



JUNE 2018 QUARTERLY ACTIVITIES REPORT

Key points

- Strong financial position with A\$23.3 million cash and investments
- Initial drilling completed at South Roberts project, Nevada
- Major geochemical survey underway across the Company's Central Lapland Greenstone Belt (CLGB) tenure, Finland
- Large VTEM survey over nickel-copper prospective areas of the Company's CLGB tenure scheduled for early August
- Preparations underway for first reconnaissance drilling at the Ecu project, Nevada

CORPORATE

Finance

A total of A\$1.8 million was spent during the quarter, comprising A\$0.9 million on exploration, A\$0.2 million on corporate costs including business development costs, overheads and payments for fixed assets, A\$0.5 million on staffing costs for all pre-resource exploration and corporate activities and A\$0.2 million in taxation payments.

Cash at the end of the quarter totaled A\$15 million, and cash plus investments totaled A\$23.3 million.

Investments comprise 1 million GT Gold (TSXV: GTT) shares with a value, at A\$0.98 per share, of A\$0.9 million, and 4,000,000 Westgold shares received as part consideration for the Polar Bear sale, with a value, at A\$1.85 per share, of A\$7.4 million at the end of the quarter ended 30 June 2018.

Planned expenditure for the next quarter ending 30 September 2018 is anticipated to be approximately A\$2.5 million.

Capital structure

No shares were issued during the quarter.

The total issued capital comprises 247,915,179 ordinary shares and 51 million unlisted options, which if exercised, would represent a capital injection of A\$17.7 million to the Company.

EXPLORATION

Nevada, USA

S2 has two active earn-in agreements with TSXV listed Renaissance Gold on Carlin-style gold targets in Nevada, USA (see ASX announcement dated 1 August 2017).

South Roberts, Nevada (S2 earning 70%)

The South Roberts project is located in Eureka County, Nevada, 35 kilometres northwest of Eureka. It is located on the Battle Mountain–Eureka trend of world class gold deposits in a similar setting to Barrick’s 12Moz Goldrush deposit to the north. The project covers the southern extension of an uplifted block (or “Horst”) containing known gold mineralization that plunges southwards beneath transported colluvium (“pediment”) as evidenced by a gravity anomaly. Previous drilling of six very wide (~1 kilometre) spaced holes intersected the expected lithologies – namely the appropriate “caprock” to act as a seal, and a favourable carbonate host rock unit beneath it. The capping stratigraphy is known as the Valmy Formation, which is thrust over the favourable Webb and Devils Gate Formations by the Roberts Mountain Thrust. The upmost part of the carbonate dominated Devils Gate Formation intersected in previous drilling displays solution collapse breccias and anomalous gold up to 0.28g/t. S2 can earn a 70% interest by the expenditure of US\$3 million by June 2022, and can withdraw after the expenditure of US\$200,000 by June 2019.

A three hole diamond drilling program was completed to test a concealed gold target at the South Roberts project in Nevada, USA. These holes were drilled into the crest of a concealed anticline as interpreted from two controlled source audiomagnetotelluric (CSAMT) survey lines (see Figure 1, refer to ASX announcement of 18th June 2018). Although drilling confirmed the presence of this anticline together with favourable hostrocks, no significant gold mineralization was intersected, with the best result being 1.65 metres @ 0.17g/t gold from 491.7 metres in hole NSRD0001, associated with a zone of strong brecciation and carbonate veining within dolomite (Table 1).

Holes NSRD0001 and NSRD0003 both intersected zones of collapse breccia textures, decalcification and minor silicification, with anomalous arsenic, antimony and mercury, consistent with the distal signature of Carlin style mineralization on this contact. In drillhole NSRD0002, the contact between the Webb Formation and Devils Gate is interpreted to have been disrupted by later faulting and no gold anomalism was identified.

Drill hole NSRD0001 was also continued deeper to test lower stratigraphic target horizons, namely the upper Denay Formation limestones and the McColley Canyon Formation limestones (Figure 2). The hole passed directly from the Devils Gate Limestone into a thick sequence of dolomite, interpreted to represent the stratigraphically lower Lone Mountain Dolomite, indicating that the target horizons have been structurally removed.

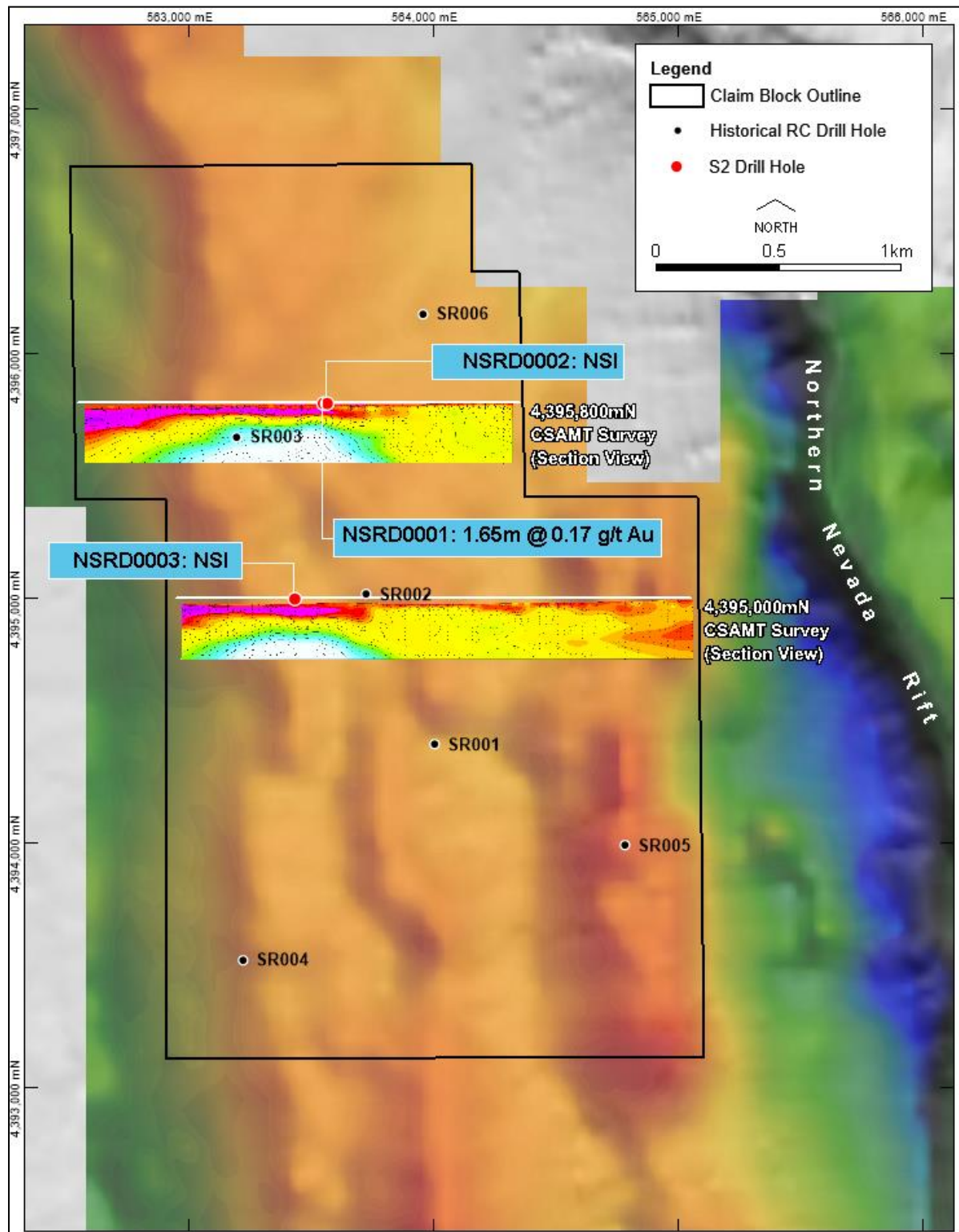


Figure 1. Plan showing the position of recent diamond drill holes over gravity image with the two CSAMT resistivity profiles plotted to show the position of the crest of the targeted anticline.

South Roberts Stratigraphy

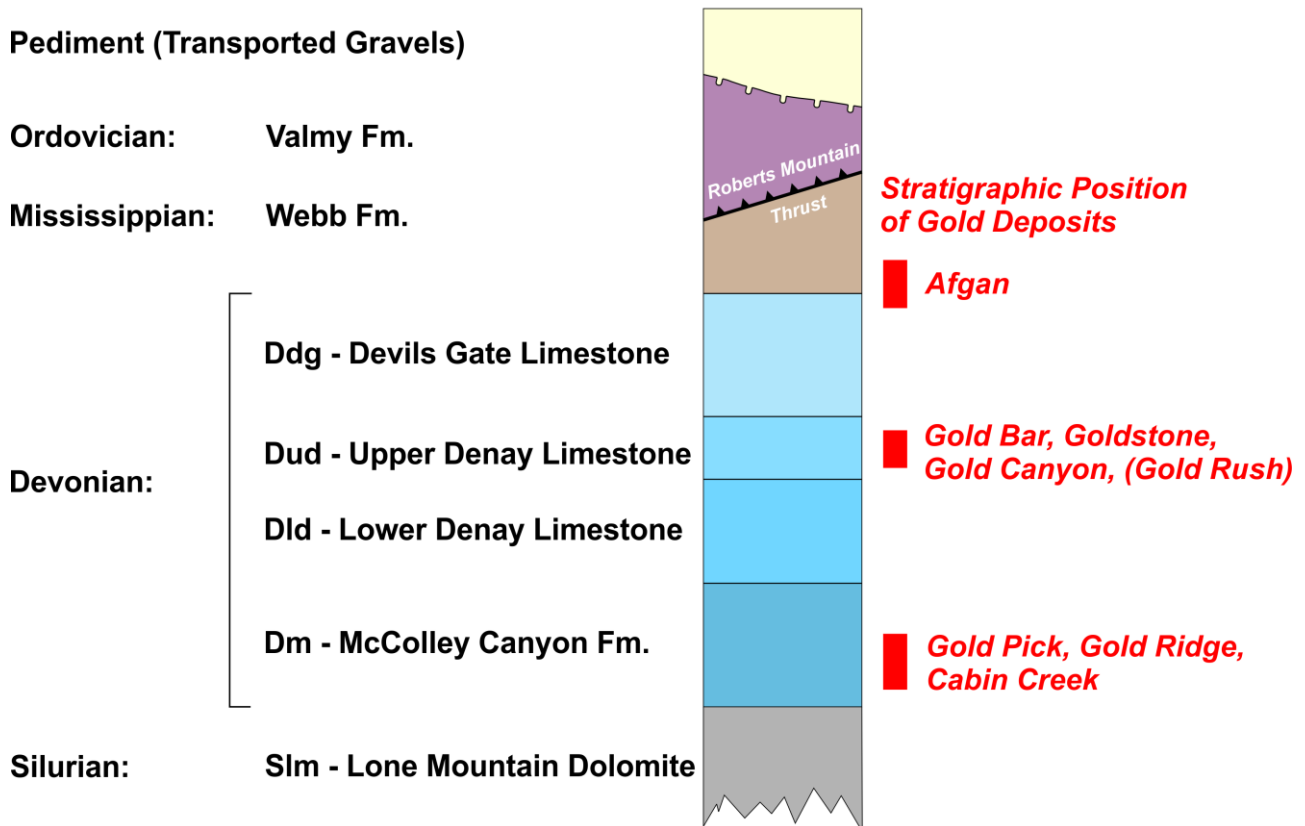


Figure 2. Generalised stratigraphic column of the rocks present in the anticline, showing stratigraphic horizons known to host gold mineralization elsewhere in Nevada. The Ordovician Valmy Formation is thrust over the younger host rocks by the Roberts Mountain Thrust, and forms a seal above the trap site. Specific horizons and facies within the underlying Devonian age limestones of the Devils Gate, Denay and McColley Canyon formations are host to significant Carlin-style gold deposits elsewhere in the district.

Ecrú, Nevada (S2 earning 70%)

The Ecrú project is located 40 kilometres southeast of Battle Mountain in Lander County, Nevada. It is located in the heart of the highly endowed Battle Mountain–Eureka trend, surrounded on three sides by Barrick Gold’s Cortez District property, which contains the Pipeline, Cortez Hills and Goldrush deposits with a collective gold endowment of approximately 50 million ounces. The project is situated between exposed range and concealed basin, in an area covered by a wedge of transported colluvium (“pediment”), and is centered on a large gravity high that is interpreted to represent an upthrown block of the same favourable carbonate rocks that host Barrick’s nearby world class deposits. Additionally, the project is interpreted to contain geology analogous to that at Barrick’s Pipeline deposit, which occurs where favourable carbonates of the Wenban Formation have been thrust over the “cap” rocks of the Valmy Formation by the Abyss Thrust, with the receptive carbonate host rock and mineralization having being exhumed (unroofed, or exposed) by partial erosion of the overlying rocks, before being buried again beneath more recent transported colluvium. S2 can earn a 70% interest by the expenditure of US\$3 million by June 2022, and can withdraw after the expenditure of US\$200,000 by June 2019.

Planning is underway to complete an infill gravity survey as well as an audiomagnetotellurics (AMT) survey to finesse the geology prior to finalizing the location of initial drilling, currently scheduled for the fourth

quarter of calendar 2018. This drilling will comprise two initial deep stratigraphic holes designed to pierce the overlying upper plate sequence and penetrate into the underlying prospective carbonate sequence to determine the presence and depth of the likely target zone.

Central Lapland Greenstone Belt, Finland (100% S2)

S2 has approximately 684 square kilometres of ground in the Central Lapland Greenstone Belt of Finland, a region that contains significant shear zone hosted gold deposits, such as Agnico Eagle's 8Moz Kittila gold mine, and magmatic copper-nickel-PGM deposits, which include Boliden's Kevitsa mine and Anglo American's world class Sakatti deposit.

A significant summer exploration program is underway in the Central Lapland Greenstone Belt (CLGB) of northern Finland.

A large geochemical survey commenced in early June with five teams initially working in the Paana (gold) and Ruopas (nickel-copper) areas. This program is approximately 40% complete and will continue throughout the northern summer.

The survey comprises the collection of approximately 14,000 soil samples on a 40m x 400m pattern across all amenable ground on S2's Finnish tenure for assay by ionic partial leach techniques, shown to be an effective screening technique in various orientation trial surveys previously undertaken by the Company. The aim of this survey is to identify broadly anomalous corridors to focus the next stage of work which may include base of till drilling or equivalent to tighten up anomalous corridors into discrete, drillable anomalies. First results for this are expected in the next two weeks.

A large VTEM airborne electromagnetic survey is also scheduled to commence in early August, over areas considered prospective for magmatic nickel-copper sulphide mineralization like that at Anglo American's nearby Sakatti deposit.

The combined results of the VTEM and geochemical surveys will drive the Company's tenure prioritization strategy and its winter follow up exploration program, with the aim of this being to fast track prospective areas to the drill ready stage whilst minimizing ground holding costs by relinquishing non-prospective areas.

Skellefte, Sweden (100% S2)

The Skellefte district of northern Sweden is a prolific mining district that contains numerous major polymetallic zinc-copper-gold-silver volcanogenic massive sulphide (VMS) deposits, including those that underpin Boliden's mining and smelting operations. S2 has approximately 474 square kilometres of ground, which it considers highly prospective for similar polymetallic VMS mineralization and orogenic shear zone hosted lode gold mineralization.

No activity.

Other

The Company continues to assess numerous additional opportunities in Nevada that may complement its existing activities there, and various opportunities elsewhere, and with A\$23.3 million in cash and investments is well placed to pursue such opportunities.

For further information, please contact:

Mark Bennett
Managing Director & CEO
+61 8 6166 0240

Anna Neuling
Executive Director & Company Secretary
+61 8 6166 0240

Project	Tenement ID	Registered Holder	Location	Ownership %	Status
Sweden					
Skellefte	Rengård nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Svansele nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Gallejaur nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Svansele nr 402	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Brännäs nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Laxselmyran nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Svansele nr 403	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Båtfors nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Holmtjärn nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Tjåluträsk nr 401	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Laxselmyran nr 402	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Laxselmyran nr 403	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Hästkomyran nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Rengård nr 402	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Udden nr 401	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Udden nr 402	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Vallen nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Lindbacka nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Brännäs nr 402	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Petikträsk nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Näsvattnet nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Laxselmyran nr 404	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Svansele nr 404	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Malånäset nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Malånäset nr 404	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Malånäset nr 402	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Malånäset nr 403	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Laxselmyran nr 405	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Vargfors nr 401	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Malånäset nr 405	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Petikträsk nr 402	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Näsvattnet nr 402	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Rengård nr 403	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Tjåluträsk nr 402	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Tjåluträsk nr 403	S2 Sverige AB	Skellefte	0%	Lapsed
Skellefte	Laxselmyran nr 406	S2 Sverige AB	Skellefte	100%	Granted
Skellefte	Käringträsk nr 401	S2 Sverige AB	Skellefte	100%	Granted
Finland					
<i>Reservations</i>					

Central Lapland	Siila	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Silmä	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Pahka	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Majava	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Jänes	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Pahasvuoma	Sakumpu Exploration Oy	Central Lapland	100%	Granted
<i>Exploration Licenses</i>					
Central Lapland	Kerjonen	Sakumpu Exploration Oy	Central Lapland	100%	Granted
Central Lapland	Nuokkio	Sakumpu Exploration Oy	Central Lapland	0%	Lapsed
Central Lapland	Keulakkopää	Sakumpu Exploration Oy	Central Lapland	100%	Granted
Central Lapland	Palvanen	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Putaanperä	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Sikavaara	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Paana East	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Paana West	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Selkä	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Mesi	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Lisma	Sakumpu Exploration Oy	Central Lapland	100%	Granted
Central Lapland	Ruopas	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Nuttio	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Home	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Central Lapland	Hanhijarvi	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application

Central Lapland	Pikkulaki	Sakumpu Exploration Oy	Central Lapland	100% when granted	Application
Nevada					
Ecu	Ecu 1 NMC1098847	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 2 NMC1098848	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 3 NMC1098849	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 4 NMC1098850	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 5 NMC1098851	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 6 NMC1098852	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 7 NMC1098853	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 8 NMC1098854	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 9 NMC1098855	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 10 NMC1098856	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 11 NMC1098857	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 12 NMC1098858	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 13 NMC1098859	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 14 NMC1098860	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 15 NMC1098861	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 16 NMC1098862	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 17 NMC1098863	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 18 NMC1098864	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 19 NMC1098865	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 20 NMC1098866	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 21 NMC1098867	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 22 NMC1098868	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 23 NMC1098869	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 24 NMC1098870	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 25 NMC1098871	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 26 NMC1098872	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 27 NMC1098873	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 28 NMC1098874	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 29 NMC1098875	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 30 NMC1098876	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 31 NMC1098877	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 32 NMC1098878	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 33 NMC1098879	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 34 NMC1098880	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 35 NMC1098881	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 36 NMC1098882	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 37 NMC1098883	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 38 NMC1098884	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 39 NMC1098885	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecu	Ecu 40 NMC1098886	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted

Ecrú	Ecrú 84 NMC1098930	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 85 NMC1098931	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 86 NMC1098932	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 87 NMC1098933	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 88 NMC1098934	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 89 NMC1098935	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 90 NMC1098936	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 91 NMC1098937	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 92 NMC1098938	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 93 NMC1098939	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 94 NMC1098940	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 95 NMC1098941	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 96 NMC1098942	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 97 NMC1098943	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 98 NMC1098944	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 99 NMC1098945	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 100 NMC1098946	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 101 NMC1098947	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 102 NMC1098948	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 103 NMC1098949	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 104 NMC1098950	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 105 NMC1098951	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 106 NMC1098952	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 107 NMC1098953	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 108 NMC1098954	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 113 NMC1098955	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 114 NMC1098956	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 115 NMC1098957	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
Ecrú	Ecrú 116 NMC1098958	Kinetic Gold (US) Inc.	Lander C.	earning 70%	Granted
South Roberts	RW-182 NMC1029854	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-184 NMC1029853	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-186 NMC1029852	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-188 NMC1029851	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-190 NMC1029850	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-192 NMC1029849	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-194 NMC1029848	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-196 NMC1029847	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-198 NMC1029846	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-215 NMC1029829	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted

South Roberts	RW-216 NMC1029828	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-217 NMC1029827	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-218 NMC1029826	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-219 NMC1029825	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-220 NMC1029824	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-221 NMC1029823	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-222 NMC1029822	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-223 NMC1029821	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-224 NMC1029820	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-225 NMC1029819	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-226 NMC1029885	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-227 NMC1029884	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-228 NMC1029883	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-229 NMC1029882	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-230 NMC1029881	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-231 NMC1029880	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-232 NMC1029879	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-233 NMC1029878	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	RW-234 NMC1029818	Harvest Gold Corp (US)	Eureka C.	earning 70%	Granted
South Roberts	SR-1 NMC1080648	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-2 NMC1080649	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-3 NMC1080650	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-4 NMC1080651	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-5 NMC1080652	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-6 NMC1080653	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-7 NMC1080654	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-8 NMC1080655	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-9 NMC1080656	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-10 NMC1080657	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-11 NMC1080658	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-12 NMC1080659	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted

South Roberts	SR-13 NMC1080660	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-14 NMC1080661	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-15 NMC1080662	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-16 NMC1080663	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-17 NMC1080664	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-18 NMC1080665	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-19 NMC1080666	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-20 NMC1080667	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-21 NMC1080668	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-22 NMC1080669	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-23 NMC1080670	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-24 NMC1080671	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-25 NMC1080672	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-26 NMC1080673	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-27 NMC1080674	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-28 NMC1080675	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-29 NMC1080676	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-30 NMC1080677	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-31 NMC1080678	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-32 NMC1080679	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-33 NMC1080680	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-34 NMC1080681	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-37 NMC1080684	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-38 NMC1080685	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-40 NMC1080687	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-41 NMC1080688	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-42 NMC1080689	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-43 NMC1080690	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-44 NMC1080691	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-45 NMC1080692	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-46 NMC1080693	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted

South Roberts	SR-47 NMC1080694	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-48 NMC1080695	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-49 NMC1080696	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-50 NMC1080697	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-51 NMC1080698	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-53 NMC1080700	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-54 NMC1080701	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-55 NMC1080702	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-56 NMC1080703	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-57 NMC1080704	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-58 NMC1080705	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-59 NMC1080706	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-60 NMC1080707	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-61 NMC1080708	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-62 NMC1080709	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-63 NMC1080710	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
South Roberts	SR-64 NMC1080711	Kinetic Gold (US) Inc.	Eureka C.	earning 70%	Granted
Western Australia					
Polar Bear	E15/1298	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E15/1461	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E15/1541	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E63/1142	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E63/1712	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E63/1725	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E63/1756	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	E63/1757	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M15/651	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M15/710	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M15/1814	Polar Metals Pty Ltd	Lake Cowan	100% nickel when granted	Application
Polar Bear	M63/230	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M63/255	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M63/269	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	M63/279	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted

Polar Bear	M63/662	Polar Metals Pty Ltd	Lake Cowan	100% nickel when granted	Application
Polar Bear	P15/5638	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P15/5639	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P15/5640	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P15/5958	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P15/5959	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1587	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1588	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1589	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1590	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1591	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1592	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1593	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Polar Bear	P63/1594	Polar Metals Pty Ltd	Lake Cowan	100% nickel	Granted
Eundynie JV	E15/1458	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Eundynie JV	E15/1459	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Eundynie JV	E15/1464	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Eundynie JV	E63/1726	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Eundynie JV	E63/1727	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Eundynie JV	E63/1738	Shumwari Pty Ltd	Lake Cowan	80% nickel	Granted
Norcott	E15/1487	Polar Metals Pty Ltd	Mt Norcott	100% nickel	Granted
Norcott	E63/1728	Polar Metals Pty Ltd	Mt Norcott	100% nickel	Granted