



*Suite 480-789 West Pender Street
Vancouver, B.C. V6C 1H2*

*Telephone: (604) 681-6151
Fax: (604) 689-7654*

PRESS RELEASE

SALINAS GRANDES SEISMIC INTERPRETATION RECEIVED FOR DAJIN'S BORON LITHIUM POTASH PROJECT

Vancouver, B.C. – March 17, 2010 – The Board of Directors of Dajin Resources Corp. (“Dajin”) (DJI-V: TSX) wish to announce that Dajin received from Safari Energy Inc., a Calgary based geophysical consultant, the interpretation of 417.6 line kilometres of 2D seismic lines shot on and around Dajin’s Salinas Grandes/Guayatayoc project. The data indicate stacked salt deposits deposited in sedimentary/structural basins which have potential to be collection zones for denser, higher grade brines. ([Location map and seismic cross section illustrated below](#))

The seismic lines were originally acquired in the 1980’s by oil and gas operators whilst evaluating hydrocarbon potential of the sedimentary basin. The seismic lines comprise two data sets, one covering the northern block and a second covering the east side of the southern block.

Mr. Mel Marshall, P.Geoph. states in his report, “Five seismic reflectors were picked in the northern area and seven seismic reflectors were picked in the southern area (due to increased sediment thickness). After observing the character of these reflectors, and based on present day geological processes in the area, it is likely that the higher amplitude, basin centered, flat lying events are mineral deposits (salts) that are interbedded with clastics, primarily sandstones and shales which have been sourced from the surrounding mountains. If these clastics are of reservoir quality, they will most likely be filled with mineral saturates brines.”

Based on geophysical factors Mr. Marshall selected eleven drill sites for initial delineation and evaluation of possible reservoir quality lithologies. He further recommends the first holes be logged with standard geophysical wire-line logs in order to further delineate seismic reflectors and enhance correlation of lithologies to the seismic data.

Mr. Brian Findlay, President of Dajin comments , “The receipt of this report identifying a series of horizons that are very prospective for brines rich in boron, lithium and potash below our mineral tenures is just one more indication of Dajin’s exploration momentum since it follows closely on receipt of Jujuy provincial government certification of Dajin’s 83,248 hectares of mineral tenures at the Salinas Grandes/Guayatayoc project and registration of an Argentine subsidiary to house said project.” He also points out that as a consequence of Dajin’s 100% ownership in the concessions the company will have no payments or work commitments to previous owners and no royalties to pay to third parties.

David Jenkins, P.Geo., a qualified person as defined by NI 43-101, has approved the technical content of this press release.

For further information please contact:

DAJIN RESOURCES CORP.

Brian Findlay or Dave Jenkins
Phone: (604)-681-6151
E-mail: brian@dajin.ca

Don Mosher
Phone: (604)-638-3166
E-mail: don@dajin.ca

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.



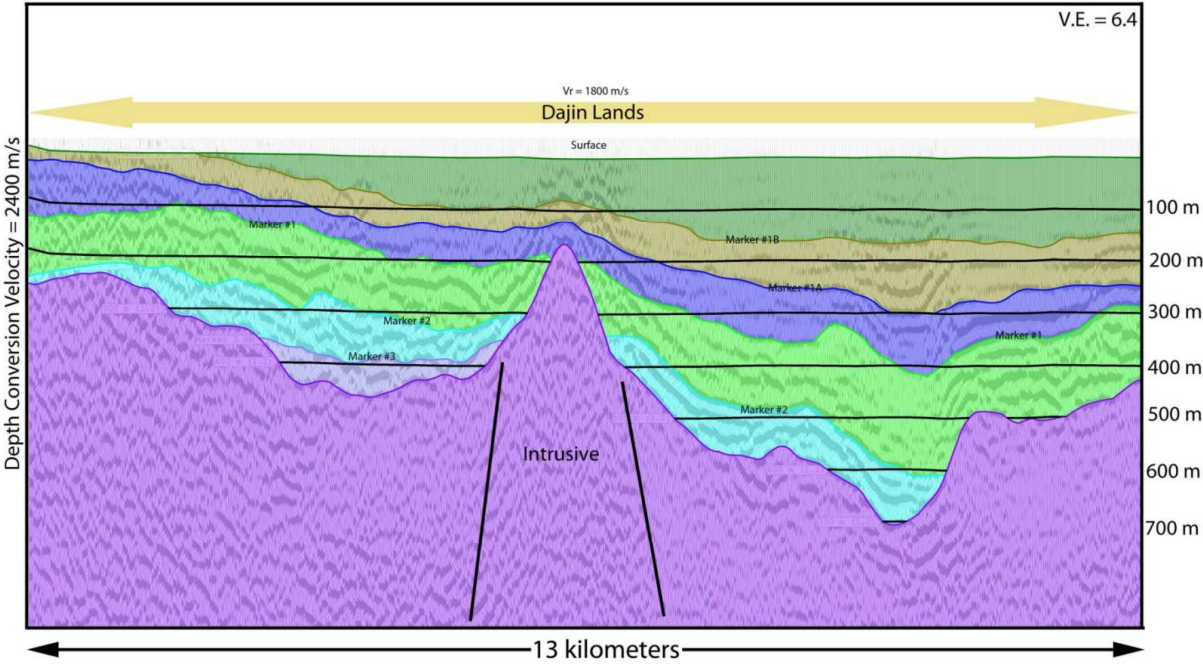
Dajin "Northern Block"

Dajin "Southern Block"



DAJIN RESOURCES CORP.
Salinas Grandes /
Guayatayoc Basin
Boron / Lithium / Potash
Property
Salta & Jujuy Province, Argentina

SEISMIC LINE TPX93-103



DAJIN RESOURCES CORP.
SEISMIC CROSS SECTION
NORTH BLOCK
SALINAS GRANDES / GUAYATAYOC PROJECT