



## Bell Lake Project

### Athabasca Basin, Saskatchewan

The Bell Lake Project is wholly-owned by Denison Mines Corp. The properties of the Bell Lake Project consist of nine claims totalling 26,550 hectares, located 35 kilometres north by air and 45 kilometres north by road from Points North Landing. A seasonal provincial highway and hydroelectric power lines run through the property. The McClean Lake Mill is situated approximately 75 kilometres southeast by road from the project area.

### Geology

The property is entirely underlain by Athabasca Group sandstones, which in turn overlie metamorphic rocks of the Wollaston and Mudjatik Domains. The basement lithologies underlying the Athabasca sandstones vary from granite to metasedimentary rocks including pelitic to semipelitic to psammitic gneisses and calcsilicate gneisses of the Mudjatik Domain. Depth to the unconformity ranges from 200 metres to 450 metres. A diabase dyke cuts across the property in a NNW-SSE direction.



### Historical work

- The area was previously explored between the late 1970's and 2000 primarily by SMDC, later by Cameco Corporation and JNR Resources.
- From 2007 to the present Denison, through joint venture and then later acquisition, has completed further airborne and ground geophysics as well as an additional drilling.
- A total of 9,478.6 metres in 28 holes have been drilled on the property to date.
- Significant conductive trends, hydro-thermal alteration systems and, elevated uranium and other metal values have been identified on the property.

### Northwest Territories



### Directors

- Lukas H. Lundin, *Chairman*
- Ron F. Hochstein, *President and CEO*
- John H. Craig
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- Brian D. Edgar
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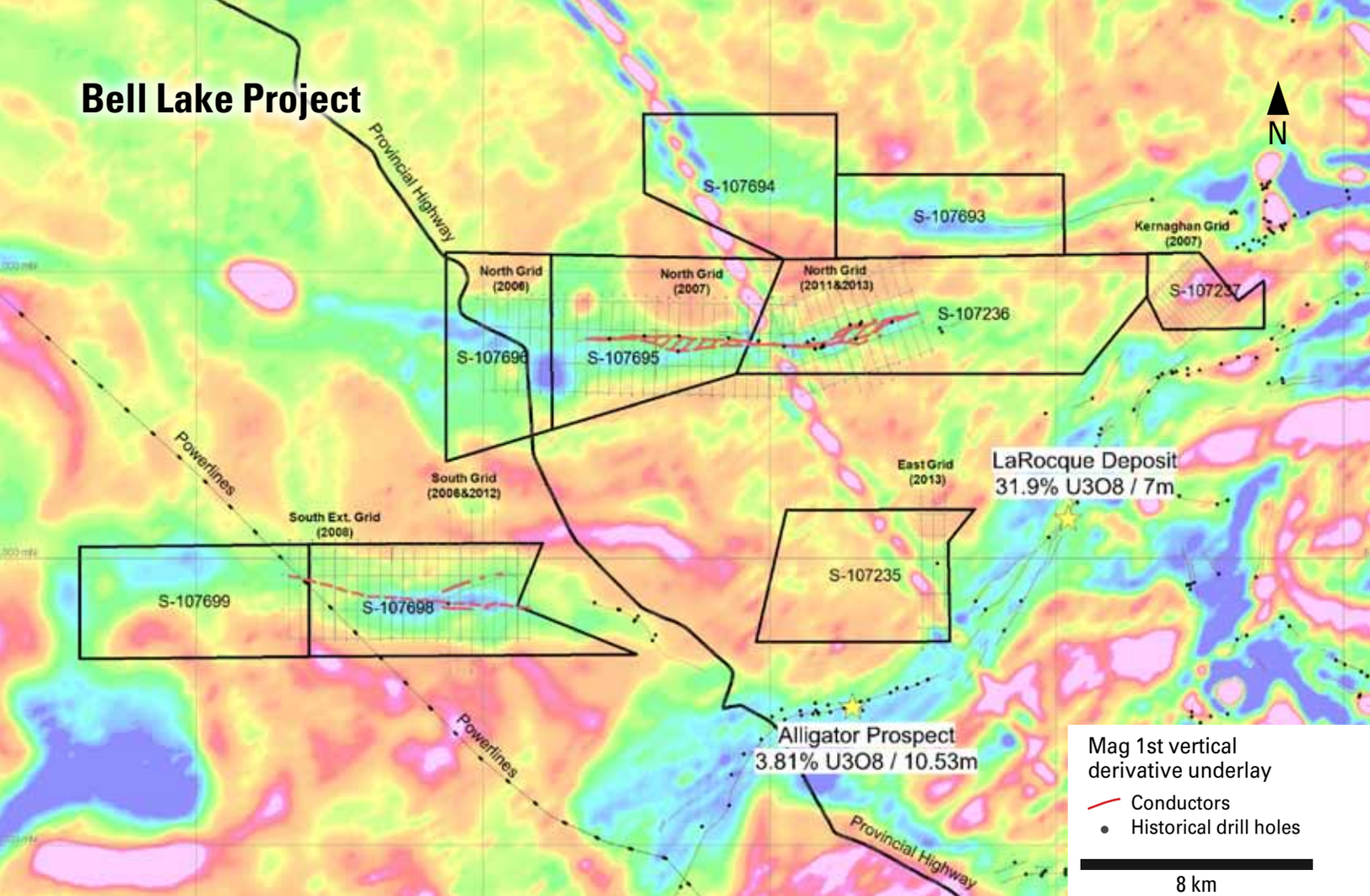
### Management

- Ron F. Hochstein, *President and CEO*
- David D. Cates, *VP Finance, tax and CFO*
- Michael J. Schoonderwoerd, *VP Controller*
- Terry V. Wetz, *VP Project Development*
- Steve Blower, *VP Exploration*
- Sheila Colman, *Canadian Counsel and Corporate Secretary*

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## Potential

- The presence of significant high-grade unconformity-related uranium deposits near the property upgrades its potential to host unconformity related uranium deposits.
- Anomalous uranium values have been intersected in both sandstone and basement rocks in several drill holes on the property. Many of these anomalies have received little to no follow-up work to date.
- Significant infrastructure already exists on and near the project area allowing for lower-cost exploration and mining activities.

## Future work planned

- An extensive exploration program is planned for 2014 on the Bell Lake Property to follow-up on anomalous results from previous programs as well as to drill test prospective structural targets identified by interpretation of recent ground geophysical surveys.
- Denison plans to continue completing resistivity coverage over the Bell Lake Property to define zones of hydrothermal alteration and structural disruption within the Athabasca sandstone and underlying basement rocks.

For more information about this project please contact:

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