Key findings and conclusions from an extensive benchmarking study by Ridge AS in June 2015.
ABOUT THE STUDY

This publication extracts key findings and conclusions from an extensive investigation by Ridge AS into how well construction fluids and techniques affect North Sea well construction times. The study encompasses:

1) Benchmarking of 89 well constructions, including 56 high pressure high temperature (HPHT) 8.5” reservoir sections.

2) A comparison of well construction times for low-solids formate drilling and overbalanced completion fluids versus oil-based muds (OBMs) drilling and over/under-balanced completion fluids.

Ridge used its experience to select wells based on data comparability within the group. Each data point was thoroughly quality controlled before entering the database.

About Ridge AS

Ridge AS, formerly Subsurface AS, is an independent consulting company headquartered in Norway with one of the largest HPHT well engineering teams in the country. Ridge provides well and completion support for many ongoing field developments in the North Sea and is Achilles JQS registered.

KEY HIGHLIGHTS

Formate fluids outperform OBMs to deliver significant rig-time savings.

♦ Drilling: Formate fluids deliver significant increases in ROP:
  - 74% higher for HPHT platform wells
  - 38% higher for HPHT subsea wells
  - 68% higher for non-HPHT subsea wells

♦ Completion: Formate fluids enable the safest and fastest completion designs, both for open-hole (OH) and cased and perforated (C&P) completions

♦ Clean-up: Formate fluids can eliminate the need for expensive and time-consuming well clean-up to rig

♦ Seamless operations: Formate fluids provide seamless transitions between drilling, completion, and production phases

In today’s challenging oil and gas market, the need to optimise operational efficiency is more important than ever. Reduction of costly rig time, combined with additional early production revenues, can significantly impact the economics of field development projects.
The study has delivered an extensive database for predicting well construction times for different completion concepts and fluid choices. Base case time estimates for five commonly used scenarios have been calculated based on benchmarking performance data. These are:

**Scenario 1:** Open-hole standalone sand screen (OH SAS) completion: Formate drill-in fluid with overbalanced (OB) upper completion (UC) in formate brine.

**Scenario 2:** OH SAS completion: OBM drill-in and lower completion (LC) fluid and underbalanced (UB) upper completion.

**Scenario 3:** C&P completion: Formate drill-in fluid, perforation on drill pipe (DP), overbalanced upper completion in formate brine.

**Scenario 4:** C&P completion: Formate drill-in fluid, overbalanced upper completion in formate brine, wireline perforation.

**Scenario 5:** C&P completion: OBM drill-in fluid, underbalanced upper completion, wireline perforation.

All five scenarios are based on an HPHT platform 8 1/2" 500-metre reservoir section. The perforation times have been set to three days for drill pipe perforation and ten days for WL/CT (wireline/coiled tubing) perforation respectively (study average). Figure 1 depicts time used for the five drilling and completion strategies. The graphic shows that cesium formate fluids in overbalanced operations should deliver the following rig-time savings when compared with OBM drill-in fluid used in conjunction with underbalanced upper completion operations:

- **13 days of rig-time savings** in wells completed in simple OH SAS – see scenario 1 compared to 2
- **17 days of rig-time savings** in cased and perforated (C&P) wells – see scenario 3 compared to 5
- **26 days of rig-time savings** on changing from OBM and C&P completion (underbalanced perforating on WL) to cesium formate drilling and completion fluids in OH SAS – see scenario 1 compared to 5

In the future, findings from this study will be included in a complete time/cost/risk-benefit analysis, which will predict how fluid choice and completion strategy influence total well construction economics.

---

**Figure 1** Predicted time to drill and complete a 500-metre 8.5" HPHT reservoir section with five different configurations/fluids. Times are taken from the benchmarking study results as follows: a) drilled from platform, b) section length (500 m), c) average net ROP (47 m/d for formate fluids and 27 m/day for OBM), d) average completion time (depending on completion type), e) average drill pipe perforation time (three days), f) average WL perforation time (ten days), g) clean-up to rig for OBM (two days).

Where formate fluid is used for drilling-in, lower completions and upper completions, it acts as the primary barrier through all operations.

---

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Configuration</th>
<th>Drill-in</th>
<th>Lower Completion</th>
<th>Upper Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>OH SAS Formate DIF Formate LCF Formate UCF</td>
<td>10.6</td>
<td>18.2</td>
<td>18.2</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>OH SAS OBM DIF OBM LCF UB UCF</td>
<td>12.8</td>
<td>14.4</td>
<td>17.6</td>
</tr>
<tr>
<td>Scenario 3</td>
<td>C&amp;P Formate DIF Formate LCF DP perforations Formate UCF</td>
<td>26</td>
<td>16.8</td>
<td>17.4</td>
</tr>
<tr>
<td>Scenario 4</td>
<td>C&amp;P Formate DIF Formate LCF WL perforations Formate UCF</td>
<td>2</td>
<td>9.6</td>
<td>17.6</td>
</tr>
<tr>
<td>Scenario 5</td>
<td>OBM DIF OBM LCF UB UCF</td>
<td>10</td>
<td>10</td>
<td>17.6</td>
</tr>
</tbody>
</table>

DIF = Drill-in fluid, LCF = Lower completion fluid, UCF = Upper completion fluid, UB = Under-balanced
As part of its background study, Ridge conducted secondary research into earlier publications on formate fluids and OBM. It noted that time savings are documented in many reports and technical papers based on the numerous reservoir sections drilled with low-solids cesium and potassium formate brines since the late 1990s. These time savings, although mostly unquantified, relate mainly to lower equivalent circulating densities (ECDs), higher rates of penetration (ROPs), lack of solid-weighting material and low solubility and diffusivity of gas in formate fluids1, 2, 4, 5, 6, 7, 8.

Timesaving benefits from drilling with formate fluids

◆ Higher penetration rates
◆ Longer bit runs
◆ Faster tripping through lower ECDs and reduced swab/surge pressures
◆ Less mud conditioning – up to two bottom-up circulations are required to condition an OBM after a round-trip in an HPHT well
◆ Fewer wiper trips due to stable mud properties and elimination of sag
◆ Faster and fewer flow checks
◆ Better borehole stability through shorter open-hole times and wellbore strengthening from osmotic effects
◆ Less non-productive time (NPT) – better well control, lower stuck-pipe risk, no barite sag or sag-induced kicks
◆ Instant detection of gas influx cuts circulating time in formate fluids
◆ Improved hole cleaning. Lower ECDs allow higher pump rates and more turbulent flow, which leads to improved hole cleaning in horizontal wells
◆ Quicker pump ramp-up due to fragile gels in formate fluids
◆ Reduced tool failures through better cooling in formate fluids

In one report, based on a study completed by Cambridge Energy Research Associates for Cabot in 20029, drilling time reductions of six to eight days for a normal-length HPHT well and 21 to 23 days for an extended-reach HPHT well were established. Three other studies have quantified significant time savings from formate fluids compared to alternative fluids when drilling shale sections6, 7, 8, 10.

Drilling results

High-performance OBM drilling fluid systems, commonly used for narrow-window drilling, were selected as the comparison to low-solids formate drilling fluids. Exploration wells and wells drilled with MPD technology were rejected. Net ROP, defined as drilling progress per day including tripping, circulating, flow checks and conditioning, but excluding time spent on underreaming, coring, logging, WOW (waiting on weather) and NPT, has been calculated and used as the performance indicator.

The Ridge study concludes the following based on results shown in the graphs opposite:

◆ 74% higher average net ROP with formate fluids compared to OBM for HPHT platform wells
◆ 38% higher average net ROP with formate fluids compared to OBM for HPHT subsea wells
◆ 68% higher average net ROP with formate fluids compared to OBM for non-HPHT subsea wells
◆ HPHT wells drilled with formate drilling fluid in the North Sea have been drilled in accordance with standard HPHT procedures to ensure increased levels of well control incident prevention and preparedness (HPHT mode). The HPHT procedures are typically designed for OBM to mitigate high ECDs, barite sag risk, high gas diffusion and solubility, and high compressibility. Consequently, further time savings can be achieved if HPHT procedures are specifically designed for operations using formate fluids
**Figure 2** Net ROP versus section length for 8.5" HPHT reservoir sections. NPT and WOW are not taken into account. Horizontal lines represent average net ROP.

The graph shows respective net ROP increases of 74% and 38% for platform and subsea wells drilled with formate fluids.

**Figure 3** Net ROP versus section length for 8.5" non-HPHT reservoir sections for subsea wells. NPT and WOW are not taken into account. Horizontal lines represent average net ROP.

The graph shows a net ROP increase of 68% for non-HPHT wells drilled with formate fluids.

### Average net ROP

<table>
<thead>
<tr>
<th></th>
<th>Formate fluids [m/day]</th>
<th>OBM [m/day]</th>
<th>Increase in net ROP with formate fluids [m/day]</th>
<th>Increase in net ROP with formate fluids [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platform</strong></td>
<td>Platform</td>
<td>Subsea</td>
<td>Platform Subsea Platform Subsea</td>
<td>74 Subsea 38</td>
</tr>
<tr>
<td></td>
<td>47</td>
<td>47</td>
<td>27 34</td>
<td>20 13</td>
</tr>
</tbody>
</table>

### Average net ROP

<table>
<thead>
<tr>
<th></th>
<th>Formate fluids [m/day]</th>
<th>OBM [m/day]</th>
<th>Increase in net ROP with formate fluids [m/day]</th>
<th>Increase in net ROP with formate fluids [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-HPHT 8 1/2&quot; section</strong> - net ROP vs. section length without NPT and WOW</td>
<td>Formate fluids – subsea</td>
<td>OBM – subsea</td>
<td>Formate fluids – subsea</td>
<td></td>
</tr>
<tr>
<td><strong>Average net ROP</strong></td>
<td>Formate fluids [m/day]</td>
<td>OBM [m/day]</td>
<td>Increase in net ROP with formate fluids [m/day]</td>
<td>Increase in net ROP with formate fluids [%]</td>
</tr>
<tr>
<td></td>
<td>▲ Formate fluids</td>
<td>■ OBM</td>
<td>▲ Formate fluids</td>
<td>■ OBM</td>
</tr>
<tr>
<td></td>
<td>111</td>
<td>66</td>
<td>45</td>
<td>68</td>
</tr>
</tbody>
</table>
COMPLETIONS

For completion operations, time savings are generally related to how fluids enable more time-efficient completion solutions and processes rather than direct time savings from the fluids.

 Enables open-hole standalone sand screen completions

The report states that cesium/potassium formate brines have a long and successful track record for enabling open-hole standalone sand screen (OH SAS) completions in the North Sea. For example, in Statoil’s Kvitebjørn and Huldra wells low-solids formate screen-running fluids have successfully facilitated OH SAS completions with highly productive wells as the result.) Kvitebjørn well A-6 was completed in a record time of 12.7 days with an operation factor of 98.1%. This was the fastest HPHT well completion ever performed in the North Sea. Attempts to install screens using OBM in the Huldra near-HPHT field resulted in a serious kick and in the Kristin HPHT field it resulted in poor production with the production index ten times lower than expected. In addition, the Marnock field saw poor production results from SAS completions installed in OBM. Both the Kristin and Marnock field development teams believe that the poor results were due to mud blocking screens. Although screens have later been installed successfully in OBM, they have very large openings of 610 μm compared to standard 300 μm openings used in the Huldra and Kvitebjørn wells, which makes comparison difficult.

Completion results

From its extensive study of North Sea wells, Ridge concludes the following:

- Formate fluids enable the safest and fastest OH completions for overbalanced upper completions and sand screens
- C&P completion concepts perforated on drill pipe are delivered significantly faster than wells perforated underbalanced on WL/CT, depending on number of WL/CT runs needed
- Clean-up to rig is typically not required when formate fluids are used for lower completions as opposed to an average of two days clean-up time with OBM completions
- Lower ECDs and swab/surge pressures with formate fluids enable faster running of liners and screens
- Instant detection of gas influx cuts circulating time in formate fluids
- Formate fluids enable use of safer and less time consuming overbalanced completions

Why do formate fluids enable faster completions?

The study shows that low-solids formate fluids enable the fastest types of completions. By investigating the impact of fluid selection on the three completion types used in the North Sea (OH completions, overbalanced perforations and underbalanced perforations), comparative time savings are clear. The comparison is best achieved by studying fluid-choice impact on the following completion steps:

1. Lower completions
   - **Open-hole lower completions.** Data shows that OH completions are significantly faster than C&P completions. Low-solids formate screen-running fluid enables this completion type and is compatible with upper completion clear brines and sand screens
   - **Cased and perforated lower completions.** Perforations can be performed two ways:
     - On WL/CT in overbalanced or underbalanced fluid after installation of upper completion and Xmas tree. This is time consuming due to long rig-up time combined with limits of perforation guns per run (typically five to ten runs for a 100-metre pay zone)
     - On drill pipe (DP) in overbalanced fluid before installation of upper completion. This is significantly faster

2. Reservoir isolation and casing clean-out

Middle completion installation, casing clean-out and displacement to completion brine in a well with formate fluids and overbalanced formate brine in the upper completion is intuitively easier than using OBM and underbalanced fluid. Formate fluids provide:

- Quicker casing clean-out due to larger swab/surge margins and less mud conditioning
- Reduced risk of middle completion installation problems (running tool stuck, premature packer setting, packer not sealing, etc.) due to minimum solids
- Reduced risk of debris on top of the pre-installed barrier – a major industry problem
- Less time and cost to displace to completion brine as the well is already filled with formate fluids
- Significant time saving as complex and time consuming inflow testing of lower primary barrier (liner, plugs) is not required when the completion string is run in overbalanced fluid

3. Upper completion

The selection of brine is largely dependent on the chosen barrier philosophy:

- **Hydrostatic overbalance** – run the upper completion in hydrostatic overbalance, typically with clear brine, such as formate, as the primary barrier and casing liner (or middle completion/barrier assembly) as the secondary barrier. The well is displaced to underbalanced packer fluid after the tubing hanger seal assembly is set and tested. No inflow test is required
- **Hydrostatic underbalance** – clean-out the well and displace to underbalanced packer fluid prior to running the upper completion. The casing/liner (or middle completion) and the blowout preventer (BOP) provide the primary and secondary barriers respectively. An extensive inflow test is required
4. Well clean-up

A well completed in formate fluids does not typically require clean-up to rig and can be flowed directly to the process facility. Wells completed with OBM will produce barite-weighting material, which cannot be handled by the production process system unless a costly system upgrade is in place. Clean-up to rig requires an expensive test package and causes SHE issues with flaring and leakage in temporary flow lines.

Underbalanced completions seem to be commonly accepted. Ridge quotes: "The level of well control preparedness required to handle a deep barrier leak during an underbalanced completion lies far beyond the normal competency levels that rig crews are certified for by the International Well Control Forum (IWCF). Any subsequent off-bottom kill operation will also be extremely complex and risky. Snubbing or drilling of a relief well may ultimately be required. When it comes to time savings, the main timesaving element is the elimination of the inflow test and the reduced risk of debris on top of the reservoir barrier. Cesium/potassium formate completion fluids allow solids-free overbalanced operations and reduce risk in line with the ALARP (as low as reasonably practicable) principle."
Drill and complete smarter

To find out how you can save weeks on your next well construction, deliver production revenues faster and work safer please email cesium.formate@cabotcorp.com or contact one of the offices listed below.

References

6. SPE/ADC-173138-MS, March 2015.