

**Data Management WorkGroup (DMWG)
June 14, 2007
ExxonMobil Greenspoint
Houston, Texas
Meeting Minutes**

Thursday, June 14, 2007

- 1) The workgroup was called to order at 9:00 am
 - Bill O’Neill from ExxonMobil gave logistics and rules of building
 - Opening remarks/Presentation/ and Welcome made by Chris Schoennagel of MMS
 - A brief overview was conducted of the presentations to be made by Chris Schoennagel
 - A brief history of the DMWG was given by Chris Schoennagel. He also introduced the new MMS NTL 2006-G18. This new document involves the MMS Data Cleanup efforts.

- 2) Attendee Introductions:
 - Chris Schoennagel, MMS
 - Madelyn Bell, ExxonMobil
 - Steve Kennedy, MMS
 - Bill O’Neill, ExxonMobil
 - Gary Meyers, Anadarko
 - Roxanne Tack, ExxonMobil
 - Ron Castenell, ExxonMobil
 - Feng Xue, IHS
 - Joerg Bongers, Preston Publishing
 - Reva Whiteside, ExxonMobil
 - Shannon Morrison, ExxonMobil
 - Gaik-Chooi Yeoh, ExxonMobil
 - Ben LaLonde, ExxonMobil
 - Elizabeth Neely, ExxonMobil
 - Scott Wu, IHS
 - Evelyn Bourgeois, Baker Inteq
 - Belinda Roan, Chevron
 - Jaynell Thomas, Chevron
 - Ann Brown, Shell
 - Faye Schubert, Shell

- Deborah Pierce, Chevron
- Linda Adams, Chevron
- Barbara Behrent, Shell
- Robin Reynolds, ExxonMobil
- Mitch Anderson, IHS
- Larry Michel, IHS
- David Jurgens, Energy Graphics
- Dianne Robertson, Energy Graphics
- Rich Germano, Fast Energy Data
- Vickie Coalter for Rob Merritt, Total
- Rosalie Ruisinger, Energy Graphics
- Pat Pocock, General Dynamics

3) Legacy Data Verification Project

Presentation/Discussion led by Pat Pocock, General Dynamics

Formerly Historical Well Data Cleanup (HWDC)

Action Items generated by discussion and presentation:

- Request to have the HWDC online file be compared to the TIMS, and those items now resolved be removed. This will allow clients to no longer have individually been running the compare.
- The drawings that illustrate how the wellbore numbering is done for Active Producers vs. Inactive or Abandoned Producers be posted.
- Investigate and implement (if possible) populating a change date in the TIMS well header and directional survey files. This will allow clients to more quickly identify those items that need to be processed for their internal systems.

4) Paperless NTL and eWell Open Hole

Presentation/Discussion led by Steve Kennedy, MMS

Action Items generated by discussion and presentation:

- When a well becomes public, there currently is no process to regenerate the public portion of the documents. Clients requested the TDMS investigate with General Dynamics if this can be added to their work processes.

5) Vendor/Client Process

Presentation/Discussion led by Larry Michel, IHS Energy

Action Items generated by discussion and presentation:

- MMS investigate URL for FastFacts and Public Information Data Systems (PIDS)
- MMS investigate lack of synchronization of Directional Surveys in PIDS

6) Operator Impacts and Benefits

Presentation/Discussion led by Faye Schubert, Shell

Action Items generated by discussion and presentation:

- TDMS and General Dynamics investigate the possibility of utilizing "flags" to allow faster search of the file (Note – for example - all wells with Final Survey)

7) Open Discussions

- Everyone attending was very positive on the progress made for Cleanup, the Internet site development, and transparency of data availability.
- The group thought the idea of MMS being proactive in trying to research provisional 70 series wells for upcoming lease sales.
- Attendees requested a contact at the MMS to highlight our appreciation over the effort: Lars.Herbst@mms.gov and/or Suzan.Bacigalupi@mms.gov
- Attendees requested TDMS investigate having someone from MMS that handles the Production data attend the meeting to discuss issues/opportunities around that data set.
- The next meeting will be Fall 2007 -- Faye Schubert, Shell, will investigate hosting and coordinate dates with Chris Schoennagel, MMS.