



Sable Resources Receives Drill Permit for Don Julio

TORONTO, Aug. 16, 2018 /CNW/ - Sable Resources Ltd ("**Sable**" the "**Company**") (TSXV: SAE) is pleased to inform that the company has received all necessary permitting required to drill the Don Julio High-Sulphidation Gold Project located in San Juan Province, Argentina. Don Julio contains the first 5 targets of 15 identified in the 35,000ha San Juan Regional exploration program. Sable has engaged a civil engineering consultancy to assist with road and drill platform design and has conducted site visits with several drilling companies experienced in Andean projects. Road and drill platform construction is scheduled to begin following the end of the southern hemisphere winter in September 2018 with drilling to begin in October 2018. Drilling will target mineralisation at depth below the 2 by 2km Esperanza and 2km by 500m Heaven Hill gold anomalies. Don Julio will be the second project drilled by Sable this year after the recent Margarita discovery in Mexico. More detailed information on the Don Julio Project can be obtained from the Sable website (sableresources.com)

ABOUT SABLE RESOURCES LTD.:

Sable is a well-funded junior grassroots explorer focused on the discovery of new precious metal projects through systematic exploration in endowed terranes located in favorable, established mining jurisdictions. Sables' main focus is developing their large portfolio of new greenfield projects to resource stage utilizing their Upper Level Epithermal Strategy. Sable is actively exploring the San Juan Regional Program (35,000ha) incorporating the Don Julio Project in San Juan Province, Argentina, the Mexico Regional Program (1.5Mha), incorporating the Margarita, Vinata and El Escarpe drill ready projects and the BC Intrusion Related Program, Canada (13,600ha) incorporating the drill ready Tulox Project.

ABOUT THE DON JULIO PROJECT

The Don Julio Project is defined by an extensive 5km by 5km Miocene lithocap located in the *Cordillera Frontal* of Argentina. The lithocap affects a package of fragmental volcanic rocks intruded by dacitic domes and phreatic breccias associated with and affected by an advanced argillic mineralizing event. A large anomalous precious metal footprint is coincident with the lithocap and associated with the advanced argillic mineralizing event. Field evidence indicates that the erosion level is high with high probability of preservation of a mineralized system. Sable is working in a systematic way to model the hydrothermal up flow zones that will define drill targets at depth. Sable believes Don Julio represents the southern extension of the prolific El Indio-Pascua Belt.

We seek safe harbor.

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

SOURCE Sable Resources Ltd.

View original content with multimedia:

<http://www.newswire.ca/en/releases/archive/August2018/16/c7827.html>

%SEDAR: 00008665E

For further information: Tom Obradovich, President & CEO,
tom.obradovich@sableresources.com, Tel (416) 985-7140; Or visit www.sableresources.com

CO: Sable Resources Ltd.

CNW 06:25e 16-AUG-18