Review of the Canada Nova Scotia Offshore Petroleum Board's Digital Data Management Centre

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This paper will review the planning and implementation steps undertaken by the Canada Nova Scotia Offshore Petroleum Board (CNSOPB) in establishing a digital Data Management Centre (DMC) for Nova Scotia offshore exploration and production data. Since April, 2005 the CNSOPB has been working toward the development of the DMC and it is anticipated that the facility will be operational by early 4th quarter 2007. Significant effort has been expended in researching available technology, reviewing existing national exploration and production databases, obtaining government budgetary approval and in developing a balanced data disclosure policy. The DMC is designed to provide easy and efficient access, to Nova Scotia offshore petroleum data, using an internet based Geographic Information Systems (GIS) frontend. Initially, the DMC will manage and distribute the following digital petroleum data: well logs and reports/data, seismic images, GIS and production data. In the future the DMC could be expanded to include: operational, safety, environmental, fisheries data etc. The DMC should promote activity and investment in the region by allowing new explorers to rapidly review all available digital exploration and production data thereby lowering exploration risk. The DMC will also prevent the loss of data, reduce data storage costs and facilitate scientific research by the regulatory Boards, industry, governments, universities etc. The DMC is also intended to act as a "pilot project" in the establishment of a National Data Centre (NDC) for digital petroleum data, which in time may link several regulatory Boards and government departments across Canada. Exploration activities in the Nova Scotia offshore area have been occurring for over 45 years while production of oil and gas is a relatively recent activity. Prior to the development of the DMC, the CNSOPB did not have an effective and efficient system for managing the growing volume of digital petroleum data due to the lack of appropriate personnel and facilities. A good data management system is crucial to effectively manage oil and gas resources, particularly in a high cost environment such as offshore Eastern Canada.