



THIS REPORT WAS FILED IN ENGLISH WITH SECURITIES REGULATORS IN POLAND ON APRIL 2, 2015.

Current Report No. 12/2015

Date: 2015-04-02

Issuer's trading name: SERINUS ENERGY INC.

Title: Romania – Results of Moftinu-1001 Well Testing

Legal basis: other regulations

Content:

Pursuant to Article 62.8 of the Act of 29 July 2005 on Public Offering [...] the Management of SERINUS ENERGY INC. ("**Serinus**" or the "**Company**") informs that in Canada via the SEDAR system it has published information that production testing on the Moftinu-1001 well in Romania has been completed and the maximum flow rate achieved was 7.4 MMcf/d through an 40/64 inch choke at a flowing wellhead pressure of 813 psi. Only trace amounts of water and 19 bbl/d of condensate were produced. The flow test was conducted over approximately 48 hours, after which it was shut in for a pressure build up test.

Moftinu-1001 was drilled in November/December of 2014 to test the hydrocarbon potential of an anomaly defined by 3D seismic. The well encountered three Pliocene/Miocene aged sands with an aggregate potential net pay of 17 metres and porosity ranging between 24% and 36% indicated by the wireline logs.

Pending evaluation of the pressure build up test, the Company has begun evaluating its alternatives to bring this new discovery on production. This will require an application to the National Agency for Mineral Resources for a Production Concession to be carved out of Satu Mare. That application will include, among other things, a proposed development plan which may involve the building of new plant facility at Moftinu or utilizing existing surface infrastructure.

This text contains selected excerpts from the original news release in English, which has been filed by Company in Canada (country of its registered office) by way of the SEDAR system and is available at the website www.sedar.com by entering the Company name at http://www.sedar.com/search/search_form_pc_en.htm. The Polish translation of the entire text of the news release is available at the website: www.serinusenergy.com