



Press Release June 14, 2007
Vermilion Energy Trust – Investor Day

Vermilion Energy Trust (“Vermilion”) will be hosting a presentation to analysts and institutional investors on Friday, June 15th. The presentation is designed to provide a greater in-depth understanding of Vermilion’s worldwide operations, and to provide attendees some exposure to certain members of Vermilion’s talented technical team. The presentation materials will be posted on Vermilion’s website at www.vermilionenergy.com in the investor section. Topics to be presented include:

- Overview of Vermilion’s strategic planning and execution process.
- Overview of the opportunities in Vermilion’s portfolio and the capital allocation process.
- Geological discussion of the Drayton Valley target region.
- Vermilion’s progress to date in the Horseshoe Canyon CBM play and the anticipated pace of future development.
- Vermilion’s acquisition, drilling and workover history in France and opportunities that lie ahead.
- Review of the seismic interpretation of the Aquitaine Maritime offshore prospect and the current timeline for drilling. While Vermilion has secured a rig to drill the prospect, a relatively short drilling window will require the rig to begin the mobilization process from the North Sea no later than July 26th. The rig in question is currently drilling for a third party operator, and the availability of the rig is dependent on that operator’s timely completion of its operations.
- Vermilion’s 2007 drilling prospects in the Netherlands and potential prospects available on the Trust’s existing land base.
- Review of the workings of the Wandoo Field and platform facilities in Australia and the potential to drill for attic oil.
- Review of Verenex’ Libyan operations. The Verenex presentation will be available on its website www.verenexenergy.com.
- Review of Vermilion’s financial structures and the relative financial strength as compared to Vermilion’s peer group of Canadian energy trusts.
- Review of Vermilion’s recruiting, training and compensation practices and challenges in managing multi-national operations.

Vermilion Energy Trust focuses on the acquisition, development and optimization of mature producing properties in Western Canada, Western Europe and Australia. Vermilion achieves value creation through the execution of asset optimization programs and strategic acquisitions. Vermilion also exposes its unitholders to significant upside opportunities while limiting capital risk. Management and directors of the Trust hold approximately 9% of the outstanding units and are dedicated to consistently delivering superior rewards for all its stakeholders. Vermilion Energy Trust trades on the Toronto Stock Exchange under the symbol VET.UN

This press release contains forward-looking financial and operational information including future drilling plans. These statements are based on the Trust's current expectations and are subject to a number of risks and uncertainties that could materially affect the results. These risks include, but are not limited to, future commodity prices, exchange rates, interest rates, geological risk, reserves risk, production demand and transportation restrictions, risks associated with changes in tax, royalty and regulatory regimes and risks associated with international activities. Additional risks and uncertainties are described in the Trust's Annual Information Form which is filed on SEDAR at www.sedar.com

Due to the risks, uncertainties and assumptions inherent in forward-looking statements, prospective investors in the Trust's securities should not place undue reliance on these forward-looking statements. Forward looking statements contained in this press release are made as of the date hereof and are subject to change. The Trust assumes no obligation to revise or update forward looking statements to reflect new circumstances, except as required by law. Certain natural gas volumes have been converted on the basis of six thousand cubic feet of gas to one barrel equivalent of oil. Barrels of oil equivalent (boe's) may be misleading, particularly if used in isolation. A boe conversion ratio of six thousand cubic feet to one barrel of oil is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead.

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