



E&P Information Management Association

EPIM Drilling Core Group - Meeting

February 14th 2012

Agenda

1. Approval of agenda
2. Approval of MoM from last meeting
3. Working plan 2012
4. Information to the operators wrt DDR v.1.2
5. Status ERH - DDR GoLive
6. Tight well
7. Meeting schedule 2012
8. A.O.B.

3. Working Plan 2012

- Reinforce the core group
 - With the new ERH in place there will be more focus on the drilling data
 - Do we capture the most relevant data?
 - Is the quality of the data good?
 - The group is in need of skilled drilling engineers capable of answering questions like these.
- «Smooth» shift from DDR V1.1 to DDR V1.2
 - Look at possibilities to have a gradual shift (one operator at the time)
- Update EPIMs drilling web page (<http://drilling.posccaesar.org/>)
 - Include ERH relevant information
 - Establish a test environment with descriptions, test reports and other relevant information
- Prepare for next phase of ERH
 - Historical data
- Establish relevant KPIs in drilling (safety and efficiency)
 - Meters per hour, non productive time etc.
 - On NCS in general, by geographical area, by company

4. Information to the operators wrt DDR v.1.2

- The v.1.2 package is in the final phase (due date 15 of February).
 - DDRv_1_2_0
 - All new elements optional
 - DDRv_1_2_1
 - The final 1.2. version, some of the elements are mandatory
 - ReadMe.doc
 - referencing files
 - Change_log_110_to_120
 - Lists the logged changes that have occurred from version 1.1.0 to version 1.2.0 of the Daily Drilling Report standard
 - Additional information about the semantic
- Access to the test environment
 - Contact Roar Vika at EPIM for user account (rv@epim.no)

5. Status ERH - DDR GoLive

- Remaining fixes (known)
 - Connection between ERH and NPD
 - Fixes in the format of the HTML and PDF reports

- The DCG needs to decide on requirements wrt
 - Automatic upload
 - Tight well

- Requirement testing
- Testing by the end users

6. Tight Well in ERH

- Reported in the same way
- Managed «as-submitted»
 - Will be rejected if they contain data about more than one Wellbore
- Nothing related to the tight well DDR is stored in ERH
- ERH just passes the report to NPD
- A record in the ERH Event log will:
 - Record that a DDR was submitted for a wellbore on a specific day
 - NOT record that it is a tight well
- At the point in the future when a tight well becomes public information, the DDR XML files will need to be resubmitted to ERH in order to process them normally, creating triples, etc.
 - Is this functionality something that is needed?
- Testing
 - Need test files
- Do we need this functionality with DDR GoLive?

7. Meeting Schedule 2012

- Suggested meetings in 2012:
 - 27.03.2012
 - 29.05.2012
 - 28.08.2012
 - 25.09.2012
 - 20.11.2012

- ReFo meetings in 2012:
 - 06.03.2012, 9-16 Jura
 - 18.04.2012, 9-16 Jura
 - 14.06.2012, 9-16 Jura
 - 30.08.2012, 9-16 Jura
 - 16.10.2012, 9-16 Jura
 - 04.12.2012, 9-16 Jura

8. A.O.B.