



**THIS REPORT WAS FILED IN ENGLISH WITH SECURITIES REGULATORS IN POLAND ON JULY 27, 2015.**

**Current Report No. 25/2015**

**Date: 2015-07-27**

**Issuer's trading name: SERINUS ENERGY INC.**

**Title: Sabria Field in Tunisia Returns to Production**

**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", "SEN" or the "Company") informs that in Canada via the SEDAR system it has published information that production has resumed at the Sabria Field in Tunisia.

As previously reported in the Company's press release of June 1, 2015, the Sabria Field in central Tunisia was shut in due to local protests. These protests were against the lack of development, investment and job creation in the area, and not directed at the Company. Operating staff were able to safely shut-in the wells and the Central Operating Facility ("CPF"). Prior to the shut-down, the Sabria Field was producing approximately 700 boe/d (SEN WI), or 1,550 boe/d (gross). The protests were orderly and there have been no incidents.

Since that time, there has been a series of discussions involving local and central government officials, the protestors, Entreprise Tunisienne d'Activités Pétrolières ("ETAP"), the state owned oil company, and Company executives. The result is that the government has committed to several initiatives to increase employment and development in the Governate of Kebeli where the Sabria Field is located.

The Company is pleased to report that the CPF is operating and the wells have been restarted. Management expects that it will take several days for production rates to stabilize, but early indications are that the field will return to pre-shut-in levels.

Serinus, through its wholly owned subsidiary Winstar Tunisia B.V., holds a 45% working interest in Sabria and is the operator, with the remaining 55% held by ETAP.

Cautionary Statement:

BOEs may be misleading, particularly if used in isolation. A BOE conversion ratio of 6 Mcf:1 bbl is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead.

Test results are not necessarily indicative of long-term performance or of ultimate recovery. The test data contained herein is considered preliminary until full pressure transient analysis is complete.

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](http://www.sedar.com) by entering the Company name at [http://www.sedar.com/search/search\\_form\\_pc\\_en.htm](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](http://www.serinusenergy.com)