

August 2020

Northern Saskatchewan Mineral Exploration Highlights

Inside

News.....3
Commodities at a Glance.....4
Regional Activity.....10
Advertisements.....21
Company Directory.....23
Exploration Service Directory....24



(306) 425-4778 | office@kcdc.ca

Advertising Rates and Details

Northern Saskatchewan Mineral Exploration Highlights is a monthly publication featuring public information gleaned from company websites and news releases into one convenient package.

We have direct email circulation to over 150 companies and individuals involved in northern Saskatchewan mining, exploration services, education, and government as well as northern First Nations, towns, and villages.

We offer a few different advertisement options, detailed below:

Announcements - Full Page - \$100 / Month

Full page announcements - ideal for companies making major company announcements, announcing of events, etc

Advertisements - Half Page - \$50 / Month

Half page advertisements - ideal for individuals or companies looking to advertise property lease options, equipment sales, etc

Business Card Ads - \$500 / Year

Business card ads - ideal for companies wanting to be included in our company directories. These companies are split into two categories: Mining companies, and Exploration Service companies. Business Card Ads are included with certain levels of sponsorship of our annual **Core Days** event.

If you wish to advertise with us, or receive further information, email office@kcdc.ca or give us a call at (306) 425-4778

News

Excerpt from Cameco News Release

July 29, 2020

Planned Cigar Lake restart: Providing it is safe to do so, we plan to restart the Cigar Lake mine at the beginning of September. If we are able to restart and maintain continued operations, we are targeting our share of production for 2020 to be up to 5.3 million pounds in total. The restart will be dependent on our ability to establish safe and stable operating protocols among other factors, including availability of the necessary workforce and how the COVID-19 pandemic is affecting northern Saskatchewan.

Excerpt from News Release, Natural Resources Canada

July 29, 2020

the Honourable Seamus O'Regan, Canada's Minister of Natural Resources, today announced the government will invest \$98 million over five years to renew two flagship geoscience programs led by the Geological Survey of Canada: the Geo-mapping for Energy and Minerals program and the Targeted Geoscience Initiative.

The Geo-mapping for Energy and Minerals program provides geoscientific knowledge of the immense untapped resources in Canada's North and informs mineral resource opportunities in the context of a changing climate.

The Targeted Geoscience Initiative provides next-generation geological knowledge and innovative techniques to target deeply buried mineral deposits.

Commodities at a Glance

Gold

ALX Resources Corp has acquired by staking, the **Sceptre Gold Project**, located 125 km east of La Ronge and 32 km south of the Seabee Gold Operation.

Sceptre consists of 12 claims totalling 6,226 ha.

At Sceptre, the Prongua Lake Volcanic Belt represents a possible extension of the PLGB (Pine Lake Greenstone Belt); here a sequence of north trending mafic to intermediate volcanic rocks are transected by an up to 1500 m wide zone of strain associated with the 1500 km long Tabernor Fault Zone (TFZ).

Sceptre covers several gold and base metal showings within the (Prongua Lake Volcanic Belt).

The central **Fish Dot** showing is associated with quartz veins and zones of silicification within both sedimentary and volcanic lithologies. The Fish Dot showing is exposed over a 60 m length. Highlights include

-Fish Dot Gold Showing-two grab samples from quartz veins 3.31 g/t Au and 16.06 g/t Au

-Fish Dot Gold Showing-6 channel samples, each 0.5 m in length-ranging from 1.19 to 7.84 g/t Au.

Planning is underway for a program of geological mapping and sampling for the summer of 2020.

ALX Resources Corp reported analytical results from rock samples collected during a prospecting and geological mapping program at its **Falcon Nickel, Flying Vee** and **Gibbons Creek Projects** NW of Stony Rapids.

Highlights include

Falcon – At the Wiley Lake Nickel Showing, two core samples from a gossanous outcrop using the portable drill and four other grab samples returned 0.04-2.43% Ni and 0.01-0.43% Cu.

Flying Vee – At the Day Lake Gold Showing, an 8+ km long conductive zone, interpreted as iron formation, was prospected over a strike length of approximately 1600 m. The arsenopyrite-bearing gossanous outcrop and historical pits returned highly anomalous gold concentrations ranging up to 8,342 ppb gold (8.34 g/t Au).

Gibbons Creek – At the Star Gold & PGE Showing, grab samples from outcrop ranged up to 3579 ppb gold (3.58 g/t Au)

Falcon – At the JJ Gold Showing south of the main Falcon block, core and grab samples returned up to 879 ppb gold.

Fortune Bay Corp holds the **Goldfields Project** including the **Box** and **Athona deposits**, which are envisioned as large tonnage, open pit mining operations, using a central 5,000 TPD mill.

Highlights from a PFS include Proven and Probable Mineral Reserves of 22,333,000 tonnes of ore which includes 1,020,000 oz of gold and an average grade of 1.42 g/t Au.

A NI-43-101 was completed on March 19, 2016.

MAS Gold Corp and **Southern Empire Resources Corp** have entered into a binding agreement whereby Southern Empire has agreed to acquire all the issued and outstanding common shares of MAS Gold. MAS Gold has two NI43-101 compliant mineral deposits located North of La Ronge.

North Lake Gold Deposit containing 417,000 oz gold comprised of an Inferred Mineral Resource of 14,110,000 t @ 0.92 g/t Au

Greywacke North Gold Deposit containing 95,600 oz gold comprised of an Indicated Mineral Resource of 255,500 t @ 9.92 g/t Au and an Inferred Mineral Resource of 59,130 t @ 7.42 g/t Au.

Commodities at a Glance

Searchlight Resources Inc announced the completion of Phase One of the 2020 exploration program at the **English Bay Gold Project**, located 10 km North of La Ronge.

The 1997-2013 drill core was located and is 100% intact.

A team from Axiom Exploration Group completed an initial site visit including preliminary examination of the historic drill core, which was followed by a detailed magnetic survey using an Unmanned Aerial Vehicle (UAV). During the drill core inspection, the discovery hole CSP-03 was examined and visible gold was identified at 375.2 ft within a sampled interval and verified by XRF. The gold was proximal to pyrite and pyrrhotite within a dark green fine-grained moderately chlorite and sericite altered metasedimentary rock with quartz flooding. The company plans to submit some of the pulps and rejects for confirmation analysis.

Searchlight continues to work towards a diamond drill program at English Bay being planned for October 2020.

SKRR Exploration Inc has completed the first phase of the 2020 exploration program on the **Olson Property** located 100 km east of La Ronge.

Between June 1-11 Discovery International Geophysics completed 13 lines (8.6 line km) of combined IP/DC Resistivity geophysical survey over the Point, Tuscan and Juba areas.

This was followed by a 13 day geological field program carried out by Terralogic Exploration Inc. Soil sampling, prospecting, field mapping and channel sampling were undertaken to delineate new areas of gold mineralization as well as advance known showings and prioritize drill targets.

In total 484 gridded soil samples were collected. All 2020 analytical and geochemical results are pending. Permitting is underway for a Fall 2020 diamond drilling program.

Under the terms of an option agreement with **Eagle Plains Resources Ltd**, SKRR may earn-in up to a 75% interest in the property.

SSR Mining Inc has safely restarted operations at **Seabee** with a phased restart beginning with underground mine development in early June.

Exploration at Seabee recommenced in July 2020. The focus for the remainder of 2020 is expected to be on infill drilling and extension to **GAP HW**. Additionally, a 3,000 m surface drill program focused on the **Fisher Property** is expected to begin in the 3rd quarter of 2020.

Commodities at a Glance

Platinum-Palladium

Forum Energy Metals Corp has commenced an airborne magnetic survey at its **Love Lake Nickel-Copper-Platinum-Palladium-Gold Project**, located 60 km NE of Forum's Janice Lake/Rio Tinto copper JV.

Forum has contracted SHA Geophysics Heli-GT system that measures the earth's magnetic gradient in two horizontal directions as well as in a vertical direction. Approximately 3500 line-km will be surveyed on a 100 m line spacing, covering the majority of the Love Lake Project,

Targets identified by the airborne survey will be followed up by ground mapping/sampling and EM surveys this Fall/Winter.

Rare Earth Elements (REE'S)

Appia Energy Corp released the exploration and surface channel sample results from recently completed exploration on the **Eastside** and **Loranger** properties

Eastside -The Company identified numerous pegmatite dykes in outcrop ranging in thickness from 1 m to >20 m.

Ground reconnaissance prospecting, mapping and channel sampling was completed over 4 days. A total of 139 channel samples ranging from 0.27-1.31 m in length were taken.

Highlights include a composite sample length of 65.75 m returning 0.018 wt% U₃O₈ from within Area 51.

Loranger – 8 outcrop areas were visited over 3 days. Highlights include a 1.0 m channel sample returning **0.471 wt% TREO** from Area D, a pegmatite-rich outcrop area.

Appia Energy Corp has staked two new claim blocks contiguous with the **Alces Lake Property**, expanding the property to 17,577 ha (43,434 acres).

The two new acquisitions provide Appia with an additional 11 km of prospective trends to explore for additional **REE** & uranium zones, for a total of 41 km along a continuous regional geological trend.

Appia Energy Corp provided an update on the recently completed Phase 1 field exploration program on the **Alces Lake Property**.

Highlights include

-The discovery of biotite-rich pegmatites (the host rocks of REE-bearing mineral system) in 5 new areas of exploration

-The identification of the historic **Oldman Zone** (previously Oldman River Zone)

-a site visit to the **Hawker Zone** 3 uranium veins surface zone.

Commodities at a Glance

Diamonds

Star Diamond Corp reported the second quarter 2020 operating results.

Highlights include

-Announced that **Rio Tinto Exploration Canada Inc (RTEC)** had commenced the processing of bulk samples from RTEC's trench cutter program conducted in 2019 on the Company's **Star and Orion South Kimberlites**.

-Announced microdiamond results from RTEC's drilling on the **Orion North Kimberlite Cluster** which contained two macrodiamonds, the largest being a 0.552 carat fragment. This 0.552 carat diamond fragment has been broken from a larger stone. The occurrence of a 0.552 carat diamond in a microdiamond sample speaks to the potential for a coarse diamond size frequency distribution and highlights the evaluation potential of the extensive volumes of kimberlite that are outside of the Star and Orion South Project.

Star Diamond Corp announced that a total of 2517 diamonds weighing 120.1 carats have been recovered from the first bulk sample trench excavated on the **Star Kimberlite** by **RTEC**.

The average diamond grade is similar to historical diamond grades from underground bulk sampling. Star expects that all of the bulk samples from the 10 samples collected during 2019 will be processed by RTEC during 2020.

Base Metals

ALX Resources Corp reported analytical results from rock samples collected during a prospecting and geological mapping program at its **Falcon Nickel, Flying Vee** and **Gibbons Creek Projects** NW of Stony Rapids.

Highlights include

Falcon – At the Wiley Lake Nickel Showing, two core samples from a gossanous outcrop using the portable drill and four other grab samples returned 0.04-2.43% Ni and 0.01-0.43% Cu.

Flying Vee – At the Day Lake Gold Showing, an 8+ km long conductive zone, interpreted as iron formation, was prospected over a strike length of approximately 1600 m. The arsenopyrite-bearing gossanous outcrop and historical pits returned highly anomalous gold concentrations ranging up to 8,342 ppb gold (8.34 g/t Au).

Gibbons Creek – At the Star Gold & PGE Showing, grab samples from outcrop ranged up to 3579 ppb gold (3.58 g/t Au)

Falcon – At the JJ Gold Showing south of the main Falcon block, core and grab samples returned up to 879 ppb gold.

Murchison Minerals Ltd has commenced its summer exploration program at **Brabant Lake**. The program will focus on prospecting newly identified airborne EM anomalies from the most recent 2020 winter VTEM geophysical survey. Many of the new conductors are in the south of the project area on-strike with the **Brabant McKenzie VMS Deposit**. Field crews will be utilizing GDD Instrumentation Inc's DEEP MAT technology.

The program will also focus on prospecting multiple newly identified conductors east of the new Cu-Zn-Ag mineralization discovered at the end of the 2020 winter drilling program.

Commodities at a Glance

Uranium

Appia Energy Corp released the exploration and surface channel sample results from recently completed exploration on the **Eastside** and **Loranger** properties

Eastside -The Company identified numerous pegmatite dykes in outcrop ranging in thickness from 1 m to >20 m.

Ground reconnaissance prospecting, mapping and channel sampling was completed over 4 days. A total of 139 channel samples ranging from 0.27-1.31 m in length were taken.

Highlights include a composite sample length of 65.75 m returning 0.018 wt% U₃O₈ from within Area 51.

Loranger – 8 outcrop areas were visited over 3 days. Highlights include a 1.0 m channel sample returning 0.471 wt% TREO from Area D, a pegmatite-rich outcrop area.

Azincourt Energy Corp announced plans for an upcoming summer ground geophysical program designed to generate additional targets at the **East Preston** uranium project, a JV Agreement with **Skyharbour Resources Ltd** and **Dixie Gold Inc.**

The program will consist of helicopter-supported ground geophysical surveys including up to 33 km of line cutting and HLEM surveying and up to 44 line-km of ground gravity surveying.

Baselode Energy Corp has acquired the **Hook** uranium Property covering 30,000 ha within basement rocks adjacent to the SE edge of the Athabasca Basin.

Hook is located about 60 km E-NE of the Key Lake mill. Hook's geophysical strike is between two high-grade uranium occurrences, Cameco's McArthur River Mine and the Hook Lake high-grade uranium occurrence.

Hook covers a few uranium showings of interest; the Art Lake pegmatite radioactive showing which displays secondary uranium stains at surface and a boulder train with anomalous radioactivity.

The **Hook** area has a relatively large resource of historical work assessment. Baselode is compiling this work and data to determine the next steps. This will likely include property-wide airborne geophysics, detailed ground geological studies and diamond drilling.

Baselode Energy Corp is planning a property-wide heli-borne mobile magnetotellurics (mobile MI) geophysical survey on the **Shadow Property** in August 2020.

Mobile MI acquires high-spatial resolution geoelectrical information from near-surface to greater than 1 km depth.

Denison Mines Corp announced the resumption of ISR field testing activities on the **Phoenix** uranium deposit. Key elements of the 2020 field test include

- Additional pump/injections tests within Test Area 1 and Test Area 2
- Groundwater sampling to characterize baseline hydro-geochemistry in the deposit
- Groundwater sampling to support the development of reactive transport models
- Collection and analysis of additional matrix permeability data from drill core
- Rock mechanic tests to collect data to aid in evaluating the potential utility of certain permeability enhancement techniques.

Denison Mines Corp also announced the completion of a Conceptual Mining Study evaluating the ISR mining method for **J Zone** and the decision to initiate a PEA. The J Zone is located on the **Waterbury Lake Property** in the eastern portion of the Athabasca Basin 15 km from the McLean Lake uranium mill.

Commodities at a Glance

Fission Uranium Corp is continuing with environmental permitting at its **PLS** project. Fission's regulatory and environmental permitting process is overseen by Mark Wittrup M.Sc., P.Eng., P.Geo., CMC. His background includes environmental and regulatory experience in Canada, USA, Australia, Greenland and Kazakhstan and he was the project lead and lead author for the McArthur River EIS and licensing process. He also worked as the Assistant Deputy Minister, Environmental Protection and Audit, with the Saskatchewan Ministry of Energy & Resources and is currently VP Environmental and Regulatory Affairs at Clifton Engineering Group.

ISO Energy Ltd announced a US\$6 Million financing with Queen's Road Capital and C\$4 Million non-brokered private placement to fund the next stage of exploration and resource delineation at **Hurricane**.

Purepoint Uranium Group Inc is currently planning for its next drill program on the **Hook Lake Project**, a JV between **Cameco Corp** (39.5%), **Orano Canada Inc** (39.5%) and Purepoint (21%).

Mobilization will commence shortly for a 2020 Summer diamond drilling program at the **Moore Lake Uranium Project** located 15 km east of Denison Mine's Wheeler River Project.

Skyharbour Resources Ltd is planning 2500 m of diamond drilling in 7-9 holes to test both the unconformity and basement-hosted targets along the high-grade **Maverick** structural corridor.

Standard Uranium Ltd has acquired by staking two new projects in the eastern Athabasca Basin totalling 11,040 ha. The **Canary** and **Ascent** Projects are located 40 km NE of the Standard's **Atlantic Project** and 12 and 33 km from ISO's Hurricane Zone.

Standard Uranium Ltd has also acquired through staking, three new claims, adjacent to the Company's **Gunnar Project** which now totals 15,770 ha.

The new claims contain unconformity and basement-hosted uranium targets in three areas that were historically explored by Eldorado Nuclear and SMDC between 1976 and 1981.

In addition to the uranium potential, there is significant gold and PGE potential.

Standard Uranium Ltd has commenced the Phase 1, 2020 summer diamond drill program at its 25,886 ha **Davidson River Uranium Project** located in the SW Athabasca Uranium District.

Planned Drilling Summary includes

-5,000 m is planned in 15-17 holes

-Proposed start date Aug 4, 2020

-Drill testing a uranium fertile corridor to confirm uranium mineralization on the property

-Testing wide conductive corridor with fence drilling

-Drilling regular intervals to vector along conductor searching for radioactivity, alteration, structure and graphite and sulphide-rich shear zone.

UEX Corp announced the commencement of its 2020 exploration drilling at the **Christie Lake Project**.

The summer drill program will focus on the **Orora North** area, a 1300 m long by 300 m wide resistivity anomaly coincident with an electromagnetic conductor. The target is parallel to the Yalowega Trend, approximately 150 m north of UEX's Orora uranium deposit and has never been drill tested. The first phase of the summer program will consist of 3 holes totaling 1800 m.



AZINCOURT
ENERGY

AZINCOURT ENERGY CORP

Azincourt announced plans for an upcoming summer ground geophysical program designed to generate additional targets at the **East Preston** uranium project, a JV Agreement with **Skyharbour Resources Ltd** and **Dixie Gold Inc.**

The program will consist of helicopter-supported ground geophysical surveys including up to 33 km of line cutting and HLEM surveying and up to 44 line-km of ground gravity surveying.



BASELODE
ENERGY

BASELODE ENERGY CORP

Baselode is planning a property-wide heli-borne mobile magnetotellurics (mobile MI) geophysical survey on the **Shadow Property** in August 2020.

Mobile MI acquires high-spatial resolution geolectrical information from near-surface to greater than 1 km depth.



FISSION URANIUM CORP

Fission is continuing with environmental permitting at its **PLS** project. Fission's regulatory and environmental permitting process is overseen by Mark Wittrup M.Sc., P.Eng., P.Geo., CMC. His background includes environmental and regulatory experience in Canada, USA, Australia, Greenland and Kazakhstan and he was the project lead and lead author for the McArthur River EIS and licensing process. He also worked as the Assistant Deputy Minister, Environmental Protection and Audit, with the Saskatchewan Ministry of Energy & Resources and is currently VP Environmental and Regulatory Affairs at Clifton Engineering Group.



BASELODE ENERGY CORP

Purepoint is currently planning for its next drill program on the **Hook Lake Project**, a JV between **Cameco Corp** (39.5%), **Orano Canada Inc** (39.5%) and Purepoint (21%).



STANDARD URANIUM LTD

Standard Uranium has commenced the Phase 1, 2020 summer diamond drill program at its 25,886 ha **Davidson River Uranium Project** located in the SW Athabasca Uranium District.

Planned Drilling Summary includes

- 5,000 m is planned in 15-17 holes
- Proposed start date Aug 4, 2020
- Drill testing a uranium fertile corridor to confirm uranium mineralization on the property
- Testing wide conductive corridor with fence drilling
- Drilling regular intervals to vector along conductor searching for radioactivity, alteration, structure and graphite and sulphide-rich shear zone.



APIIA ENERGY CORP

Appia released the exploration and surface channel sample results from recently completed exploration on the **Eastside** and **Loranger** properties

Eastside -The Company identified numerous pegmatite dykes in outcrop ranging in thickness from 1 m to >20 m.

Ground reconnaissance prospecting, mapping and channel sampling was completed over 4 days. A total of 139 channel samples ranging from 0.27-1.31 m in length were taken.

Highlights include a composite sample length of 65.75 m returning 0.018 wt% U₃O₈ from within Area 51.

Loranger – 8 outcrop areas were visited over 3 days. Highlights include a 1.0 m channel sample returning 0.471 wt% TREO from Area D, a pegmatite-rich outcrop area.



BASELODE ENERGY CORP

Baselode has acquired the **Hook** uranium Property covering 30,000 ha within basement rocks adjacent to the SE edge of the Athabasca Basin.

Hook is located about 60 km E-NE of the Key Lake mill. Hook's geophysical strike is between two high-grade uranium occurrences, Cameco's McArthur River Mine and the Hook Lake high-grade uranium occurrence.

Hook covers a few uranium showings of interest; the Art Lake pegmatite radioactive showing which displays secondary uranium stains at surface and a boulder train with anomalous radioactivity.

The **Hook** area has a relatively large resource of historical work assessment. Baselode is compiling this work and data to determine the next steps. This will likely include property-wide airborne geophysics, detailed ground geological studies and diamond drilling.



DENISON MINES CORP

Denison announced the resumption of **ISR** field testing activities on the **Phoenix** uranium deposit. Key elements of the 2020 field test include

- Additional pump/injections tests within Test Area 1 and Test Area 2
- Groundwater sampling to characterize baseline hydro-geochemistry in the deposit
- Groundwater sampling to support the development of reactive transport models
- Collection and analysis of additional matrix permeability data from drill core
- Rock mechanic tests to collect data to aid in evaluating the potential utility of certain permeability enhancement techniques.

Denison also announced the completion of a Conceptual Mining Study evaluating the **ISR** mining method for **J Zone** and the decision to initiate a PEA. The J Zone is located on the **Waterbury Lake Property** in the eastern portion of the Athabasca Basin 15 km from the McLean Lake uranium mill.



FORUM ENERGY METALS CORP

Forum has commenced an airborne magnetic survey at its **Love Lake Nickel-Copper-Platinum-Palladium-Gold Project**, located 60 km NE of Forum's Janice Lake/Rio Tinto copper JV.

Forum has contracted SHA Geophysics Heli-GT system that measures the earth's magnetic gradient in two horizontal directions as well as in a vertical direction. Approximately 3500 line-km will be surveyed on a 100 m line spacing, covering the majority of the Love Lake Project,

Targets identified by the airborne survey will be followed up by ground mapping/sampling and EM surveys this Fall/Winter.



ISO ENERGY LTD

ISO announced a US\$6 Million financing with Queen's Road Capital and C\$4 Million non-brokered private placement to fund the next stage of exploration and resource delineation at **Hurricane**.



SKYHARBOUR RESOURCES LTD

Mobilization will commence shortly for a 2020 Summer diamond drilling program at the **Moore Lake Uranium Project** located 15 km east of Denison Mine's Wheeler River Project.

Skyharbour is planning 2500 m of diamond drilling in 7-9 holes to test both the unconformity and basement-hosted targets along the high-grade **Maverick** structural corridor.



STANDARD URANIUM LTD

Standard has acquired by staking two new projects in the eastern Athabasca Basin totalling 11,040 ha. The **Canary** and **Ascent Projects** are located 40 km NE of the Standard's **Atlantic Project** and 12 and 33 km from ISO's Hurricane Zone.



UEX CORP

UEX announced the commencement of its 2020 exploration drilling at the **Christie Lake Project**.

The summer drill program will focus on the **Orora North** area, a 1300 m long by 300 m wide resistivity anomaly coincident with an electromagnetic conductor. The target is parallel to the Yalowega Trend, approximately 150 m north of UEX's Orora uranium deposit and has never been drill tested. The first phase of the summer program will consist of 3 holes totaling 1800 m.

(LAF) La Ronge, Flin Flon



ALX RESOURCES CORP

ALX Resources has acquired by staking, the **Sceptre Gold Project**, located 125 km east of La Ronge and 32 km south of the Seabee Gold Operation.

Sceptre consists of 12 claims totalling 6,226 ha.

At Sceptre, the Prongua Lake Volcanic Belt represents a possible extension of the PLGB (Pine Lake Greenstone Belt); here a sequence of north trending mafic to intermediate volcanic rocks are transected by an up to 1500 m wide zone of strain associated with the 1500 km long Tabernor Fault Zone (TFZ).

Sceptre covers several gold and base metal showings within the (Prongua Lake Volcanic Belt).

The central **Fish Dot** showing is associated with quartz veins and zones of silicification within both sedimentary and volcanic lithologies. The Fish Dot showing is exposed over a 60 m length. Highlights include

- Fish Dot Gold Showing-two grab samples from quartz veins 3.31 g/t Au and 16.06 g/t Au
- Fish Dot Gold Showing-6 channel samples, each 0.5 m in length-ranging from 1.19 to 7.84 g/t Au.

Planning is underway for a program of geological mapping and sampling for the summer of 2020.



MAS GOLD CORP

MAS Gold and **Southern Empire Resources Corp** have entered into a binding agreement whereby Southern Empire has agreed to acquire all the issued and outstanding common shares of MAS Gold. MAS Gold has two NI43-101 compliant mineral deposits located North of La Ronge.

North Lake Gold Deposit containing 417,000 oz gold comprised of an Inferred Mineral Resource of 14,110,000 t @ 0.92 g/t Au

Greywacke North Gold Deposit containing 95,600 oz gold comprised of an Indicated Mineral Resource of 255,500 t @ 9.92 g/t Au and an Inferred Mineral Resource of 59,130 t @ 7.42 g/t Au.



MURCHISON MINERALS

Murchison has commenced its summer exploration program at **Brabant Lake**. The program will focus on prospecting newly identified airborne EM anomalies from the most recent 2020 winter VTEM geophysical survey. Many of the new conductors are in the south of the project area on-strike with the **Brabant McKenzie VMS Deposit**. Field crews will be utilizing GDD Instrumentation Inc's DEEP MAT technology.

The program will also focus on prospecting multiple newly identified conductors east of the new Cu-Zn-Ag mineralization discovered at the end of the 2020 winter drilling program.



SEARCHLIGHT RESOURCES INC

Searchlight announced the completion of Phase One of the 2020 exploration program at the **English Bay Gold Project**, located 10 km North of La Ronge.

The 1997-2013 drill core was located and is 100% intact.

A team from Axiom Exploration Group completed an initial site visit including preliminary examination of the historic drill core, which was followed by a detailed magnetic survey using an Unmanned Aerial Vehicle (UAV).

During the drill core inspection, the discovery hole CSP-03 was examined and visible gold was identified at 375.2 ft within a sampled interval and verified by XRF. The gold was proximal to pyrite and pyrrhotite within a dark green fine-grained moderately chlorite and sericite altered metasedimentary rock with quartz flooding.

The company plans to submit some of the pulps and rejects for confirmation analysis.

Searchlight continues to work towards a diamond drill program at English Bay being planned for October 2020.



SKRR EXPLORATION INC

SKRR has completed the first phase of the 2020 exploration program on the **Olson Property** located 100 km east of La Ronge.

Between June 1-11 Discovery International Geophysics completed 13 lines (8.6 line km) of combined IP/DC Resistivity geophysical survey over the Point, Tuscan and Juba areas.

This was followed by a 13 day geological field program carried out by Terralogic Exploration Inc. Soil sampling, prospecting, field mapping and channel sampling were undertaken to delineate new areas of gold mineralization as well as advance known showings and prioritize drill targets.

In total 484 gridded soil samples were collected. All 2020 analytical and geochemical results are pending. Permitting is underway for a Fall 2020 diamond drilling program.

Under the terms of an option agreement with **Eagle Plains Resources Ltd**, SKRR may earn-in up to a 75% interest in the property.



SSR MINING INC

SSR Mining has safely restarted operations at **Seabee** with a phased restart beginning with underground mine development in early June.

Exploration at Seabee recommenced in July 2020. The focus for the remainder of 2020 is expected to be on infill drilling and extension to **GAP HW**. Additionally, a 3,000 m surface drill program focused on the **Fisher Property** is expected to begin in the 3rd quarter of 2020.

(O) Other Regions



ALX RESOURCES CORP

ALX reported analytical results from rock samples collected during a prospecting and geological mapping program at its **Falcon Nickel, Flying Vee** and **Gibbons Creek Projects** NW of Stony Rapids.

Highlights include

Falcon – At the Wiley Lake Nickel Showing, two core samples from a gossanous outcrop using the portable drill and four other grab samples returned 0.04-2.43% Ni and 0.01-0.43% Cu.

Flying Vee – At the Day Lake Gold Showing, an 8+ km long conductive zone, interpreted as iron formation, was prospected over a strike length of approximately 1600 m. The arsenopyrite-bearing gossanous outcrop and historical pits returned highly anomalous gold concentrations ranging up to 8,342 ppb gold (8.34 g/t Au).

Gibbons Creek – At the Star Gold & PGE Showing, grab samples from outcrop ranged up to 3579 ppb gold (3.58 g/t Au)

Falcon – At the JJ Gold Showing south of the main Falcon block, core and grab samples returned up to 879 ppb gold.



APPIA ENERGY CORP

Appia has staked two new claim blocks contiguous with the **Alces Lake Property**, expanding the property to 17,577 ha (43,434 acres).

The two new acquisitions provide Appia with an additional 11 km of prospective trends to explore for additional **REE & uranium zones**, for a total of 41 km along a continuous regional geological trend.

Appia provided an update on the recently completed Phase 1 field exploration program on the **Alces Lake Property**.

Highlights include

- The discovery of biotite-rich pegmatites (the host rocks of REE-bearing mineral system) in 5 new areas of exploration
- The identification of the historic **Oldman Zone** (previously Oldman River Zone)
- a site visit to the **Hawker Zone 3** uranium veins surface zone.



FORTUNE BAY CORP

Fortune Bay holds the **Goldfields Project** including the **Box** and **Athona Deposits**, which are envisioned as large tonnage, open pit mining operations, using a central 5,000 TPD mill.

Highlights from a PFS include Proven and Probable Mineral Reserves of 22,333,000 tonnes of ore which includes 1,020,000 oz of gold and an average grade of 1.42 g/t Au.

A NI-43-101 was completed on March 19, 2016.



STANDARD URANIUM LTD

Standard has acquired through staking, three new claims, adjacent to the Company's **Gunnar Project** which now totals 15,770 ha.

The new claims contain unconformity and basement-hosted uranium targets in three areas that were historically explored by Eldorado Nuclear and SMDC between 1976 and 1981.

In addition to the uranium potential, there is significant gold and PGE potential.



STAR DIAMOND CORP

Star Diamond reported the second quarter 2020 operating results.

Highlights include

-Announced that **Rio Tinto Exploration Canada Inc (RTEC)** had commenced the processing of bulk samples from RTEC's trench cutter program conducted in 2019 on the Company's **Star and Orion South Kimberlites**.

-Announced microdiamond results from RTEC's drilling on the **Orion North Kimberlite Cluster** which contained two macrodiamonds, the largest being a 0.552 carat fragment. This 0.552 carat diamond fragment has been broken from a larger stone. The occurrence of a 0.552 carat diamond in a microdiamond sample speaks to the potential for a coarse diamond size frequency distribution and highlights the evaluation potential of the extensive volumes of kimberlite that are outside of the Star and Orion South Project.

Star Diamond announced that a total of 2517 diamonds weighing 120.1 carats have been recovered from the first bulk sample trench excavated on the **Star Kimberlite** by RTEC.

The average diamond grade is similar to historical diamond grades from underground bulk sampling. Star expects that all of the bulk samples from the 10 samples collected during 2019 will be processed by RTEC during 2020.

COPPER-GOLD-SILVER CLAIMS FOR OPTION

FLIN FLON/CREIGHTON CAMP

The (DR) Claims, are located 35 km south of Flin Flon/Creighton and comprise 4 key claims that total 2115 ha (5226 acres) which are all in good standing into 2022, part of a larger group of 9 claims totaling 4614 ha held by the partnership. The 4 key claims were covered by the airborne TDEM, Magnetic and Gravity surveys flown by the Saskatchewan Government in 2018 (GSC Open Files 8440 & 8443). There are only a couple of historic holes on the DR claims. On MC00010625 historic DDH S-00-01 drilled in 2000 intersected 20.6 m (67.6 ft) of disseminated, veinlet and stringer pyrite-pyrrhotite-chalcopryrite mineralization between 97.8 and 118.4 m in chloritized basalt. Assays to 2.1% Cu, 0.3% Zn and 10 g/t Ag were reported (no gold assays). During 2019 the DR partners conducted MMI sampling targeting the airborne anomalies and identified anomalous VMS suite zones as well as coincident Copper-Gold-Silver MMI anomalies over 100 m widths and 200 m lengths (OPEN). On claim MC00014165 historic DDH NER 155 was drilled in 1998, encountering a silicified dacite tuff and dacite flow. The rock has been pervasively silicified, about 10%, with 50% chlorite and 10% pyrite, 10% pyrrhotite and tr chalcopryrite noted. Appearance of quartz eyes and flow breccia. Gold anomalous over > 3m or 10 ft (up to 5.01 g/t Au/0.8 m) and silver anomalous over >19 m or 62 ft (up to 2.06 g/t Ag / 0.46 m). NOTE 11.3 m lost core not assayed in gold/silver zone. Subsequently, the 2018 airborne survey delineated this new zone over multiple flight lines as well as additional potential gold/silver zones on the claim. Please email Gary Dunn @ gdeexploration@gmail.com for the reports, or call 1 778 953 5277

Saskatchewan: Gochager Lake Nickel, Copper, Cobalt Deposit available for option:

The Gochager Lake Nickel-Copper-Cobalt project has reported grades of up to 3.92% nickel, 0.7% copper and 2.86% cobalt as reported by the Saskatchewan government (Mineral deposit index No. 0880). Historical resource estimates (non-National Instrument 43-101 compliant) were generated in 1968 and 1990. The 1968 historic resource for the Gochager Lake deposit calculated 4.3 million tons grading 0.30% Ni and 0.08% Cu. J.S. Steel, reported in 1990, that vertical and longitudinal sections were constructed from the existing data and a historic resource was defined containing 1.77 million tonnes at 0.735% nickel-equivalent.

July 20, 2018: Drill hole intersects 117.7 Meter Fully Mineralized Zone including 1.95% Nickel, .14% Cobalt and .22/% Copper over 2.7 Meters at the Gochager Lake Project.

For more information please email:

Chris Knudsen

C.K.miningproperties@gmail.com

Cook High Grade Gold Showings: Properties located approximately 8 Km N.E. of Gochager Nickel/ Copper deposit summarized in adjoining ad

Discovered in 1987: **A 1-metre channel sample returned an assay of 103.6 gpt Gold and 7.7 gpt silver** from the Cook Gold showing. The showing is hosted by a folded vein complex traced over a strike length of 18 meters. In addition to **native gold**, other minerals present in the veins or the altered wall rock are pyrite, chalcopryrite, bornite, malachite, **native copper**, pyrrhotite, galena, sphalerite, arsenopyrite and specular hematite, the Cook Gold showing remains to be drilled.

For more information please email:

Chris Knudsen

C.K.miningproperties@gmail.com

Diamond Drill For Sale

Longyear 38 Diamond Drill for Sale, good condition ready to go to work.

Located in La Ronge, Saskatchewan

- Mounted in drill shack, additional fly in frame included with tooling and spares.
- Approximately 600 Ft. NQ rods and 100 feet of casing.
- Lots of spare parts including drill bits / mud / consumables
- 4-cylinder turbo John Deere diesel engine.
- 420 Bean pump / 20 Foot mast with basket
- Can send email with pictures of drill and extras upon request.

\$49,000

(250) 318-7306

ckcash2@yahoo.ca

Chris Knudsen

La Ronge Belt Claims for Option or Joint Venture Partner

The Alligator Project is situated approximately 165 km northeast of LaRonge, 100% owned and operated by Alligator Resources Ltd. The two claims total 1307 HA and are protected until 2029. The claims are near an all season highway, local power lines and communities.

Historical surface geology work along with drill results have provided encouraging gold enriched structures along the Broken Hammer and Radiant shear zones, with high grade gold values between 0.276 and 2.95 oz/tonne. This property is "drill ready" with drill targets identified based on previous drill programs and the 2019 surface geology program

Alligator Resources is looking for a strategic partner to assist in determining the full value of this property.

For further information including reports, please email:

Alligatorresources@gmail.com

Attention: Dan Jiricka



Company Directory

To include your company in our directory, email office@kcdc.ca



Fission Uranium Corp
700 - 1620 Dickson Ave
Kelowna, BC V1Y 9Y2
1-877-868-8140
fissionuranium.com



Denison Mines
230 - 22nd St E
Saskatoon, SK S7K 0E9
(306) 652-8200
denisonmines.com



Eagle Plains Resources Ltd.
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
1-866-486-8673
eagleplains.com



Orano Canada Inc
817 - 45th St W
Saskatoon, SK S7L 5X2
(306) 343-4500
oranocanada.com



NexGen Energy
Suite 200, 475 2nd Ave S
Saskatoon, SK S7K1P4
(306) 954-2275
www.nexgenenergy.ca



MAS Gold Corp
#420 - 789 West Pender St.
Vancouver, BC V6C 1H2
(604) 685-8592
www.masgoldcorp.com



Cameco
2121 - 11th St West
Saskatoon, SK S7M 1J3
(306) 956-6200
cameco.com



Taiga Gold Corp
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
(250) 426-0749
www.taigagold.com



TerraLogic Exploration Inc.
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
1-778-520-2000
www.terralogicexploration.com



Hudbay Minerals Inc
Suite 800 - 25 York Street -Toronto, ON M5J2V5
(416) 362-8181
hubbayminerals.com



IsoEnergy Ltd.
970 -1055 West Hastings St.
Vancouver, BC V6C 2E9
(778) 379-3211
<https://www.isoenergy.ca>



CanAlaska Uranium Ltd.
Suite 1020, 625 Howe St.
Vancouver, BC V6C 2T6
(604) 688-3211
<https://www.canalaska.com>

Exploration Service Directory

To include your company in our directory, email office@kcdc.ca

AJG EXPLORATION LTD.

AJG Exploration Ltd.
La Ronge, SK S0J 1L0
(306) 425-2217
ajgexploration.com



Little Rock Enterprises Inc.
1220 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-3715
littlerockent@sasktel.net



Northern Resource Trucking
1112 Finlayson St.
La Ronge, SK S0J 1L0
(306) 425-2148
nrtlp.com



M.A.R.S.H. Expediting
1220 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-3715
littlerockent@sasktel.net

J.P. ENTERPRISES

J.P. Enterprises
1311 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-2520



Northlands College
Parcel M - Hwy #2 N
Air Ronge, SK S0J 3G0
(306) 425-4483
trainnorth.ca



Northern Shield Helicopters
La Ronge, SK S0J 1L0
1-877-989-2677
northernshieldhelicopters.ca



Transwest Air
Hangar 21 Prince Albert
Municipal Airport
Prince Albert, SK S6V 5R4
(306) 764-1404
transwestair.com



Porcupine Opportunities Program
101 Church St.
Porcupine Plain, SK S0E 1H0
(306) 278-3017
Email: popine@sasktel.net



Matrix Camps Logistics and Aviation Management
214 - 20171 92A Avenue - Langley, BC V1M 3A5
(604) 538-4574
matrixco.ca



Athabasca Catering Limited Partnership
Bay 120, 335 Packham Ave. - Saskatoon, SK S7N 4S1
(306) 242-8008
athabascacatering.com



Helicopter Transport Services Canada Inc.
700 Poirier St
La Ronge, SK S0J 1L0
(306) 425-8661
lavoym@htsc.ca

Exploration Service Directory

To include your company in our directory, email office@kcdc.ca



819 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-8477

www.arrowheadhelicopters.com

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website

**YOUR
LOGO
HERE**

Company Name
Street Address
Headquarters, CA X1X 1X1
(###) ###-####
Email Address or Website