Sonoro Energy Ltd. Confirms Presence of Oil and Gas in the LG-1 Up-dip Well

23.11.2017 | The Newswire

CALGARY, Nov. 23, 2017 - Sonoro Energy Ltd. ("Sonoro" or "the Company") (TSX-V: SNV) has cased its LG-1 Up-dip well in West Sulawesi, Indonesia with 4.5" casing and cemented it in place to a depth of 546 metres KB (below the "kelly bushing"), following conventional coring, logging and open-hole drill stem testing ("DST"). This is to allow for evaluations and production testing of several prospective hydrocarbon-bearing zones.

Preliminary interpretation and calibration of the drilling, conventional cores and wireline logs show an interval of 79 metres of reservoir sandstones interbedded with shales in the Pliocene aged Lisu Formation between depths of 295mKB and 500mKB. Of the reservoir sandstones, a minimum of 10.1 metres are individually thick enough (>0.75m) to register as pay using petrophysical methods, where conventional cores clearly indicate the presence of hydrocarbons. Conventional cores and DSTs have shown the majority of the thicker sandstones to be highly permeable and unconsolidated. The Company was able to run three open-hole DSTs, but with sand production, and plugging of surface equipment, which are common with drilling operations in Indonesia, the Company did not run the remaining two DSTs, and proceeded to case the well.

Well deliverability testing is planned to be carried out after further analysis and subsequent cased-hole production testing, before the level of commerciality of the LG structure can be confirmed.

Drilling and services equipment will now be demobilized from the LG-1 Up-dip wellsite. The Company will evaluate all the well data and results to prepare plans to complete and production test the well, which it hopes to carry out during the first quarter of 2018. The Company will be reviewing the plans with SKKMIGAS, Indonesia's government regulator, to obtain further permits and extensions of the license as may be required.

"We are excited about the results we have seen and the opportunity we have potentially opened up. The clear evidence of highly permeable reservoir sands, and the presence of continuous-phase trapped oil and gas, have further de-risked the project." says Richard Wadsworth, CEO and Director of Sonoro Energy.

"We also remain confident that a much larger opportunity exists in the Budong Budong Production Sharing Contract," adds Mr. Wadsworth, "as similar shallow prospects have already been mapped at the Pliocene Lisu Formation level--several of which appear to be much larger in area than the LG formation."

Dr. Christopher Atkinson, Sonoro's Chairman, says that the original downdip LG-1 well in West Sulawesi indicated that there was a strong possibility of trapped oil and gas in the LG structure. "Consequently this well was drilled with three goals in mind: firstly, to confirm the depositional model of the sandstones; secondly, to prove that the sandstones had reservoir quality; and, finally, to attempt to use open-hole DSTs to provide information on likely flow rates and commerciality," remarks Dr. Atkinson.

"Results from the well and correlation to the original LG-1 well have confirmed that we are dealing with a turbidite depositional system whereby sandstones appear to thicken off the crest of the syndepositional structure. These sandstones are quartz-rich, range from fine to coarse grained, and are highly permeable on the basis of core, wireline log and DST data. With operational and downhole constraints during the open-hole DST technique, our third goal could not be ascertained at this time--hence the decision to case, cement and prepare for a series of cased hole production tests," says Dr. Atkinson.

"The Updip LG-1 well meets the PSC work program commitments. It has proven our technical ability by utilizing a very different and cost-effective approach. This has further strengthened our reputation with SKKMIGAS and the local community." he adds.

08.11.2025 Seite 1/3

Mr. Wadsworth further stated "The team has continued to review and evaluate new business opportunities targeting near-term production opportunities. As a result we have recently signed non-binding memorandums of understanding with independent third parties to acquire and farm into two attractive new production sharing contracts in proven basins. These opportunities follow a similar philosophy of approach as with Budong Budong--in that discoveries have been made, and further geological interpretations advanced, with further drilling needed to confirm the commercial potential of these high-impact opportunities. Final due diligence and definitive agreements are being completed, and further information will be announced upon their conclusion."

The Company remains committed to further development of the Budong Budong PSC and the opportunities it is reviewing in Indonesia. The Company will provide more information as analysis, plans, timing and approvals for further testing of the LG-1 Up-dip well are concluded.

About Sonoro

Sonoro is an international oil and gas resource exploration and development company with a focus on Southeast Asia and its onshore Budong Budong production sharing contract in Sulawesi Indonesia. The Company has drilled and successfully cased the LG-1 Up-dip well with oil and gas shows being present and plans for further analysis and production testing proceeding. For further information please contact:

RICHARD WADSWORTH

CEO and Director

+1.403.262.3252

www.sonoroenergy.com

Forward-looking Statements. Certain information in this press release constitute forward-looking statements under applicable securities law. Any statements that are contained in this press release that are not statements of historical fact may be deemed to be forward-looking statements. Forward-looking statements are often identified by terms such as "may," "should," "anticipate," "expects," "estimates,", "seeks" and similar expressions. In particular, without limiting the generality of the foregoing, this press release contains forward-looking information regarding the pursuit of new opportunities in the region of the Budong Budong block and Indonesia.

Forward-looking statements necessarily involve known and unknown risks, including, without limitation, risks associated oil and gas exploration, development, exploitation, production, marketing and transportation, loss of markets, volatility of commodity prices, currency fluctuations, imprecision of reserve estimates, environmental risks, competition from other producers, inability to retain drilling rigs and other services, interpretation of drilling, coring, logging and well testing results, delays resulting from or inability to obtain required regulatory approvals, inability to advance memorandums of understanding and close definitive agreements, changes in legislation including but not limited to income tax, environmental laws and regulatory matters, and ability to access sufficient capital from internal and external sources.

Readers are cautioned that the foregoing list of factors is not exhaustive. Readers are cautioned not to place undue reliance on forward-looking statements as there can be no assurance that the plans, intentions or expectations upon which they are placed will occur. Such information, although considered reasonable by management at the time of preparation, may prove to be incorrect and actual results may differ materially from those anticipated. Forward-looking statements contained in this news release are expressly qualified by this cautionary statement.

Additional information on these and other factors that could affect Sonoro's operations or financial results are included in Sonoro's reports on file with Canadian securities regulatory authorities and may be accessed through the SEDAR website (www.sedar.com) or by contacting Sonoro. The forward looking statements contained in this news release are made as of the date of this news release, and Sonoro does not undertake any obligation to update publicly or to revise any of the included forward-looking statements, whether as a

08.11.2025 Seite 2/3

result of new information, future events or otherwise, except as expressly required by securities law.

Neither the TSX Venture Exchange nor its Regulation Service Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Copyright (c) 2017 TheNewswire - All rights reserved.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/283325--Sonoro-Energy-Ltd.-Confirms-Presence-of-Oil-and-Gas-in-the-LG-1-Up-dip-Well.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

08.11.2025 Seite 3/3