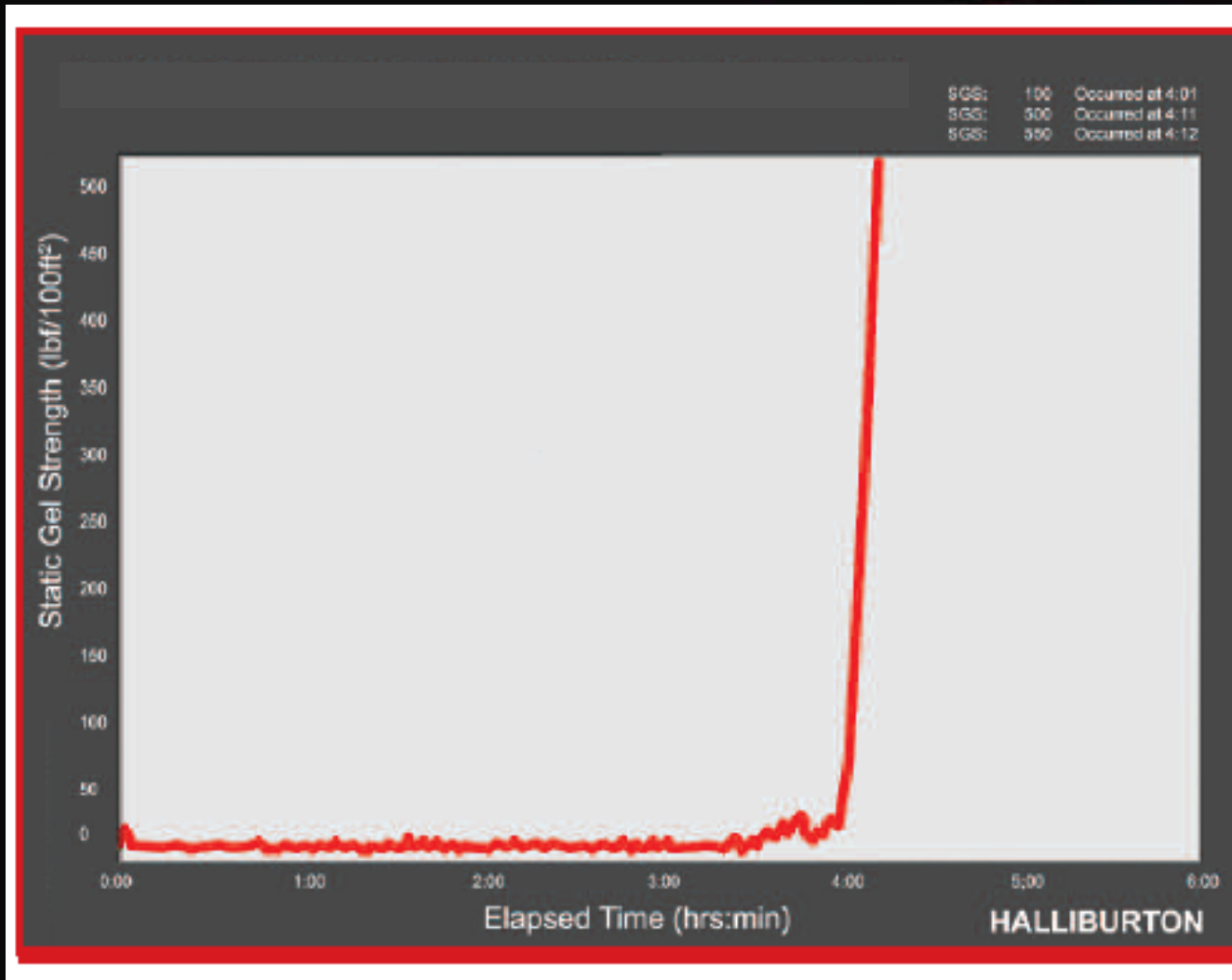
$\Delta H = -25$ Btu/lb



Static Gel Strength-Cement System 1@14C



Static Gel Strength-Cement System 2@14C



Compressive Strength

- The cement slurry should develop compressive strength rapidly
- This is particularly important in the deepwater environment given the associated rig cost.
- At 14°C, Cement System 2 develops compressive strength (CS) of 350 psi in 10 hours and 800 psi in 24 hours.
- Cement System 1 develops 368 psi in 10 hours and 1,014 psi in 24 hours.
- Large size casings can be self supported very early on during CS development.

Summary 1 of 2

- SWF is a challenge that need to be planned for when designing slurry systems
- Both energized (foamed) slurries and conventional specialized slurries have been utilized successfully
- Destabilization of hydrates during cementing and production in deepwater environments is a challenge to the safety and economics

Summary 2 of 2

- Procedures to analyze and design cement slurries to lower the heat of hydration and help prevent the destabilization of the hydrates are presented.
- Data shows that optimizing slurry design reduces the adiabatic temperature rise – an indicator of the heat of hydration.
- The Cement System 2 with lower heat of hydration has been successfully implemented in the field and has helped to prevent destabilization of the hydrates.

Thanks
Questions/Comments