

GOM Data Management WorkGroup

Thursday June 2, 2011

Total – Houston

| | | | |
|---------------|----------------------------|---------------------|--|
| 9:00 – 9:10 | Rob Merritt Jody Tassin | Total Shell–N.O. | Safety Briefing, Introductions |
| 9:10 – 9:30 | Pat Pocock | General Dynamics | LDVP Activity (Data Value and Efficiency) |
| 9:30 – 9:45 | Steve Kennedy | BOEMRE OIMS/TDMS | BOEMRE (BOEM & BSEE in Oct 2011) |
| 9:45 – 10:30 | Rob Merritt Jody Tassin | Total Shell–N.O. | Operator Items |
| 10:30 – 10:45 | Break | | |
| 10:45 – 11:30 | Larry Michel | IHS | Vendor Items |
| 11:30 – 11:45 | Madelyn Bell | Exxon/Mobil | D12A Workgroup Summary |
| 11:45 – 11:55 | Jeff Harris | BOEMRE OIMS/TDMS | Data Center Demo Review of Action Items |
| 11:55 – 12:00 | Steve Kennedy | BOEMRE OIMS/TDMS | Volunteer for Fall 2011 Meeting Closing Remarks |

BSEE and BOEM

On January 19, 2011, Secretary of the Interior Ken Salazar and Director Bromwich announced the separation of BOEMRE into:

- BOEM (Bureau of Ocean Energy Management), which will take on the resource development and energy management functions of BOEMRE.
- BSEE (Bureau of Safety and Environmental Enforcement), which will take on the safety and enforcement functions of BOEMRE.

<http://www.doi.gov/news/pressreleases/loader.cfm?csModule=security/getfile&PageID=119590>

BOEM

The new **Bureau of Ocean Energy Management (BOEM)** will be responsible for managing development of the nation's offshore resources in an environmentally and economically responsible way. Functions will include:

- Leasing
- Plan Administration
- Environmental Studies
- National Environmental Policy Act (NEPA) Analysis
- Resource Evaluation
- Economic Analysis
- Renewable Energy Program.

BSEE

The new **Bureau of Safety and Environmental Enforcement (BSEE)** will enforce safety and environmental regulations. Functions will include:

- All field operations including Permitting and Research
- Inspections
- Offshore Regulatory Programs
- Oil Spill Response
- Training and Environmental Compliance functions (newly formed)

Thank You



Questions??