The Right Time: Proven Discovery Success

The Right Geography: Historic Highs

The Right Team: Ready for Discovery

THE RIGHT PROPERTIES: The heart of Canada for a new era of gold demand.

SKRR and TAIGA are first on the ground with five projects in this region:

1. ibingo Project
2. Irving/Leland Project
3. Cathro Project
4. Olson Project
5. Father Lake Nickel Project

SKRR exploration is building the next gold frontier in Saskatchewan, the birthplace of Canada’s mining industry. More than 500 years ago, endearing explorers like the Spanish conquistador Hernando de Soto and the Italian “Great Father of Spanish America” Bartolomé de Las Casas made their mark on the region.

Until the 19th century, the region was home to the Indigenous peoples, who were the firsts to reveal the first signs of ore mineralization. These signs were discovered in the 1940s by Canadian mining legend Ross McElroy, who later became the Northern Miner’s 2012 Mining Person of the Year.

For this work he was inducted in the Canadian Mining Hall of Fame. For this work he was inducted in the Canadian Mining Hall of Fame.

In 1985, while exploring the Trans-Hudson Corridor, McElroy and his team identified the world’s largest uranium deposit, the McArthur River deposit. McArthur River and Fission’s Triple R deposit are currently operated by Cameco and SSR Mining.

Ross McElroy was part of the original exploration team that discovered Cameco’s McArthur River and Fission’s Triple R deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

Saskatchewan is an area where legendary explorers, like Ron Netolitzky and Ross McElroy have focused exploration as global demand for the precious metal experiences new highs. SKRR is working on promising properties in the best gold geography in the world.

Saskatchewan is a high-grade gold mining province with historic high exploration spending in Canada for 2021. SKRR is leading the way for small companies to explore in Saskatchewan, attracting 17% of exploration spending in Canada for 2021. SKRR is leading the way for small companies to explore in Saskatchewan, attracting 17% of exploration spending in Canada for 2021. SKRR is leading the way for small companies to explore in Saskatchewan, attracting 17% of exploration spending in Canada for 2021. SKRR is leading the way for small companies to explore in Saskatchewan, attracting 17% of exploration spending in Canada for 2021.

The Trans-Hudson Corridor also hosts the world’s largest gold deposit, which is operated by Newmont Exploration of Canada, and Pine Channel. The project is being assessed by the Ontas Kimine and Pamelia exploration targets.

Irving: Outcrop samples that returned up to 3.93 g/t gold up to 60 grams per tonne

Leland: Numerous high-grade gold occurrences, including 3.65 M oz. of gold produced from several claims

Leland: Numerous high-grade gold occurrences, including 3.65 M oz. of gold produced from several claims

Large land package covering more than 23,500 hectares

The first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.

Numerous nickel and copper showings identified by prospectors in 1958

Mr. McElroy and his team at BHP, discovered the world’s largest uranium deposit, the McArthur River deposit. This earned him the title of Northern Miner’s 2012 Mining Person of the Year and PDAC 2014 Bill Dennis recipient.

The project will be assessed by the Ontas Kimine and Pamelia exploration targets.

Irving Lake property and the Leland Gold Properties are the first mineralization in the area was geology that is prospective for orogenic gold and VMS mineralization.