

NI 43-101 Technical Report:

Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp.

(As of November 30, 2022)



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Prepared for:	Grounded Lithium Cor	ρ.
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Certification

Report Preparation

This report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp. (As of November 30, 2022)" was prepared by and is authenticated by the following Sproule personnel:

Project Leader Responsible for the overall supervision, auditing, peer review, and approval

Responsible for section 7.2.2, portions of section 12 and 14.2.2 $\,$

Responsible for sections 7-10, 12, 14.0, 14.1, 14.2



Responsible Member Validation

This report has been reviewed and validated in accordance with the Professional Practice Management Plan of Sproule by the following Responsible Member of Sproule Associates Limited (APEGA Permit #: 00417)

The Issuance Date of this report is the latest date on which a Responsible Member of Sproule validated this report. Individual detailed property report signing dates may vary due to the time required to properly compile the final presentations of the detailed property report components before signing.



Certificate of Qualified Person

As supervisor and co-author of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp. (As of November 30, 2022)" (the "Technical Report"):

I, **Douglas Ashton**, P.Eng. hereby state that:

- I am a Professional Engineer employed by Sproule, with its head office located at 900, 140 4th Avenue SW, Calgary, Alberta Canada.
- 2) I graduated in 1992 from the University of Calgary with a Bachelor of Science Engineering degree in Chemical Engineering.
- 3) I am a certified Professional Engineer registered with The Association of Professional Engineers and Geoscientists of Alberta (APEGA), member #53958.
- 4) I have read and acknowledge the definition and responsibilities of a Qualified Person (QP) as set out in the National Instrument 43-101 (NI 43-101) and certify that by means of my education, registered professional designation and past work experience, I fulfill the requirements mandated to be a Qualified Person for purposes of NI 43-101.
- 5) I have two (2) years of experience in working on project management, reservoir engineering, and economic analysis of mineral extraction (Bromine and Lithium) from subsurface brines. In addition, I have over 30 years of experience in the evaluation of subsurface oil and gas reservoirs, including estimation of in-place volumes, fluid flow through the reservoir, and forecasting of production, all of which is directly analogous to the estimation of brine volumes in-place, production of the brine, and the quantification of the minerals contained within and extracted from those brines.
- 6) I am responsible for the overall supervision, auditing, peer review, and approval of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp." with the issue date of December 16, 2022 and an effective date of November 30, 2022. I have reviewed and accept overall responsibility for all sections of this report.
- 7) I certify, as of the effective date of the Technical Report to the best of my knowledge, information, judgement, and belief, that all technical and scientific information disclosed within the Technical Report is not misleading.
- I am independent of the issuer, Grounded Lithium Corp. as outlined in section of 1.5 of NI 43-101 rules and policies.



- 9) I am independent of Grounded Lithium Corp. and have my previous involvement with the Kindersley Lithium Project is limited to providing independent resource evaluations and Technical Reports.
- 10) I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in accordance with that instrument and form.
- 11) I completed a field site visit of the GLC Kindersley Lithium Project on December 15, 2022.
- 12) I consent to the public filing of this Technical Report with the TSX Venture Exchange (or any other stock exchange) under its applicable policies and forms for regulatory purposes by the Issuer and I acknowledge that the Technical Report will become part of the Issuer's public record.

Signature:



Certificate of Qualified Person

As a co-author of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp. (As of November 30, 2022)" (the "Technical Report"):

I, Suryanarayana Karri, P.Geoph. hereby state that:

- 1) I am a Petrophysics Specialist with Sproule, with its head office located at 900, 140 4th Avenue SW, Calgary, Alberta Canada.
- 2) I graduated in 1983 from the Osmania University with a Master of Science degree in Engineering Physics and Instrumentation.
- 3) I am a certified Professional Geophysicist registered with The Association of Professional Engineers and Geoscientists of Alberta (APEGA), member #89214.
- 4) I have read and acknowledge the definition and responsibilities of a Qualified Person (QP) as set out in the National Instrument 43-101 (NI 43-101) and certify that by means of my education, registered professional designation and past work experience, I fulfill the requirements mandated to be a Qualified Person for purposes of NI 43-101.
- 5) I have over 38 years of experience in the evaluation of subsurface oil and gas reservoirs, including reservoir characterization, petrophysical analysis, and estimation of in-place volumes, all of which are directly analogous to the estimation of brine volumes in-place and the quantification of the minerals contained within and extracted from those brines.
- 6) I am responsible for section 7.2.2, portions of section 12 and 14.2.2, of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp." with the issue date of December 16, 2022 and an effective date of November 30, 2022.
- 7) I certify, as of the effective date of the Technical Report to the best of my knowledge, information, judgement, and belief, that all technical and scientific information disclosed within the Technical Report is not misleading.
- I am independent of the issuer, Grounded Lithium Corp. as outlined in section of 1.5 of NI 43-101 rules and policies.
- 9) I am independent of and have no previous involvement with the Kindersley Lithium Project prior to the Technical Report.



- 10) I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in accordance with that instrument and form.
- 11) I have not conducted a personal inspection of the Kindersley Lithium Project.
- 12) I consent to the public filing of this Technical Report with the TSX Venture Exchange (or any other stock exchange) under its applicable policies and forms for regulatory purposes by the Issuer and I acknowledge that the Technical Report will become part of the Issuer's public record.

Signature:



Certificate of Qualified Person

As a co-author of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp. (As of November 30, 2022)" (the "Technical Report"):

I, **Alexey Romanov**, P.Geo. hereby state that:

- I am a professional geoscientist employed by Sproule, with its head office located at 900, 140

 4th Avenue SW, Calgary, Alberta Canada.
- 2) I graduated in 2003 from the Kazan State University, Russia, with a Master of Science degree in Petroleum Geology.
- 3) I am a certified Professional Geoscientist registered with The Association of Professional Engineers and Geoscientists of Alberta (APEGA), member #112313.
- 4) I have read and acknowledge the definition and responsibilities of a Qualified Person (QP) as set out in the National Instrument 43-101 (NI 43-101) and certify that by means of my education, registered professional designation and past work experience, I fulfill the requirements mandated to be a Qualified Person for purposes of NI 43-101.
- 5) I have 19 years of experience in the evaluation of subsurface oil and gas reservoirs, including reservoir characterization, petrophysical analysis, and estimation of in-place volumes, all of which are directly analogous to the estimation of brine volumes in-place and the quantification of the minerals contained within and extracted from those brines.
- 6) I am responsible for sections 7-10, 12, 14.0, 14.1, 14.2, of the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp." with the issue date of December 16, 2022 and an effective date of November 30, 2022.
- 7) I certify, as of the effective date of the Technical Report to the best of my knowledge, information, judgement, and belief, that all technical and scientific information disclosed within the Technical Report is not misleading.
- I am independent of the issuer, Grounded Lithium Corp. as outlined in section of 1.5 of NI 43-101 rules and policies.
- 9) I am independent of and have no previous involvement with the Kindersley Lithium Project prior to the Technical Report.



- 10) I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in accordance with that instrument and form.
- 11) I have not completed a field site visit of the GLC Kindersley Lithium Project.
- 12) I consent to the public filing of this Technical Report with the TSX Venture Exchange (or any other stock exchange) under its applicable policies and forms for regulatory purposes by the Issuer and I acknowledge that the Technical Report will become part of the Issuer's public record.

Signature:



Certificate of Qualified Person

As a Responsible Member of APEGA on behalf of Sproule for the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp. (As of November 30, 2022)" (the "Technical Report"):

I, Meghan Klein, P.Eng. hereby state that:

- 1) I am a Professional Engineer employed by Sproule, with its head office located at 900, 140 4th Avenue SW, Calgary, Alberta Canada.
- 2) I graduated in 2005 from the University of Waterloo with a Bachelor of Applied Science degree in Geological Engineering.
- 3) I am a certified Professional Engineer registered with the Associated of Professional Engineers and Geoscientists of Alberta (APEGA), member #84981.
- 4) I have read and acknowledge the definition and responsibilities of a Qualified Person (QP) as set out in the National Instrument 43-101 (NI 43-101) and certify that by means of my education, registered professional designation and past work experience, I fulfill the requirements mandated to be a Qualified Person for purposes of NI 43-101.
- 5) I have over 16 years of experience in the evaluation of subsurface oil and gas reservoirs, including estimation of in-place volumes, fluid flow through the reservoir, and forecasting of production, all of which are directly analogous to the estimation of brine volumes in-place and the quantification of the minerals contained within and extracted from those brines.
- 6) As a Responsible Member of APEGA on behalf of Sproule, in accordance with the Professional Practice Management Plan of Sproule I am responsible for reviewing and validating the technical report entitled "NI 43-101 Technical Report: Resource Assessment of the Kindersley Lithium Project in Saskatchewan, Canada for Grounded Lithium Corp." with the issue date of December 16, 2022 and an effective date of November 30, 2022. I have reviewed and validated the report in accordance with the Professional Practice Management Plan of Sproule as a Responsible Member of Sproule Associates Limited (APEGA Permit #: P-00417).
- 7) I certify, as of the effective date of the Technical Report to the best of my knowledge, information, judgement, and belief, that all technical and scientific information disclosed within the Technical Report is not misleading.
- 8) I am independent of the issuer, Grounded Lithium Corp. as outlined in section of 1.5 of NI 43-101 rules and policies



- 9) I am independent of and have no previous involvement with the Kindersley Lithium Project prior to the Technical Report.
- 10) I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in accordance with that instrument and form.
- 11) I have not completed a field site visit of the GLC Kindersley Lithium Project.
- 12) I consent to the public filing of this Technical Report with the TSX Venture Exchange (or any other stock exchange) under its applicable policies and forms for regulatory purposes by the Issuer and I acknowledge that the Technical Report will become part of the Issuer's public record.

Signature:



Definitions

Reserves and Resources Definitions

The following definitions have been used by Sproule in evaluating resources. These definitions are based on the Canadian Institute of Mining (CIM) "Definition Standards for Mineral Resources and Mineral Reserves" amended and adopted May 10, 2014. These definitions were applied in accordance with the guidance provided in "OSC Staff Notice 43-704" dated July 22, 2011, "Best Practice Guidelines for Reporting of Lithium Brine Resources and Reserves" published November 1, 2012, and the "Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines" dated November 29, 2019.

Mineral Resources

A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction.

The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.

Mineral Resources are subdivided, in order of increasing geological confidence into Inferred, Indicated and Measured categories.

Inferred Mineral Resources

An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated based on limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity.

An Inferred Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

Indicated Mineral Resources

An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit.

Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation.



An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve.

Measured Mineral Resources

A Measured Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, and physical characteristics, are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit.

Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation.

A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource and may be converted to a Proved Mineral Reserve or to a Probable Mineral Reserve.

Modifying Factors

Modifying Factors are considerations used to convert Mineral Resources to Mineral Reserves. These include, but are not restricted to, mining, processing, metallurgical, infrastructure, economic, marketing, legal, environmental, social, and governmental factors.

Mineral Reserves

A Mineral Reserve is the economically mineable part of a Measured and/or Indicated Mineral Resource. It includes diluting materials and allowances for losses, which may occur when the material is mined, or extracted, and is defined by studies at a Pre- Feasibility or Feasibility level as appropriate that include application of Modifying Factors. Such studies demonstrate that, at the time of reporting, extraction could reasonably be justified.

Probable Mineral Reserves

A Probable Mineral Reserve is the economically mineable part of an Indicated, and in some circumstances, a Measured Mineral Resource. The confidence in the Modifying Factors applying to a Probable Mineral Reserve is lower than that applying to a Proved Mineral Reserve.

Proved Mineral Reserves

A Proved Mineral Reserve is the economically mineable part of a Measured Mineral Resource. A Proved Mineral Reserve implies a high degree of confidence in the Modifying Factors.

Cautionary Statements

Forward-Looking Statements

This NI 43-101 technical report contains forward-looking statements and forward-looking information within the meaning of Section 27A of the Securities Act of 1933, as amended, Section 21E of the Securities Exchange Act of 1934, as amended, and applicable Canadian securities laws. The opinions, forecasts, projections, statements of resource potential or other statements about future events of results, are forwardlooking information, forward-looking statements, or financial outlooks (collectively, "forward-looking statements") under the meaning of applicable securities laws, including Canadian Securities Administrators' National Instrument 51-102 Continuous Disclosure Obligations and the United States Private Securities Litigation Reform Act of 1995. These statements are made as of the date of this Technical Report and the fact that this technical report remains available does not constitute a representation by Grounded Lithium Corp. (GLC or the Company) or Sproule that GLC or Sproule believe these forward-looking statements continue to be true as of any subsequent date. Although GLC and Sproule believe that the assumptions underlying, and expectations reflected in, these forward-looking statements are reasonable, neither can give assurance that these assumptions and expectations will prove to be correct. Such statements include, but are not limited to, statements about future projected or target production, future expected product prices, future financial and operating results, the plans, objectives, expectations, and intentions of the Company regarding production, exploration, drilling and development, future environmental legislation, and the future development of the Company's business. Among the important factors that could cause actual results to differ materially from those indicated by such forward-looking statements are: GLC operations are expected to be in Western Canada and unexpected problems can arise due to technical difficulties and operational difficulties which impact the production, transport or sale of its products; geographic and weather conditions can impact the production, transport or sale of its products; the risk that current global economic and credit conditions may impact commodity prices and consumption more than GLC currently predicts; the risk that unexpected delays and difficulties in developing currently owned properties may occur; the failure of drilling to result in commercial projects; unexpected delays due to the limited availability of drilling equipment and personnel; and the risk factors detailed from time to time in GLC's periodic reports. GLC's forward-looking statements are expressly qualified in their entirety by this cautionary statement.

Except as required by law, GLC and Sproule disclaim any obligation to update or revise any forward-looking statement, whether a result of new information, events, or otherwise. Readers are cautioned not to put undue reliance on these forward-looking statements.

Erroneous Data

Sproule reserves the right to review all calculations made, referred to, or included in this report and to revise the estimates as a result of erroneous data supplied by the Company or information that exists but was not made available to us, which becomes known subsequent to the preparation of this report.



Aggregation

The analysis of individual entities as reported herein was conducted within the context and scope of an evaluation of a unique group of entities in aggregate. Use of this report outside of this scope may not be appropriate. The estimates of reserves and future net revenue for individual entities or properties may not reflect the same confidence level as estimates of reserves and future net revenue for all entities, due to the effects of aggregation.

Data Quality

The accuracy of reserves estimates and associated economic analysis is, in part, a function of the quality and quantity of available data and of engineering and geological interpretation and judgment. Given the data provided at the time this report was prepared, the estimates presented herein are considered reasonable. However, they should be accepted with the understanding that reservoir and financial performance subsequent to the date of the estimates may necessitate revision. These revisions may be material.

Rounding

Due to rounding, certain totals may not be consistent from one presentation to the next.

Evaluation Standards

This report has been prepared by Sproule using current geological and engineering knowledge, techniques and computer software. It has been prepared within the Code of Ethics of the Association of Professional Engineers and Geoscientists of Alberta ("APEGA").



1. SUMMARY

Grounded Lithium Corp. ("GLC" or the "Company") headquartered in Calgary, Alberta Canada, is focused on lithium exploration and development. The Company owns/operates multiple properties across the province of Saskatchewan, targeting lithium-enriched brines. A cross-discipline group of independent, technical professionals were commissioned to generate an impartial, resource assessment of the GLC Kindersley Lithium Project ("KLP"). Said individuals served as Qualified Persons (QP) of record, in accordance with National Instrument 43-101 ("NI 43-101") standards.

1.1 Property Description

GLC wholly owns and operates the Kindersley Lithium Project, located within the province of Saskatchewan. The project is situated proximal to the town of Kindersley (population: 4,597 as of 2016). Residing within the Rural Municipality of Kindersley No. 290, Kindersley is ideally situated adjacent to Saskatchewan primary Highways 7 and 21 (Figure 4-1). Kindersley's approximate geographic latitude/longitude coordinates are 51.474361°N, 109.168444°W, referenced from the North America Datum of 1983 (NAD 83). The associated Dominion Land System (DLS) location of Kindersley is 01-16-029-23W3.

1.2 Ownership

GLC has procured a large, contiguous, mineral rights position across the KLP. Crown mineral rights were acquired from the Saskatchewan Ministry of Energy and Resources (ER) through public disposition. In addition, privately held freehold subsurface mines and minerals leases were procured from individual owners. The Technical Report focuses on GLC's Kindersley Lithium Project encompassing 68,979 hectares (ha) of 100% working interest mines and mineral rights to date.

1.3 Geology

Primary geologic targets of subsurface lithium enriched brines across the KLP area, are hosted within the Devonian aged Duperow formation of southwestern Saskatchewan. The Duperow aquifer is an ideal candidate for sourcing subsurface lithium enriched brines for the purpose of Direct Lithium Extraction (DLE) due to its depositional and reservoir attributes. With a gross thickness exceeding 200 meters (m), and its overall expansive aerial extent, the Duperow represents a known active aquifer system, serving as water source wells across the KLP area. Reservoir attributes associated with Duperow primary lithology (e.g., dolomite) provide significant pore volume and storage capacity of subsurface brines. In addition, high porosity and associated permeability values contribute to the ability of the aquifer to deliver significant production life.



1.4 Status of Exploration

The KLP resides within a well-established oil and gas development area of southwestern Saskatchewan where historic oil and gas exploration activities provide direct technical information relating to the Duperow aquifer's overall reservoir attributes. In addition, the Government of Saskatchewan independently spearheaded initiatives focused on defining and delineating the lithium resource potential of subsurface brines across the province. Reputable agencies, including the Geologic Survey of Saskatchewan, have conducted a series of field sampling programs, targeting formation waters across various stratigraphic intervals, including the Duperow. Subsequent laboratory testing has proven commercially viable with lithium concentration ranges from 70 - 78 mg/L within the Duperow formation across the KLP area.

1.5 Development and Operations

To date GLC has focused on in-depth review and analysis of the extensive data available from historic oil and gas operations, conducted across the project area, highlighting the Duperow as the primary geologic target. Detailed geologic mapping and petrophysical analysis has been incorporated into the creation of a sophisticated geomodel of the Duperow formation, utilizing Schlumberger's[™] industry leading geomodelling Petrel[™] software. GLC has incorporated associated model outputs into its Phase #1 Exploration Program, including the drilling of its first wellbore at the KLP. Drilling operations of Grounded Lithium's 102/04-15-032-23W3/00 (License #243729) commenced July 27, 2022, with subsequent completion and flow testing operations ending in early November 2022. Information obtained from the wellbore has been integrated into the existing geomodel to further delineate the resource potential of the Duperow formation across the KLP.

1.6 Mineral Resource and Reserves

All information within the Technical Report was prepared, supervised and/or approved by the qualified persons of record. The Inferred Mineral Resources estimate of the KLP includes approximately 9.35 billion cubic metres (m³) of brine with an estimated associated lithium concentration of 74 mg/L. Total lithium tonnage is estimated to exceed 3.68 million tonnes of Lithium Carbonate Equivalent (LCE). Estimates were calculated utilizing effective pore volume defined within the primary reservoir across the KLP, in conjunction with validated lithium concentration tests from the reservoir unit.

Due to the preliminary nature of this technical report, no economic assessment has been conducted as of the effective date. Resource estimates documented are considered speculative and classified as Inferred Resources in accordance with NI 43-101 and estimated using Canadian Institute of Mining (CIM) definition standards (2014), CIM (2012, 2019), and OSC (2011) guidance, and are not considered reserves.

1.7 Conclusions and Recommendations

1.7.1 Conclusion

- The Inferred Mineral Resources estimate of the KLP includes approximately 9.35 billion m³ of brine with an estimated associated lithium concentration of 74 mg/L. Total lithium tonnage is estimated to exceed 3.68 million tonnes of LCE from the Devonian aged Duperow aquifer.
- The Duperow aquifer is a suitable candidate to deliver the necessary volumes and associated production rates required for a potential future subsurface lithium enriched brine extraction development project at the KLP, based on testing completed at the GLC 102/04-15-032-23W3 well, and historic production from offset oil and gas industry Duperow water source wells.
- Kindersley, Saskatchewan will serve as the resource hub for the KLP project with all general services available, in addition to key industrial materials and qualified personnel associated with drilling, completion, testing, and production operations, required for subsurface brine exploration and development.

1.7.2 Recommendations

- Drill additional wells to delineate the Duperow reservoir quality across the KLP area.
- Collect geotechnical data including drill cutting samples, and open-hole logs within the Duperow formation.
- Conduct petrophysical analysis on all new wellbores utilizing the existing petrophysical methodology.
- Collect core samples, and integrate with petrophysical analysis, for open-hole log calibration.
- Perform isolated flow tests and lithium concentration analysis within the Duperow stratigraphic interval.
- Conduct reservoir simulation modeling, to estimate individual wellbore flow capabilities
- Integrate all new technical information into existing geomodel, to delineate the Duperow aquifer.

2. INTRODUCTION

2.1 Issuer

This report was prepared for Grounded Lithium Corp., located at 500, 400 – 5th Avenue SW, Calgary, Alberta, Canada. GLC is a TSX Venture publicly traded lithium brine exploration and development company that controls 3.68 million tonnes of lithium carbonate equivalent over its focused land holdings in Southwest Saskatchewan. GLC's multi-faceted business model involves the consolidation, delineation, exploitation, and ultimate development of its opportunity base to fulfill our vision to build a best-in-class, environmentally responsible, Canadian lithium producer supporting the global energy transition shift.



2.2 Terms of Reference

This report was prepared by Sproule Associates Limited ("Sproule") at the request of Mr. R. Gregg. Smith, President & CEO, Grounded Lithium Corp. The effective date of this report is November 30, 2022 and was prepared for the Company between November and December 2022 for the purpose of providing a Technical Report that will be filed in conjunction with the Issuer's filing of a short-form prospectus with the Alberta Securities Commission.

The preparation date of this report is December 16, 2022. This date is subsequent to the effective date and refers to the last date on which information, relating to the period ending on the effective date, was received and considered in the preparation of this report.

2.3 Information Sources and Software

Various data, pertinent to the evaluation of the Company's oil and gas reserves, were obtained from public data sources and the Company as follows:

Public sources of Data

- historical production information
- other well information including primarily pressures, gas analyses and depths
- geoscience information such as logs and core analyses

Company sources of Data

- property descriptions and operations
- production, well and geoscience data where such data was not available in the public realm
- interests and burdens

The various forms of data sourced by GLC were integrated into multiple software platforms to provide a detailed assessment of the KLP resource potential which included:

- Divestco[™] EnerGISite[™]
- geoLOGIC systems ltd geoSCOUT™
- Google Earth Pro™
- Government of Saskatchewan Website
- Schlumberger™ Petrel™
- Emerson[™] GEOLOG[™]
- Published literature (references provided in Section 27)

All historical production, revenue and expense data, product prices, and other data that were obtained from the Company or from public sources were accepted as represented, without any further investigation by Sproule.



Property descriptions, details of interests held, and well data, as supplied by the Company, were accepted as represented. No investigation was made into either the legal titles held or any operating agreements in place relating to the subject properties.

Lessor and overriding royalties and other burdens were obtained from the Company. No further investigation was undertaken by Sproule.

2.4 Personal Property Inspection

A field site inspection of the KLP property was conducted by Douglas Ashton on December 15, 2022. Guided by Grounded Lithium personnel, Mr. Ashton visited GLC's 102/04-15-032-23W3/00 - License #243729 (04-15) wellbore and surrounding area. The 102/04-15-032-23W3/00 well was spud by GLC on July 27, 2022 and reached a total depth of 1,145.0 mKB on July 31, 2022. Bonanza Drilling Inc.'s, Rig #1 was utilized for the drilling operation and was subsequently rig-released on August 2, 2022. Completion operations were conducted on the well between November 1, 2022, and November 13, 2022, which included flow testing of the Duperow formation, associated fluid analysis sampling, and pressure build-ups. The site visit allowed for review of the surface lease, wellhead, equipment, and surrounding area (Figure 2-1). All identifiable surface infrastructure was validated with government approved survey and wellbore license documentation. Additionally, public data, required by the Saskatchewan ER, was also reviewed to corroborate operations completed at the site.



Figure 2-1: GLC 102/04-15-032-23W3/00 Surface Site & Wellhead



2.5 Abbreviations and Acronyms

Multiple abbreviations acronyms have been used throughout the report and have been documented in Table 2-1 provided below.

Abbreviation	Description	Abbreviation	Description	
3D	Three-dimensional		Lithium Carbonate	
04-15	102/04-15-032-23W3/00	LCE	LCE Lithium Carbonate Equivalent	
APEGA	The Association of Professional Engineers and Geoscientists of Alberta	LHM Lithium Hydroxide Monohydrate		
AWCSB	Atlas of the Western Canadian Sedimentary Basin	LLR	Licensee Liability Rating	
AGAT	AGAT Laboratories	m	meter	
bbl	Barrels	masl	Meters Above Sea-Level	
Bbbl	Billion Barrels	m³	Cubic Metre	
bbl/d	Barrels Per Day	MMbbl	Million Barrels	
BHP	Bottom-Hole Pressure	mKB	Meters Below Kelly Bushing	
CAD	Canadian Dollars	ml	Millilitre	
CIM	Canadian Institute of Mining	mD	Millidarcy	
Cal-Dly	Calendar Daily	mg/L	Milligram Per Litre	
Core Lab	Core Laboratories	mm	Millimeters	
CPF	Centralized Processing Facility	MWD	Measurements While Drilling	
CST	Central Standard Time	MWIP	Maximum Wellhead Injection Pressure	
Computershare	Computershare Trust Company of Canada	any of Canada NAD 83 North American Datum of 1983		
Dfb	Warm-Summer Humid Continental Climate	e NI 43-101 National Instrument 43-101		
DLE	Direct Lithium Extraction	Act Lithium Extraction OGCA The Oil and Gas Conservation Act		
DLS	Dominion Land Survey OSC Ontario Securities Commission		Ontario Securities Commission	
DST	Drill Stem Test	PE	Photoelectric	
ER	Saskatchewan Ministry of Energy and Resources	P.Eng	Professional Engineer	
GLC			Professional Geologist	
g/cm₃	g/cm ₃ Grams Per Cubic Centimetre P.Geoph Professional Geophysicist		Professional Geophysicist	
g/mol	Grams Per Mol	ppm	Parts Per Million	
ha	Hectares	PSK	PrairieSky Royalty Ltd.	
HNO ₃	Nitric Acid	QC	Quality control	
HWY	Highway	QP	Qualified Person	
H ₂ S	Hydrogen Sulfide	ROP	Rate of Penetration	
ICP-MS	Inductively Coupled Plasma Mass Spectrometry	Rw	Formation Water Resistivity	
ICP-EOS	Inductively Coupled Plasma Optical Emission Spectroscopy			
IEC	International Electrotechnical Commission			
ISO	International Standards Organization	Tcf	Trillion Cubic Feet Gas	
YKY	Kindersley Regional Airport	TD	Total Depth	
КВ	Kelly Bushing	TDS	Total Dissolved Solids	
km	Kilometres	US EPA	United States Environmental Protection Agency	
KLP	Kindersley Lithium Project	WOB	Weight on Bit	
L	Litre	үкү	Kindersley Regional Airport	
LAS	Log ASCII Standard	μm	Micrometre	

Table 2-1: List of Abbreviations and Acronyr	ns

3. RELIANCE ON OTHER EXPERTS

No other experts, other than those detailed herein, were used in the preparation of this report.

4. PROPERTY LOCATION AND DESCRIPTION

4.1 **Property Location**

GLC's wholly owned and operated KLP is located within the province of Saskatchewan, proximal to the town of Kindersley (population: 4,567 as of 2021). Residing within the Rural Municipality of Kindersley No. 290, the town is ideally situated adjacent to Saskatchewan primary Highways 7 and 21 (Figure 4-1).



Kindersley's approximate geographic latitude and longitude coordinates are 51.474361°N, 109.168444°W, referenced from the North America Datum of 1983 (NAD 83), and associated Dominion Land System (DLS) defined located within 01-16-029-23W3.

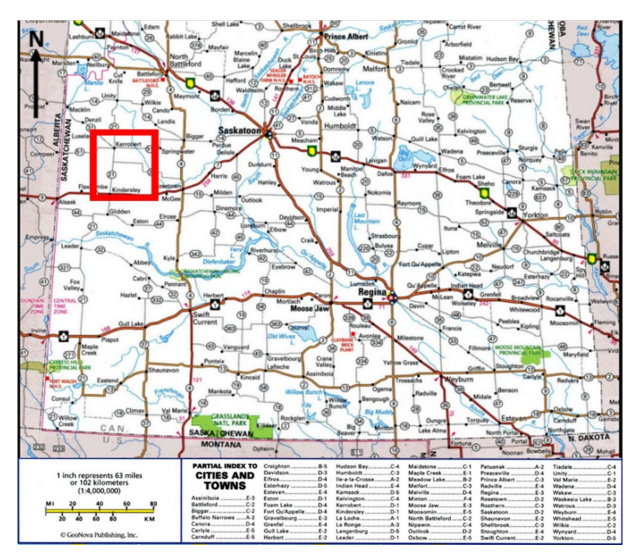


Figure 4-1: Project Location Map

Source: OnTheWorldMap.com (2022)

4.2 Property Description

As of November 30, 2022, GLC has acquired over 68,979 hectares of freehold and crown mines and minerals permits/leases across the KLP (e.g., corporate acreage).



On March 1, 2021, GLC acquired initial land holdings at the KLP, encompassing over 3,624 ha. Lands were secured from six individual freehold title owners, via six individual large mines and mineral leases. All freehold leases obtained by GLC include a 100% working interest with no additional encumbrances (e.g., back-in-rights, payments, gross-overriding royalties, etc.) except for lessor royalties. These leases provide GLC the exclusive right to explore for industrial minerals, including lithium, while meeting all defined lease terms. Petroleum and natural gas rights are excluded. Individual freehold leases are bound by confidentiality provisions by all parties. As a result, no specifics relating to mineral tenure attributes (term, work commitments, royalty) have been disclosed within this report. The lessor royalty provisions in these private freehold leases are within current Crown and corporate freehold lessor royalty frameworks.

GLC increased its KLP corporate acreage on April 19, 2021, through the successful purchase of four individual crown mines and minerals permits, encompassing 5,464 ha. Each such subsurface minerals Crown permit shall be hereinafter referred to as a "Crown Permit". The Crown Permits have been obtained with GLC holding a 100% beneficial working interest with no additional encumbrances (e.g., back-in-rights, payments, gross-overriding royalties, etc.) except for Crown lessor royalties. Each Crown Permit provides GLC with the exclusive right to explore for industrial minerals (e.g., lithium) by complying with mineral obligations under each Crown Permit including:

- Primary Term 8 years from date of acquisition
- Primary Term Work Commitment equals mineral area (ha) multiplied by \$350 and rounded upwards to the next highest \$1,000
- Annual Rental \$2.00/ha for the first five years and \$5.00/ha for the remaining three years
- Lessor Royalties 3% gross royalty

Further land consolidation at the KLP by GLC occurred March 10, 2022, with the execution of a Brine Metallic and Minerals Work Permit (PSK Permit) with PrairieSky Royalty Ltd. (PSK). Through this transaction, GLC acquired access to 46,575 hectares of subsurface mineral rights excluding petroleum and natural gas. The PSK Permit allows GLC to conduct certain geological work and exploration operations on the lands granted under the Permit, with the ability to convert some or all such lands into individual Brine Metallic and Industrial Minerals Leases (each such lease shall hereinafter be referred to as a "PSK Mineral Lease") which, in turn, provides GLC the right to exploit the minerals discovered. The PSK Permit and each PSK Mineral Lease thereafter are bound by confidentiality provisions by all parties. As a result, no specifics relating to mineral tenure attributes (term, work commitments, rent, royalties) have been disclosed within this report. Obligations under both the PSK Permit and each PSK Mineral Lease are customary and standard practices in transactions of this nature in resource development, whether on Crown or freehold mineral lands. Further, the lessor royalty provisions in PSK Mineral Leases are within current Crown and other corporate freehold lessor royalty frameworks. GLC is confident that all prospective lands under the PSK Permit will be earned and converted to individual PSK Mineral Leases prior to the term of the PSK Permit being reached. An amending agreement to the PSK Permit was executed between GLC and PSK on May 18, 2022. This amendment included the addition of 3.8 ha to the total acreage leased to GLC from PSK. A second amending agreement to the PSK Permit occurred on October 25, 2022. That second amendment included the addition of 3,111 ha to the PSK Permit. Both amending agreements are bound by



the same work commitment, royalty framework, earning and confidentiality obligations as documented in the initial PSK Permit.

On September 6, 2022, GLC obtained access to an additional 8,838 ha of subsurface mineral rights excluding petroleum and natural gas at the KLP, via a Brine Metallic and Industrial Minerals Work Permit (the "Computershare Permit") with Computershare Trust Company of Canada (Computershare). The Computershare Permit allows GLC to conduct certain geological work and exploration operations on the affected Computershare lands, granted under the Computershare Permit. As GLC conducts these operations, it earns the ability to convert land under the Computershare Permit into individual industrial subsurface mineral leases (each such lease shall hereinafter be referred to as a "Computershare Mineral Lease") which, in turn, provides GLC the right to exploit the minerals discovered. The Computershare Permit and each Computershare Mineral Lease thereafter are bound by confidentiality provisions by all parties. As a result, no specifics relating to mineral tenure attributes (term, work commitments, rent, royalties) have been disclosed within this report. Obligations under both the Computershare Permit and each Computershare Mineral Lease are customary and standard practices in transactions of this nature in resource development, whether on Crown or freehold mineral lands. Further, the lessor royalty provisions in Computershare Mineral Leases are within current Crown and other corporate freehold lessor royalty frameworks. GLC is confident that all prospective lands under the Computershare Permit will be earned and converted to individual Computershare Mineral Leases prior to the term of the Computershare Permit being reached. GLC is confident that all prospective lands under the Computershare Permit will be converted to Computershare Mineral Leases prior to the term expiry.

GLC increased its KLP corporate acreage on November 21, 2022, through the successful purchase of one additional Crown Permit from the ER via the public mines and minerals disposition process, encompassing a total of 1,360 Ha. GLC holds a 100% working interest, with no additional encumbrances except for Crown lessor royalties. As previously noted, each Crown Permit provides GLC with the exclusive right to explore for industrial minerals (e.g., lithium) by complying with certain mineral obligations.

The effect of purchase and sale agreements the Company has entered into has been included in this evaluation only when the transaction closed prior to the effective date of this report.

The QP (Doug Ashton) of record has completed an examination of all mineral permits and lease agreements to ensure authenticity. All active certificates of title for mines and minerals permits and leases obtained by GLC have been provided in the Appendix A – Land schedule.

Ownership of surface leases across the province of Saskatchewan often differs from ownership of subsurface mines and mineral rights. To conduct exploration and development operations across the project area, GLC will be required to acquire separate surface leases. Negotiated between potential lessee(s) and lessor(s) on an individual basis, surface leases may contain specific land use agreement clauses. No operation on surface can be conducted without obtaining a valid surface lease. The Surface Rights Board of Saskatchewan is an arbitration board used as a last resort when a landowner/occupant and an oil/gas or potash operator are unable to reach an agreement for surface access to private land and related compensation. GLC's goal across the KLP is to work together with all potential surface landowners,



to alleviate all concerns, thereby avoiding the need to involve the Surface Rights Board to gain legal access. Additionally, due to the resource being contained within a regionally deposited, laterally extensive aquifer, GLC could simply move potential locations if necessary. Modern drilling practices, including directional drilling, enable GLC to drill wellbores omni-directionally, from any defined surface location.

The Company has been able to secure a total of 68,979 ha of mines and minerals rights across the KLP area through their hybrid land acquisition strategy (Table 4-1). GLC continues to be proactive with the goal of expanding its extensive mineral land holdings and associated overall inferred resource potential.

Mineral Rights Type	WI (%)	Area (Ha)
Crown	100	6,824.84
Freehold	100	62,153.93
TOTAL		68,978.77

Table 4-1: GLC KLP	Total Mines and Mineral Permit/Leases
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4.3 Environmental Liabilities

GLCs current environmental liabilities at the KLP are limited to its single, 100% working interest 102/04-15-032-23W3/00 wellbore. Environmental liabilities within Saskatchewan are defined by the ER, within Directive PNG025 – Licensee Liability Rating Program (LLR), May 2020, Version 2.1. As documented within PNG025, the Province of Saskatchewan has been subdivided into multiple geographic areas, defined within Appendix 2: ER Field Office Administrative Boundary Map. The GLC 04-15 wellbore is located within the boundary of defined "Area 2 – Kindersley". Details of the environmental liability costs for wellbores associated within each defined area is outlined on PNG025 Appendix 3: Provincial Well Abandonment Cost Table. Wellbore 04-15 was designated as a water source well, for which the assigned abandonment liability under the LLR program is \$5,100 regardless of location or depth. To date, the total assessed environmental liability carried by GLC at the KLP is \$5,100.

4.4 License and Permitting

Exploration and development operations required to accurately delineate and assess the resource potential of the KLP include conducting drilling, completion, and production testing, of multiple wellbores across the project area.

The permits required to conduct drilling activities for exploration across the KLP include procurement of a valid wellbore drilling license from the Saskatchewan Ministry of Energy. Licensing requirements are governed by the Oil and Gas Conservation Act (OGCA) and must include:



- Acquisition of valid surface survey plan
- Completion of offset third-party notification
- Acquisition of surface lease agreements

Presently GLC does not foresee any factors and or risks that would immediately impact the ability to perform the necessary work required to evaluate the resource potential of the KLP. General risks, associated with weather and regulatory licensing approval timing, may impact future scheduling of the GLC Phase #1 exploration and development drilling program, however these are routine issues dealt with by all oil and gas drilling companies operating in Saskatchewan.

5. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Accessibility

The KLP is accessible year-round via ground and air transportation options including the Saskatoon John G. Diefenbaker International Airport, located approximately 200 kilometres (km) northeast of the project area. In addition, the Kindersley Regional Airport (YKY) is located approximately 30 km due south of the project area. Primary provincial highways (HWY) including HWY 7, 21, 31, and 51 provide full ground access to the project year-round. Secondary highways and municipal roads provide additional access.

The Government of Saskatchewan, pursuant to section 35(1) of "The Highways and Transportation Act, 1997" can implement spring weight restrictions across the province of Saskatchewan's secondary highway network. Road restrictions also referred to as "spring road bans", are implemented to prevent-road damage due to the transition from colder to warm temperatures associated with spring thaw.

Weight restrictions are typically put in place on secondary and municipal highways during the first week of March, depending on weather conditions. During the restriction period official spring restriction orders are issued every Tuesday and Friday by 12:30 pm Central Standard Time (CST). Implementation and enforcement of road bans may remain in place for up to six weeks with any changes occurring within a 48-hour-notice period. In certain instances of extended periods of cold weather, weight restrictions may be removed until weather conditions warrant reinstatement.

Although Saskatchewan's spring road bans do limit accessibility across the project area during specific periods, they do not pose an immediate obstacle to the project. Oil and gas operators with properties across Saskatchewan have strategically handled the restrictions relating to transportable weight proactively. Drilling operations requiring the transport of specialized heavy equipment, in particular the drilling rig itself, are scheduled outside of the spring season. Future GLC operated drill programs will subscribe to this proven practice, scheduling and executing drilling operations outside the defined spring road restriction period.



5.2 Physiography, Vegetation and Climate

The KLP area is located within the Saskatchewan interior plains with an approximate average elevation of 683.0 metres above sea level (masl). Short-grass prairie vegetation and brown or dark brown soils, in addition to minimal topographic relief, serve ideal for farmlands, which form the dominate surface land use across the project area. Various localized creeks, sloughs/wetlands, and lakes, including Kiyiu and Teo Lakes, are scattered across the surface landscape. The project area is classified as "warm-summer humid continental climate (Dfb)" based on the Köppen (Köppen, 1936) climate classification system. Detailed monthly climate attributes of Kindersley, Saskatchewan are provided in Figure 5-1. As a result of its geographic location, physiography, vegetation, and climate the KLP will maintain a year-round operating season.

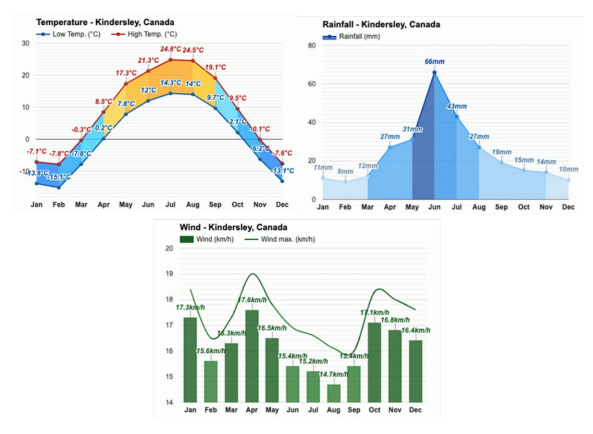


Figure 5-1: Monthly Climate Attributes – Kindersley, Saskatchewan Canada

Source: weather-atlas.com (2022)

5.3 Local Resources and Infrastructure

The town of Kindersley, Saskatchewan is ideally located adjacent to Saskatchewan primary Highways 7 and 21 with the town serving as the primary resource hub for the KLP. All general services and accommodations including food, lodging, fuel, access to healthcare, and general services are available within the town. Kindersley is a well-established industrial base, with multiple locally operated service



companies, affiliated with the upstream, midstream, and downstream sectors, within the oil and gas industry. The town and surrounding communities will serve as major source of equipment, materials, and experienced personal required for the exploration and development activities relating to the drilling, completion, testing, and production operational requirements for the project.

With a long history of oil and gas exploration and development projects spanning across the greater Kindersley area, the KLP will benefit through the utilization of existing oil and gas infrastructure. A vast interconnect network of pipelines to accommodate oil and gas production exists across the project area with independent pipelines transporting multiple fluids (oil and water), in addition to natural gas from surface wellsites to fluid processing facilities including multi-well oil batteries and satellites. Access to water via producing water source wells from various stratigraphic intervals also exists across the project, in addition to salt water/waste disposal wells.

Access to stable three-phase power infrastructure exists across the entire project area which will be utilized by GLC to source power for future wellsite and processing facilities.

6. HISTORY

Representing a greenfield development project, the KLP encompasses no historic mines and minerals projects specifically targeting lithium extraction from subsurface brines.

GLC represents the initial owner/operator of the KLP. No historic ownership changes have occurred since the project first commenced in April 2021. Most of the information pertaining to lithium potential across the project was completed as part of general academic research studies. These studies were conducted by independent government agencies, not previous project owners, or operators. As such, no historic lithium mineral resource, mineral reserve estimates and/or production has occurred across the KLP.

Direct technical studies of the economic potential of Saskatchewan brines have been conducted by Buchinski (1988), and subsequently followed with additional technical reviews, conducted Ogu and Arnold (1989), Lane (1989), Kries and Gent (1992) and Rolston (2002).

In the Summer of 2011, the Saskatchewan Ministry of Energy and Resources initiated a brine wellhead sampling program of multiple formations across the province and executed by the Saskatchewan Geologic Survey. Wellhead fluid samples were carefully collected from multiple historic oil and gas wellbores within the Lower Paleozoic across Saskatchewan, as documented by Jenson (2011). Detailed laboratory testing was performed on all samples, with ultimate concentration results subsequently published by Jenson (2012).

Historic oil and gas operations conducted across the KLP provide clear evidence that the Duperow formation exhibits ideal aquifer conditions. GLC commenced an initial exploration program at the KLP in July 2022, with the drilling of its first wellbore targeting the Duperow formation. The 102/04-15-032-23W3/00 vertical wellbore was issued a drilling license (License #243729) on July 8, 2022, from the Saskatchewan



Ministry of Energy and Resources. The wellbore was spud on July 27, 2022, with Bonanza Drilling Rig #1. Detailed technical information obtained during the drilling, completion, and testing phases of the 102/04-15-032-23W3/00 wellbore, indicate the Duperow aquifer can produce brines in significant quantity, and in volumes necessary for lithium extraction operations to be feasible.

6.1 Oil and Gas Exploration and Development

Oil and gas exploration and development has historically, and continues to be, a primary industry across the greater KLP area with the first wellbore,199/13-04-031-17W3/00 (License #27Z004), drilled November 16, 1928. Since 1928, over 16,000 oil and gas wellbores have been drilled targeting multiple hydrocarbon bearing strata across the project. To date the area has produced over 495 MMbbl of oil, 1.2 Tcf of gas, and 2.1 Bbbl of water while injecting/disposing 2.1 Bbbl of water (Figure 6-1). The introduction and application of new drilling and completion technologies in the form of horizontal multi-stage stimulated wellbores has revitalized the oil and gas industry in Kindersley with over 755 new wellbores drilled since 2020.

The KLP is an unconventional mining project which, operationally, is more related to conventional oil and gas resource development than conventional surface and/or underground mineral mining operations. Brine, a highly concentrated solution of salt and water, defined as having over 100,000 parts per million (ppm) of total dissolved solids ("TDS"), is produced from underground aquifers penetrated by vertical, deviated, or horizontal wellbores. Aquifers are hosted within subsurface reservoir intervals with attributes, relating to porosity and permeability, conducive to allow flow from the reservoir to the wellbore. Produced fluids in the form of brines, are then pumped to surface from individual and/or multi-well pads and transported via underground pipelines to a centralized processing facility (CPF) where the lithium is extracted through a process called Direct Lithium Extraction. Historic offset oil and gas exploration and development across the KLP area serve as a key means to delineate reservoir quality of the target aquifer(s).

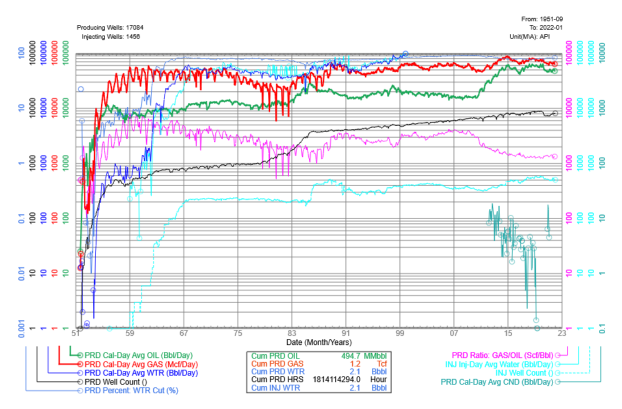


Figure 6-1: KLP Historic Oil and Gas Production Graph

The KLP will focus on the production of brines from the geologically well-known Devonian aged Duperow formation. The Duperow formation is a part of the stratigraphically defined Saskatchewan Group, comprised of thick carbonate deposits segregated into the older aged Duperow, and overlying Birdbear formations. The Saskatchewan Group is underlain by the Manitoba Group, comprised of the Souris River, 1st Red Bed, Dawson Bay, and 2nd Red Bed formations (Figure 6-2).



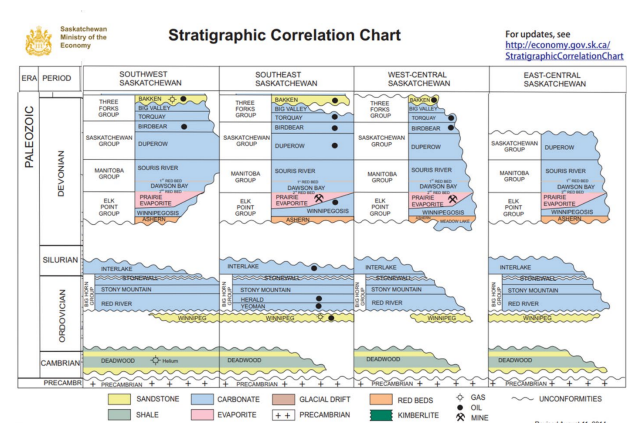


Figure 6-2: Stratigraphic Correlation Chart of Saskatchewan (Saskatchewan Geological Survey, 2014)

Hydrocarbon accumulations across the KLP are isolated within pre-Devonian aged strata apart from the Birdbear formation. Across the project area not a single wellbore has produced oil and/or gas from the Duperow formation. Historic oil and gas producing intervals include:

- Age Cretaceous | Productive Zone(s) Viking, Cantuar
- Age Jurassic | Productive Zone(s) Success, Shaunavon, Gravelbourg
- Age Mississippian | Productive Zone(s) Madison Group, Bakken
- Age Devonian | Productive Zones(s) Birdbear

The Birdbear formation is the deepest hydrocarbon bearing formation and lies directly above the Duperow. Limited wellbores penetrate the Duperow as historical drilling results indicate it is a well-established non-hydrocarbon bearing aquifer. In total 37 wellbores penetrate the Duperow formation however, a significant percentage of these wellbores were not drilled to sufficient depth to provide key geotechnical information pertaining to the Duperow formation's entire stratigraphic column. To date 32 wellbores across the project area were drilled to adequate depths necessary to gain true insights relating to depositional attributes of the entire Duperow stratigraphic interval, as presented in Figure 6-3. In addition, Figure 6-3 illustrates all GLC mines and mineral permits and leases (yellow polygons), which have been obtained by GLC, relative to the larger Technical Report Area (red outline) as documented in Appendix A.

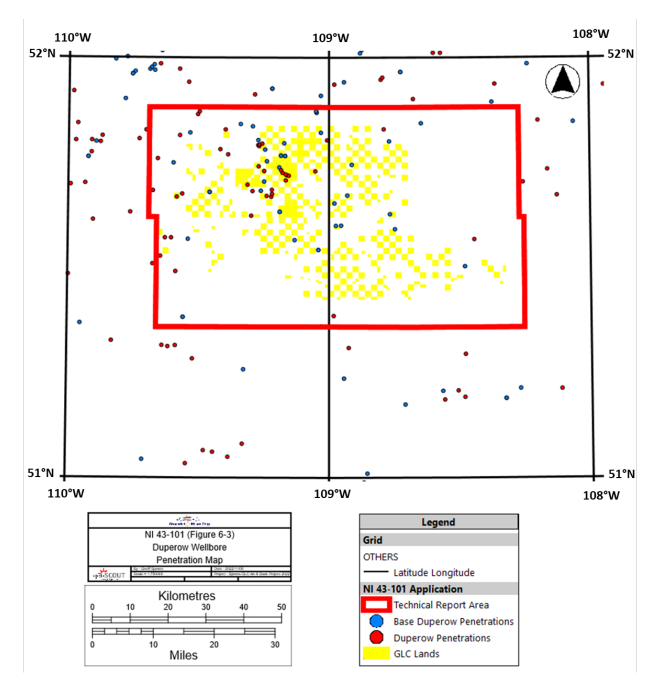


Figure 6-3: Duperow Wellbore Penetration Map

Identification of all Duperow penetrations, drilled to adequate depth, to expose the majority and/or entire Duperow stratigraphic interval, is key in determining true well control across the KLP. Just as important however, is the identification of wellbores with geotechnical information available, to aid in the understanding and overall delineation of reservoir attributes associated with the Duperow formation. Reservoir information pertaining to attributes such as lithology, porosity, saturation, fluid composition and permeability are captured via multiple tools and techniques, utilized by the oil and gas industry, to gain an understanding relating to subsurface strata.



6.2 Measurement While Drilling

The first data relating to subsurface strata is obtained simultaneously while drilling the wellbore. As the drill bit penetrates the subsurface, a series of down-hole tools record measurements while drilling (MWD), which are then collected and transmitted/processed at surface. Data relating to drilling variables such as weight on bit (WOB) and the associated rate of penetration (ROP) provide general insights relating to the strata being penetrated. Typically, softer lithologies such as shale, carbonates and evaporites require limited WOB to achieve an overall high ROP. Harder lithologies on the contrary require additional WOB to maintain the same ROP or can even slow despite the increased force being applied on the rock by the drill bit. This can be a function of multiple factors including the mineralogy of the rock itself, in addition to being influenced by secondary attributes such as porosity.

As it relates to earth science, reservoirs are lithological units with capacity to store fluid(s) such as gas, condensate, oil, and/or water. Porosity is a measure of the void space within a material measured between 0 and 1 or as a percentage between 0 and 100%. The higher associated porosity within a lithologic unit, the greater storage capacity exists. Porosity often has a dramatic impact on ROP where porous lithologic intervals typically drill faster than those intervals with little or no porosity. As such the ROP data collected can be used indirectly to distinguish reservoir from non-reservoir units.

Additional MWD tools such as gas detectors are utilized to determine what is being stored within the pore space. Reservoir units containing hydrocarbon such as oil or natural gas, upon being penetrated by the drill bit, will release gas into the wellbore. Gas readings at surface from the mud depend on the quantity of natural gas within the reservoir, and the hydrostatic conditions of the mud during the drilling operations. Gas released into the wellbore migrates from down-hole to the surface via drilling mud which is continuously circulated through the drill string to cool the bit and clear cuttings at the drill face. Mud continues to circulate returning drill cuttings to surface in addition to any gas which entered the wellbore. Gas readings provide clear evidence of potential hydrocarbon bearing zones versus non-hydrocarbon bearing zones.

6.3 Lithologic Logs – Drill Cutting and Sample Descriptions

MWD data is typically collected by wellsite geologists, located onsite, during the drilling operation of the wellbore and integrated into the creation of a lithologic log. Drill cuttings arrive at surface through the mud and are subsequently collected, cleaned, and ultimately visually inspected, under magnification, by the Wellsite Geologist. The Geologist then provides a detailed assessment of the rock attributes relating to lithology type, mineralogy, grainsize, and porosity, to name a few. Additional assessment of the hydrocarbon potential beyond visual inspection includes several chemical testing methods utilized to indicate the presence of hydrocarbon within the sample. MWD and sample descriptions are integrated together to form a lithologic log. These logs are integrated with down-hole data such as open-hole logs, drill cores, and or formation tests, to accurately assess all strata penetrated by the wellbore.



Across the KLP thousands of lithologic logs exist, however, very few add valuable information in the evaluation of the Duperow formation due to insufficient penetration of the porous zone. To date nine wells have detailed lithological logs and sample descriptions encompassing either a portion and/or the entire Duperow stratigraphic interval.

6.4 Drill Cores

One of the best means of assessing subsurface strata is through the cutting and collection of core samples. Oil and gas coring operations involve connecting a specialized bit and core barrel to the bottom-hole drilling assembly at a particular depth during drilling operation. Cores are brought to the surface and transported intact, to laboratories for testing. Visual core inspection, and associated laboratory tests, provide ground-truth for open-hole well log correlation, in addition to providing geologists the means of identifying key attributes pertaining to depositional environments, including fossils and sedimentary structures. Conventional core analysis includes the accurate measurement of porosity, permeability, and fluid saturations. Industry standard porosity versus permeability cross-plots allow for quick look comparison of reservoir versus non-reservoir portions intersected by the core. Core derived cross-plots also allow for direct comparison of reservoir quality from one interval to another. Due to high costs associated with coring operations and laboratory testing, historically, few cores have been acquired in the Duperow formation.

The Duperow formation represents a thick deposit with an observed isopach value exceeding 200 m. Due to the overall thickness and requirements involved in the coring operation, and expense, a full-length core encompassing the entire Duperow stratigraphic interval does not exist. Seven wellbores across the larger project area were reviewed to gain an understanding of reservoir attributes observed within the Duperow stratigraphic interval.

All porosity and permeability samples analyzed within the Duperow formation were cross plotted to provide general visual representation of porosity and associated permeability ranges observed within the Duperow. The observed porosity values range from 0 to 34%, while associated permeabilities ranged from 0.01 to 1,800 millidarcy (mD) (Figure 6-4).

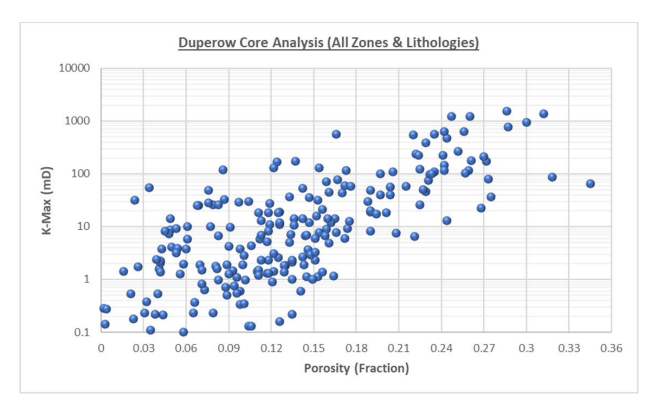


Figure 6-4: Duperow Core Analysis – Porosity versus K-Max Cross-Plot

6.5 Open-Hole Well Logs

As oil and gas operations transition from exploration to development, the sampling program detail typically declines. As such, drill cutting, and sample descriptions are less likely to be available for the creation of a full lithologic or mudlog on most newer wells. Operators typically use alternative means to evaluate the strata penetrated by the wellbore. Geophysical open-hole wireline logs are the primary tool utilized by oil and gas companies to explore for hydrocarbon resources. The majority of all vertical wellbores drilled will have some form of open-hole logs run within. Geologists and geophysicists gain key insights relating to the rock via open-hole logs thereby allowing them to gain an accurate assessment and delineate attributes, associated within zones of interest, including depth, thickness, lithology, porosity, and fluid saturation. Open-hole logging tools have significantly evolved over time since the first well was logged in 1927. Conventional logging tools including gamma ray, induction, density/neutron, and sonic logs provided a detailed assessment of every meter penetrated by the wellbore.

As a result of the variable lithologies observed within the Duperow, including reservoir quality limestone and dolomite intervals, non-reservoir carbonate muds, and evaporites, conventional raw log analysis is ineffective in accurately accessing total pore volume within the Duperow. Open-hole density-neutron porosity logs often provide the most accurate means of estimating ultimate pore volume. Due to the multiple lithologies previously mentioned as observed within the Duperow a single matrix density to convert bulk density measurements to porosity cannot be applied. Independent matrix density, associated with limestone (2.710 g/cm³), dolomite (2.876 g/cm³), and anhydrite (2.977 g/cm³), must be accurately applied



to corresponding lithologies encountered throughout the Duperow formation to derive an accurate assessment of porosity and associated pore volume.

6.6 Drill Stem Tests (DST)

Drill Stem Tests (DST) are standard industry formation tests utilized to isolate a selected portion of the wellbore for the purpose of evaluating reservoir attributes, relating to bottom-hole pressure (BHP), fluid content, and permeability. Like core, DSTs are not run on all wellbores nor across all zones but are selected from a few wellbores because of the associated incremental costs. Across the KLP a total of six wellbores have DSTs within the Duperow formation including individual tests across multiple stratigraphically segregated reservoir and non-reservoir sections.

GLC conducted an individual DST validation procedure to eliminate erroneous test results from the larger sample set. Validated DSTs are stratigraphically referenced within the Duperow to the GLC internally defined stratigraphic subdivisions based on inter-well correlations. Bottom-hole pressure data was captured as a means of accurately defining current day aquifer pressure in addition to lateral continuity of the aquifer. DST fluid recoveries were utilized to identify individual stratigraphic intervals relative flow capability.

6.7 **Production**

Production within the Duperow formation is limited to water source wells only with produced volumes used within the energy industry. Across the entire project area not a single wellbore is documented to have produced any hydrocarbon from within the Duperow.

To date, nine Duperow water source wells have been drilled across the KLP area including two active producers as described in Table 6-1.

uwi	License #	Well Status Text	Date Spudded YYYY/MM/DD	First Prod YYYY/MM/DD	Last Prod. YYYY/MM/DD	Cumulative GAS Prod. (e3m3)	Cumulative OIL Prod. (m3)	Cumulative WTR Prod. (m3)
101/12-30-030-21W3/00	85G422	Susp WTR Src	1985-08-06	1986-07-01	2001-06-30	0	0	91,375
101/15-31-031-23W3/00	56B013	ABD WTR Src	1956-02-23	1960-10-01	1962-01-31	0	0	66,531
102/04-15-032-23W3/00	243729	Cased WTR Src	2022-07-27			0	0	
131/04-20-032-23W3/00	14F071	Act WTR Src	2014-09-04	2014-12-01	2022-09-30	0	0	1,011,744
121/04-26-032-23W3/00	14J486	Susp WTR Src	2014-12-14	2015-06-01	2018-07-31	0	0	2,544
101/03-27-032-23W3/00	84L222	Susp WTR Src	1985-02-02	1986-03-01	2020-05-31	0	0	690,754
121/01-31-032-23W3/00	14A421	Susp WTR Src	2014-02-06	2014-09-01	2016-07-31	0	0	343,690
102/16-15-032-26W3/00	56149	Act WTR Src	2016-06-21	2017-07-01	2022-08-31	0	0	343,541
141/01-03-033-23W3/00	14C078	Susp WTR Src	2014-08-29	2015-02-01	2015-04-30	0	0	13,678

Table 6-1: Duperow Water Source Well General Information (production as of December 2021)

An additional five Duperow water source wells are currently suspended. Over 15 MMbbl of water has been produced from the Duperow with two currently active wells producing at a group rate of 1,917 bbl/d as of December 31, 2021.



Due to the nature of water source wells servicing the needs of offset pool waterflood requirements, most wellbores display sporadic production profiles. As such an accurate assessment of unimpeded flow conditions and associated maximum deliverability (daily average water rate) is nearly impossible to predict. Review of Duperow water source wells production profiles via any industry standard production graph, such as water rate versus cumulative water (Figure 6-5), are an inaccurate means of assessing true reservoir deliverability potential, potential ultimate recovery, and/or associated recovery factor.

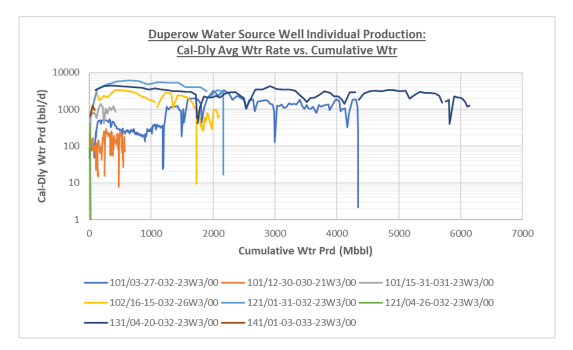


Figure 6-4: Duperow Water Source Wells Individual Production – Rate versus Cumulative

6.8 Disposal

The Duperow formation also serves as a saltwater disposal zone for produced waters from shallower horizons in offset wellbores across the project areas. To date seven Duperow water disposal wells have been drilled, with four currently operationally active as indicated in Table 6-2.

Table 6-2. Duperow	Water Disposal Wel	General Information	(production as of Decer	nher 2021)
			(production as of Decer	

uwi	License #	Well Status Text	Date Spudded YYYY/MM/DD	First Inj. YYYY/MM/DD	Last Inj. YYYY/MM/DD	Cumulative GAS Inj. (e3m3)	Cumulative OIL Inj. (m3)	Cumulative WTR Inj. (m3)
141/13-03-031-23W3/02	02L215	Act WTR Disp	2002-12-21	2003-01-01	2022-10-31	0	0	2,609,774
195/09-36-032-24W3/00	00E140	Act WTR Disp	2000-06-01	2001-05-01	2022-10-31	0	0	3,303,367
111/15-36-032-24W3/02	07G135	Act WTR Disp	2007-07-23	2007-11-01	2014-12-31	0	0	496,306
192/16-36-032-24W3/00	97E012	ABD WTR Disp	1997-05-20	1997-06-01	2018-10-31	0	0	1,029,643
101/08-04-033-20W3/00	72205	Act WTR Disp	2017-07-20	2017-11-01	2022-10-31	0	0	248,783
191/03-06-033-23W3/00	97E055	ABD WTR Disp	1997-08-11	1998-01-01	2013-05-31	0	0	4,362,459
141/10-01-033-24W3/03	07G134	Act WTR Disp	2007-07-17	2007-11-01	2021-01-31	0	0	940,078



Saltwater disposal within the Duperow aquifer provides further indirect evidence of the high-quality reservoir encountered within the formation. To date over 80 MMbbl of water have been disposed of via the abovementioned wellbores (Table 6-2), with current active injection/disposal totaling 5,041 bbl/d as of December 2021.

The ability of the Duperow aquifer, to take large injection volumes without exceeding the regulatory defined, maximum wellhead injection pressure (MWIP) limits, is a further indication of high reservoir quality within the disposal zone of interest. Duperow disposal wells do not provide an accurate means of defining true injection rate, as injection rate is a function of disposal volume requirements from offset shallow production. As a result, maximum injection rates cannot accurately be assessed when reviewing disposal injection profile plots (Figure 6-5).

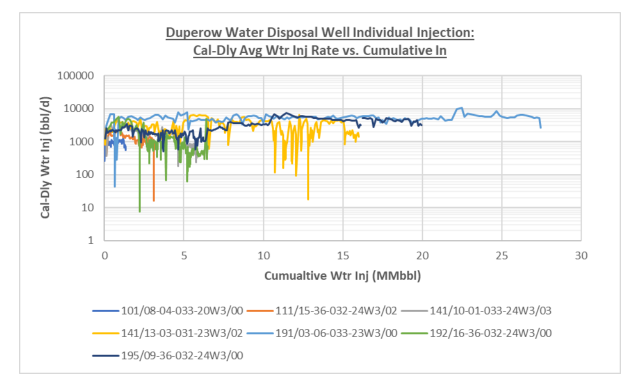


Figure 6-5: Duperow Water Disposal Wells Individual Injection – Rate versus Cumulative

6.9 Historic Analysis

Since 2002, the Government of Saskatchewan has published a series of wellhead fluid sampling programs across the province, designed to collect and analyze the potential of industrial minerals from subsurface brines. The program began with a focus on southeastern Saskatchewan, targeting brines produced from the Lower Paleozoic but quickly expanded to include additional strata across southwestern Saskatchewan in subsequent testing years.



In the field, each well was sampled directly from the producing wellhead, thus decreasing the risk of contamination. Sampling procedures, were based on the protocol outlined from Lico et al. (1982) except for the following modifications:

- Any production chemicals (e.g., demulsifer or corrosion inhibitor, etc.) that were being used on the well were turned off prior to sampling).
- Samples (oil and water) were taken directly from the wellhead into 1 litre (L) high-density, polyethylene containers. Control samples were taken to determine if production chemicals affected the hydrochemical signature of the produced formation waters, and none were noted. Samples were then allowed to gravity separate inside the container.
- Water samples were filtered through a 0.45 micrometre (μm) polyethersulfone filter. This pore size was used to remove any colloids/organics that were present.
- Samples were then split into:
 - o Samples for anion determination, which were untreated and tightly sealed for analysis.
 - Samples for cation determination, which were acidified to a pH <1 with triple-distilled 2.8N Nitric Acid (HNO₃) acid, which was added in the amount of 1% of the cation split volume (e.g., 1 mL of acid per 100 mL of sample) and then tightly sealed for analysis.

Wellhead sampling was conducted by the Saskatchewan Geological Survey as part of a government initiatives, thereby providing confidence that all sampling protocols and security measures were adhered to. Information was published by the Saskatchewan Geological Survey as part of their Summary of Investigations 2017, Volume 1. As such, confidence that any/all samples are true representation of the Duperow formation's water/brine composition can be inferred.

GLC held no affiliation with the project and/or personnel associated with the project having only becoming a corporate entity as of October 26, 2020. Results derived from independent laboratory testing are, in the QPs opinion, to be accurate and derived without bias.

No additional information was available regarding procedures employed before dispatching samples to the Exova laboratory or relating to the security measures implemented to ensure sample integrity during transportation. Subsequent lithium concentration results were published by (Jensen et.al, 2017)

It is the opinion of the QP that all sampling preparation, analysis, and security procedures meet the requirements as documented within NI 43-101F, Item - 11(d).

Prior to drilling Grounded Lithium's 102/04-15-032-23W3/00 wellbore at the KLP, GLC was unable to access Duperow Formation aquifer brine for purposes of lithium concentration testing through existing wellbores. Oil and gas operators in the region own the existing wellbores, which cannot be accessed without the company's permission. While GLC believes that they will be able to form a working relationship with several oil & gas operators in the area, no formal agreements are in place at this time. GLC has therefore relied on sampling done by others, including a 2017 sampling program completed by the Saskatchewan Geological Survey.



As part of the Saskatchewan Geological Survey's summer 2017 testing program, two key wellbores located within the KLP were selected for sampling and testing. The 131/04-20-032-23W3/00 (License #14F071) and 101/03-27-032-23W3/00 (License #84L222), represent active water source wells producing solely from the Duperow formation. Although production is isolated within the Duperow formation the two wellbores were completed within different stratigraphic intervals across the overall Duperow aquifer including:

- 131/04-20-032-23W3/00 was drilled to a depth of 975.0 mKB, approximately 15 m into the top of the Duperow formation (960.0 mKB). Intermediate casing (177.8 mm) was set at 975.0 mKB and cemented to surface. Subsequently the well was drilled out of the 117.8 mm casing to a total depth (TD) of 1,134.0 mKB, with TD occurring within in the base of the Duperow. The interval from 975.0 to 1,134.0 mKB was not cemented and left as an open-hole "barefoot" completion with the entire Duperow penetrated section open to flow (159 m).
- 101/03-27-032-23W3/00 was drilled to TD at the base of the Duperow formation. The wellbore was cased and cemented utilizing 139.7 mm production casing run from TD to surface. A single highly dolomitized interval occurring from 1,089.0 1,097.0 mKB was then completed via an 8.0 m perforation thereby opening the zone to flow as of June 19, 1985.

As a result of the differences in observed completion intervals associated with the 131/04-20-032-23W3/00 wellbore, water samples and results provide a valid representative lithium concentration of the brines hosted across the entire Duperow stratigraphic interval, and not isolated to one specific Duperow interval.

Samples were sent to the Exova Canada Inc laboratory for analysis. Located in Edmonton, Alberta, Exova is a fully certified, accredited, and licensed testing laboratory with the following credentials:

- ISO/IEC 17025, SCC Accredited Testing Laboratory
- ISO 9001:2000, Quality Management Institute
- Health Canada, Therapeutic Products Program, Establishment License
- American Architectural Manufacturers Association
- Canadian General Standards Board
- CSA International Certificate of Qualification
- ISTA The Association for Transport Packaging Certificate
- Controlled Goods Registration Program (CGRP)
- Insulating Glass Certification Council (IGCC)
- Associated Laboratories Inc. (ALI) Approved Laboratory
- National Accreditation and Management Institute (NAMI)

GLC has no relationship/affiliation with Exova Canada and/or its operating laboratory which conducted the analysis on the above-mentioned samples.

7. GEOLOGIC SETTING AND MINERALIZATION

7.1 Regional Geology

The Devonian aged Duperow formation is the primary aquifer GLC will be targeting lithium enriched brines across the KLP. Devonian aged rocks extend in the subsurface across the majority of western Canada and the central United States. These rocks are overlain by younger aged sediments including Mississippian, Jurassic, Cretaceous, Tertiary and Pleistocene strata. Regionally the Devonian is segregated into three series/epochs including the Upper, Middle and Lower Devonian. Further subdivision of the Devonian based on stage/age included defining individual groups associated across western Saskatchewan which include:

- Upper Devonian Three Forks Group, Saskatchewan Group, Manitoba Group
- Middle Devonian Elk Point Group

Each associated Devonian group can further be segregated into individual formations including:

- Three Forks Group Big Valley, Torquay
- Saskatchewan Group Birdbear, Ireton, Duperow
- Manitoba Group Souris River, 1st Red Bed, Dawson Bay, 2nd Red Bed
- Elk Point Group Prairie Evaporite, Winnipegosis, Ashern

The Saskatchewan Group contains multiple lithologies observed within each individual defined formation including:

- Birdbear Formation limestone, dolomite limestone and dolomite
- Ireton shale
- Duperow limestone, dolomite limestone, calcareous dolomite, dolomite, marlstones, anhydrite, and salt

The Saskatchewan Group represents the thickest accumulation of Upper Devonian age sediments across the greater project area with an overall observed isopach value ranging from 290.0 – 340.0 mKB. Due to the Duperow formations overall thick stratigraphic section and complex assemblage of lithologies, lithostratigraphic subdivision of the Duperow becomes necessary to accurately assess and evaluate the overall Duperow aquifer system. Historic attempts at stratigraphic subdivision within the Duperow, including defining informal nomenclature, was attempted by Powley (1951), Boillie (1953), Williston Basin Names and Correlation Committee (1953), and Sandberg/Hammond (1958) as summarized by Kent (1963) in Figure 7-1.

in obeinwealern ou	skatchewan		_			Previo	us Nomenclature			
and the Nomenclature applied to the Stratigraphic Units of this report			Powley (1951) Baillie		Boillie (195	5)	Williston Basin Names and Correlation Committee (1953)		Sandberg and Hammond (1958)	
	TORQUAY	THREE FORKS GROUP	M-i and M-2			QU'APPELLE GROUP	THREE FORKS FORMATION	QU'APPELLE	THREE FORKS	
Upper Carbonate Unit	BIRDBEAR		M-3		'NISKU' FORMATION		'NISKU' FORMATION		BIRDBEAR	
Upper Unit B S			M-4	GROUP						
Lower Unit	NOL	GROUP	м-5	MOOSE JAW		GROUP	NOI	GROUP	NOL	
Microfossi Zons 8 C U S U S V X		KATCHEWAN	M-6		UNNAMED	KATCHEWAN		KATCHEWAN		
-8000233-	na	SASH			,	SAS	ana	SAS	ind	
D BASAL BASAL			UNIT 2							
JAKNAN	SOURIS RIVER FORMATION	ANITOBA GROUP	UNITS 4,5,6 00 UNIT 7 UNIT 8		UNNAMED	GROUP	SOURIS RIVER FORMATION	LAKE ROUP	SOURIS RIVER FORMATION	
	Upper Certenete Unit Upper Unit Upper Unit Upper Unit Later Unit Later Unit Disorderel Zon 1 - Microfesel Zon 1 - Microfesel Zon 3 - Micr							Units of this report Penery (1950) Boille (1953) Nenes and Corr Committee (15 Committee (15 Comm	Units of this report Peeky (1950) Ballie (1953) Names and Correlation Committee (1953) Image: Committee Commitee Commitee Committee Committee Committee Commitee Committee Commi	Units of this report Units of this report Units of this report Units of this report Peerly (1951) P

Figure 7-1: Duperow Historic Stratigraphic Nomenclature (Kent, 1963)

7.2 Property Geology

7.2.1 Duperow Stratigraphy

Due to inconsistency with Duperow stratigraphic segregation and nomenclature within available published literature, GLC implemented its own stratigraphy and nomenclature derived in part from the Atlas of the Western Canada Sedimentary Basin ("AWCSB"): Chapter 12 – Devonian Woodbend-Winterburn Strata. Figure 7-2 from the AWCSB illustrates a regional, west to east stratigraphic cross-section, spanning from southern Alberta to Saskatchewan. The cross-section stratigraphically subdivides the Duperow formation into three main stratigraphic members.

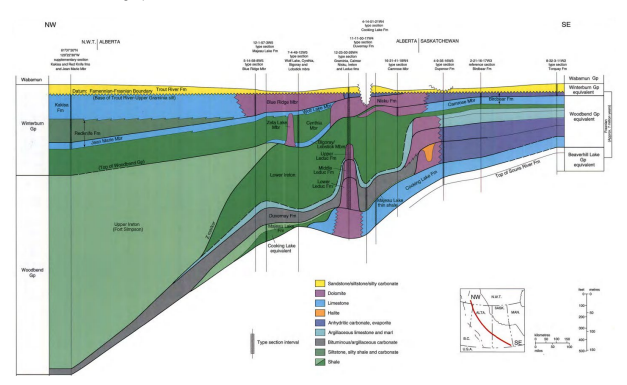


Figure 7-2: Duperow Regional Depositional Schematic Cross-Section (Switzer et.al, 1994)

Additionally presented in the AWCSB and provided in (Figure 7-3) is a detailed cross-section defining individual Duperow members, stratigraphically subdivided via open-hole log response and corresponding lithologies.

Within the cross-section an individual wellbore located proximal to the KLP is documented 05-30-031-23W3. GLC selected the 05-30-031-23W3 wellbore as the general stratigraphic Type Log for the project by matching defined Duperow tops, picked within the cross-section, to publicly available well logs available for the 101/05-30-031-23W3/00 (License #511003).

Due to the vintage of the 101/05-30-031-23W3/00, drilled in 1952, associated open-hole logs available include only neutron porosity and electric logs. The well was subsequently integrated into construction of multiple cross-sections across the KLP, incorporating modern aged wellbores, which penetrated the

Duperow formation and included more expansive logging suites (density-neutron porosity, sonic, induction logs).

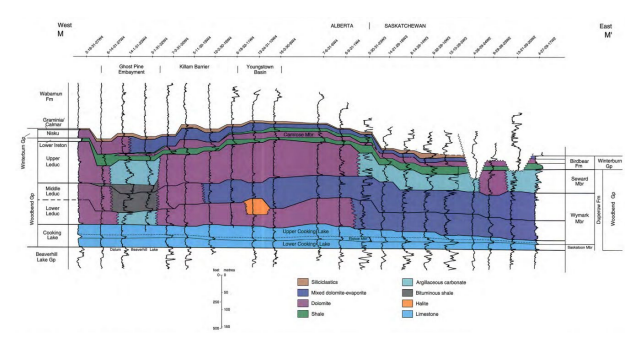


Figure 7-3: Detailed Duperow Regional Cross-Section (Switzer et.al, 1994)

The 131/16-14-033-24W3/00 (License #12H083) was subsequently selected as the ideal detailed stratigraphic type-log for the project based on:

- General location within the defined KLP
- Proximity to the 101/05-30-031-23W3/00 general Type Log (approximately 17 km)
- Drill depth (2,080.0 mKB) and associated stratigraphic intervals penetrated (Duperow formation fully penetrated)
- Logs available including density-neutron porosity, photoelectric (PE), sonic porosity, induction

The high-resolution, modern logs available within the 131/16-14-033-24W3/00 provided additional information pertaining to associated lithology and reservoir quality across the Duperow stratigraphic interval, thereby allowing for more detailed stratigraphic subdivision.

7.2.2 Lithology and Reservoir Quality

General lithology differentiation is easily conducted through review of open-hole logs, however, they do not provide detailed assessment of subtle lithological variations observed across most reservoirs. As such open-hole logs are most often reviewed in conjunction with available lithologic logs and samples descriptions to gain further insights relative to lithology and associated reservoir quality. Figure 7-4 provides clear evidence of the high-quality nature of the Duperow aquifer penetrated by the 141/01-03-033-23W3/00



wellbore. Observed open-hole log porosities exceed 24% within a 15 m thick, 100% dolomitized interval within the Duperow.

Log results and sample descriptions from 141/01-03-033-23W3/00 indicate excellent reservoir quality from 1,085.5 to 1,100.0 mKB. The zone is comprised of microcrystalline dolomite with porosity ranging from 18 to 24%, and good to excellent permeability. Resistivity is 1 - 4 ohms indicating the zone is entirely wet (brine).

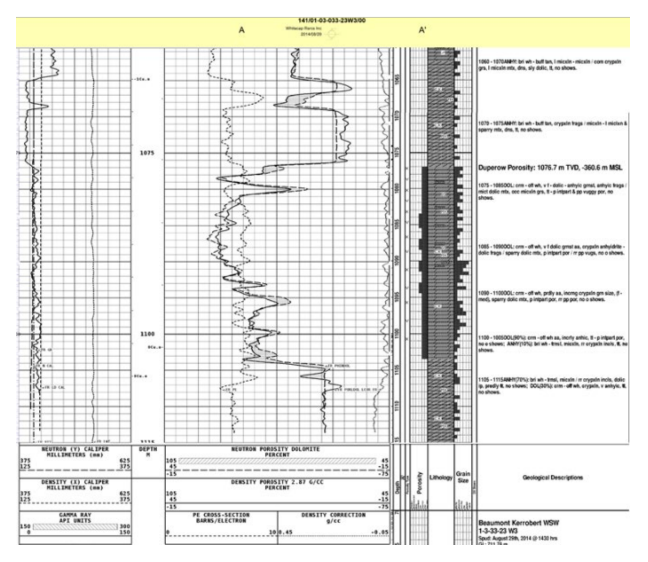


Figure 7-4: Open-Hole/Lithologic Log Calibration 141/01-03-033-23W3/00

8. DEPOSIT TYPE

Lithium is the lightest of all metals. In its pure form it is highly volatile hence, it only occurs naturally as a salt. It is used in the manufacture of ceramics, glass, pharmaceuticals, and polymers. Due to its high energy density, lithium is ideal for use in the batteries that power Electric Vehicles.



Lithium is currently produced from conventional hard rock mining of pegmatites, or evapo-concentration of subsurface brine. Australia is the world's largest lithium supplier (Table 8-1), with production primarily sourced from hard rock mines. Argentina, Chile, and China produce lithium principally from subsurface brine.

The lithium production target across Saskatchewan occurs in the form of subsurface brines stored within sedimentary rocks. Huff (2019) has divided the Alberta Basin brines into Western and Central regimes (Figure 8-1).

Country	Annual Lit Production	Reserves (tonnes)		
	2020	2021 est.	(tonnes)	
Argentina	5,900	6,200	2,200,000	
Australia	39,700	55,000	5,700,000	
Brazil	1,420	1,500	95,000	
Chile	21,500	26,000	9,200,000	
China	13,300	14,000	1,500,000	
Portugal	348	900	60,000	
United States	w	w	750,000	
Zimbabwe	417	1,200	220,000	
Other Countries	-	-	2,700,000	
World Total	82,585	104,800	22,425,000	

Table 8-1: Worldwide Lithium Production and Reserves(U.S. Geological Survey, 2022)

*w = withheld to protect proprietary information

During Devonian time, Western regime was dominated by dissolution of halite near open-marine seawaters where concentrations were undersaturated in halite due to periodic dilution of brine by open sea water. Brines derived from seawater traversing the Western regime show evidence of evapo-concentration not exceeding, that of halite saturation. Lithium-enrichment of western-regime brines likely reflects the contribution of lithium-enriched hydrothermal fluids.

Brine concentrations present in the Central regime may reflect progressively increasing evapoconcentration of sea water and the subsequent precipitation of salts. The Central regime brines in southern Saskatchewan, represent the most highly evapo-concentrated seawater which interacted with late-stage evaporite minerals, such as potash and lithium salts (Figure 8-2). Lithium-enrichment of central-regime brines may reflect dissolution of lithium-enriched late-stage evaporite minerals.

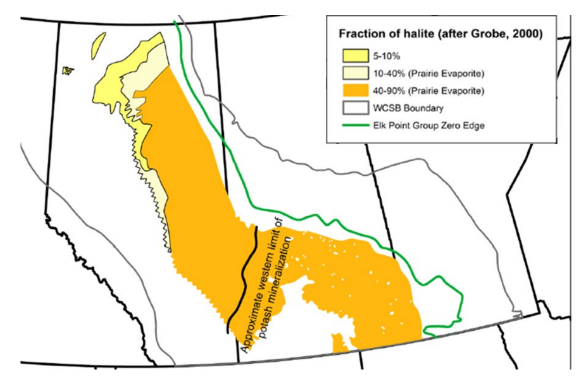


Figure 8-1: Areal extent of the Devonian Elk Point Basin (Grobe, 2000)

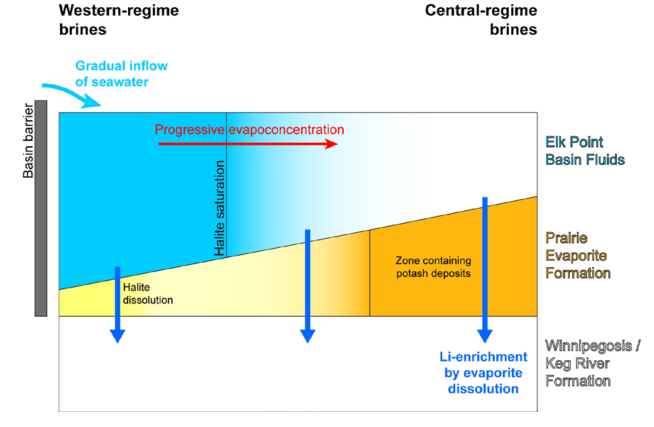


Figure 8-2: Evaporation Regimes Schematic (Huff, 2019)



9. EXPLORATION

GLC commenced an initial exploration program at the KLP in July 2022, with the drilling of its first wellbore targeting the Duperow formation. The 102/04-15-032-23W3/00 vertical wellbore was issued a drilling license (license #243729) on July 8, 2022, from the Saskatchewan Ministry of Energy and Resources. GLC contracted Bonanza Drilling Inc., an independent, 3rd-party service provider, to conduct the drilling operations. The wellbore was spud on July 27, 2022, utilizing Bonanza Drilling, Rig #1. The 04-15 wellbore was drilled to a depth of 309.0 mKB, before setting a string of 244.5 mm surface casing and cemented to surface. Following the successful surface casing point at 966.7 mKB. A string of 177.8 mm intermediate casing was set within the upper Duperow formation and cemented to surface. Following the successful intermediate continued with the wellbore reaching a total depth of 1,145.0 mKB on July 31, 2022. Open-hole geophysical well logs were run from intermediate casing to TD, to evaluate the reservoir quality of the Duperow formation. Following logging operations, Bonanza Drilling Rig #1 was released on August 2, 2022.

GLC contracted Precision Well Servicing Rig #846 to complete the 102/04-15-032-23W3/00 wellbore, which commenced November 1, 2022. The well was flow-tested for productivity, with produced brine samples collected for laboratory testing. Analysis conducted included determining detailed brine composition and associated lithium concentration. Data was collected over a two-week period, ending November 13, 2022, and subsequently evaluated for reservoir parameters and performance. Additionally, the reservoir was also tested to check on the injectivity of the reservoir by re-injecting 410.9 m3 of the produced volumes.

10. DRILLING

GLC intends to expand on its successful 2022, exploration drill program at the KLP, which included the drilling of the previously described 102/04-15-032-23W3/00 wellbore. The company has surveyed addition surface leases in preparation of its planned, Phase #2 exploration drill program, scheduled for 2023. Information obtained during each exploration drill program, will be utilized to delineate the resource potential across the property. Additional exploration drilling activities will aid GLC in strategic planning for future development of the property.

11. SAMPLE COLLECTION, PREPARATION, ANALYSES AND SECURITY

11.1 Sample Collection & Preparation

Fluid samples were collected at 04-15 for analysis. Samples were filtered, on location, through a 0.45 µm polyethersulfone filter, into new, lab-provided, one-litre plastic containers. Samples for anion determination,



were untreated and tightly sealed for analysis. Samples for cation determination, were stabilized with HNO₃ acid.

Containers were immediately labelled with information such as well location; well name; well license #; date and time; formation; elevation; interval; sample point; pressure; H₂S (Hydrogen sulfide) content; and sealed using screw top caps (no headspace), which were further secured with electrical tape. The containers were placed into plastic bags, and then into cardboard boxes and loaded into laboratory representative vehicles for immediate transport to their respective testing facilities.

11.2 Sample Analyses and Security

Representative Duperow reservoir fluid samples were collected near the wellhead, under the supervision of the wellsite consultant, a GLC operations representative, and field representatives with AGAT Laboratories (AGAT) and Core Laboratories (Core Lab) respectively.

Routine fluid analysis was performed on all collected samples. Metals analyses using both inductively coupled plasma mass spectrometry (ICP-MS) and inductively coupled plasma optical emission spectroscopy (ICP-EOS) diagnostic equipment, were also performed at commercial AGAT and Core Lab laboratories, located in Edmonton, AB. Test results from the Grounded Lithium 04-15 wellbore samples returned lithium concentrations ranging from 74 – 81 mg/L.

11.3 Chain of Custody

A complete chain of custody from the sample point to the laboratories was managed by AGAT and Core Lab respectively.

The 102/04-15-032-23W3/00 location is accessible via excellent transportation roadways, limiting agitation of the samples. The samples were taken directly to the laboratories. All samples were analyzed at commercial and accredited labs. Both AGAT and Core Lab comply with the data quality objectives of the industry, Canadian Regulators, United States Environmental Protection Agency (US EPA), and the International Standards Organization (ISO)/International Electrotechnical Commission (IEC) standards defined in ISO/IEC 17025.

12. DATA VERIFICATION

The QPs of this report initiated and executed a detailed data verification process of all technical information provided within this technical report. Key attributes associated with the Duperow formation relating to geology, production/injection and associated fluid composition were examined to ensure accuracy and eliminate errors in addition to potential personal bias. Detailed data verification included but was not limited to:



- Mineral Rights Review all GLC held rights were reviewed individually based on each individual mines and minerals permits/lease type(s). Each individual lease and/or permit was validated via review of GLC's corporate mineral land reporting system. Parameters relating to gross lease area, working interest in addition to associated royalties, annual rentals, lease term and associated work commitments were all verified.
- Stratigraphy and Formation Tops utilizing the Duperow penetration map the QP validated each wellbores user picks via construction of multiple stratigraphic and structural cross-section created across the project area. Individual stratigraphic intervals were correlated relative to the defined detailed project Type Log to ensure all formation/zones were accurately picked. Subsequently, individual computer derived isopach and structure contour maps were generated to eliminate potential bias. Maps were reviewed attempting to identify localized anomalies "bulls-eyes" associated with potential errors in user tops and/or associated with incorrect reference datum elevations. Any identified anomalies were documented and subsequent cross-checked for validity.
- **Production, Injection and Disposal** all information and graphs pertaining to Duperow production, injection, and disposal were generated from geoSCOUT[™] production model which incorporates publicly available data. Individual completion zones for each associated well was validated to ensure that all zones contributing to flow and or disposal were limited within the internally defined Duperow stratigraphic interval.
- Lithium Exploration and Tests a series of multi-variable queries were conducted via geoSCOUT across the KLP to identify new sources of exploration and or development data pertaining to lithium. Queries relating to new licenses and or drilling of wells targeting the Duperow formation yielded no new operations across the project area. Existing lithium concentration tests documented within the report were provided by reputable independent 3rd parties considered experts within the field as part of a Government of Saskatchewan sponsored initiative. Sample procedures, and security measures documented within the final reports were reviewed to ensure accurate representation of the lithium brine concentration within the Duperow were obtained. Individual completion zones were validated to ensure fluid samples were obtained and limited to within the Duperow formation as defined by the project's independently defined stratigraphy.
- Petrophysics validation of 3rd party provided petrophysical analysis incorporated in the geomodel was cross-checked by means of manual review of available data sources and data quality for five selected key wells. Additionally, individual wellbore digital log ASCII standard (LAS) curves were reviewed prior to conducting analysis to ensure accurate readings were obtained and not influenced by variables relating to hole conditions and/or logging procedures.
- Geomodel validation of the 3rd party developed geomodel was complete via in-depth review, where all parameters relating to model inputs, variables, and modelling methodology were checked. Associated model outputs in the form of final maps and resource in-place estimates were conducted on a section-by-section bases to ensure accurate resource estimates were achieved.

It is the opinion of the QP of record that the technical information provided within this report, the minimum requirements for validation of the NI 43-101 technical report. GLCs proactive approach to integrate all data into the construction of a detailed reservoir geomodel of the Duperow formation during the early exploration phases of the project should provide the company with a competitive edge moving forward.

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13. MINERAL PROCESSING AND METALLURGICAL TESTING

To date, no mineral processing or metallurgical testing has been conducted at the KLP. GLC plans on utilizing available Direct Lithium Extraction technology tailored specifically to efficiently exploit the uniqueness of Duperow brines. The process utilizes a lithium selective adsorbent to extract lithium from brine. The lithium depleted brine is re-cycled back into the subsurface. Lithium "impregnated" adsorbent enters an acid wash producing lithium chloride. A purification process, to remove impurities from the lithium chloride, yields battery grade lithium carbonate or lithium hydroxide as documented in the generalized flow diagram (Figure 13-1).

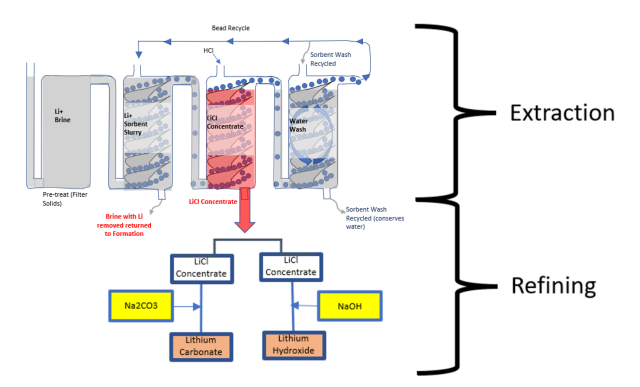


Figure 13-1: Direct Lithium Extraction (DLE) Generalized Flow Chart (Modified from Snydacker et al,

2019)

14. MINERAL RESOURCE ESTIMATE

GLC Kindersley Lithium Project is in the early exploration stage. All resource is confined to the subsurface, hosted within the Devonian age Duperow aquifer, underlying the project area.



A 7-million-cell, three-dimensional reservoir model, with 500 m by 500 m cell size, was constructed to define the resource potential across the KLP area. The model was created by a highly experienced, multidisciplinary team of subsurface experts, including professionally registered geologists, petrophysicists, geophysicists and engineers. Resource estimates documented within this report are limited to volumes hosted solely underlying GLC acquired mines and minerals permits/leases only.

14.1 Geomodel Inputs

The total brine resource and associated lithium carbonate equivalent estimate was derived using all available technical information available at the time of this report. Public data was accessed using Geologic Systems Ltd.'s[™] proprietary software geoSCOUT[™]. Data was utilized to construct a fully functioning three-dimensional (3D) geologic model of the Duperow formation across the entire KLP area, utilizing Schlumberger's[™] industry leading proprietary reservoir modelling software platform, Petrel[™].

Formation tops or "picks" were integrated into the Petrel geomodel to form individual horizons which defined the Duperow aquifers overall geometry and lateral extent. In total, 25 wellbores exist within the defined KLP geomodel that fully penetrate the Duperow formation. The wellbores (25) permitted full stratigraphic subdivision of all associated Duperow stratigraphic intervals and form the major data source for generating detailed isopach and structure maps of the Duperow. An additional 35 wells penetrate only the top of the Duperow formation and were utilized at structural data points within the model.

All wells penetrating the full Duperow were reviewed to assess associated open-hole well log availability. Due to multiple vintages of the wellbores across the KLP, not all wellbores possess the necessary well logs required for accurate reservoir assessment. A total of 25 wellbores where identified which possessed the necessary open-hole logs required to conducted detailed reservoir quality evaluation through petrophysical analysis. LAS files were acquired from Divestco's[™] LAS database via EnerGISite[™], a simple web-based platform for all available logs.

Individual LAS logs were put through a detailed quality-control (QC) process to ensure accurate representation of the digital curves relative to raw raster logs. The QC process focused on identification of errors associated with the manual digitizing process by 3rd party service provides, including those errors relating to incorrect referencing of log depths, log types and associated scales and/or missing individual log curves. The execution of the QC program identified multiple wellbores which required digitizing of additional curves for the purpose of conducting detailed petrophysical analysis. Wells identified within the QC process were documented and digitizing requests of the missing/incorrect information was submitted to Divestco[™] who subsequently completed the digitizing procedure. In total, petrophysical analysis of the Duperow was conducted on 25 wellbores across the project area.

Petrophysical analysis was conducted utilizing Emerson's[™] proprietary petrophysical software GEOLOG[™] by an independent 3rd party consulting petrophysicist. Petrophysical analysis focused on delineation of the Duperow aquifer's reservoir attributes, including determination of effective porosity, and associated total



pore volume, which serve as critical elements required for volumetric calculation of producible brines within the Duperow aquifer. Methodology and attributes of the petrophysical analysis included:

- The implementation of both "probabilistic" and "deterministic" approaches based on log availability
- Log QC was performed over anhydrite intervals to ensure accuracy.
- Multimineral/Complex Lithology Porosity model was used to determine total and effective porosities. An effective porosity cutoff of 3% on pore volume sensitivity was used for net pay determination.
- Formation water resistivity (Rw) was determined using the (Rwa) method.
- Water saturations were determined using the "Dual Water" and "Simandoux" methods.

Due to the lack of Duperow core across the project area, standard industry practices relating to core to open-hole log calibration could not be completed. An additional QC process was implemented whereby finalized interpreted logs were compared relative to offset lithologic logs and sample descriptions to ensure true lithology, associated matrix porosities, and visual estimation of porosities of samples matched petrophysical outputs.

Petrophysical logs were integrated within the geomodel providing a more accurate assessment of the Duperow formation reservoir characteristics which is not achievable through standard raw open-hole logs. Selection of an appropriate grid size for construction of the geomodel was specifically determined based on areal extent of the project area and associated petrophysical well control. Ultimately, a 7-million-cell model, with 500 m by 500 m cell size, was selected as optimal for the project. Future detailed reservoir simulation models will be conducted utilizing the geomodel as the basis.

14.2 Geomodel Outputs

14.2.1 Formation Isopach and Structure

Due to the limited well control of Duperow penetrations across the KLP, Kriging was selected as the ideal contouring method for the generation of regional and local isopach and structure maps. Control interval selection of each map was individually chosen to provide detail, while avoiding the creation of synthetic anomalies associated with existing well control. The Duperow formation gross isopach ranges from 230 to 293 m across the project area (Figure 14-1). The top of the Duperow formation ranges in elevation from - 260 to -340 masl (Figure 14-2).

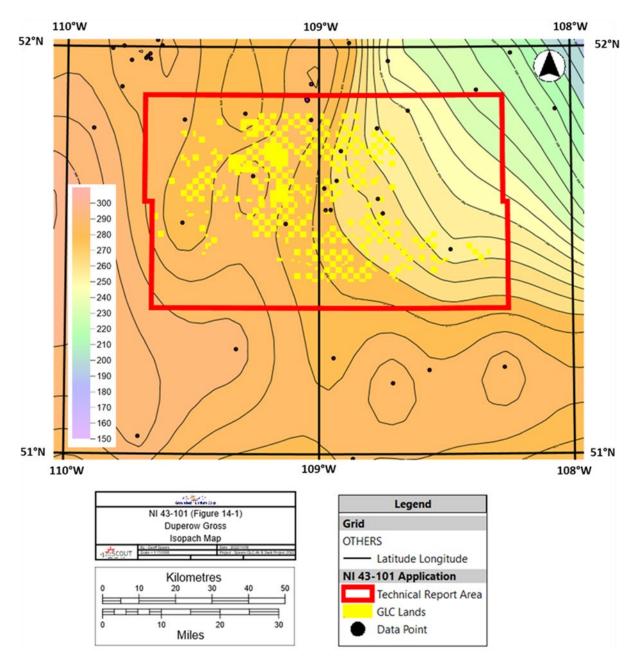


Figure 14-1: Duperow Gross Isopach Map

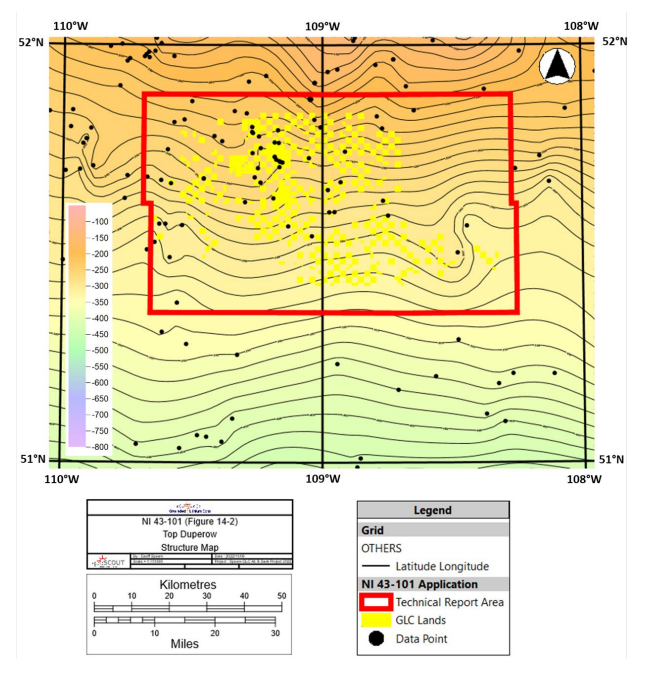


Figure 14-2: Top Duperow Structure Map

14.2.2 Reservoir Attributes

Integration of formation tops and petrophysical log analysis within the geomodel allowed for comprehensive delineation of reservoir attributes critical for the accurate assessment of the storage capacity of lithium enriched brines within the Duperow formation.



Effective porosity was modeled in the 3D grid, encompassing the entire Duperow stratigraphic interval, using the petrophysical analysis completed as an input into the geomodel. Due to the Duperow formation reservoir being 100% water saturated, the model was run using a constant water saturation. Net-to-gross was set to 1 wherever effective porosity was equal to or greater than 3%. It was set to zero wherever this condition was not met.

14.2.3 Calculating Volumes from a Geomodel

The traditional way to calculate volumes of a reservoir is to define its tank and then multiply it by an average porosity value and a water saturation value representative of the reservoir. Those representative values are defined from analyzing the reservoir characteristics as sampled by the well logs. In a lithium project, the resulting in-place water volumes are then multiplied by the average lithium concentration as estimated from water samples to provide estimates of lithium mass initially in place.

The development and growth in popularity of geomodelling techniques over the last decades has allowed the development of a modern take on volume calculation. The 3D geomodel divides the reservoir into individual blocks of small size (average of 500 m by 500 m horizontally by 1 m vertically for this project geomodel). In each block, or cell, a local value of porosity and water saturation is estimated from the surrounding well logs of porosity and water saturation. Calculating the total reservoir volume involves summation of volumes of in-place water in each individual cell. If a map of lithium concentration could be calculated, the detailed approach could be pushed one step further by calculating lithium volumes in each cell, using the local lithium concentrations from the concentration map. In the context of the present project, there are too few values of lithium concentration and, as such, a single average lithium concentration value is applied across the entire KLP.

Since geomodels are able to capture three dimensional variations in the reservoir characteristics, one can expect to better understand the field by using a geomodel-based volume approach compared to the traditional averaging approach.

14.3 Lithium Brine Concentration

At the KLP, two historic Duperow water source wells including the 131/04-20-032-23W3/00 (License #14F071) and 101/03-27-032-23W3/00 (License #84L222) have been sampled for lithium concentration. GLC conducted completion operations and associated lithium concentration testing on its 102/04-15-032-23W3/00 (License #243729) in November 2022. Although production from all previously described wellbores is isolated within the Duperow formation, the wellbores were completed within different stratigraphic intervals as defined below:

131/04-20-032-23W3/00 – was drilled to a depth of 975.0 mKB approximately 15 m within the Top
of the Duperow formation (960.0 mKB). 177.8 mm intermediate casing was set at 975.0 mKB and
cemented to surface. Subsequently the well drilled out the 177.8 mm casing to a total depth ("TD")



of 1,134.0 mKB with TD occurring within in the base of the Duperow. The interval from 975.0 to 1,134.0 mKB was not cemented and left as an open-hole "barefoot" completion with the entire Duperow penetrated section open to flow (159 m)

- 101/03-27-032-23W3/00 was drilled to TD at the base of the Duperow formation. The wellbore was cased and cemented utilizing 139.7 mm production casing run from TD to surface. A single highly dolomitized interval occurring from 1,089.0 1,097.0 mKB was then completed via an 8.0 m perforation interval thereby opening the zone to flow as of June 19, 1985.
- 102/04-15-032-23W3/00 was drilled to a depth of 966.7 mKB, approximately 9 m within the top of the Duperow formation (954.0 mKB). 177.8 mm intermediate casing as set at 966.7 mKB and cemented to surface. Subsequently the well drilled was out of the 177.8 mm casing to a total depth ("TD") of 1,145.0 mKB with TD occurring within the base of the Duperow. The interval from 966.7 to 1,145.0 mKB was not cemented and left as an open-hole "barefoot" completion with the entire Duperow penetrated section open to flow from the 178.3 m interval.

The 102/04-15-032-23W3/00 and 131/04-20-032-23W3/00 completion intervals include the majority of the Duperow formation. Associated fluid samples collected, and lithium concentration testing conducted, are interpreted to be representative of the entire open-hole stratigraphic section, and not isolated to one specific Duperow interval. The sampling done at the 101/03-27-0932-23W3/00 well is restricted only to the perforated interval. All Duperow fluid tests, across the KLP, displayed significant concentrations of lithium ranging from 70 - 78 mg/L (Table 14-1)

The validation of lithium concentrations ranging from 70 to 78 mg/L within the Duperow aquifer and the large observed-water-in-place ("OWIP"), validate recoverable brines as defined volumetrically, and solidify the lithium resource potential across the KLP. In addition, the observed fluid deliverability observed from offsetting Duperow water source wells indicate an aquifer capable of producing the large daily volumes of brines required for potential economic development.



UWI		102/04-15-032-23W3/00	131/04-20-032-23W3/00	101/03-27-032-23W3/00				
Formation		Duperow	Duperow	Duperow				
License N	lo.	243729	14F071	84L222				
Sample Inter	val (m)	967 - 1,145	975 - 1,134	1,089 - 1,097				
Sample Da	ite	Winter 2022	Summer 2017	Summer 2017				
SH - Latitude (I	NAD83)	51.73894N	51.75344N	51.76711N				
SH - Longitude	(NAD83)	109.19121W	109.23853W	109.18474W				
Total Dissolved So	lids (mg/L)	247,676	215,600	198,800				
рН		6.33	5.83	5.85				
Element	Detection		C					
Element	Limit	Concentration (mg/L)						
Barium (Ba)	0.2	bdl	bdl	dbdl				
Boron (B)	0.002	58 61		61				
Calcium (Ca)	0.2	7,967 7,800		7,820				
Chloride (Cl)	0.01	151,166 137,000		128,000				
Iron (Fe)	2	2	bdl	bdl				
Lead (Pb)	0.02	bdl	bdl	bdl				
Lithium (Li)	0.001	74-81	78	70				
Magnesium (Mg)	0.2	2,477	2,010	2,240				
Manganese (Mn)	0.9	Ы	bdl	bdl				
Potassium (K)	0.4	6,447	5,910	5,530				
Sodium (Na)	0.01	70,767	69,600	62,500				
Strontium (Sr)	0.001	198	218	219				
Thallium (TI)	0.01	bdl	bdl	0.013				
Zinc (Zn)	0.2	1	bdl	bdl				

Table 14-1: Lithium Concentration Test Summary Analysis (Amended from Jensen, et. al., 2017)

Although lithium concentration sampling across the KLP is spatially limited, it is expected that the Duperow water chemistry and associated lithium concentration will remain similar across the project area. This is supported by regional correlation of total dissolved solids (TDS) to lithium concentration as presented in Figure 14-3. Data points within the large red circle derive from either early tests with compromised sampling methodology or sample from zones that are not exclusively from the Duperow.

GLC examined TDS values regionally in the vicinity of the KLP, confirming anticipated TDS values from the Duperow across the report area. This analysis gives a reasonable degree of confidence that the lithium concentration across the KLP will remain relatively consistent. It is recommended that additional fluid sampling and lithium concentration testing will be conducted on all exploration wellbores drilled or reentered by GLC.

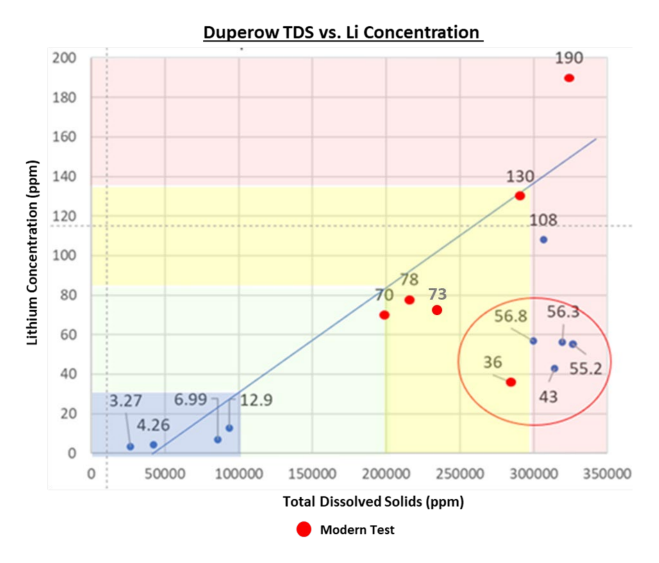


Figure 14-3: Lithium Concentration vs. Total Dissolved Solids

14.4 Markets and Pricing

At the present time, central agencies or companies for marketing and reporting lithium chemicals do not exist and, therefore, reference prices are not publicly available. Lithium salts are typically sold into China, Japan, or South Korea under long-term contracts with provisions for pricing or a spot market. These countries support a spot market for lithium carbonate, lithium hydroxide monohydrate (LHM), and spodumene concentrate because the competition for battery grade lithium salts is high. As China is still the largest producer of lithium batteries for many purposes, including electric vehicle batteries, their spot market is the most active. This market is changing rapidly as most governments are actively encouraging the manufacturing of EV batteries and the mining of critical minerals for battery manufacturing. New factories are finishing completion in North America and Europe; which will continue to increase competitive demand. In recent history, lithium carbonate prices were approximately \$8,000/tonne to start 2020, and then fell to a low of around \$6,750 per tonne over the next 12 months during the first wave of the COVID pandemic.



Since early 2021, the price has increased significantly to current level of approximately \$82,000/tonne (as of November 30, 2022). It is impossible to predict the future price of lithium, but it is certain that it will be dictated by the supply vs. demand relationship in the market.

14.5 Reasonable Prospects

Critical variables with influence on the economic extraction of lithium-brine from the Devonian Duperow formation include aquifer reservoir extent, reservoir flow capability, brine lithium-concentration, ownership, and extraction technology.

14.5.1 Aquifer Deposition

The Duperow formation is a laterally contiguous aquifer system spanning the entirety of southern Saskatchewan. It is a thick deposit of shallow water carbonates with observed thickness exceeding 200 m. Regional geologic mapping included detailed lithostratigraphic correlation of the Duperow. This mapping allowed for precise delineation of the Duperow via stratigraphic segregation of the Duperow into 14 individual zones. Within the project area 67 wellbores penetrate the Duperow, with 31 wellbores fully penetrating the entire Duperow stratigraphic interval. Correlations completed between wellbores allow for true thickness mapping.

14.5.2 Aquifer Reservoir Quality

Direct evidence supporting the Duperow formation as an ideal aquifer candidate can be observed via core sample analysis. Core samples within the Duperow indicate a minimum effective porosity within the Duperow of 3% with associated k-max of 1 mD. Volumetric cutoff applied in this evaluation is 3% porosity. Much of the reservoir is significantly higher porosity with observed porosities greater than 30% in some intervals and an associated k-max of 1,800 mD

14.5.3 Aquifer Pore Volume

Lithologic sample descriptions from drill cuttings and core, indicate a mixed lithology observed within the Duperow formation (dolomite, limestone, anhydrite, evaporites). Detailed stratigraphy was integrated into the petrophysical analysis conducted on 26 wellbores across the project area. The petrophysical analysis provided detailed effective pore volume on an interval-by-interval basis within the Duperow formation. Porosity and thickness measurements were based on corrections to porosity adjusted for lithology and shale content. Wells without modern log suites provide backup support to the analysis correlations derived from the petrophysical analysis.



The 3D geological model integrates all data described over the project area and, as such, is a continuous 3D representation of the aquifer system in the Duperow formation. The 3D geological model represents the porosity and thickness most accurately across the project area. Estimates of brine in-place volumes extracted from the 3D model are significantly more accurate than simply taking an assumed average porosity and multiplying by gross thickness over a specified area.

14.5.4 Aquifer Flow Capability

Duperow water source wells used for oil field operations provide direct evidence that wells in the project area can produce over 6,000,000 bbl from the Duperow at rates exceeding 5,000 bbl/d. DST results within the Duperow note "high permeability" with large overall water recoveries and associated fast bottom-hole pressure build-up.

14.5.5 Brine Fluid Composition

Regionally hydrostatic recharge of fresher waters has hydrologically pushed the heavier Li-rich brines onto the structurally high area within the project area with lithium concentration of 74 mg/L observed. Unlike lithium projects located in Alberta, the Duperow aquifer is not associated with hydrocarbons. There is no oil and/or gas and/or H₂S associated with the Duperow across the entire project area.

14.5.6 Ownership and non-contiguous lands

Sproule is of the opinion that developing the project area at a one (1) well per section, or one (1) well per 259 hectares, provides reasonable prospects for eventual economic development of the entire land base under GLC ownership. Approximately 88% of the lands are contiguous at or above 259 hectares. For the remaining fraction of lands that do not meet this threshold, it is anticipated that offsetting lands will be acquired/permitted or pooling agreements will be executed prior to drilling of those lands.

The 3D geological model represents the full brine volume over the project area. For the purpose of this technical evaluation, only the estimated reservoir in-place volumes underlying GLC acquired permits/leases (for the entire Duperow stratigraphic column) were included. This in-place brine volume represents only a fraction of the brine volume within the entire project area.

Though GLC's lands are not contiguous over the land base represented by the project area, wells can be drilled on GLC lands to access the water volume under GLC ownership. Sensitivity analysis using a range of expected well production rates was conducted to evaluate the feasibility of developing the GLC land base to produce the large water volumes required over time for lithium mining. Sensitivity analysis involved breaking out the GLC land polygons into contiguous groupings, and then evaluating if there was enough water volume for each of these contiguous groupings of permit/lease polygons to justify one or more production wells. This analysis suggests that a development strategy utilizing GLC's current land bases is viable to produce the large volumes required for lithium mining.



14.5.7 Economic Factors

This area of Western Canada offers attractive factors in the development of Lithium from brines. Shallow aquifer depth at 900 meters helps to minimize drilling and completion costs. High well deliverability minimizes the number of wells necessary to deliver the required brine volumes. The existing 3D geological model will facilitate future reservoir simulation studies which will allow for optimal development planning, reservoir surveillance, and production performance optimization. The local area is accustomed to oil and gas development from shallower horizons and ample skilled labour is available in the area. Although all current oil and gas operations are shallower than the Duperow zone, a number of wells are either drilled into the Duperow for water source wells or drilled close to the Duperow for exploration purposes. The operator is in communication with a number of these companies for either brine sampling or to permit reentry and deepening of existing wells at a fraction of the cost to drill a new well.

Although existing major lithium deposit sites globally use surface evaporation pools as part of the lithium concentration process, the recent advent of dissolved metal recovery technologies has made direct recovery of lithium from brines economically viable without the need for surface tailings ponds to concentrate brines before extraction. Subsurface brines can however be contaminated with both hydrocarbons and H₂S which have been documented to have a negative impact during lithium extraction. Industry leading experts including Daniel Alessi (Associate Professor at the University of Alberta and co-founder of Recion (a Lithium extraction company)) has documented the previous statement via his webinar presentation "Electric Potential: Extracting Lithium from Waste in Alberta". Direct access to the University of Alberta Faculty of Science webinar can be found at https://www.ualberta.ca/science/alumni-and-giving/science-talks-webinars.html.

Since hydrocarbons and H₂S can negatively impact the active beads used in extracting lithium from brines, the absence of these components in the Duperow brines reduces the prefiltering requirement. Further, the absence of hydrocarbons associated with the Duperow reduces the capital cost associated with extraction technologies required to remove contaminants from the brine, while the absence of H₂S reduces drilling, completion, infrastructure, and processing costs. The specific recovery options for this project are currently under evaluation but, due to the favorable brine composition, a high extraction efficiency is expected.

14.5.8 Environmental

Lithium is currently produced from two main sources: hard rock, and continental brines. Lithium-rich brine deposits account for about three-fourths of the world's lithium production (U.S. Geological Survey, 2011). Hardrock extraction is akin to traditional mining systems with a roasting process that can be carbonintensive, and a leaching process resulting in wasted materials. Brine extraction involves pumping underground brines, typically from flat and salt-rich reservoirs to evaporation ponds. The process can take several months to a few years to complete and requires large amounts of water (Jones et al, 2021; Daitch, 2018). Raw lithium extraction and the production of final lithium chemicals is geographically concentrated in South America (brines), Australia (hard rock), and China with the manufacturing of batteries primarily focused in China (Daitch, 2018).



Experts believe that the carbon-intensity of the lithium production process has historically been underestimated by as much as 7-9x, with water stress and water pollution, emissions from transportation, carbon intensity of power sources, waste, and biodiversity risk as the major sustainability considerations. Companies that design production strategies, that are as sustainable as possible, will likely have a clearer path to, regulatory approval, achieving community support, and obtaining insurance and bank lending, given increasing pressure on regulators, communities, and financial services to understand the climate impact of the projects they support (Jones et al, 2021).

In this context, direct lithium extraction from brines in Western Canada can offer many benefits if it can become commercial on a larger scale, including a faster speed to market, lower material costs, lower water usage, lower surface land use, and reduced biodiversity impact, as well as localization of supply. Since, there are no hydrocarbons or H2S associated with the production of brines from the Duperow there is little risk of environmental concerns associated with oil field operations.

14.5.9 Government and Other Factors

As the shift to clean technologies in Canada, and among Canada's trading partners continues to grow, interest in supply security of lithium, at the federal and provincial level, continues to increase. The short and long-term development of lithium from Canada may be driven by both economic and strategic national security considerations. The enthusiasm and support for producing lithium from brines across the prairie provinces continues to gain strength. Additionally, due to extensive oil and gas activity the legal and regulatory framework exists to support the development of lithium from brines, as does the knowledge to safely operate production infrastructure and handle and dispose of spent brine in an environmentally safe manner. Along with being known for having an abundance of lithium, Western Canada has the technical expertise and the workforce to support the developing lithium industry (Tscherning and Chapman, 2020).

Sproule is unaware of any additional risks that exist as of the effective date of the Technical Report, which could materially impact potential development at KLP.

14.6 Mineral Resource Classification

A volumetric methodology was utilized to determine lithium in-place volumes across the project area. The in-place volume estimated across the KLP area was derived utilizing the Petrel geomodel platform described in Section 14.0, 14.1 and 14.2 of this report. Several reservoir parameters drive the volumetric estimation process and contribute to in-place volume accuracy. All reservoir parameters except for Lithium concentration were characterized, managed, and extracted using the 3D geological model.



14.6.1 Inferred Mineral Resource Estimate

The Inferred Mineral Resources, by definition, constitute that part of a Mineral Resource for which quantity and grade, or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity and has the lowest level of confidence of the three resources categories.

In generating, for volumes estimated using a geological model built using reservoir geometry and property data from existing wells, the major uncertainties in the calculated volume are related to the reservoir properties at lease/permit locations not yet supported by actual well data. The uncertainties in reservoir properties are directly related to the distance of the respective lease/permit locations from existing well control.

Sproule is of the opinion that there is sufficient well control, petrophysical analysis and geological understanding of the Duperow aquifer system to build a robust geomodel to extract brine volumes over the KLP area. Though there is a paucity of available water samples to map lithium concentration across the project area, Sproule is of the opinion that the available water samples in conjunction with the correlation of Lithium concentration to TDS for the Duperow and the updated mapping of TDS across the project area is sufficient to imply an average lithium concentration across the project area. As such, Sproule believes the criteria for Inferred mineral resources has been met, but that further resolution is required to elevate the project to a higher resource level.

14.6.2 In-Place Resource Estimate

To estimate a lithium Inferred Mineral Resource across the KLP area, a volumetric analysis based on bulk rock volume, petrophysical properties, and lithium concentration data has been used to define the initial estimates of reservoir in-place volumes. Based on sensitivity analysis, it is reasonable to expect that most of the Inferred Mineral Resource volume estimated can be moved into Indicated and Measured Resources as exploration activities, geomodel enhancements and statistical modeling resolve and manage the uncertainties in the geological parameters associated with the project.

As per (Collins, 1976) and (Gurber et al, 2011), lithium in-place volume can be calculated using the following formula:

Lithium In-place volume = $A \times T \times \phi \times (1-Sw) \times C$

A = area of the aquifer

- T = thickness of aquifer interval being measured
- ϕ = porosity of the aquifer
- Sw = irreducible water saturation in aquifer
- C = concentration of lithium in brine



To improve the quality of the in-place volume estimate properties extracted from the 3D geocellular model rather than average reservoir properties utilizing the above formulation were used to estimate in-place volumes. The following properties were calculated and extracted directly from the geomodel based on information distributed from well logs and stored in each model cell:

- Bulk rock volume = (reservoir area) x (reservoir thickness)
- Net rock volume = (bulk rock volume) x (reservoir net-to-gross)
- Reservoir pore volume = (net rock volume) x (effective porosity)
- Brine pore volume = (reservoir pore volume) x (water saturation)

The primary geological parameters driving volume uncertainty are reservoir thickness, reservoir porosity, and lithium concentration. Since a geospatial technique was used to populate the geomodel, the model parameter uncertainty increases with distance from known well locations, where the model input data was measured. Generally, the lease/permit polygons are in townships with or offsetting well control. The only exception to this is for concentration data. Eight of the twenty-nine townships containing leases/permits are in or offset the township where the water samples were obtained. To extrapolate the lithium concentration data across the project area the water sample data in conjunction with the correlation of Lithium concentration to TDS and the regional mapping of TDS was used. Modeled geological parameters are as follows:

- **Area**: as the volumes were extracted by lease/permit polygons, the area is the summation of all the lease/permit polygons that define GLC's land base within the KLP project area.
- **Thickness**: the height of the reservoir (base to top surface) determined by interpolating the 23 well logs from wells within the project area and checked against additional wells outside the KLP area
- **Net-to-gross**: is the fraction of reservoir volume occupied by brine bearing rock and is determined using 23 well logs from wells within the KPL project area.
- *Effective Porosity*: the ratio of the volume of total interconnected pore space in the rock vs the total volume of the rock and is determined using 23 well logs from wells within the KPL project area.
- *Lithium concentration*: determined from three available wellbores, with multiple lithium concentration tests, and associated regional lithium vs TDS correlation and mapping

The 3D geomodel was used to extract brine pore volume by individual GLC acquired permit/lease polygons for the entire Duperow stratigraphic interval, thus the estimate only represents the volume owned by GLC. The brine pore volume was summed by lease polygon to estimate the in-place volume of brine expressed as a whole number. An average lithium concentration of 74 mg/L was then used to convert this brine volume into an in-place mass of elemental lithium. As lithium is not sold in its' elemental state, the in-place mass of elemental lithium (Li) was converted into a mass of Lithium Carbonate Equivalent (LCE) based on the following formula:

Conversion from Li to LCE = Molar mass of Lithium Carbonate (Li₂CO₃) / Molar mass of Lithium / 2



Molar mass of lithium (6.94 g/mol) and lithium carbonate (73.89 g/mol) were utilized in the above-mentioned formula, rounded to two decimal places. The conversion factor of 5.323 was utilized for the Li to LCE conversion. The calculated total inferred resource volume is documented in Table 14-2.

	Brine Pore Volume	Li Concentration	Li	LCE	Li	LCE	
	(m3)	(mg/L)	(kg)	(kg)	(Tonne)	(Tonne)	
Total	9,346,000,000	74	691,603,000	3,681,000,000	691,603	3,681,000	

Table 14-2: Inferred Resources Volumetric Summary

As of the effective date of this technical report, Inferred Mineral Resources, estimated in accordance with NI 43-101 and using CIM definition standards (2014), and CIM (2012, 2019) and OSC (2011) guidance, and documented in Table 14-2, are considered uncertain based on current known geological attributes across the KLP to be defined as reserves. The mineral resources documented in this technical report do not demonstrate the economic viability necessary to be classified as mineral reserves at this time.

15. MINERAL RESERVE ESTIMATES

This section not applicable for this report.

16. MINING METHODS

This section not applicable for this report.

17. RECOVERY METHODS

This section not applicable for this report.

18. PROJECT INFRASTRUCTURE

This section not applicable for this report.

19. MARKET STUDIES AND CONTRACTS

This section not applicable for this report.

Sproule

20. ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

This section not applicable for this report.

21. CAPITAL AND OPERATING COSTS

This section not applicable for this report.

22. ECONOMIC ANALYSIS

This section not applicable for this report.

23. ADJACENT PROPERTIES

As of the issue date of this report, no known information pertaining to direct lithium exploration and/or development exists adjacent to the KLP property.

24. OTHER RELEVANT DATA AND INFORMATION

As of the issue date of this report, no additional data or material information is known to the QP of record across the KLP property.

25. INTERPRETATION AND CONCLUSIONS

25.1 Qualified Person Statement

The multi-disciplinary team of Qualified Persons that includes engineers, geologists, and petrophysicists that have relevant experience in the geology, resource estimation, and fluid extraction within the Western Canadian Sedimentary Basin are in collective agreement that GLC's proposed Kindersley Lithium Project has reasonable prospects for eventual economic extraction of Lithium from the brine contained in the Duperow Formation.



It is the Qualified Persons opinion that the exploration data gathered to-date provides a reasonable assessment of the Duperow aquifer in terms of brine in-place volumes (confirmed by detailed geological and petrophysical analysis and the construction of a 3D geomodel), associated lithium concentrations (confirmed by analysis of brine within the project area and analysis of regional TDS trends) and expected brine production rates (confirmed by existing wells within the project area).

25.2 Resource Estimation Conclusions

The Inferred Mineral Resources estimate of the Kindersley Lithium Project, estimated in accordance with NI 43-101 and CIM definition standards (2014), and CIM (2012, 2019) and OSC (2011) guidance, includes approximately 9.35 billion m3 of brine with an estimated associated lithium concentration of 74 mg/L. Total lithium carbonate equivalent tonnage is estimated to exceed 3.68 million tonnes of LCE from the Devonian aged Duperow aquifer. The Duperow aquifer is a suitable candidate to deliver the necessary volumes and associated production rates required for a potential future subsurface lithium enriched brine extraction development project at the KLP. This is based on the historical production of Duperow water source wells, previously drilled by the oil and gas industry. Detailed calculation methodologies are shown in section 14.6.2.

Kindersley, Saskatchewan will serve as the resource hub for the KLP project with all general services available in addition to key industrial materials and qualified personnel associated with drilling, completion, testing, and production operations required for subsurface brine exploration and development.

Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no guarantee that all or any part of the mineral resource will be converted into a mineral reserve.

25.3 Risks and Uncertainties

The ability to extract the brine from Duperow formation is dependent upon GLC successfully negotiated surface access with area landowners to drill the required wellbores and construct brine processing facilities. Due to the long history of oil and gas operations in the region this is not expected to be a significant risk.

As a result of the non-contiguous nature of the GLC land position, there is potential for other companies to establish competitive lithium recovery operation on lands offsetting GLC ownership. The estimates contained within this report confirm that there are sufficient lithium resources within the boundaries of the GLC land position to establish a project that has reasonable prospects for eventual economic extraction, regardless of whether a competitor acquires the rights to offsetting lands.

While there are currently a few wells producing water from the Duperow Formation in the area that are used to support oil field operations, these are not expected to impact the ability of GLC to implement the Kindersley Lithium Project. It is expected that oilfield operators would be willing to allow GLC to process the brine in exchange for GLC assuming operating costs for these existing wells while allowing the oilfield operators access to the spent brine for use in their oilfield operations after the lithium has been recovered.



Direct Lithium Extraction technology has been tested but is still at a development stage. While laboratory tests and demonstration pilot plants, not performed or operated by GLC, are reportedly having success, the recovery of high purity (battery grade) lithium from subsurface brines has not yet been demonstrated at a commercial scale.

An additional long-term risk is associated with re-injection of the spent brine. If spent brine is disposed into the Duperow formation it will eventually dilute the lithium concentration at producing wells, requiring additional production wells to be drilled further away from disposal operations. This risk is believed to be minimal at this time as the current plans of GLC do not include re-injecting the spent brine into the Duperow Formation.

26. RECOMMENDATIONS

A multiphase exploration and testing program is recommended before moving to the pilot plant demonstration phase of the project. The exploration and testing programs will be key to delineation of Duperow reservoir quality and lithium brine concentrations across the project. Future operations and associated technical analysis should include, but not limited to:

- Perform isolated flow tests and lithium concentration analysis within Duperow stratigraphic interval utilizing existing wellbores, where possible
- Drill additional wells to delineate the Duperow reservoir quality across the KLP area is required
- Collect geotechnical data including drill cutting samples, and open-hole logs within the Duperow
- Conduct petrophysical analysis on all new wellbores utilizing the existing petrophysical methodology
- Collect core samples and integrate with petrophysical analysis, for open-hole log calibration
- Conduct reservoir simulation modeling to estimate individual wellbore flow capabilities aiding in forecasting ultimate recovery
- Integrate all new technical information into existing geomodel to delineate the Duperow aquifer

The total to conduct the multiphase exploration program is estimated at \$4,785,000 CAD as documented in Table 26-1. All operations associated with Phases 1 and 2 are contingent upon results obtained, and subject to change at any point in time. Changes may include, but not be limited to, the addition/subtraction of various operations defined to delineate the lithium resource potential across the KLP.



Phase #1: Exploration											
Item	#	Capex (\$CAD)									
Drilling & Completion	1	\$ 1,300,000									
Re-entries	1	\$ 40,000									
Engineering	1	\$ 45,000									
Well Flow Testing	1	\$ 30,000									
Lab Fluid Analysis	Multiple	\$ 20,000									
Brine Extraction Testing	3	\$ 50,000									
TOTAL	\$ 1,485,000										

Phase #1: Exp	Phase #1: Exploration											
Item	#	Capex (\$CAD)										
Drilling & Completion	2	\$2,500,000										
Engineering	1	\$ 150,000										
Well Flow Testing	2	\$ 50,000										
Prototype Testing	1	\$ 400,000										
Reservoir Simulation	1	\$ 30,000										
Lab Fluid Analysis	Multiple	\$ 20,000										
Brine Extraction Testing	3	\$ 150,000										
TOTAL		\$3,300,000										

Table 26-1: Exploration and Lithium Analysis Program Capital Estimates

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28. REPORT REVISIONS

Revision	Date	Summary of Changes
1	December 16 th , 2022	 Doug Ashton's Certificate and Section 2.4 have been updated to reflect the in-person site inspection completed on December 15 Section 11.2 and Table 14-1 have been updated to reflect a range of Li concentrations on the GLC 4-15 well. Report is now dated December 16

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Appendix A – Land Schedule

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	BENIFICIAL MINERAL OWNER	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
146381452	Permit	Active	GLC	100%	65.225	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146340660	Permit	Active	GLC	100%	65.158	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146381463	Permit	Active	GLC	100%	59.958	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146340659	Permit	Active	GLC	100%	60.029	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
145843353	Permit	Active	GLC	100%	65.016	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132827	Permit	Active	GLC	100%	65.193	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
145843364	Permit	Active	GLC	100%	60.162	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132838	Permit	Active	GLC	100%	59.983	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132810	Permit	Active	GLC	100%	65.124	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132849	Permit	Active	GLC	100%	65.138	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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145449782	Permit	Active	GLC	100%	65.079	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132995	Permit	Active	GLC	100%	65.080	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
146132984	Permit	Active	GLC	100%	65.136	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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146469954	Permit	Active	GLC	100%	64.867	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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161785794	Permit	Active	GLC	100%	65.052	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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163403771	Permit	Active	GLC	100%	64.842	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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146469639	Permit	Active	GLC	100%	64.928	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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146469628	Permit	Active	GLC	100%	64.916	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
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146469561	Permit	Active	GLC	100%	64.728	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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161785862	Permit	Active	GLC	100%	65.014	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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1465100168	Permit	Active	GLC	100%	64.909	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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147765336	Permit	Active	GLC	100%	65.162	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
161786627	Permit	Active	GLC	100%	65.190	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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149088707	Permit	Active	GLC	100%	65.006	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
149088695	Permit	Active	GLC	100%	64.483	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
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146669226	Permit	Active	GLC	100%	32.647	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
147207944	Permit	Active	GLC	100%	64.902	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
147207955	Permit	Active	GLC	100%	65.034	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
147207933	Permit	Active	GLC	100%	64.953	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
147207966	Permit	Active	GLC	100%	65.008	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
149088796	Permit	Active	GLC	100%	64.995	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
163410982	Permit	Active	GLC	100%	64.965	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
149088819	Permit	Active	GLC	100%	64.985	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown
149088808	Permit	Active	GLC	100%	64.955	2029-04-19	n/a	All Mines and Minerals	Saskatchewan Crown

164438365 & 164438365 & 164438376 164438376 146900875 146900886 146900886 1641002996 145879420 145879431 145879408 145879419	ease Act ease Act ease Act ease Act ease Act ease Act ease Act ease Act	ve ve ve ve	GLC GLC GLC GLC GLC GLC	100% 100% 100% 100% 100%	63.034 62.034 65.078 64.730	2031-03-01 2031-03-01 2031-03-01	n/a n/a n/a	All Mines and Minerals Excluding All POTASH All Mines and Minerals Excluding All POTASH All Mines and Minerals	Withheld due to proprietary agreements Withheld due to proprietary agreements Withheld due to
164438376 Lei 146900875 Lei 146900886 Lei 1641002996 Lei 145879420 Lei 145879431 Lei 145879408 Lei 145879419 Lei	ease Act ease Act ease Act ease Act ease Act ease Act	ve ve ve ve	GLC GLC GLC GLC	100% 100% 100%	65.078	2031-03-01		Excluding All POTASH	proprietary agreements
146900886 Lex 1641002996 Lex 145879420 Lex 145879431 Lex 145879408 Lex 145879419 Lex	ease Act ease Act ease Act ease Act ease Act	ve ve ve	GLC GLC GLC	100% 100%			n/a	All Mines and Minerals	Withheld due to
1641002996 Lex 145879420 Lex 145879431 Lex 145879408 Lex 145879409 Lex	ease Act ease Act ease Act ease Act	ve ve ve	GLC GLC	100%	64.730			Excluding All POTASH	proprietary agreements
145879420 Lex 145879431 Lex 145879408 Lex 145879419 Lex	ease Act ease Act ease Act	ve ve	GLC			2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879431 Lea 145879408 Lea 145879419 Lea	ease Act	ve		100%	65.069	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879408 Lea 145879419 Lea	ease Act	-	GLC	10070	64.916	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879419 Lea		ve	OLC	100%	64.894	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
	ease Act		GLC	100%	64.887	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879688 Lea		ve	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
	ease Act	ve	GLC	100%	64.487	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879699 Lea	ease Act	ve	GLC	100%	64.297	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879666 Lea	ease Act	ve	GLC	100%	64.487	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879677 Lea	ease Act	ve	GLC	100%	64.297	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879857 Lea	ease Act	ve	GLC	100%	64.357	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879868 Lea	ease Act	ve	GLC	100%	64.612	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145879846 Lea	ease Act	ve	GLC	100%	64.551	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145880084 Lea	ease Act	ve	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145880095 Lea	ease Act	ve	GLC	100%	64.968	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145880062 Lea	ease Act	ve	GLC	100%	64.895	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145880073 Lea	ease Act	ve	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145894056 Lea	ease Act	ve	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145894067 Lea	ease Act	ve	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145894090 Lea	ease Act	ve	GLC	100%	64.980	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
145894102 Lea	ease Act	ve	GLC	100%	64.989	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to
145894438 Lea	ease Act	ve	GLC	100%	64.855	2031-03-01	n/a	All Mines and Minerals	proprietary agreements Withheld due to
145894449 Lea	ease Act	ve	GLC	100%	64.758	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals Excluding All POTASH	proprietary agreements Withheld due to
145894416 Lea	ease Act	ve	GLC	100%	64.815	2031-03-01	n/a	All Mines and Minerals	proprietary agreements Withheld due to
145894427 Lea	ease Act	ve	GLC	100%	64.721	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145894539 Lea	ease Act	ve	GLC	100%	64.888	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145894540 Lea	ease Act	ve	GLC	100%	64.929	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
	ease Act		GLC	100%	64.902	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145894528 Lea	ease Act	ve	GLC	100%	64.978	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
	ease Act		GLC	100%	64.717	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
	ease Act	-	GLC	100%	64.543		n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
	ease Act	_	GLC	100%	65.216		n/a	Excluding All POTASH All Mines and Minerals Excluding All POTASH	proprietary agreements Withheld due to proprietary agreements

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
145894966	Lease	Active	GLC	100%	64.930	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146900606	Lease	Active	GLC	100%	65.110	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146900617	Lease	Active	GLC	100%	65.523	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146900583	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146900594	Lease	Active	GLC	100%	65.090	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146901191	Lease	Active	GLC	100%	64.645	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
146901203	Lease	Active	GLC	100%	64.895	2031-03-01	n/a	All Mines and Minerals	Withheld due to
146901225	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901214	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901360	Lease	Active	GLC	100%	64.884	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901359	Lease	Active	GLC	100%	64.963	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901551	Lease	Active	GLC	100%	64.744	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901562	Lease	Active	GLC	100%	64.687	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901540		Active	GLC	100 %	64.733	2031-03-01		Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
	Lease						n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
146901573	Lease	Active	GLC	100%	64.453	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145214726	Lease	Active	GLC	100%	64.571	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145214715	Lease	Active	GLC	100%	64.766	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145214748	Lease	Active	GLC	100%	64.649	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145214737	Lease	Active	GLC	100%	64.627	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	proprietary agreements Withheld due to
145214760	Lease	Active	GLC	100%	64.765	2031-03-01	n/a	Excluding All POTASH	proprietary agreements
145214759	Lease	Active	GLC	100%	64.666	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	Withheld due to proprietary agreements
147695103	Lease	Active	GLC	100%	64.483	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691648	Lease	Active	GLC	100%	64.653	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567820	Lease	Active	GLC	100%	65.102	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639280	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147548492	Lease	Active	GLC	100%	65.159	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564221	Lease	Active	GLC	100%	65.114	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694854	Lease	Active	GLC	100%	64.495	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694034	Lease	Active	GLC	100%	64.548	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147703046	Lease	Active	GLC	100%	64.386	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147697172	Lease	Active	GLC	100%	64.398	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147770578	Lease	Active	GLC	100%	1.926	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147753366	Lease	Active	GLC	100%	1.145	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147737560	Lease	Active	GLC	100%	11.145	2031-03-01	n/a	All Mines and Minerals	PrairieSky Royalty Ltd.
147707523	Lease	Active	GLC	100%	42.982	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals	PrairieSky Royalty Ltd.
147710527	Lease	Active	GLC	100%	35.042	2031-03-01	n/a	Excluding All POTASH All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147743354	Lease	Active	GLC	100%	27.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707219	Lease	Active	GLC	100%	48.000	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736389	Lease	Active	GLC	100%	14.233	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147603955	Lease	Active	GLC	100%	64.762	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597182	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147713935	Lease	Active	GLC	100%	64.394	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147678744	Lease	Active	GLC	100%	64.693	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683582	Lease	Active	GLC	100%	64.661	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669957	Lease	Active	GLC	100%	64.855	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609153	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609300	Lease	Active	GLC	100%	64.904	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147685371	Lease	Active	GLC	100%	64.621	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676090	Lease	Active	GLC	100%	64.714	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147755212	Lease	Active	GLC	100%	64.637	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147664211	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684538	Lease	Active	GLC	100%	64.645	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691839	Lease	Active	GLC	100%	64.641	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691558	Lease	Active	GLC	100%	64.653	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596383	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661016	Lease	Active	GLC	100%	64.855	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601302	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695181	Lease	Active	GLC	100%	64.479	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694832	Lease	Active	GLC	100%	64.511	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695383	Lease	Active	GLC	100%	64.527	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658652	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147692942	Lease	Active	GLC	100%	64.604	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564816	Lease	Active	GLC	100%	65.114	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564018	Lease	Active	GLC	100%	65.114	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100845	Lease	Active	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672153	Lease	Active	GLC	100%	64.774	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656278	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735322	Lease	Active	GLC	100%	18.996	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147761624	Lease	Active	GLC	100%	2.610	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707848	Lease	Active	GLC	100%	43.419	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147822475	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748562	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147748573	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748539	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748540	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147635725	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636186	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629346	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629368	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629380	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634678	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634768	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634814	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748551	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636164	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636209	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636221	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636243	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636254	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636298	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636333	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147636388	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629357	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629379	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629403	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629414	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629425	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629436	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629458	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634702	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634757	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634803	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634869	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634858	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634870	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147634915	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629537	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629548	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147629559	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629582	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629616	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476296100	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629694	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633802	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633958	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633970	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147737302	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147737346	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147737379	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629560	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629605	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147629627	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633790	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633813	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633824	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633835	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633846	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633969	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633981	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147737414	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748595	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748607	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748618	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748629	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748630	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748652	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748674	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748977	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749013	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749440	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749462	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749552	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749563	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749901	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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147749912	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749923	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749934	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749945	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749956	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748584	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748999	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749024	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749046	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749057	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749068	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749080	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749103	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749114	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749035	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147748988	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749079	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749125	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749147	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749158	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749169	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749967	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749978	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749989	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749990	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749170	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749204	Lease	Active	GLC	100%	0.036	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749237	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633857	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633868	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633879	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633880	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633891	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633903	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633914	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147630944	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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147630955	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147630966	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147630977	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147630988	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631002	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631013	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631024	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631046	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631057	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633925	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633936	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147633947	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749181	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749192	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749215	Lease	Active	GLC	100%	0.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749226	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749248	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749260	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749271	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749282	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749293	Lease	Active	GLC	100%	0.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749305	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749316	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749338	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749406	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749428	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749439	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749451	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749473	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749484	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749495	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749518	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749327	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1477493100	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749361	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749383	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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147749394	Lease	Active	GLC	100%	0.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749417	Lease	Active	GLC	100%	0.051	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1100817125	Lease	Active	GLC	100%	2.151	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143803683	Lease	Active	GLC	100%	12.882	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143803694	Lease	Active	GLC	100%	0.279	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
148737279	Lease	Active	GLC	100%	1.174	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
148737280	Lease	Active	GLC	100%	1.238	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147752792	Lease	Active	GLC	100%	1.174	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147754345	Lease	Active	GLC	100%	1.072	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147749732	Lease	Active	GLC	100%	2.809	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147752556	Lease	Active	GLC	100%	1.736	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147770545	Lease	Active	GLC	100%	1.930	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147631631	Lease	Active	GLC	100%	2.748	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662972	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595393	Lease	Active	GLC	100%	64.932	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659013	Lease	Active	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476421100	Lease	Active	GLC	100%	65.013	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609423	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573287	Lease	Active	GLC	100%	65.062	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147692986	Lease	Active	GLC	100%	64.584	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691378	Lease	Active	GLC	100%	64.657	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659798	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653231	Lease	Active	GLC	100%	64.940	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595810	Lease	Active	GLC	100%	64.875	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100902	Lease	Active	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658685	Lease	Active	GLC	100%	64.900	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660217	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609445	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672142	Lease	Active	GLC	100%	64.774	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147686721	Lease	Active	GLC	100%	64.596	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696216	Lease	Active	GLC	100%	64.442	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672704	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695709	Lease	Active	GLC	100%	64.540	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604057	Lease	Active	GLC	100%	64.762	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599005	Lease	Active	GLC	100%	64.819	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601627	Lease	Active	GLC	100%	64.770	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147596091	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676966	Lease	Active	GLC	100%	64.710	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596800	Lease	Active	GLC	100%	64.900	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147665380	Lease	Active	GLC	100%	64.750	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609940	Lease	Active	GLC	100%	64.758	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147674683	Lease	Active	GLC	100%	64.746	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147742566	Lease	Active	GLC	100%	64.438	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645726	Lease	Active	GLC	100%	64.977	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675954	Lease	Active	GLC	100%	64.718	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147665289	Lease	Active	GLC	100%	64.758	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684460	Lease	Active	GLC	100%	64.649	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672591	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683571	Lease	Active	GLC	100%	64.661	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672489	Lease	Active	GLC	100%	64.774	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670656	Lease	Active	GLC	100%	64.795	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147674616	Lease	Active	GLC	100%	64.746	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709200	Lease	Active	GLC	100%	60.048	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147801573	Lease	Active	GLC	100%	0.312	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147610166	Lease	Active	GLC	100%	64.795	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598026	Lease	Active	GLC	100%	64.896	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476638100	Lease	Active	GLC	100%	64.782	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600424	Lease	Active	GLC	100%	64.884	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673334	Lease	Active	GLC	100%	64.730	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599814	Lease	Active	GLC	100%	64.819	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147677800	Lease	Active	GLC	100%	64.718	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661218	Lease	Active	GLC	100%	64.839	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147703833	Lease	Active	GLC	100%	64.402	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736187	Lease	Active	GLC	100%	15.338	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147785204	Lease	Active	GLC	100%	4.010	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147810405	Lease	Active	GLC	100%	7.171	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706151	Lease	Active	GLC	100%	63.730	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706780	Lease	Active	GLC	100%	59.525	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147803339	Lease	Active	GLC	100%	0.061	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706791	Lease	Active	GLC	100%	60.825	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661746	Lease	Active	GLC	100%	64.839	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147651295	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147733634	Lease	Active	GLC	100%	30.032	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716994	Lease	Active	GLC	100%	32.521	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147741273	Lease	Active	GLC	100%	32.533	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1477169100	Lease	Active	GLC	100%	32.525	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147733566	Lease	Active	GLC	100%	30.040	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147714576	Lease	Active	GLC	100%	32.517	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709097	Lease	Active	GLC	100%	60.128	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724140	Lease	Active	GLC	100%	16.277	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716882	Lease	Active	GLC	100%	32.557	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715533	Lease	Active	GLC	100%	32.553	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715612	Lease	Active	GLC	100%	32.553	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735591	Lease	Active	GLC	100%	16.272	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716804	Lease	Active	GLC	100%	32.525	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724285	Lease	Active	GLC	100%	16.256	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735838	Lease	Active	GLC	100%	16.260	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715702	Lease	Active	GLC	100%	32.545	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716792	Lease	Active	GLC	100%	32.557	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147603382	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716129	Lease	Active	GLC	100%	32.626	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739281	Lease	Active	GLC	100%	16.313	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725185	Lease	Active	GLC	100%	16.341	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725286	Lease	Active	GLC	100%	16.337	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725208	Lease	Active	GLC	100%	16.341	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725152	Lease	Active	GLC	100%	16.345	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739056	Lease	Active	GLC	100%	32.594	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717704	Lease	Active	GLC	100%	32.646	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717265	Lease	Active	GLC	100%	32.654	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739292	Lease	Active	GLC	100%	16.309	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739326	Lease	Active	GLC	100%	16.309	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738549	Lease	Active	GLC	100%	16.293	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147780928	Lease	Active	GLC	100%	32.581	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715555	Lease	Active	GLC	100%	32.553	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147714925	Lease	Active	GLC	100%	32.537	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147780894	Lease	Active	GLC	100%	32.581	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147562353	Lease	Active	GLC	100%	65.195	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567404	Lease	Active	GLC	100%	65.191	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147640125	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147556132	Lease	Active	GLC	100%	65.240	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555995	Lease	Active	GLC	100%	65.228	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547176	Lease	Active	GLC	100%	65.175	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555287	Lease	Active	GLC	100%	65.232	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604417	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599454	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682693	Lease	Active	GLC	100%	64.681	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602033	Lease	Active	GLC	100%	64.807	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599151	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642037	Lease	Active	GLC	100%	65.005	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672670	Lease	Active	GLC	100%	64.746	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646536	Lease	Active	GLC	100%	65.062	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147647908	Lease	Active	GLC	100%	64.977	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567831	Lease	Active	GLC	100%	65.102	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568528	Lease	Active	GLC	100%	65.017	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567662	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573760	Lease	Active	GLC	100%	65.090	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475729100	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147546715	Lease	Active	GLC	100%	65.163	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609995	Lease	Active	GLC	100%	64.754	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669643	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675516	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662927	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646738	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642475	Lease	Active	GLC	100%	65.013	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646749	Lease	Active	GLC	100%	65.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642745	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595809	Lease	Active	GLC	100%	64.875	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643128	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659945	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609096	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147677484	Lease	Active	GLC	100%	64.705	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684662	Lease	Active	GLC	100%	64.693	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476621001	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671051	Lease	Active	GLC	100%	64.790	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147642633	Lease	Active	GLC	100%	65.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147556097	Lease	Active	GLC	100%	65.240	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100452	Lease	Active	GLC	100%	64.956	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147546669	Lease	Active	GLC	100%	65.167	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659901	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599465	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597878	Lease	Active	GLC	100%	64.822	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600749	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549134	Lease	Active	GLC	100%	65.147	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646480	Lease	Active	GLC	100%	65.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476031006	Lease	Active	GLC	100%	65.009	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639033	Lease	Active	GLC	100%	65.041	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669687	Lease	Active	GLC	100%	64.867	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670421	Lease	Active	GLC	100%	64.831	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671040	Lease	Active	GLC	100%	64.790	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147665470	Lease	Active	GLC	100%	64.758	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596259	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147811013	Lease	Active	GLC	100%	2.541	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707220	Lease	Active	GLC	100%	47.798	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736356	Lease	Active	GLC	100%	14.654	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595786	Lease	Active	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147651341	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675594	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147704474	Lease	Active	GLC	100%	64.677	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549617	Lease	Active	GLC	100%	65.288	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547288	Lease	Active	GLC	100%	65.171	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659776	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676449	Lease	Active	GLC	100%	64.714	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568090	Lease	Active	GLC	100%	65.098	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147649607	Lease	Active	GLC	100%	64.964	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695631	Lease	Active	GLC	100%	64.491	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476971100	Lease	Active	GLC	100%	64.386	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671994	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601559	Lease	Active	GLC	100%	64.770	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604428	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147664952	Lease	Active	GLC	100%	64.766	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147564580	Lease	Active	GLC	100%	65.110	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669373	Lease	Active	GLC	100%	64.867	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695495	Lease	Active	GLC	100%	64.459	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694966	Lease	Active	GLC	100%	64.487	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147704485	Lease	Active	GLC	100%	64.677	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147681490	Lease	Active	GLC	100%	64.701	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656919	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645445	Lease	Active	GLC	100%	64.981	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476441001	Lease	Active	GLC	100%	64.989	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549796	Lease	Active	GLC	100%	65.143	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691176	Lease	Active	GLC	100%	64.673	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147698825	Lease	Active	GLC	100%	64.544	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544353	Lease	Active	GLC	100%	65.644	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544454	Lease	Active	GLC	100%	65.822	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643296	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147648134	Lease	Active	GLC	100%	64.964	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568438	Lease	Active	GLC	100%	65.074	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547424	Lease	Active	GLC	100%	65.167	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147751780	Lease	Active	GLC	100%	2.432	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147630832	Lease	Active	GLC	100%	2.991	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147710202	Lease	Active	GLC	100%	59.157	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147760049	Lease	Active	GLC	100%	0.517	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147770602	Lease	Active	GLC	100%	1.915	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600345	Lease	Active	GLC	100%	64.884	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671859	Lease	Active	GLC	100%	64.786	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660060	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671769	Lease	Active	GLC	100%	64.786	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568236	Lease	Active	GLC	100%	65.078	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563466	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567471	Lease	Active	GLC	100%	65.110	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549088	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696407	Lease	Active	GLC	100%	64.422	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476764100	Lease	Active	GLC	100%	64.714	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673985	Lease	Active	GLC	100%	64.734	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675831	Lease	Active	GLC	100%	64.718	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673356	Lease	Active	GLC	100%	64.730	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147675369	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662769	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662602	Lease	Active	GLC	100%	64.799	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671882	Lease	Active	GLC	100%	64.782	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660408	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658113	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694427	Lease	Active	GLC	100%	64.536	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147698836	Lease	Active	GLC	100%	64.576	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147686710	Lease	Active	GLC	100%	64.596	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476782100	Lease	Active	GLC	100%	64.701	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670498	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669711	Lease	Active	GLC	100%	64.867	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671691	Lease	Active	GLC	100%	64.843	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669520	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658056	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599184	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659529	Lease	Active	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659361	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1477331000	Lease	Active	GLC	100%	30.182	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147733498	Lease	Active	GLC	100%	30.202	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643869	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147569877	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708153	Lease	Active	GLC	100%	60.359	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715892	Lease	Active	GLC	100%	32.594	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715421	Lease	Active	GLC	100%	32.573	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147569169	Lease	Active	GLC	100%	65.074	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563310	Lease	Active	GLC	100%	65.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147569215	Lease	Active	GLC	100%	65.074	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572804	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475701100	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564401	Lease	Active	GLC	100%	65.114	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640833	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147638874	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100070	Lease	Active	GLC	100%	64.960	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639325	Lease	Active	GLC	100%	65.037	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715836	Lease	Active	GLC	100%	32.614	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147717568	Lease	Active	GLC	100%	32.650	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475510041	Lease	Active	GLC	100%	65.236	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544195	Lease	Active	GLC	100%	65.402	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147545534	Lease	Active	GLC	100%	65.377	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738998	Lease	Active	GLC	100%	32.598	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717490	Lease	Active	GLC	100%	32.650	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738987	Lease	Active	GLC	100%	32.598	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715993	Lease	Active	GLC	100%	32.610	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716039	Lease	Active	GLC	100%	32.610	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716152	Lease	Active	GLC	100%	32.638	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549561	Lease	Active	GLC	100%	65.296	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549662	Lease	Active	GLC	100%	65.308	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563040	Lease	Active	GLC	100%	65.208	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147554657	Lease	Active	GLC	100%	65.248	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147549112	Lease	Active	GLC	100%	65.147	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715296	Lease	Active	GLC	100%	32.561	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147715869	Lease	Active	GLC	100%	32.578	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555423	Lease	Active	GLC	100%	65.223	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563703	Lease	Active	GLC	100%	65.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147647111	Lease	Active	GLC	100%	65.086	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563231	Lease	Active	GLC	100%	65.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568292	Lease	Active	GLC	100%	65.078	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563073	Lease	Active	GLC	100%	65.130	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564759	Lease	Active	GLC	100%	65.118	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147565851	Lease	Active	GLC	100%	65.130	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547312	Lease	Active	GLC	100%	65.171	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544724	Lease	Active	GLC	100%	65.179	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475100833	Lease	Active	GLC	100%	65.276	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652870	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100216	Lease	Active	GLC	100%	64.956	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644680	Lease	Active	GLC	100%	64.989	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652814	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596440	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660307	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646075	Lease	Active	GLC	100%	65.054	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555456	Lease	Active	GLC	100%	65.223	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147658696	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639459	Lease	Active	GLC	100%	65.037	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147553106	Lease	Active	GLC	100%	65.260	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147647403	Lease	Active	GLC	100%	65.082	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597991	Lease	Active	GLC	100%	64.896	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660228	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147546872	Lease	Active	GLC	100%	65.329	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147545556	Lease	Active	GLC	100%	65.377	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599487	Lease	Active	GLC	100%	64.888	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656863	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641913	Lease	Active	GLC	100%	64.928	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642127	Lease	Active	GLC	100%	65.005	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147654119	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641968	Lease	Active	GLC	100%	64.928	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100496	Lease	Active	GLC	100%	64.956	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601199	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597542	Lease	Active	GLC	100%	64.896	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675448	Lease	Active	GLC	100%	64.738	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672962	Lease	Active	GLC	100%	64.742	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660947	Lease	Active	GLC	100%	64.843	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597654	Lease	Active	GLC	100%	64.904	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659204	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595304	Lease	Active	GLC	100%	64.932	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640967	Lease	Active	GLC	100%	65.049	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658517	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563220	Lease	Active	GLC	100%	65.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660554	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147663186	Lease	Active	GLC	100%	64.912	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670230	Lease	Active	GLC	100%	64.835	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660600	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476601009	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653028	Lease	Active	GLC	100%	64.940	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147657055	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653668	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659327	Lease	Active	GLC	100%	64.920	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147648112	Lease	Active	GLC	100%	64.964	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147651228	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653624	Lease	Active	GLC	100%	64.928	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656458	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682806	Lease	Active	GLC	100%	64.685	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675279	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147679037	Lease	Active	GLC	100%	64.697	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673367	Lease	Active	GLC	100%	64.734	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661948	Lease	Active	GLC	100%	64.831	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147665111	Lease	Active	GLC	100%	64.762	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671017	Lease	Active	GLC	100%	64.790	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683188	Lease	Active	GLC	100%	64.673	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639415	Lease	Active	GLC	100%	65.037	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597474	Lease	Active	GLC	100%	64.896	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572770	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646705	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596237	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601087	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658786	Lease	Active	GLC	100%	64.884	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597553	Lease	Active	GLC	100%	64.896	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661645	Lease	Active	GLC	100%	64.839	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653657	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598374	Lease	Active	GLC	100%	64.892	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682121	Lease	Active	GLC	100%	64.685	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684235	Lease	Active	GLC	100%	64.657	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147704351	Lease	Active	GLC	100%	64.293	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643577	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641889	Lease	Active	GLC	100%	64.928	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573052	Lease	Active	GLC	100%	65.090	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147548986	Lease	Active	GLC	100%	65.531	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147545624	Lease	Active	GLC	100%	65.660	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147492412	Lease	Active	GLC	100%	2.529	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
154991863	Lease	Active	GLC	100%	2.525	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
154991896	Lease	Active	GLC	100%	5.051	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147492434	Lease	Active	GLC	100%	2.529	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695439	Lease	Active	GLC	100%	64.527	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147703844	Lease	Active	GLC	100%	64.402	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147694922	Lease	Active	GLC	100%	64.487	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147698241	Lease	Active	GLC	100%	64.362	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147693011	Lease	Active	GLC	100%	64.629	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147667988	Lease	Active	GLC	100%	64.697	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694719	Lease	Active	GLC	100%	64.625	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147678867	Lease	Active	GLC	100%	64.697	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147677361	Lease	Active	GLC	100%	64.705	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660442	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661162	Lease	Active	GLC	100%	64.867	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641249	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640776	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595595	Lease	Active	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661825	Lease	Active	GLC	100%	64.839	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100193	Lease	Active	GLC	100%	64.956	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100430	Lease	Active	GLC	100%	64.956	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599599	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643487	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656346	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476911003	Lease	Active	GLC	100%	64.653	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642532	Lease	Active	GLC	100%	65.009	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599948	Lease	Active	GLC	100%	64.815	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662556	Lease	Active	GLC	100%	64.799	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682132	Lease	Active	GLC	100%	64.685	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147657088	Lease	Active	GLC	100%	64.916	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555399	Lease	Active	GLC	100%	65.223	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640495	Lease	Active	GLC	100%	65.025	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147776068	Lease	Active	GLC	100%	0.437	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147770286	Lease	Active	GLC	100%	2.027	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147767248	Lease	Active	GLC	100%	0.627	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147785844	Lease	Active	GLC	100%	3.820	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695608	Lease	Active	GLC	100%	64.540	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694887	Lease	Active	GLC	100%	64.487	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682615	Lease	Active	GLC	100%	64.685	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694270	Lease	Active	GLC	100%	64.628	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147667652	Lease	Active	GLC	100%	64.746	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601425	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147664187	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670386	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572758	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147667685	Lease	Active	GLC	100%	64.746	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653455	Lease	Active	GLC	100%	64.932	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670959	Lease	Active	GLC	100%	64.790	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573580	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595696	Lease	Active	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656795	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659653	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662040	Lease	Active	GLC	100%	64.831	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147651071	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671905	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147663805	Lease	Active	GLC	100%	64.782	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684066	Lease	Active	GLC	100%	64.693	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675347	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673963	Lease	Active	GLC	100%	64.730	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147605733	Lease	Active	GLC	100%	64.758	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147728560	Lease	Active	GLC	100%	32.387	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147755773	Lease	Active	GLC	100%	32.367	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683593	Lease	Active	GLC	100%	64.661	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673121	Lease	Active	GLC	100%	64.681	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694494	Lease	Active	GLC	100%	64.519	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695316	Lease	Active	GLC	100%	64.463	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672221	Lease	Active	GLC	100%	64.750	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147699488	Lease	Active	GLC	100%	64.572	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147684549	Lease	Active	GLC	100%	64.641	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660802	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147608961	Lease	Active	GLC	100%	64.795	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660699	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653163	Lease	Active	GLC	100%	64.940	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659912	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652780	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147834636	Lease	Active	GLC	100%	30.109	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147677316	Lease	Active	GLC	100%	64.706	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671983	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147704441	Lease	Active	GLC	100%	64.678	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147665391	Lease	Active	GLC	100%	64.750	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147755469	Lease	Active	GLC	100%	32.367	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147848046	Lease	Active	GLC	100%	32.371	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147848035	Lease	Active	GLC	100%	32.383	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147728852	Lease	Active	GLC	100%	32.379	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676494	Lease	Active	GLC	100%	64.726	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676124	Lease	Active	GLC	100%	64.714	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147732161	Lease	Active	GLC	100%	32.270	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147848057	Lease	Active	GLC	100%	32.415	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147713148	Lease	Active	GLC	100%	32.411	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659530	Lease	Active	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661331	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670184	Lease	Active	GLC	100%	64.835	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683548	Lease	Active	GLC	100%	64.665	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147698791	Lease	Active	GLC	100%	64.544	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707714	Lease	Active	GLC	100%	44.767	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736323	Lease	Active	GLC	100%	14.901	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691941	Lease	Active	GLC	100%	64.637	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147733487	Lease	Active	GLC	100%	30.234	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147548773	Lease	Active	GLC	100%	65.151	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563893	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706588	Lease	Active	GLC	100%	60.420	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708186	Lease	Active	GLC	100%	60.347	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640664	Lease	Active	GLC	100%	65.025	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644051	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709154	Lease	Active	GLC	100%	60.088	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475100248	Lease	Active	GLC	100%	65.288	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547356	Lease	Active	GLC	100%	65.171	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147547187	Lease	Active	GLC	100%	65.175	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563422	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147561846	Lease	Active	GLC	100%	65.203	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147648695	Lease	Active	GLC	100%	65.086	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646761	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563983	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147566212	Lease	Active	GLC	100%	65.086	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147567774	Lease	Active	GLC	100%	65.103	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573209	Lease	Active	GLC	100%	65.062	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475100237	Lease	Active	GLC	100%	65.288	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739359	Lease	Active	GLC	100%	16.301	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707613	Lease	Active	GLC	100%	48.911	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147561958	Lease	Active	GLC	100%	65.211	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563152	Lease	Active	GLC	100%	65.195	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567392	Lease	Active	GLC	100%	65.191	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707466	Lease	Active	GLC	100%	48.781	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147722407	Lease	Active	GLC	100%	32.496	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724296	Lease	Active	GLC	100%	16.256	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147806680	Lease	Active	GLC	100%	32.101	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639695	Lease	Active	GLC	100%	65.033	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640259	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475410006	Lease	Active	GLC	100%	65.183	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555388	Lease	Active	GLC	100%	65.223	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640798	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644972	Lease	Active	GLC	100%	64.977	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476410096	Lease	Active	GLC	100%	64.973	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147667023	Lease	Active	GLC	100%	64.786	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147610830	Lease	Active	GLC	100%	64.795	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675549	Lease	Active	GLC	100%	64.738	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147674188	Lease	Active	GLC	100%	64.730	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672805	Lease	Active	GLC	100%	64.742	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662882	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676045	Lease	Active	GLC	100%	64.714	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661432	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602954	Lease	Active	GLC	100%	64.807	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671129	Lease	Active	GLC	100%	64.791	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653769	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644275	Lease	Active	GLC	100%	64.989	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598745	Lease	Active	GLC	100%	64.973	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640473	Lease	Active	GLC	100%	65.025	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662859	Lease	Active	GLC	100%	64.912	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601874	Lease	Active	GLC	100%	64.766	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597890	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147672951	Lease	Active	GLC	100%	64.775	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644163	Lease	Active	GLC	100%	64.981	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600615	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147667034	Lease	Active	GLC	100%	64.786	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597193	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604394	Lease	Active	GLC	100%	64.803	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673019	Lease	Active	GLC	100%	64.774	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604383	Lease	Active	GLC	100%	64.802	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147664198	Lease	Active	GLC	100%	64.778	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671860	Lease	Active	GLC	100%	64.782	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597317	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662567	Lease	Active	GLC	100%	64.798	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597272	Lease	Active	GLC	100%	64.822	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147770321	Lease	Active	GLC	100%	2.023	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602000	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147702797	Lease	Active	GLC	100%	64.523	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659619	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598981	Lease	Active	GLC	100%	64.819	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659608	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640822	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147545152	Lease	Active	GLC	100%	65.365	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691862	Lease	Active	GLC	100%	64.641	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147683447	Lease	Active	GLC	100%	64.665	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147703394	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595832	Lease	Active	GLC	100%	64.875	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691659	Lease	Active	GLC	100%	64.657	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691749	Lease	Active	GLC	100%	64.649	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147679554	Lease	Active	GLC	100%	64.689	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147681973	Lease	Active	GLC	100%	64.681	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147692672	Lease	Active	GLC	100%	64.621	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147699398	Lease	Active	GLC	100%	64.576	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147704340	Lease	Active	GLC	100%	64.677	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696553	Lease	Active	GLC	100%	64.422	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599993	Lease	Active	GLC	100%	64.815	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659428	Lease	Active	GLC	100%	64.916	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602572	Lease	Active	GLC	100%	64.766	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147659934	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147651037	Lease	Active	GLC	100%	64.952	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147654186	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695563	Lease	Active	GLC	100%	64.540	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695811	Lease	Active	GLC	100%	64.447	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147695406	Lease	Active	GLC	100%	64.552	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476962100	Lease	Active	GLC	100%	64.455	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147677271	Lease	Active	GLC	100%	64.706	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147685898	Lease	Active	GLC	100%	64.608	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675314	Lease	Active	GLC	100%	64.722	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147685337	Lease	Active	GLC	100%	64.625	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147704946	Lease	Active	GLC	100%	64.268	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147697037	Lease	Active	GLC	100%	64.479	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696159	Lease	Active	GLC	100%	64.435	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147672197	Lease	Active	GLC	100%	64.774	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147692739	Lease	Active	GLC	100%	64.621	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682716	Lease	Active	GLC	100%	64.681	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662411	Lease	Active	GLC	100%	64.844	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147670779	Lease	Active	GLC	100%	64.791	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596552	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601986	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735816	Lease	Active	GLC	100%	16.264	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707488	Lease	Active	GLC	100%	48.773	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659349	Lease	Active	GLC	100%	64.871	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662589	Lease	Active	GLC	100%	64.790	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595854	Lease	Active	GLC	100%	64.875	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708209	Lease	Active	GLC	100%	60.298	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708120	Lease	Active	GLC	100%	60.383	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147691457	Lease	Active	GLC	100%	64.646	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682031	Lease	Active	GLC	100%	64.681	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709042	Lease	Active	GLC	100%	60.165	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709020	Lease	Active	GLC	100%	60.250	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147694089	Lease	Active	GLC	100%	64.548	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147692751	Lease	Active	GLC	100%	64.616	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706768	Lease	Active	GLC	100%	59.780	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706746	Lease	Active	GLC	100%	59.837	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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147684628	Lease	Active	GLC	100%	64.693	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147682165	Lease	Active	GLC	100%	64.685	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568382	Lease	Active	GLC	100%	65.078	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147569259	Lease	Active	GLC	100%	65.074	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708197	Lease	Active	GLC	100%	60.323	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147708175	Lease	Active	GLC	100%	60.347	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147561857	Lease	Active	GLC	100%	65.203	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147562263	Lease	Active	GLC	100%	65.199	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707006	Lease	Active	GLC	100%	60.529	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706959	Lease	Active	GLC	100%	60.626	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738471	Lease	Active	GLC	100%	16.297	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724106	Lease	Active	GLC	100%	16.281	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724128	Lease	Active	GLC	100%	16.281	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1477240100	Lease	Active	GLC	100%	16.285	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1477385100	Lease	Active	GLC	100%	16.289	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738617	Lease	Active	GLC	100%	16.285	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738538	Lease	Active	GLC	100%	16.293	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738606	Lease	Active	GLC	100%	16.289	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646772	Lease	Active	GLC	100%	65.091	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564467	Lease	Active	GLC	100%	65.119	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475510085	Lease	Active	GLC	100%	65.232	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567459	Lease	Active	GLC	100%	65.191	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147556086	Lease	Active	GLC	100%	65.240	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147561914	Lease	Active	GLC	100%	65.199	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707264	Lease	Active	GLC	100%	48.850	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147769879	Lease	Active	GLC	100%	8.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707141	Lease	Active	GLC	100%	48.647	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147767901	Lease	Active	GLC	100%	8.106	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147767811	Lease	Active	GLC	100%	8.110	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793630	Lease	Active	GLC	100%	8.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793696	Lease	Active	GLC	100%	8.142	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707400	Lease	Active	GLC	100%	48.822	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793348	Lease	Active	GLC	100%	8.134	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793854	Lease	Active	GLC	100%	8.138	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793551	Lease	Active	GLC	100%	8.142	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707095	Lease	Active	GLC	100%	48.757	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147735434	Lease	Active	GLC	100%	24.370	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735524	Lease	Active	GLC	100%	24.362	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147769745	Lease	Active	GLC	100%	8.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147769969	Lease	Active	GLC	100%	8.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793685	Lease	Active	GLC	100%	8.126	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706870	Lease	Active	GLC	100%	56.891	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717399	Lease	Active	GLC	100%	32.670	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147731452	Lease	Active	GLC	100%	32.306	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642004	Lease	Active	GLC	100%	65.013	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476100610	Lease	Active	GLC	100%	64.960	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572602	Lease	Active	GLC	100%	65.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707444	Lease	Active	GLC	100%	48.789	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735748	Lease	Active	GLC	100%	16.268	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707231	Lease	Active	GLC	100%	48.858	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724072	Lease	Active	GLC	100%	16.285	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641980	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567943	Lease	Active	GLC	100%	65.078	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739416	Lease	Active	GLC	100%	16.296	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707196	Lease	Active	GLC	100%	48.947	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739258	Lease	Active	GLC	100%	16.313	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707871	Lease	Active	GLC	100%	48.870	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555591	Lease	Active	GLC	100%	65.220	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793078	Lease	Active	GLC	100%	8.154	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706858	Lease	Active	GLC	100%	57.049	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735568	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572769	Lease	Active	GLC	100%	65.017	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640428	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724386	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724410	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793607	Lease	Active	GLC	100%	8.130	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724319	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724308	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707905	Lease	Active	GLC	100%	40.651	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724151	Lease	Active	GLC	100%	16.272	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707387	Lease	Active	GLC	100%	48.822	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573401	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147793775	Lease	Active	GLC	100%	8.138	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724083	Lease	Active	GLC	100%	16.281	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147793742	Lease	Active	GLC	100%	8.142	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706869	Lease	Active	GLC	100%	56.968	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707893	Lease	Active	GLC	100%	40.700	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735704	Lease	Active	GLC	100%	16.208	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707152	Lease	Active	GLC	100%	48.623	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640765	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669979	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147638739	Lease	Active	GLC	100%	65.049	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707107	Lease	Active	GLC	100%	48.745	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724331	Lease	Active	GLC	100%	16.252	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653983	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653635	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147648314	Lease	Active	GLC	100%	64.964	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724320	Lease	Active	GLC	100%	16.228	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735647	Lease	Active	GLC	100%	16.216	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724443	Lease	Active	GLC	100%	16.220	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736019	Lease	Active	GLC	100%	16.232	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640136	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641003	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147568225	Lease	Active	GLC	100%	65.102	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642655	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645614	Lease	Active	GLC	100%	64.977	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601447	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147671589	Lease	Active	GLC	100%	64.786	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645647	Lease	Active	GLC	100%	65.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598802	Lease	Active	GLC	100%	64.973	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147654074	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646402	Lease	Active	GLC	100%	65.058	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660789	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475410040	Lease	Active	GLC	100%	65.183	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643937	Lease	Active	GLC	100%	64.985	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652836	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601391	Lease	Active	GLC	100%	64.811	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147663164	Lease	Active	GLC	100%	64.912	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147599689	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642295	Lease	Active	GLC	100%	65.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639932	Lease	Active	GLC	100%	65.033	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564917	Lease	Active	GLC	100%	65.110	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573726	Lease	Active	GLC	100%	65.090	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1476651004	Lease	Active	GLC	100%	64.754	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595472	Lease	Active	GLC	100%	64.932	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147604035	Lease	Active	GLC	100%	64.762	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147703383	Lease	Active	GLC	100%	64.936	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147638818	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642868	Lease	Active	GLC	100%	65.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646514	Lease	Active	GLC	100%	65.062	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640406	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598363	Lease	Active	GLC	100%	64.892	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598666	Lease	Active	GLC	100%	64.892	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660958	Lease	Active	GLC	100%	64.843	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602202	Lease	Active	GLC	100%	64.807	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660352	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661319	Lease	Active	GLC	100%	64.847	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652847	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656694	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640923	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567718	Lease	Active	GLC	100%	65.017	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563433	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475671005	Lease	Active	GLC	100%	65.082	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147638829	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643005	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641294	Lease	Active	GLC	100%	65.049	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643061	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609298	Lease	Active	GLC	100%	64.904	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643566	Lease	Active	GLC	100%	64.996	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661814	Lease	Active	GLC	100%	64.852	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147658933	Lease	Active	GLC	100%	64.908	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652881	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600604	Lease	Active	GLC	100%	64.815	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147564456	Lease	Active	GLC	100%	65.118	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147660701	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600558	Lease	Active	GLC	100%	64.815	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661768	Lease	Active	GLC	100%	64.835	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642060	Lease	Active	GLC	100%	65.045	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147556053	Lease	Active	GLC	100%	65.228	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572691	Lease	Active	GLC	100%	65.018	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147569248	Lease	Active	GLC	100%	65.078	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646615	Lease	Active	GLC	100%	65.070	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147573715	Lease	Active	GLC	100%	65.069	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147660420	Lease	Active	GLC	100%	64.851	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147600132	Lease	Active	GLC	100%	64.884	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597238	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147652803	Lease	Active	GLC	100%	64.944	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640608	Lease	Active	GLC	100%	65.025	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147603517	Lease	Active	GLC	100%	65.009	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147572983	Lease	Active	GLC	100%	65.094	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641485	Lease	Active	GLC	100%	65.049	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147595865	Lease	Active	GLC	100%	64.875	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147643926	Lease	Active	GLC	100%	64.989	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147669407	Lease	Active	GLC	100%	64.867	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147644321	Lease	Active	GLC	100%	64.981	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596372	Lease	Active	GLC	100%	64.900	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147601054	Lease	Active	GLC	100%	64.880	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661027	Lease	Active	GLC	100%	64.855	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147676214	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596079	Lease	Active	GLC	100%	64.827	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147661140	Lease	Active	GLC	100%	64.839	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642284	Lease	Active	GLC	100%	65.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147546737	Lease	Active	GLC	100%	65.163	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642273	Lease	Active	GLC	100%	65.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147609399	Lease	Active	GLC	100%	64.948	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642824	Lease	Active	GLC	100%	64.993	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653220	Lease	Active	GLC	100%	64.940	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659978	Lease	Active	GLC	100%	64.863	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596226	Lease	Active	GLC	100%	64.900	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147597801	Lease	Active	GLC	100%	64.823	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147669610	Lease	Active	GLC	100%	64.859	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709749	Lease	Active	GLC	100%	60.930	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706599	Lease	Active	GLC	100%	60.837	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147640316	Lease	Active	GLC	100%	65.029	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147647065	Lease	Active	GLC	100%	65.086	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706825	Lease	Active	GLC	100%	60.812	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709817	Lease	Active	GLC	100%	60.849	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147563387	Lease	Active	GLC	100%	65.122	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706847	Lease	Active	GLC	100%	60.772	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147706993	Lease	Active	GLC	100%	60.586	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147554725	Lease	Active	GLC	100%	65.244	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147548672	Lease	Active	GLC	100%	65.147	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1475100800	Lease	Active	GLC	100%	65.276	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544870	Lease	Active	GLC	100%	65.175	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639099	Lease	Active	GLC	100%	65.041	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147649898	Lease	Active	GLC	100%	64.960	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645793	Lease	Active	GLC	100%	65.054	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147602482	Lease	Active	GLC	100%	64.766	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147555119	Lease	Active	GLC	100%	65.232	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147642161	Lease	Active	GLC	100%	65.005	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147599690	Lease	Active	GLC	100%	64.997	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147653488	Lease	Active	GLC	100%	64.932	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656885	Lease	Active	GLC	100%	64.924	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147639112	Lease	Active	GLC	100%	65.041	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641171	Lease	Active	GLC	100%	65.021	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645861	Lease	Active	GLC	100%	65.054	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147709828	Lease	Active	GLC	100%	60.841	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143803650	Lease	Active	GLC	50%	0.006	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686660	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686761	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686783	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686648	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686749	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686840	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686806	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686862	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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143686996	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686693	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686907	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686727	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686929	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686974	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686952	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686884	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143686828	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
145595593	Lease	Active	GLC	50%	2.151	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726306	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726047	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726148	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726182	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747725	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
1437417602	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747567	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726362	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726665	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726261	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726407	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747769	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
14726003	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726700	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747499	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726069	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726687	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726722	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726340	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726227	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747545	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726205	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747781	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747781	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747703	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747646	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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143726249	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726384	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726025	Lease	Active	GLC	50%	0.001	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747680	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747523	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747455	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726283	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747477	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747589	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726081	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747668	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747624	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726104	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143747747	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726126	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
143726429	Lease	Active	GLC	50%	0.002	2031-03-01	n/a	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
113711677	Lease	Active	GLC	100%	64.849	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
113711688	Lease	Active	GLC	100%	64.847	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114639431	Lease	Active	GLC	100%	64.814	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114639554	Lease	Active	GLC	100%	64.677	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114639565	Lease	Active	GLC	100%	64.676	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114639576	Lease	Active	GLC	100%	64.709	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
113726651	Lease	Active	GLC	100%	64.702	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
113726662	Lease	Active	GLC	100%	64.632	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
113726673	Lease	Active	GLC	100%	64.698	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
113726684	Lease	Active	GLC	100%	64.626	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114887908	Lease	Active	GLC	100%	65.071	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114887919	Lease	Active	GLC	100%	65.057	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114887920	Lease	Active	GLC	100%	64.347	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114887931	Lease	Active	GLC	100%	64.517	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118431086	Lease	Active	GLC	100%	64.615	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118431064	Lease	Active	GLC	100%	64.591	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118431075	Lease	Active	GLC	100%	64.601	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116123880	Lease	Active	GLC	100%	63.718	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
1089233395	Lease	Active	GLC	100%	64.916	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
108923407	Lease	Active	GLC	100%	64.771	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada

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108923418	Lease	Active	GLC	100%	64.959	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
108923429	Lease	Active	GLC	100%	64.800	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116124094	Lease	Active	GLC	100%	64.622	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116124106	Lease	Active	GLC	100%	64.679	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116124319	Lease	Active	GLC	100%	64.860	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118442538	Lease	Active	GLC	100%	64.819	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118442549	Lease	Active	GLC	100%	64.822	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118442550	Lease	Active	GLC	100%	64.788	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118442561	Lease	Active	GLC	100%	64.799	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118443416	Lease	Active	GLC	100%	64.610	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118443427	Lease	Active	GLC	100%	64.627	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118443449	Lease	Active	GLC	100%	63.523	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118443438	Lease	Active	GLC	100%	64.612	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118500588	Lease	Active	GLC	100%	16.054	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117304994	Lease	Active	GLC	100%	65.301	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117305041	Lease	Active	GLC	100%	65.249	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
110467571	Lease	Active	GLC	100%	65.072	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
110467582	Lease	Active	GLC	100%	64.942	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
110467593	Lease	Active	GLC	100%	65.123	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
110467605	Lease	Active	GLC	100%	65.032	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116233433	Lease	Active	GLC	100%	64.915	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116233444	Lease	Active	GLC	100%	64.832	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116233455	Lease	Active	GLC	100%	64.920	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
116233422	Lease	Active	GLC	100%	64.894	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109572565	Lease	Active	GLC	100%	64.866	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109572576	Lease	Active	GLC	100%	64.870	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109572587	Lease	Active	GLC	100%	64.895	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109572598	Lease	Active	GLC	100%	64.898	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835690	Lease	Active	GLC	100%	64.925	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835702	Lease	Active	GLC	100%	64.981	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835713	Lease	Active	GLC	100%	64.886	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835724	Lease	Active	GLC	100%	64.950	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835814	Lease	Active	GLC	100%	65.066	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835825	Lease	Active	GLC	100%	65.046	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835836	Lease	Active	GLC	100%	65.051	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117835847	Lease	Active	GLC	100%	65.027	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada

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117833800LeaseActiveGuC100%64.922027-10.0200-10.0Palmes and Meres A Palmes and Meres A Compare Valmane Trast Compare Valmane Trast Compare Valmane Trast Sector Valmane Trast Sector Valmane Trast Palmes and Meres A Compare Valmane Trast Compare Valmane Trast Compare Valmane Trast Compare Valmane Trast Sector Valmane Trast Palmes and Meres A Palmes and Meres A	SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
117835881 Lease Active G.C. 100% 64.97 2027-10-01 2030-10-01 At Mres and Minorsh At Mre	117835870	Lease	Active	GLC	100%	64.952	2027-10-01	2030-10-01		
112853892 Lasse Active GLC 109% 64.987 2027-10-01 2030-10-01 At Mess and Morrase At Mess and Morase At Mess and Morrase At Mess and Morrase At Mess	117835881	Lease	Active	GLC	100%	64.975	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117835904 Lease Active GLC 100% 64.953 2027-10-10 2030-10-01 At Mess and Minorsh At Mes	1178535892	Lease	Active	GLC	100%	64.987	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836174 Lease Active GLC 100% 64.89 2027-10-01 2330-10-01 All Mines and Minerabs Company of canads 117836185 Lease Active GLC 100% 64.873 2027-10-01 2030-10-01 All Mines and Minerabs Company of canads 117836196 Lease Active GLC 100% 64.889 2027-10-01 2030-10-01 All Mines and Minerabs Company of Canads 117836208 Lease Active GLC 100% 64.880 2027-10-01 2030-10-01 All Mines and Minerabs Company of Canads 117836400 Lease Active GLC 100% 64.880 2027-10-01 2030-10-01 All Mines and Minerabs Company of Canads 117836507 Lease Active GLC 100% 64.880 2027-10-01 2030-10-01 All Mines and Minerabs Company of Canads 117836507 Lease Active GLC 100% 64.892 2027-10-01 2030-10-01 All Mines and Minerabs Company of Canads	117835904	Lease	Active	GLC	100%	64.953	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836185 Lease Active GLC 100% 64.87 2027-10-0 2030-10-01 All Mines and Minerabs Compared Canada Compared Canada 117836196 Lease Active GLC 100% 64.889 2027-10-01 2030-10-01 All Mines and Minerabs Compared Canada 117836208 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerabs Compater Canada 117836400 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerabs Compater Share Tinus 117836577 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerabs Compater Share Tinus 117836578 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerabs Compater Share Tinus 11783679 Lease Active GLC 100% 64.90 2027-10-01 2030-10-01 All Mines and Minerabs Compater Share Tinus	117836174	Lease	Active	GLC	100%	64.859	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836196 Lease Active G.C. 100% 64.89 2027-10-01 2030-10-01 Al.Mise and Minerals Comparer Or Canada 117836208 Lease Active G.C. 100% 64.809 2027-10-01 2030-10-01 Al.Mise and Minerals Comparer Or Canada 117836508 Lease Active G.C. 100% 64.809 2027-10-01 2030-10-01 Al.Mise and Minerals Comparer Or Canada 117836400 Lease Active G.C. 100% 64.809 2027-10-01 2030-10-01 Al.Mise and Minerals Comparer Or Canada 117836570 Lease Active G.C. 100% 64.89 2027-10-01 2030-10-01 Al.Mises and Minerals Comparer Or Canada 117836578 Lease Active G.C. 100% 64.89 2027-10-01 2030-10-01 Al.Mises and Minerals Comparer Or Canada 117836790 Lease Active G.C. 100% 64.99 2027-10-01 2030-10-01 Al.Mises and Minerals Comparer Anterals Al.Mises and Minerals <td>117836185</td> <td>Lease</td> <td>Active</td> <td>GLC</td> <td>100%</td> <td>64.873</td> <td>2027-10-01</td> <td>2030-10-01</td> <td>All Mines and Minerals</td> <td>Computershare Trust</td>	117836185	Lease	Active	GLC	100%	64.873	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836208 Lease Active G.C. 100% 64.89 2027-10-01 2030-10-01 ALMess and Mmerase Excluding AI POTASE Compater Share Trust Compater Share Trust 117836398 Lease Active G.C. 100% 64.80 2027-10-01 2030-10-01 ALMess and Mmerase Excluding AI POTASE Compater Share Trust Compater Share Trust 117836567 Lease Active G.C. 100% 64.88 2027-10-01 2030-10-01 ALMess and Mmerase Excluding AI POTASE Compater Share Trust Compater Share Trust 117836567 Lease Active G.C. 100% 64.88 2027-10-01 2030-10-01 ALMess and Mmerase Excluding AI POTASE Compater Share Trust Compater Share Trust 117836578 Lease Active G.C. 100% 64.99 2027-10-01 2030-10-01 ALMess and Mmerase Excluding AI POTASE Compater Share Trust Excluding AI POTASE	117836196	Lease	Active	GLC	100%	64.889	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836398 Lease Active GLC 100% 64.80 2027-100 2030-100 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836400 Lease Active GLC 100% 64.80 2027-100 2030-100 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836567 Lease Active GLC 100% 64.88 2027-100 2030-100 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836567 Lease Active GLC 100% 64.89 2027-100 2030-100 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836578 Lease Active GLC 100% 64.90 2027-100 2030-100 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836780 Lease Active GLC 100% 64.90 2027-100 2030-101 Alteres and Menerals Excluding AI POTAS Computershare Trusts 117836780 Lease Active GLC 100% 64.90 2027-100 2030-101	117836208	Lease	Active	GLC	100%	64.890	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836400 Lease Active GLC 100% 64.80 2027-10-1 2030-10-01 Al-Mines and Minerals Excluding AI POTASK Computershare Trust Excluding AI POTASK Co	117836398	Lease	Active	GLC	100%	64.809	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836556LeaseActiveGGC100%64.802027-10-012030-1001Excluding APDTASH: Excluding APDTASH: Compare of Canada117836567LeaseActiveGGC100%64.802027-10-012030-1001Excluding APDTASH: Excluding APDTASHCompare of canada Excluding APDTASH: Excluding APDTASH: Excluding APDTASH: Excluding APDTASH: Excluding APDTASH: Excluding APDTASHCompare of canada Excluding APDTASH: Excluding APDTASHCompare of canada Excluding APDTASH117837030LeaseActiveGGC100%65.05207-1001203-1001APMRes and MinershCompare of canada Compare of canada Excluding APDTASHCompare of canada Compare of canada Comp	117836400	Lease	Active	GLC	100%	64.880	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836567 Lease Active GLC 100% 64.88 2027-10-01 2030-10-01 H Mes and Minerals Excluding AI POTASH. Compary of Canada Compary of Canada 117836578 Lease Active GLC 100% 64.992 2030-10-01 AI Mes and Minerals Excluding AI POTASH. Comparys of Canada Computershare Trust. Excluding AI POTASH. Computershare Trust. Computershare Trust. 117836780 Lease Active GLC 100% 64.992 2027-10-01 2030-10-01 AI Mes and Minerals Computershare Trust. Computershare Trust. Computershare Trust. 117836770 Lease Active GLC 100% 64.992 2027-10-01 2030-10-01 AI Mes and Minerals Computershare Trust. Computershare Trust. 117836781 Lease Active GLC 100% 64.992 2027-10-01 2030-10-01 AI Mes and Minerals Computershare Trust. Computershare Trust. 117836792 Lease Active GLC 100% 65.09 2027-10-01 2030-10-01 AI Mes and Minerals Computershare Trust. Computershare Trust. 117837018 Lease <	117836556	Lease	Active	GLC	100%	64.806	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836578 Lease Active GLC 100% 64.85 2027-10-01 2030-10-01 Excluding AIPOTASH Excluding AIPOTASH Company of Canada Computershare Trust Company of Canada 117836579 Lease Active GLC 100% 64.992 2027-10-01 2030-10-01 AI Mines and Minerals Excluding AIPOTASH Company of Canada Computershare Trust Company of Canada 117836770 Lease Active GLC 100% 64.940 2027-10-01 2030-10-01 AI Mines and Minerals Excluding AIPOTASH Company of Canada Computershare Trust Computershare Trust Excluding AIPOTASH Computershare Trust Computershare Trust Excluding AIPOTASH Computershare Trust Computershare Trust Excluding AIPOTASH Computershare Trust Company of Canada 117836792 Lease Active GLC 100% 64.974 2027-10-01 2030-10-01 AI Mines and Minerals Excluding AIPOTASH Company of Canada 117837070 Lease Active GLC 100% 65.063 2027-10-01 2030-10-01 AI Mines and Minerals Excluding AIPOTASH Company of Canada 11783703 Lease Active GLC 100% 65.084	117836567	Lease	Active	GLC	100%	64.888	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836589 Lease Active GLC 100% 64.90 2027-10-0 2030-100 All Mness and Mnerals Computershare Trust Computershare Trust Computershare Trust Computershare Trust 117836769 Lease Active GLC 100% 64.99 2027-10-0 2030-100 All Mness and Mnerals Computershare Trust Computershare Trust Computershare Trust Computershare Trust Computershare Trust Computershare Trust Com	117836578	Lease	Active	GLC	100%	64.854	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836769 Lease Active GLC 100% 64.99 2027-10-01 2030-10-01 Al Mines and Minerab Excluding AI POTASH Company of Canada 117836770 Lease Active GLC 100% 64.974 2027-10-01 2030-10-01 All Mines and Minerab Excluding AI POTASH Company of Canada 117836781 Lease Active GLC 100% 64.974 2027-10-01 2030-10-01 All Mines and Minerab Excluding AI POTASH Company of Canada 117836792 Lease Active GLC 100% 64.974 2027-10-01 2030-10-01 All Mines and Minerab Excluding AI POTASH Company of Canada 117837070 Lease Active GLC 100% 65.005 2027-10-01 2030-10-01 All Mines and Minerab Excluding AI POTASH Company of Canada 117837018 Lease Active GLC 100% 65.082 2027-10-01 2030-10-01 AI Mines and Minerab Excluding AI POTASH Company of Canada 117837030 Lease Active GLC 100% 65.123 2027-10-01 <	117836589	Lease	Active	GLC	100%	64.904	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836770 Lease Active GLC 100% 64.94 2027-10-01 2030-10-01 Al Mines and Minerab Excluding All POTASH Company of Canada 117836781 Lease Active GLC 100% 64.97 2027-10-01 2030-10-01 All Mines and Minerab Excluding All POTASH Company of Canada 117836792 Lease Active GLC 100% 64.970 2027-10-01 2030-10-01 All Mines and Minerab Excluding All POTASH Compatershare Trust Excluding All POTASH Compatershare Trust Compatershare Trust Excluding All POTASH Compatershare Trust Compatershare Trust Excluding All POTASH Compatershare Trust Compatershare Trust Excluding All POTASH Compatershare Trust Excluding All POTASH Compatershare Trust Company of Canada 117837018 Lease Active GLC 100% 65.08 2027-10-01 2030-10-01 All Mines and Minerab Excluding All POTASH Compatershare Trust Excluding All POTASH 117837030 Lease Active GLC 100% 65.123 2027-10-01 2030-10-01 All Mines and Minerab Excluding All POTASH Compatershare Trust Excluding All POTASH Compatershare Trust Excluding All POTASH Company of Canada 117837610	117836769	Lease	Active	GLC	100%	64.992	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836781 Lease Active GLC 100% 64.97 2027-10-01 2030-10-01 All Mnes and Mnerak Excluding All POTASH Computershare Trust Company of Canada 117836792 Lease Active GLC 100% 64.870 2027-10-01 2030-10-01 All Mnes and Mnerak Excluding All POTASH Computershare Trust Excluding All POTASH Computershare Trust Excluding All POTASH Computershare Trust Excluding All POTASH Computershare Trust Excluding All POTASH Company of Canada 117837018 Lease Active GLC 100% 65.05 2027-10-01 2030-10-01 All Mnes and Mnerak Excluding All POTASH Company of Canada 117837029 Lease Active GLC 100% 65.12 2027-10-01 2030-10-01 All Mnes and Mnerak Excluding All POTASH Company of Canada 117837030 Lease Active GLC 100% 64.999 2027-10-01 2030-10-01 All Mnes and Mnerak Excluding All POTASH Computershare Trust Excluding All POTASH	117836770	Lease	Active	GLC	100%	64.940	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836792LeaseActiveGLC100%64.872027-10-012030-10-11All Mines and Minerals Excluding All POTASH Company of Canada117837007LeaseActiveGLC100%64.9642027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837018LeaseActiveGLC100%65.0052027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837029LeaseActiveGLC100%65.0822027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837030LeaseActiveGLC100%65.1232027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117836411LeaseActiveGLC100%64.9792027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117836422LeaseActiveGLC100%65.2432027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837630LeaseActiveGLC100%65.2432027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837631LeaseActiveGLC100%65.0732027-10-012030-10-01All Mines and Minerals Excluding All POTASH Company of Canada117837632LeaseActiveGLC100%65.0732027-10-012030-10-01 <t< td=""><td>117836781</td><td>Lease</td><td>Active</td><td>GLC</td><td>100%</td><td>64.974</td><td>2027-10-01</td><td>2030-10-01</td><td>All Mines and Minerals</td><td>Computershare Trust</td></t<>	117836781	Lease	Active	GLC	100%	64.974	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837007LeaseActiveGLC100%64.962027-1002030-100All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837018LeaseActiveGLC100%65.082027-1002030-100All Mines and Minerals Excluding All POTASHCompany of Canada117837029LeaseActiveGLC100%65.1232027-1002030-100All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837030LeaseActiveGLC100%65.1232027-10012030-1001All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117836411LeaseActiveGLC100%64.992027-10012030-1001All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837612LeaseActiveGLC100%65.222027-10012030-1001All Mines and Minerals Excluding All POTASHCompany of Canada117837603LeaseActiveGLC100%65.222027-10012030-1001All Mines and Minerals Excluding All POTASHCompany of Canada117837614LeaseActiveGLC100%65.072027-10012030-1001All Mines and Minerals Excluding All POTASHCompany of Canada117837625LeaseActiveGLC100%65.072027-10012030-1001All Mines and Minerals Excluding All POTASHCompany of Canada117837625Lea	117836792	Lease	Active	GLC	100%	64.870	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837018 Lease Active GLC 100% 65.005 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117837029 Lease Active GLC 100% 65.084 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117837030 Lease Active GLC 100% 64.999 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117836411 Lease Active GLC 100% 64.999 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117836422 Lease Active GLC 100% 65.214 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117837603 Lease Active GLC 100% 65.212 2027-10-01 2030-10-01 All Mines and Minerals Excluding Al POTASH Computershare Trust Company of Canada 117837614 Lease	117837007	Lease	Active	GLC	100%	64.964	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837029LeaseActiveGLC100%65.082027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837030LeaseActiveGLC100%65.122027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117836411LeaseActiveGLC100%64.9992027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117836422LeaseActiveGLC100%65.2412027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837633LeaseActiveGLC100%65.2412027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837633LeaseActiveGLC100%65.1052027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117852052LeaseActiveGLC100%65.0692027-10-012030-1	117837018	Lease	Active	GLC	100%	65.005	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837030LeaseActiveGLC100%65.1232027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117836411LeaseActiveGLC100%64.9992027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117836422LeaseActiveGLC100%64.9792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837591LeaseActiveGLC100%65.2292027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%65.0492027-10-012030-10-01 </td <td>117837029</td> <td>Lease</td> <td>Active</td> <td>GLC</td> <td>100%</td> <td>65.084</td> <td>2027-10-01</td> <td>2030-10-01</td> <td>All Mines and Minerals</td> <td>Computershare Trust</td>	117837029	Lease	Active	GLC	100%	65.084	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836411LeaseActiveGLC100%64.9992027-10-012030-10-01All Mines and Minerals Excluding AI POTASHCompany of Canada Company of Canada117836422LeaseActiveGLC100%64.9792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHCompany of Canada Company of Canada117837591LeaseActiveGLC100%65.2412027-10-012030-10-01All Mines and Minerals Excluding AI POTASHCompany of Canada Company of Canada117837603LeaseActiveGLC100%65.2292027-10-012030-10-01All Mines and Minerals Excluding AI POTASHCompany of Canada Company of Canada117837614LeaseActiveGLC100%65.0112027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%65.0492027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01A	117837030	Lease	Active	GLC	100%	65.123	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117836422LeaseActiveGLC100%64.9792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837591LeaseActiveGLC100%65.2412027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837603LeaseActiveGLC100%65.2292027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0112027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.1052027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117862049LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding AI POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01 </td <td>117836411</td> <td>Lease</td> <td>Active</td> <td>GLC</td> <td>100%</td> <td>64.999</td> <td>2027-10-01</td> <td>2030-10-01</td> <td>All Mines and Minerals</td> <td>Computershare Trust</td>	117836411	Lease	Active	GLC	100%	64.999	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837591LeaseActiveGLC100%65.2412027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837603LeaseActiveGLC100%65.2292027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0112027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862061LeaseActiveGLC100%65.0682027-10-012030	117836422	Lease	Active	GLC	100%	64.979	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837603LeaseActiveGLC100%65.2292027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837614LeaseActiveGLC100%65.0112027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.0152027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%65.0492027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862049LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862061LeaseActiveGLC100%64.8802027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%65.0682027-10-012030	117837591	Lease	Active	GLC	100%	65.241	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837614LeaseActiveGLC100%65.0112027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117837625LeaseActiveGLC100%65.1052027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862049LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862061LeaseActiveGLC100%64.8902027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030	117837603	Lease	Active	GLC	100%	65.229	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117837625LeaseActiveGLC100%65.1052027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547462LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862049LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862061LeaseActiveGLC100%64.8802027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030	117837614	Lease	Active	GLC	100%	65.011	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
114547462LeaseActiveGLC100%65.0792027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada114547473LeaseActiveGLC100%64.9842027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862049LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862050LeaseActiveGLC100%65.0682027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862061LeaseActiveGLC100%64.8802027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada117862072LeaseActiveGLC100%64.8872027-10-012030-10-01All Mines and Minerals Excluding All POTASHComputershare Trust Company of Canada	117837625	Lease	Active	GLC	100%	65.105	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
114547473 Lease Active GLC 100% 64.98 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862049 Lease Active GLC 100% 65.040 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862050 Lease Active GLC 100% 65.068 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862061 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862061 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862072 Lease Active GLC 100% 64.887 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada	114547462	Lease	Active	GLC	100%	65.079	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117862049 Lease Active GLC 100% 65.06 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Company of Canada 117862050 Lease Active GLC 100% 65.068 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Company of Canada 117862050 Lease Active GLC 100% 65.068 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862061 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862072 Lease Active GLC 100% 64.587 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust Company of Canada 117862072 Lease Active GLC 100% 64.587 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust Company of Canada	114547473	Lease	Active	GLC	100%	64.984	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117862050 Lease Active GLC 100% 65.068 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862061 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Computershare Trust Company of Canada 117862072 Lease Active GLC 100% 64.587 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada	117862049	Lease	Active	GLC	100%	65.040	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117862061 Lease Active GLC 100% 64.890 2027-10-01 2030-10-01 All Mines and Minerals Excluding All POTASH Computershare Trust Company of Canada 117862072 Lease Active GLC 100% 64.587 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust	117862050	Lease	Active	GLC	100%	65.068	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117862072 Lease Active CLC 100% 64.587 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust	117862061	Lease	Active	GLC	100%	64.890	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
117602072 Lease Active GLC 100% 04.367 2027-10-01 2030-10-01 Excluding All POTASH Company of Canada	117862072	Lease	Active	GLC	100%	64.587	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
114809924 Lease Active GLC 100% 65.087 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust Excluding All POTASH Computershare Trust Excluding All POTASH Computershare Trust	114809924	Lease	Active	GLC	100%	65.087	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust
114809935 Lease Active GLC 100% 65.099 2027-10-01 2030-10-01 All Mines and Minerals Computershare Trust Excluding All POTASH Computershare Trust Excluding All POTASH Computershare Trust	114809935	Lease	Active	GLC	100%	65.099	2027-10-01	2030-10-01	All Mines and Minerals	Computershare Trust

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114809946	Lease	Active	GLC	100%	64.826	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114809957	Lease	Active	GLC	100%	64.725	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117862645	Lease	Active	GLC	100%	65.078	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
117862656	Lease	Active	GLC	100%	64.968	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690416	Lease	Active	GLC	100%	65.048	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114590427	Lease	Active	GLC	100%	64.631	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114688817	Lease	Active	GLC	100%	64.994	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114688839	Lease	Active	GLC	100%	65.012	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114688828	Lease	Active	GLC	100%	65.013	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107656836	Lease	Active	GLC	100%	16.265	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107656836	Lease	Active	GLC	100%	48.794	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107656847	Lease	Active	GLC	100%	65.085	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107656858	Lease	Active	GLC	100%	65.072	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107656869	Lease	Active	GLC	100%	65.056	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690304	Lease	Active	GLC	100%	64.909	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690326	Lease	Active	GLC	100%	64.911	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690337	Lease	Active	GLC	100%	64.953	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690348	Lease	Active	GLC	100%	65.077	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690359	Lease	Active	GLC	100%	65.046	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690360	Lease	Active	GLC	100%	65.110	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690371	Lease	Active	GLC	100%	65.080	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690382	Lease	Active	GLC	100%	64.870	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690405	Lease	Active	GLC	100%	64.903	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690393	Lease	Active	GLC	100%	64.921	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690045	Lease	Active	GLC	100%	####	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
114690056	Lease	Active	GLC	100%	64.937	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
112796961	Lease	Active	GLC	100%	64.857	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
112796972	Lease	Active	GLC	100%	65.026	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
112796983	Lease	Active	GLC	100%	64.737	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
112796994	Lease	Active	GLC	100%	64.897	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
115614840	Lease	Active	GLC	100%	64.954	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
115614817	Lease	Active	GLC	100%	64.993	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
115614828	Lease	Active	GLC	100%	64.791	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
115614839	Lease	Active	GLC	100%	64.905	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107880644	Lease	Active	GLC	100%	64.642	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107880666	Lease	Active	GLC	100%	64.642	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada

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107880688	Lease	Active	GLC	100%	64.629	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
107880701	Lease	Active	GLC	100%	64.837	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118432997	Lease	Active	GLC	100%	64.764	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118433011	Lease	Active	GLC	100%	64.790	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118433033	Lease	Active	GLC	100%	64.750	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
118433055	Lease	Active	GLC	100%	64.776	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109035536	Lease	Active	GLC	100%	64.613	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109035558	Lease	Active	GLC	100%	64.574	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109035570	Lease	Active	GLC	100%	64.630	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
109035592	Lease	Active	GLC	100%	64.593	2027-10-01	2030-10-01	All Mines and Minerals Excluding All POTASH	Computershare Trust Company of Canada
147544443	Lease	Active	GLC	100%	65.454	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707398	Lease	Active	GLC	100%	45.944	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736198	Lease	Active	GLC	100%	15.330	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707242	Lease	Active	GLC	100%	45.948	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736211	Lease	Active	GLC	100%	15.321	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147712406	Lease	Active	GLC	100%	32.743	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735478	Lease	Active	GLC	100%	16.349	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735456	Lease	Active	GLC	100%	16.357	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707129	Lease	Active	GLC	100%	48.971	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725398	Lease	Active	GLC	100%	16.317	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147710606	Lease	Active	GLC	100%	46.005	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147730811	Lease	Active	GLC	100%	15.350	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147710561	Lease	Active	GLC	100%	46.074	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147730800	Lease	Active	GLC	100%	15.370	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147738482	Lease	Active	GLC	100%	16.297	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739315	Lease	Active	GLC	100%	16.309	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739337	Lease	Active	GLC	100%	16.301	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147739371	Lease	Active	GLC	100%	16.301	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707118	Lease	Active	GLC	100%	48.720	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147736031	Lease	Active	GLC	100%	16.228	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707859	Lease	Active	GLC	100%	48.882	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724117	Lease	Active	GLC	100%	16.281	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707073	Lease	Active	GLC	100%	48.971	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725332	Lease	Active	GLC	100%	16.329	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707062	Lease	Active	GLC	100%	48.991	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725253	Lease	Active	GLC	100%	16.337	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

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SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147715038	Lease	Active	GLC	100%	32.513	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717344	Lease	Active	GLC	100%	32.509	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707253	Lease	Active	GLC	100%	48.854	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735614	Lease	Active	GLC	100%	16.272	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707422	Lease	Active	GLC	100%	48.817	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735726	Lease	Active	GLC	100%	16.268	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716871	Lease	Active	GLC	100%	32.525	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147714723	Lease	Active	GLC	100%	32.513	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147646413	Lease	Active	GLC	100%	65.066	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147567550	Lease	Active	GLC	100%	65.082	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544588	Lease	Active	GLC	100%	65.754	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147717670	Lease	Active	GLC	100%	32.881	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735401	Lease	Active	GLC	100%	16.442	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735423	Lease	Active	GLC	100%	16.438	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735388	Lease	Active	GLC	100%	16.447	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707376	Lease	Active	GLC	100%	49.335	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544566	Lease	Active	GLC	100%	65.758	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147716523	Lease	Active	GLC	100%	32.634	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725422	Lease	Active	GLC	100%	16.317	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147725242	Lease	Active	GLC	100%	16.337	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147712574	Lease	Active	GLC	100%	32.460	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724421	Lease	Active	GLC	100%	16.220	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724375	Lease	Active	GLC	100%	16.228	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707310	Lease	Active	GLC	100%	48.830	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147735692	Lease	Active	GLC	100%	16.268	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147707769	Lease	Active	GLC	100%	48.911	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147724094	Lease	Active	GLC	100%	16.281	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147681906	Lease	Active	GLC	100%	64.681	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147675583	Lease	Active	GLC	100%	64.738	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147598587	Lease	Active	GLC	100%	64.819	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147673479	Lease	Active	GLC	100%	64.730	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147662264	Lease	Active	GLC	100%	64.867	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147656975	Lease	Active	GLC	100%	64.920	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641418	Lease	Active	GLC	100%	65.013	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147603371	Lease	Active	GLC	100%	64.803	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147647177	Lease	Active	GLC	100%	65.082	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.

SASKATCHEWAN CERTIFICATE OF TITLE	MINERAL TENURE	STATUS	REGISTERED LESSOR	MINERAL INTEREST (%)	NET AREA (HA)	Primary Expiry (YYYY-MM- DD)	Secondary Expiry (YYYY-MM- DD)	MINERAL OWNERSHIP	REGISTERED OWNER
147555771	Lease	Active	GLC	100%	65.211	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645399	Lease	Active	GLC	100%	64.969	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147641306	Lease	Active	GLC	100%	65.013	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544050	Lease	Active	GLC	100%	65.535	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147543970	Lease	Active	GLC	100%	65.572	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544331	Lease	Active	GLC	100%	65.657	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147544555	Lease	Active	GLC	100%	65.580	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696586	Lease	Active	GLC	100%	64.556	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147645580	Lease	Active	GLC	100%	64.977	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147659114	Lease	Active	GLC	100%	64.908	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147696373	Lease	Active	GLC	100%	64.451	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
147596956	Lease	Active	GLC	100%	64.900	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
14799667	Lease	Active	GLC	100%	64.997	2021-03-01	2030-03-01	All Mines and Minerals Excluding All POTASH	PrairieSky Royalty Ltd.
146174283	Permit	Active	GLC	100%	64.908	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146174294	Permit	Active	GLC	100%	64.845	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146174261	Permit	Active	GLC	100%	64.993	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146174272	Permit	Active	GLC	100%	65.019	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
120622519	Permit	Active	GLC	100%	65.012	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
149089427	Permit	Active	GLC	100%	64.943	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
131595161	Permit	Active	GLC	100%	64.887	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
120622520	Permit	Active	GLC	100%	64.984	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
149089438	Permit	Active	GLC	100%	64.913	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968374	Permit	Active	GLC	100%	64.571	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968396	Permit	Active	GLC	100%	64.658	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968363	Permit	Active	GLC	100%	64.480	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968385	Permit	Active	GLC	100%	64.559	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968183	Permit	Active	GLC	100%	64.826	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
120679881	Permit	Active	GLC	100%	64.844	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968172	Permit	Active	GLC	100%	64.763	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
120679892	Permit	Active	GLC	100%	64.749	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
161740874	Permit	Active	GLC	100%	64.616	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968161	Permit	Active	GLC	100%	64.623	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968442	Permit	Active	GLC	100%	64.565	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown
146968150	Permit	Active	GLC	100%	64.685	2029-11-21	n/a	All Mines and Minerals	Saskatchewan Crown

(*) Appendix A – validated by the QP of record