

Independent Technical Report for the Klondike District Gold Project, Yukon, Canada

Report Prepared for
Klondike Gold Corp.



Report Prepared by



SRK Consulting (Canada) Inc.
3CK012.002
April 25, 2022



Independent Technical Report for the Klondike District Gold Project, Yukon Territory, Canada

Klondike Gold Corp.

3123 – 595 Burrard St.
Vancouver, British Columbia
Canada V6E 4T3
E-mail: info@klondikegoldcorp.com
Website: www.klondikegoldcorp.com/
Tel: +1 604-559-4440
Fax: +1 604-559-4443

SRK Consulting (Canada) Inc.

Suite 1500, 155 University Avenue
Toronto, Ontario, Canada
M5H 3B7
E-mail: toronto@srk.com
Website: www.srk.com
Tel: +1 416 601 1445

SRK Project Number 3CK012.002

Effective date: January 30, 2022
Signature date: April 25, 2022

Authored by:

["Original signed and sealed"]
Joycelyn Smith, PGeo
Senior Consultant

["Original signed and sealed"]
Simon Craggs, PhD
Senior Consultant

Peer Reviewed by:

["Original signed and sealed"]
Glen Cole, PGeo
Principal Consultant

Cover: Photograph taken from Lone Star Ridge, looking northeast over Victoria Gulch

IMPORTANT NOTICE

This report was prepared as a National Instrument 43-101 Standards of Disclosure for Mineral Projects Technical Report for Klondike Gold Corp. (Klondike Gold) by SRK Consulting (Canada) Inc. (SRK). The quality of information, conclusions, and estimates contained herein are consistent with the quality of effort involved in SRK's services. The information, conclusions, and estimates contained herein are based on: i) information available at the time of preparation, ii) data supplied by Klondike Gold and outside sources, and iii) the assumptions, conditions, and qualifications set forth in this report. This report is intended for use by Klondike Gold subject to the terms and conditions of its contract with SRK and relevant securities legislation. The contract permits Klondike Gold to file this report as a Technical Report with Canadian securities regulatory authorities pursuant to National Instrument 43-101. Except for the purposes legislated under provincial securities law, any other uses of this report by any third party is at that party's sole risk. The responsibility for this disclosure remains with Klondike Gold. The user of this document should ensure that this is the most recent Technical Report for the property as it is not valid if a new Technical Report has been issued.

© 2022 SRK Consulting (Canada) Inc.

This document, as a collective work of content and the coordination, arrangement and any enhancement of said content, is protected by copyright vested in SRK Consulting (Canada) Inc. (SRK).

Outside the purposes legislated under provincial securities laws and stipulated in SRK's client contract, this document shall not be reproduced in full or in any edited, abridged or otherwise amended form unless expressly agreed in writing by SRK.

Executive Summary

Introduction

The Klondike District Gold Project is an early-stage gold exploration project, located in Yukon Territory, Canada. The center of the project is located 20 kilometres south of Dawson City. Klondike Gold Corporation (Klondike Gold) wholly owns 100% of the Klondike District Gold Project. Klondike Gold is a public company traded on the Toronto Stock Exchange Venture under the symbol KG. In May 2021, Klondike Gold commissioned SRK Consulting (Canada) Inc. (SRK) to visit the property and to prepare a National Instrument 43-101 Technical Report based on all relevant exploration work completed between 2015 and 2021.

This technical report summarizes the relevant technical information available on the Klondike District Gold Project. It was prepared following the guidelines of the Canadian Securities Administrators' National Instrument 43-101 and Form 43-101F1 and will provide a basis for a future maiden Mineral Resource estimation.

This report is based on information collected by SRK during a site visit performed between June 23 and 25, 2021 and on additional information provided by Klondike Gold throughout the course of SRK's investigations. SRK has no reason to doubt the reliability of the information provided by Klondike Gold.

Property Description and Mineral Tenure

The Klondike District Gold Project is located in west-central Yukon Territory, Dawson Mining District, Canada, its center situated approximately 20 kilometres south of Dawson City and 500 kilometres northwest of the territorial capital of Whitehorse (Figure 1). The Project comprises 3,078 contiguous quartz claims as well as 14 Crown Grants covering an aggregate area of approximately 58,470 hectares roughly 50 by 12 kilometres in dimension.

Accessibility, Climate, Local Resources, Infrastructure and Physiography

The Klondike District Property can be accessed from the town of Dawson City via either the Bonanza Creek Road or the Hunker Creek Road from the Klondike Highway, which is a sealed, government-maintained, two-lane highway. Dawson City is connected to the territorial capital of Whitehorse along 540 kilometres of the Klondike Highway.

Regular truck freight, parcel and mail, and fuel services supply Dawson City via the Klondike Highway. Dawson offers normal town facilities such as hotels, restaurants, grocery, clothing, building supplies and hardware stores, engineering supplies, four bulk fuel and two bulk propane depots, as well as vehicle and heavy equipment repair capability.

The Klondike District Gold Project is within the Central Yukon Basin climatic zone, which is characterized by sub-arctic climate with low annual precipitation. The Klondike region consists of

rugged topography of rounded hills and broad “U-shaped” major valleys fed by deeply incised “V-shaped” fast-flowing seasonal tributary creeks and gulches.

Geology and Mineralization

The Klondike District Gold Project is located in the allochthonous Yukon-Tanana Terrane (YTT), which extends from Alaska through the Yukon to British Columbia (Colpron et al., 2007). The YTT is bound to the northwest by the dextral strike-slip Tintina-Kaltag fault system and to the southwest by the dextral strike-slip Denali-Farewell fault system (Beranek and Mortensen, 2011).

The Klondike District Gold Project is hosted by the metaplutonic and metavolcanic rocks of the Klondike assemblage, which are bound to the northeast by the Snowcap assemblage and to the southwest by the Indian River sedimentary rocks. Units of the Klondike assemblage include the Klondike schist, metagranite (Sulphur Creek orthogneiss), and a mafic metavolcanic unit. The Klondike schist is the host rock of the gold mineralization in the district. Within the district the Klondike schist comprises mafic, intermediate and felsic schist members, as well as quartz augen schist (QAS) and graphitic schist. Late dykes of varying composition intrude all of the aforementioned units.

In general, gold mineralization on the property is associated with structurally controlled discontinuous quartz veins associated with the D₄ deformation event. Although the D₄ event was a subtle event that warped lithologies on a kilometre scale, it reactivated through-going D₃ structures. Consequently, all significant gold showings discovered to date are located on or near the northwest trending D₃ structures.

The auriferous quartz veins reach up to one metre in thickness, are fractured, commonly oxidised to a rusty brown colour, and host euhedral pyrite along fractures and on vein margins. Other sulphides including galena, chalcopyrite, and sphalerite are observed, but typically in low concentrations. Although gold-bearing veins can be found in all Klondike schist lithologies, the highest values on the property are hosted within the intermediate schist and are frequently associated with disseminated magnetite, spotted chlorite, and alternating dark and light laminations.

The Klondike District Gold Project geology, mineralization style, and tectonic history most closely resemble orogenic gold deposit mineralization.

Exploration and Drilling

Since 2015, Klondike Gold has conducted systematic exploration programs to follow up and evaluate several prospective targets identified through historical exploration work, with focus on the Stander and Lone Star trends. Exploration activities conducted by Klondike Gold between 2015 and 2021 include geological mapping, trenching, rock chip and geochemical sampling as well as property-wide geophysical and orthophoto surveys. The focus of these activities has been to better resolve geological structures and identify mineralized targets.

A total of 456 core drillholes (45,376 meters) have been completed on the Klondike District Gold Project by Klondike Gold. Drilling typically targeted geochemical or structural trends and drill holes were oriented to intercept mineralized structures perpendicular to strike. Drilling has focused on two

main zones: the Lone Star trend located north of the Lone Star anticline and the Stander trend located south of the Lone Star anticline.

Sample Preparation, Analyses and Security

All rock, core and soil samples collected between 2015 and 2021 were submitted to Bureau Veritas Laboratories (BV Labs) in Whitehorse (formally Acme Labs) for preparation and subsequently sent to BV Labs in Vancouver for analysis. In the opinion of SRK, the sampling preparation, security and analytical procedures used by Klondike Gold are consistent with generally accepted industry best practices and are therefore adequate.

Klondike Gold has demonstrated a commitment to adopting quality control protocols appropriate for an early gold exploration project. One pulverized blank, coarse silica blank, high-grade standard, low-grade standard, and coarse reject duplicate are inserted per 100 core samples, which amounts to 5% of samples. As the project advances towards a maiden mineral resource, SRK recommends increasing the insertion rate of these materials to 1 in 25 for each type of certified material (blanks and standards) and instituting an independent duplicate sampling program involving collecting regular field duplicate samples in drill core, as well as a cadence of reinserting blind pulp duplicate samples under new sample numbers at both at the primary laboratory and at a secondary accredited umpire laboratory. SRK also recommends considering the storage of pulp and reject material for a specified period of time to be available for reanalysis.

In the opinion of SRK, the review of the analytical quality control data produced by Klondike Gold for samples submitted to BV Labs from 2015 to 2021 suggest that the analytical results delivered by the laboratory are sufficiently reliable for the purpose of mineral resource estimation.

Table of Contents

IMPORTANT NOTICE	ii
Executive Summary	iii
Introduction	iii
Property Description and Mineral Tenure	iii
Accessibility, Climate, Local Resources, Infrastructure and Physiography	iii
Geology and Mineralization	iv
Exploration and Drilling	iv
Sample Preparation, Analyses and Security	v
Table of Contents	vi
List of Tables	ix
List of Figures.....	x
1 Introduction and Terms of Reference.....	12
1.1 Scope of Work	12
1.2 Work Program.....	12
1.3 Basis of Technical Report	13
1.4 Qualifications of SRK and SRK Team.....	13
1.5 Site Visit.....	13
1.6 Acknowledgement	14
1.7 Declaration	14
2 Reliance on Other Experts.....	15
3 Property Description and Location.....	16
3.1 Mineral Tenure.....	17
3.2 Underlying Agreements	19
3.2.1 Dawson Syndicate Agreement (1983).....	19
3.2.2 Dawson Eldorado Agreement (1986)	19
3.2.3 Berger Purchase Agreement (1990).....	21
3.2.4 Hakonson Purchase Agreement (1992)	21
3.2.5 Kennecott Canada Inc. Option Agreement (1993)	21
3.2.6 KSMC Option Agreement (2003).....	21
3.2.7 KSMC / Klondike Gold Lonestar Gold Option (2011)	21
3.2.8 Montana Creek Placer Lease Agreement (2012).....	22
3.2.9 KSMC Merger (2014).....	22
3.2.10 Gimlex Purchase Agreement (2016)	22
3.2.11 Burkhard Purchase Agreement (2017)	22
3.2.12 39424 Yukon Inc. Purchase Agreement (2019)	23
3.3 Permits and Authorization.....	23
3.4 Environmental Considerations	25
3.5 Mining Rights in Yukon Territory	25
4 Accessibility, Climate, Local Resources, Infrastructure, and Physiography	27
4.1 Accessibility	27
4.2 Local Resources and Infrastructure	27
4.3 Climate	28
4.4 Physiography.....	28

5	History	30
5.1	Property Ownership	30
5.2	Historical Exploration Work	31
5.2.1	Exploration (1850s-1898)	33
5.2.2	Exploration (1898-1931)	33
5.2.3	Exploration (1931-1960)	33
5.2.4	Exploration (1960-1986)	34
5.2.5	Exploration (1986-2014)	34
6	Geological Setting and Mineralization	37
6.1	Regional Geology	37
6.2	Property Geology	43
6.2.1	Rock Types	46
6.2.2	Structure	50
6.2.3	Mineralization	52
7	Deposit Types	55
8	Exploration	57
8.1	Exploration by Klondike Gold (2015-2021)	57
8.1.1	Geological Mapping	58
8.1.2	Geochemical Sampling	58
8.1.3	Geophysical Surveys	69
8.1.4	Orthophoto Survey	80
9	Drilling and Trenching	81
9.1	Drilling	81
9.1.1	Klondike Gold Corporation (2015-2021)	83
9.1.2	Drilling Procedures	87
9.1.3	Surveying	88
9.1.4	Core Logging and Sampling Procedures	89
9.1.5	Core Geochemical Logging	89
9.2	Trenching	90
9.3	SRK Comments	90
10	Sample Preparation, Analyses, and Security	91
10.1	Sample Preparation and Analyses	91
10.1.1	Rock Sampling	91
10.1.2	Core Drilling Sampling	91
10.1.3	Soil Sampling	92
10.2	Quality Assurance and Quality Control Programs	92
10.2.1	Rock Sampling	92
10.2.2	Core Drilling Sampling	92
10.2.3	Soil Sampling	93
10.3	Specific Gravity	93
10.4	Sample Security	94
10.5	SRK Comments	95
11	Data Verification	96
11.1	Verifications by Klondike Gold	96
11.2	Verifications by SRK	97
11.2.1	Site Visit	97
11.2.2	Verifications of Analytical Quality Control Data	99
12	Mineral Processing and Metallurgical Testing	101
13	Mineral Resource Estimates	102

14 Adjacent Properties	103
14.1 White Gold Corporation	104
14.2 Placer Mining and Exploration Activities.....	104
15 Other Relevant Data and Information	105
16 Interpretation and Conclusions	106
17 Recommendations	107
18 References	109
APPENDIX A	112
APPENDIX B	168
APPENDIX C	177
APPENDIX D	180

List of Tables

Table 1: Underlying Agreements	19
Table 2: Summary of Historical Drilling Conducted on the Klondike District Gold Project (1979-2007)	31
Table 3: Summary of Exploration Work Completed by Klondike Gold (2015-2021)	58
Table 4: Summary of Exploration Samples Collected by Klondike Gold (2015-2021).....	59
Table 5: Summary of Core Drilling Completed on the Klondike District Gold Project (2015-2021)	83
Table 6: Specifications of Certified Reference Materials Used by Klondike Gold (2015-2021)	93
Table 7: Summary of Specific Gravity Determinations Conducted on Core Samples (2018).....	94
Table 8: Drill Collar Validation of Recent and Historical Drillholes	98
Table 9: Assay Results for Verification Samples Collected SRK on the Klondike District Gold Project	99
Table 10: Summary of Analytical Quality Control Data Produced by Klondike Gold on the Klondike District Gold Project (2015-2021)	99
Table 11: Estimated Cost for the Exploration Program Proposed for the Klondike District Gold Project	108

List of Figures

Figure 1: Location Map	16
Figure 2: Land Tenure Map	18
Figure 3: Location Map of Claims with Current Royalty Interests	20
Figure 4: Location Map of Claims with Current Class 3 Mining Land Use Permit Areas	24
Figure 5: Typical Landscape in the Project Area.....	29
Figure 6: Historical Drilling on the Lone Star Property (1979-2014)	32
Figure 7: Regional Geology Setting.....	38
Figure 8: Location Map of the Yukon Tanana Terrane.....	40
Figure 9: Schematic Cross Section Showing the Tectonic Evolution of the Yukon Tanana Terrain.....	42
Figure 10: Local Geology Setting	44
Figure 11: Property Geology Map of the Lone Star Area	46
Figure 12: Photograph of Metagranite in Core (Drillhole EC16-49).	47
Figure 13: Photographs of the Various Rock Type Units of the Klondike Schist Assemblage.	49
Figure 14: Dykes on the Klondike District Property	50
Figure 15: Typical Cross-Cutting Quartz Vein with Native Gold Fleck from Drill Core (Hole LS20-350)	53
Figure 16: Electrum Wires from Drill Core (Hole EC19-267 at 104.7 metres)	54
Figure 17: Tectonic Settings of Gold-Rich Epigenetic Mineral Deposits (A), and Schematic Representation of Crustal Environments for Orogenic Gold Deposits (B)	56
Figure 18: Prospecting Sample Locations and Gold Assays in the Lone Star Area (2015-2021)	60
Figure 19: Prospecting Sample Locations and Gold Assays in the Dominion and Gold Run Areas	61
Figure 20: GT-Probe Sample Locations and Gold Assay Results in the Lone Star Area (2019).....	62
Figure 21: Soil Sample Locations in the Lone Star Area.....	64
Figure 22: Soil Sample Locations in the Gold Run Creek Area	66
Figure 23: Soil Sample Locations in the Sulphur Creek Area	68
Figure 24: Merged Ground Magnetic Survey Data in the Lone Star Area (2015 and 2017).....	70
Figure 25: Chargeability Map of Lone Star Area	72
Figure 26: Resistivity Map of Lone Star Area.....	73
Figure 27: Property-Wide Total Magnetic Intensity (TMI) Map.....	75
Figure 28: Property-Wide Airborne Magnetic Tilt Derivative Map	76
Figure 29: LiDAR Interpretation of the Lone Star Area	78
Figure 30: LiDAR Interpretation of the Gold Run Area.....	79
Figure 31: Summary of Drilling Conducted on the Klondike District Gold Project.....	82
Figure 32: Summary of Drilling Conducted by Klondike Gold on the Stander and Lone Star Trends (2015-2021)	84
Figure 33: Drilling Activity on the Klondike District Gold Project	88

Figure 34: Core Storage at the Klondike Gold District Project 94
Figure 35: Adjacent Properties and Quartz Claims 103

1 Introduction and Terms of Reference

The Klondike District Gold Project is an early-stage gold exploration project, located in Yukon Territory, Canada. The center of the project is located 20 kilometres south of Dawson City. Klondike Gold Corporation (Klondike Gold) wholly owns 100% of the Klondike District Gold Project. Klondike Gold is a public company traded on the Toronto Stock Exchange Venture under the symbol KG.

In May 2021, Klondike Gold commissioned SRK Consulting (Canada) Inc. (SRK) to visit the property and to prepare a National Instrument 43-101 Technical Report based on all relevant exploration work completed between 2015 and 2021.

This technical report summarizes the relevant technical information available on the Klondike District Gold Project. It was prepared following the guidelines of the Canadian Securities Administrators' National Instrument 43-101 and Form 43-101F1 and will provide a basis for a future maiden Mineral Resource estimation.

1.1 Scope of Work

The scope of work, as defined in a letter of engagement executed on May 27, 2021 between Klondike Gold and SRK, includes the preparation of an independent technical report in compliance with National Instrument 43-101 and Form 43-101F1 guidelines. This work typically involves the assessment of the following aspects of this project:

- Topography, landscape, access
- Regional and local geology
- Exploration history
- Audit of exploration work carried out on the Project
- Geological modelling
- Recommendations for additional work

1.2 Work Program

The technical information reported herein is a collaborative effort between Klondike Gold and SRK personnel. The exploration database was compiled and maintained by Klondike Gold and was audited by SRK. In the opinion of SRK, the exploration database and work completed are a reasonable representation of the distribution of the mineralization at the current level of sampling.

Exploration work conducted on the Project and reported herein was completed in conformity with the generally accepted CIM *Exploration Best Practices Guidelines*. This technical report was prepared following the guidelines of the Canadian Securities Administrators' National Instrument 43-101 and Form 43-101F1.

The technical report was assembled in Toronto during the months of December to April, 2022.

1.3 Basis of Technical Report

This report is based on information collected by SRK during a site visit performed between June 23 and 25, 2021 and on additional information provided by Klondike Gold throughout the course of SRK's investigations. SRK has no reason to doubt the reliability of the information provided by Klondike Gold. Other information was obtained from the public domain. This technical report is based on the following sources of information:

- Discussions with Klondike Gold personnel
- Inspection of the Klondike District Gold Project area, including outcrop and drill core
- Review of exploration data collected by Klondike Gold
- Additional information from public domain sources

1.4 Qualifications of SRK and SRK Team

The SRK Group comprises more than 1,400 professionals, offering expertise in a wide range of resource engineering disciplines. The independence of the SRK Group is ensured by the fact that it holds no equity in any project it investigates and that its ownership rests solely with its staff. These facts permit SRK to provide its clients with conflict-free and objective recommendations. SRK has a proven track record in undertaking independent assessments of mineral resources and mineral reserves, project evaluations and audits, technical reports and independent feasibility evaluations to bankable standards on behalf of exploration and mining companies, and financial institutions worldwide. Through its work with a large number of major international mining companies, the SRK Group has established a reputation for providing valuable consultancy services to the global mining industry.

The compilation of this technical report was completed by Ms. Joycelyn Smith, PGeo (APGO#4963). By virtue of her education, membership to a recognized professional association and relevant work experience, Ms. Smith is an independent Qualified Person as this term is defined by National Instrument 43-101. Additional contributions to the structural and geological interpretation were provided by Dr. Simon Craggs, Senior Consultant, SRK.

Mr. Glen Cole, PGeo (APGO#1416), a Principal Consultant with SRK, reviewed drafts of this technical report prior to their delivery to Klondike Gold as per SRK internal quality management procedures. Mr. Cole did not visit the Project.

1.5 Site Visit

In accordance with National Instrument 43-101 guidelines, several members of the SRK Team visited the Klondike District Gold Project to inspect the property, conduct field investigations and for discussions with Klondike Gold site personnel.

Dr. Erwann Lebrun, Mr. Chris Lambert, Dr. Matt Grimshaw, Dr. Simon Craggs and Ms. Joycelyn Smith visited the Klondike District throughout July and August 2018 accompanied by Mr. Ian Perry, Vice President Exploration, and Mr. Peter Tallman, President of Klondike Gold. The site visit was aimed at investigating the geological and structural controls on the distribution of the gold

mineralization in order to aid exploration planning and the future construction of a three-dimensional gold mineralization model.

From September 12 to September 20, 2019, Dr. Antoine Cate visited the project to review oriented core data collection procedures, collect new oriented core data with a focus on auriferous veins and faults, and a review of recent trenches. While on site, SRK conducted informal training on the collection and interpretation of structural data in drill core. Following the site visit, SRK conducted an analysis of data collected by both Klondike Gold and SRK to further constrain the structural setting and structural controls on gold mineralization.

More recently, Ms. Smith visited the Klondike District Gold Project between June 23 and 25, 2021 accompanied by Mr. Perry and Mr. Tallman. The purpose of the site visit was to review the digitalization of the exploration database and validation procedures, review exploration procedures, examine drill core, interview Project personnel, and collect all relevant information to facilitate the preparation of the technical report.

SRK was given full access to relevant data and conducted interviews with Klondike Gold personnel to obtain information on the past exploration work, to understand procedures used to collect, record, store and analyze historical and current exploration data.

1.6 Acknowledgement

SRK would like to acknowledge the support and collaboration provided by Klondike Gold personnel for this assignment. Their collaboration was greatly appreciated and instrumental to the success of this project.

1.7 Declaration

SRK's opinion contained herein and effective **March 18, 2022** is based on information collected by SRK throughout the course of SRK's investigations. The information in turn reflects various technical and economic conditions at the time of writing this report. Given the nature of the mining business, these conditions can change significantly over relatively short periods of time. Consequently, actual results may be significantly more or less favourable.

This report may include technical information that requires subsequent calculations to derive subtotals, totals, and weighted averages. Such calculations inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, SRK does not consider them to be material.

SRK is not an insider, associate or an affiliate of Klondike Gold, and neither SRK nor any affiliate has acted as advisor to Klondike Gold, its subsidiaries or its affiliates in connection with this project. The results of the technical review by SRK are not dependent on any prior agreements concerning the conclusions to be reached, nor are there any undisclosed understandings concerning any future business dealings.

2 Reliance on Other Experts

SRK has not performed an independent verification of land title and tenure information as summarized in Section 3 of this report. SRK did not verify the legality of any underlying agreement(s) that may exist concerning the permits or other agreement(s) between third parties and has relied upon information from the Yukon Territorial Government (YTG) website and Dawson Mining Recorder for current mineral titles information.

SRK was informed by Klondike Gold that there are no known litigations potentially affecting the Klondike District Gold Project.

3 Property Description and Location

The Klondike District Gold Project is located in west-central Yukon Territory, Dawson Mining District, Canada, its center situated approximately 20 kilometres south of Dawson City and 500 kilometres northwest of the territorial capital of Whitehorse (Figure 1). The Project comprises 3,078 contiguous quartz claims, as well as 14 Crown Grants covering an aggregate area of approximately 58,470 hectares.



Figure 1: Location Map of the Klondike District Gold Property

The Klondike District Gold Project is located on Canadian National Topographical System (NTS) map sheets 115O-10, 115O-11, 115O-14, and 115O-15 (1:50,000 scale) on Universal Transverse Mercator (UTM), NAD 83 Zone 7N. The geographic centre of the claim group is centered at approximately 63°52'N, 139°15'W.

3.1 Mineral Tenure

The Klondike District Gold Project consists of 3,078 registered contiguous quartz claims and 14 Crown Grants. The Project covers an aggregate elongated area of approximately 58,470 hectares roughly 50 by 12 kilometres in dimension (Figure 2).

As of the date of this report, all 3,078 quartz claims and 14 Crown Grants are listed by the Yukon Territorial Government website and Dawson Mining Recorder with titles indicated to be 100% owned by Klondike Gold Corporation and held in good standing. The boundaries of 14 Crown Grants were legally surveyed in c.1900 with survey information available from Yukon Archives.

A summary of the tenure information as extracted from the Yukon Territorial Government website and Dawson Mining Recorder (as of January 6, 2022) is presented in Appendix A.

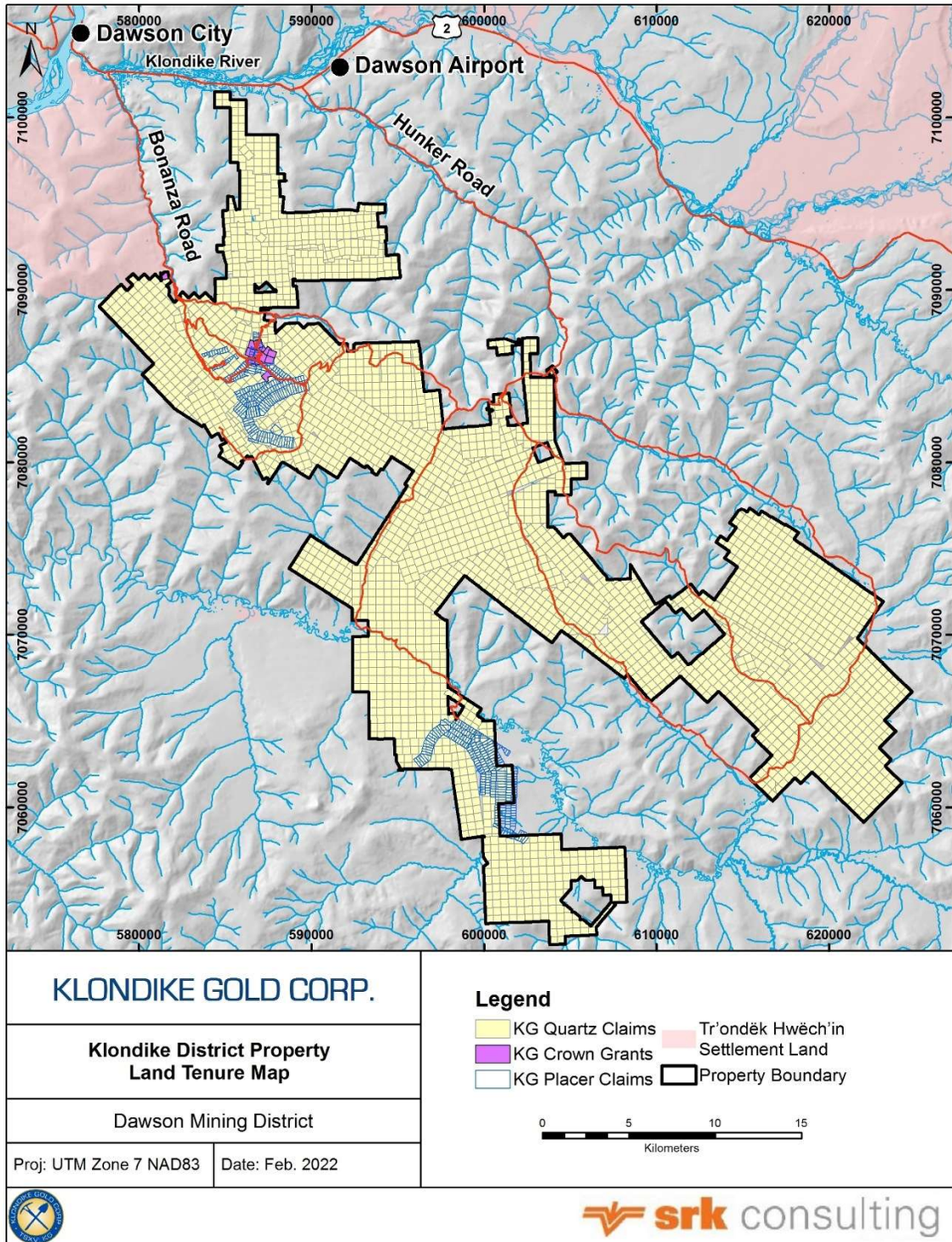


Figure 2: Land Tenure Map of the Klondike District Gold Project

*KG = Klondike Gold

3.2 Underlying Agreements

Klondike Gold Corporation was incorporated in August 1978 as Arbor Resources Inc. (Arbor) and renamed Klondike Gold Corporation in January 1996. The Company has acquired the current property titles by staking, earn-in option agreements, property purchase agreements, royalty purchases, and a corporate merger with Klondike Star Mineral Corporation (KSMC) to assemble the current district spanning land position. A total of 13 underlying agreements exist (Table 1), and a summary of current Royalties are shown in Figure 3.

Table 1: Underlying Agreements

Year	Agreement Summary
1983	Dawson Syndicate Agreement
1986	Dawson Eldorado Agreement
1990	Berger Purchase Agreement
1992	Hakonson Purchase Agreement
1993	Kennecott Option Agreement
2003	KSMC Option Agreement
2005	Joint Venture Agreement (50/50) with KSMC
2011	KSMC / Klondike Gold and Lonestar Gold Option Agreement
2012	Montana Creek Placer Lease Agreement
2014	Initiation of KSMC Merger with Klondike Gold
2016	Gimlex Purchase Agreement
2017	Burkard Purchase Agreement
2019	39424 Yukon Purchase Agreement

3.2.1 Dawson Syndicate Agreement (1983)

Arbor optioned the Syndicate claims within the current property area and contributed these to the 'Dawson Syndicate' claims alliance comprised of Arbor (now Klondike Gold), Ebony Gold Corp., Perron Gold Mines, Eastern Mines, Cream Silver Resources, Tiberon Petroleum, Texoro Resources, H-L Corp., Standard Gold Mines, Silver Sceptre, and Dawson Syndicate (as an entity) between 1983 and 1986. Nearly all of the Dawson Syndicate properties covered the Klondike River area not within the current Project area.

3.2.2 Dawson Eldorado Agreement (1986)

In 1986, Arbor entered into the Lonestar Property agreement with Dawson Eldorado Explorations Ltd. (Dawson-Eldorado) and initially earned a 60% interest in 285 quartz claims, 14 Crown Grants, and 78 placer claims from Dawson-Eldorado by paying aggregate \$300,000 for the purchase of 161,350 Arbor shares by December 31, 1988 and spending \$1,500,000 on the property by December 31, 1989. In June 1990, Arbor acquired the remaining 40% ownership in the Lonestar Property by paying 250,000 shares and granting a 10% net profits interest plus a right to back in for an additional 10% net profits interest at feasibility to Dawson-Eldorado. In February 1993, the 20% total net profits interest royalty was purchased and extinguished in return for 20,000 shares of Arbor as a condition of the Kennecott Canada Option Agreement.

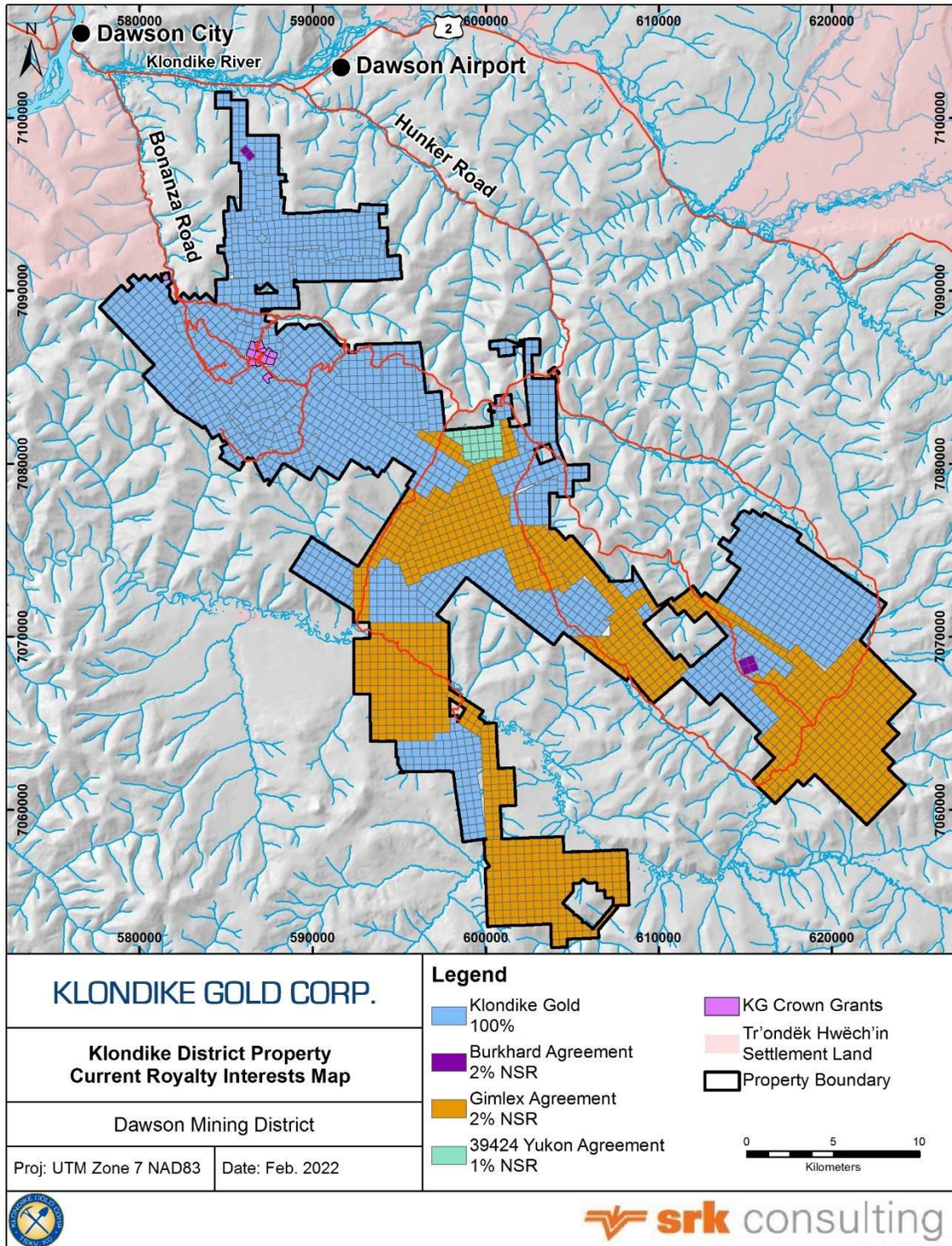


Figure 3: Location Map of Klondike District Gold Property Claims with Current Royalty Interests

3.2.3 Berger Purchase Agreement (1990)

In October 1990, Arbor entered into an agreement with a local businessman for the acquisition of 1 quartz claim (the Oryo claim) in return for shares upon signing and 10,000 shares of Arbor upon commercial production. In February 1993, the royalty was purchased and extinguished in return for 5,000 shares of Arbor as a condition of the Kennecott Canada Option Agreement.

3.2.4 Hakonson Purchase Agreement (1992)

In 1992, Arbor purchased 53 placer claims plus 10 quartz claims along Upper Eldorado Creek from a local placer miner in a private transaction.

3.2.5 Kennecott Canada Inc. Option Agreement (1993)

In August 1992, Arbor Resources and Kennecott Canada Inc. entered into an option agreement (the Kennecott Agreement) granting Kennecott the exclusive option to earn a 55% undivided interest in a group of claims named the “Lone Star Property”, comprised primarily of Arbor claims, and the “Klondike Gold Camp” property, comprised of some Arbor claims plus Dawson Syndicate claims and others north of the current property. The executed Agreement dated January 1, 1993, called for minimum exploration expenditures by Kennecott of \$500,000 per year in 1993 and thereafter to a total of \$3,000,000 on the Lone Star Property, \$2,000,000 on the Klondike Gold Camp Property and semi-annual cash payments beginning in January 1993 until any commercial production.

The Kennecott Agreement was conditional upon Arbor’s effort to extinguish pre-existing royalty rights from all prior underlying Agreements; this condition was met by March 1993. The Kennecott Agreement was terminated in January 1995 by Kennecott without earning an interest in either property. With time, the Klondike Gold Camp property claims lapsed. Expenditures made by Kennecott on the Lone Star Property satisfied underlying option/purchase agreements sufficient for Arbor to reach a 100% interest with no royalty encumbrance upon termination of the Kennecott option.

3.2.6 KSMC Option Agreement (2003)

In April 2003, Klondike Gold and KSMC (via intermediary Kluane Basic Industries as ‘finder’) entered into an option agreement (the Klondike Star Agreement) granting KSMC the option to earn a 55% undivided interest in the Klondike Gold Property by incurring annual expenditures totaling \$2.25 million by August 2007, and thereafter an additional 20% by completing an economic feasibility study.

3.2.7 KSMC / Klondike Gold Lonestar Gold Option (2011)

In June 2011, Klondike Gold and KSMC created a private company, Lonestar Gold Inc. (Lonestar Gold), and vested ownership as 55% KSMC and 45% Klondike Gold. The companies granted Lonestar Gold an option to acquire 100% of each Klondike Gold and KSMC interest in the Klondike District Property at that same time terminating the Klondike Gold/Klondike Star earn-in agreement of 2003. The Lonestar Option contemplated Lonestar Gold earning a 100% interest by incurring \$2.75 million in property expenditures and making share payments by May 2013 to earn 50%; incur \$23

million in property expenditure and making share payments by December 2014 to earn an additional 25%; and complete a bankable feasibility study by December 2014 or as mutually agreed to incur the final 25% interest plus make cash or share payments. It was intended for Lonestar Gold to become a listed public company. Lonestar Gold with independent management failed to meet any of its obligations stipulated by the Option. Claims ownership was complicated during this period by both Klondike Gold and KSMC staking claims directly.

As of March 2014, Klondike Gold held a 22.5% direct interest in 974 claims and a 50% indirect interest by way of ownership interest in Lonestar Gold Inc., which was 80% owned by Klondike Gold, while KSMC held a 27.5% direct interest in 974 claims and a 50% indirect interest by way of ownership interest in Lonestar Gold Inc., which was 20% owned by KSMC. Additionally, KSMC owned directly a further 368 quartz claims acquired by staking that area adjacent and/or contiguous to the base group of 974 quartz claims.

3.2.8 Montana Creek Placer Lease Agreement (2012)

In 2005, KSMC acquired 188 placer claims by staking along the Indian River at the confluence of Montana Creek, subject to a 5% gross production royalty payable to 19651 Yukon Inc., granted as compensation for staking the placer claims. In 2012, KSMC, by way of a Royalty and Lease Agreement, granted an exclusive assignment lease of the 188 placer claims to Klondike Gold.

3.2.9 KSMC Merger (2014)

In March 2014, Klondike Gold proceeded with an offer to acquire 100% ownership in KSMC by share exchange merger. The offer to exchange was initially contingent upon a minimum of 51% of the outstanding shares of KSMC being tendered to the offer; 71% per cent of outstanding shares were tendered. In December 2016, Klondike Gold agreed to fully merge with KSMC by means of a 3-year open offer to convert the remaining 29% of KSMC shares to common shares of Klondike Gold or cash in some instances. In December 2019, Klondike Gold completed the acquisition of 100% of KSMC resulting in Klondike Gold again having undivided ownership of the property.

3.2.10 Gimlex Purchase Agreement (2016)

In August 2016, Klondike Gold purchased a 100% interest in 1,225 quartz claims from privately owned Gimlex Enterprises Ltd. (Gimlex) subject to 2% net smelter return (NSR) royalty of which Klondike Gold may purchase one-half of the NSR royalty (being a 1% NSR royalty) for cash in the amount of \$1,500,000 at any time.

3.2.11 Burkhard Purchase Agreement (2017)

In September 2017, Klondike Gold purchased a 100% interest in 6 quartz claims (122.6 hectares) from an individual claim owner subject to 2% NSR royalty of which the Company may purchase one-half of the NSR royalty (being a 1% NSR royalty) for cash in the amount of \$1,000,000 at any time.

3.2.12 39424 Yukon Inc. Purchase Agreement (2019)

In March 2019, Klondike Gold purchased a 100% interest in 31 quartz claims from privately owned 39424 Yukon Inc. subject to 1% NSR royalty of which the Company may purchase one-half of the NSR royalty (being a 0.5% NSR royalty) for cash in the amount of \$750,000 at any time.

The Company has total contiguous quartz claim and Crown Grant land holdings included within the Klondike District Gold Project consisting of 3,078 quartz claims and 14 Crown Grants covering an aggregate of 58,470 hectares area.

3.3 Permits and Authorization

Klondike Gold has obtained permits and certifications required to allow for exploration activities within the Klondike District Gold Project area (Figure 4). Klondike Gold operates under three separate Class 3 Mining Land Use Permits for the majority of the current land holdings:

- Permit (LQ00527) was issued on July 30, 2019 and expires on July 29, 2029 covering the Bonanza and Eldorado Creek area in the northwestern portion of the Project.
- Permit (LQ00466) that expires on July 11, 2022 covers an area in the Dominion and Gold Run Creek area in the southeast portion of the Project.
- Permit (LQ00345) expires on June 16, 2022 and is located in the central portion of the Project.

A new Class 3 permit application covering the claims under both permits LQ00466 and LQ00345, as well as all other claims not covered under LQ00527, was submitted by Klondike Gold to Yukon agencies January 12, 2022.

Klondike Gold also has annual Class 1 Mining Land Use Notifications for claims not yet included in Class 3 permits. Class 1 Mining Land Use Notifications are submitted annually as required for low impact work programs and have a one-year expiry.

All permits are currently valid and issued from the Energy Mines and Resources department of the Yukon Government.

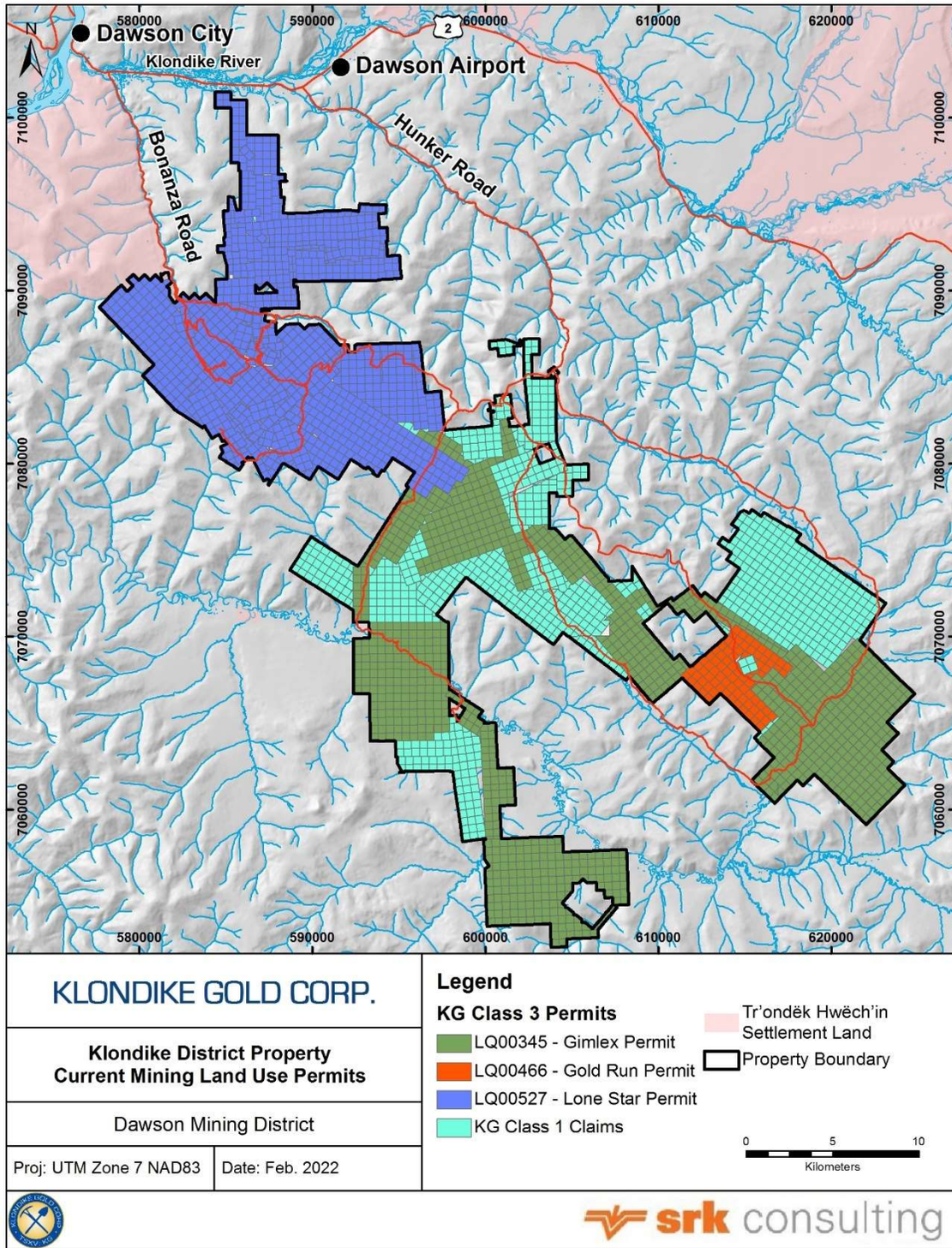


Figure 4: Location Map of Klondike District Gold Project Claims with Current Class 3 Mining Land Use Permit Areas

3.4 Environmental Considerations

Klondike Gold recognizes and respects that its mineral claims are located entirely within the Traditional Territory of the Tr'ondëk Hwëch'in First Nation, as well as the Na-Cho Nyäk Dun First Nation within the southeastern portion of the claims area.

The entirety of Klondike Gold's quartz claims lie within an area of extensive surficial land disturbance associated with late-1800's Klondike gold rush placer mining and subsequent related activity that continues to the present day. Klondike Gold has undertaken independent heritage resource assessment (HRAO) studies covering the majority of the Project area that identify priority areas of potential cultural or historical significance. The results of these studies did not identify any high priority areas. Klondike Gold uses HRAOs in conjunction with published guidance from "Tr'ondëk Hwëch'in Best Practices for Heritage Resources" and informal conversations with Tr'ondëk Hwëch'in elders to design ongoing exploration work that mitigates disturbances to potential heritage sites.

Disturbances from 'historic' mining and exploration activities prior to 1996 were not legislated to be reclaimed. Significant pre-1996 disturbances in the form of shallow trenches, excavations, and various earthworks remain throughout the Klondike District Property. The Company's policy is to remediate these disturbances wherever practical. For its work, the Company was awarded the Robert E Leckie Award for Excellence in Environmental Stewardship in 2016 and was nominated for the same award in 2015 and 2017.

Klondike Gold's policy is to identify and maximize employment and business opportunities for Tr'ondëk Hwëch'in citizens arising from mineral exploration activities. Klondike Gold has a hiring/training program that has employed Tr'ondëk Hwëch'in students and elders over each of the past five years since the practice began. In Dawson City, the Company exclusively contracts Tr'ondëk Hwëch'in businesses for fuel and freight haul and uses heavy equipment mechanical and accommodation services as needed. Klondike Gold follows the work and directives of various departments of the Yukon Government including the Natural Resources and Lands Department and the Heritage Department to ensure exploration activities are undertaken with respect to wildlife, the environment, and heritage values.

In 2021, the Yukon government, with input from Tr'ondëk Hwëch'in First Nation and also the Na-Cho Nyäk Dun First Nations, created a draft Dawson Land Use Plan for the region. The Dawson Land Use Plan outlines large areas of significant ecological and cultural value in need of protection and conservation where economic activities or disturbance are prohibited. The Dawson Land Use Plan defines areas where economic activities, such as mining and forestry could be allowed in areas that have seen historical disturbance. The Klondike district, including the area of the Company's Klondike District Property, is entirely within the area where mining and forestry activities are allowed.

3.5 Mining Rights in Yukon Territory

As defined by the Yukon Territory website (<https://yukon.ca/en/mining>), mineral claims allow the owner exclusive rights to the minerals within the claim area. Mineral claims in Yukon are divided into two categories; quartz claims and placer claims. Quartz claims entitle the owner to minerals within the bedrock, whereas minerals above the bedrock are covered by the placer claims.

Claim allocation is granted after the physical staking of available land. Staking applications and management is performed by the Mining Recorder's office. Quartz claims expire 1 year after they are recorded. Claims can be renewed for an additional year for claims considered in good standing, with C\$100 worth of representation work completed on the claim. If work has not been completed, the claim owner may pay a fee of C\$100 to the district Mining Recorder's office in lieu.

Claim grouping is allowed for quartz claims and may include up to 750 adjoining claims. Claim grouping does not change the amount of assessment work required, however work performed on any claim in the group can be applied to all claims in the grouping for the purposes of renewing.

Quartz mining leases are issued for a period of 21 years, which may be renewed for an additional 21 years if the conditions of the lease and legislation are met. To qualify for a mining lease, the applicant must have completed at least C\$500 worth of work on the claim and have identified a vein or lode within the limits of the claim. Mining lease fees include C\$10 application fee and a 21-year rental fee of C\$50 for 20.9 hectares or less, and C\$5 for each acre over 20.9 hectares. There is no annual work requirement for quartz mining leases.

4 Accessibility, Climate, Local Resources, Infrastructure, and Physiography

4.1 Accessibility

The Klondike District Property can be accessed from the town of Dawson City via either the Bonanza Creek Road or the Hunker Creek Road from the Klondike Highway, which is a sealed, government-maintained, two-lane highway (Figure 4). Dawson City is connected to the territorial capital of Whitehorse along 540 kilometres of the Klondike Highway.

The main gravel roads accessing the Project include the Bonanza, Quartz Creek, Hunker, Dominion, and Sulphur roads, which are all government-maintained and provide access to various areas within the property. The Bonanza Creek gravel road connects south and west to Hunker Creek Road, a major government-maintained access loop. Other main government roads are cleared and graded from April until October.

In addition to the main government-maintained roads, there are secondary 'unmaintained' local mining roads and trails along nearly all drainages, which provide easy access to almost the entire property by truck and/or ATV.

The town of Dawson City is serviced by a paved, surface lighted Yukon Government airfield located on the outskirts of town. Air North is a commercial airline operating with direct service from Calgary, Vancouver and other southern cities to Whitehorse, and from there operates scheduled daily air service to Dawson City using twin-engine turboprop aircraft.

Air North also operates seasonal service by Boeing 737 jet from Fairbanks, Alaska for cruise ship tourists. Several other active unmaintained grass or gravel airstrips suitable for light aircrafts are located within the Klondike District property including an 800-foot airstrip at 2100 feet (640 metres) elevation on Eldorado Creek and a 1,300-foot airstrip on Quartz Creek at 1,120 feet (350 metres) elevation. These are used and privately maintained by nearby placer miners.

Charter fixed-wing light aircraft of various capabilities are available from the Dawson City airport or in Whitehorse. In addition, there are two year-round helicopter bases operated by Trans North Helicopters (now operated by Great Slave Helicopters) and Fireweed Helicopters in Dawson City. Other helicopter companies regularly establish seasonal bases as needed.

4.2 Local Resources and Infrastructure

Regular truck freight, parcel and mail, and fuel services supply Dawson City via the Klondike Highway. Dawson City offers normal town facilities such as hotels, restaurants, grocery, clothing, building supplies and hardware stores, engineering supplies, four bulk fuel and two bulk propane depots, as well as vehicle and heavy equipment repair capability. Dawson City also serves as a construction and supply hub for materials, equipment, and personnel operating along the Dempster Highway and locations farther north to Inuvik and Tuktoyaktuk on the Arctic Ocean.

Electricity in Dawson City is supplied by the Yukon Energy Corporation's territorial power grid with a local five-megawatt emergency back-up power source available from diesel generators.

4.3 Climate

The Klondike District Gold Project is within the Central Yukon Basin climatic zone, which is characterized by sub-arctic climate with low annual precipitation (approximately 400 millimetres total precipitation). The summer exploration season typically extends from April through October. Winter temperatures may drop to -40 °C for up to six weeks in January and February.

4.4 Physiography

The Klondike region consists of rugged topography of rounded hills and broad "U-shaped" major valleys (e.g., Klondike, Bonanza, Sulphur) fed by deeply incised "V-shaped" fast-flowing seasonal tributary creeks and gulches (Figure 5). Most large timber in the region has been historically denuded by clear cutting during the Klondike Gold Rush or by commonly occurring forest fires. The Project is covered by regrowth of spruce, poplar, birch, and alder, as well as dwarf willow and birch "buckbrush".

The Project is located adjacent to Dawson City on the Yukon River at 320 metres elevation, which is contrasted by the highest point of the Klondike District Gold Project, King Solomon Dome, at 1,229 metres elevation located in the center of the property.

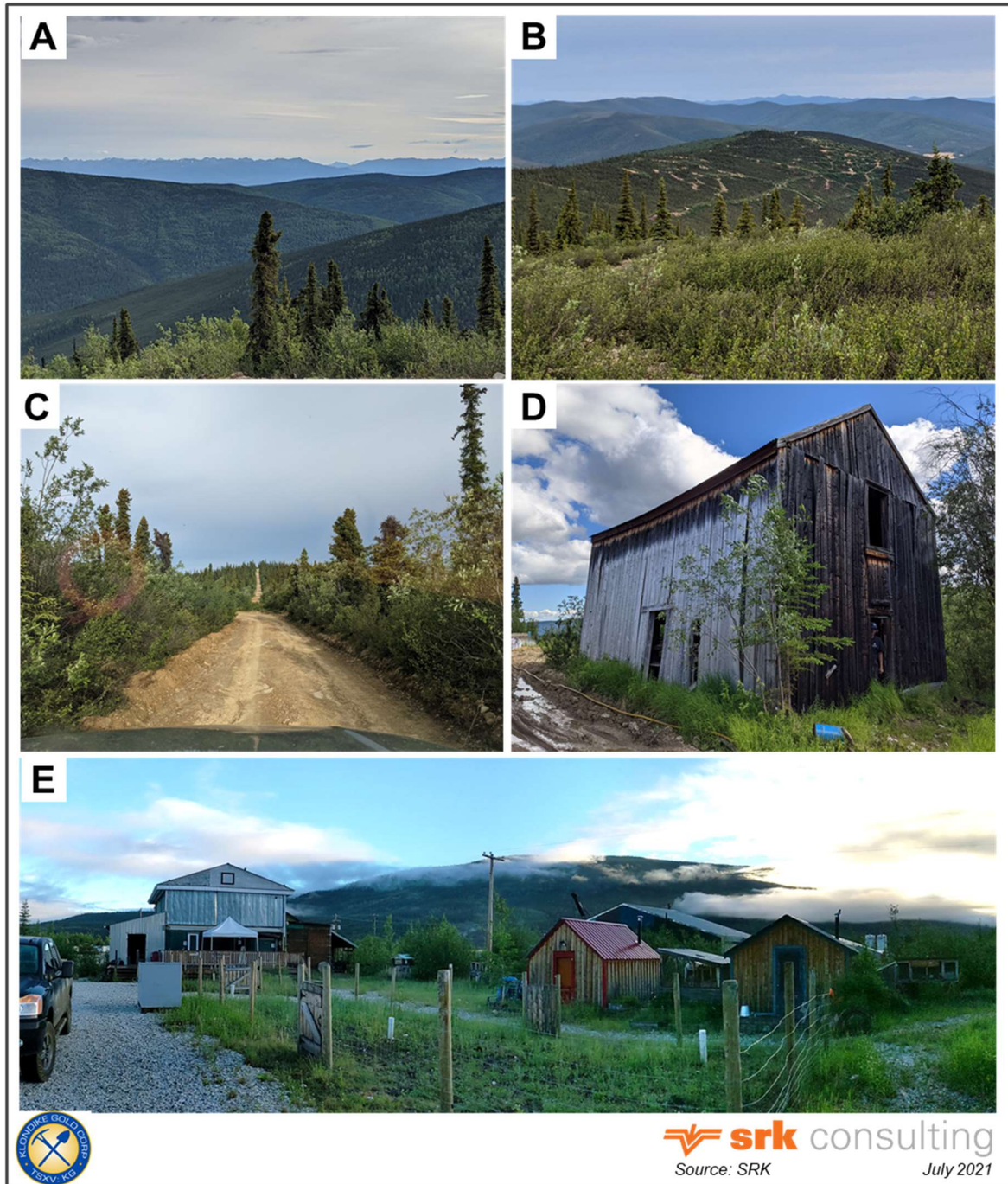


Figure 5: Typical Landscape in the Klondike District Gold Project Area

- A: Typical hilly landscape in the Project area
- B: View looking southwest at Lone Star ridge from King Solomon Dome showing drill trails
- C: Typical secondary access road within the Project area
- D: Historic relict mining infrastructure from the Klondike gold rush era
- E: Klondike Gold office, accommodation, and core facility in Dawson City

5 History

5.1 Property Ownership

Ownership of the Klondike District Gold Project is complicated due to the rich history of the Klondike District. Interest in bedrock-hosted gold began with the Klondike placer gold rush between 1898 and 1900. Many prospecting activities during this time were directed at locating bedrock sources for the alluvial gold.

During this time, Lone Star Ltd. began developing the Lone Star prospect and in 1925 the company reorganized as Consolidated Lone Star Ltd.

Between 1946 and 1947, Yukon Consolidated Gold Corp. (YCGC) optioned Lone Star in response to the decrease in work in the Klondike goldfields subsequent to World War I and II.

This was followed by Klondike Lode Gold Mines (KLGm) re-staking or acquiring the Lone Star area as the Lone Star property in 1960. The property was subsequently sold to Dawson Eldorado Gold Explorations Ltd. in 1979. The claims north of the Lone Star mine were also sold to Dawson Eldorado Gold Explorations Ltd. in 1981.

Between 1983 and 1986, a claims syndicate was created by contribution of properties from Arbor Resources (now Klondike Gold Corporation), Ebony Gold Corp., Perron Gold Mines, Eastern Mines, Cream Silver Resources, Tiberon Petroleum, Texoro Resources, H-L Corp., Standard Gold Mines, Silver Sceptre, and Dawson Syndicate. It was named the Dawson Syndicate. Arbor Resources had optioned the Lone Star property in 1986 from Dawson Eldorado Mines Ltd.

The Lone Star property was optioned from Arbor Resources in 1993 by Kennecott Canada Inc. (Kennecott), however Kennecott terminated the option agreement in 1995. Arbor Resources changed its name to Klondike Gold Corporation (Klondike Gold) in January 1996.

In 1996, Barramundi Gold Ltd. (Barramundi) staked and optioned over 3,000 claims in the Klondike area adjacent to Klondike Gold's Lone Star property. Barramundi then optioned all these claims to 39424 Yukon Ltd., operating as KSL Exploration (Yukon) Ltd., a private Australian company.

Klondike Gold optioned an approximate 50% interest in the Lone Star property to Klondike Star Mineral Corporation (KSMC) in 2003, which became a 50 / 50 joint venture in 2005 named Lone Star Gold Inc. (Lone Star Gold). Klondike Gold resumed exploration work in 2011 under this joint venture agreement.

In 2014, initiation of a merger between Klondike Star Mineral Corp. and Klondike Gold began and was completed in 2019. Following completion of this merger, the Lone Star property became 100% owned by Klondike Gold. The current land package (the Klondike District Gold Project property) was acquired by further staking, as well as purchase agreements in 2016 from Gimlex Enterprises, 2017 from an individual claims holder, and 2019 from 39424 Yukon Inc.

5.2 Historical Exploration Work

Since 1850, a variety of exploration work has been conducted on the Klondike District Gold Project and surrounding area, including prospecting, placer and bedrock mining, geophysical surveys, and drilling. Historical drilling completed on the Klondike District Gold Project is summarized in Table 2 and shown in Figure 6.

Table 2: Summary of Historical Drilling Conducted on the Klondike District Gold Project (1979-2015)

Year	Company	Type	No. of Holes	Length (m)
1979	Klon Exploration Co. Ltd.	Rotary	24	-*
		DDH	4	485
1980	Cyprus Anvil Mining Corp.	DDH	3	316
1984	United Keno Hill Mines Ltd.	Percussion	95	6,900
1984	Canadian Ferrite Corp.	DDH	5	371
		DDH	29	2,618
1986	Arbor Resources Inc.	Rotary	23	2,807
1987	Dawson Syndicate Exploration Ltd. Partnership	DDH	27	3,151
		DDH	13	1,609
1988	Arbor Resources Inc.	Rotary	37	4,063
1988	J.A.E. Resources Inc.	RC	3	88
1989	United Keno Hill Mines Ltd.	Rotary	14	788
1990	Arbor Resources Inc.	Rotary	45	2,796
1993	James Christie	Auger	65	815
1993	Arbor Resources Inc.	DDH	27	2,084
		RC	2	-*
1994	Kennecott Canada Inc.	DDH	5	1,156
1994	James Christie	Auger	74	-
1995	Kennecott Canada Inc.	DDH	2	397
1995	James Christie	Auger	24	-*
2004	KSL Exploration (Yukon) Ltd.	DDH	6	1,537
2005	Klondike Star Mineral Corp.	DDH	32	5,429
2006	Klondike Star Mineral Corp.	DDH	23	2,892
		Rotary	4	183
2007	Klondike Star Mineral Corp.	DDH	6	858
		Percussion	5	-*
2012	Klondike Gold Corp.	DDH	4	1381

* Total meterage of drilling unknown

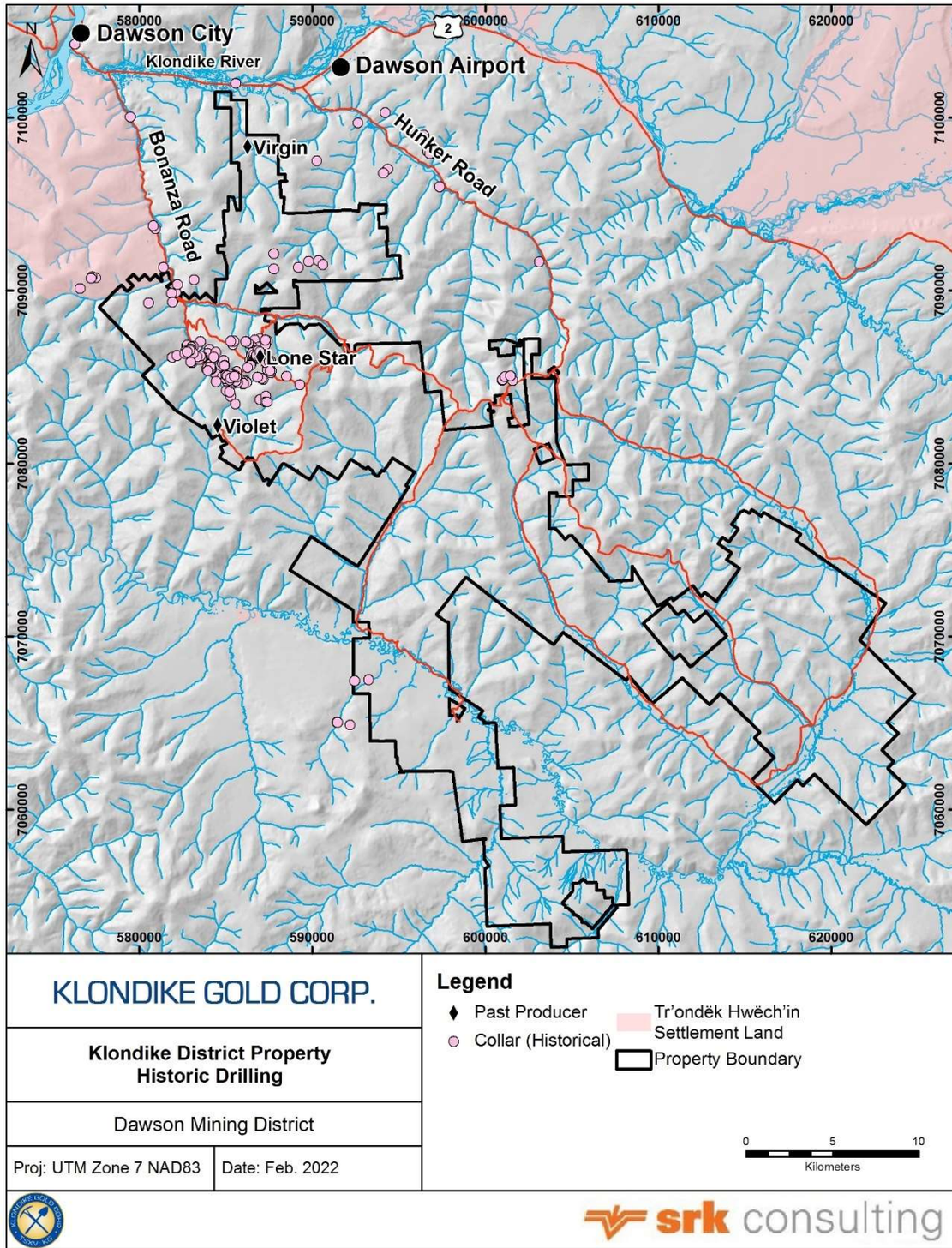


Figure 6: Historical Drilling on the Klondike District Gold Project (1979-2014)

5.2.1 Exploration (1850s-1898)

Following the California gold rush, prospectors from the 1850's moved northwards exploring the river drainages of western United States and Canada. The first alluvial gold placer mine was discovered within the Klondike District Gold Project area in 1886 on lower Quartz Creek within the Project area. Twelve years later, on August 16, 1896, alluvial gold was discovered on Bonanza Creek within the Project area. The entire length of Bonanza Creek was completely staked within two weeks. On August 29, 1896, alluvial gold was discovered on Eldorado Creek, a tributary of Bonanza Creek within the Project area.

Placer mining of these claims proceeded through the winter of 1896 into 1897. Reports of the gold discovery triggered the 'Klondike Gold Rush' between 1898 and 1900. The discovery of gold-bearing bench gravel deposits in 1898 at Cheechako Hill above Bonanza Creek precipitated a second placer staking rush and led to prospecting activities directed at locating bedrock sources for the alluvial gold.

5.2.2 Exploration (1898-1931)

Prospecting c.1900 was successful in locating bedrock gold-bearing quartz veins on or near the ridge crests where colluvium/overburden is generally thinnest. Prospectors dug holes, collected the quartz boulders, crushed them, and panned the crushed material. If gold was visually identified, additional pits, shafts, or adits would be excavated. Five significant prospect areas located on or near ridge crests within the Property were discovered and developed with shafts or adits during this period: Lone Star, Violet, Virgin, Dominion, and Aime. Each prospect is characterized by having quartz veining containing coarse free gold.

Lone Star Ltd. developed the Lone Star prospect by shallow open-cuts with two underground levels accessed by an adit and shaft between 1909 and 1914 (MacLean, 1914). A Hendy four-stamp mill was located nearby to process ore. After reorganizing as Consolidated Lone Star Ltd., an adit was driven below the original workings between 1929 and 1931.

The Violet prospect was developed c.1906 to 1910 by three shafts, with three levels in the main 47-meter shaft. Ore was processed by nearby stamp mill. In c.1910 the stamp mill was struck by lightning and destroyed, and the operation ceased. The Virgin prospect was developed c.1903 to 1912 and again in the 1930s by open-cuts, several shallow shafts, and an adit with a locally built two-stamp mill. The Dominion area, located on King Solomon's Dome, was explored by numerous pits, trenches, shafts, and one 700-metre adit. At this time, c.1900, King Solomon's Dome was considered the 'high ground' source from which gold was eroded to explain the abundance of gold in the Klondike creeks. The Aime prospect was developed by at least four shafts with others in the nearby area.

5.2.3 Exploration (1931-1960)

Work in the Klondike goldfields decreased during World War I with limited exploration occurring until after World War II. YCGC drove a 60-metre cross-cut drift from the 1931 Lone Star workings. YCGC also completed eight trenches and drilled six cable-driven percussion holes (205 metres) at Lone Star.

5.2.4 Exploration (1960-1986)

KLGM prospected, bulldozed trenches and performed diamond and churn drilling between 1960 and 1962. Trenching by engineer Gordon Hilchey was conducted on the Bonanza Creek side of the ridge alongside Lone Star, east of Eldorado Creek at French Gulch (one trench of 2100 ft) and between Gay Gulch and Oro Grande Gulch (five smaller trenches). Four churn holes were drilled at 7 Pup and nine churn holes tested Oro Grande Gulch. KLGM also performed diamond drilling of five holes near French Gulch with no gold results (Hilchey, 1961). Colluvial gold was found in the 7 Pup-O'Neil area, as well as in Gay Gulch and Oro Grande Gulch.

In 1979, Dawson Eldorado Gold Explorations Ltd. completed soil sampling, resistivity surveys, trenching, and geological mapping over the Lone Star area. Mapping observations indicated that Lone Star contains gold in vertical quartz 'stringers' discordant to the attitude of the dominant foliation of the host schist and hosted within an "F₃" antiform fold. The Lone Star mine adit portal was also re-opened. Six reverse circulation holes totaling 416 metres were drilled in 1985 near the Lone Star mine with a sixth hole drilled near Oro Grande Gulch. The claims north of the Lone Star mine were trenched by bulldozer, soil sampled and geologically mapped between 1983 and 1984 (White, 1984). Mapping and soil sampling programs were also performed in the Dominion area during 1983.

The collective Dawson Syndicate carried out systematic prospecting that covered much of the Klondike from upper Adams Gulch to Hunker Creek, and from Grand Forks to the Klondike River. Five grids were laid out for soil sampling and geophysics; four on the south side of the Klondike River within three kilometres of its valley and the fourth south of Hunker on the ridge to the west of Last Chance Creek. Twenty-seven diamond drill holes were used to test anomalies over the whole region, with no significant results documented (Grunenberg and Gonzalez, 1987a). The majority of these claims were not within the current property area.

Between 1983 and 1986, Teck Mining Corporation Ltd (Teck) began placer mining on Sulphur Creek. This involved stripping and scraping down to bedrock material, which was then sluiced at a rate of 125 to 140 cubic yards per hour. In 1983 and 1984, 230,000 cubic yards and 323,330 cubic yards of material were sluiced, respectively (Debicki, 1986). In 1986, Teck finished mining at Sulphur Creek and moved their operation to Gold Run Creek. By 1987, they recovered 6,695 crude ounces of gold from Gold Run in 132,900 cubic yards of pay dirt (LeBarge and Morison, 1990). Operations continued at Gold Run until 1997 when the area was reclaimed. In total, over 2.2 million cubic yards were sluiced producing gold ranging in shape from nuggets to fine grains (Goepfel and Arsenaault, 2018).

5.2.5 Exploration (1986-2014)

Arbor Resources continued exploration of both the large claim block and the Lone Star Crown Grants. Between 1986 and 1990, Arbor completed trenching, airborne and ground geophysical surveys, geochemical sampling surveys, 69 diamond drill holes (4,519 metres) and 110 reverse circulation holes (9,920 metres) on the claims. At French Gulch, near the junction with Eldorado Creek, ten diamond drill holes were used to investigate induced polarization (IP) and very low frequency electromagnetic (VLF-EM) geophysical anomalies close to quartz veins exposed in placer workings. Seven holes were drilled along Eldorado Creek between Golden Gulch and Little Eldorado Gulch to test shear zones indicated by geophysics and five of the holes were abandoned due to

'broken ground'. At Lone Star, twelve diamond drill holes were completed; holes 86LS01 to 86LS02 beneath the Lone Star mine workings and the rest to test soil geochemistry or IP chargeability/resistivity geophysical anomalies. Twenty-three rotary drill holes were also completed on the Lone Star property during 1986 and 1987 between Oro Grande and Gay Gulch (Grunenberg and Gonzalez, 1987b).

In 1993, Kennecott drilled twenty reverse circulation holes (1,212 metres) on the Lone Star prospect. The Lone Star mineralization was extended out to 250 metres west-northwest of the original open cut (Doyle, 1993). Further drilling in 1993 by Kennecott of forty-one reverse circulation holes tested the gold soil anomaly downslope of the Lone Star workings defined by Arbor Resources. Mineralization encountered in drilling consisted of intersections with less than 10 metres of >1.0 g/t (>0.029 oz/t) gold (Finlayson, 1994).

In 1994, Kennecott (Cranswick et al., 1995) carried out a reconnaissance program over the entire property including mapping, rock sampling, and trenching, as well as ridge and spur backpack soil augering. Anomalies up to 500 ppm gold were obtained from spurs between 27 Pup and Oro Grande, the northwest side of Gay Gulch, and directly above O'Neil Gulch.

After Arbor Resources changed its name to Klondike Gold in 1996, Newmont Exploration evaluated the property under option by studying the mineralogy and amenability to milling of bulk samples. A total of sixty-five reverse-circulation and channel samples were assayed with coarse gold >100 mesh noted in significant amounts. Twenty-one of the samples that screened >100 mesh returned gold grades greater than 0.05 oz/ton (1.56 g/t) gold with the highest grade returned of 2.646 oz/ton (82.7 g/t) gold. Samples also showed encouraging cyanide amenability of coarse gold (Bucknam, 1995).

Work by Klondike Gold in 1996 consisted of trenching at Lone Star and other exploration targets and a reinterpretation of the geology (Van Angeren, 1996), which recommended concentration of work on the Lone Star prospect aimed at finding primarily disseminated mineralization rather than crosscutting quartz veins.

After Barramundi Gold staked and optioned over 3,000 claims, a fixed wing airborne magnetics and VLF-EM survey over a 16 by 24 kilometres area was flown by Barramundi over these claims in 1999. Later, Barramundi optioned all claims to KSL Exploration (Yukon) Ltd, who conducted an air photo and Landsat interpretation with minor rock and soil sampling.

In 2004, KSMC conducted exploration at Lone Star. A gravity circuit mill was constructed on Eldorado Creek to process bulk samples of bedrock mineralization, which consisted of a jaw crusher, two small ball mills and a shaker gold finishing table. Twelve bulk samples ranging in size from 8 kilograms to 959 kg were processed. Free gold was recovered from all samples and estimated to constitute between 18% and 81% of the total gold in the samples. Fieldwork consisted of surveying, detailed geological mapping, and trenching. Seventeen trenches were excavated by backhoe and selectively chip sampled over five metre intervals (Liverton and Mann, 2005a). Work in 2005 by KSMC consisted of fourteen trenches and thirty-two diamond drill holes (4830 metres) along the Lone Star trend with no significant results. The bulk sampling gravity mill was also upgraded in 2005 and processed eighteen mini-bulk samples, ranging between 1,394 and 4,111 kilograms in weight, collected from Lone Star and other exploration targets (Liverton and Mann, 2005b).

KSMC drilled twenty-three follow-up diamond drill holes (2,892 metres) on the Lone Star property in 2006 with the majority along the Lone Star trend. Assays yielded up to 1.29 g/t gold over 8 metres with smaller, metre-scale intersections of up to 6.6 g/t gold. Other fieldwork consisted of eight trenches, soil sampling, eighteen bulk samples yielding 0.065 g/t to 3.993 g/t gold and an IP geophysical survey (Liverton et al., 2006). Work in 2007 consisted of six drill holes (858 metres) on the Lone Star trend, all with anomalous gold results associated with discordant quartz veins that assayed up to 2.06 g/t gold over 21 metres, including 22.6 g/t gold over 1.0 metre. Seven bulk samples from 3,085 kg to 7,471 kg, and one hand excavated 350 kg bulk sample were also processed through the gravity mill that contained gold up to 3.529 g/t gold.

An IP geophysical and soil sampling survey totaling 9.9 line-kilometres was carried out above the Gay Gulch area in 2007 (Liverton et al., 2007). In 2008, KSMC conducted geological mapping, trenching and soil sampling over the Lone Star property with no significant results.

Klondike Gold resumed work in 2011 operating under a joint venture with KSMC named Lone Star Gold Inc. (“Lone Star Gold”). Work consisted of excavation of two trenches near the Lone Star mine and soil sampling along the ridge road. In 2012, Lone Star Gold drilled four diamond drill holes (1,381 metres) to the southeast of the Lone Star prospect that returned sporadic gold values. The faces of the Lone Star mine excavation were channel-sampled at close-spacing and veining yielded up to 10 to 60 g/t gold. Surficial terrain mapping was also completed by AECOM Consulting based on 1996 1:25,000 aerial photographs and 2009 0.5 metres resolution satellite image interpretation (Mitchell et al., 2012).

6 Geological Setting and Mineralization

6.1 Regional Geology

The Klondike District Gold Project is located in the allochthonous Yukon-Tanana Terrane (YTT), which extends from Alaska through the Yukon to British Columbia (Figure 7; Colpron et al., 2007). The YTT is bound to the northwest by the dextral strike-slip Tintina-Kaltag fault system and to the southwest by the dextral strike-slip Denali-Farewell fault system (Beranek and Mortensen, 2011).

The YTT is the largest of the pericratonic Intermontane terranes and consists of four major assemblages, subdivided by age, that record a distinct tectonic and magmatic history spanning from the Paleozoic to the early Cenozoic (Figure 8; Colpron et al., 2006; Allan et al., 2013). These assemblages are the pre-Late Devonian Snowcap assemblage, the Late Devonian to Early Mississippian Finlayson assemblage, the Middle Mississippian to early Permian Klinkit assemblage, and the middle to late Permian Klondike assemblage.

The Snowcap assemblage is the oldest unit in the YTT and consists of metasedimentary quartzite and psammite, lesser pelitic and calc-silicate schist and amphibolite, and minor ultramafic rocks (Colpron et al., 2006). Units in this assemblage are interpreted to originate from a passive continental margin environment formed along the northwestern margin of Laurentia (ancestral North America) in the pre-Late Devonian following the rifting of Rodinia in the Neoproterozoic (Colpron et al., 2006; Nelson and Colpron, 2007; Piercey and Colpron, 2009; Beranek and Mortensen, 2011).

Initiation of east-dipping subduction beneath Laurentia in the Late Devonian led to significant continental arc to back-arc magmatism that persisted until the Early Mississippian (Figure 9A; Colpron et al., 2006; Allan et al., 2013). Continental and back-arc sequences are represented by the metasedimentary, metavolcanic, and intrusive rocks of the Finlayson assemblage, which overlie and intrude the older Snowcap assemblage (Murphy et al., 2006; Colpron et al., 2006). Back-arc facies in the Finlayson assemblage are dominated by bimodal metavolcanic rocks and carbonaceous basinal metasediments that indicate a submarine depositional environment (Figure 9A; Colpron et al., 2006; Beranek and Mortensen, 2011; Nelson et al., 2013).

Rapid slab roll back and associated back-arc extension led to initial opening of the Slide Mountain Ocean in the latest Devonian to Early Mississippian. The active, frontal part of the arc (and its pericratonic basement) became the YTT (Colpron et al., 2007; Allan et al., 2013; Nelson et al., 2013). Oceanward migration of the YTT and spreading of the Slide Mountain Ocean basin produced ophiolite sequences, oceanic basalts and marine sediments that subsequently formed rocks of the Slide Mountain terrane (Plint and Gordon, 1997; Murphy et al., 2006).

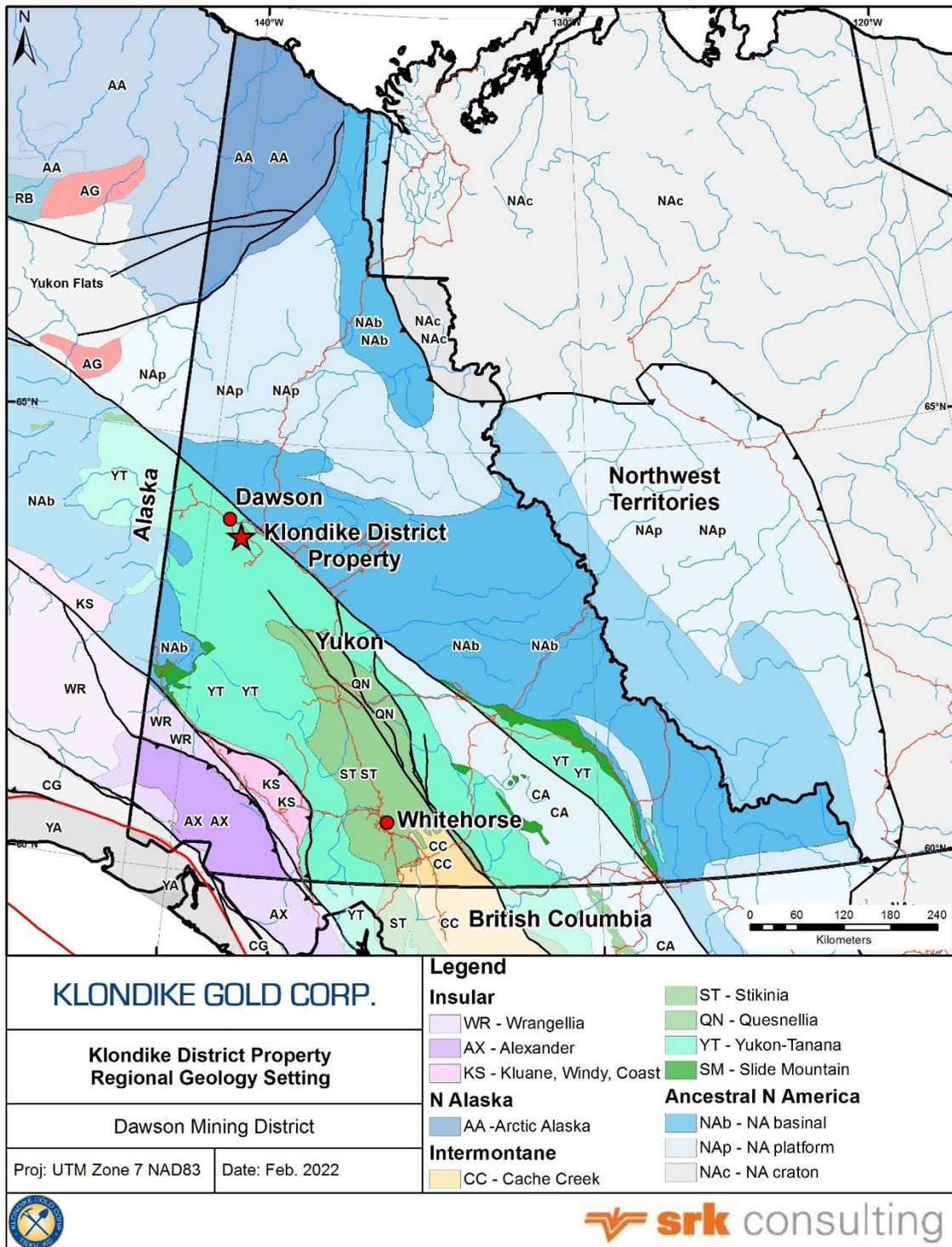


Figure 7: Regional Geology Setting

In the Late Permian, subduction changed from east-dipping to west-dipping as the western margin of the Slide Mountain Ocean began to subduct under the eastern margin of the YTT (Figure 9C; Colpron et al., 2006; Allan et al., 2013). This process of arc reversal led to the closure of the Slide Mountain Ocean and development of coeval arc magmatism that produced the metavolcanic and metaplutonic rocks of the Klondike assemblage between 269 to 253 Ma (Nelson and Colpron, 2007; Beranek and Mortensen, 2011; Nelson et al., 2013). Continued westward compression facilitated the obduction of YTT and Slide Mountain terrane onto the western Laurentian margin during the Late Permian Klondike orogeny (Figure 9D; Beranek and Mortensen, 2011). The Klondike orogeny produced ductile shear fabrics and lower greenschist to amphibolite facies metamorphism in the YTT (Berman et al., 2007; Allan et al., 2013).

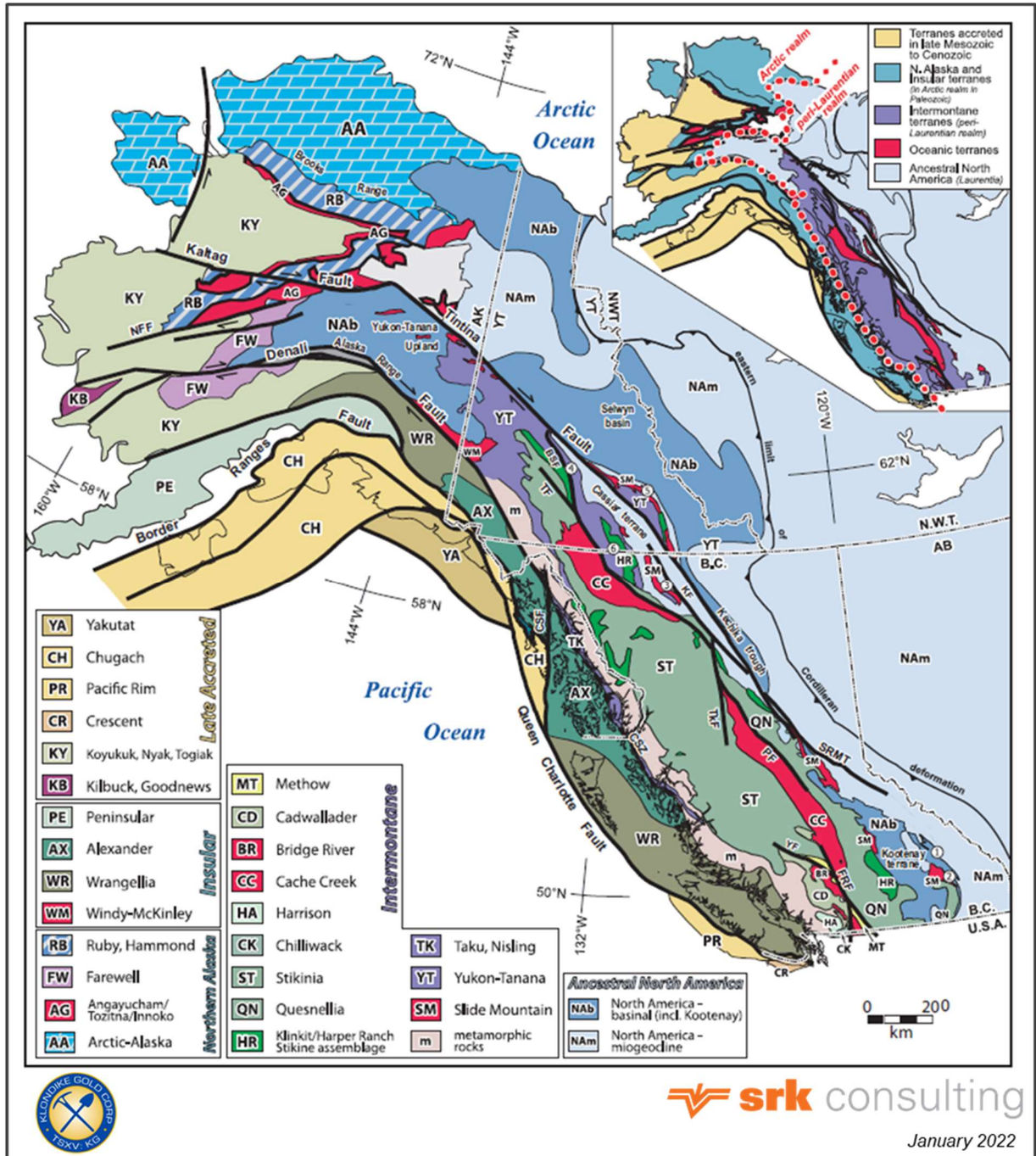


Figure 8: Location Map of the Yukon Tanana Terrane

Source: Colpron et al., 2007

Renewed east-dipping subduction in the Late Triassic to Early Jurassic renewed east-dipping subduction beneath the western edge of Laurentia gave rise to two cycles of continental arc magmatism and pluton emplacement in the YTT (Nelson and Colpron, 2007). Volcanic equivalents of the plutonic rocks are not preserved in the YTT for either magmatic suite (Allan et al., 2013) and suggests that significant exhumation of the YTT began during or near the end of arc construction

(Tafti, 2005; Murray et al., 2013). Large-scale faults, shear zones, and folds associated with this contractional deformation have been recognized in the Klondike District (Berman et al., 2007; MacKenzie et al., 2008a).

The Late Permian to Early to Middle Jurassic tectonic configuration of the YTT is controversial. Here, the oroclinal model proposed by Mihalynuk et al. (1994) is used to explain Jurassic exhumation of the YTT and the current terrane configuration. The oroclinal model proposes that the Cache Creek terrane was consumed during closure of the Cache Creek Ocean due to clockwise rotation of the Quesnellia arc and counter-clockwise rotation of the Stikina arc in the Early to Middle Jurassic (Mihalynuk et al., 1994). The YTT formed the hinge of the orocline and the oroclinal closure was marked by decreased volcanism, thrusting and exhumation of the YTT at this time (Murray et al., 2013). Closure of the Cache Creek Ocean represents the final period of accretion onto the Laurentian margin and resulted in the final docking of the Insular terranes (Figure 9E; Nelson and Mihalynuk, 1993). Igneous activity in the YTT ceased between 179 and 115 Ma. Continued exhumation and regional uplift during the magmatic lull produced to brittle-ductile deformation in the Klondike District (MacKenzie et al., 2008; Murray et al., 2013).

Back-arc extension in the mid-Cretaceous led to lower plate exhumation and low-angle normal faulting of the YTT (Berman et al., 2007; Murray et al., 2013). The Indian River sedimentary package was deposited at this time in an alluvial-fluvial to shallow marine setting and is directly overlain by 70 Ma Late Cretaceous Carmacks Group volcanics (Lowey and Hills, 1988; Murray et al., 2013). The Cenozoic marked a change to a transpressional regime that developed regional-scale, Cordillera-parallel, dextral strike-slip faults including Tintina and Denali faults (Gabrielse et al., 2006). Cenozoic faults were associated with emplacement of a series of dyke swarms in local zones of extension during the Paleocene and Eocene (60-55 Ma; Gabrielse et al., 2006; Nelson et al., 2013).

A lack of glaciation during the Cenozoic has allowed for significant weathering and sedimentation of the upper units of the YTT in areas such as the Klondike District (Froese et al. 2009; Murray et al., 2013). Pliocene and Holocene glaciofluvial gravel bed deposition in the Klondike region is attributed to isostatic exhumation and climatic changes created by glaciation elsewhere in the Yukon (Lowey, 2006). Significant placer gold deposits, including the Pliocene White Channel gravels that unconformably overlie the YTT bedrock, were formed through erosion of auriferous Jurassic to Cretaceous quartz veins (Lowey, 2006).

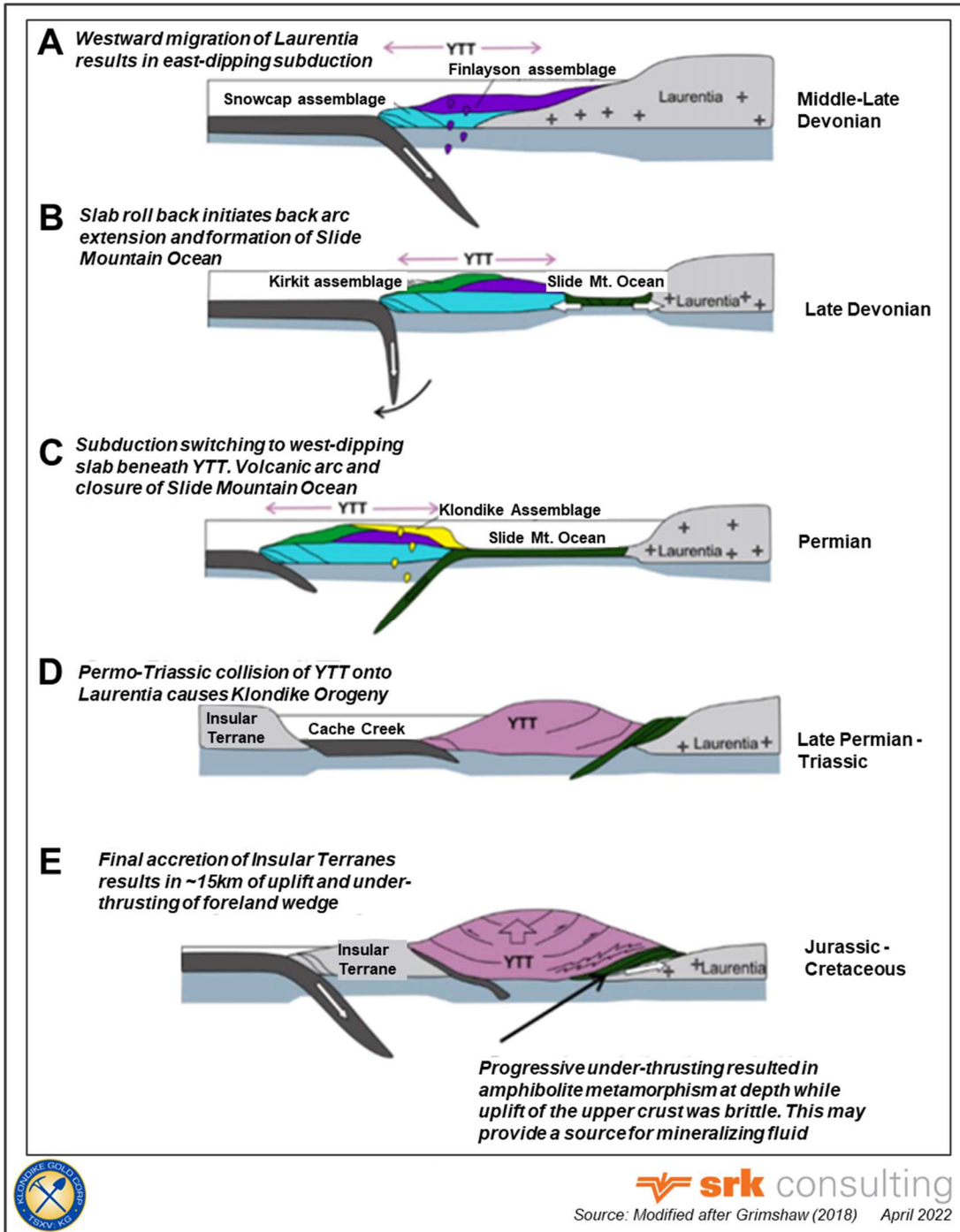


Figure 9: Schematic Cross Section Showing the Tectonic Evolution of the Yukon Tanana Terrain

- A) East-dipping subduction resulted in formation of the Finlayson Assemblage.
- B) Slab roll back resulted in back-arc opening and the development of associated volcanism.
- C) Subduction switching to the west beneath the YTT formed the Klondike assemblage (Colpron et al., 2007; Nelson et al., 2013).
- D) Closure of Slide Mountain Ocean and obduction of YTT creates Klondike orogeny.
- E) Final accretion along Laurentian margin results in rapid uplift and propagation of orogenic wedge (Nelson and Mihalynuk, 1993; Nelson and Colpron, 2007; Nelson et al., 2013).

6.2 Property Geology

The Klondike District Gold Project is hosted by the metaplutonic and metavolcanic rocks of the Klondike assemblage, which are bound to the northeast by the Snowcap assemblage and to the southwest by the Indian River sedimentary rocks. Units of the Klondike assemblage include the Klondike schist, metagranite (Sulphur Creek orthogneiss), and a mafic metavolcanic unit. The Klondike schist is the host rock of the gold mineralization in the Klondike District Gold Project. Within the Project the Klondike schist comprises mafic, intermediate and felsic schist members, as well as quartz-augen schist (QAS) and graphitic schist (Figure 10). Late dykes of varying composition intrude all of the aforementioned units.

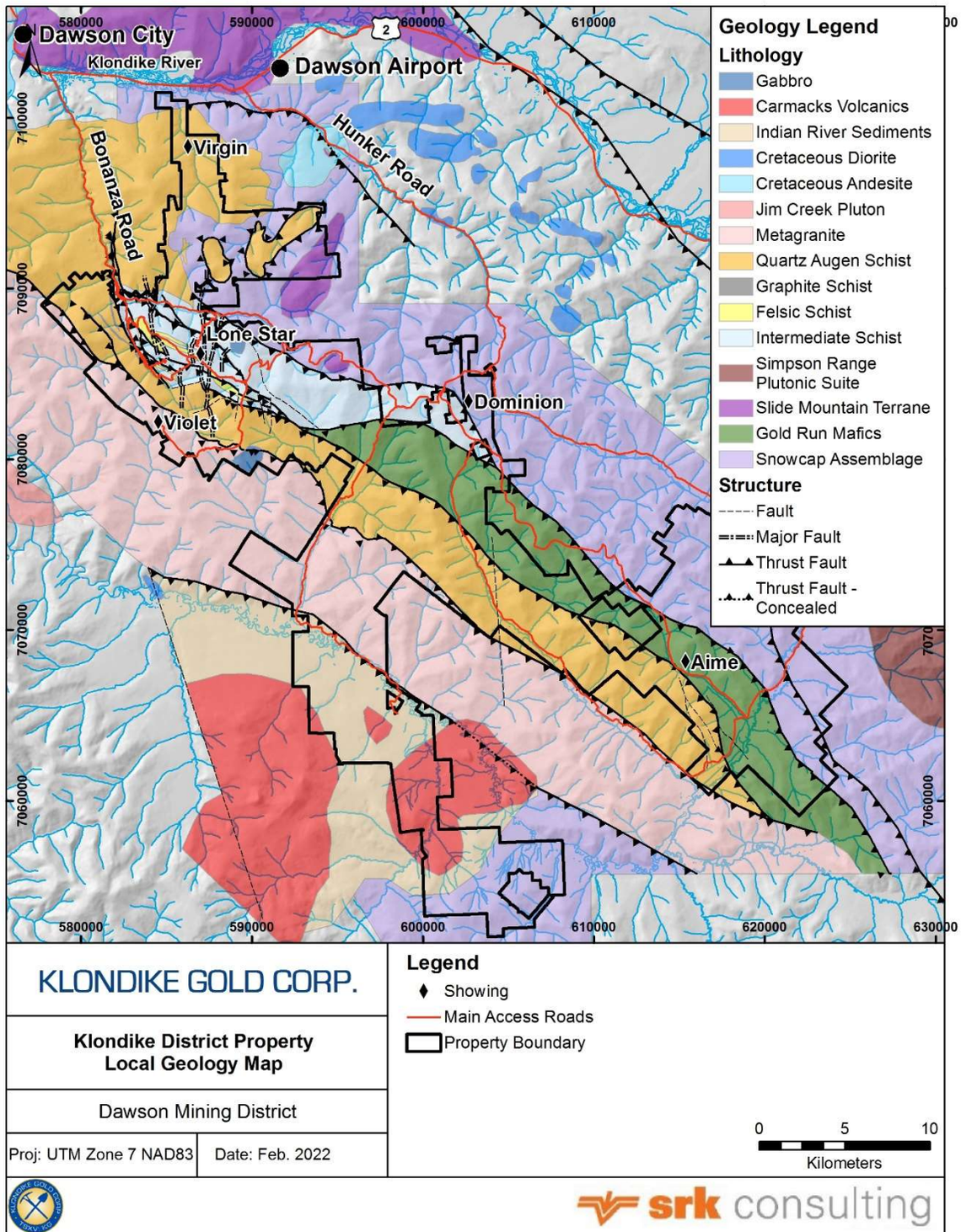


Figure 10: Klondike District Gold Project Local Geology Setting

The metagranite unit outcrops along the southwestern edge of the property. The unit dips moderately to the southwest and has an across-strike width of up to 60 kilometres. It is bound to the southwest by the Indian River Fault and to the northeast by a thrust contact with the QAS unit. The contact with the QAS has been defined in geophysics data, detailed outcrop mapping, and boundary delineation along road cuts. The QAS member of the Klondike schist is traceable along the entire length of the property along its thrust contact with the metagranite.

The mafic, intermediate and felsic members of the Klondike schist are bound to the northeast by the Snowcap assemblage and to the southwest by the QAS unit. The mafic member of the Klondike schist is volumetrically the smallest. This unit displays well-developed foliation and ductile deformation features. The intermediate schist member displays a wide variety of textures, possibly as a consequence of varying degrees of strain and recrystallization. The intermediate schist hosts the majority of the gold mineralization at Lone Star, which appears to be spatially coincident with the greatest variation in texture within the unit. The felsic schist member is rhyolitic in primary composition and typically less than 100 metres thick. It outcrops prominently along the Lone Star ridge-crest (Figure 11), as well as on the northeast-facing slope down towards Upper Bonanza Creek. A strong rheological contrast exists between the siliceous felsic schist and the micaceous mafic and intermediate schists. Property-scale mapping suggests that the felsic schist is folded at all scales and that fold repetition may account for multiple intersections of the unit in the same drill hole.

The graphite schist outcrops along Eldorado Creek near its confluence with 27 Pup where it is spatially coincident with major thrust faults and is characterised by a strong, thin and discontinuous conductor in VLF-EM data. The unit also outcrops along Bonanza Creek and through Victoria Gulch, where it is southeast-striking, southwest-dipping southwest, and is marked by a strong VLF-EM conductor that extends southeast into Little Blanche Creek. Here the graphite is a thrust mélangé and includes knockers of serpentinite inferred to have originated from the underlying Slide Mountain terrane.

Although published regional mapping by Mortensen (1996) places these mafics within the Klondike schist, the mafic metavolcanic unit is interpreted to be part of the Finlayson assemblage volcanic and basinal rocks due to its relative lack of deformation and the presence of laminated buff-coloured sedimentary rocks and gabbro. The unit is in thrust contact with the QAS. This contact has a series of gold in soil anomalies along its length. In the Gold Run Creek area it also has a number of gold showings and historical shafts, including the Kentucky Lode and Aime on the Klondike property and the West Kentucky Lode and Doran East and West showings on an adjacent property.

All units are intruded by numerous north-south trending, mafic to felsic, Eocene dykes along pre-existing fractures. Cretaceous-aged feeder dykes to the Indian River volcanic rocks are inferred to occupy this north-south trending fracture system. The Eocene and Cretaceous dykes can be differentiated by variations in their magnetic polarity.

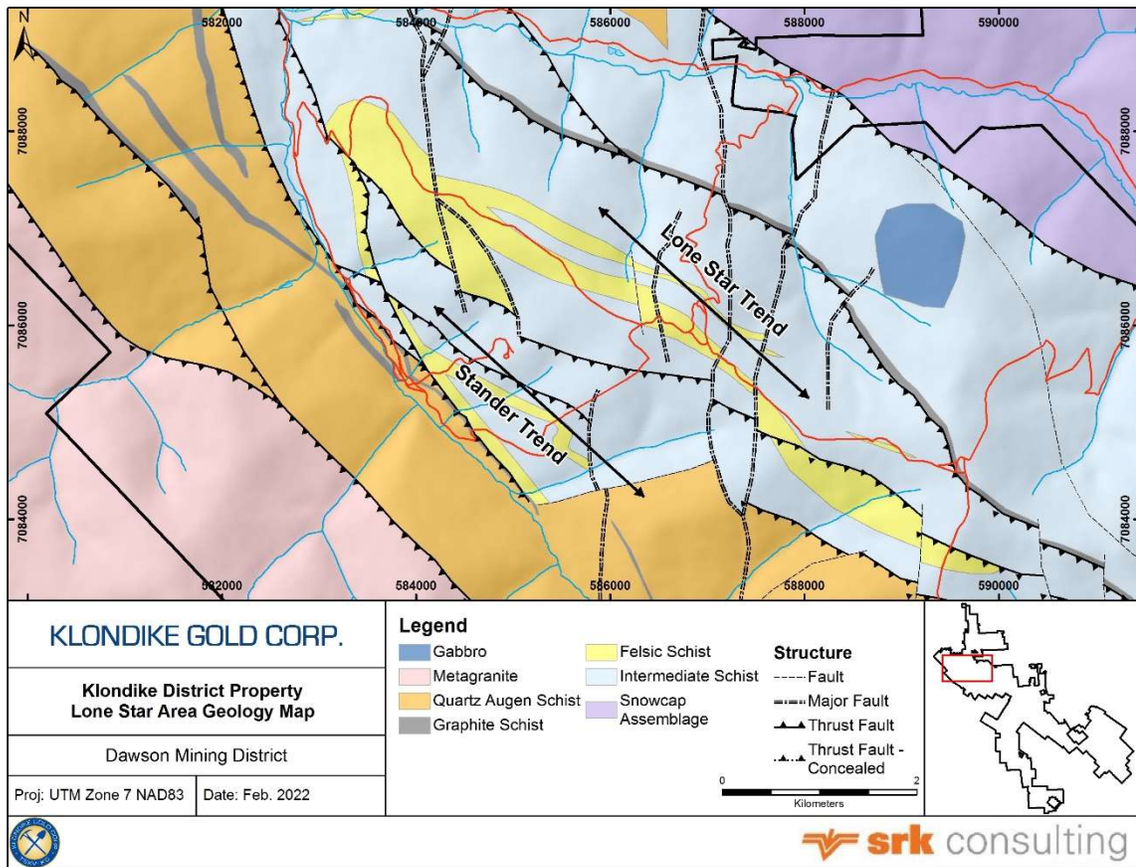


Figure 11: Property Geology Map of the Lone Star Area

6.2.1 Rock Types

Metagranite (MGRA)

Metagranite, also called the Sulphur Creek orthogneiss (Figure 12), is characterized by potassium feldspar and quartz porphyroclasts within a variably foliated to gneissic groundmass of coarse-grained granitic composition (feldspar, quartz, mica, and chlorite with minor hornblende, tourmaline, and garnet). The unit is red to grey and very competent. Green sericite that has replaced biotite is commonly observed along slickensides, indicating local movement along fracture planes. Limonite, manganese oxide, and minor carbonate fill open cavities and local fracture planes. Strongly pervasive hematite alteration is developed as banded pink to purple patchy zones. Orthoclase and quartz pegmatite dykes, ranging from centimetre to metre scale, crosscut the unit.



Figure 12: Photograph of Metagranite in Core (Drill hole EC16-49).

Quartz-Augen Schist (QAS)

Quartz- Augen schist (Figure 13E) contains relatively sparse, round to lenticular blue quartz augens (Figure 13F) and feldspar porphyroblasts up to 8 millimetres in diameter within a compositionally variable quartz, muscovite, and chlorite matrix. The unit exhibits a buff to tan colour and hosts fine- to medium-grained euhedral disseminated pyrite. Sericite is abundant along sheared fracture surfaces giving the unit an often-pearly white lustre and waxy texture similar to the intermediate schist.

Mafic Schist (SCH-m)

Mafic schist is a fine-grained, dark green to black chlorite-rich schist with varying proportions of carbonate alteration and millimetre to centimetre lenses of metamorphic quartz (Figure 13). The unit has a well-developed foliation and displays ductile deformation features, such as phacoidal fabrics that indicate shearing and offset. Although mafic schist does not appear on the surficial map in Figure 13, it is mapped elsewhere within the Klondike District Gold Project (Figure 10).

Felsic Schist (SCH-f)

the felsic member of the Klondike schist is visually distinct and is characterized by its pale apple-green, fine-grained, equigranular siliceous matrix (Figure 13). The unit displays either a sugary-granular texture or a well-developed, banded recrystallization foliation composed primarily of quartz and chlorite and may occasionally host subhedral, altered plagioclase feldspar porphyroblasts. It is significantly more competent and brittle than surrounding micaceous schists. This provides a strong rheological contrast between these units. Scalloped quartz clots are prominent throughout the unit that have notable chlorite-rich rims.

Intermediate Schist (SCH-i)

Intermediate schist is recognized as the most compositionally and texturally variable unit on the property. These variations result from differing degrees of strain and recrystallization. In lower strain zones the unit is massive to strongly foliated and sporadically associated with a uniform to non-uniform laminated texture. Ptygmatic textures forming tight isoclinal folds are associated with an increase in strain gradient (Figure 13B). The dominant foliation is commonly overprinted by strong crenulations that are commonly associated with c-shaped chlorite wisps. Tectonized fabrics with quartz fragments become chaotic and are separated from a dark, fine-grained matrix in high strain zones.

The dominant composition of the intermediate schist is chlorite, quartz, sericite, and muscovite and it is typically greyish blue in colour; however, darker blue or light grey colours may be observed depending on the chlorite content. The unit contains 1-2% pyrite, is quartz vein rich, clay filled, and often sericitized which gives the rock a pearly lustre. The unit is variably magnetic due to fine- to medium-grained, disseminated secondary magnetite that is commonly associated with laminated zones and/or spotted chlorite. Pervasive silicification is locally present resulting in more competent intervals of rock within the unit. Foliation-parallel fuchsite or listwanite alteration are locally present potentially indicating a deep-seated fluid source. Additional common alteration minerals include epidote, hematite and pyrolusite.

Graphitic Schist (SCH-g)

Graphitic schist is a soft, dark grey, fissile unit composed almost entirely of graphite (Figure 13D). The unit is typically strongly sheared and hosts numerous fracture-filled carbonate-rich quartz veins. Medium- to coarse-grained, disseminated euhedral pyrite is typically oxidized and abundant throughout the unit.

Gold Run Mafic Metavolcanic (MVM)

In outcrop, mafic metavolcanic rocks are dark green to black, weathering to tan, and strongly sheared. The unit is primarily composed of fine-grained chlorite, quartz, and mica, and has a weak to moderate foliation. Deformed intervals are characterised by foliaform micaceous laminae associated with quartz. Carbonate exists in patchy to pervasive zones or as local infill on fractures. Epidote and hematite alteration are developed in patchy intervals and anhedral to euhedral pyrite (up to 5mm) are disseminated in trace amounts throughout the unit.

Eocene Dykes

The Klondike District property is host to several north-south trending mafic and felsic dykes of Eocene age. The main dykes are described below.

Basaltic Dykes (BAS)

Basaltic dykes exhibit a distinctive spheroidal weathering pattern and are composed of plagioclase feldspar phenocrysts in a predominately dark grey aphanitic, massive groundmass (Figure 14A). The dykes often host large, dark coloured wall rock inclusions and are commonly pyritized with 1 to 2 millimetres euhedral disseminated pyrite. The rock is distinctively strongly magnetic, due to the

presence of disseminated fine- to medium-grained magnetite (<2%). Calcite is commonly observed replacing chlorite in 1 to 3 millimetres vesicles or found infilling local fracture surfaces.

Rhyolite Dykes (RHY)

Rhyolite dykes are massive, light grey to cream colored, and porphyritic in texture (Figure 14B). They are composed of 1 to 2 millimetres, rounded quartz and lath-shaped plagioclase phenocrysts within an aphanitic feldspar, quartz, and minor hornblende groundmass. The unit commonly hosts inclusions consisting of angular felsic and basaltic wall rock. This indicates that rhyolite dykes postdate the neighboring basaltic dykes. Limonite staining and silicification are locally observed, as well as disseminated, commonly completely oxidized, medium-grained euhedral pyrite.

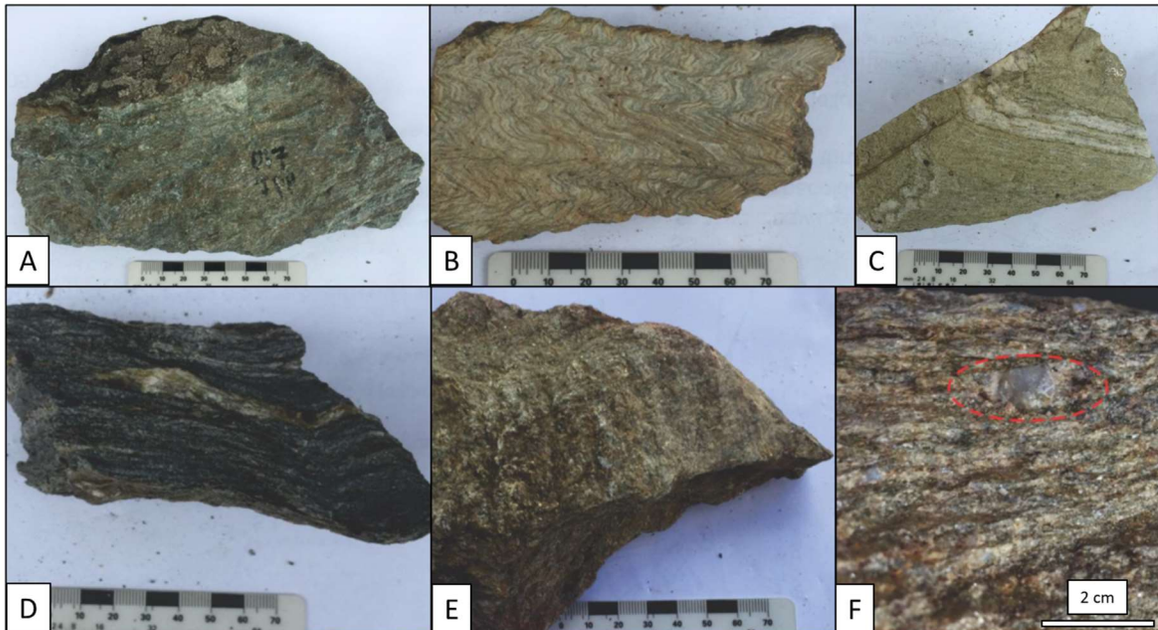


Figure 13: Photographs of the Various Rock Type Units of the Klondike Schist Assemblage.

- A) Mafic schist
- B) Ptygmatically folded intermediate schist
- C) Felsic schist
- D) Graphitic schist
- E) Quartz-augen schist
- F) Quartz 'eye' within the quartz-augen schist



Figure 14: Dykes on the Klondike District Property

- A) Fine-grained basalt dyke
- B) Porphyritic rhyolite dyke in drill core

Source: Klondike Gold

6.2.2 Structure

Five deformational events (D₁ to D₅) have been recorded across the Property that correspond with the tectonic evolution of the YTT as it was accreted onto the Laurentian margin following the closure of the Slide Mountain Ocean.

D₁ ductile deformation was coeval with the onset of the Klondike orogeny and is represented by an S₁ foliation that has been isoclinally folded by F₂ folds. This early foliation is rarely apparent in core since it has been transposed almost parallel to the subsequent S₂ foliation. F₁ and F₂ folds are approximately coaxial (SRK, 2018). Both the S₁ foliation and F₂ folds are thought to host barren foliaform quartz veins.

A pervasive S₂ foliation defines the dominant fabric across the property. This pervasive foliation is associated with D₂ ductile deformation that developed during peak metamorphism in the Early Triassic associated with obduction of the YTT onto the Laurentian margin (MacKenzie and Craw, 2008). Development of both the S₁ and S₂ foliations are consistent with northeast-southwest

shortening and greenschist facies metamorphism. The progressive accretion of the YTT initiated development of a series of D₂ thrust faults and F₂ folds. D₂ faults trend northwest with shallow to moderate southwest dips and exhibit reverse to oblique reverse-dextral movement (SRK, 2018). D₂ faults are represented in airborne magnetic data by local to regionally extensive curvilinear magnetic lows and are represented in the field by proximal development of mylonitic and/or S-C fabrics (SRK, 2018). F₂ folds are generally tight to isoclinal, recumbent, and have shallowly dipping axial planes (Craggs and Grimshaw, 2018). Boudinaged, S₂-parallel, foliaform quartz veins are commonly observed in more competent rock units.

Northeast directed accretion and unroofing of the YTT persisted throughout the Jurassic where continued thrusting produced a foreland orogenic wedge. During this period, conditions changed from ductile to brittle-ductile as deformation progressed from deeper to shallower structural levels (SRK, 2018). Large scale thrust imbrication within the Klondike Gold District caused post-metamorphic, asymmetric, northeast verging F₃ folds to overprint the pervasive metamorphic foliation and F₁ and F₂ folds (MacKenzie et al., 2007). In higher strain zones (e.g., along F₃ fold hinges and in foliated zones adjacent to thrust faults), a spaced S₃ crenulation cleavage is developed parallel to F₃ fold axial surfaces. The S₃ cleavage is typically preserved in more competent, phyllosilicate rich units and may completely transpose the S₂ foliation (SRK, 2019). D₃ faults exhibit dextral strike-slip to dextral-reverse oblique slip kinematics and, like D₂ faults, are spatially associated with mafic and graphitic units (SRK, 2018).

Following the waning of northeast-southwest directed compression, sporadic northwest-trending quartz veins were developed. The quartz veins are generally perpendicular to the S₃ foliation indicating they formed as tension veins consistent with the D₃ compression regime (SRK, 2019).

D₄ deformation is associated with Cretaceous northeast-southwest to west northwest–east northeast directed shortening, and is characterised by L₄ intersection lineations, F₄ angular kink folds, dextral strike-slip to dextral-normal oblique-slip shear zones, and reactivation of D₃ faults (SRK, 2018). The progression from kink folds to reverse faulting indicate the change of D₄ conditions from ductile to brittle (Grimshaw, 2018). Gold-bearing foliation-discordant quartz veins have well-defined crack and seal planes, suggesting that they are tension veins and are observed to cut the S-C fabric associated with shear zones. F₄ folds are observed to have affected gold distribution in the Lone Star zone; therefore, it is likely that the mineralizing event that deposited gold in the Klondike region was controlled by the D₄ compressional regime (SRK, 2018).

The basement gneiss sequence and schist units on the property are cut by a set of steeply dipping north-south trending normal faults that are often intruded by metre scale mafic to felsic Eocene dykes. These faults cut across all earlier structures and represent the youngest (D₅) deformation event in the Klondike District (SRK, 2019). D₅ brittle deformation resulted from a middle Cretaceous-early Tertiary period of relaxation and dextral strike-slip displacement along the Tintina fault and Denali faults that followed final obduction of the YTT terrane (SRK, 2018).

6.2.3 Mineralization

In general, gold mineralization on the property is associated with structurally controlled discontinuous quartz veins associated with the D₄ deformation event. Although the D₄ event was a subtle event that warped lithologies on a kilometre scale, it reactivated through-going D₃ structures. Consequently, all significant gold showings discovered to date are located on or near the northwest trending D₃ structures.

The auriferous quartz veins reach up to one metre in thickness, are fractured, commonly oxidised to a rusty brown colour, and host euhedral pyrite along fractures and on vein margins. Other sulphides including galena, chalcopyrite, and sphalerite are observed, but typically in low concentrations. Although gold-bearing veins can be found in all Klondike schist lithologies, the highest values on the property are hosted within the intermediate schist and are frequently associated with disseminated magnetite, spotted chlorite, and alternating dark and light laminations. Gold is typically found in its native form along the edges of cracks in pyrite crystals, or along the margins of quartz veins. Trace elements, including arsenic, antimony, tungsten, mercury, and tellurium, may be elevated within or proximal to mineralized zones. Gold-bearing veins are observed to lack homogeneity in gold distribution, producing a significant nugget effect when sampling.

Low grade disseminated gold can also be found within the schist itself. Despite a lack of visible quartz veins, microfractures connected to the quartz vein systems are believed to control this style of mineralization.

One unusual style of gold was encountered in hole EC19-267 at a depth of 104 to 105 metres down hole (77 metres vertical depth) where it intersected a rubbly zone within a bronzy coloured mafic to intermediate schist. Within this unit was a narrow, 3-to-5-millimetre seam of electrum cutting the core at a low angle to the core axis which returned values of 982.46 g/t gold, 943.0 g/t silver, 1478 ppb mercury and 1 ppm tellurium over the metre interval. The values of mercury and tellurium are approximately 100 times the background and greater than 10 times background, respectively. A vein zone with similar geochemistry and a high gold to silver ratio was also noted in outcrop within an open cut at Lone Star in 2014. This vein zone assayed up to 1,766 g/t gold and 400 g/t silver along 5 metres length.



Figure 15: Typical Cross-Cutting Quartz Vein with Native Gold Fleck from Drill Core (Hole LS20-350)

Source: Klondike Gold

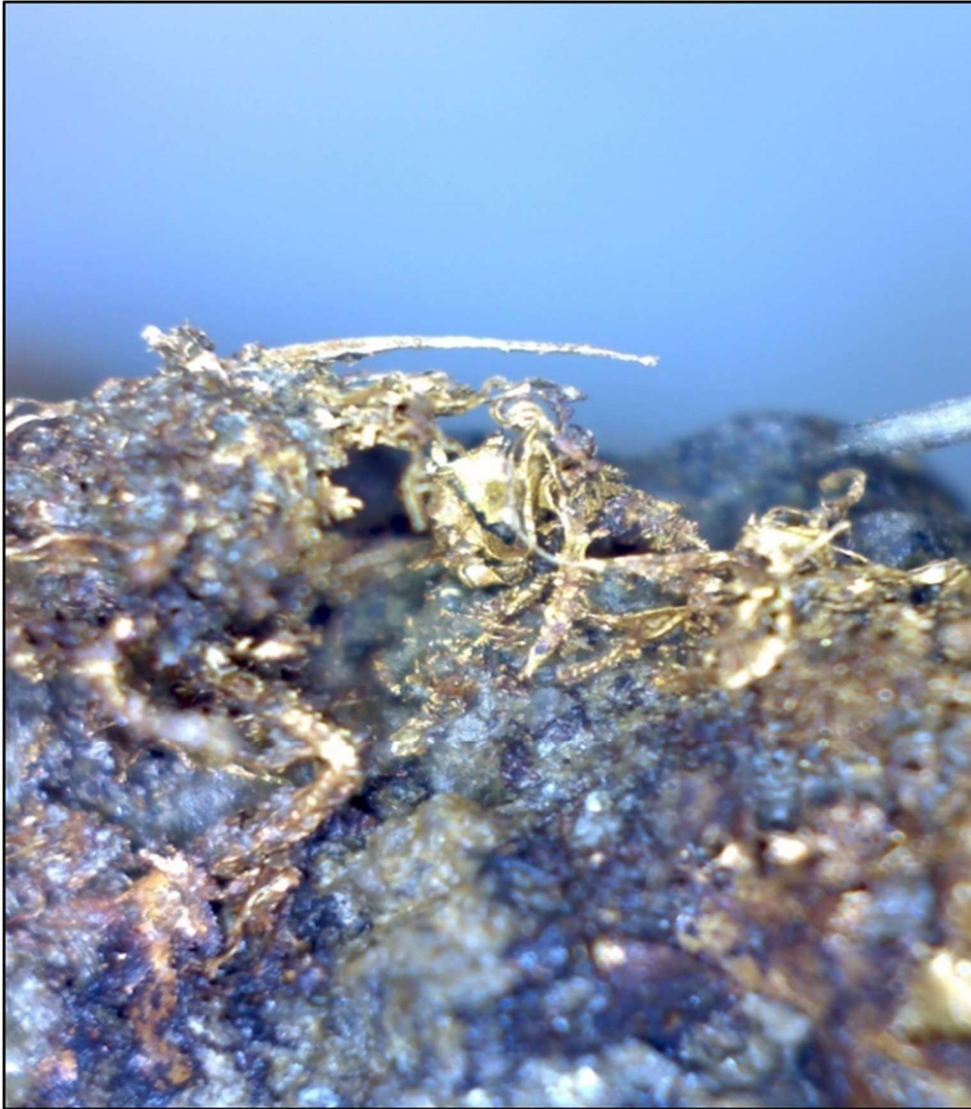


Figure 16: Electrum Wires from Drill Core (Hole EC19-267 at 104.7 metres)

Source: Klondike Gold

7 Deposit Types

The Klondike District Gold Project geology, mineralization style, and tectonic history most closely resemble orogenic gold deposit mineralization. The following orogenic deposit setting characteristics relate to the Klondike Gold District Project:

- Located within a prominent tectonic corridor that displays complex, multi-phase structural features, which control mineralization;
- Auriferous quartz veins hosted within sedimentary and volcanic sequences that have undergone greenschist facies metamorphism;
- Other Mesozoic related orogenic deposits worldwide, such as the Otago deposit in New Zealand, exhibit similar properties.

Orogenic deposits have almost exclusively formed in subduction-related tectonic settings in accretionary to collisional orogen environments (Figure 17; Groves et al., 2018). In both types of orogens (accretionary and collisional), sedimentary and volcanogenic sequences are thrust onto continental margins that undergo greenschist to amphibolite facies metamorphism. Tectono-thermal events gradually raise geothermal gradients within hydrated accretionary sequences, triggering long-distance hydrothermal fluid migration from a deep-seated metamorphic source (Groves et al, 1998). Fluid migration is largely controlled by fracture permeability whereby deformational structures, such as shear zones, are responsible for focusing economic-grade mineralization and emplacing structurally controlled auriferous quartz carbonate veins within metamorphosed mid-crustal blocks (Serigne, 2018). Deposition likely forms late in the overall tectono-metamorphic evolution of the host terrain as this mineralization is commonly proximal to second- or higher-order structures adjacent to first order-structures (Groves et al., 1998).

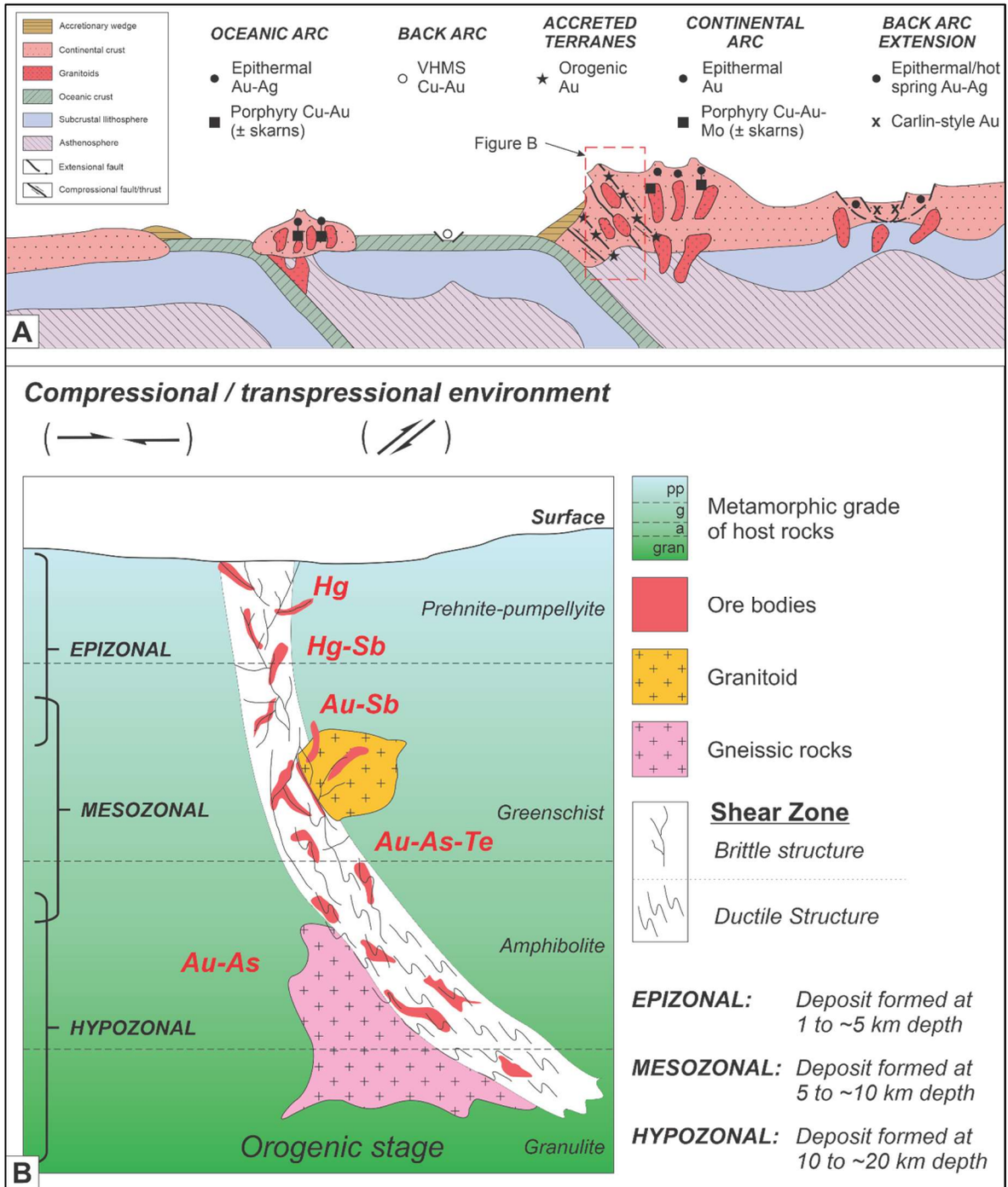


Figure 17: Tectonic Settings of Gold-Rich Epigenetic Mineral Deposits (A), and Schematic Representation of Crustal Environments for Orogenic Gold Deposits (B)

Source: Groves et al., 1998

8 Exploration

Historical exploration work conducted prior to 2014 is described in Section 5. Exploration activities conducted by Klondike Gold since the reorganization of the company in 2014 are described below.

8.1 Exploration by Klondike Gold (2015-2021)

Since 2015, Klondike Gold has conducted systematic exploration programs to follow up and evaluate several prospective targets identified through historical exploration work, with focus on the Stander and Lone Star trends.

Since the main objective of Klondike Gold's approach has been to advance these zones to a maiden Mineral Resource Estimate, the majority of exploration work has focused on drilling, which is described in more detail in Section 9.

Exploration activities conducted by Klondike Gold between 2015 and 2021 include geological mapping, trenching, rock chip and geochemical sampling, as well as property-wide geophysical and orthophoto surveys (Table 3). The focus of these activities has been to better resolve geological structures and identify mineralized targets.

Table 3: Summary of Exploration Work Completed by Klondike Gold (2015-2021)

Year	Contractor	Activity
2015	-	Mapping, prospecting and trenching (667 samples)
	GroundTruth	Ground magnetics (690 line-km)
	GroundTruth	Drone orthophotos
2016	-	Mapping, prospecting and trenching (627 samples)
	GroundTruth	Ground magnetics (230 line-km)
	GroundTruth	XCAM orthophotos
2017	-	Mapping, prospecting and trenching (752 samples)
	GroundTruth	Soil geochemistry (4927 samples)
	Aurora Geophysics	Ground magnetics/VLF (223 line-km)
	Dias Geophysical	3D IP survey (4.37 km ²)
2018	-	Mapping, prospecting and trenching (660 samples)
	SRK	Geological mapping
	GroundTruth	Soil geochemistry (4,966 samples)
	GroundTruth	Drone orthophotos
	New Sense	Helicopter-borne magnetics over entire property
2019	Great River Air	Orthophotos
	-	Mapping, prospecting and trenching (551 samples)
	SRK	Structural core logging
	GroundTruth	Soil geochemistry (1,670 samples)
	GroundTruth	Drone orthophotos
	McElhanney	LiDAR over entire property
	McElhanney	LiDAR orthophotos
GroundTruth	Prospecting (215 GT Probe samples)	
2020	-	Mapping, prospecting and trenching (213 samples)
	GroundTruth	Soil geochemistry (1,132 samples)
	Great River Air	Orthophotos
2021	-	Mapping and prospecting (62 samples)
	LiDAR Services International Inc	Orthophotos

8.1.1 Geological Mapping

Klondike Gold has routinely conducted detailed to regional scale geological mapping in areas of exposed outcrop and in stripped outcrop areas. Selected rocks were grab sampled for litho-geochemistry, petrography, and thin section study.

Klondike Gold engaged SRK Consulting in 2018 and 2019 to conduct a structural investigation of the property, which included field mapping, diamond drill core logging, and geophysical data review. The study concluded that mineralization is hosted in syn-D₄ dextral-normal, northeast-trending shear zones and possibly in syn-D₃ northeast-dipping extensional quartz veins.

8.1.2 Geochemical Sampling

Between 2015 and 2021, a total of 16,442 surficial samples were collected on the Klondike District Gold Project and submitted for geochemical analysis, including 12,695 soil and 3,747 rock samples (Table 4).

Table 4: Summary of Exploration Samples Collected by Klondike Gold (2015-2021)

Year	Soil Samples	Rock Samples	GT Probe Samples
2015	-	667	-
2016	-	627	-
2017	4,927	752	-
2018	4,966	660	-
2019	1,670	551	215
2020	1,132	213	-
2021	-	62	-
Total	12,695	3,532	215

Rock Chip and Grab Sampling

A total of 3,532 rock chip and grab samples have been collected across the Klondike District property during prospecting, trenching and geological mapping (Figure 18 and Figure 19). Prospecting was guided by interpreted magnetic and soil anomalies to distinguish gold-enriched quartz veins from unmineralized quartz and carbonate veins. Sampling focused primarily along road cuts and drainages due to the scarcity of outcrop and thick overburden in the region.

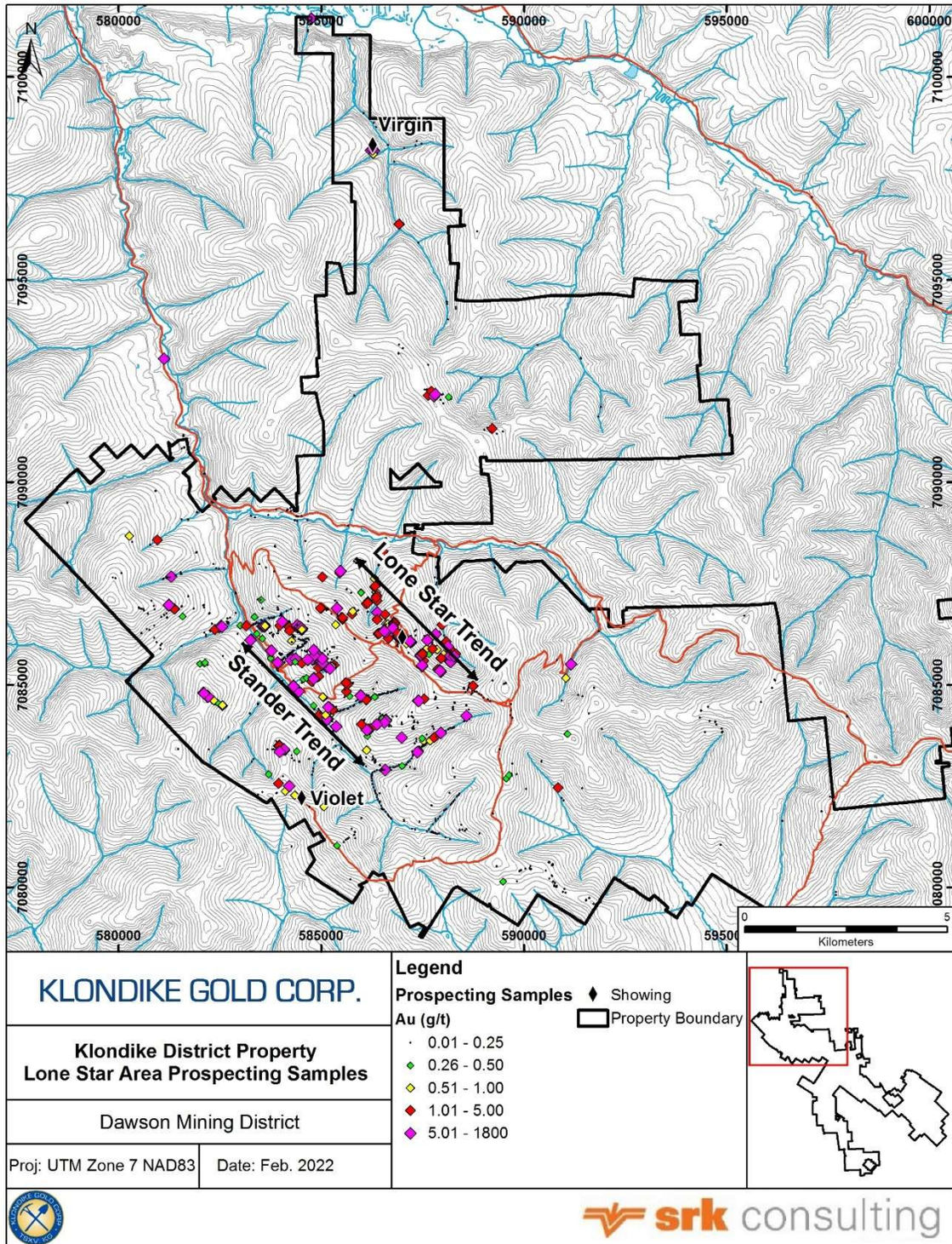


Figure 18: Prospecting Sample Locations and Gold Assays in the Lone Star Area (2015-2021)

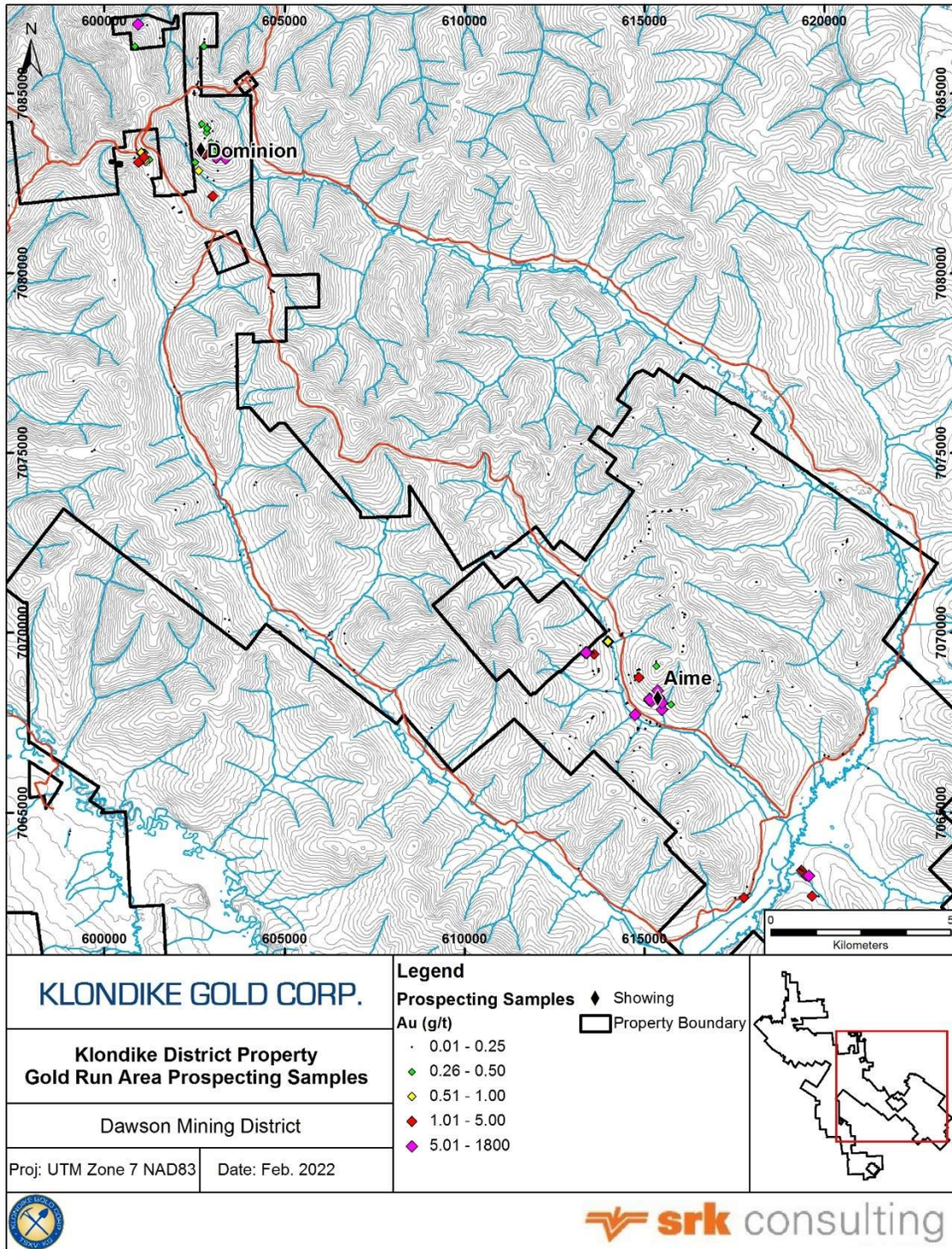


Figure 19: Prospecting Sample Locations and Gold Assays in the Dominion and Gold Run Areas

GT-Probe Sampling

A total of 215 samples were collected in 2019 by GroundTruth Exploration (GroundTruth) of Dawson City. Samples were taken at five metre increments using GroundTruth’s GeoProbe track-based overburden sampling equipment. The GeoProbe was manned by 3 people and samples were collected right at bedrock, often including bedrock chips. The survey was done as a test within the Lone Star zone on the permafrozen north-facing side of the Lone Star anticline. This was followed by two additional lines of sampling conducted on the east and west side of the Stander trend.

Results from this survey returned a number of anomalous gold values (>0.075 g/t) including one 4-station anomalous gold zone to the east of the Stander trend (Figure 20). Subsequent drilling of this anomaly encountered auriferous quartz veining.

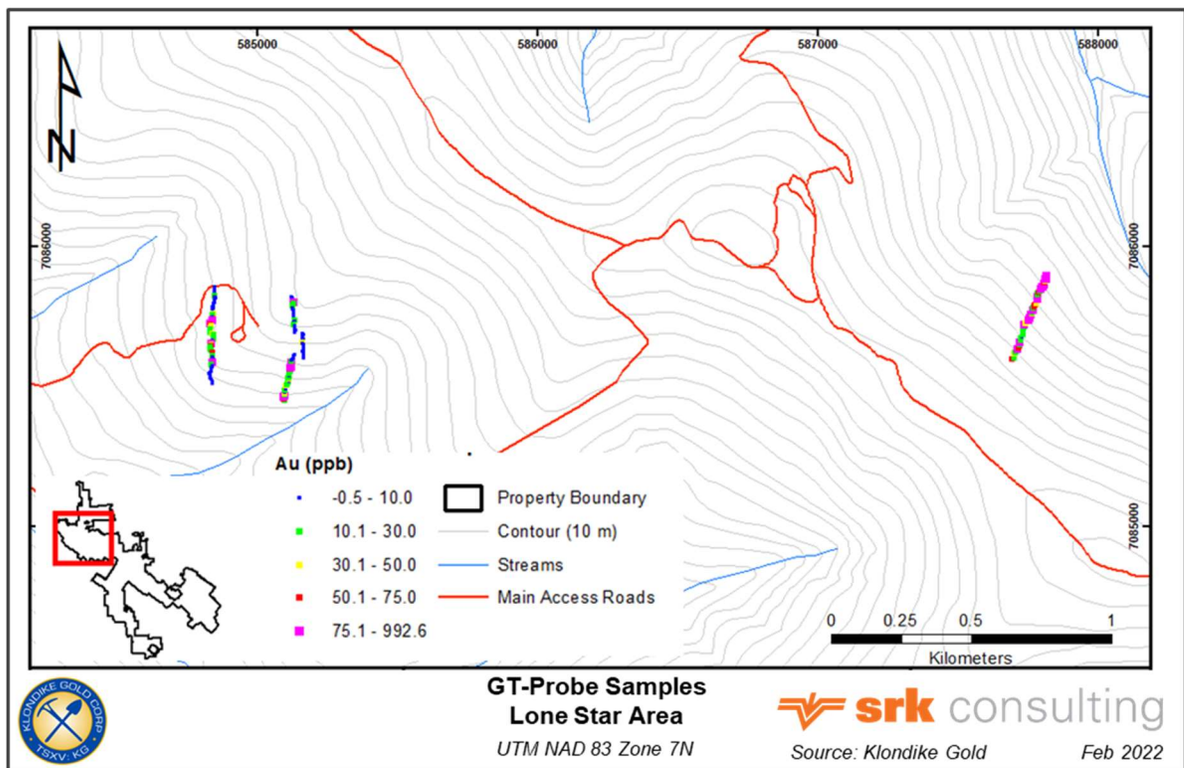


Figure 20: GT-Probe Sample Locations and Gold Assay Results in the Lone Star Area (2019)

Soil Sampling

Soil sampling is commonly used as an effective exploration tool in the unglaciated terrains of the central Yukon where outcrops are sparse or unavailable, with the exception of stream valleys disturbed by placer mining and areas covered by extensive black muck deposits (organic permafrost soils).

From 2017 to 2020, GroundTruth was contracted to complete soil geochemistry surveys across the property. A cumulative total of 12,695 soil samples have been collected during this period. Sampling was performed systematically over two regional grids utilizing 400 metres line spacing and 50 metres sample intervals, as well as more local grids on known mineralized zones utilizing 100 metres line

spacing and 25 metres sample intervals. Soil data was integrated with historic soil sample data collected on the property and from adjacent claims and compiled into a ~25,000 soil sample database.

The most substantial gold in soil anomaly identified thus far on the property was located on the north-facing slope of Lone Star ridge associated with the Lone Star trend (Figure 21). The soil anomaly extends approximately 3.6 kilometres along strike and up to 1.2 kilometres down slope towards Bonanza Creek. Gold in soil values in this zone are frequently above 0.50 g/t gold, with a maximum assay of 2.89 g/t gold.

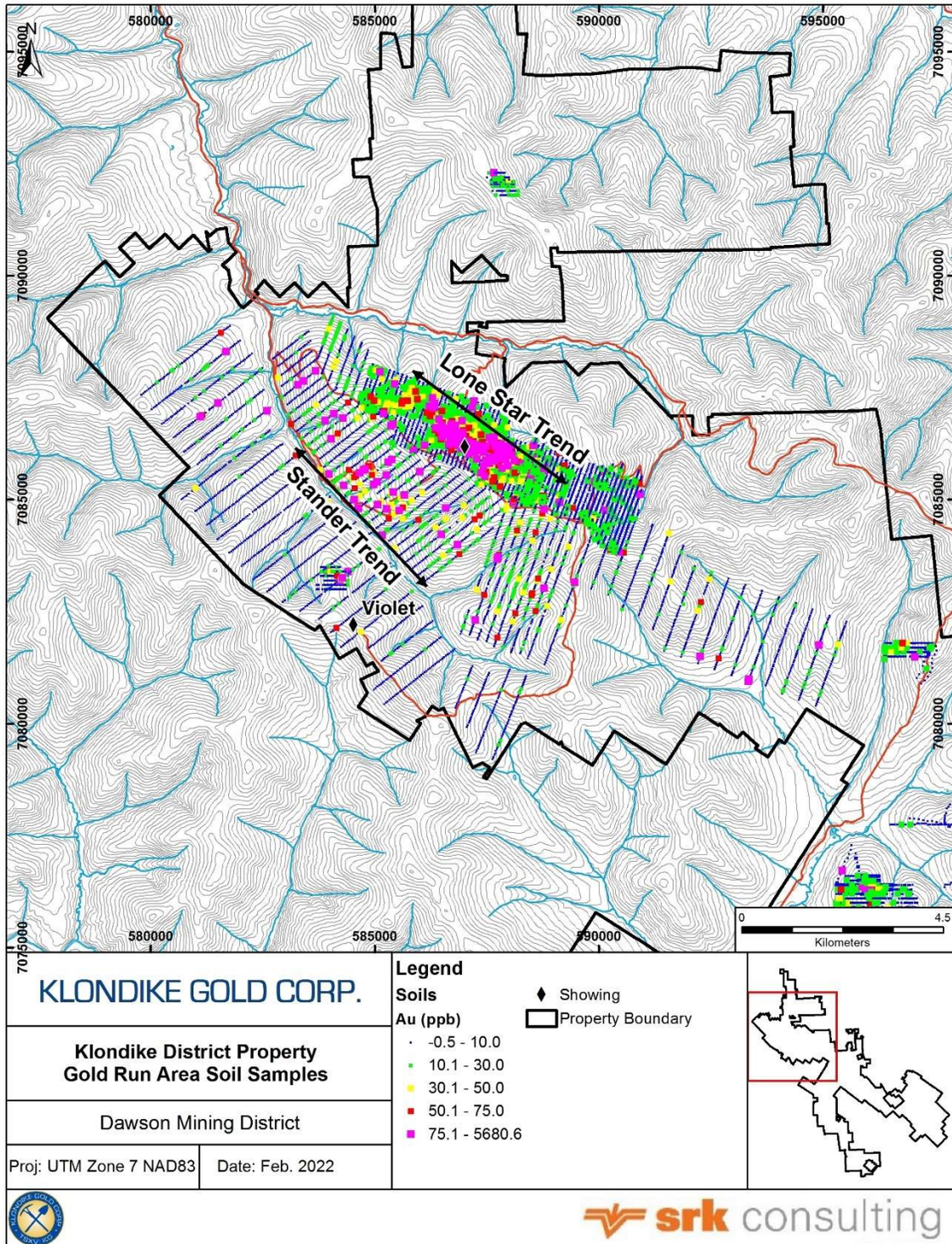


Figure 21: Soil Sample Locations in the Lone Star Area

Gold mineralization associated with the Stander trend is also represented by gold in soil anomalies. At least two discrete anomalies remain to be followed up with trenching and or diamond drilling by Klondike Gold.

Another gold in soil anomaly is located at the Gold Run Creek area at the far southwestern end of the property (Figure 22). This anomaly extends from the Kentucky Lode shaft to the southeast, over 3.4 kilometers, parallel to the mafic metavolcanic/QAS (thrust) contact along its north side. Gold assay values range up to 0.68 g/t gold. The anomaly was followed up in 2018 with trenches and four diamond drillholes located near the old Aime shaft. The results of this work confirmed the presence of both high grade (up to 21.92 g/t gold over 0.5 metres) and low grade (0.5 to 2.0 g/t gold over 0.5 metres) quartz veins in this area.

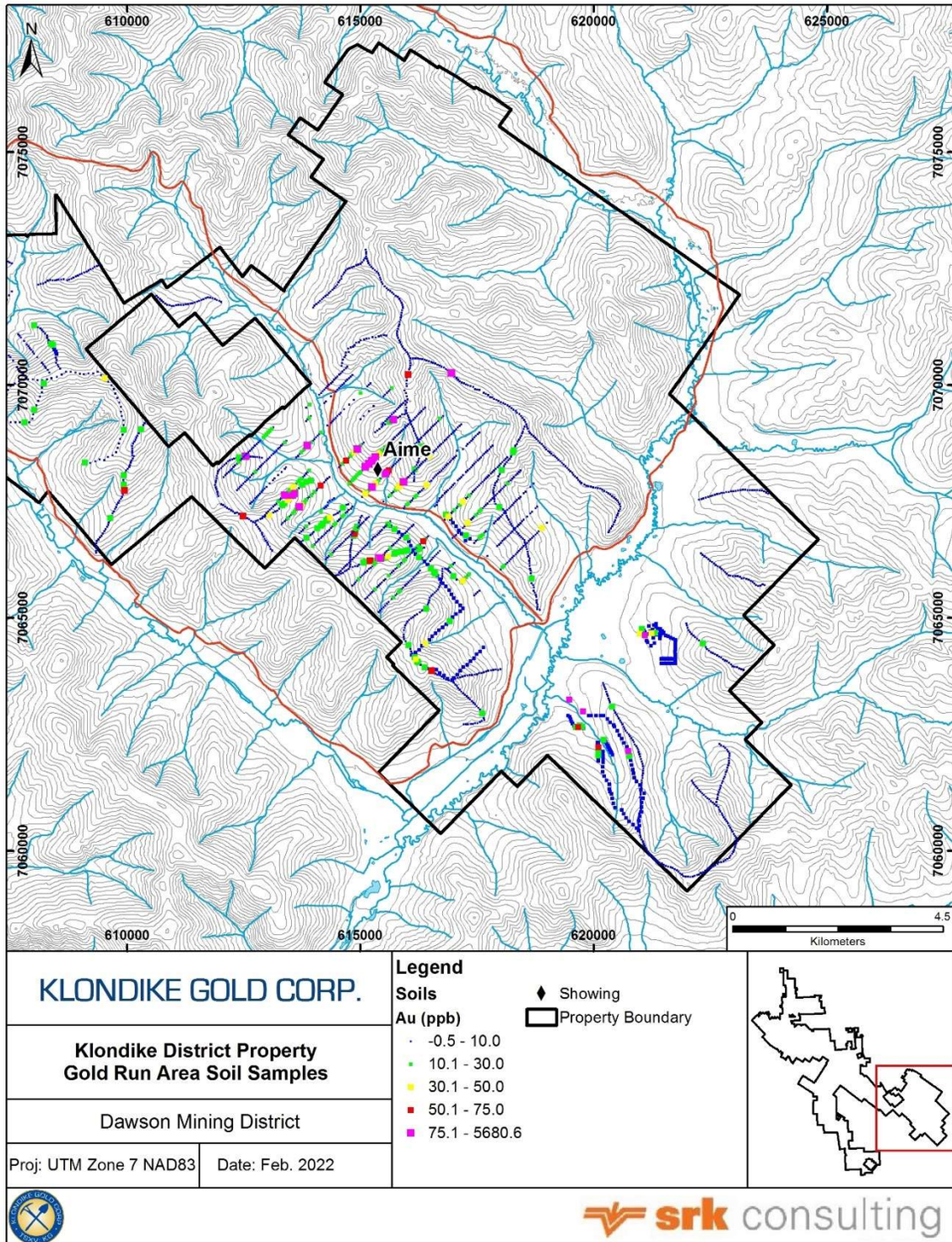


Figure 22: Soil Sample Locations in the Gold Run Creek Area

In the same vicinity as Gold Run, but within the QAS unit, there are a series of three soil anomalies midway up the QAS unit between Laskey Creek and Dominion Creek that have not currently been explored (Figure 23).

The remainder of the property has been sampled either partially on 400 m spaced lines, or not at all, with approximately 30% still needing reconnaissance scale soil surveys.

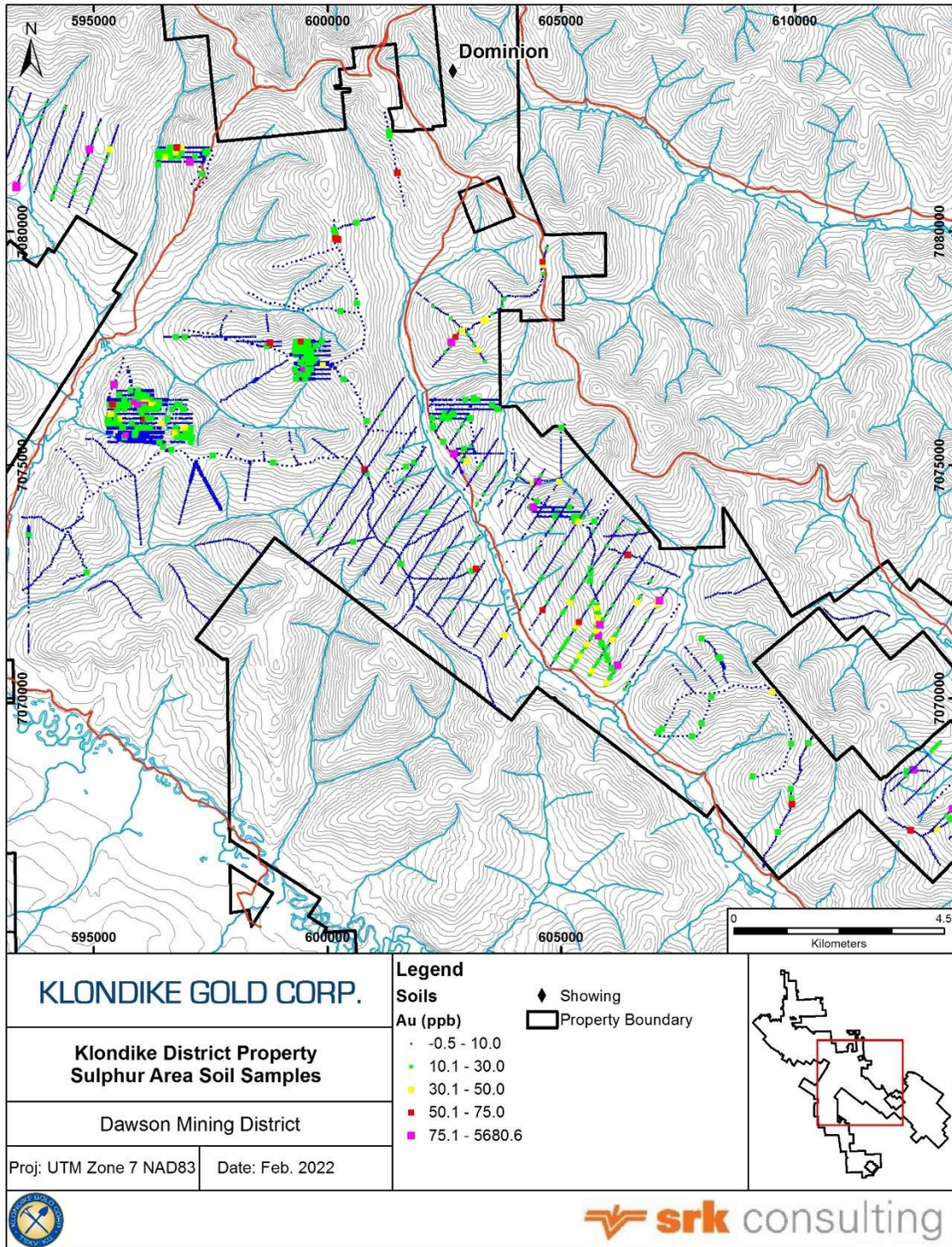


Figure 23: Soil Sample Locations in the Sulphur Creek Area

8.1.3 Geophysical Surveys

Ground Geophysics

Klondike Gold collected a total of 1,143 line-kilometres of ground magnetic data from 2015 to 2017 to better resolve structures interpreted from the regional airborne magnetics survey published in 2002 by the Geological Survey of Canada (GSC) (Figure 24). Surveys were carried over the Lone Star trend and on the Gold Run prospect. Surveys carried out in 2015 and 2016 were contracted to GroundTruth, while the survey executed in 2017 was carried out by Aurora Geosciences Ltd. (Aurora) in Whitehorse.

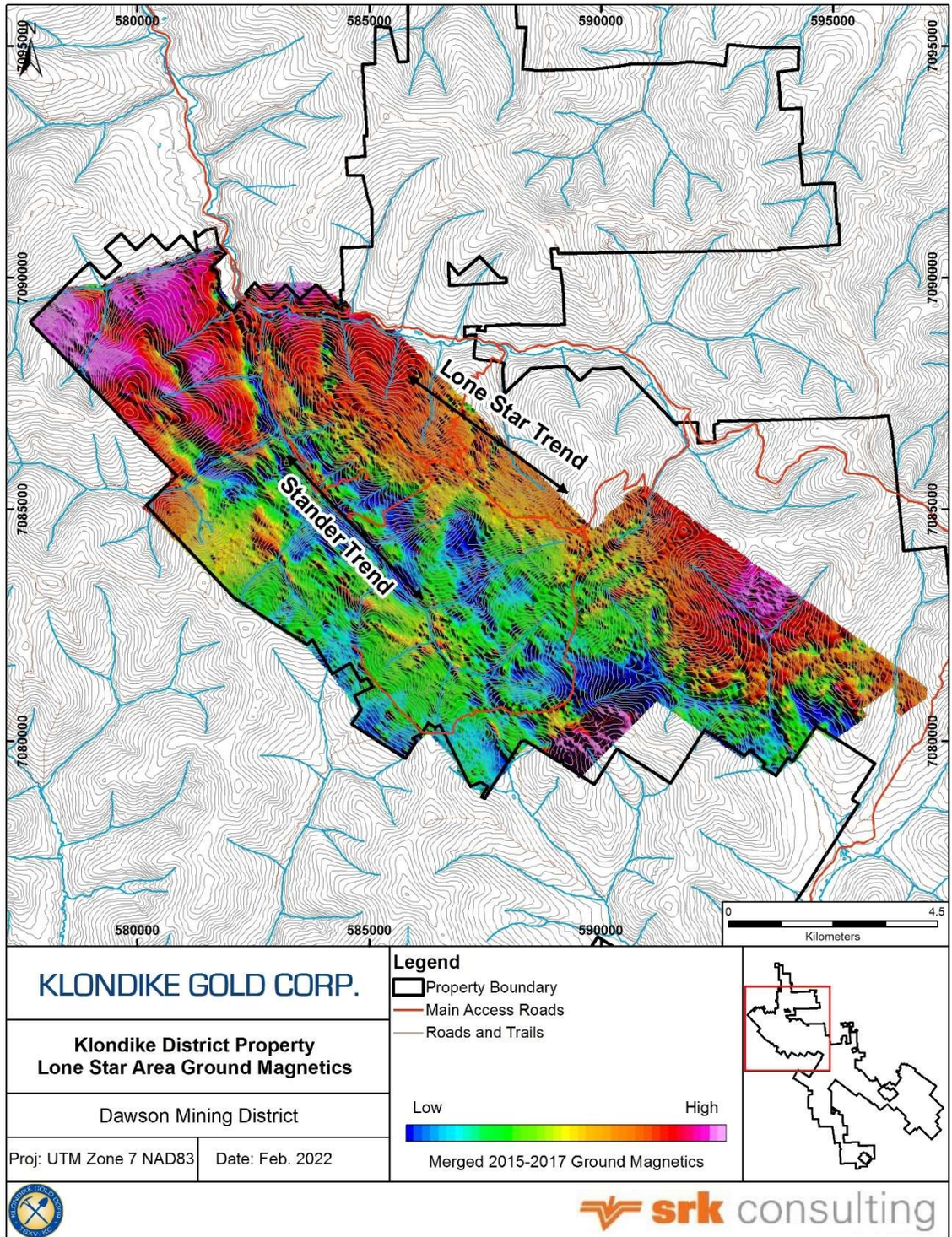


Figure 24: Merged Ground Magnetic Survey Data in the Lone Star Area (2015 and 2017)

Data was collected utilizing two portable Gem Systems GSM-19 magnetometers with Overhauser sensors and a base station. The surveys were conducted in industry standard walking-mode configuration with GPS locations recorded using a Garmin GPSMap 60cx or 76cx GPS device set to UTM NAD 83 format. Lines were run at approximately 210° azimuth, orthogonal to the general strike of geological contacts. Line spacing was either 50 metres apart over the Lone Star area or 100 metres apart elsewhere with readings collected at either 1 or 2-second intervals. Magnetic reading times were synchronized with GPS location times. Data was subsequently corrected for both machine and diurnal drift and various products, including total magnetic intensity, 1st vertical derivative, and reduced to pole images, were produced utilizing Geosoft Oasis software.

In addition to the magnetic data collected in 2017, Aurora collected VLF-EM data utilizing the transmitter station NLK at 24.8KHz, which is located in Jim Creek, Washington. The survey was completed along the same lines as the magnetic survey and consisted of 223.7 line-kilometres. The survey grid had 100 metre spaced lines running between 3.0 and 3.7 kilometres in length with stations approximately every 10 metres. In-phase, quadrature and field strength readings were collected. VLF profiles were reviewed on a line-by-line basis and individual spikes were removed manually and then de-spiked using a non-linear filter and passes through a low pass filter. Profiles were then merged and passed through a 5-point Fraser filter to identify potential conductors.

In 2017, a three-dimensional direct current resistivity and induced polarization (DCIP) survey was conducted covering approximately 4.0 square kilometres on the Lone Star area. The purpose was to refine the geological model and continuity of the Lone Star trend to identify potential drill targets. Data was acquired utilizing a DIAS32 system consisting of a DIAS-LS system and a DIAS-32 receiver in conjunction with two 4.8 kW transmitters. A 1.2 kilometres by 3.4 kilometres grid was covered with lines spaced 100 metres apart with injections spaced at 50 metres intervals. Receivers recorded time series current waveform at each injection point, which was stamped with GPS time and location data. All data was processed to check for quality. Three-dimensional inversions were completed using RES3DINVx64 software distributed by Geotomo Software that delivered apparent resistivity, apparent chargeability, and full chargeability products. Data was rendered in UTM coordinates in a Geosoft compatible format. The chargeability and resistivity structure of the Lone Star area are shown in Figure 25 and Figure 26, respectively.

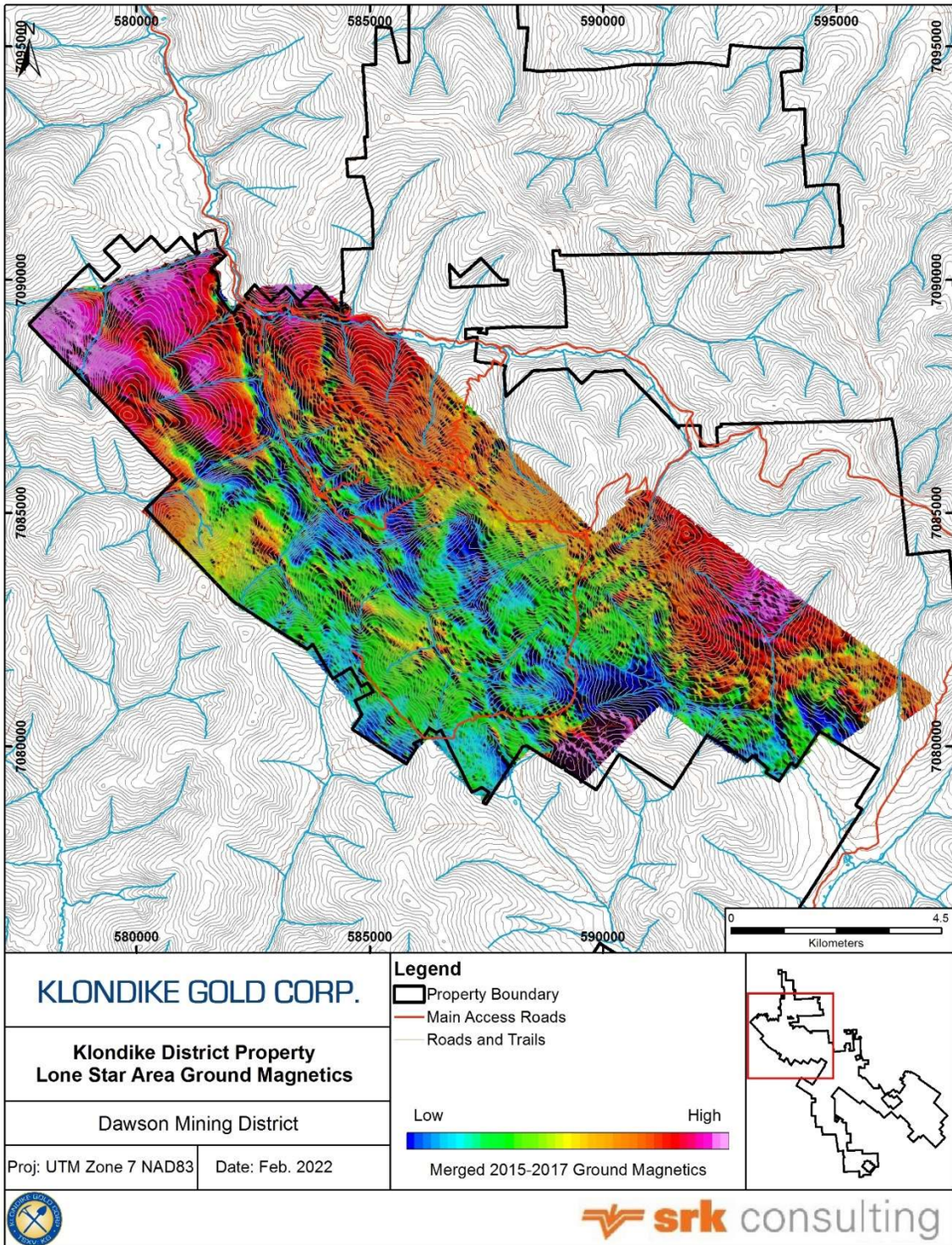


Figure 25: Chargeability Map of Lone Star Area

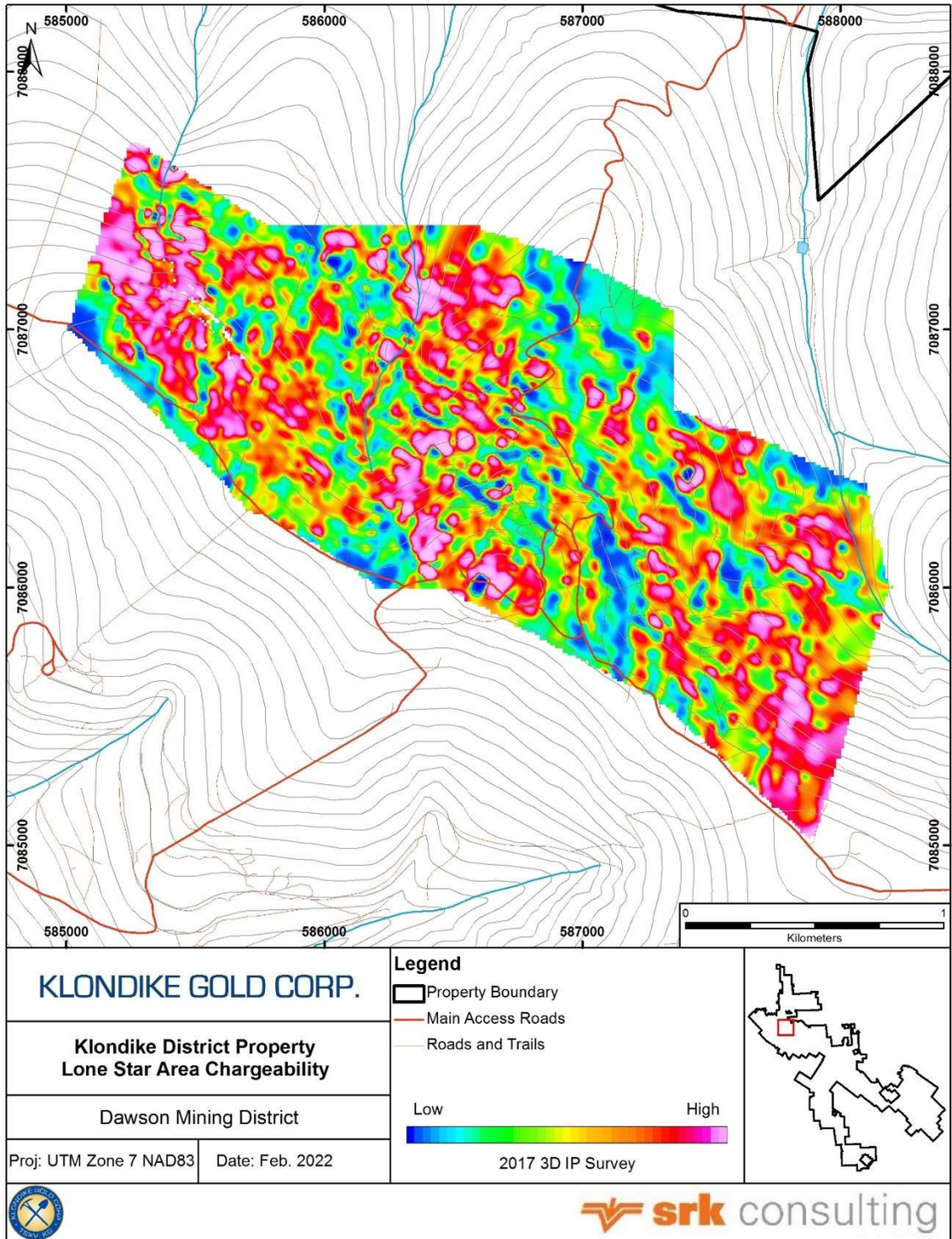


Figure 26: Resistivity Map of Lone Star Area

Airborne Geophysics

In early 2018, a helicopter-borne magnetic, radiometric, and VLF-EM survey was flown over the entire property by New-Sense Geophysics of Markham, ON. The purpose of the survey was to tie the individual ground surveys together, as well as to integrate the regional GSC data, to increase understanding of how the regional structures relate to the known mineralized zones on the property. The survey was flown at a nominal height of 40 metres on lines 200 metres apart and oriented in an east-west direction in order to cut both the 300° general lithological strike and cross-cutting structures which strike approximately 340°. A total of 3,887 line-kilometres of flight lines and tie lines were flown, covering an approximate area of 701 square kilometres. Oversight of the survey while it was being flown was carried out by George Lev, Consulting Geophysicist, of Golden, BC, and post-survey processing and production of various map products was carried out by Christopher (Kit) Campbell of CW Geophysics, Vancouver, BC.

The total magnetic intensity (TMI) map provided by New-Sense (Figure 27) indicates a large, first order north-west trending basement fault, which Klondike Gold has named the Bonanza Fault. The fault extends from Eldorado Creek in the northwest to Gold Run Creek in the southwest. The tilt derivative (Figure 28) demonstrates the relationship between north-south trending structures, many of which are now occupied by Cretaceous or Eocene porphyritic mafic and felsic dykes, and the mineralized zones at Lone Star and along the Stander trend.

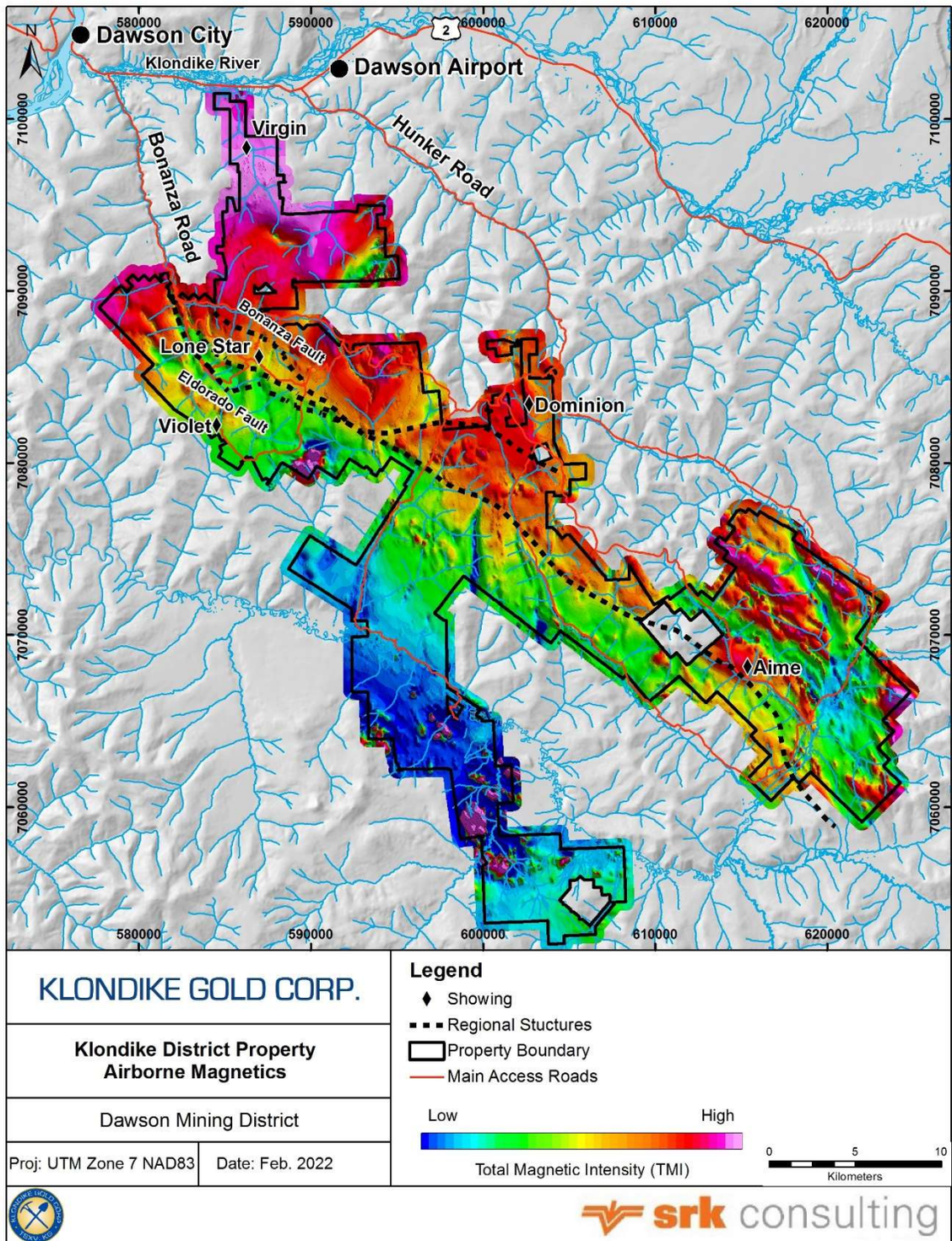


Figure 27: Property-Wide Total Magnetic Intensity (TMI) Map

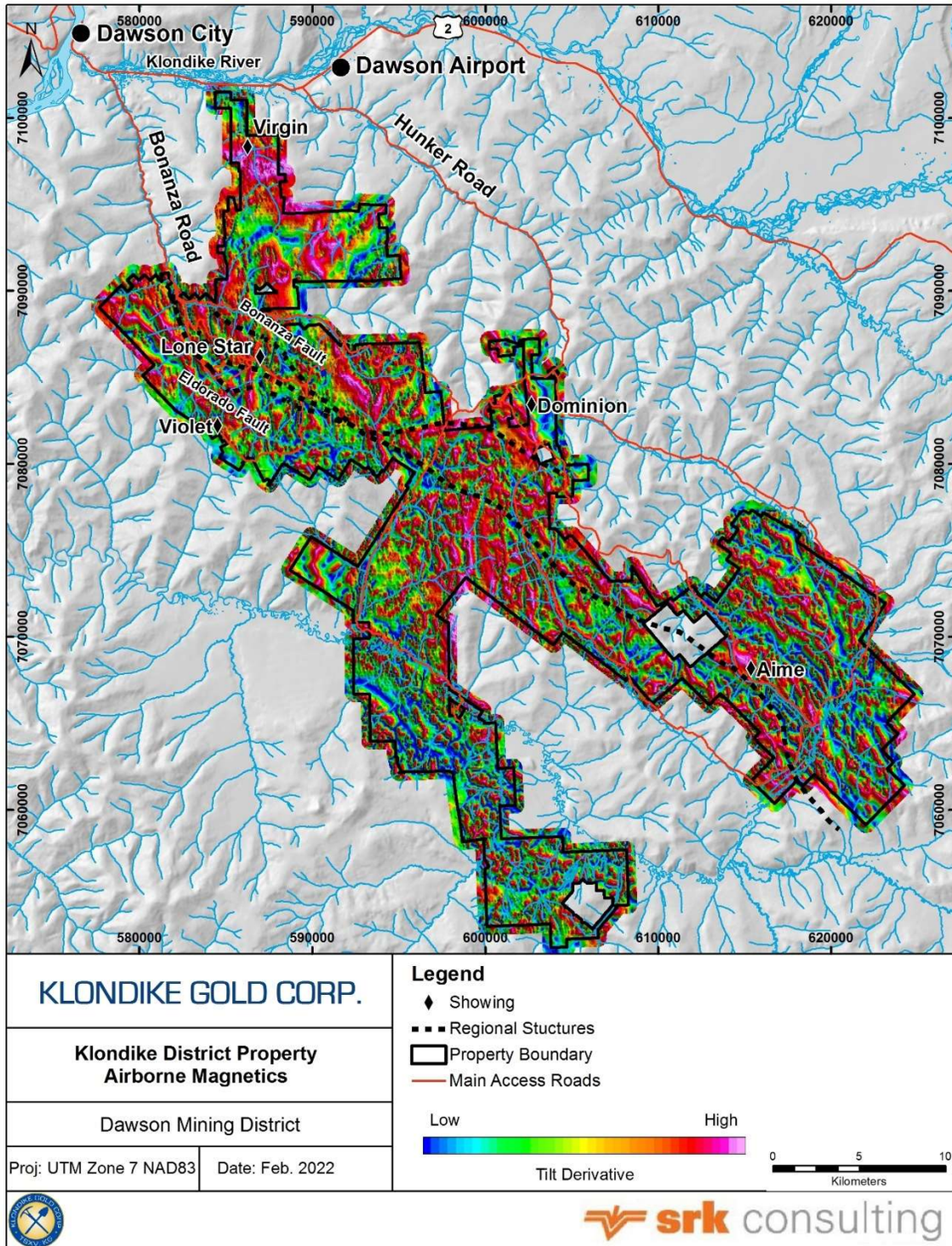


Figure 28: Property-Wide Airborne Magnetic Tilt Derivative Map

Light Detection and Ranging (LiDAR) Survey

LiDAR surveys are particularly useful in heavily vegetated regions where the actual ground cover is obscured. Lasers are used to penetrate very dense vegetation to provide a more accurate image of the surface's characteristics. In 2019, a 936 square kilometre LiDAR survey was conducted to locate various features, such as historic workings and trails as well as any underlying geological structures.

The survey was conducted by McElhanney Ltd. (McElhanney) in Vancouver using an aircraft mounted LiDAR Optech Galaxy system. The LiDAR data collected Full Feature elevation points at a density of 15.21 pts/m² and filtered Bare Earth elevation points at an average density of 5.15 pts/m². Observations were processed to rectify and stitch together LiDAR images.

Images were sent to GeoCloud Analytics in 2021 for detailed interpretation and re-processing that delineated numerous hidden features, such as historical pits and workings in the Lone Star (Figure 29) and Gold Run (Figure 30) areas.

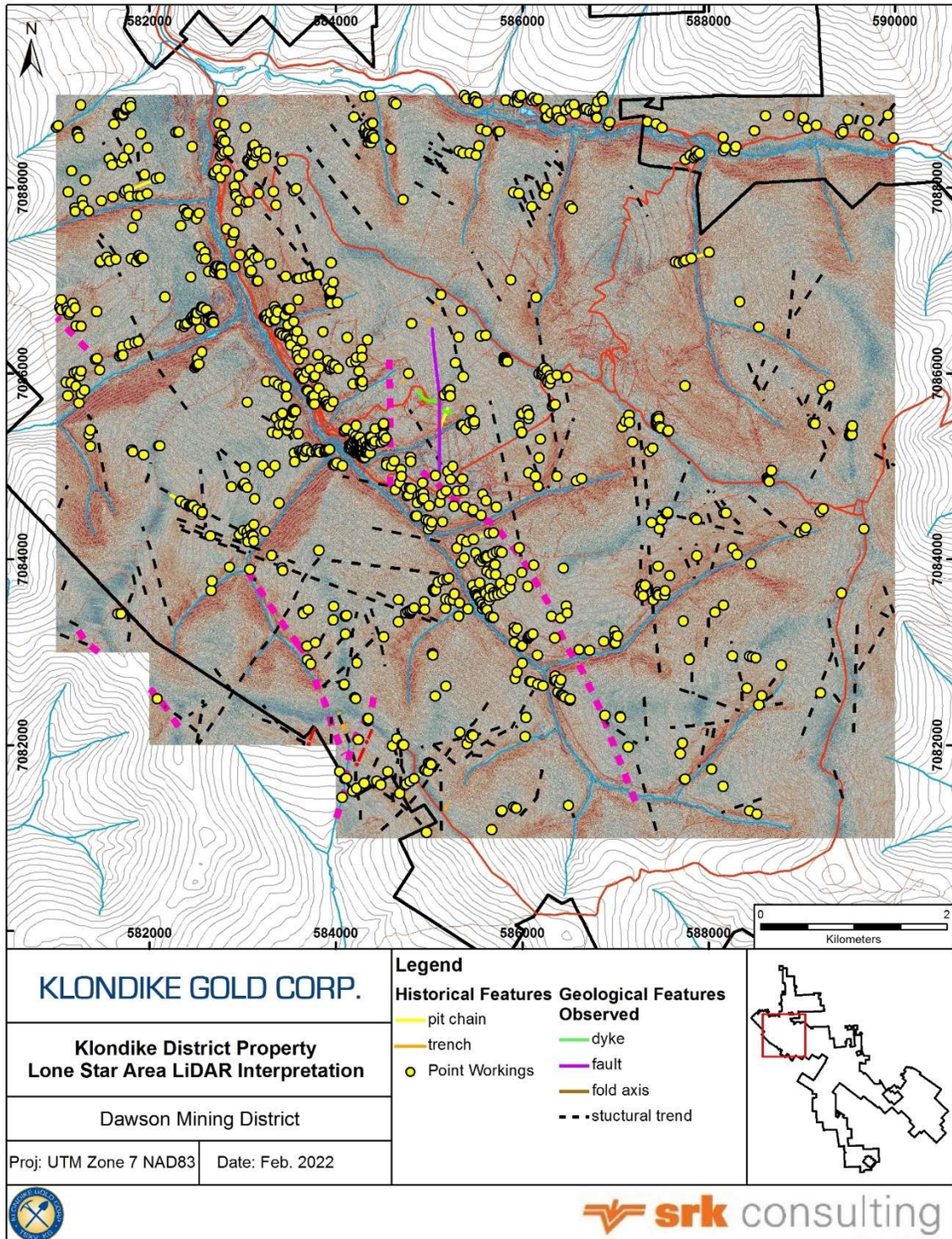


Figure 29: LiDAR Interpretation of the Lone Star Area

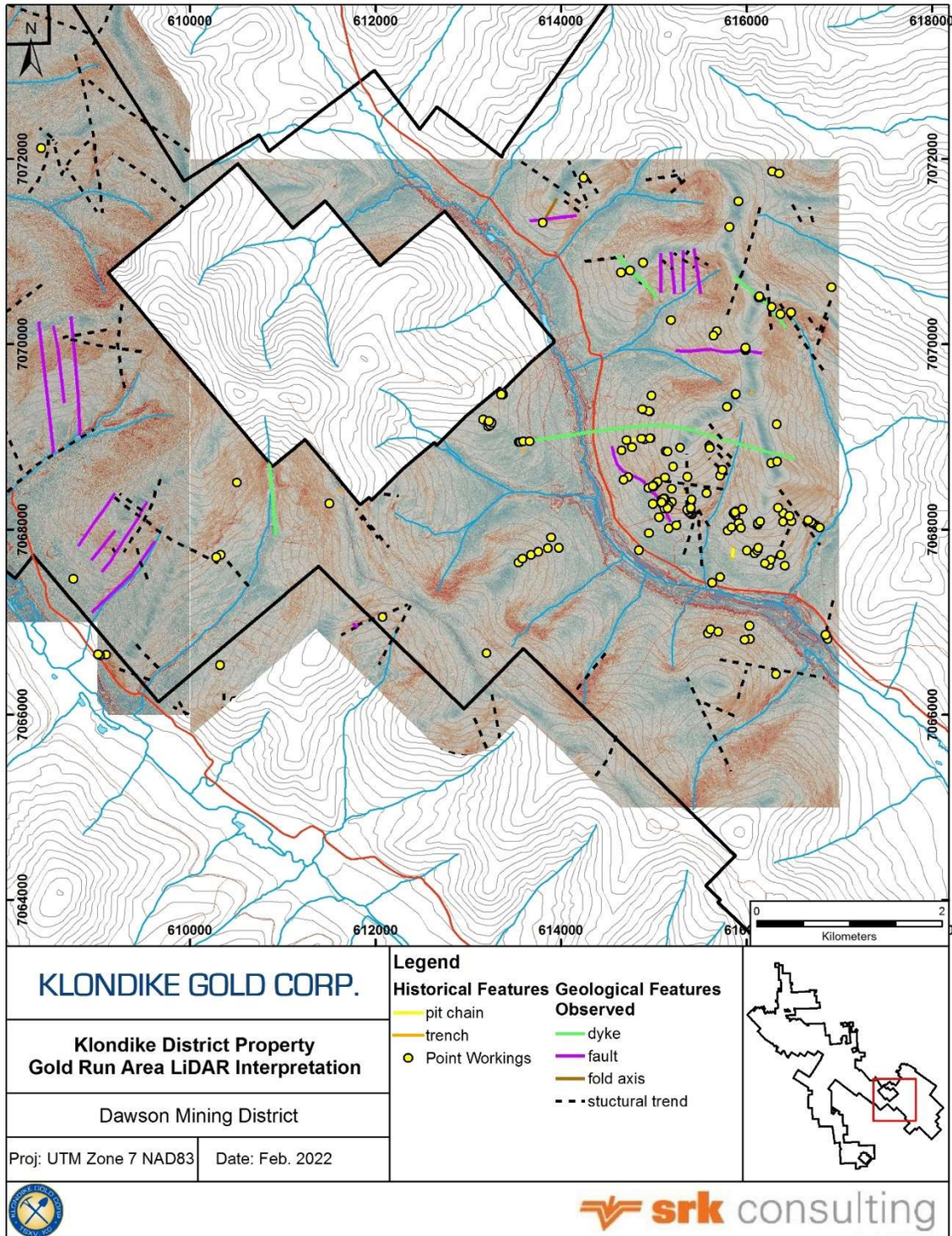


Figure 30: LiDAR Interpretation of the Gold Run Area

8.1.4 Orthophoto Survey

Klondike Gold has created orthophoto base images from government photogrammetry surveys acquired in 1949, 1976, 1996, and onwards. Additionally, orthophoto surveys were periodically carried out between 2015 and 2021 to support future exploration programs and mapping of historical workings on the Klondike District property. In total, over 1,300 square kilometres of orthophotos have been taken with the most comprehensive coverage completed in 2019 with the LiDAR survey covering 936 square kilometres. These surveys were flown by drone or by fixed-wing aircraft contracted out to GroundTruth or Great River Air of Whitehorse, respectively. The captured ground resolution was between 4 centimetres to 15 centimetres depending on flight altitude. Data was processed using the Postflight Terra three-dimensional program. Processed images created a single ortho-rectified mosaic, a point cloud and DEM.

9 Drilling and Trenching

9.1 Drilling

A total of 456 core drill holes (45,376 meters) have been completed on the Klondike District Gold Project by Klondike Gold since 2015 (Figure 31). Drill holes completed prior to 2015 are considered historical and are described within Section 5 (History).

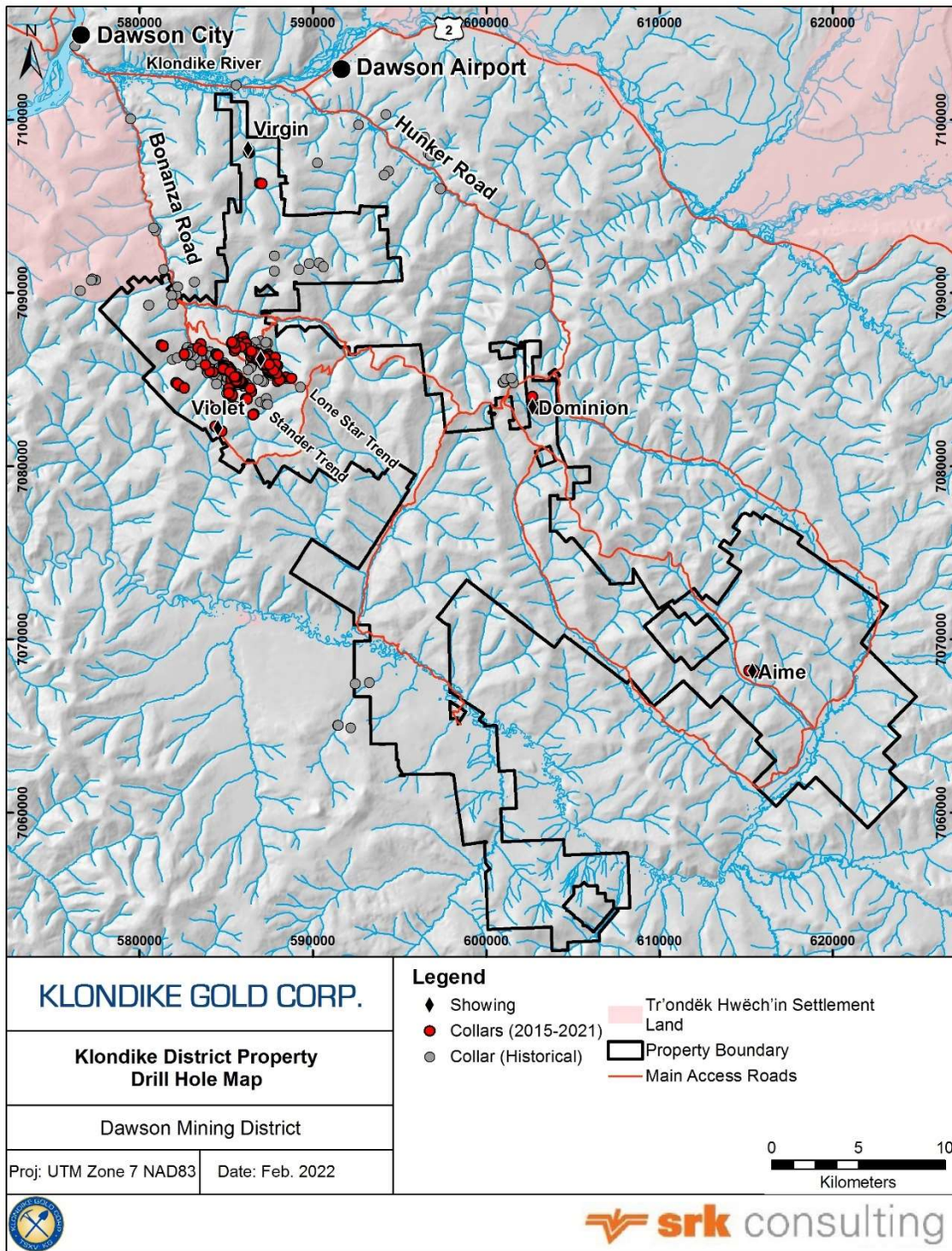


Figure 31: Summary of Drilling Conducted on the Klondike District Gold Project

9.1.1 Klondike Gold Corporation (2015-2021)

Throughout the 2015 to 2021 drill programs, Klondike Gold has drilled a total of 456 core drillholes totaling 45,376 meters. Drilling typically targeted geochemical or structural trends and drill holes were oriented to intercept mineralized structures perpendicular to strike. Drilling has focused on two main zones: the Lone Star trend located north of the Lone Star anticline and the Stander trend located south of the Lone Star anticline.

A total of 41 core drill holes targeted other prospective areas across the property, of which four holes were on the Gold Run prospect. A summary of drilling by year and zone is presented in Table 5. A map displaying the locations of core drill holes completed on the Lone Star and Stander zones is displayed in Figure 32. Significant results obtained from drilling programs conducted between 2015 and 2021 are summarized in Appendix B.

Table 5: Summary of Core Drilling Completed on the Klondike District Gold Project (2015-2021)

Year	Lone Star		Stander		Other Areas		Total	
	No.	(m)	No.	(m)	No.	(m)	No.	(m)
2015	-	-	19	1,374	-	-	19	1,374
2016	20	1,583	24	1,859	27	1,935	71	5,378
2017	61	7,515	9	1,126	-	-	70	8,641
2018	56	6,487	22	2,109	9	932	87	9,527
2019	36	3,875	58	4,758	-	-	94	8,633
2020	43	3,643	9	415	-	-	52	4,058
2021	25	3,886	33	3,537	5	343	63	7,766
Total	241	26,988	174	15,178	41	3,210	456	45,376

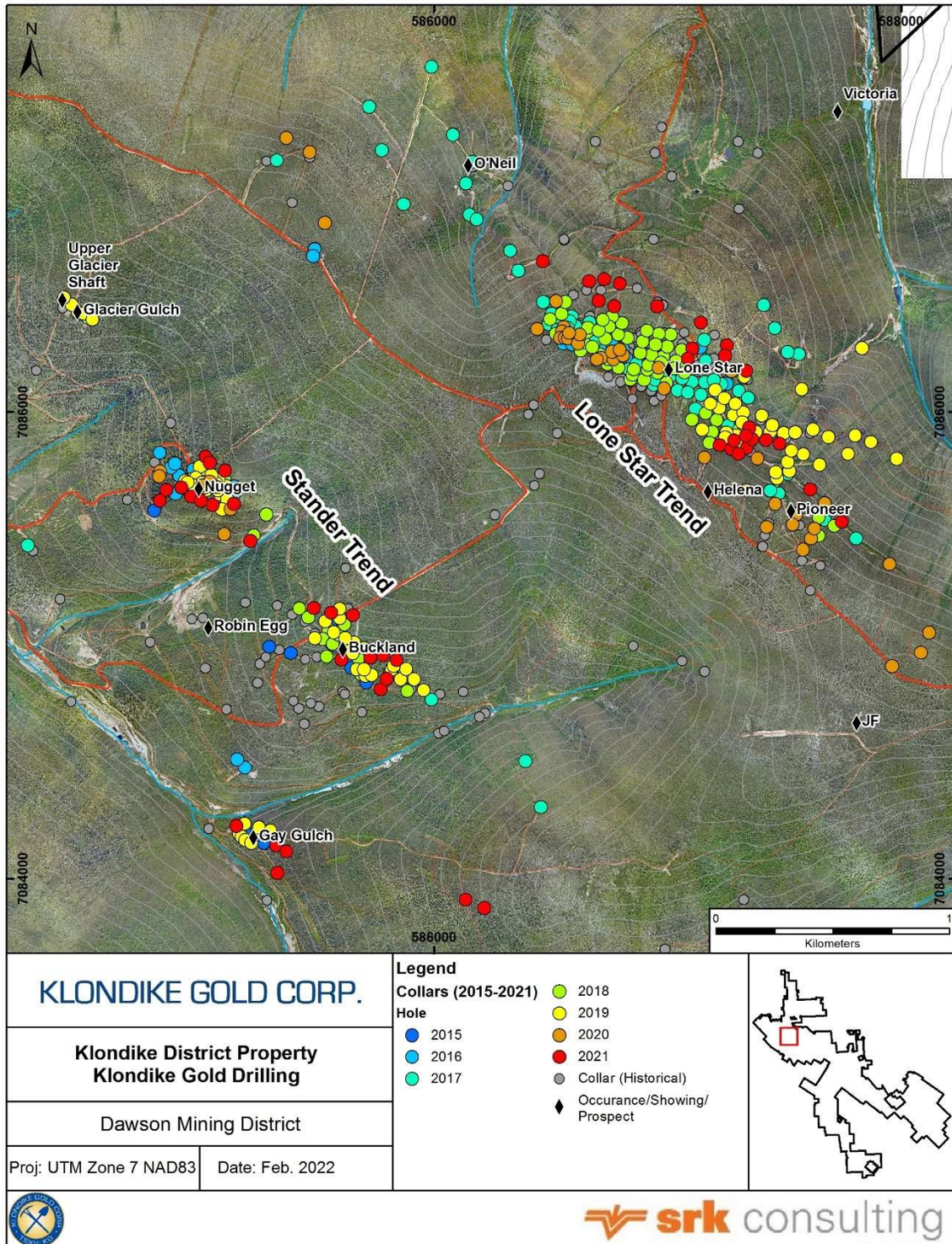


Figure 32: Summary of Drilling Conducted by Klondike Gold on the Stander and Lone Star Trends (2015-2021)

Source: Klondike Gold Corp.

Stander Trend

A total of 174 core drillholes (15,178 metres) were focused on the Stander trend between 2015 and 2021.

The 2015 drilling program aimed at investigating the Stander trend. A total of 19 initial test core holes (1,374 metres) were completed between July and September, of which many were redrilled due to technical difficulties caused by highly fractured ground conditions. Drilling took place along a two-kilometre length oriented to the southwest at inclinations between -45° to -85° from horizontal. Almost all core holes encountered significant intercepts of gold mineralization. The best intercept was in hole EC15-03, which was a shallow (51 metres) hole that returned 1.55 g/t gold over 45.2 metres, with intervals including 5.3 g/t gold over 7.6 metres and 8.3 g/t gold over 1.8 metres.

In 2016, a total of 24 core drill holes (1,859 metres) were drilled to follow up the initial program. Drilling consisted predominantly of exploratory and step-out drilling on the western limit of the Stander trend between 27 Pup and Oro Grande gulches. Drill holes EC16-20 to EC16-22 were drilled to further investigate a thrust fault infilled with graphitic schist near Gay Gulch. All drill holes were oriented to the southwest at an inclination of either -50° or -85° from horizontal.

In 2017, nine step-out and exploratory core drill holes (1,126 metres) were drilled located on the east side of the Stander trend on either side of Gay Gulch, north of Glacier Gulch and between 27 Pup and Oro Grande Gulch. All drill holes were oriented to the southwest at an inclination between -49° and -54° from horizontal. Maximum depth reached was 120 metres.

Drilling on the Stander trend in 2018 consisted of 22 drill holes (2,109 metres). All drill holes were drilled to the southwest at an azimuth of 210° (except for EC18-215 which was drilled at a 30° azimuth) and an inclination of -55° from the horizontal. Almost all holes were to a 100 metres depth.

Drilling on the Stander trend in 2019 consisted of 58 drill holes (4,758 metres). Definition, infill and step-out drilling were completed in three main areas defined by previous drilling. Drill holes were oriented between 30° and 270° azimuth with inclinations between -44° and -85° from the horizontal. Maximum drill hole depth reached was 177 metres.

Nine shallow drill holes (415 metres) in 2020 concentrated on the western edge of the Stander trend. Drill holes were oriented at azimuths of either 210° or directly north at 0° . Those directed southwest were drilled at an inclination of -55° from the horizontal and those directed north were drilled vertically (90° from the horizontal). Maximum drill hole depth reached was 70 metres.

Thirty-three drill holes (3,537 metres) were completed on the Stander trend in 2021 to follow up infill and step-out drilling completed on previous programs. Exploratory holes were drilled near Upper Eldorado Creek; however, due to heavily fractured ground conditions, the holes were terminated before reaching target depth and only reached a maximum depth of 30 metres. A second set of exploratory holes were drilled near the Eldorado Road at the base of 27 Pup targeting a thrust fault infilled with graphitic schist. All drill holes were drilled at an azimuth of 210° (except for EC21-435 which was drilled at 30°) with inclinations between -50° and -85° from the horizontal. Maximum drill hole depth reached was 206 metres.

Lone Star Trend

Overall, a total of 241 core drillholes (26,988 metres) were completed on the Lone Star trend by Klondike Gold between 2016 and 2021.

Twenty exploratory drill holes (1,583 metres) were drilled on the Lone Star trend in 2016 spaced asymmetrically along a two-kilometre length. Drills were oriented predominantly to the southwest at an inclination between -50° and -81° from the horizontal. Maximum drill hole depth reached was 100 metres.

Sixty-one drill holes (7,515 metres) were drilled in 2017 to further investigate the Lone Star target. A grid consisting of step-out and exploratory holes tested the eastern and western limits of the deposit. All drill holes were oriented to the southwest at an inclination predominantly between -46° and -85° from the horizontal. Maximum drill hole depth reached was 300 metres.

In 2018, drilling on Lone Star consisted of 56 drill holes (6,487 metres) predominately comprised of step-out and infill drilling that expanded the deposit to the north and south. Exploratory drill holes were completed to the east. Almost all drill holes were drilled to the southwest at an azimuth of 200° and an inclination of -55° from the horizontal. Maximum drill hole depth reached was 267 metres.

In 2019, drilling on Lone Star was designed to delineate the extent of mineralization at the eastern limit of the trend. To that end, 36 drill holes (3,875 metres) were drilled between an azimuth of 20° to 310° , with inclinations predominantly at -55° from the horizontal. Maximum drill hole depth reached was 267 metres.

Drilling on Lone Star in 2020 consisted of 43 drill holes (3,643 metres). Definition drilling was completed on the northwestern portion of the trend. Infill and step-out drilling was completed to the north and south of the trend. Several exploratory drill holes tested 250 metres to 1000 metres away from the eastern limit of the trend. Maximum drill hole depth reached was 233 metres.

Drilling on Lone Star in 2021 consisted of 25 drill holes (3,886 metres). Step-out drilling was completed on the northwestern limit of the known trend. Infill drilling was completed on the eastern portion of the trend. Many holes were drilled deeper to test mineralization at depth with a maximum depth of 341 metres. Hole LS21-391 returned 0.49 g/t gold over 29 metres (between 232 metres to 252 metres depth), which is the deepest mineralization found to date at around 100 to 200 metres deeper than any other previous hole on the property. All drill holes were oriented at an azimuth of 200° (except LS21-400, which was oriented to 177°).

Other Areas

Between 2016 and 2021, Klondike Gold completed 41 core drillholes (3,210 metres) on other targets within the Klondike District Gold Project.

In 2016, the Violet Ridge was explored with 17 drill holes (1,329 metres) spaced along a four-kilometre northwest trend. All drill holes intercepted the metagranite and no significant gold values were returned.

The Dominion Ridge was explored in 2016 with ten drill holes (606 metres) spaced along a one-kilometre northwestern trend. All drill holes were oriented to the south at an inclination between -49°

and -74° from horizontal. A maximum depth of 94 metres was reached. No significant gold values were returned.

In 2018 and for the first time, efforts were directed to the eastern limit of the Klondike District property on the Gold Run prospect. Four holes (453 metres) tested soil anomalies near the Aime showing. All drill holes were drilled to the southwest at a 210° azimuth and an inclination of -50° from the horizontal. Hole GR-162 returned 1.23 g/t gold over 13.5 m, including 9.51 g/t gold over 1.15 metres.

Five additional drill holes (479 metres) in 2018 tested the QAS unit between French and Irish Gulch. All drill holes were drilled at an azimuth of 200°, except for EC18-237, which was drilled at a 30° azimuth, and at an inclination of -55° from the horizontal. No significant gold values were returned from these areas.

Five exploration drill holes (343 metres) were drilled near Bear Creek in 2021 at the north end of the property. Holes were oriented to the southwest between 220° and 225° (except for one which was oriented at an azimuth of 40°) at an inclination between -50° and -55° from the horizontal. Maximum depth reached was 96 metres. No significant gold values were returned.

9.1.2 Drilling Procedures

Drill pads were typically first excavated using an excavator and drill rigs were then moved to the cleared site using a dozer.

All diamond drilling was contracted out to Kluane Drilling in Whitehorse, and up to two hydraulic diamond drills were utilized for these programs. All core was drilled with NTW coring equipment capable of recovering core 56 millimeters in diameter, except for in 2019 where 82 holes were drilled with HTW coring equipment (70.92 mm core diameter). Core was transported daily by truck to Klondike Gold's Dawson City core facility.

Beginning in 2018, core orientation was included whereby Kluane Drilling began using a Boart Longyear TruCore Core Orientation system to mark "bottom" orientation of hole at predominantly 5 to 10-foot intervals.



Figure 33: Drilling Activity on the Klondike District Gold Project

- A: Kluane Drilling Rig.
- B: Drilling equipment and excavator organized on constructed drilling path.
- C: Drill hole monument for LS18-165.
- D: Drill hole monument for LS16-63.
- E: Drill hole monument for historic collar.

9.1.3 Surveying

All drill hole collar locations were planned and marked by a Klondike Gold geologist using a handheld global positioning system (GPS). Using a compass, three pickets were aligned to mark collar location, as well as front and back sites, that were used a guide to help orient the drill.

Once the drill was moved onto the excavated drilling platform, a geologist would align the drill to the correct azimuth using a compass. A final check to ensure the drill was oriented at the proper azimuth and setting of inclination was completed using a DeviSight Surface alignment tool.

Once a drill hole was completed, holes were surveyed using a Reflex EZ-Shot electronic single shot downhole survey tool with measurements taken at 20-metre intervals.

Lamerton Land Survey (Lamerton) of Dawson City was contracted to survey collar locations using Topcon and Trimble dual frequency, dual constellation GNSS receivers in static mode. Lamerton began surveying drill holes in 2017 on the Klondike District Gold Project.

9.1.4 Core Logging and Sampling Procedures

Klondike Gold's core logging and sampling procedures were performed by experienced geologists and geological technicians and have been consistent throughout the 2015 to 2021 drill programs.

Once received at the logging facility, core was reviewed for consistency and one metre intervals were measured and marked directly on the core. The meterage of the start and end of each core box was measured and marked on the upper left and lower right edges of the box, respectively. Core recovery and rock quality designation (RQD) were measured and recorded by a geotechnician.

In general, core recovery was good to excellent (typically >90%), except for fault zones where recovery was poorer. Magnetic susceptibility measurements were collected in metre intervals on pieces of core that exceeded 10 centimetres, whenever possible.

Core logging was performed by Klondike Gold geologists, capturing foliation/crenulation angles, lithology, alteration, faults and veins. Structures, such as veins, foliations, or faults, were also recorded along with relative core angle measurements using core orientation lines.

All logged data was captured directly into MX Deposit by Seequent using digital tablets and laptops. Core is photographed wet before cutting of core, but sample tags are marked prior to photos to ensure they are in photographs for future reference of assay results .

Sample lengths for assay analysis were typically between 0.5 to 1 metre intervals, determined by the geologist and respect geological, structural, or mineralogical contacts. Pre-numbered sample booklets were used to record drill hole identification and sample interval depth. These books are well organized and archived in Klondike Gold's Vancouver office for reference.

Drill core selected for assay was cut lengthwise using a diamond saw. Half-core samples were bagged, tagged, and sealed. Sample bags were aggregated into rice bags, sealed, and submitted by Klondike Gold personnel to the primary preparation facility in Whitehorse.

Core boxes containing the unsampled half-core were labelled with metal tags to indicate the hole identification, box number, and meterage contained in each box and stored on site at the Klondike Gold office and core facility in Dawson City for future reference and testing.

9.1.5 Core Geochemical Logging

Lithological classification of the Klondike schist package is determined geochemically due to the difficulty of visually differentiating between the various sub-groups in drill core.

A chemostratigraphic framework of the Klondike schist package was performed by domainning the rocks into mafic, felsic and intermediate members through principal components analysis (PCA) performed in REFLEX ioGAS™ software. This analysis considers the Aqua Regia ICP-MS analytical results completed on all core intersecting the Klondike schist. Samples that also underwent lithium metaborate fusion ICP-MS analysis are charted on a Winchester and Floyd (1977) diagram as an additional check.

Prior to undertaking the principal components analysis, data is transformed using a centre log ratio to prevent the effects of closure. The scaled coordinates of the PCA analysis represent the influence each element has on the data variation in each principal component, and those of Principal Component 1 (PC1) are exported from ioGAS and plotted in Excel; it has been determined from the nature of the clustering of these elements that PC1 represents lithologic domains. PC1 values are plotted on a probability graph where the y-axis is PC1 and the x-axis is the normal score. Sample populations are grouped such that inflection points in the probability graph represent breaks in populations. These groups have been determined to represent the mafic, intermediate and felsic members of the Klondike schist package.

Once the Klondike schist package has been differentiated, the lithological classification is integrated into the database, examined in 3D software (such as Leapfrog Geo™) and plotted on cross sections to understand the spatial stratigraphic sequence as it relates to gold mineralization.

9.2 Trenching

In general, Klondike Gold aims to limit the amount of trenching performed other than as an initial tool to enable measurement of strike and dip of host rocks and mineralized veins in new target areas, which are followed up by drilling after documentation. On the property, trenching is hampered by permafrost on north-facing slopes, a large degree of downslope solifluction, and intensely weathered outcrop.

Between 2014 and 2021, Klondike Gold dug seven trenches totaling 100 metres. An additional 30 historic trenches comprising approximately 5 linear kilometres that were dug prior to 2007 have been reclaimed.

9.3 SRK Comments

In the opinion of SRK, the drilling, trenching and sampling strategy and procedures used by Klondike Gold are consistent with generally accepted industry best practices. All core sampling was conducted by appropriately qualified personnel under the direct supervision of appropriately qualified geologists. SRK is not aware of any drilling, sampling or recovery factors that could materially impact the accuracy and reliability of the drilling results for the Klondike District Gold Project.

10 Sample Preparation, Analyses, and Security

All rock, core and soil samples collected between 2015 and 2021 were submitted to Bureau Veritas Laboratories (BV Labs) in Whitehorse (formally Acme Labs) for preparation and subsequently sent to BV Labs in Vancouver for analysis.

BV Labs is accredited to ISO/IEC 17025:2017 by the Standards Council of Canada (SCC) for mineral analysis, including methods used by Klondike Gold for gold assay determination. BV Labs are commercial geochemical laboratories that operate independently from Klondike Gold.

10.1 Sample Preparation and Analyses

10.1.1 Rock Sampling

Rock samples were collected by Klondike Gold staff. Each sample weighed approximately 1 kilogram. Upon arrival at BV Labs, the samples were crushed to 80% passing 2 millimetres in size. A 250 grams subsample was pulverized to greater than 85% passing -75 microns (Code PRP70-250). A 30 grams subsample was then assayed for gold by fire assay with an atomic absorption finish (BV method code FA430). Samples in excess of 10 g/t for both silver and gold were re-assayed with gravimetric finish (BV method code FA530-Au/Ag).

Samples collected in 2019 were also analyzed for a suite of multi-element chemistry by ultratrace Inductively Coupled Plasma-Mass Spectroscopy (ICP-MS) analysis (BV method code AQ251+U).

10.1.2 Core Drilling Sampling

Drill core samples were collected by Klondike Gold staff. At BV Labs, each sample was crushed to 80% passing 2 millimetres size. A 250 grams subsample was pulverized to greater than 85% passing -75 microns (Code PRP70-250). The 500 grams subsample is then sieved to 106 microns (140 mesh) for “metallic screen” assaying. The plus 140 mesh fraction is then weighed and assayed for gold by fire assay fusion with a gravimetric finish (BV method code FS631). A 30 grams subsample of the minus 140 mesh fraction is assayed for gold by fire assay with atomic absorption finish (BV method code FA430). Samples in excess of 10 g/t for both silver and gold are re-assayed using a 30 grams subsample and with gravimetric finish (Code FA530-Au/Ag). Total gold grade is then calculated using a weighted average of the plus and minus fraction assay results.

Samples were also analyzed for multi-element chemistry by ultratrace ICP-MS analysis (BV method code AQ251+U) with Aqua Regia digestion. Samples over-limit in lead are rerun by a high-detection limit ICP-ES procedure (BV method code MA370). A select subset of samples are analysed using lithium metaborate fusion ICP-MS technique.

10.1.3 Soil Sampling

Soil samples were aggregated into rice bags, sealed, and submitted by Klondike Gold personnel to BV Labs preparation facility in Whitehorse, with chemical analysis of sample pulps completed in Vancouver, BC. Samples were analyzed for multi-element chemistry by aqua regia ICP-MS analysis (BV method code AQ201).

10.2 Quality Assurance and Quality Control Programs

Quality control measures are typically set in place to ensure the reliability and trustworthiness of exploration data. These measures include written field procedures and independent verifications of aspects such as drilling, surveying, sampling and assaying, data management and database integrity. Appropriate documentation of quality control measures and regular analysis of quality control data are important as a safeguard for project data and form the basis for the quality assurance program implemented during exploration.

Analytical control measures typically involve internal and external laboratory control measures, which are implemented to monitor the precision and accuracy of the sampling, preparation, and assaying. They are also important to prevent sample mix-up and to monitor the voluntary or inadvertent contamination of samples.

Assaying protocols typically involve regularly duplicating and replicating assays and inserting quality control samples to monitor the reliability of assay results delivered by the laboratories. Check assaying is normally performed as an additional test of the reliability of assay results. This generally involves re-assaying a set number of sample rejects and pulp at a secondary umpire laboratory.

This Technical Report reviews the analytical quality control measures implemented by Klondike Gold between 2015 and 2021. The review focuses on the analytical results for core samples collected on the Klondike District Gold Project.

10.2.1 Rock Sampling

Surficial rock samples were collected as part of early reconnaissance prospecting. No standards, blanks, or duplicates samples were inserted into the sample stream. Klondike Gold instead relied on BV Labs quality control practices, which included regularly analyzed lab-internal duplicates, blanks, gold certified reference materials and ICP-MS standards. BV Labs reported that these results were within expected bounds and within error limits of detection.

10.2.2 Core Drilling Sampling

Klondike Gold used a total of two certified blank material types (coarse and pulverized) and 9 certified reference material (standard) types across a range of gold grades between 2015 and 2021 (Table 6). Blanks and certified reference materials (standards) are obtained commercially from Canadian Resource Laboratories of Langley, British Columbia and OREAS North America.

Standards, blanks and laboratory preparation duplicates are inserted into the sample sequence at a rate of 1 in 20. Klondike Gold inserted one pulverized blank, coarse silica blank, high-grade standard, low-grade standard, and coarse reject duplicate per 100 samples.

Table 6: Specifications of Certified Reference Materials Used by Klondike Gold (2015-2021)

Standard ID	Expected Value (g/t gold)	SD*	Inserts	Source
Blanks				
ASI 1/4" Blank	N/A		298	
CDN-BL-10	<0.1		777	CDN Resource Laboratories Ltd.
Low Grade Gold (<1 g/t)				
OREAS 45c	0.05	0.004	9	Ore Research & Exploration Pty Ltd.
CDN-GS-P2A	0.229	0.032	7	CDN Resource Laboratories Ltd.
CDN-GS-P4G	0.468	0.026	199	CDN Resource Laboratories Ltd.
CDN-GS-P5G	0.562	0.027	90	CDN Resource Laboratories Ltd.
CDN-GS-P6D	0.769	0.0465	42	CDN Resource Laboratories Ltd.
Medium Grade Gold (1-5 g/t)				
CDN-GS-2K	1.97	0.09	5	CDN Resource Laboratories Ltd.
CDN-GS-5H	3.88	0.14	20	CDN Resource Laboratories Ltd.
CDN-GS-5J	4.96	0.21	5	CDN Resource Laboratories Ltd.
High Grade Gold (>5 g/t)				
CDN-GS-7F	6.9	0.205	247	CDN Resource Laboratories Ltd.
CDN-GS-7K	7.06	0.185	39	CDN Resource Laboratories Ltd.
CDN-GS-7G	7.19	0.185	397	CDN Resource Laboratories Ltd.
Total			1060	

* SD = standard deviation

10.2.3 Soil Sampling

Klondike Gold standards and blanks were not included in soil sampling; however, field duplicate samples were taken every 25th sample. Klondike Gold relied on the internal quality control materials inserted by BV Labs.

10.3 Specific Gravity

A specific gravity measurement program was conducted in 2018 on selected drill core samples representing a range of rock types. Determinations were conducted by either Klondike Gold staff or BV Labs (Table 10).

Klondike Gold staff performed specific gravity determination using standard weight in air and water method. The procedure involved recording the length of the core interval, weighing it dry, and then weighing it suspended in water. A total of 554 specific gravity measurements were collected from drill core by Klondike Gold staff.

Additionally, BV Labs conducted 1,288 specific gravity determinations on a selection of drill core sample pulps in 2018 by gas pycnometry (BV Labs method code SPG04).

Table 7: Summary of Specific Gravity Determinations Conducted on Core Samples (2018)

Year	Lab	Method	Count	Percentage
2018	Klondike Gold Staff	Weight in air/water	554	30%
2018	BV Labs	Gas pycnometry	1,288	70%
Total			1,842	100%

10.4 Sample Security

Core boxes are neatly cross-piled and stored on site at the Klondike Gold office and core facility in Dawson City for reference and future test work (Figure 34). Boxes were labelled with metal tags showing the hole identification, box number and meterage contained in each box.

Historical core drilled prior to 2016 is stored on the Klondike District Gold Project, clearly labeled and housed in covered structures for reference. Historical reverse circulation samples contained in small plastic containers are also stored at this location.

Pulp and coarse reject material returned from the laboratory were disposed of after being stored for up to a year.

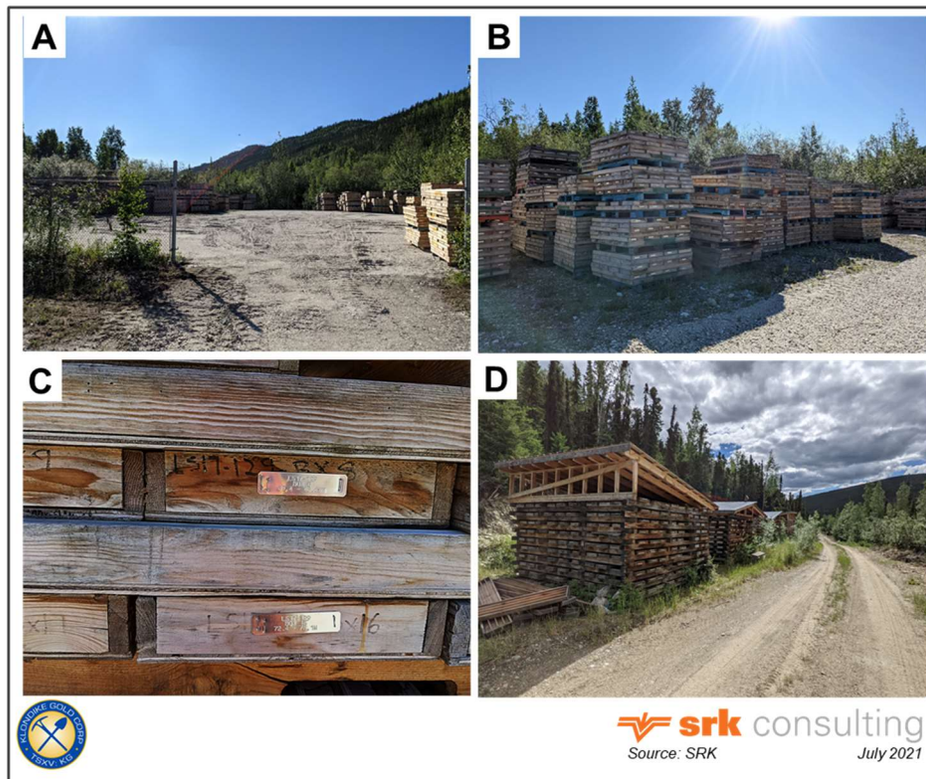


Figure 34: Core Storage at the Klondike Gold District Project

- A: Fenced core storage area at the Klondike Gold office and core facility
- B: Stacked cross-piled core boxes
- C: Engraved metal tags affixed to core boxes
- D: Historical core storage facility on the Klondike District property

10.5 SRK Comments

In the opinion of SRK, the sampling preparation, security and analytical procedures used by Klondike Gold are consistent with generally accepted industry best practices and are therefore adequate.

Klondike Gold has demonstrated a commitment to adopting quality control protocols appropriate for an early gold exploration project. One pulverized blank, coarse silica blank, high-grade standard, low-grade standard, and coarse reject duplicate are inserted per 100 core samples, which amounts to 5% of samples. As the project advances towards a maiden mineral resource, SRK recommends increasing the insertion rate of these materials to 1 in 25 for each type of certified material (blanks and standards) and instituting an independent duplicate sampling program involving collecting regular field duplicate samples in drill core, as well as a cadence of reinserting blind pulp duplicate samples under new sample numbers at both at the primary laboratory and at a secondary accredited umpire laboratory. SRK also recommends considering the storage of pulp and reject material for a specified period of time to be available for reanalysis.

These additional practices will increase robustness of the quality control program, including a better understanding of gold variability across field duplicate samples, homogenization of sample pulps at the primary laboratory and the reproducibility of assay results at a secondary umpire laboratory.

11 Data Verification

11.1 Verifications by Klondike Gold

Exploration efforts on this project were undertaken by qualified Klondike Gold personnel and subcontractors and supervised by qualified professional geologists to ensure the collection of reliable data.

Quality assurance measures undertaken on drilling data are implemented to proactively ensure that high quality data is collected. These measures include checklists, which employees follow to ensure data is collected and entered into the database correctly; the implementation of software, which tracks sample numbers and meterage; and inclusion of standards, blanks and laboratory preparation duplicates.

Quality assurance checklists performed by employees include the following measures:

- sample numbers are arranged in order from top to bottom of a single hole;
- sample bags are clearly labeled and match the digital sample list;
- standards, blanks and lab prep duplicates are correctly labeled in the sample list and are in correct order; and
- bags that include cut samples are counted twice before being inserted into rice bags labeled by the contained sample numbers.

Geological and geotechnical data from drill core were entered digitally by geologists and geotechnical loggers into MX Deposit, a cloud-based system, which minimizes data entry errors and loss of data through instant upload if an internet connection is present. Drill core data that were input into MX Deposit where an internet connection was not available were uploaded immediately once a connection was made. Routine and systematic data verification was completed by a qualified person upon the completion of the logging of each drill hole to confirm that all necessary data were collected and with as few errors as possible, and successfully uploaded to the MX Deposit cloud.

Klondike Gold partly relies on the built-in verification features of MX Deposit software, which tracks sample numbers and associated meterage intervals. These include prevention of duplication of sample numbers, ensuring that different holes cannot contain the same sample numbers, nor can one drill hole contain multiples of a sample number. MX Deposit also ensures that sample from/to intervals do not overlap.

Data quality assurance measures were implemented to proactively prevent errors from occurring during data collection and were overseen by qualified personnel as part of the data verification process. Assay results were delivered electronically by the primary laboratory and were immediately examined for completeness.

A comprehensive analysis of quality control data was undertaken by Klondike Gold personnel to monitor accuracy, precision, bias, analytical drift, and reproducibility of the assay values once it has been received from the commercial laboratory. This is done by checking the gold assay values of the

standards, blanks, and lab prep duplicates against their expected gold values. Additionally, the internal quality control measures used in the commercial laboratories are requested with the returned assay data so the quality control at the laboratory can be monitored.

Gold values are considered to have passed the quality control standards if they are within three standard deviations of the recommended value given by the standard certificate. Standards that contain gold values greater than three standard deviations are considered to have failed and the cause of the variation in gold concentration is investigated. In consecutive failing standards, the laboratory may be contacted for re-analysis of the sample intervals contained between the consecutive failures.

Blanks are considered to pass quality control standards if they contain gold values that are less than ten times the detection limit of the assay technique. Gold values of this quantity may appear in blank samples but can be attributed to noise in the data as opposed to actual contamination. Similar to standards, the laboratory may be contacted for re-analysis of the sample intervals contained between consecutive failing blanks.

Laboratory preparation duplicates were not considered to pass or fail, but rather were analysed for precision and reproducibility. Duplicate pairs which contain greater than 20% mean percent difference (MPD) in gold values are considered to be imprecise or not reproducible, which may likely be indicative of the presence of coarse gold in samples.

11.2 Verifications by SRK

11.2.1 Site Visit

In accordance with National Instrument 43-101 guidelines, several members of the SRK Team visited the Klondike District Gold Project to inspect the property, conduct field investigations and discuss with Klondike Gold site personnel.

Consultants Dr. Erwann Lebrun, Mr. Chris Lambert, Dr. Matt Grimshaw, Mr. Craggs and Ms. Joycelyn Smith from SRK visited the Klondike District throughout July and August 2018 accompanied by Mr. Ian Perry, Vice President Exploration, and Mr. Peter Tallman, President of Klondike Gold. The site visit aimed at investigating the geological and structural controls on the distribution of the gold mineralization in order to aid exploration planning and the future construction of a three-dimensional gold mineralization model.

From September 12 to September 20, 2019, Dr. Antoine Cate visited the project to review oriented core data collection procedures, collect new oriented core data with a focus on auriferous veins and faults, and a review of recent trenches. While on site, SRK conducted informal training on the collection and interpretation of structural data in drill core. Following the site visit, SRK conducted an analysis of data collected by both Klondike Gold and SRK to further constrain the structural setting and structural controls on gold mineralization.

More recently, in accordance with NI 43-101 guidelines, Ms. Smith visited the Klondike District Gold Project between June 23 and 25, 2021 accompanied by Mr. Perry and Mr. Tallman. The purpose of the site visit was to review the digitalization of the exploration database and validation procedures,

review exploration procedures, examine drill core, interview Project personnel, and collect all relevant information to facilitate the preparation of the technical report. SRK was given full access to relevant data and conducted interviews with Klondike Gold personnel to obtain information on the past exploration work, to understand procedures used to collect, record, store and analyze historical and current exploration data.

While on-site, Ms. Smith investigated historic and recent drilling sites and validated their location. A total of 12 surface collars were examined, and their locations were captured by Garmin GPSMAP 64sx handheld GPS. All surveyed drill holes were marked with wooden stake monuments with identifying metal tags or PCV piping as casing. In general, the collars compare well with digitally logged collar locations provided to SRK within the accuracy of the GPS. Collar elevations in the database were corrected to topographic survey. The results of this survey are presented in Table 8.

Table 8: Drill Collar Validation of Recent and Historical Drillholes

Hole ID	Area	Klondike Gold Collar File			SRK Verification of Data		
		East	North	Elevation (m)	East	North	Elevation (m)
EC15-01	Stander	584995	7085704	799	584993	7085705	807
EC19-335	Stander	585026	7085665	798	585024	7085664	804
EC20-352	Stander	585017	7085677	799	585016	7085675	804
EC20-353	Stander	585009	7085683	799	585006	7085683	806
LS16-63	Lone Star	586757	7086246	1015	586754	7086244	1009
LS17-121	Lone Star	587142	7086074	968	587145	7086073	970
LS17-94	Lone Star	587197	7086137	947	587200	7086134	947
LS18-165	Lone Star	586742	7086204	1023	586740	7086202	1018
LS18-168	Lone Star	586807	7086238	1012	586808	7086232	1007
LS20-375	Lone Star	586769	7086225	1016	586767	7086220	1012
LS20-376	Lone Star	586762	7086258	1013	586760	7086255	1008
LS20-377	Lone Star	586961	7086188	999	586962	7086182	995

Coordinate system: NAD83 Zone 7N

Independent Verification Sampling

During the site visit conducted by Ms. Smith between June 23 and 25, 2021, SRK collected five representative samples of the gold mineralization found in core. The complete half-core samples were collected of the selected intervals. The comparison of assay results for verification samples is summarized in Table 9, and the certificate of analysis is included in Appendix C.

In general, the verification samples agree with the original assay values reported by Klondike Gold, with two samples grading less than the original (samples 1815117 and 2023321). Considering the small number of samples collected, this variability is likely attributed to the coarse gold nature of the gold mineralization. Klondike Gold is encouraged to mitigate any sampling biases that could occur in the sample selection process after core splitting.

Table 9: Assay Results for Verification Samples Collected SRK on the Klondike District Gold Project

Hole ID	Sample	From	To	Original Assay Values SRK Sampling Values	
				Gold (g/t)	Gold (g/t)
LS20-381	1815117	23.00	24.00	11.99	2.17
EC19-327	1882250	8.80	9.35	27.64	17.30
LS20-380	1885162	37.00	38.00	3.74	2.62
LS20-372	1885406	33.00	34.00	1.68	2.11
LS19-300	2023321	35.50	36.00	4.34	0.99

11.2.2 Verifications of Analytical Quality Control Data

SRK analyzed the analytical quality control data produced by Klondike Gold for the 2015 to 2021 drilling programs.

Klondike Gold provided SRK with external analytical control data containing the assay results for the quality control data produced by Klondike Gold for core samples between 2015 and 2021. All data was provided in Microsoft Excel spreadsheets, accompanied by original certificates in PDF format. SRK aggregated the assay results of the external analytical control samples for further analysis. Control samples (blanks and certified reference materials) were summarized on time series plots to highlight their performance. Paired data (coarse reject assays) were analyzed using bias charts, quantile-quantile, and relative precision plots.

The external analytical quality control data produced for the Klondike District Gold Project are summarized in Table 10 and presented in graphical format in Appendix D. The external quality control data produced on this project represents 5% of the total number of core samples collected and submitted for assaying.

Table 10: Summary of Analytical Quality Control Data Produced by Klondike Gold on the Klondike District Gold Project (2015-2021)

	Core	(%)	Comment
Sample Count	46,695		
Blanks	1075	2.30%	
ASI 1/4" Blank	298		
CDN-BL-10	777		CDN Resource Laboratories Ltd.
QC samples	1,060	2.27%	
OREAS 45c	9		Ore Research & Exploration Pty Ltd. (0.05 g/t gold)
CDN-GS-P2A	7		CDN Resource Laboratories Ltd. (0.229 g/t gold)
CDN-GS-P4G	199		CDN Resource Laboratories Ltd. (0.468 g/t gold)
CDN-GS-P5G	90		CDN Resource Laboratories Ltd. (0.562 g/t gold)
CDN-GS-PD6	42		CDN Resource Laboratories Ltd. (0.0.769 g/t gold)
CDN-GS-2K	5		CDN Resource Laboratories Ltd. (1.97 g/t gold)
CDN-GS-5H	20		CDN Resource Laboratories Ltd. (3.88 g/t gold)
CDN-GS-5J	5		CDN Resource Laboratories Ltd. (4.96 g/t gold)
CDN-GS-7F	247		CDN Resource Laboratories Ltd. (6.90 g/t gold)
CDN-GS-7K	39		CDN Resource Laboratories Ltd. (7.06 g/t gold)
CDN-GS-7G	397		CDN Resource Laboratories Ltd. (7.15 g/t gold)
Coarse Reject Duplicate	268	0.57%	
Total QC Samples	2,403	5.15%	

The performance of standard reference materials analyzed by BV Labs is acceptable. Approximately 98% of the certified standards analyzed by BV Labs returned values within three standard deviations, with 10% of samples assaying outside of two standard deviations of the expected mean.

Assay results for blank samples demonstrate that samples prepared and analyzed at BV labs show little to no contamination. Almost all blank samples prepared and assayed were within the range of up to ten times the detection limit for both blank material types.

Generally, the standard reference material data for BV Labs are acceptable and indicate good accuracy with no significant analytical bias detected. Discrete periods indicate potential calibration drift at the laboratory but are not considered significant. The precision for all standard reference materials is moderate and may be an opportunity for improvement to reduce the number of samples assaying between above two standard deviations from the expected mean.

Paired coarse reject duplicate data suggests that gold grades display a nugget effect. Rank half absolute difference (HARD) plots suggest that 59% of coarse reject duplicates analyzed at BV labs had a HARD below 10%. This indicates that BV Labs had difficulty in reproducing the field duplicate results. There is, however, no obvious evidence of analytical bias. Only 226 coarse reject duplicate pairs are in the database provided to SRK thus limiting the reach of the interpretation.

In the opinion of SRK, the review of the analytical quality control data produced by Klondike Gold for samples submitted to BV Labs from 2015 to 2021 suggest that the analytical results delivered by the laboratory are sufficiently reliable for the purpose of mineral resource estimation.

12 Mineral Processing and Metallurgical Testing

No relevant mineral processing or metallurgical testing analyses have been carried out on the Klondike District Gold Project by Klondike Gold.

13 Mineral Resource Estimates

No mineral resource estimates have been completed on the Klondike District Gold Project.

14 Adjacent Properties

The Klondike District Gold Project is surrounded by various quartz mineral claim blocks registered to a variety of independent claimholders (Figure 35).

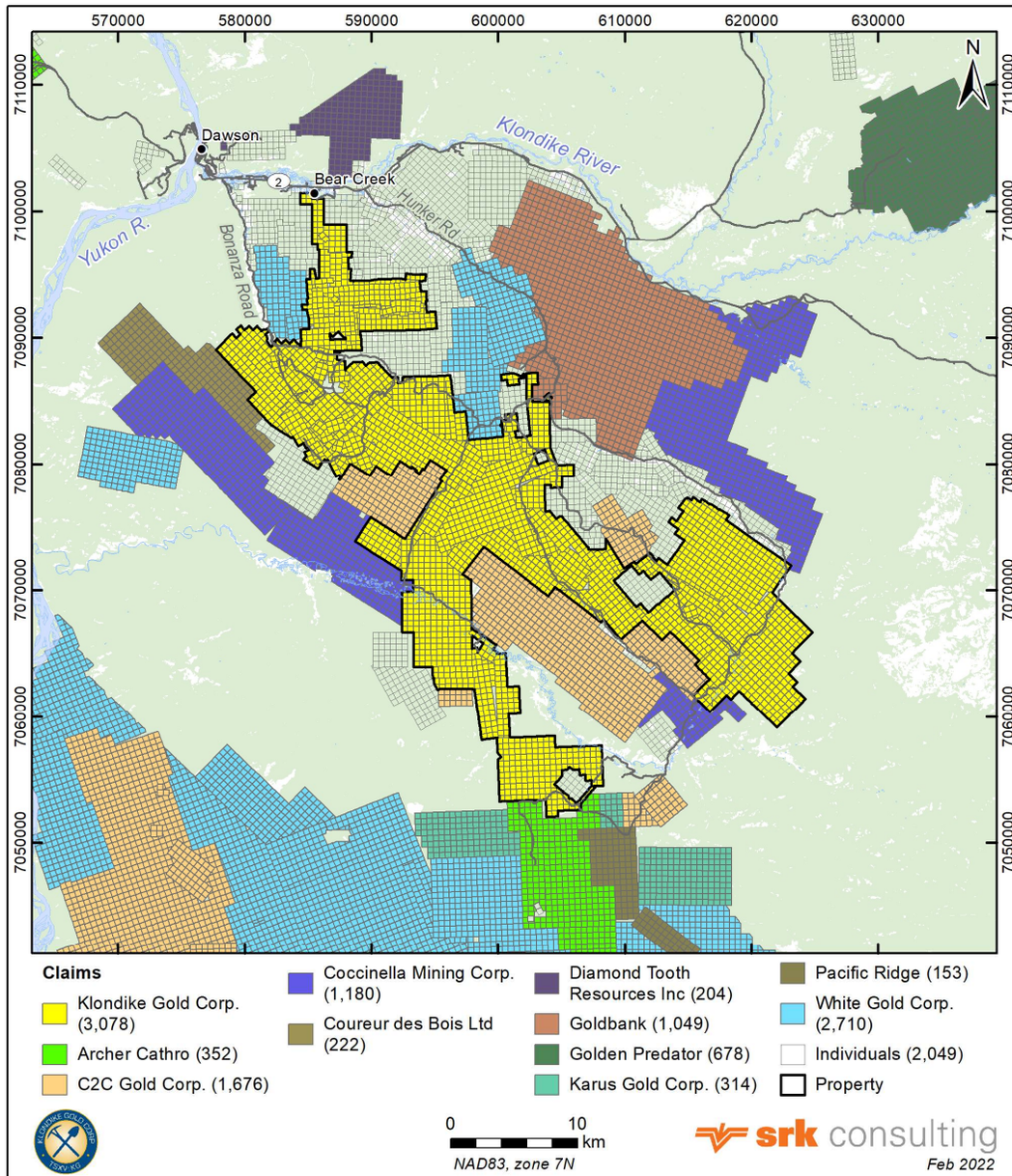


Figure 35: Adjacent Properties and Quartz Claims

White Gold Corporation (White Gold) is the most prominent claimholder pursuing bedrock exploration in the vicinity. Adjacent properties registered to other quartz claim holders have not reported significant exploration activities.

14.1 White Gold Corporation

White Gold holds adjacent quartz claim blocks to the north as well as proximally to the east and south of the Klondike District Gold Project. Their most prominent asset, the Golden Saddle deposit is located approximately 80 kilometres to the south of the Klondike District Gold Project and is considered a low sulphidation epithermal type gold deposit. The Golden Saddle deposit has an Indicated Resource of 14,815 tonnes grading at 2.31 g/t gold (1.1 Moz) and an Inferred Resource of 3,454 tonnes grading at 1.43 g/t gold (20,800 oz) near surface (Arseneau Consulting Services Inc., 2020).

14.2 Placer Mining and Exploration Activities

Placer claims have been staked on Bonanza, Eldorado, Gold Run, Sulphur Creek and on Indian River. Many of these placer claims overlap with mineral claims on the Klondike District claim blocks and are actively being worked.

15 Other Relevant Data and Information

There is no other relevant data available about the Klondike District Gold Project.

16 Interpretation and Conclusions

In the opinion of SRK, the sampling preparation, security and analytical procedures used by Klondike Gold are consistent with generally accepted industry best practices and are therefore adequate. Klondike Gold has demonstrated commitment to following quality control protocol appropriate for an early gold exploration project.

The external quality control data produced on this project represents 5% of the total number of core samples collected and submitted for assaying between 2015-2021, which is considered low for an advanced property. Although there have been no mineral resource estimates completed, as the project advances towards a maiden mineral resource, SRK recommends increasing the insertion rate of these materials to 1 in 25 for each type of certified material (blanks and standards) and instituting an independent duplicate sampling program involving collecting regular field duplicate samples in drill core, as well as a cadence of reinserting blind pulp duplicate samples under new sample numbers at both at the primary laboratory and at a secondary accredited umpire laboratory. SRK also recommends considering the storage of pulp and reject material for a reasonable specified period to be available for reanalysis.

These additional practices will increase robustness of the quality control program, including a better understanding of gold variability across field duplicate samples, homogenization of sample pulps at the primary laboratory and the reproducibility of assay results at a secondary umpire laboratory.

The drilling, trenching, and sampling strategy and procedures used by Klondike Gold are consistent with generally accepted industry best practices. All core logging and sampling was conducted by appropriately qualified personnel under the direct supervision of appropriately qualified geologists. SRK is not aware of any drilling, sampling or recovery factors that could materially impact the accuracy and reliability of the drilling results for the Klondike District Gold Project.

The geological understanding of the Lone Star and Stander gold mineralization zones is generally good, which has enabled focussed exploration activities on the property.

There are no mineral resources on the Klondike Project. Exploration work completed from 2015 to 2021 has inadequate density to support a detailed evaluation of mineral resources due to gold mineralization on the property generally being associated with structurally controlled discontinuous quartz veins.

SRK is not aware of any significant risks and uncertainties that could be expected to affect the reliability or confidence in the early-stage exploration information discussed herein.

17 Recommendations

Exploration work completed by Klondike Gold to date includes a total of 456 core drill holes (45,376 meters) at the Klondike District Gold Project. The geological setting and character of the gold mineralization potential at the Lone Star and Stander trends are of sufficient merit to justify additional exploration and development expenditures.

SRK recommends a data collection program that includes exploration drilling and technical data collection aimed at characterizing of the project in preparation for a maiden mineral resource estimate. This program should include the following:

- Complete delineation drilling in the Lone Star and Stander trends to better define the lateral and depth extensions of the gold mineralization
- Geological/structural studies be expanded to build on existing knowledge to improve the confidence in the interpretation of the boundaries of the gold mineralization; to understand its distribution; and to define a three-dimensional geological model for both zones
- Geotechnical and hydrogeological logging should be incorporated into standard field practices for all future drilling
- Increasing the number of certified reference materials (blanks and standards) to 1 in 25 for each to meet generally accepted industry standards
- Institute an independent duplicate sampling program involving collecting regular field duplicate samples in drill core, as well as a cadence of reinserting blind pulp duplicate samples under new sample numbers at both at the primary laboratory and at a secondary accredited umpire laboratory
- Ensure adequate specific gravity data for both the Lone Star and Stander zones, within multiple rock types and the full spectrum of gold grades
- Initiate metallurgical test work (inclusive of mineralogy and gold deportment studies) to characterize the metallurgical variability of the gold mineralization within both the Lone Star and Stander zones
- Undertake environmental and heritage studies within the project area

A thorough geological understanding of the continuity of gold mineralization within the Lone Star and Stander trends is necessary to confidently model the gold mineralization to constrain future gold mineral resource estimations. As such, infill and step out drilling are included for these trends to delineate and constrain known gold mineralization. Additional exploration core drilling will also be completed in the Gold Run and Eldorado areas.

Introducing additional analytical quality control practices will increase the robustness of the quality control program instituted by Klondike Gold and help to provide a better understanding of gold variability across field duplicate samples, ensure appropriate homogenization of sample pulps at the primary laboratory and the reproducibility of assay results at a secondary umpire laboratory.

A summary of estimated costs associated with the proposed exploration program are in Table 11.

Table 11: Estimated Cost for the Exploration Program Proposed for the Klondike District Gold Project

Description	Units	Total Cost (C\$)
Delineation Drilling (infill and step out)	6,000	
Diamond drilling (all inclusive)	2,000	
Subtotal	8,000	1,080,000
Geological Studies		240,000
Assays and Analytical		600,000
Food, Fuel, Consumables, Field Supplies		420,000
Heavy Equipment Contracts		250,000
Metallurgical testing		180,000
Mineralogy studies		40,000
Environmental and Heritage Surveys		50,000
Permits		90,000
Preparation of Mineral Resource Estimate		150,000
Subtotal		2,020,000
Total		3,100,000
Contingency (10%)		310,000
Total		3,410,000

SRK is unaware of any other significant factors and risks that may affect access, title, or the right or ability to perform the exploration work recommended for the Klondike District Gold Project.

18 References

- Allan, M.M., Mortensen, J.K., Hart, C., Bailey, L., Sanchez, M., Ciolkiewicz, W., McKenzie, G.G. and Creaser, R.A., 2013, Magmatic and Metallogenic Framework of West-Central Yukon and Eastern Alaska: In *Tectonics, Metallogeny, and Discovery: The North American Cordillera and Similar Accretionary Settings: Society of Economic Geologists Special Publication*, v. 17, p. 111–168.
- Arsenau Consulting Services Inc., 2020, Technical Report for the White Gold Project, Dawson Range, Yukon, Canada: NI 43-101 Technical Report Prepared for White Gold Corp.
- Beranek, L. P. and Mortensen, J. K., 2011, The timing and provenance record of the Late Permian Klondike orogeny in northwestern Canada and arc continent collision along western North America: *Tectonics*, v. 30, TC5017.
- Berman, R.G., J.J. Ryan, S.P. Gordey, and M. Villeneuve., 2007, Permian to Cretaceous polymetamorphic evolution of the Stewart River region, Yukon-Tanana terrane, Yukon, Canada: P-T evolution linked with in situ SHRIMP monazite geochronology: *Journal of Metamorphic Geology*, v. 25(7), p. 802-827.
- Bostock, H.S., 1966, Notes on Glaciation in Central Yukon Territory: Geological Survey of Canada, Paper 65-36.
- Bucknam, C.H, 1995, Lone Star property bulk sample results by Newmont Exploration Ltd. for Klondike Gold Ltd: Unpublished report.
- Caté, A., 2019, Report Prepared for Klondike Goldcorp: SRK Consulting Ltd.
- Craggs, S. and Grimshaw, M., 2018, Report on Regional Mapping and Structural Geology Analysis for the Lone Star Project, Yukon: SRK Consulting Ltd.
- Cranswick, R., de Wit, S. and Vary, A, 1995, 1994 Annual report on the Klondike gold project: Unpublished report for Kennecott Canada Inc.
- Colpron, M., Nelson, J. and Murphy, D.C., 2006, A tectonostratigraphic framework for the pericratonic terranes of the northern Canadian Cordillera: In *Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margin of North America*, p. 1-24.
- Colpron, M., Nelson, J., Murphy, D., 2007, Northern Cordilleran terranes and their interactions through time: *GSA Today*, v. 17, p. 4-10.
- Debicki, R.L. and Gilbert, G.W. (ed.), 1986, Yukon Placer Mining Industry 1983-1984: Mineral Resources Directorate, Northern Affairs Program, p. 64.
- Doyle, A, 1993, 1992 rotary drilling report on the Lone Star property, Yukon: Unpublished report for Kennecott Canada Inc.
- Finlayson, E.J, 1994, 1993 Exploration report for the Lone Star property, Dawson Mining District, Yukon Territory: Unpublished report for Kennecott Canada Inc.
- Froese, D.G., Zazula, G.D., Westgate, J., Preece, S.J., Paul T. Sanborn, P.T., Reyes, A.V., Nicholas J.G. Pearce, N.J.G., 2009, The Klondike goldfields and Pleistocene environments of Beringia: *GSA Today*, v. 19(9), p. 4-10.
- Goeppel, N. and Arsenault, C., 2018, 2018 Final Technical Report on Gold Run Creek Placer Property on behalf of Bill Harris: EMR YMEP 2018-008.
- Grimshaw, M., 2018, Gold Mineralisation in the Lone Star area of the Klondike Gold District, Yukon, Canada [Ph.D. thesis]: University of Leeds, p. 230.

- Groves, D. I., Goldfarb, R. J., Gebre-Mariam, M., Hagemann, S., Robert, F., 1998, Orogenic gold deposits: a proposed classification in the context of their crustal distribution and relationship to other gold deposit types: *Ore Geology Reviews*, v. 13, p. 7-27.
- Groves, I. D., Santosh, M., Goldfarb, R., Zhang, Z., 2018, Structural geometry of orogenic gold deposits: Implications for exploration of world-class and giant deposits: *Geoscience Frontiers*, v. 10, p. 1163–1177.
- Grunenberg, P. and Gonzalez, R.A., 1987a, Geological, geochemical and diamond drill report for work performed by Mark Management Ltd. on the Dawson property: Unpublished report for Dawson Syndicate (1983) Expl. Ltd. partnership.
- Grunenberg, P. and Gonzalez, R.A., 1987b, Geological, geochemical, and diamond and rotary drilling report on the Lone Star property, Dawson Mining District, Yukon: Unpublished report for Arbor Resources Inc.
- Hilchey, G.R., 1961, Report of exploration – 1960: Unpublished report for Klondike Lode Mines Ltd. (N.P.L.).
- LeBarge, W.P. and Morison, S.R. (eds.), 1990, Yukon Placer Mining and Exploration 1985-1988: Mineral Resources Directorate, Northern Affairs Program, p. 13.
- MacKenzie, D., Craw, D., Mortenson, J., 2007, Thrust slices and associated deformation in the Klondike goldfields, Yukon: *Yukon Exploration and Geology*, p. 199-213.
- MacKenzie, D.J., Craw, D., Mortensen, J., 2008, Structural controls on orogenic gold mineralization in the Klondike goldfield: *Canada: Mineralium Deposita*, v. 43, p. 435-448.
- MacLean, T.A., 1914, Lode Mining in Yukon; An Investigation of Quartz Deposits in the Klondike Division: *Can. Dept. of Mines, Mines Br. Pub. 222*, Ottawa.
- Mihalynuk, M., Nelson, J.L., Diakow, L. J., 1994, Cache Creek terrane entrapment: Oroclinal paradox within the Canadian Cordillera: *Tectonics*, v. 13(3), p. 575-595.
- Mitchell, I., Dodd, K., Liverton, T., and Mann, W., 2012, Diamond drilling, trenching, soil sampling, rock sampling, and prospecting at the Lone Star property: *EMR Assessment Report 096398*.
- Mortensen, J.K., 1996, Geological Compilation Maps of the Northern Stewart River Area, Klondike and Sixtymile Districts (115N/15, 16, 115O/13, 14 and parts of 115O/15, 16): Indian and Northern Affairs Canada/Department of Indian and Northern Development, Exploration and Geological Services Division, Open File 1996-1(G).
- Murphy, D. C., Mortensen, J.K., Piercey, S.J., Orchard, M.J., Gerhrels, G.E., 2006, Mid-Paleozoic to early Mesozoic tectonostratigraphic evolution of Yukon-Tanana and Slide Mountain terranes and affiliated overlap assemblages, Finlayson Lake massive sulphide district, southeastern Yukon. Paleozoic evolution and metallogeny of pericratonic terranes at the ancient Pacific margin of North America, Canadian and Alaskan Cordillera: *Geological Association of Canada Special Paper*, v. 45, p. 75-105.
- Nelson, J.L. and Colpron, M., 2007, Tectonics and metallogeny of the British Columbia, Yukon and Alaskan Cordillera, 1.8 Ga to the present. Mineral deposits of Canada: a synthesis of major deposit-types, district metallogeny, the evolution of geological provinces, and exploration methods: *Geological Association of Canada, Mineral Deposits Division, Special Publication*, v. 5, p. 755-791.
- Nelson, J.L., Colpron, M., Israel, S., 2013, The Cordillera of British Columbia, Yukon, and Alaska: Tectonics and Metallogeny: *Society of Economic Geology, Special Publication*, p. 53-109.
- Nelson, J. and Mihalynuk, M., 1993, Cache Creek ocean: Closure or enclosure? *Geology*, v. 21, p. 173-176.

- Liverton, T. and Mann, W., 2005a, Geological mapping, rock and soil geochemistry, trenching and bulk sampling on the Lone Star (Klondike) property: EMR Assessment Report 094689.
- Liverton, T. and Mann, W., 2005b, Diamond drilling, geological mapping, rock and soil geochemistry, trenching and bulk sampling on the Lone Star (Klondike) property: EMR Assessment Report 094579.
- Liverton, T., Mann, W. and O'Shea, C., 2006, Diamond drilling, geological mapping, rock and soil geochemistry, IP geophysics, trenching and bulk sampling on the Lone Star (Klondike) property: EMR Assessment Report 094638.
- Liverton, T., Mann, W. and O'Shea, C., 2007, Diamond drilling, geological mapping, rock and soil geochemistry, IP geophysics, trenching and bulk sampling on the Lone Star (Klondike) property: EMR Assessment Report 094919.
- Lowey, G.W., 2006, The origin and evolution of the Klondike goldfields, Yukon, Canada: *Ore Geology Reviews*, v. 28(4), p. 431-450.
- Lowey, G.W. and Hills, L.V., 1988, Lithofacies, Petrography and Environments of Deposition, Tantalus Formation (Lower Cretaceous) Indian River Area, West-Central Yukon: *Bulletin of Canadian Petroleum Geology*, v. 36, p. 296–310.
- Piercey, S.J. and Colpron, M., 2009, Composition and provenance of the Snowcap assemblage, basement to the Yukon-Tanana terrane, northern Cordillera: Implications for Cordilleran crustal growth: *Geosphere*, v. 5, p. 439-464.
- Plint, H.E. and Gordon, T.M., 1997, The Slide Mountain Terrane and the structural evolution of the Finlayson Lake Fault Zone, southeastern Yukon: *Canadian Journal of Earth Sciences*, v. 34, p. 105.
- Ryan, J.J. and S. Gordey, 2001, Geology of the Thistle Creek area (115-O/3), Yukon Territory. Scale 1:50,000." Open file 3690.
- Serigne, D.A., 2018, Independent Technical Report of the Tomboko Gold Prospect: Prepared for Alamako Corporation International.
- Simard, R.L., Dostal, J., Roots, C.F., 2003, Development of late Paleozoic volcanic arcs in the Canadian Cordillera: an example from the Klinkit Group, northern British Columbia and southern Yukon: *Canadian Journal of Earth Sciences*, v. 40, p. 907-924.
- Tafti, R., 2005, Nature and Origin of the Early Jurassic Copper (-Gold) Deposits at Minto and Williams Creek, Carmacks Copper Belt, Western Yukon: Examples of Deformed Porphyry Deposits [M.Sc. thesis]: University of British Columbia, Vancouver, Canada.
- Van Angeren, P., 1996, Summary report on the 1996 exploration activities for the Lone Star project: Unpublished report for Klondike Gold Corp.
- White, P.S., 1984, Report on the Lone Star Property of Dawson Eldorado Mines Ltd.: Unpublished report for Dawson Eldorado Mines Ltd.

APPENDIX A

Mineral Tenure Information

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
Y 65536	Joe 1	Klondike Gold Corp. - 100%	Active	1972-05-22	2036-12-31	18.24
Y 65537	Joe 2	Klondike Gold Corp. - 100%	Active	1972-05-22	2036-12-31	17.98
Y 65538	Joe 3	Klondike Gold Corp. - 100%	Active	1972-05-22	2036-12-31	18.22
Y 65539	Joe 4	Klondike Gold Corp. - 100%	Active	1972-05-22	2036-12-31	18.66
Y 99613	Joe 5	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	23.14
Y 99614	Joe 6	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	19.55
Y 99615	Joe 7	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	23.57
Y 99616	Joe 8	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	20.47
Y 99617	Joe 9	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	21.61
Y 99618	Joe 10	Klondike Gold Corp. - 100%	Active	1975-05-23	2036-12-31	19.31
YA05138	Gus 1	Klondike Gold Corp. - 100%	Active	1976-07-21	2028-01-21	19.06
YA05139	Gus 2	Klondike Gold Corp. - 100%	Active	1976-07-21	2028-01-21	19.65
YA05164	Deb No. 4	Klondike Gold Corp. - 100%	Active	1976-07-18	2026-11-15	20.01
YA05165	Deb No. 3	Klondike Gold Corp. - 100%	Active	1976-07-18	2026-11-15	21.21
YA05166	Deb No. 2	Klondike Gold Corp. - 100%	Active	1976-07-18	2026-11-15	20.03
YA05167	Deb No. 1	Klondike Gold Corp. - 100%	Active	1976-07-18	2026-11-15	21.41
YA10300	Ron 1	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.56
YA10301	Ron 2	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	18.89
YA10302	Ron 3	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.51
YA10303	Ron 4	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	19.27
YA10304	Ron 5	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	22.81
YA10305	Ron 6	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.86
YA10306	Ron 7	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	21.42
YA10307	Ron 8	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	19.88
YA10308	Ron 9	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.10
YA10309	Ron 10	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.11
YA10310	Ron 11	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.37
YA10311	Ron 12	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	19.81
YA10312	Ron 13	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.91
YA10313	Ron 14	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.78
YA10314	Ron 15	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.01
YA10315	Ron 16	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	19.49
YA10316	Ron 17	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.32
YA10317	Ron 18	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.87
YA10318	Ron 19	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.00
YA10319	Ron 20	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.61
YA10320	Ron 21	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	22.67
YA10321	Ron 22	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	21.94
YA10322	Ron 23	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.43
YA10323	Ron 24	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	19.71
YA10324	Ron 25	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	22.23
YA10325	Ron 26	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.85
YA10326	Ron 27	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.51
YA10327	Ron 28	Klondike Gold Corp. - 100%	Active	1977-07-08	2037-12-31	20.35
YA10328	Ron 29	Klondike Gold Corp. - 100%	Active	1977-07-08	2035-12-31	21.99
YA10329	Ron 30	Klondike Gold Corp. - 100%	Active	1977-07-08	2035-12-31	21.54
YA10330	Ron 31	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.62
YA10331	Ron 32	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	19.99
YA10332	Ron 33	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	13.59
YA10333	Ron 34	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.70
YA10334	Ron 35	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	16.40
YA10335	Ron 36	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	22.83
YA10336	Ron 37	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	22.82
YA10337	Ron 38	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	20.16
YA10338	Ron 39	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	19.62
YA10339	Ron 40	Klondike Gold Corp. - 100%	Active	1977-07-08	2034-12-31	21.52

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YA32783	DN 1	Klondike Gold Corp. - 100%	Active	1979-07-06	2035-12-31	15.18
YA32784	DN 2	Klondike Gold Corp. - 100%	Active	1979-07-06	2035-12-31	15.79
YA32828	Oyro	Klondike Gold Corp. - 100%	Active	1979-07-18	2035-12-31	15.40
YA32946	DN 11	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	19.89
YA32947	DN 12	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	11.91
YA32948	DN 13	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	22.02
YA32949	DN 14	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	20.60
YA32950	DN 15	Klondike Gold Corp. - 100%	Active	1979-08-03	2036-12-31	20.84
YA32951	DN 16	Klondike Gold Corp. - 100%	Active	1979-08-03	2036-12-31	20.27
YA32952	DN 17	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	22.45
YA32953	DN 18	Klondike Gold Corp. - 100%	Active	1979-08-03	2037-12-31	21.01
YA32954	DN 19	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	21.71
YA32955	DN 20	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	22.29
YA32956	DN 21	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	21.07
YA32957	DN 22	Klondike Gold Corp. - 100%	Active	1979-08-04	2036-12-31	21.32
YA32958	DN 23	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	23.23
YA32959	DN 24	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	22.20
YA32960	DN 25	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	19.85
YA32961	DN 26	Klondike Gold Corp. - 100%	Active	1979-08-04	2037-12-31	19.71
YA47082	DN 10	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	19.44
YA47083	DN 27	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	18.27
YA47084	DN 28	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	19.00
YA47085	DN 29	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	20.80
YA47086	DN 30	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	20.41
YA47087	DN 31	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	13.44
YA47088	DN	Klondike Gold Corp. - 100%	Active	1979-08-06	2035-12-31	15.62
YA47089	ND	Klondike Gold Corp. - 100%	Active	1979-08-06	2037-12-31	17.47
YA47090	DN 1	Klondike Gold Corp. - 100%	Active	1979-08-08	2035-12-31	4.49
YA47091	DN 2	Klondike Gold Corp. - 100%	Active	1979-08-08	2035-12-31	5.08
YA47604	DN 32	Klondike Gold Corp. - 100%	Active	1979-09-14	2035-12-31	21.82
YA47605	DN 33	Klondike Gold Corp. - 100%	Active	1979-09-14	2035-12-31	21.04
YA47890	DN 3	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	20.16
YA47891	DN 4	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	21.16
YA47892	DN 5	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	13.86
YA47893	DN 6	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	18.45
YA47894	DN 7	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	10.64
YA47895	DN 8	Klondike Gold Corp. - 100%	Active	1979-10-11	2035-12-31	3.53
YA47896	DN 9	Klondike Gold Corp. - 100%	Active	1979-10-11	2033-12-31	1.75
YA49724	ND 1	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	21.53
YA49725	ND 2	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	20.21
YA49726	ND 3	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	20.14
YA49727	ND 4	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	19.80
YA49728	ND 5	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	21.94
YA49729	ND 6	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	21.66
YA49730	ND 7	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	20.12
YA49731	ND 8	Klondike Gold Corp. - 100%	Active	1980-05-07	2036-12-31	20.39
YA49732	ND 9	Klondike Gold Corp. - 100%	Active	1980-05-09	2036-12-31	20.80
YA49733	ND 10	Klondike Gold Corp. - 100%	Active	1980-05-09	2036-12-31	20.77
YA49734	ND 11	Klondike Gold Corp. - 100%	Active	1980-05-09	2036-12-31	20.42
YA49735	ND 12	Klondike Gold Corp. - 100%	Active	1980-05-09	2036-12-31	12.62
YA49736	ND 13	Klondike Gold Corp. - 100%	Active	1980-05-12	2036-12-31	11.16
YA49737	ND 14	Klondike Gold Corp. - 100%	Active	1980-05-12	2036-12-31	18.21
YA49738	ND 15	Klondike Gold Corp. - 100%	Active	1980-05-12	2036-12-31	9.66
YA49739	ND 16	Klondike Gold Corp. - 100%	Active	1980-05-12	2036-12-31	21.26
YA49740	ND 17	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	10.13
YA49741	ND 18	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	19.42

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YA49742	ND 19	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	16.23
YA49743	ND 20	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	20.22
YA49744	ND 21	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	20.49
YA49745	ND 22	Klondike Gold Corp. - 100%	Active	1980-05-15	2036-12-31	20.38
YA55250	DE 1	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	13.05
YA55251	DE 2	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	11.88
YA55252	DE 3	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	22.00
YA55253	DE 4	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	17.82
YA55254	DE 5	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	21.81
YA55255	DE 6	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	21.35
YA55256	DE 7	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	19.95
YA55257	DE 8	Klondike Gold Corp. - 100%	Active	1981-04-15	2037-12-31	18.14
YA55258	DE 9	Klondike Gold Corp. - 100%	Active	1981-04-16	2037-12-31	0.92
YA55259	DE 10	Klondike Gold Corp. - 100%	Active	1981-04-16	2037-12-31	11.64
YA55260	DE 11	Klondike Gold Corp. - 100%	Active	1981-04-16	2037-12-31	12.97
YA55261	DE 12	Klondike Gold Corp. - 100%	Active	1981-04-16	2037-12-31	21.17
YA55262	DE 13	Klondike Gold Corp. - 100%	Active	1981-04-16	2035-12-31	14.60
YA55263	DE 14	Klondike Gold Corp. - 100%	Active	1981-04-16	2037-12-31	21.38
YA55285	VI 1	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	24.19
YA55286	VI 2	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	21.44
YA55287	VI 3	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	19.29
YA55288	VI 4	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	17.49
YA55295	VI 11	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	22.45
YA55296	VI 12	Klondike Gold Corp. - 100%	Active	1981-05-13	2036-12-31	17.40
YA64216	RJ 1	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	21.69
YA64217	RJ 2	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	19.83
YA64218	RJ 3	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	22.23
YA64219	RJ 4	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	20.38
YA64220	RJ 5	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	22.38
YA64221	RJ 6	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	20.49
YA64222	RJ 7	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	21.72
YA64223	RJ 8	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	20.22
YA64224	RJ 9	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	13.21
YA64225	RJ 10	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	19.44
YA64226	RJ 11	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	21.70
YA64227	RJ 12	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	8.74
YA64228	RJ 13	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	22.51
YA64229	RJ 14	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	21.76
YA64230	RJ 15	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	22.13
YA64231	RJ 16	Klondike Gold Corp. - 100%	Active	1981-07-15	2034-12-31	21.22
YA64232	RJ 17	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	22.07
YA64233	RJ 18	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.72
YA64234	RJ 19	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.48
YA64235	RJ 20	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.12
YA64236	RJ 21	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.79
YA64237	RJ 22	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.10
YA64238	RJ 23	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	18.16
YA64239	RJ 24	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	5.45
YA64240	RJ 25	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.29
YA64241	RJ 26	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	19.83
YA64242	RJ 27	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	22.20
YA64243	RJ 28	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.53
YA64244	RJ 29	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	20.97
YA64245	RJ 30	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	20.21
YA64246	RJ 31	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.16
YA64247	RJ 32	Klondike Gold Corp. - 100%	Active	1981-07-16	2034-12-31	21.12

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YA64276	AC 7	Klondike Gold Corp. - 100%	Active	1981-07-21	2036-12-31	20.52
YA64277	AC 8	Klondike Gold Corp. - 100%	Active	1981-07-21	2036-12-31	20.18
YA64278	AC 9	Klondike Gold Corp. - 100%	Active	1981-07-21	2036-12-31	21.45
YA64279	AC 10	Klondike Gold Corp. - 100%	Active	1981-07-21	2036-12-31	20.68
YA64281	AC 11	Klondike Gold Corp. - 100%	Active	1981-07-21	2036-12-31	19.98
YA64519	CIM 2	Klondike Gold Corp. - 100%	Active	1981-08-31	2035-12-31	19.20
YA64520	CIM 1	Klondike Gold Corp. - 100%	Active	1981-08-31	2035-12-31	21.19
YA64521	CIM 4	Klondike Gold Corp. - 100%	Active	1981-08-31	2035-12-31	15.98
YA64522	CIM 3	Klondike Gold Corp. - 100%	Active	1981-08-31	2035-12-31	20.10
YA65523	VI 16	Klondike Gold Corp. - 100%	Active	1983-05-15	2034-12-31	20.13
YA65525	VI 18	Klondike Gold Corp. - 100%	Active	1983-05-15	2034-12-31	22.89
YA65550	VI 43	Klondike Gold Corp. - 100%	Active	1983-05-15	2036-12-31	22.34
YA65551	VI 44	Klondike Gold Corp. - 100%	Active	1983-05-15	2036-12-31	19.63
YA65605	RJ 49	Klondike Gold Corp. - 100%	Active	1983-05-31	2034-12-31	20.96
YA65606	RJ 50	Klondike Gold Corp. - 100%	Active	1983-05-31	2034-12-31	21.89
YA65615	RJ 59	Klondike Gold Corp. - 100%	Active	1983-05-31	2034-12-31	14.79
YA65616	RJ 60	Klondike Gold Corp. - 100%	Active	1983-05-31	2034-12-31	8.72
YA65618	RJ 62	Klondike Gold Corp. - 100%	Active	1983-05-31	2034-12-31	9.12
YA65629	AC 14	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	20.77
YA65631	AC 16	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	21.17
YA65632	AC 17	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	20.91
YA65633	AC 18	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	20.22
YA65634	AC 19	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	20.95
YA65635	AC 20	Klondike Gold Corp. - 100%	Active	1983-05-29	2036-12-31	20.60
YA65636	AC 21	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	21.45
YA65637	AC 22	Klondike Gold Corp. - 100%	Active	1983-05-29	2036-12-31	22.27
YA65638	AC 23	Klondike Gold Corp. - 100%	Active	1983-05-29	2035-12-31	23.04
YA65640	AC 25	Klondike Gold Corp. - 100%	Active	1983-05-29	2036-12-31	21.91
YA65641	AC 26	Klondike Gold Corp. - 100%	Active	1983-05-29	2036-12-31	22.03
YA79250	Syndicate 53	Klondike Gold Corp. - 100%	Active	1983-09-12	2030-12-31	21.93
YA79252	Syndicate 55	Klondike Gold Corp. - 100%	Active	1983-09-12	2030-12-31	21.54
YA79253	Syndicate 56	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	22.26
YA79257	Syndicate 60	Klondike Gold Corp. - 100%	Active	1983-09-12	2030-12-31	21.80
YA79258	Syndicate 61	Klondike Gold Corp. - 100%	Active	1983-09-12	2030-12-31	21.59
YA79259	Syndicate 62	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.36
YA79260	Syndicate 63	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	20.01
YA79263	Syndicate 66	Klondike Gold Corp. - 100%	Active	1983-09-12	2030-12-31	21.84
YA79264	Syndicate 67	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	22.46
YA79265	Syndicate 68	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.52
YA79266	Syndicate 69	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.11
YA79268	Syndicate 71	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	15.09
YA79269	Syndicate 72	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	19.40
YA79270	Syndicate 73	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	20.99
YA79271	Syndicate 74	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.82
YA79274	Syndicate 77	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	18.66
YA79275	Syndicate 78	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.12
YA79276	Syndicate 79	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.62
YA79277	Syndicate 80	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	7.03
YA79278	Syndicate 81	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	19.81
YA79279	Syndicate 82	Klondike Gold Corp. - 100%	Active	1983-09-12	2033-12-31	21.03
YA79280	Syndicate 83	Klondike Gold Corp. - 100%	Active	1983-09-12	2032-12-31	22.35
YA80506	KH 1	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	16.22
YA80507	KH 2	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	15.54
YA80508	KH 3	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	21.35
YA80509	KH 4	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	19.57
YA80510	KH 5	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	15.36

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YA80511	KH 6	Klondike Gold Corp. - 100%	Active	1984-06-17	2036-12-31	19.69
YA80512	KH 7	Klondike Gold Corp. - 100%	Active	1984-06-17	2035-12-31	9.14
YA80513	KH 8	Klondike Gold Corp. - 100%	Active	1984-06-17	2035-12-31	13.12
YA80514	KH 9	Klondike Gold Corp. - 100%	Active	1984-06-17	2035-12-31	21.06
YA80515	KH 10	Klondike Gold Corp. - 100%	Active	1984-06-17	2035-12-31	20.79
YA84204	Rex 22	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	22.39
YA84206	Rex 24	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	21.67
YA84208	Rex 26	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	23.40
YA84210	Rex 28	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	17.93
YA84212	Rex 30	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	23.75
YA84213	Rex 31	Klondike Gold Corp. - 100%	Active	1984-07-04	2036-12-31	11.35
YA84218	Rex 36	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	11.40
YA84219	Rex 37	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	22.11
YA84220	Rex 38	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	13.65
YA84221	Rex 39	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	22.03
YA84222	Rex 40	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	15.61
YA84223	Rex 41	Klondike Gold Corp. - 100%	Active	1984-07-02	2035-12-31	21.93
YA88228	Nugget 1	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	15.08
YA88229	Nugget 2	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	14.48
YA88230	Nugget 3	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	18.06
YA88231	Nugget 4	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	19.40
YA88232	Nugget 5	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	8.88
YA88233	Nugget 6	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	6.45
YA88234	Nugget 7	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	13.89
YA88235	Nugget 8	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	4.88
YA88236	Nugget 9	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	9.58
YA88237	Nugget 10	Klondike Gold Corp. - 100%	Active	1986-10-04	2034-12-31	13.65
YA88366	Reef 78	Klondike Gold Corp. - 100%	Active	1986-10-28	2032-12-31	20.20
YB17066	Rado 55	Klondike Gold Corp. - 100%	Active	1988-06-09	2034-12-17	21.51
YB17067	Rado 56	Klondike Gold Corp. - 100%	Active	1988-06-09	2034-12-17	19.38
YB17068	Rado 57	Klondike Gold Corp. - 100%	Active	1988-06-09	2034-12-17	20.80
YB17069	Rado 58	Klondike Gold Corp. - 100%	Active	1988-06-09	2034-12-17	18.85
YB17186	Rado 179	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	5.95
YB17187	Rado 180	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	7.08
YB17188	Rado 181	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	10.45
YB17189	Rado 182	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	10.56
YB17190	Rado 183	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	9.43
YB17192	Rado 186	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	8.58
YB17193	Rado 187	Klondike Gold Corp. - 100%	Active	1988-06-09	2036-12-31	6.95
YB38768	UELD 1	Klondike Gold Corp. - 100%	Active	1990-09-11	2037-12-31	19.71
YB38769	UELD 2	Klondike Gold Corp. - 100%	Active	1990-09-11	2037-12-31	19.39
YB41152	Go 50	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.57
YB41153	Go 51	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.84
YB41154	Go 52	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.53
YB41155	Go 53	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.79
YB41156	Go 54	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.63
YB41157	Go 55	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.93
YB41158	Go 56	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.63
YB41159	Go 57	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.79
YB41160	Go 58	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.68
YB41161	Go 59	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.79
YB41162	Go 60	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.73
YB41163	Go 61	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.79
YB41164	Go 62	Klondike Gold Corp. - 100%	Active	1992-07-22	2026-02-05	21.69
YB41165	Go 63	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.75
YB41166	Go 64	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.82

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YB41167	Go 65	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	20.39
YB41168	Go 66	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.79
YB41169	Go 67	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	20.25
YB41170	Go 68	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	22.03
YB41171	Go 69	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	20.63
YB41172	Go 70	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	21.79
YB41173	Go 71	Klondike Gold Corp. - 100%	Active	1992-07-21	2027-02-05	20.58
YB41174	Go 72	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.79
YB41175	Go 73	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	20.84
YB41176	Go 74	Klondike Gold Corp. - 100%	Active	1992-07-22	2027-02-05	21.74
YB41180	Go 78	Klondike Gold Corp. - 100%	Active	1992-07-23	2027-02-05	21.79
YB41928	RR 1	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.79
YB41929	RR 2	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	20.52
YB41930	RR 3	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.46
YB41931	RR 4	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.79
YB41932	RR 5	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.81
YB41933	RR 6	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.78
YB41934	RR 7	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.80
YB41935	RR 8	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.76
YB41936	RR 9	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.78
YB41937	RR 10	Klondike Gold Corp. - 100%	Active	1993-05-13	2027-02-05	21.74
YB41938	RR 13	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41939	RR 14	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.80
YB41940	RR 15	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41941	RR 16	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41942	RR 17	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41943	RR 18	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41944	RR 19	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41945	RR 20	Klondike Gold Corp. - 100%	Active	1993-05-14	2027-02-05	21.79
YB41946	RR 25	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.80
YB41947	RR 26	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.81
YB41948	RR 27	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41949	RR 28	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41950	RR 29	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41951	RR 30	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41952	RR 31	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41953	RR 32	Klondike Gold Corp. - 100%	Active	1993-05-22	2027-02-05	21.79
YB41954	RR 33	Klondike Gold Corp. - 100%	Active	1993-05-22	2026-02-05	21.13
YB41955	RR 34	Klondike Gold Corp. - 100%	Active	1993-05-22	2026-02-05	21.57
YB41956	RR 35	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.84
YB41957	RR 36	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.90
YB41958	RR 37	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.79
YB41959	RR 38	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.79
YB41960	RR 39	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.79
YB41961	RR 40	Klondike Gold Corp. - 100%	Active	1993-05-15	2026-02-05	21.79
YB41962	RR 41	Klondike Gold Corp. - 100%	Active	1993-05-16	2026-02-05	21.35
YB41963	RR 42	Klondike Gold Corp. - 100%	Active	1993-05-16	2026-02-05	21.75
YB41964	RR 43	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	21.68
YB41965	RR 44	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	21.68
YB41966	RR 45	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	21.43
YB41967	RR 46	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	21.54
YB41968	RR 47	Klondike Gold Corp. - 100%	Active	1993-05-16	2026-02-05	20.47
YB41969	RR 48	Klondike Gold Corp. - 100%	Active	1993-05-16	2026-02-05	20.69
YB41970	RR 49	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	21.33
YB41971	RR 50	Klondike Gold Corp. - 100%	Active	1993-05-17	2026-02-05	20.36
YB44833	GR 5	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.06

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YB44834	GR 6	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.00
YB44835	GR 7	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	22.53
YB44836	GR 8	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	22.76
YB44837	GR 9	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.30
YB44838	GR 10	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.40
YB44839	GR 11	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.26
YB44840	GR 12	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.36
YB44841	GR 13	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	22.27
YB44842	GR 14	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	22.44
YB44843	GR 15	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.48
YB44844	GR 16	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.40
YB44845	GR 17	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.18
YB44846	GR 18	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.46
YB44847	GR 19	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.43
YB44848	GR 20	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.36
YB44849	GR 21	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.75
YB44850	GR 22	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.98
YB44855	GR 53	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.55
YB44856	GR 54	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.45
YB44857	GR 55	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.07
YB44858	GR 56	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.54
YB44859	GR 57	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.48
YB44860	GR 58	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.50
YB44861	GR 59	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.91
YB44862	GR 60	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.73
YB44863	GR 61	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.93
YB44864	GR 62	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.82
YB44865	GR 63	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.80
YB44866	GR 64	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.89
YB44867	GR 65	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.41
YB44868	GR 66	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.49
YB44869	GR 67	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.33
YB44870	GR 68	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.96
YB44871	GR 69	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.20
YB44872	GR 70	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.71
YB44873	GR 71	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.07
YB44874	GR 72	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	20.86
YB44876	GR 74	Klondike Gold Corp. - 100%	Active	1993-06-12	2027-02-05	21.63
YB45221	RR 51	Klondike Gold Corp. - 100%	Active	1993-07-25	2026-02-05	21.41
YB45222	RR 52	Klondike Gold Corp. - 100%	Active	1993-07-25	2026-02-05	22.31
YB45223	RR 53	Klondike Gold Corp. - 100%	Active	1993-07-25	2026-02-05	21.26
YB45224	RR 54	Klondike Gold Corp. - 100%	Active	1993-07-25	2026-02-05	22.07
YB48744	RR 55	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	21.79
YB48745	RR 56	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	21.79
YB48746	RR 57	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	21.79
YB48747	RR 58	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	21.79
YB48748	RR 59	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	18.63
YB48749	RR 60	Klondike Gold Corp. - 100%	Active	1994-05-22	2026-02-05	2.37
YC06085	RR 59	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	3.16
YC06086	RR 60	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	19.42
YC06087	RR 61	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06088	RR 62	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06089	RR 63	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06090	RR 64	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06091	RR 65	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06092	RR 66	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC06093	RR 67	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06094	RR 68	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06095	RR 69	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC06096	RR 70	Klondike Gold Corp. - 100%	Active	1997-10-20	2026-02-05	21.79
YC16217	Klondike 2	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	18.62
YC16219	Klondike 4	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	14.78
YC16221	Klondike 6	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	17.06
YC16224	Klondike 9	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	13.33
YC16225	Klondike 10	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	17.81
YC16226	Klondike 11	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	13.30
YC16227	Klondike 12	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	19.36
YC16228	Klondike 13	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	12.25
YC16229	Klondike 14	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	17.22
YC16235	Klondike 20	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	17.72
YC16236	Klondike 21	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	11.59
YC16237	Klondike 22	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	19.15
YC16238	Klondike 23	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	11.25
YC16239	Klondike 24	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	17.38
YC16240	Klondike 25	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	12.90
YC16241	Klondike 26	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	19.28
YC16242	Klondike 27	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	2.66
YC16243	Klondike 28	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	18.66
YC16244	Klondike 29	Klondike Gold Corp. - 100%	Active	1999-05-24	2032-12-07	8.94
YC16277	Klondike 62	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	17.49
YC16278	Klondike 63	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	10.57
YC16279	Klondike 64	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	18.74
YC16280	Klondike 65	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	12.59
YC16281	Klondike 66	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	17.94
YC16282	Klondike 67	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	12.59
YC16283	Klondike 68	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	18.42
YC16284	Klondike 69	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	13.47
YC16285	Klondike 70	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	18.92
YC16286	Klondike 71	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	13.83
YC16287	Klondike 72	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	20.40
YC16288	Klondike 73	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	16.41
YC16293	Klondike 78	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	17.04
YC16294	Klondike 79	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	8.79
YC16312	Klondike 97	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	15.54
YC16313	Klondike 98	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	16.34
YC16314	Klondike 99	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	15.23
YC16315	Klondike 100	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	17.89
YC16316	Klondike 101	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	14.05
YC16317	Klondike 102	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	16.90
YC16324	Klondike 109	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	13.76
YC16325	Klondike 110	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	19.32
YC16326	Klondike 111	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	13.77
YC16327	Klondike 112	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	16.19
YC16328	Klondike 113	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	12.79
YC16329	Klondike 114	Klondike Gold Corp. - 100%	Active	1999-05-26	2032-12-07	20.82
YC16348	Klondike 133	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	11.96
YC16349	Klondike 134	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	17.37
YC16350	Klondike 135	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	11.79
YC16351	Klondike 136	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	17.49
YC16364	Klondike 149	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	15.22
YC16365	Klondike 150	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	19.42
YC16366	Klondike 151	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	16.41

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC16386	Klondike 171	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	17.40
YC16387	Klondike 172	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	19.12
YC16388	Klondike 173	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	14.94
YC16389	Klondike 174	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	18.99
YC16390	Klondike 175	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	14.51
YC16391	Klondike 176	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	17.66
YC16392	Klondike 177	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	14.28
YC16393	Klondike 178	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	17.66
YC16394	Klondike 179	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	16.41
YC16395	Klondike 180	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	19.68
YC16396	Klondike 181	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	11.05
YC16397	Klondike 182	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	18.08
YC16402	Klondike 187	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	12.60
YC16403	Klondike 188	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	16.60
YC16462	Klondike 247	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.31
YC16463	Klondike 248	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	17.87
YC16464	Klondike 249	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.24
YC16465	Klondike 250	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.31
YC16466	Klondike 251	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	14.43
YC16467	Klondike 252	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	14.94
YC16468	Klondike 253	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.96
YC16469	Klondike 254	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	19.38
YC16470	Klondike 255	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	16.45
YC16471	Klondike 256	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	17.32
YC16472	Klondike 257	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	14.78
YC16473	Klondike 258	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.92
YC16517	Klondike 302	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	20.02
YC16518	Klondike 303	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.47
YC16519	Klondike 304	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	20.04
YC16520	Klondike 305	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	13.45
YC16521	Klondike 306	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.03
YC16522	Klondike 307	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	8.79
YC16523	Klondike 308	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	17.16
YC16524	Klondike 309	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	5.21
YC16525	Klondike 310	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	15.63
YC16526	Klondike 311	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	2.64
YC16527	Klondike 312	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	18.30
YC16528	Klondike 313	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	0.87
YC16529	Klondike 314	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	17.80
YC16530	Klondike 315	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	2.21
YC16531	Klondike 316	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	17.60
YC16532	Klondike 317	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	16.92
YC16533	Klondike 318	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	18.79
YC16534	Klondike 319	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	16.44
YC16535	Klondike 320	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	19.01
YC16536	Klondike 321	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	12.22
YC16537	Klondike 322	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	18.22
YC16538	Klondike 323	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	11.74
YC16539	Klondike 324	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	19.56
YC16540	Klondike 325	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	10.29
YC16541	Klondike 326	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	16.88
YC16542	Klondike 327	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	11.27
YC16543	Klondike 328	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	19.37
YC16544	Klondike 329	Klondike Gold Corp. - 100%	Active	1999-05-27	2032-12-07	12.21
YC16566	Klondike 351	Klondike Gold Corp. - 100%	Active	1999-06-02	2032-12-07	14.56
YC16567	Klondike 352	Klondike Gold Corp. - 100%	Active	1999-06-02	2032-12-07	16.19

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC16568	Klondike 353	Klondike Gold Corp. - 100%	Active	1999-06-02	2032-12-07	17.30
YC16569	Klondike 354	Klondike Gold Corp. - 100%	Active	1999-06-02	2032-12-07	17.99
YC16570	Klondike 355	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.83
YC16571	Klondike 356	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	19.37
YC16572	Klondike 357	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.24
YC16573	Klondike 358	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	17.28
YC16574	Klondike 359	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.56
YC16575	Klondike 360	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.13
YC16576	Klondike 361	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	18.19
YC16577	Klondike 362	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	17.44
YC16578	Klondike 363	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	15.70
YC16579	Klondike 364	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	17.64
YC16580	Klondike 365	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	16.93
YC16581	Klondike 366	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	17.68
YC16582	Klondike 367	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	16.72
YC16583	Klondike 368	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	18.76
YC16584	Klondike 369	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	14.88
YC16585	Klondike 370	Klondike Gold Corp. - 100%	Active	1999-05-29	2032-12-07	17.10
YC16586	Klondike 371	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	14.63
YC16587	Klondike 372	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	18.54
YC16588	Klondike 373	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	16.54
YC16589	Klondike 374	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	16.43
YC16590	Klondike 375	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	15.78
YC16591	Klondike 376	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	17.72
YC16607	Klondike 393	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	1.51
YC16608	Klondike 394	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	18.83
YC16609	Klondike 395	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	4.09
YC16610	Klondike 396	Klondike Gold Corp. - 100%	Active	1999-06-01	2032-12-07	16.87
YC16611	Klondike 397	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	6.40
YC16612	Klondike 398	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	17.93
YC16613	Klondike 399	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	8.31
YC16614	Klondike 400	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	16.70
YC16615	Klondike 401	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	11.05
YC16617	Klondike 403	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	13.17
YC16619	Klondike 405	Klondike Gold Corp. - 100%	Active	1999-05-31	2032-12-07	15.26
YC16621	Klondike 407	Klondike Gold Corp. - 100%	Active	1999-05-30	2032-12-07	16.18
YC16623	Klondike 409	Klondike Gold Corp. - 100%	Active	1999-05-30	2032-12-07	14.88
YC16625	Klondike 411	Klondike Gold Corp. - 100%	Active	1999-05-30	2032-12-07	15.14
YC16627	Klondike 413	Klondike Gold Corp. - 100%	Active	1999-05-30	2032-12-07	14.17
YC16629	Klondike 415	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	12.42
YC16631	Klondike 417	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	13.79
YC16633	Klondike 419	Klondike Gold Corp. - 100%	Active	1999-05-28	2032-12-07	15.24
YC16638	Klondike 424	Klondike Gold Corp. - 100%	Active	1999-05-28	2031-12-07	19.93
YC16640	Klondike 426	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	17.54
YC16641	Klondike 427	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	13.94
YC16642	Klondike 428	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	24.79
YC16643	Klondike 429	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	18.19
YC16644	Klondike 430	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	9.85
YC16645	Klondike 431	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	7.58
YC16646	Klondike 432	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	18.38
YC16647	Klondike 433	Klondike Gold Corp. - 100%	Active	1999-05-27	2031-12-07	13.72
YC16719	Klondike 505	Klondike Gold Corp. - 100%	Active	1999-05-28	2031-12-07	16.94
YC16720	Klondike 506	Klondike Gold Corp. - 100%	Active	1999-05-28	2031-12-07	15.11
YC17895	BAD 1	Klondike Gold Corp. - 100%	Active	2000-04-02	2033-12-31	16.36
YC17896	BAD 2	Klondike Gold Corp. - 100%	Active	2000-04-02	2033-12-31	22.46
YC17897	BAD 3	Klondike Gold Corp. - 100%	Active	2000-04-01	2033-12-31	15.48

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC17898	BAD 4	Klondike Gold Corp. - 100%	Active	2000-04-01	2033-12-31	20.40
YC17899	BAD 5	Klondike Gold Corp. - 100%	Active	2000-04-01	2033-12-31	17.27
YC17900	BAD 6	Klondike Gold Corp. - 100%	Active	2000-04-01	2033-12-31	22.56
YC19901	BAD 9	Klondike Gold Corp. - 100%	Active	2000-04-03	2033-12-31	19.36
YC19902	BAD 10	Klondike Gold Corp. - 100%	Active	2000-04-03	2033-12-31	19.84
YC19903	BAD 11	Klondike Gold Corp. - 100%	Active	2000-04-03	2033-12-31	18.73
YC19904	BAD 12	Klondike Gold Corp. - 100%	Active	2000-04-04	2033-12-31	20.09
YC19905	BAD 14	Klondike Gold Corp. - 100%	Active	2000-04-04	2033-12-31	21.45
YC19906	BAD 15	Klondike Gold Corp. - 100%	Active	2000-04-04	2033-12-31	12.52
YC19907	BAD 16	Klondike Gold Corp. - 100%	Active	2000-04-04	2033-12-31	19.01
YC19908	BAD 7	Klondike Gold Corp. - 100%	Active	2000-04-06	2033-12-31	12.83
YC19909	BAD 8	Klondike Gold Corp. - 100%	Active	2000-04-06	2033-12-31	6.80
YC20727	Gap 1	Klondike Gold Corp. - 100%	Active	2001-06-05	2031-12-18	20.45
YC20728	Gap 2	Klondike Gold Corp. - 100%	Active	2001-06-05	2031-12-18	8.02
YC20729	Gap 3	Klondike Gold Corp. - 100%	Active	2001-06-05	2031-12-18	14.98
YC20730	Gap 4	Klondike Gold Corp. - 100%	Active	2001-06-05	2031-12-18	7.52
YC20731	Gap 5	Klondike Gold Corp. - 100%	Active	2001-06-05	2031-12-18	3.44
YC20732	Gap 6	Klondike Gold Corp. - 100%	Active	2001-06-06	2031-12-18	8.71
YC20733	Gap 7	Klondike Gold Corp. - 100%	Active	2001-06-06	2031-12-18	6.57
YC20734	Gap 8	Klondike Gold Corp. - 100%	Active	2001-06-06	2031-12-18	9.85
YC20735	Gap 9	Klondike Gold Corp. - 100%	Active	2001-06-06	2031-12-18	14.92
YC20736	Gap 10	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	6.89
YC20737	Gap 11	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	7.46
YC20738	Gap 12	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	5.40
YC20739	Gap 13	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	14.16
YC20740	Gap 14	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	11.62
YC20741	Gap 15	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	9.04
YC20742	Gap 16	Klondike Gold Corp. - 100%	Active	2001-06-07	2031-12-18	6.49
YC20743	Gap 17	Klondike Gold Corp. - 100%	Active	2001-06-11	2031-12-18	14.99
YC20744	Gap 18	Klondike Gold Corp. - 100%	Active	2001-06-11	2031-12-18	19.04
YC20745	Gap 19	Klondike Gold Corp. - 100%	Active	2001-06-11	2031-12-18	20.02
YC20746	Gap 20	Klondike Gold Corp. - 100%	Active	2001-06-11	2031-12-18	19.58
YC20751	Gap 25	Klondike Gold Corp. - 100%	Active	2001-06-12	2031-12-18	18.47
YC20753	Gap 27	Klondike Gold Corp. - 100%	Active	2001-06-12	2031-12-18	21.44
YC20755	Gap 29	Klondike Gold Corp. - 100%	Active	2001-06-12	2031-12-18	20.27
YC25506	FB 1	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.28
YC25507	FB 2	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.84
YC25508	FB 3	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25509	FB 4	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25510	FB 5	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25511	FB 6	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25512	FB 7	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	19.76
YC25513	FB 8	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.83
YC25514	FB 9	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25515	FB 10	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25516	FB 11	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25517	FB 12	Klondike Gold Corp. - 100%	Active	2003-10-03	2026-01-09	20.89
YC25518	FB 13	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25519	FB 14	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25520	FB 15	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	19.99
YC25521	FB 16	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25522	FB 17	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	19.29
YC25523	FB 18	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25524	FB 19	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.76
YC25525	FB 20	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25526	FB Fraction 21	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	4.51

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC25527	FB 22	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25528	FB 23	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25529	FB 24	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25530	FB 25	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25531	FB 26	Klondike Gold Corp. - 100%	Active	2003-10-04	2026-01-09	20.89
YC25532	FB 27	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	19.93
YC25533	FB 28	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25534	FB 29	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25535	FB 30	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25536	FB 31	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25537	FB 32	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25538	FB 33	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25539	FB 34	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25540	FB 35	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25541	FB 36	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25542	FB 37	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25543	FB 38	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25544	FB 39	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25545	FB 40	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25546	FB 41	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25547	FB 42	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25548	FB 43	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25549	FB 44	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25550	FB 45	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25551	FB 46	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25552	FB 47	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25553	FB 48	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25554	FB 49	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.94
YC25555	FB 50	Klondike Gold Corp. - 100%	Active	2003-10-05	2026-01-09	20.89
YC25556	FB 51	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	19.89
YC25557	FB 52	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	20.84
YC25558	FB 53	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.03
YC25559	FB 54	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	20.89
YC25560	FB 55	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.13
YC25561	FB 56	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.09
YC25562	FB 57	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.03
YC25563	FB 58	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	20.89
YC25564	FB 59	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.13
YC25565	FB 60	Klondike Gold Corp. - 100%	Active	2003-10-08	2026-01-09	21.09
YC27202	Stam 1	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.23
YC27203	Stam 2	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.53
YC27204	Stam 3	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.74
YC27205	Stam 4	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.63
YC27206	Stam 5	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.64
YC27207	Stam 6	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.69
YC27208	Stam 7	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.70
YC27209	Stam 8	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.65
YC27210	Stam 9	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.73
YC27211	Stam 10	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.89
YC27212	Stam 11	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.79
YC27213	Stam 12	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.97
YC27214	Stam 13	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.81
YC27215	Stam 14	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	21.53
YC27216	Stam 15	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	21.12
YC27217	Stam 16	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	21.62
YC27218	Stam 17	Klondike Gold Corp. - 100%	Active	2003-08-08	2032-12-31	18.86

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC27219	Stam 18	Klondike Gold Corp. - 100%	Active	2003-08-08	2032-12-31	19.43
YC27220	Stam 19	Klondike Gold Corp. - 100%	Active	2003-08-08	2032-12-31	20.86
YC27221	Stam 20	Klondike Gold Corp. - 100%	Active	2003-08-08	2032-12-31	20.86
YC27222	Stam 21	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.99
YC27223	Stam 22	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.64
YC27224	Stam 23	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.92
YC27225	Stam 24	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.85
YC27226	Stam 25	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.92
YC27227	Stam 26	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.84
YC27228	Stam 27	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.96
YC27229	Stam 28	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.83
YC27230	Stam 29	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.96
YC27231	Stam 30	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.82
YC27232	Stam 31	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.92
YC27233	Stam 32	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.79
YC27234	Stam 33	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.97
YC27235	Stam 34	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.81
YC27236	Stam 35	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	21.07
YC27237	Stam 36	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.81
YC27238	Stam 37	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	21.00
YC27239	Stam 38	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	20.77
YC27240	Stam 39	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.58
YC27241	Stam 40	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.73
YC27242	Stam 41	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.01
YC27243	Stam 42	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	20.74
YC27244	Stam 43	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.63
YC27245	Stam 44	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.24
YC27246	Stam 45	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	12.41
YC27247	Stam 46	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	13.23
YC27248	Stam 47	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	20.95
YC27249	Stam 48	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	21.65
YC27250	Stam 49	Klondike Gold Corp. - 100%	Active	2003-08-07	2033-12-31	19.78
YC27251	Stam 50	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	2.99
YC27252	Stam 51	Klondike Gold Corp. - 100%	Active	2003-08-08	2033-12-31	3.08
YC27253	Stam 53	Klondike Gold Corp. - 100%	Active	2003-08-10	2033-12-31	8.35
YC27331	Gre 1	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27332	Gre 2	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	21.11
YC27333	Gre 3	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27334	Gre 4	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.96
YC27335	Gre 5	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27336	Gre 6	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.92
YC27337	Gre 7	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27338	Gre 8	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27339	Gre 9	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27340	Gre 10	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27341	Gre 11	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27342	Gre 12	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27343	Gre 13	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27344	Gre 14	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27345	Gre 15	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27346	Gre 16	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27347	Gre 17	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27348	Gre 18	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27349	Gre 19	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27350	Gre 20	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27351	Gre 21	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC27352	Gre 22	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27353	Gre 23	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27354	Gre 24	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27355	Gre 25	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27356	Gre 26	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27357	Gre 27	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27358	Gre 28	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27359	Gre 29	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27360	Gre 30	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27361	Gre 31	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC27362	Gre 32	Klondike Gold Corp. - 100%	Active	2003-08-10	2032-12-31	20.89
YC28449	Nug 1	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	21.08
YC28450	Nug 2	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	23.01
YC28451	Nug 3	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.57
YC28452	Nug 4	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	22.61
YC28453	Nug 5	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.38
YC28454	Nug 6	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	21.76
YC28455	Nug 7	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.47
YC28456	Nug 8	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.14
YC28457	Nug 9	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	19.15
YC28459	Chi 1	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.89
YC28460	Chi 2	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.37
YC28461	Chi 3	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	20.89
YC28462	Chi 4	Klondike Gold Corp. - 100%	Active	2003-08-26	2033-12-09	14.07
YC28463	Chi 5	Klondike Gold Corp. - 100%	Active	2003-08-26	2034-12-09	16.03
YC28464	Chi 6	Klondike Gold Corp. - 100%	Active	2003-08-26	2034-12-09	3.65
YC28465	Chi 7	Klondike Gold Corp. - 100%	Active	2003-08-26	2034-12-09	9.39
YC28466	Chi 8	Klondike Gold Corp. - 100%	Active	2003-08-26	2034-12-09	6.66
YC28467	Chi 9	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	10.82
YC28468	Chi 10	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	9.23
YC28469	Chi 11	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	10.18
YC28470	Chi 12	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	10.61
YC28471	Chi 13	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	6.23
YC28472	Chi 14	Klondike Gold Corp. - 100%	Active	2003-08-27	2034-12-09	7.82
YC28473	Red 1	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28474	Red 2	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.14
YC28475	Red 3	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28476	Red 4	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.14
YC28477	Red 5	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28478	Red 6	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.14
YC28479	Red 7	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28480	Red 8	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.94
YC28481	Red 9	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28482	Red 10	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28483	Red 11	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28484	Red 12	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28485	Red 13	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28486	Red 14	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28487	Red 15	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28488	Red 16	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28489	Red 17	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28490	Red 18	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28491	Red 19	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28492	Red 20	Klondike Gold Corp. - 100%	Active	2003-09-05	2034-12-09	20.89
YC28539	LB 1	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28540	LB 2	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC28541	LB 3	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28542	LB 4	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28543	LB 5	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	17.20
YC28544	LB 6	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.51
YC28545	LB 7	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28546	LB 8	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28547	LB 9	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28548	LB 10	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28549	LB 11	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.88
YC28550	LB 12	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.63
YC28551	LB 13	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	16.20
YC28552	LB 14	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	19.59
YC28553	LB 15	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	19.61
YC28554	LB 16	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.98
YC28555	LB 17	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28556	LB 18	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28557	LB 19	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28558	LB 20	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28559	LB 21	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28560	LB 22	Klondike Gold Corp. - 100%	Active	2003-08-29	2033-12-09	20.89
YC28561	LB 23	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28562	LB 24	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28563	LB 25	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28564	LB 26	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28565	LB 27	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28566	LB 28	Klondike Gold Corp. - 100%	Active	2003-08-29	2034-12-09	20.89
YC28567	LB 29	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28568	LB 30	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28569	LB 31	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28570	LB 32	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28571	LB 33	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28572	LB 34	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	20.89
YC28573	LB 35	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28574	LB 36	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28575	LB 37	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28576	LB 38	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28577	LB 39	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28578	LB 40	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28579	LB 41	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28580	LB 42	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28581	LB 43	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	4.65
YC28582	LB 44	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.80
YC28583	LB 45	Klondike Gold Corp. - 100%	Active	2003-08-28	2033-12-09	17.96
YC28584	LB 46	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.95
YC28585	LB 47	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	21.26
YC28586	LB 48	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.89
YC28587	LB 49	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	21.24
YC28588	LB 50	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.89
YC28589	LB 51	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	21.23
YC28590	LB 52	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.89
YC28591	LB 53	Klondike Gold Corp. - 100%	Active	2003-08-28	2033-12-09	21.21
YC28592	LB 54	Klondike Gold Corp. - 100%	Active	2003-08-28	2033-12-09	20.89
YC28593	LB 55	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	21.19
YC28594	LB 56	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28595	LB 57	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	21.18
YC28596	LB 58	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC28597	LB 59	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	21.24
YC28598	LB 60	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28599	LB 61	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	21.27
YC28600	LB 62	Klondike Gold Corp. - 100%	Active	2003-08-30	2033-12-09	20.89
YC28601	LB 63	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	21.32
YC28602	LB 64	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	20.89
YC28603	LB 65	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	21.27
YC28604	LB 66	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	20.89
YC28605	LB 67	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	21.27
YC28606	LB 68	Klondike Gold Corp. - 100%	Active	2003-09-05	2033-12-09	20.89
YC28607	LB 69	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	21.27
YC28608	LB 70	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28609	LB 71	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	21.28
YC28610	LB 72	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28611	LB 73	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	21.27
YC28612	LB 74	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28613	LB 75	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	21.27
YC28614	LB 76	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28615	LB 77	Klondike Gold Corp. - 100%	Active	2003-09-03	2034-12-09	21.27
YC28616	LB 78	Klondike Gold Corp. - 100%	Active	2003-09-03	2034-12-09	20.89
YC28617	LB 79	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.27
YC28618	LB 80	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28619	LB 81	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.27
YC28620	LB 82	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28621	LB 83	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.28
YC28622	LB 84	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28623	LB 85	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	21.27
YC28624	LB 86	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.89
YC28625	LB 87	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	18.61
YC28626	LB 88	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	22.72
YC28627	LB 89	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.90
YC28628	LB 90	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.96
YC28629	LB 91	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.89
YC28630	LB 92	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.93
YC28631	LB 93	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.89
YC28632	LB 94	Klondike Gold Corp. - 100%	Active	2003-08-28	2034-12-09	20.95
YC28633	LB 95	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28634	LB 96	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.97
YC28635	LB 97	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28636	LB 98	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.99
YC28637	LB 99	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28638	LB 100	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.96
YC28639	LB 101	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28640	LB 102	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28641	LB 103	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.88
YC28642	LB 104	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	21.04
YC28643	LB 105	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.81
YC28644	LB 106	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.66
YC28645	LB 107	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.90
YC28646	LB 108	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28647	LB 109	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.89
YC28648	LB 110	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	20.90
YC28649	LB 111	Klondike Gold Corp. - 100%	Active	2003-09-01	2033-12-09	20.90
YC28650	LB 112	Klondike Gold Corp. - 100%	Active	2003-09-01	2033-12-09	20.90
YC28651	LB 113	Klondike Gold Corp. - 100%	Active	2003-09-01	2033-12-09	20.90
YC28652	LB 114	Klondike Gold Corp. - 100%	Active	2003-09-01	2033-12-09	20.90

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC28653	LB 115	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.90
YC28654	LB 116	Klondike Gold Corp. - 100%	Active	2003-09-03	2033-12-09	20.89
YC28655	LB 117	Klondike Gold Corp. - 100%	Active	2003-09-03	2034-12-09	20.90
YC28656	LB 118	Klondike Gold Corp. - 100%	Active	2003-09-03	2034-12-09	20.90
YC28657	LB 119	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.68
YC28658	LB 120	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.68
YC28659	LB 121	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28660	LB 122	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28661	LB 123	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28662	LB 124	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28663	LB 125	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28664	LB 126	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28665	LB 127	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28666	LB 128	Klondike Gold Corp. - 100%	Active	2003-09-04	2034-12-09	20.90
YC28667	LB 129	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	4.05
YC28668	LB 130	Klondike Gold Corp. - 100%	Active	2003-08-30	2034-12-09	2.62
YC28669	LB 131	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	3.93
YC28670	LB 132	Klondike Gold Corp. - 100%	Active	2003-09-01	2034-12-09	2.66
YC30697	Win 1	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	4.59
YC30698	Win 2	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.93
YC30699	Win 3	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30700	Win 4	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30701	Win 5	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30702	Win 6	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30703	Win 7	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	16.98
YC30704	Win 8	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30705	Win 9	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	3.91
YC30706	Win 10	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30707	Win 11	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30708	Win 12	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30709	Win 13	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	3.58
YC30710	Win 14	Klondike Gold Corp. - 100%	Active	2004-04-26	2034-12-31	19.08
YC30711	Win 15	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30712	Win 16	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30713	Win 17	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30714	Win 18	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30715	Win 19	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	20.89
YC30716	Win 20	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	20.89
YC30717	Win 21	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	16.60
YC30718	Win 22	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	16.79
YC30719	Win 23	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	4.30
YC30720	Win 24	Klondike Gold Corp. - 100%	Active	2004-04-19	2034-12-31	4.10
YC30721	Win 25	Klondike Gold Corp. - 100%	Active	2004-04-20	2033-12-31	20.89
YC30722	Win 26	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	21.14
YC30723	Win 27	Klondike Gold Corp. - 100%	Active	2004-04-20	2033-12-31	20.89
YC30724	Win 28	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	21.14
YC30725	Win 29	Klondike Gold Corp. - 100%	Active	2004-04-20	2033-12-31	20.89
YC30726	Win 30	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	21.14
YC30727	Win 31	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	20.89
YC30728	Win 32	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	16.60
YC30729	Win 33	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30730	Win 34	Klondike Gold Corp. - 100%	Active	2004-04-20	2034-12-31	4.54
YC30731	Win 35	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30732	Win 36	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30733	Win 37	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30734	Win 38	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	15.60

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC30735	Win 39	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	21.93
YC30736	Win 40	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	21.66
YC30737	Win 41	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.89
YC30738	Win 42	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	6.21
YC30739	Win 43	Klondike Gold Corp. - 100%	Active	2004-04-17	2034-12-31	20.87
YC30740	Win 44	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	7.85
YC30741	Win 45	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30742	Win 46	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	9.47
YC30743	Win 47	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.87
YC30744	Win 48	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	11.11
YC30745	Win 49	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30746	Win 50	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	12.74
YC30747	Win 51	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30748	Win 52	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	14.38
YC30749	Win 53	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30750	Win 54	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	16.01
YC30751	Win 55	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30752	Win 56	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	17.64
YC30753	Win 57	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30754	Win 58	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	19.27
YC30755	Win 59	Klondike Gold Corp. - 100%	Active	2004-04-25	2034-12-31	20.89
YC30756	Win 60	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.13
YC30757	Win 61	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30758	Win 62	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.22
YC30759	Win 63	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30760	Win 64	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.56
YC30761	Win 65	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30762	Win 66	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30763	Win 67	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30764	Win 68	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30765	Win 69	Klondike Gold Corp. - 100%	Active	2004-04-18	2034-12-31	20.89
YC30766	Win 70	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30767	Win 71	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30768	Win 72	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30769	Win 73	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30770	Win 74	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30771	Win 75	Klondike Gold Corp. - 100%	Active	2004-04-22	2034-12-31	20.89
YC30772	Win 76	Klondike Gold Corp. - 100%	Active	2004-04-24	2033-12-31	20.89
YC30773	Win 77	Klondike Gold Corp. - 100%	Active	2004-04-24	2033-12-31	20.89
YC30774	Win 78	Klondike Gold Corp. - 100%	Active	2004-04-24	2033-12-31	20.89
YC30775	Win 79	Klondike Gold Corp. - 100%	Active	2004-04-24	2033-12-31	20.89
YC30776	Win 80	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30777	Win 81	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	16.00
YC30778	Win 82	Klondike Gold Corp. - 100%	Active	2004-04-26	2034-12-31	20.02
YC30779	Win 83	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	2.97
YC30780	Win 84	Klondike Gold Corp. - 100%	Active	2004-04-26	2034-12-31	8.90
YC30781	Win 85	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30782	Win 86	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30783	Win 87	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30784	Win 88	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30785	Win 89	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	16.43
YC30786	Win 90	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.89
YC30787	Win 91	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	3.30
YC30788	Win 92	Klondike Gold Corp. - 100%	Active	2004-04-24	2034-12-31	20.18
YC30789	Win 93	Klondike Gold Corp. - 100%	Active	2004-04-23	2034-12-31	9.43
YC30790	Win 94	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.51

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC30791	Win 95	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30792	Win 96	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30793	Win 97	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30794	Win 98	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30795	Win 99	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	21.23
YC30796	Win 100	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30797	Win 101	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.81
YC30798	Win 102	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30799	Win 103	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	8.74
YC30800	Win 104	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30801	Win 105	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	7.92
YC30802	Win 106	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30803	Win 107	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30804	Win 108	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30805	Win 109	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30806	Win 110	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30807	Win 111	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30808	Win 112	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30809	Win 113	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30810	Win 114	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30811	Win 115	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30812	Win 116	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.85
YC30813	Win 117	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.37
YC30814	Win 118	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	7.75
YC30815	Win 119	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	20.21
YC30816	Win 120	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	5.16
YC30817	Win 121	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	20.89
YC30818	Win 122	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	20.90
YC30819	Win 123	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	17.58
YC30820	Win 124	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	20.89
YC30821	Win 125	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	17.58
YC30822	Win 126	Klondike Gold Corp. - 100%	Active	2004-04-21	2035-12-31	20.89
YC30823	Win 127	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	17.58
YC30824	Win 128	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	20.89
YC30825	Win 129	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	17.58
YC30826	Win 130	Klondike Gold Corp. - 100%	Active	2004-04-21	2034-12-31	11.02
YC30827	Win 131	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	19.27
YC30828	Win 132	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	16.71
YC30829	Win 133	Klondike Gold Corp. - 100%	Active	2004-04-28	2033-12-31	20.89
YC30830	Win 134	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30831	Win 135	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	17.22
YC30832	Win 136	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30833	Win 137	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	12.85
YC30834	Win 138	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30835	Win 139	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	6.51
YC30836	Win 140	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30837	Win 141	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	19.25
YC30838	Win 142	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30839	Win 143	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	7.25
YC30840	Win 144	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.89
YC30841	Win 145	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	9.31
YC30842	Win 146	Klondike Gold Corp. - 100%	Active	2004-04-28	2032-12-31	20.88
YC30843	Win 147	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.89
YC30844	Win 148	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.82
YC30845	Win 149	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.89
YC30846	Win 150	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC30847	Win 151	Klondike Gold Corp. - 100%	Active	2004-04-29	2033-12-31	20.89
YC30848	Win 152	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.89
YC30849	Win 153	Klondike Gold Corp. - 100%	Active	2004-04-29	2033-12-31	20.89
YC30850	Win 154	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.33
YC30851	Win 155	Klondike Gold Corp. - 100%	Active	2004-04-29	2033-12-31	20.89
YC30852	Win 156	Klondike Gold Corp. - 100%	Active	2004-04-29	2032-12-31	20.89
YC30853	BR 1	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	12.36
YC30854	BR 2	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.26
YC30855	BR 3	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	19.77
YC30856	BR 4	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.89
YC30857	BR 5	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	3.88
YC30858	BR 6	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.76
YC30859	BR 7	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	17.17
YC30860	BR 8	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.89
YC30861	BR 9	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.89
YC30862	BR 10	Klondike Gold Corp. - 100%	Active	2004-05-10	2033-02-14	20.89
YC30864	BR 12	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.61
YC30865	BR 13	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.89
YC30866	BR 14	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	19.73
YC30867	BR 15	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.89
YC30868	BR 16	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	7.34
YC30869	BR 17	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.88
YC30870	BR 18	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	18.93
YC30871	BR 19	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.89
YC30872	BR 20	Klondike Gold Corp. - 100%	Active	2004-05-11	2033-02-14	20.89
YC30873	BR 21	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30874	BR 22	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30875	BR 23	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30876	BR 24	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30877	BR 25	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30878	BR 26	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30879	BR 27	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30880	BR 28	Klondike Gold Corp. - 100%	Active	2004-05-13	2033-02-14	20.89
YC30881	BR 29	Klondike Gold Corp. - 100%	Active	2004-05-14	2033-02-14	20.89
YC30882	BR 30	Klondike Gold Corp. - 100%	Active	2004-05-14	2033-02-14	20.89
YC30883	BR 31	Klondike Gold Corp. - 100%	Active	2004-05-14	2033-02-14	20.71
YC30884	BR 32	Klondike Gold Corp. - 100%	Active	2004-05-14	2033-02-14	20.89
YC32830	Cul 1	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	9.03
YC32831	Cul 2	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32832	Cul 3	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.37
YC32833	Cul 4	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32834	Cul 5	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32835	Cul 6	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32836	Cul 7	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	18.79
YC32837	Cul 8	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32838	Cul 9	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.08
YC32839	Cul 10	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89
YC32840	Cul 11	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89
YC32841	Cul 12	Klondike Gold Corp. - 100%	Active	2004-06-04	2035-12-09	20.89
YC32842	Cul 13	Klondike Gold Corp. - 100%	Active	2004-06-04	2035-12-09	20.68
YC32843	Cul 14	Klondike Gold Corp. - 100%	Active	2004-06-04	2035-12-09	20.89
YC32844	Cul 19	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	20.89
YC32845	Cul 20	Klondike Gold Corp. - 100%	Active	2004-06-05	2034-12-09	9.17
YC32846	Cul 21	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89
YC32847	Cul 22	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	9.85
YC32848	Cul 23	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC32849	Cul 24	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.22
YC32850	Cul 25	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89
YC32851	Cul 26	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	16.25
YC32852	Cul 27	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	20.89
YC32853	Cul 28	Klondike Gold Corp. - 100%	Active	2004-06-04	2034-12-09	12.39
YC32864	Cal 1	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	0.72
YC32865	Cal 2	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	20.75
YC32866	Cal 3	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	14.09
YC32867	Cal 4	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	20.89
YC32868	Cal 5	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	20.89
YC32877	Cal 19	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	2.79
YC32879	Cal 21	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	16.46
YC32881	Cal 23	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	20.89
YC32883	Cal 25	Klondike Gold Corp. - 100%	Active	2004-06-01	2034-12-09	20.89
YC33726	On 1	Klondike Gold Corp. - 100%	Active	2004-06-13	2033-12-17	4.18
YC33727	On 2	Klondike Gold Corp. - 100%	Active	2004-06-13	2033-12-17	5.41
YC34361	Koa 49	Klondike Gold Corp. - 100%	Active	2004-07-06	2033-02-05	21.41
YC34362	Koa 50	Klondike Gold Corp. - 100%	Active	2004-07-06	2033-02-05	20.89
YC34363	Koa 51	Klondike Gold Corp. - 100%	Active	2004-07-06	2033-02-05	20.89
YC34364	Koa 52	Klondike Gold Corp. - 100%	Active	2004-07-06	2033-02-05	20.89
YC34365	Koa 53	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34366	Koa 54	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34367	Koa 55	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34368	Koa 56	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34369	Koa 57	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34370	Koa 58	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34371	Koa 61	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	19.31
YC34372	Koa 62	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	19.16
YC34373	Koa 63	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.97
YC34374	Koa 64	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34375	Koa 65	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34376	Koa 66	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34377	Koa 67	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34378	Koa 68	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34379	Koa 69	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.82
YC34380	Koa 70	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34381	Koa 71	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34382	Koa 72	Klondike Gold Corp. - 100%	Active	2004-06-29	2033-02-05	20.89
YC34417	Koa 37	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	21.19
YC34418	Koa 38	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	21.26
YC34419	Koa 39	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC34420	Koa 40	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC34421	Koa 41	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC34422	Koa 42	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC34423	Koa 43	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC34424	Koa 44	Klondike Gold Corp. - 100%	Active	2004-08-04	2032-02-05	20.89
YC36286	Gata 1	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	20.89
YC36287	Gata 2	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	17.55
YC36288	Gata 3	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	20.89
YC36289	Gata 4	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	20.89
YC36290	Gata 5	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	20.89
YC36291	Gata 6	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	20.89
YC36292	Gata 7	Klondike Gold Corp. - 100%	Active	2005-08-06	2032-12-31	11.47
YC36293	Gata 8	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89
YC36294	Gata 9	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	11.10
YC36295	Gata 10	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC36296	Gata 11	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	12.96
YC36297	Gata 12	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89
YC36298	Gata 13	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	14.80
YC36299	Gata 14	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89
YC36300	Gata 15	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	16.65
YC36301	Gata 16	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89
YC36302	Gata 17	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	18.49
YC36303	Gata 18	Klondike Gold Corp. - 100%	Active	2005-08-05	2032-12-31	20.89
YC36304	Gata 19	Klondike Gold Corp. - 100%	Active	2005-08-07	2032-12-31	20.30
YC36305	Gata 21	Klondike Gold Corp. - 100%	Active	2005-08-07	2032-12-31	20.89
YC36306	Gata 23	Klondike Gold Corp. - 100%	Active	2005-08-07	2032-12-31	20.89
YC36307	Gata 24	Klondike Gold Corp. - 100%	Active	2005-08-11	2032-12-31	5.49
YC36308	Gata 25	Klondike Gold Corp. - 100%	Active	2005-08-11	2032-12-31	1.88
YC36309	Gata 26	Klondike Gold Corp. - 100%	Active	2005-08-11	2032-12-31	20.89
YC36310	Gata 27	Klondike Gold Corp. - 100%	Active	2005-08-11	2032-12-31	20.51
YC36311	Gata 28	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36312	Gata 29	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36313	Gata 30	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36314	Gata 31	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36315	Gata 32	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36316	Gata 33	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36317	Gata 34	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36318	Gata 35	Klondike Gold Corp. - 100%	Active	2005-08-10	2032-12-31	20.89
YC36319	Gata 36	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36320	Gata 37	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36321	Gata 38	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36322	Gata 39	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36323	Gata 40	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36324	Gata 41	Klondike Gold Corp. - 100%	Active	2005-08-08	2032-12-31	20.89
YC36325	Gata 42	Klondike Gold Corp. - 100%	Active	2005-08-11	2032-12-31	4.04
YC36336	Gata 43	Klondike Gold Corp. - 100%	Active	2005-08-12	2032-12-31	20.18
YC36511	Sheba 1	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.89
YC36512	Sheba 2	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.89
YC36513	Sheba 3	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.89
YC36514	Sheba 4	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.89
YC36515	Sheba 5	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.89
YC36516	Sheba 6	Klondike Gold Corp. - 100%	Active	2005-09-27	2032-01-20	20.92
YC36539	Gotta 1	Klondike Gold Corp. - 100%	Active	2005-10-15	2032-01-20	20.89
YC36540	Gotta 2	Klondike Gold Corp. - 100%	Active	2005-10-15	2032-01-20	20.89
YC36541	Gotta 3	Klondike Gold Corp. - 100%	Active	2005-10-15	2032-01-20	20.89
YC36542	Gotta 4	Klondike Gold Corp. - 100%	Active	2005-10-15	2032-01-20	20.89
YC36543	Sheba 7	Klondike Gold Corp. - 100%	Active	2005-10-14	2022-10-20	20.90
YC36544	Sheba 8	Klondike Gold Corp. - 100%	Active	2005-10-14	2022-10-20	20.89
YC36545	Sheba 9	Klondike Gold Corp. - 100%	Active	2005-10-14	2022-10-20	20.89
YC36546	Sheba 10	Klondike Gold Corp. - 100%	Active	2005-10-14	2022-10-20	20.89
YC36547	Sheba 11	Klondike Gold Corp. - 100%	Active	2005-10-14	2022-10-20	17.60
YC44318	Tie 1	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44319	Tie 2	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44320	Tie 3	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44321	Tie 4	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44322	Tie 5	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44323	Tie 6	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44324	Tie 7	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44325	Tie 8	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90
YC44326	Tie 9	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.24
YC44327	Tie 10	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	20.90

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC44328	Tie 11	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	1.28
YC44329	Tie 12	Klondike Gold Corp. - 100%	Active	2006-06-01	2032-12-02	16.46
YC44365	Sheba 13	Klondike Gold Corp. - 100%	Active	2006-06-04	2022-10-20	10.08
YC44606	She 1	Klondike Gold Corp. - 100%	Active	2006-06-20	2032-01-02	7.39
YC44607	She 2	Klondike Gold Corp. - 100%	Active	2006-06-20	2032-01-02	15.13
YC44616	She 11	Klondike Gold Corp. - 100%	Active	2006-06-22	2032-01-20	18.67
YC44617	She 12	Klondike Gold Corp. - 100%	Active	2006-06-22	2032-01-20	18.66
YC44655	Tie 13	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44656	Tie 14	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.98
YC44657	Tie 15	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	12.73
YC44658	Tie 16	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	15.03
YC44659	Tie 17	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	0.57
YC44660	Tie 18	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	8.45
YC44661	Tie 19	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44662	Tie 20	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44663	Tie 21	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44664	Tie 22	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44665	Tie 23	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44666	Tie 24	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44667	Tie 25	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44668	Tie 26	Klondike Gold Corp. - 100%	Active	2006-07-17	2032-01-19	20.89
YC44669	Tie 27	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	14.65
YC44670	Tie 28	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.80
YC44671	Tie 29	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	3.62
YC44672	Tie 30	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44673	Tie 31	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44674	Tie 32	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44675	Tie 33	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44676	Tie 34	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44677	Tie 35	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44678	Tie 36	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	16.01
YC44679	Tie 37	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	20.89
YC44680	Tie 38	Klondike Gold Corp. - 100%	Active	2006-07-16	2032-01-19	4.88
YC44681	Tie 39	Klondike Gold Corp. - 100%	Active	2006-07-18	2032-01-19	20.82
YC44682	Tie 40	Klondike Gold Corp. - 100%	Active	2006-07-18	2032-01-19	20.60
YC44683	Tie 41	Klondike Gold Corp. - 100%	Active	2006-07-18	2032-01-19	20.41
YC44684	Tie 42	Klondike Gold Corp. - 100%	Active	2006-07-18	2032-01-19	20.21
YC44707	Aime 1	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	5.91
YC44708	Aime 2	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	13.99
YC44709	Aime 3	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	4.18
YC44710	Aime 4	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	17.61
YC44711	Aime 5	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.44
YC44712	Aime 6	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	10.29
YC44713	Aime 7	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	12.17
YC44714	Aime 8	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	7.57
YC44715	Aime 9	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.89
YC44716	Aime 10	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	13.88
YC44717	Aime 11	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.89
YC44718	Aime 12	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	16.80
YC44719	Aime 13	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.89
YC44720	Aime 14	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	19.70
YC44721	Aime 15	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.89
YC44722	Aime 16	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.07
YC44723	Aime 17	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	20.89
YC44724	Aime 18	Klondike Gold Corp. - 100%	Active	2006-08-09	2027-02-08	18.76
YC44725	Aime 19	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC44726	Aime 20	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	17.68
YC44727	Aime 21	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	20.89
YC44728	Aime 22	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	16.44
YC44729	Aime 23	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	20.89
YC44730	Aime 24	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	12.65
YC44731	Aime 25	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	20.89
YC44732	Aime 26	Klondike Gold Corp. - 100%	Active	2006-08-10	2027-02-08	15.47
YC44883	Bar 1	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	18.84
YC44884	Bar 2	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	19.20
YC44885	Bar 3	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44886	Bar 4	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44887	Bar 5	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44888	Bar 6	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44889	Bar 7	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44890	Bar 8	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44891	Bar 9	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC44892	Bar 10	Klondike Gold Corp. - 100%	Active	2006-08-24	2033-02-25	20.89
YC45083	Giga 1	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	20.89
YC45084	Giga 2	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	21.02
YC45085	Giga 3	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	20.89
YC45086	Giga 4	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	20.89
YC45087	Giga 5	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	16.81
YC45088	Giga 6	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	17.26
YC45089	Giga 7	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	15.99
YC45090	Giga 8	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	13.20
YC45091	Giga 9	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45092	Giga 10	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45093	Giga 11	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	17.94
YC45094	Giga 12	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	17.94
YC45095	Giga 13	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45096	Giga 14	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45097	Giga 15	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	19.23
YC45098	Giga 16	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	19.23
YC45099	Giga 17	Klondike Gold Corp. - 100%	Active	2006-10-27	2032-01-31	18.40
YC45100	Giga 18	Klondike Gold Corp. - 100%	Active	2006-10-27	2032-01-31	18.40
YC45101	Giga 19	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	18.82
YC45102	Giga 20	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	18.82
YC45103	Giga 21	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	17.99
YC45104	Giga 22	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	17.99
YC45105	Giga 23	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45106	Giga 24	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.89
YC45107	Giga 25	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.54
YC45108	Giga 26	Klondike Gold Corp. - 100%	Active	2006-10-26	2032-01-31	20.81
YC45109	Giga 27	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	9.02
YC45110	Giga 28	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	10.37
YC45111	Giga 29	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	14.33
YC45112	Giga 30	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	9.97
YC45113	Giga 31	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	5.46
YC45114	Giga 32	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	15.64
YC45115	Giga 33	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	16.95
YC45116	Giga 34	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	19.68
YC45117	Giga 35	Klondike Gold Corp. - 100%	Active	2006-10-25	2032-01-31	19.49
YC45118	Giga 36	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	17.95
YC45119	Giga 37	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	18.52
YC45120	Giga 38	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	18.16
YC45121	Giga 39	Klondike Gold Corp. - 100%	Active	2006-10-24	2032-01-31	15.38

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC64000	LLIB 1	Klondike Gold Corp. - 100%	Active	2008-07-13	2035-01-16	20.89
YC75501	LLIB 2	Klondike Gold Corp. - 100%	Active	2008-07-13	2035-01-16	20.89
YC75502	LLIB 3	Klondike Gold Corp. - 100%	Active	2008-07-13	2035-01-16	20.89
YC75503	LLIB 4	Klondike Gold Corp. - 100%	Active	2008-07-13	2035-01-16	20.89
YC75504	LLIB 5	Klondike Gold Corp. - 100%	Active	2008-07-15	2035-01-16	20.89
YC75505	LLIB 6	Klondike Gold Corp. - 100%	Active	2008-07-15	2035-01-16	20.89
YC87151	NIB 124	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87152	NIB 125	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87153	NIB 126	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87154	NIB 127	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87155	NIB 128	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87156	NIB 129	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87157	NIB 130	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87158	NIB 131	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87159	NIB 132	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87160	NIB 133	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87161	NIB 134	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87162	NIB 135	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87163	NIB 136	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87164	NIB 137	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87165	NIB 138	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87166	NIB 139	Klondike Gold Corp. - 100%	Active	2009-06-14	2031-12-22	20.89
YC87167	NIB 220	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC87168	NIB 221	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC87169	NIB 222	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC87170	NIB 223	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC87171	NIB 102	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87172	NIB 103	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.86
YC87173	NIB 104	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87174	NIB 105	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87175	NIB 106	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87176	NIB 107	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87177	NIB 108	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87178	NIB 109	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87179	NIB 110	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87180	NIB 111	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87181	NIB 112	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87182	NIB 113	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87183	NIB 114	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87184	NIB 115	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87185	NIB 116	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87186	NIB 117	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	15.19
YC87187	NIB 118	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87188	NIB 119	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	19.02
YC87189	NIB 120	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87190	NIB 121	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87191	NIB 122	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87192	NIB 123	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87193	NIB 190	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87194	NIB 191	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87195	NIB 192	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87196	NIB 193	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87197	NIB 194	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	18.11
YC87198	NIB 195	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87199	NIB 196	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87200	NIB 197	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC87201	NIB 154	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87202	NIB 155	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87203	NIB 156	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87204	NIB 157	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87205	NIB 158	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87206	NIB 159	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87207	NIB 160	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87208	NIB 161	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87209	NIB 162	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87210	NIB 163	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87211	NIB 164	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87212	NIB 165	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87213	NIB 166	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87214	NIB 167	Klondike Gold Corp. - 100%	Active	2009-06-15	2031-12-22	20.89
YC87215	NIB 146	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87216	NIB 147	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87217	NIB 148	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87218	NIB 149	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87219	NIB 150	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87220	NIB 151	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87221	NIB 168	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87222	NIB 169	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87223	NIB 170	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87224	NIB 171	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87225	NIB 172	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87226	NIB 173	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87227	NIB 174	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87228	NIB 175	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87229	NIB 176	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87230	NIB 177	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87231	NIB 178	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87232	NIB 179	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87233	NIB 180	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87234	NIB 181	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87235	NIB 152	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87236	NIB 182	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87237	NIB 183	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87238	NIB 184	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87239	NIB 185	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87240	NIB 186	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87241	NIB 187	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87242	NIB 188	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87243	NIB 189	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87244	NIB 153	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87245	NIB 140	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87246	NIB 141	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87247	NIB 142	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87248	NIB 143	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87249	NIB 144	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC87250	NIB 145	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98029	NIB 198	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98030	NIB 199	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98031	NIB 200	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.93
YC98032	NIB 201	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98033	NIB 202	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.88
YC98034	NIB 203	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC98035	NIB 204	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.88
YC98036	NIB 205	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98037	NIB 206	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.88
YC98038	NIB 207	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98039	NIB 208	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98040	NIB 209	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98041	NIB 210	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98042	NIB 211	Klondike Gold Corp. - 100%	Active	2009-06-16	2031-12-22	20.89
YC98043	NIB 218	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC98044	NIB 212	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC98045	NIB 213	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC98046	NIB 214	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC98047	NIB 215	Klondike Gold Corp. - 100%	Active	2009-06-18	2031-12-22	20.89
YC98048	NIB 216	Klondike Gold Corp. - 100%	Active	2009-06-18	2030-12-22	20.89
YC98049	NIB 217	Klondike Gold Corp. - 100%	Active	2009-06-18	2030-12-22	20.89
YC98050	NIB 219	Klondike Gold Corp. - 100%	Active	2009-06-18	2030-12-22	16.52
YC98051	KOA 101	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98052	KOA 102	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98053	KOA 103	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.35
YC98054	KOA 104	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.50
YC98055	KOA 105	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98056	KOA 106	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98057	KOA 107	Klondike Gold Corp. - 100%	Active	2009-06-24	2031-12-16	20.86
YC98058	KOA 108	Klondike Gold Corp. - 100%	Active	2009-06-24	2032-12-16	20.86
YC98059	KOA 109	Klondike Gold Corp. - 100%	Active	2009-06-24	2031-12-16	20.87
YC98060	KOA 110	Klondike Gold Corp. - 100%	Active	2009-06-24	2032-12-16	20.86
YC98061	KOA 111	Klondike Gold Corp. - 100%	Active	2009-06-24	2032-12-16	20.86
YC98062	KOA 112	Klondike Gold Corp. - 100%	Active	2009-06-24	2032-12-16	20.86
YC98063	NIB 228	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-17	15.28
YC98064	NIB 229	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-17	10.86
YC98065	NIB 230	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-17	20.89
YC98066	NIB 231	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-17	20.89
YC98067	NIB 232	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-17	20.87
YC98068	NIB 233	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-17	20.89
YC98069	NIB 272	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	5.64
YC98070	NIB 273	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	12.82
YC98071	NIB 274	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	12.82
YC98072	NIB 275	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	12.20
YC98073	NIB 266	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	20.89
YC98074	NIB 267	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	20.88
YC98075	NIB 268	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	20.89
YC98076	NIB 269	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	20.89
YC98077	NIB 270	Klondike Gold Corp. - 100%	Active	2009-06-27	2031-01-15	20.89
YC98078	NIB 271	Klondike Gold Corp. - 100%	Active	2009-06-27	2032-01-15	20.89
YC98093	NIB 224	Klondike Gold Corp. - 100%	Active	2009-06-17	2030-12-22	20.89
YC98094	NIB 225	Klondike Gold Corp. - 100%	Active	2009-06-17	2030-12-22	17.65
YC98095	NIB 226	Klondike Gold Corp. - 100%	Active	2009-06-17	2030-12-22	20.89
YC98096	NIB 227	Klondike Gold Corp. - 100%	Active	2009-06-17	2030-12-22	9.71
YC98097	KOA F 113	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	19.76
YC98101	NIB 234	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98102	NIB 235	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98103	NIB 236	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.77
YC98104	NIB 237	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98105	NIB 238	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	16.09
YC98106	NIB 239	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98107	NIB 240	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC98108	NIB 241	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98109	NIB 242	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98110	NIB 243	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98111	NIB 244	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98112	NIB 245	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98113	NIB 246	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98114	NIB 247	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98115	NIB 248	Klondike Gold Corp. - 100%	Active	2009-06-28	2032-01-15	20.89
YC98116	NIB 249	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-15	20.89
YC98117	NIB 250	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98118	NIB 251	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98119	NIB 252	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98120	NIB 253	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98121	NIB 254	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98122	NIB 255	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98123	NIB 256	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98124	NIB 257	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98125	NIB 258	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98126	NIB 259	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98127	NIB 260	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98128	NIB 261	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98129	NIB 262	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98130	NIB 263	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98131	NIB 264	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98132	NIB 265	Klondike Gold Corp. - 100%	Active	2009-06-28	2031-01-17	20.89
YC98133	KOA 114	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98134	KOA 115	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98135	KOA 116	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98136	KOA 117	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98137	KOA 118	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98138	KOA 119	Klondike Gold Corp. - 100%	Active	2009-09-10	2031-12-16	20.89
YC98139	KOA 120	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	18.84
YC98140	KOA 121	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	18.84
YC98141	KOA 122	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98142	KOA 123	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98143	KOA 73	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	21.27
YC98144	KOA 74	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.92
YC98145	KOA 75	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.92
YC98146	KOA 76	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98147	KOA 77	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.92
YC98148	KOA 78	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98149	KOA 79	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.92
YC98150	KOA 80	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.92
YC98151	KOA 81	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98152	KOA 82	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98153	KOA 83	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98154	KOA 84	Klondike Gold Corp. - 100%	Active	2009-06-20	2032-12-16	20.89
YC98155	KOA 85	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.82
YC98156	KOA 86	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.67
YC98157	KOA 87	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98158	KOA 88	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98159	KOA 89	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98160	KOA 90	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98161	KOA 91	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98162	KOA 92	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.89
YC98163	KOA 93	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.92

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC98164	KOA 94	Klondike Gold Corp. - 100%	Active	2009-06-21	2032-12-16	20.92
YC98165	KOA 95	Klondike Gold Corp. - 100%	Active	2009-06-21	2031-12-16	20.89
YC98166	KOA 96	Klondike Gold Corp. - 100%	Active	2009-06-21	2031-12-16	20.89
YC98167	KOA 97	Klondike Gold Corp. - 100%	Active	2009-06-21	2031-12-16	20.86
YC98168	KOA 98	Klondike Gold Corp. - 100%	Active	2009-06-21	2031-12-16	20.86
YC98169	KOA 99	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98170	KOA 100	Klondike Gold Corp. - 100%	Active	2009-06-23	2031-12-16	20.86
YC98185	KOA 124	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98186	KOA 125	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98187	KOA 126	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	18.33
YC98188	KOA 127	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	18.33
YC98189	KOA 128	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98190	KOA 129	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98191	KOA 130	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98192	KOA 131	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	20.89
YC98193	KOA 132	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	15.94
YC98194	KOA 133	Klondike Gold Corp. - 100%	Active	2009-09-14	2031-12-16	15.94
YC98195	KOA 134	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98196	KOA 135	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98197	KOA 136	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98198	KOA 137	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98199	KOA 138	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98200	KOA 139	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98201	KOA 140	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.32
YC98202	KOA 141	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.32
YC98203	KOA 142	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	17.19
YC98204	KOA 143	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	17.19
YC98205	KOA 144	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98206	KOA 145	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98207	KOA 146	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98208	KOA 147	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98209	KOA 148	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	20.89
YC98210	KOA 149	Klondike Gold Corp. - 100%	Active	2009-09-12	2031-12-16	17.07
YC98211	KOA 150	Klondike Gold Corp. - 100%	Active	2009-09-15	2031-12-16	7.87
YC98212	KOA 151	Klondike Gold Corp. - 100%	Active	2009-09-15	2031-12-16	7.67
YC98213	KOA 19	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	21.26
YC98214	KOA 20	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	21.41
YC98215	KOA 17	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98216	KOA 18	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98217	KOA 15	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	23.02
YC98218	KOA 16	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	22.67
YC98219	KOA 13	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98220	KOA 14	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98221	KOA 12	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98222	KOA 11	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98223	KOA 10	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98224	KOA 9	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98225	KOA 7	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98226	KOA 8	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98227	KOA 6	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98228	KOA 5	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98229	KOA 4	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98230	KOA 3	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.89
YC98231	KOA 2	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	20.97
YC98232	KOA 1	Klondike Gold Corp. - 100%	Active	2010-09-05	2032-12-14	21.11
YC98233	KOA 21	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC98234	KOA 22	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98235	KOA 23	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98236	KOA 24	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98237	KOA 25	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98238	KOA 26	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98239	KOA 27	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98240	KOA 28	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98241	KOA 29	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98242	KOA 30	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98243	KOA 31	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98244	KOA 32	Klondike Gold Corp. - 100%	Active	2010-09-08	2032-12-14	20.89
YC98245	KOA 153	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	21.70
YC98246	KOA 152	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98247	KOA 155	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	21.85
YC98248	KOA 154	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98249	KOA 157	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	21.99
YC98250	KOA 156	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98251	KOA 159	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	22.14
YC98252	KOA 158	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98253	KOA 161	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	21.71
YC98254	KOA 160	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98255	KOA 163	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	22.08
YC98256	KOA 162	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98257	KOA 165	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.75
YC98258	KOA 164	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.96
YC98259	KOA 167	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.96
YC98260	KOA 166	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.82
YC98261	KOA 169	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	19.49
YC98262	KOA 168	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	19.86
YC98263	KOA 171	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	22.29
YC98264	KOA 170	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	21.92
YC98265	KOA 173	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98266	KOA 172	Klondike Gold Corp. - 100%	Active	2010-09-10	2032-12-14	20.89
YC98267	KOA 175	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	21.55
YC98268	KOA 174	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	21.70
YC98269	KOA 177	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98270	KOA 176	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98271	KOA 179	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98272	KOA 178	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98273	KOA 181	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98274	KOA 180	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98275	KOA 183	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98276	KOA 182	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98277	KOA 185	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98278	KOA 184	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.89
YC98279	KOA 187	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.77
YC98280	KOA 186	Klondike Gold Corp. - 100%	Active	2010-09-11	2032-12-14	20.02
YC98281	KOA 189	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.82
YC98282	KOA 188	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.89
YC98283	KOA 191	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.34
YC98284	KOA 190	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.26
YC98285	KOA 193	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.03
YC98286	KOA 192	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.52
YC98287	KOA 195	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.73
YC98288	KOA 194	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.61
YC98289	KOA 197	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	22.22

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YC98290	KOA 196	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.17
YC98291	KOA 199	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.70
YC98292	KOA 198	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	20.89
YC98293	KOA 201	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	22.85
YC98294	KOA 200	Klondike Gold Corp. - 100%	Active	2010-09-12	2032-12-14	21.74
YC98295	LNx 75	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	20.89
YC98296	LNx 76	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	20.89
YC98297	LNx 77	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	20.89
YC98298	LNx 78	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	20.89
YC98301	Hailey 1	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	21.15
YC98302	Hailey 2	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	21.13
YC98303	Hailey 3	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	20.89
YC98304	Hailey 4	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	20.80
YC98305	Hailey 5	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	20.63
YC98306	Hailey 6	Klondike Gold Corp. - 100%	Active	2010-05-04	2026-12-03	20.44
YC98307	KOA 247	Klondike Gold Corp. - 100%	Pending	2010-10-24	2032-01-29	20.89
YC98311	WJK 138	Klondike Gold Corp. - 100%	Active	2010-10-15	2032-01-29	18.93
YC98312	WJK 139	Klondike Gold Corp. - 100%	Active	2010-10-15	2032-01-29	18.98
YC98313	WJK 140	Klondike Gold Corp. - 100%	Active	2010-10-15	2032-01-29	18.97
YC98314	KOA 244	Klondike Gold Corp. - 100%	Pending	2010-10-24	2032-01-29	20.89
YC98315	KOA 245	Klondike Gold Corp. - 100%	Pending	2010-10-24	2032-01-29	20.89
YC98316	KOA 242	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YC98317	KOA 243	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YC98318	KOA 240	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YC98319	KOA 241	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	16.17
YC98320	SD 201	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	21.43
YC98321	SD 199	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.87
YC98322	SD 200	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.63
YC98323	SD 197	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.89
YC98324	SD 198	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.71
YC98325	SD 195	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.88
YC98326	SD 196	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	20.77
YC98327	SD 193	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	21.34
YC98328	SD 194	Klondike Gold Corp. - 100%	Active	2010-10-23	2029-01-29	21.25
YD11751	Sophie 1	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11752	Sophie 2	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11753	Sophie 3	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11754	Sophie 4	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11755	Sophie 5	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11756	Sophie 6	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11757	Sophie 7	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11758	Sophie 8	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11759	Sophie 9	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11760	Sophie 10	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11761	Sophie 11	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11762	Sophie 12	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11763	Sophie 13	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11764	Sophie 14	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11765	Sophie 15	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11766	Sophie 16	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11767	Sophie 17	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11768	Sophie 18	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11769	Sophie 19	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11770	Sophie 20	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	20.89
YD11771	Sophie 21	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	8.16
YD11772	Sophie 22	Klondike Gold Corp. - 100%	Active	2009-09-23	2030-02-23	14.86

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD12101	LNK 79	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	20.89
YD12102	LNK 80	Klondike Gold Corp. - 100%	Pending	2010-09-17	2029-01-08	16.55
YD12103	WJK 1	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.73
YD12104	WJK 2	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.70
YD12105	WJK 3	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12106	WJK 4	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12107	WJK 5	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12108	WJK 6	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12109	WJK 7	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12110	WJK 8	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	19.91
YD12111	WJK 9	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12112	WJK 10	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12113	WJK 11	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12114	WJK 12	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12115	WJK 13	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12116	WJK 14	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12117	WJK 15	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12118	WJK 16	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12119	WJK 17	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12120	WJK 18	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12121	WJK 19	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12122	WJK 20	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12123	WJK 21	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.89
YD12124	WJK 22	Klondike Gold Corp. - 100%	Pending	2010-09-18	2032-01-08	20.14
YD12125	KOA 203	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12126	KOA 202	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	21.26
YD12127	KOA 205	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12128	KOA 204	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12129	KOA 206	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12130	KOA 207	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12131	KOA 208	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12132	KOA 209	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12133	KOA 211	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12134	KOA 210	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12135	KOA 213	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12136	KOA 212	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12137	KOA 215	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12138	KOA 214	Klondike Gold Corp. - 100%	Pending	2010-09-20	2032-01-08	20.89
YD12139	KOA 217	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12140	KOA 216	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12141	KOA 219	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12142	KOA 218	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12143	KOA 221	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12144	KOA 220	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12145	KOA 237	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.87
YD12146	KOA 222	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12147	KOA 223	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12148	KOA 224	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12149	KOA 225	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12150	KOA 226	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12151	KOA 227	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12152	KOA 228	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12153	KOA 229	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12154	KOA 230	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12155	KOA 231	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12156	KOA 232	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD12157	KOA 233	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12158	KOA 234	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12159	KOA 235	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12160	KOA 236	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12161	WJK 23	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12162	WJK 24	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12163	WJK 25	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12164	WJK 26	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.55
YD12165	WJK 27	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12166	WJK 35	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	11.74
YD12167	WJK 32	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12168	WJK 28	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	14.54
YD12169	WJK 29	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12170	WJK 30	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12171	WJK 31	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.89
YD12172	WJK 34	Klondike Gold Corp. - 100%	Pending	2010-09-21	2032-01-08	20.75
YD12173	WJK 33	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD12174	SB 2	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12175	SB 1	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12176	SB 4	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	19.80
YD12177	SB 3	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12178	SB 6	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	19.74
YD12179	SB 5	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12180	SB 8	Klondike Gold Corp. - 100%	Pending	2010-09-22	2028-01-08	18.67
YD12181	SB 7	Klondike Gold Corp. - 100%	Pending	2010-09-22	2028-01-08	20.89
YD12182	SB 10	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12183	SB 9	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12184	SB 12	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	20.89
YD12185	SB 11	Klondike Gold Corp. - 100%	Pending	2010-09-22	2029-01-08	8.36
YD12186	SB 14	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	20.89
YD12187	SB 13	Klondike Gold Corp. - 100%	Pending	2010-09-22	2032-01-08	7.55
YD12188	SB 16	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12189	SB 17	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	10.81
YD12190	SB 18	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12191	SB 19	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	12.53
YD12192	SB 40	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12193	SB 41	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12194	SB 42	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12195	SB 43	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12196	SB 44	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12197	SB 45	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12198	SB 46	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12199	SB 47	Klondike Gold Corp. - 100%	Pending	2010-09-23	2029-01-08	20.89
YD12200	SB 81	Klondike Gold Corp. - 100%	Pending	2010-10-06	2032-01-08	13.04
YD134505	Go 115	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134506	Go 116	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.72
YD134507	Go 117	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134508	Go 118	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.67
YD134509	Go 119	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134510	Go 120	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.61
YD134511	Go 121	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134512	Go 122	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.56
YD134513	Go 123	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134514	Go 124	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.51
YD134515	Go 125	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134516	Go 126	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.45

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD134517	Go 127	Klondike Gold Corp. - 100%	Active	2010-12-13	2027-12-22	21.02
YD134518	Go 128	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.91
YD134519	Go 129	Klondike Gold Corp. - 100%	Active	2010-12-13	2027-12-22	22.79
YD134520	Go 130	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	22.90
YD134521	Go 131	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134522	Go 132	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134523	Go 133	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134524	Go 134	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134525	Go 135	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134526	Go 136	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134527	Go 137	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134528	Go 138	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134529	Go 139	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134530	Go 140	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134531	Go 141	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134532	Go 142	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134533	Go 143	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134534	Go 144	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134535	Go 145	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134536	Go 146	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134537	Go 147	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	21.01
YD134538	Go 148	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.67
YD134539	Go 149	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.01
YD134540	Go 150	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	23.13
YD134541	Go 151	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134542	Go 152	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134543	Go 153	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134544	Go 154	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134545	Go 155	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134546	Go 156	Klondike Gold Corp. - 100%	Active	2010-12-13	2026-12-22	20.89
YD134547	Go 157	Klondike Gold Corp. - 100%	Active	2010-12-14	2027-12-22	20.89
YD134548	Go 158	Klondike Gold Corp. - 100%	Active	2010-12-14	2027-12-22	20.89
YD134549	Go 159	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89
YD134550	Go 160	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89
YD134551	Go 161	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.53
YD134552	Go 162	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.60
YD134553	Go 163	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.36
YD134554	Go 164	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.36
YD134555	Go 165	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	23.18
YD134556	Go 166	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	23.35
YD134557	Go 167	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	25.91
YD134558	Go 168	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	23.89
YD134559	Go 169	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	19.80
YD134560	Go 170	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.80
YD134561	Go 171	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	19.80
YD134562	Go 172	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.80
YD134563	Go 173	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	19.82
YD134564	Go 174	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.36
YD134565	Go 175	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.22
YD134566	Go 176	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.26
YD134567	Go 177	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.28
YD134568	Go 178	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	22.90
YD134569	Go 179	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89
YD134570	Go 180	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89
YD134571	Go 181	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89
YD134572	Go 182	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD134573	Go 183	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.51
YD134574	Go 184	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.67
YD134575	Go 185	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.88
YD134576	Go 186	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.51
YD134577	Go 187	Klondike Gold Corp. - 100%	Active	2010-12-14	2026-12-22	21.58
YD28172	IF 2	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	18.29
YD28173	IF 3	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28174	IF 4	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	11.19
YD28175	IF 5	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28176	IF 6	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	12.00
YD28177	IF 7	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28178	IF 8	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	3.78
YD28179	IF 9	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28180	IF 10	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	3.65
YD28181	IF 11	Klondike Gold Corp. - 100%	Active	2012-02-01	2033-02-06	17.19
YD28182	IF 12	Klondike Gold Corp. - 100%	Active	2012-02-01	2033-02-06	12.99
YD28183	IF 13	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	16.55
YD28184	IF 14	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	18.96
YD28185	IF 15	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	13.38
YD28186	IF 16	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28187	IF 17	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28188	IF 18	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28189	IF 19	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD28190	IF 20	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD31719	GO 79	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31720	GO 80	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31721	GO 81	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31722	GO 82	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31723	GO 83	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31724	GO 84	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31725	GO 85	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31726	GO 86	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31727	GO 87	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31728	GO 88	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31729	GO 89	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31730	GO 90	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31731	GO 91	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31732	GO 92	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31733	GO 93	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31734	GO 94	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31735	GO 95	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31736	GO 96	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31737	GO 97	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31738	GO 98	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31739	GO 99	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31740	GO 100	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31741	GO 101	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31742	GO 102	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31743	GO 103	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31744	GO 104	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31745	GO 105	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31746	GO 106	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31747	GO 107	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31748	GO 108	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31749	GO 109	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31750	GO 110	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD31751	GO 111	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31752	GO 112	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31753	GO 113	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD31754	GO 114	Klondike Gold Corp. - 100%	Active	2010-08-29	2026-11-30	20.89
YD62611	LNX 1	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62612	LNX 2	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62613	LNX 3	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62614	LNX 4	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62615	LNX 5	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62616	LNX 6	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62617	LNX 7	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62618	LNX 8	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62619	LNX 9	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62620	LNX 10	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.32
YD62621	LNX 11	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62622	LNX 12	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	11.80
YD62623	LNX 13	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.71
YD62624	LNX 14	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.50
YD62625	LNX 15	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62626	LNX 16	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62627	LNX 17	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62628	LNX 18	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62629	LNX 19	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62630	LNX 20	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62631	LNX 21	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62632	LNX 22	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62633	LNX 23	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62634	LNX 24	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62635	LNX 25	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62636	LNX 26	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62637	LNX 27	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62638	LNX 28	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62639	LNX 29	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	15.74
YD62640	LNX 30	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62641	LNX 31	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	6.44
YD62642	LNX 32	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62643	LNX 33	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62644	LNX 34	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62645	LNX 35	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62646	LNX 36	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62647	LNX 37	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62648	LNX 38	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62649	LNX 39	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62650	LNX 40	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62651	LNX 41	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62652	LNX 42	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62653	LNX 43	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62654	LNX 44	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62655	LNX 45	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62656	LNX 46	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62657	LNX 47	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62658	LNX 48	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62659	LNX 49	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.33
YD62660	LNX 50	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62661	LNX 51	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	11.83
YD62662	LNX 52	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD62663	LNX 53	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62664	LNX 54	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	17.19
YD62665	LNX 55	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62666	LNX 56	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.63
YD62667	LNX 57	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62668	LNX 58	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.71
YD62669	LNX 59	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62670	LNX 60	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.78
YD62671	LNX 61	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62672	LNX 62	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.85
YD62673	LNX 63	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62674	LNX 64	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	13.92
YD62675	LNX 65	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62676	LNX 66	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	17.47
YD62677	LNX 67	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62678	LNX 68	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62679	LNX 69	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62680	LNX 70	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62681	LNX 71	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62682	LNX 72	Klondike Gold Corp. - 100%	Active	2010-06-16	2026-12-16	20.89
YD62683	GR 75	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	25.33
YD62684	GR 76	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.71
YD62685	GR 77	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.53
YD62686	GR 78	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62687	GR 79	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.57
YD62688	GR 80	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62689	GR 81	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.61
YD62690	GR 82	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62691	GR 83	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.65
YD62692	GR 84	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62693	GR 85	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.69
YD62694	GR 86	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62695	GR 87	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	10.28
YD62696	GR 88	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	9.76
YD62697	GR 89	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	22.24
YD62698	GR 90	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	21.76
YD62699	GR 91	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62700	GR 92	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62701	GR 93	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62702	GR 94	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62703	GR 95	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62704	GR 96	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62705	GR 97	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-18	20.89
YD62706	GR 98	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	20.89
YD62707	GR 99	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62708	GR 100	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62709	GR 101	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62710	GR 102	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62711	GR 103	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62712	GR 104	Klondike Gold Corp. - 100%	Active	2010-06-17	2027-12-16	20.89
YD62713	RR 71	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	21.33
YD62714	RR 72	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	22.32
YD62715	RR 73	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	20.80
YD62716	RR 74	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	21.80
YD62717	RR 75	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	20.73
YD62718	RR 76	Klondike Gold Corp. - 100%	Active	2010-06-17	2026-12-16	21.74

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD62719	RR 77	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.79
YD62720	RR 78	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.79
YD62721	RR 79	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.87
YD62722	RR 80	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.82
YD62723	RR 81	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.91
YD62724	RR 82	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.88
YD62725	RR 83	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.37
YD62726	RR 84	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.37
YD62727	RR 85	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.34
YD62728	RR 86	Klondike Gold Corp. - 100%	Active	2010-06-18	2026-12-16	21.34
YD72671	IF 31	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD72672	IF 32	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YD72673	IF 33	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.11
YD72674	IF 34	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	16.16
YD72675	IF 35	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	2.18
YD93101	LNX 84	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	19.23
YD93102	LNX 85	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	20.89
YD93103	LNX 86	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	20.89
YD93104	LNX 87	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	20.89
YD93105	LNX 88	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	20.89
YD93106	LNX 90	Klondike Gold Corp. - 100%	Pending	2010-10-04	2032-01-08	20.82
YD93107	LNX 89	Klondike Gold Corp. - 100%	Pending	2010-10-04	2032-01-08	20.89
YD93108	LNX 92	Klondike Gold Corp. - 100%	Pending	2010-10-04	2032-01-08	11.52
YD93109	LNX 91	Klondike Gold Corp. - 100%	Pending	2010-10-04	2032-01-08	20.89
YD93110	LNX 93	Klondike Gold Corp. - 100%	Pending	2010-10-04	2032-01-08	20.75
YD93111	WJK 37	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93112	WJK 36	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93113	WJK 39	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93114	WJK 38	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93115	WJK 41	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93116	WJK 40	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93117	WJK 43	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93118	WJK 42	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93119	WJK 45	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93120	WJK 44	Klondike Gold Corp. - 100%	Pending	2010-10-02	2032-01-08	20.89
YD93121	SD 95	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	20.52
YD93122	SD 96	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	20.56
YD93123	SD 97	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	20.44
YD93124	SD 98	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	20.54
YD93125	SD 99	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	20.89
YD93126	SD 100	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	21.08
YD93127	SD 101	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	21.71
YD93128	SD 102	Klondike Gold Corp. - 100%	Active	2010-10-18	2029-01-29	22.01
YD93129	SD 75	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93130	SD 74	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93131	SD 77	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93132	SD 76	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93133	SD 79	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93134	SD 78	Klondike Gold Corp. - 100%	Active	2010-10-22	2029-01-29	20.88
YD93135	SD 55	Klondike Gold Corp. - 100%	Pending	2010-10-05	2029-01-08	20.89
YD93136	SD 54	Klondike Gold Corp. - 100%	Pending	2010-10-05	2027-01-08	20.86
YD93137	SD 57	Klondike Gold Corp. - 100%	Pending	2010-10-05	2029-01-08	20.89
YD93138	SB 80	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.97
YD93139	SB 81	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.94
YD93140	SB 82	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.89
YD93141	SB 83	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.86

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD93142	SB 84	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.81
YD93143	SB 85	Klondike Gold Corp. - 100%	Pending	2010-10-06	2029-01-08	20.81
YD93144	SB 86	Klondike Gold Corp. - 100%	Pending	2010-10-05	2029-01-08	15.27
YD93150	WJK 141	Klondike Gold Corp. - 100%	Active	2010-10-14	2032-01-29	19.30
YD93151	WJK 142	Klondike Gold Corp. - 100%	Active	2010-10-14	2032-01-29	17.99
YD93152	SB 100	Klondike Gold Corp. - 100%	Active	2010-10-26	2032-01-08	20.56
YD93153	Eye 39	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	9.81
YD93154	Eye 40	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	15.63
YD93155	Eye 41	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	8.21
YD93156	Eye 42	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	17.78
YD93157	Eye 43	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	6.62
YD93158	Eye 44	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	18.51
YD93159	Eye 7	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-21	11.84
YD93160	Eye 8	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-21	8.83
YD93161	Eye 9	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-21	17.01
YD93162	Eye 10	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	13.15
YD93163	Eye 11	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	20.89
YD93164	Eye 12	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	19.81
YD93165	Eye 13	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	20.89
YD93166	Eye 14	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	20.89
YD93167	Eye 15	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	20.89
YD93168	Eye 16	Klondike Gold Corp. - 100%	Active	2010-10-12	2026-01-29	18.47
YD93169	Eye 17	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.89
YD93170	Eye 18	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.89
YD93171	Eye 19	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.89
YD93172	Eye 20	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	19.92
YD93173	Eye 21	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	19.59
YD93174	Eye 22	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.80
YD93175	Eye 23	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.70
YD93176	Eye 24	Klondike Gold Corp. - 100%	Active	2010-10-10	2026-01-29	20.89
YD93177	Eye 25	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	19.32
YD93178	Eye 26	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	20.89
YD93179	Eye 27	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	17.73
YD93180	Eye 28	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	14.10
YD93181	Eye 31	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	16.14
YD93182	Eye 30	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	7.02
YD93183	Eye 33	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	14.56
YD93184	Eye 32	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	9.17
YD93185	Eye 35	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	12.97
YD93186	Eye 34	Klondike Gold Corp. - 100%	Active	2010-10-13	2026-01-29	11.32
YD93187	Eye 37	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	11.38
YD93188	Eye 36	Klondike Gold Corp. - 100%	Active	2010-10-16	2026-01-29	13.48
YD93189	Eye 1	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	14.16
YD93190	Eye 2	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	17.33
YD93191	Eye 3	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	11.03
YD93192	Eye 4	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	16.07
YD93195	Eye 51	Klondike Gold Corp. - 100%	Active	2010-10-17	2026-01-29	10.33
YD93196	KOA 246	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YD93197	KOA 249	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YD93198	KOA 248	Klondike Gold Corp. - 100%	Pending	2010-10-24	2031-01-29	20.89
YD93201	SD 1	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	21.19
YD93202	SD 2	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.88
YD93203	SD 3	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93204	SD 4	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93205	SD 5	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93206	SD 6	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD93207	SD 7	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93208	SD 8	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93209	SD 9	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	21.99
YD93210	SD 10	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	21.90
YD93211	SD 11	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93212	SD 12	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93213	SD 13	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	19.48
YD93214	SD 14	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.30
YD93215	SD 15	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93216	SD 16	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93217	SD 17	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.78
YD93218	SD 18	Klondike Gold Corp. - 100%	Pending	2010-09-24	2029-01-08	20.89
YD93219	SD 19	Klondike Gold Corp. - 100%	Pending	2010-09-25	2027-01-08	21.41
YD93220	SD 20	Klondike Gold Corp. - 100%	Pending	2010-09-25	2027-01-08	21.48
YD93221	SD 21	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	15.42
YD93222	SD 22	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.89
YD93223	SD 27	Klondike Gold Corp. - 100%	Pending	2010-09-25	2032-01-08	20.74
YD93224	SD 26	Klondike Gold Corp. - 100%	Pending	2010-09-25	2029-01-08	20.89
YD93225	SD 29	Klondike Gold Corp. - 100%	Pending	2010-09-25	2032-01-08	20.89
YD93226	SD 28	Klondike Gold Corp. - 100%	Pending	2010-09-25	2029-01-08	20.89
YD93227	SD 31	Klondike Gold Corp. - 100%	Pending	2010-09-25	2032-01-08	20.89
YD93228	SD 30	Klondike Gold Corp. - 100%	Pending	2010-09-25	2029-01-08	20.89
YD93229	SD 33	Klondike Gold Corp. - 100%	Pending	2010-09-25	2032-01-08	20.89
YD93230	SD 32	Klondike Gold Corp. - 100%	Pending	2010-09-25	2029-01-08	20.89
YD93231	SD 35	Klondike Gold Corp. - 100%	Pending	2010-09-25	2032-01-08	20.89
YD93232	SD 34	Klondike Gold Corp. - 100%	Pending	2010-09-25	2029-01-08	20.77
YD93233	SD 23	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	8.60
YD93234	SD 24	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.85
YD93235	SD 25	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.89
YD93236	SB 70	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	4.45
YD93237	SB 71	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.17
YD93238	SB 72	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	8.65
YD93239	SB 73	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.56
YD93240	SB 74	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	12.85
YD93241	SB 75	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.89
YD93242	SB 76	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	17.04
YD93243	SB 77	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.89
YD93244	SB 79	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.17
YD93245	SB 78	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	20.53
YD93246	SD 37	Klondike Gold Corp. - 100%	Pending	2010-09-27	2032-01-08	5.67
YD93247	CLD 1	Klondike Gold Corp. - 100%	Pending	2010-09-28	2028-01-08	20.61
YD93248	CLD 2	Klondike Gold Corp. - 100%	Pending	2010-09-28	2028-01-08	20.40
YD93249	CLD 3	Klondike Gold Corp. - 100%	Pending	2010-09-28	2028-01-08	20.31
YD93250	CLD 4	Klondike Gold Corp. - 100%	Pending	2010-09-28	2028-01-08	20.25
YD93251	CLD 5	Klondike Gold Corp. - 100%	Pending	2010-09-28	2028-01-08	5.22
YD93252	SD 40	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	21.03
YD93253	SD 41	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	21.07
YD93254	SD 42	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93255	SD 43	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93256	SD 44	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.84
YD93257	SD 45	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.73
YD93258	SD 46	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93259	SD 47	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93260	SD 48	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.92
YD93261	SD 49	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93262	SD 50	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YD93263	SD 51	Klondike Gold Corp. - 100%	Pending	2010-09-29	2027-01-08	20.89
YD93264	SD 52	Klondike Gold Corp. - 100%	Pending	2010-09-29	2027-01-08	20.89
YD93265	SD 53	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93266	SD 58	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	21.02
YD93267	SD 59	Klondike Gold Corp. - 100%	Pending	2010-09-29	2027-01-08	20.95
YD93268	SD 60	Klondike Gold Corp. - 100%	Pending	2010-09-29	2027-01-08	20.89
YD93269	SD 61	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93270	SD 62	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93271	SD 63	Klondike Gold Corp. - 100%	Pending	2010-09-29	2029-01-08	20.89
YD93272	SD 64	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93273	SD 65	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93274	SD 66	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93275	SD 67	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93276	SD 68	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93277	SD 69	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93278	SD 70	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93279	SD 71	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93280	SD 72	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93281	SD 73	Klondike Gold Corp. - 100%	Active	2010-10-21	2029-01-29	20.88
YD93282	SD 80	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	16.34
YD93283	SD 81	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.25
YD93284	SD 82	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.86
YD93285	SD 83	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.99
YD93286	SD 84	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.89
YD93287	SD 85	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	21.45
YD93288	SD 86	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	21.53
YD93289	SD 87	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.89
YD93290	SD 88	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	20.94
YD93291	SD 89	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	19.84
YD93292	SD 90	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	21.05
YD93293	SD 91	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	3.27
YD93294	SD 92	Klondike Gold Corp. - 100%	Pending	2010-09-30	2029-01-08	12.45
YD93295	SD 93	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	20.83
YD93296	SD 94	Klondike Gold Corp. - 100%	Active	2010-10-19	2029-01-29	20.88
YD93297	LNx 81	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	15.25
YD93298	LNx 82	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	18.00
YD93299	LNx 83	Klondike Gold Corp. - 100%	Pending	2010-10-01	2032-01-08	20.89
YD93300	KOA 238	Klondike Gold Corp. - 100%	Pending	2010-09-30	2032-01-08	13.29
YD93301	WJK 143	Klondike Gold Corp. - 100%	Active	2010-10-14	2032-01-29	20.55
YD93302	WJK 144	Klondike Gold Corp. - 100%	Active	2010-10-14	2032-01-29	19.44
YD93319	KOA 251	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93320	KOA 250	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93321	KOA 253	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93322	KOA 252	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93323	KOA 255	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	15.94
YD93324	KOA 254	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	15.94
YD93325	KOA 257	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93326	KOA 256	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93327	KOA 259	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YD93328	KOA 258	Klondike Gold Corp. - 100%	Pending	2010-10-25	2031-01-29	20.89
YE31371	IF 21	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31372	IF 22	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31373	IF 23	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	19.37
YE31374	IF 24	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	19.37
YE31375	IF 25	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.23
YE31376	IF 26	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	19.84

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YE31377	IF 27	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31378	IF 28	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31379	IF 29	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31380	IF 30	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.24
YE31381	IF 1	Klondike Gold Corp. - 100%	Active	2012-01-31	2033-02-06	20.21
YE34801	GX 1	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	5.88
YE34802	GX 2	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	13.48
YE34803	GX 3	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	19.43
YE34804	GX 4	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	7.51
YE34805	GX 5	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	1.20
YE34807	GX 7	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	9.78
YE34808	GX 8	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	17.28
YE34809	GX 9	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	10.37
YE34810	GX 10	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	3.46
YE34811	GX 11	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	0.83
YE34812	GX 12	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	19.97
YE34813	GX 13	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	13.79
YE34814	GX 14	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	2.93
YE34815	GX 15	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	19.42
YE34816	GX 16	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.71
YE34817	GX 17	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34818	GX 18	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.69
YE34819	GX 19	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34820	GX 20	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.67
YE34821	GX 21	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34822	GX 22	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.65
YE34823	GX 23	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34824	GX 24	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	14.45
YE34825	GX 25	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	5.56
YE34826	GX 26	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	5.34
YE34827	GX 27	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	6.50
YE34828	GX 28	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	17.25
YE34829	GX 29	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	5.11
YE34830	GX 30	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34831	GX 31	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	13.08
YE34832	GX 32	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34833	GX 33	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	19.97
YE34834	GX 34	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34835	GX 35	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34836	GX 36	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	20.89
YE34837	GX 37	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	19.14
YE34838	GX 38	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	10.09
YE34839	GX 39	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	7.12
YE34840	GX 40	Klondike Gold Corp. - 100%	Active	2016-06-01	2032-12-10	0.62
YE34841	GX 41	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	10.01
YE34842	GX 42	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.76
YE34843	GX 43	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	6.13
YE34844	GX 44	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.89
YE34845	GX 45	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.32
YE34846	GX 46	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.89
YE34847	GX 47	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	17.86
YE34848	GX 48	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.89
YE34849	GX 49	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	13.44
YE34850	GX 50	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.89
YE34851	GX 51	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	9.02
YE34852	GX 52	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YE34853	GX 53	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	4.60
YE34854	GX 54	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	20.42
YE34855	GX 55	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	0.64
YE34856	GX 56	Klondike Gold Corp. - 100%	Active	2016-05-31	2032-12-10	16.64
YE65081	SOPHIE 23	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	3.53
YE65082	SOPHIE 24	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	9.48
YE65083	SOPHIE 25	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	8.40
YE65084	SOPHIE 26	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	2.49
YE65085	SOPHIE 27	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	16.40
YE65086	SOPHIE 28	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	20.90
YE65087	SOPHIE 29	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	2.28
YE65088	SOPHIE 30	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	18.99
YE65089	SOPHIE 31	Klondike Gold Corp. - 100%	Active	2011-09-14	2030-02-23	5.12
YE75021	MM 1	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.77
YE75022	MM 2	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.99
YE75023	MM 3	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.70
YE75024	MM 4	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.07
YE75025	MM 5	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.70
YE75026	MM 6	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.18
YE75027	MM 7	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.50
YE75028	MM 8	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.14
YE75029	MM 9	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	20.77
YE75030	MM 10	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.29
YE75031	MM 11	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.23
YE75032	MM 12	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.36
YE75033	MM 13	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	21.55
YE75034	MM 14	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	18.79
YE75035	MM 15	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	18.21
YE75036	MM 16	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	13.80
YE75037	MM 17	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	13.27
YE75038	MM 18	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	8.80
YE75039	MM 19	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	8.34
YE75040	MM 20	Klondike Gold Corp. - 100%	Active	2016-05-09	2031-02-11	3.81
YE75801	Sul 1	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	19.90
YE75802	Sul 2	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	19.90
YE75803	Sul 3	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75804	Sul 4	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75805	Sul 5	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75806	Sul 6	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75807	Sul 7	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75808	Sul 8	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75809	Sul 9	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75810	Sul 10	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75811	Sul 11	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75812	Sul 12	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75813	Sul 13	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75814	Sul 14	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75815	Sul 15	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75816	Sul 16	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75817	Sul 17	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75818	Sul 18	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75819	Sul 19	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75820	Sul 20	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75821	Sul 21	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75822	Sul 22	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75823	Sul 23	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YE75824	Sul 24	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75825	Sul 25	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75826	Sul 26	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75827	Sul 27	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75828	Sul 28	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75829	Sul 29	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.56
YE75830	Sul 30	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.56
YE75831	Sul 31	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.56
YE75832	Sul 32	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	15.54
YE75833	Sul 33	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	10.19
YE75834	Sul 34	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75835	Sul 35	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.11
YE75836	Sul 36	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75837	Sul 37	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	19.90
YE75838	Sul 38	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	19.90
YE75839	Sul 39	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75840	Sul 40	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75841	Sul 41	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75842	Sul 42	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75843	Sul 43	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75844	Sul 44	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75845	Sul 45	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75846	Sul 46	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75847	Sul 47	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75848	Sul 48	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75849	Sul 49	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75850	Sul 50	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	17.63
YE75851	Sul 51	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	10.41
YE75852	Sul 52	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	3.98
YE75853	Sul 53	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75854	Sul 54	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	8.02
YE75855	Sul 55	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75856	Sul 56	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	19.00
YE75857	Sul 57	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75858	Sul 58	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75859	Sul 59	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75860	Sul 60	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75861	Sul 61	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75862	Sul 62	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75863	Sul 63	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	20.24
YE75864	Sul 64	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	18.49
YE75865	Sul 65	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	13.93
YE75866	Sul 66	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75867	Sul 67	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75868	Sul 68	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	7.00
YE75869	Sul 69	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	12.51
YE75870	Sul 70	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	6.77
YE75871	Sul 71	Klondike Gold Corp. - 100%	Active	2014-12-22	2032-01-02	14.22
YE75872	Sul 72	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	11.44
YE75873	Sul 73	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	16.94
YE75874	Sul 74	Klondike Gold Corp. - 100%	Active	2014-12-20	2029-01-02	12.73
YE75875	Sul 75	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75876	Sul 76	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	17.30
YE75877	Sul 77	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75878	Sul 78	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75879	Sul 79	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YE75880	Sul 80	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	15.73
YE75881	Sul 81	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75882	Sul 82	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	8.72
YE75883	Sul 83	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75884	Sul 84	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75885	Sul 85	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75886	Sul 86	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75887	Sul 87	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75888	Sul 88	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75889	Sul 89	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75890	Sul 90	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75891	Sul 91	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75892	Sul 92	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	19.90
YE75893	Sul 93	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75894	Sul 94	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	19.90
YE75895	Sul 95	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	20.24
YE75896	Sul 96	Klondike Gold Corp. - 100%	Active	2014-12-21	2029-01-02	19.90
YE75897	Sul 97	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75898	Sul 98	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	19.90
YE75899	Sul 99	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	20.24
YE75900	Sul 100	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	19.90
YE75901	Sul 101	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	3.95
YE75902	Sul 102	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	10.35
YE75903	Sul 103	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	14.67
YE75904	Sul 104	Klondike Gold Corp. - 100%	Active	2014-12-21	2032-01-02	18.90
YE75905	Sul 105	Klondike Gold Corp. - 100%	Active	2015-01-02	2029-01-02	20.24
YE75906	Sul 106	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.17
YE75907	Sul 107	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	19.36
YE75908	Sul 108	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	9.21
YE75909	Sul 109	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75910	Sul 110	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	20.24
YE75911	Sul 111	Klondike Gold Corp. - 100%	Active	2014-12-22	2029-01-02	19.48
YE75912	Sul 112	Klondike Gold Corp. - 100%	Active	2014-12-22	2032-01-02	17.92
YE75913	Sul 113	Klondike Gold Corp. - 100%	Active	2014-12-22	2032-01-02	12.15
YE75919	Cul 29	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	20.31
YE75920	Cul 30	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	20.79
YE75921	Cul 31	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	20.24
YE75922	Cul 32	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	20.89
YE75923	Cul 33	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	21.21
YE75924	Cul 34	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	21.99
YE75925	Cul 35	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	20.24
YE75926	Cul 36	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	21.08
YE75927	Cul 37	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	19.03
YE75928	Cul 38	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	19.91
YE75929	Cul 39	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	18.52
YE75930	Cul 40	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	21.27
YE75931	Cul 41	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	6.50
YE75932	Cul 42	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	15.72
YE75933	Cul 43	Klondike Gold Corp. - 100%	Active	2015-01-14	2033-01-15	14.29
YE75934	Cul 44	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	20.24
YE75935	Cul 45	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	20.24
YE75936	Cul 46	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	21.21
YE75937	Cul 47	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	20.24
YE75938	Cul 48	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	12.68
YE75939	Cul 49	Klondike Gold Corp. - 100%	Active	2015-01-13	2033-01-15	14.53
YE75940	Cul 50	Klondike Gold Corp. - 100%	Active	2015-01-12	2033-01-15	20.12

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YE75941	Cul 51	Klondike Gold Corp. - 100%	Active	2015-01-12	2033-01-15	6.01
YE75942	Cul 52	Klondike Gold Corp. - 100%	Active	2015-01-12	2033-01-15	10.70
YE75943	Cul 53	Klondike Gold Corp. - 100%	Active	2015-01-12	2033-01-15	12.15
YE75946	Cal 26	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	20.24
YE75947	Cal 27	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	9.73
YE75948	Cal 28	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	20.24
YE75949	Cal 29	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	18.94
YE75950	Cal 30	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	9.73
YE75951	Cal 31	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	11.60
YE75952	Cal 32	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	17.83
YE75953	Cal 33	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	6.41
YE75954	Cal 34	Klondike Gold Corp. - 100%	Active	2015-01-11	2033-01-15	6.05
YE75955	Cal 35	Klondike Gold Corp. - 100%	Active	2015-01-10	2033-01-15	17.79
YE75956	Cal 36	Klondike Gold Corp. - 100%	Active	2015-01-10	2033-01-15	12.70
YE75957	Cal 37	Klondike Gold Corp. - 100%	Active	2015-01-10	2033-01-15	15.64
YE75958	Cal 38	Klondike Gold Corp. - 100%	Active	2015-01-10	2033-01-15	14.24
YE75959	Cal 39	Klondike Gold Corp. - 100%	Active	2015-01-10	2033-01-15	11.12
YE84500	KG 10	Klondike Gold Corp. - 100%	Active	2012-05-03	2034-02-23	8.38
YE94523	WJK 46	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	13.55
YE94524	WJK 47	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	16.99
YE94525	WJK 48	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	14.43
YE94526	WJK 49	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	15.20
YE94527	WJK 50	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	20.89
YE94528	WJK 51	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	20.89
YE94529	WJK 52	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	14.68
YE94530	WJK 53	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	20.89
YE94531	WJK 54	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	10.67
YE94532	WJK 55	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	19.99
YE94533	WJK 56	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	18.57
YE94534	WJK 57	Klondike Gold Corp. - 100%	Pending	2019-10-12	2025-10-16	7.15
YE94535	KOA 341	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94536	KOA 342	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.64
YE94537	KOA 343	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94538	KOA 344	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94539	KOA 345	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94540	KOA 346	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94541	KOA 347	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94542	KOA 348	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.80
YE94543	KOA 349	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94544	KOA 350	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.63
YE94545	KOA 351	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94546	KOA 352	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.46
YE94547	KOA 353	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.89
YE94548	KOA 354	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.29
YE94549	KOA 355	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	16.75
YE94550	KOA 356	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	20.13
YE94551	KOA 357	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	6.15
YE94552	KOA 358	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	15.13
YE94553	KOA F 359	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	5.35
YE94554	KOA 360	Klondike Gold Corp. - 100%	Pending	2019-10-08	2025-10-16	12.55
YE94555	GRE 33	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	16.99
YE94556	GRE 34	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	6.45
YE94557	GRE 35	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	6.18
YE94558	GRE 36	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	8.48
YE94559	GRE 37	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	11.25
YE94560	GRE 38	Klondike Gold Corp. - 100%	Pending	2019-10-06	2025-10-16	9.77

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF00164	WC 13	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00165	WC 14	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	19.27
YF00175	WC 25	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00176	WC 26	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00177	WC 27	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.32
YF00178	WC 28	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	18.30
YF00179	WC 29	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00180	WC 30	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	18.51
YF00181	WC 31	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00182	WC 32	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	18.45
YF00183	WC 33	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00184	WC 34	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	18.40
YF00185	WC 35	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	20.56
YF00186	WC 36	Klondike Gold Corp. - 100%	Pending	2016-06-14	2025-12-24	18.34
YF00187	WC 37	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00188	WC 38	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00189	WC 39	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00190	WC 40	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00191	WC 41	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00192	WC 42	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00193	WC 43	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00194	WC 44	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00195	WC 45	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00196	WC 46	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00197	WC 47	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00198	WC 48	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00199	WC 49	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00200	WC 50	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00201	WC 51	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00202	WC 52	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00203	WC 53	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00204	WC 54	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00205	WC 55	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00206	WC 56	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00207	WC 57	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00208	WC 58	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00209	WC 59	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00210	WC 60	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00211	WC 61	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00212	WC 62	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00213	WC 63	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00214	WC 64	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00215	WC 65	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00216	WC 66	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00217	WC 67	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00218	WC 68	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00219	WC 69	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00220	WC 70	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00221	WC 71	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.49
YF00222	WC 72	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.54
YF00223	WC 73	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00224	WC 74	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00225	WC 75	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00226	WC 76	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00227	WC 77	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00228	WC 78	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF00229	WC 79	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00230	WC 80	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00231	WC 81	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00232	WC 82	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00233	WC 83	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.38
YF00234	WC 84	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.43
YF00235	WC 85	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	19.50
YF00236	WC 86	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.54
YF00237	WC 87	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	19.71
YF00238	WC 88	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	19.79
YF00239	WC 89	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00240	WC 90	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00241	WC 91	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.49
YF00242	WC 92	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00243	WC 93	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	6.30
YF00244	WC 94	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	19.76
YF00245	WC 95	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00246	WC 96	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00247	WC 97	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00248	WC 98	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00249	WC 99	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00250	WC 100	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00251	WC 101	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00252	WC 102	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00253	WC 103	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00254	WC 104	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00255	WC 105	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.36
YF00256	WC 106	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00257	WC 107	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	6.06
YF00258	WC 108	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	12.20
YF00259	WC 109	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00260	WC 110	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00261	WC 111	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00262	WC 112	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00263	WC 113	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00264	WC 114	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00265	WC 115	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00266	WC 116	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00267	WC 117	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00268	WC 118	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00269	WC 119	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00270	WC 120	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00271	WC 121	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	15.08
YF00272	WC 122	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	16.04
YF00273	WC 123	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00274	WC 124	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00275	WC 125	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00276	WC 126	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00277	WC 127	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00278	WC 128	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00279	WC 129	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00280	WC 130	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00281	WC 131	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00282	WC 132	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00283	WC 133	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00284	WC 134	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF00285	WC 135	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	18.92
YF00286	WC 136	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	19.88
YF00287	WC 137	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00288	WC 138	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00289	WC 139	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00290	WC 140	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00291	WC 141	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00292	WC 142	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00293	WC 143	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00294	WC 144	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00295	WC 145	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00296	WC 146	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00297	WC 147	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.53
YF00298	WC 148	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.54
YF00299	WC 149	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00300	WC 150	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00301	WC 151	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00302	WC 152	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00303	WC 153	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00304	WC 154	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00305	WC 155	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00306	WC 156	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00307	WC 157	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00308	WC 158	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00309	WC 159	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00310	WC 160	Klondike Gold Corp. - 100%	Active	2016-06-01	2025-12-07	20.56
YF00311	WC 161	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00312	WC 162	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00313	WC 163	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00314	WC 164	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00315	WC 165	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00316	WC 166	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00317	WC 167	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00318	WC 168	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00319	WC 169	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00320	WC 170	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00321	WC 171	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00322	WC 172	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00323	WC 173	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00324	WC 174	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00325	WC 175	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00326	WC 176	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00327	WC 177	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00328	WC 178	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00329	WC 179	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00330	WC 180	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00331	WC 181	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00332	WC 182	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00333	WC 183	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00334	WC 184	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00335	WC 185	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00336	WC 186	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00337	WC 187	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00338	WC 188	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00339	WC 189	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00340	WC 190	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF00341	WC 191	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00342	WC 192	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00343	WC 193	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00344	WC 194	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00345	WC 195	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00346	WC 196	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00347	WC 197	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00348	WC 198	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00349	WC 199	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00350	WC 200	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00351	WC 201	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00352	WC 202	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00353	WC 203	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00354	WC 204	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00355	WC 205	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.56
YF00356	WC 206	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.57
YF00357	WC 207	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.57
YF00358	WC 208	Klondike Gold Corp. - 100%	Active	2016-05-31	2025-12-07	20.57
YF00359	WC 209	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00360	WC 210	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	17.93
YF00361	WC 211	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00362	WC 212	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00363	WC 213	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00364	WC 214	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00365	WC 215	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00366	WC 216	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00367	WC 217	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00368	WC 218	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00369	WC 219	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00370	WC 220	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.57
YF00371	WC 221	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00372	WC 222	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00373	WC 223	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00374	WC 224	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00375	WC 225	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00376	WC 226	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00377	WC 227	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00378	WC 228	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00379	WC 229	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00380	WC 230	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00381	WC 231	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00382	WC 232	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00383	WC 233	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00384	WC 234	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00385	WC 235	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00386	WC 236	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00387	WC 237	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00388	WC 238	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00389	WC 239	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00390	WC 240	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00391	WC 241	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00392	WC 242	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00393	WC 243	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00394	WC 244	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00395	WC 245	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00396	WC 246	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF00397	WC 247	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	20.56
YF00398	WC 248	Klondike Gold Corp. - 100%	Active	2016-06-07	2025-12-07	19.96
YF00399	WC 249	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.33
YF00400	WC 250	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	10.23
YF00401	WC 251	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00402	WC 252	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	18.84
YF00403	WC 253	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	18.53
YF00404	WC 254	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.54
YF00405	WC 255	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00406	WC 256	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	20.56
YF00407	WC 257	Klondike Gold Corp. - 100%	Active	2016-06-02	2025-12-07	16.80
YF09310	KOA 260	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09311	KOA 261	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09312	KOA 262	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09313	KOA 263	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09314	KOA 264	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09315	KOA 265	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09316	KOA 266	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09317	KOA 267	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09318	KOA 268	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09319	KOA 269	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09320	KOA 270	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09321	KOA 271	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09322	KOA 272	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09323	KOA 273	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09324	KOA 274	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09325	KOA 275	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09326	KOA 276	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09327	KOA 277	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.85
YF09328	KOA 278	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09329	KOA 279	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	18.79
YF09330	KOA 280	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09331	KOA 281	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	16.34
YF09332	KOA 282	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09333	KOA 283	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	17.44
YF09334	KOA 284	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09335	KOA 285	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	14.95
YF09336	KOA 286	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	20.89
YF09337	KOA 287	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	16.04
YF09338	KOA 288	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	18.82
YF09339	KOA 289	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	12.48
YF09340	KOA 290	Klondike Gold Corp. - 100%	Pending	2018-03-02	2023-03-08	19.55
YF09341	KOA 291	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	19.63
YF09342	KOA 292	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.87
YF09343	KOA 293	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09344	KOA 294	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09345	KOA 295	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09346	KOA 296	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09347	KOA 297	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09348	KOA 298	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09349	KOA 299	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09350	KOA 300	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	16.36
YF09351	KOA 301	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09352	KOA 302	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.32
YF09353	KOA 303	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09354	KOA 304	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.24

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF09355	KOA 305	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09356	KOA 306	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.64
YF09357	KOA 307	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09358	KOA 308	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	6.28
YF09359	KOA 309	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	14.99
YF09360	KOA 310	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	9.00
YF09361	KOA 311	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	19.43
YF09362	KOA 312	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09363	KOA 313	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.68
YF09364	KOA 314	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09365	KOA 315	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.57
YF09366	KOA 316	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09367	KOA 317	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.47
YF09368	KOA 318	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09369	KOA 319	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.36
YF09370	KOA 320	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09371	KOA 321	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	18.26
YF09372	KOA 322	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09373	KOA 323	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	13.73
YF09374	KOA 324	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.75
YF09375	KOA 325	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09376	KOA 326	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09377	KOA 327	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09378	KOA 328	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09379	KOA 329	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09380	KOA 330	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09381	KOA 331	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09382	KOA 332	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09383	KOA 333	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09384	KOA 334	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09385	KOA 335	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09386	KOA 336	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09387	KOA 337	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09388	KOA 338	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF09389	KOA 339	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.71
YF09390	KOA 340	Klondike Gold Corp. - 100%	Pending	2018-03-01	2023-03-08	20.89
YF20575	KG F 1	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	1.90
YF20576	KG F 2	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	11.77
YF20577	KG F 3	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	7.74
YF20578	KG F 4	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	19.28
YF20579	KG F 5	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	2.73
YF20580	KG F 6	Klondike Gold Corp. - 100%	Active	2012-05-04	2035-02-28	6.66
YF20599	KG F 7	Klondike Gold Corp. - 100%	Active	2012-05-14	2035-02-28	4.53
YF20600	KG F 8	Klondike Gold Corp. - 100%	Active	2012-05-03	2035-02-28	5.18
YF20700	KG F 9	Klondike Gold Corp. - 100%	Active	2012-05-03	2035-02-28	2.17
YF30047	Klondike 507	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	11.71
YF30048	Klondike 508	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	10.01
YF30049	Klondike 509	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	20.84
YF30050	Klondike 510	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.71
YF30051	Klondike 511	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	20.89
YF30052	Klondike 512	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.16
YF30053	Klondike 513	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	18.26
YF30054	Klondike 514	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.80
YF30055	Klondike 515	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	14.29
YF30056	Klondike 516	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.28
YF30057	Klondike 517	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	15.11

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF30058	Klondike 518	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	16.89
YF30059	Klondike 519	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	11.01
YF30060	Klondike 520	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	18.58
YF30061	Klondike 521	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	20.89
YF30062	Klondike 522	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	18.88
YF30063	Klondike 523	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	20.89
YF30064	Klondike 524	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.97
YF30065	Klondike 525	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	8.60
YF30066	Klondike 526	Klondike Gold Corp. - 100%	Active	2014-12-19	2031-12-19	7.40
YF30067	Klondike 527	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	13.42
YF30068	Klondike 528	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	9.16
YF30069	Klondike 529	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	8.43
YF30070	Klondike 530	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	12.66
YF30071	Klondike 531	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	17.00
YF30072	Klondike 532	Klondike Gold Corp. - 100%	Active	2014-12-16	2031-12-19	13.70
YF47319	K 1	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	3.27
YF47320	K 2	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	6.85
YF47321	K 3	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	11.22
YF47322	K 4	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	21.02
YF47323	K 5	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.88
YF47324	K 6	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.97
YF47325	K 7	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.88
YF47326	K 8	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47327	K 9	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	7.74
YF47328	K 10	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47329	K 11	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	12.36
YF47330	K 12	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47331	K 13	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47332	K 14	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47333	K 15	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47334	K 16	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF47335	K 17	Klondike Gold Corp. - 100%	Active	2015-09-10	2029-01-08	20.89
YF49501	4K 1	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49502	4K 2	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49503	4K 3	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49504	4K 4	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49505	4K 5	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49506	4K 6	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49507	4K 7	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49508	4K 8	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49509	4K 9	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49510	4K 10	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49511	4K 11	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49512	4K 12	Klondike Gold Corp. - 100%	Active	2016-07-27	2026-01-29	20.89
YF49513	4K 13	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.63
YF49514	4K 14	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49515	4K 15	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49516	4K 16	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49517	4K 17	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49518	4K 18	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49519	4K 19	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49520	4K 20	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	9.97
YF49521	4K 21	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49522	4K 22	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	18.96
YF49523	4K 23	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	18.52
YF49524	4K 24	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	13.04

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF49525	4K 25	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	8.18
YF49526	4K 26	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49527	4K 27	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	15.76
YF49528	4K 28	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49529	4K 29	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	19.23
YF49530	4K 30	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	4.61
YF49531	4K 31	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	18.74
YF49532	4K 32	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	9.17
YF49533	4K 33	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	4.18
YF49534	4K 34	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	6.85
YF49535	4K 35	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49536	4K 36	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	13.40
YF49537	4K 37	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49538	4K 38	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49539	4K 39	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49540	4K 40	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49541	4K 41	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49542	4K 42	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49543	4K 43	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	8.58
YF49544	4K 44	Klondike Gold Corp. - 100%	Active	2016-07-28	2026-01-29	20.89
YF49545	4K 45	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	6.70
YF49546	4K 46	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	15.74
YF49547	4K 47	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49548	4K 48	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49549	4K 49	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49550	4K 50	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49551	4K 51	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49552	4K 52	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49553	4K 53	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	9.04
YF49554	4K 54	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49555	4K 55	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	16.32
YF49556	4K 56	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49557	4K 57	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49558	4K 58	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49559	4K 59	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	20.89
YF49560	4K 60	Klondike Gold Corp. - 100%	Active	2016-07-28	2032-01-29	8.08
YF49561	4K 61	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	10.15
YF49562	4K 62	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	15.90
YF49563	4K 63	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	7.50
YF49564	4K 64	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	15.90
YF49565	4K 65	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	8.03
YF49566	4K 66	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	17.50
YF49567	4K 67	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	17.37
YF49568	4K 68	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49569	4K 69	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49570	4K 70	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49571	4K 71	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49572	4K 72	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49573	4K 73	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49574	4K 74	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49575	4K 75	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49576	4K 76	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49577	4K 77	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49578	4K 78	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49579	4K 79	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49580	4K 80	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89

Grant Number	Claim Name	Owner Name	Status	Stake Date	Expiry Date	Area (ha)
YF49581	4K 81	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49582	4K 82	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49583	4K 83	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49584	4K 84	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49585	4K 85	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49586	4K 86	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49587	4K 87	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49588	4K 88	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49589	4K 89	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49590	4K 90	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49591	4K 91	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49592	4K 92	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49593	4K 93	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49594	4K 94	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49595	4K 95	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49596	4K 96	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49597	4K 97	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49598	4K 98	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49599	4K 99	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49600	4K 100	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49601	4K 101	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF49602	4K 102	Klondike Gold Corp. - 100%	Active	2016-07-27	2032-01-29	20.89
YF59577	AIME 27	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	2.24
YF59578	AIME 28	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	6.65
YF59579	AIME 29	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	13.04
YF59580	AIME 30	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	4.50
YF59581	AIME 31	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	8.56
YF59582	AIME 32	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	5.98
YF59583	AIME 33	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	0.42
YF59584	FB 61	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	9.98
YF59585	FB 62	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	9.96
YF59586	FB 63	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	9.93
YF59587	FB 64	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	6.00
YF59588	FB 65	Klondike Gold Corp. - 100%	Active	2017-09-14	2026-12-19	3.63
YF59589	FB 66	Klondike Gold Corp. - 100%	Active	2017-09-14	2023-09-19	3.63
YF59590	GIGA 40	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	6.71
YF59591	GIGA 41	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	8.30
YF59592	GIGA 42	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	6.69
YF59593	GIGA 43	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	9.91
YF59594	GIGA 44	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	7.84
YF59595	GIGA 45	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	10.51
YF59596	GIGA 46	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	8.93
YF59597	GIGA 47	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	9.90
YF59598	GIGA 48	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	16.21
YF59599	GIGA 49	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	8.16
YF59600	GIGA 50	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	2.85
YF59601	GIGA 51	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	9.40
YF59602	GIGA 52	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	4.76
YF59603	GIGA 53	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	9.99
YF59604	GIGA 54	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	6.84
YF59605	GIGA 55	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	8.58
YF59606	GIGA 56	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	8.18
YF59607	GIGA 57	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	9.81
YF59608	GIGA 58	Klondike Gold Corp. - 100%	Active	2017-09-18	2030-12-19	4.21
Total						58,057.76

APPENDIX B

Significant Core Drilling Assay Intercepts

Significant Drilling Results from Klondike Gold's Core Drilling Programs (2015-2021)

Hole ID	Target	From (m)	To (m)	Gold (g/t)	Interval (m)
2015 Core Drilling					
EC15-01	Stander Trend	3.80	47.40	0.88	43.60
	Incl.	3.80	11.45	4.60	7.65
EC15-02	Stander Trend	4.40	50.29	0.59	45.89
	Incl.	4.40	11.60	2.30	7.20
EC15-03	Stander Trend	4.40	49.60	1.55	45.20
	Incl.	4.40	12.00	5.30	7.60
	And	47.80	49.60	8.30	1.80
EC15-04	Stander Trend	18.45	27.60	2.50	9.15
	Incl.	21.10	27.60	3.20	6.50
	Incl.	21.10	24.10	5.70	3.00
EC15-05	Stander Trend	18.90	30.50	0.33	11.30
EC15-06	Stander Trend	25.35	36.00	0.33	10.65
EC15-07	Stander Trend	4.85	13.41	1.14	8.56
EC15-08	Stander Trend	41.90	47.25	1.62	5.35
EC15-09	Stander Trend	19.30	20.40	1.93	1.10
EC15-10	Stander Trend	23.90	26.70	75.58	2.80
EC15-11	Stander Trend	21.20	23.05	1.03	1.85
EC15-13	Stander Trend	19.45	21.00	10.89	1.55
EC15-14	Stander Trend	4.40	6.30	1.26	1.90
EC15-15	Stander Trend	5.80	63.90	1.03	58.10
	Incl.	54.70	56.50	3.73	1.80
EC15-16	Stander Trend	10.80	55.30	0.76	44.50
	Incl.	38.00	38.85	1.77	0.85
	And	55.10	55.30	11.92	0.20
EC15-17	Stander Trend	58.80	100.58	0.27	41.78
	Incl.	58.80	59.25	5.90	0.45
EC15-19	Stander Trend	46.00	48.00	0.73	2.00
2016 Core Drilling					
EC16-23	Stander Trend	61.92	62.24	0.71	0.32
EC16-25	Stander Trend	31.88	31.99	0.40	0.11
EC16-27	Stander Trend	6.30	6.50	0.37	0.20
EC16-27	Stander Trend	25.89	26.21	1.00	0.32
EC16-27	Stander Trend	48.46	54.45	0.47	5.99
	Incl.	48.46	50.27	0.40	1.81
EC16-27	Stander Trend	52.78	54.45	1.18	1.67
EC16-28	Stander Trend	5.09	5.28	0.48	0.19
EC16-31	Stander Trend	5.85	22.75	0.70	16.90
	Incl.	5.85	6.10	0.80	0.25
	And	8.33	10.20	1.43	1.87
	And	19.72	22.75	2.85	3.03
	Incl.	21.01	22.75	4.76	1.74
EC16-31	Stander Trend	57.08	57.30	5.81	0.22
EC16-32	Stander Trend	3.55	17.89	5.06	14.34
	Incl.	5.10	7.45	19.56	2.35
	Incl.	5.10	5.32	146.96	0.22
	Incl.	5.32	7.45	6.40	2.13
	And	11.26	15.96	4.40	4.70
EC16-33	Stander Trend	23.07	23.47	7.64	0.40
EC16-33	Stander Trend	89.57	90.20	1.78	0.63
EC16-53	Stander Trend	4.88	5.73	2.13	0.85
EC16-54	Stander Trend	33.05	33.27	336.59	0.22
EC16-54	Stander Trend	36.79	42.08	2.04	
EC16-55	Stander Trend	19.12	35.25	2.48	16.14
	Incl.	19.21	31.14	3.31	11.93
	Incl.	21.56	24.86	8.20	3.30
EC16-56	Stander Trend	40.82	43.20	0.49	2.38
LS16-58	Lone Star Trend	6.50	43.50	2.37	37.00
	Incl.	6.50	13.55	6.61	7.05
	And	27.10	30.70	9.36	3.60

LS16-59	Lone Star Trend	16.50	44.20	1.16	27.70
Incl.		16.50	23.80	2.31	7.30
LS16-62	Lone Star Trend	5.50	10.50	1.65	5.00
LS16-63	Lone Star Trend	3.05	45.00	0.85	41.95
LS16-64	Lone Star Trend	29.50	54.00	1.52	24.50
LS16-65	Lone Star Trend	26.20	32.20	2.74	6.00
LS16-66	Lone Star Trend	12.82	24.97	0.52	12.15
LS16-66	Lone Star Trend	81.00	89.00	1.63	8.00
LS16-67	Lone Star Trend	45.80	48.80	1.02	3.00
LS16-67	Lone Star Trend	87.50	92.00	1.62	4.50
LS16-68	Lone Star Trend	33.00	37.00	4.65	4.00
LS16-68	Lone Star Trend	57.00	60.00	0.68	3.00
LS16-68	Lone Star Trend	67.00	81.00	1.24	14.00
LS16-69	Lone Star Trend	4.88	16.92	0.92	12.04
Incl.		4.88	13.12	0.99	8.24
LS16-69	Lone Star Trend	88.71	98.64	2.48	9.93
LS16-70	Lone Star Trend	8.30	16.86	1.58	8.56
LS16-70	Lone Star Trend	68.00	79.25	3.53	11.25
Incl.		74.52	79.25	7.94	4.73
LS16-71	Lone Star Trend	38.26	51.00	0.48	12.74
LS16-74	Lone Star Trend	59.00	63.00	1.50	4.00

2017 Core Drilling

LS17-81	Lone Star Trend	5.50	46.62	2.06	41.10
LS17-82	Lone Star Trend	10.42	51.63	2.41	41.20
LS17-83	Lone Star Trend	16.25	49.00	0.80	32.75
LS17-84	Lone Star Trend	34.03	44.40	1.18	10.37
LS17-85	Lone Star Trend	0.00	27.40	0.55	27.40
LS17-86	Lone Star Trend	3.20	25.25	0.78	22.05
LS17-87	Lone Star Trend	1.52	18.00	0.69	16.48
LS17-88	Lone Star Trend	6.45	20.26	0.40	13.81
LS17-89	Lone Star Trend	22.60	37.60	1.13	15.00
LS17-90	Lone Star Trend	2.80	9.60	2.17	6.80
LS17-90	Lone Star Trend	26.60	38.80	1.70	12.20
LS17-91	Lone Star Trend	4.33	42.92	0.78	38.59
LS17-92	Lone Star Trend	12.19	47.90	0.30	35.71
LS17-93	Lone Star Trend	18.00	45.82	0.40	27.82
LS17-93	Lone Star Trend	98.16	119.57	0.23	21.41
LS17-94	Lone Star Trend	26.20	42.46	0.62	16.26
LS17-95	Lone Star Trend	71.50	82.20	0.74	10.70
LS17-96	Lone Star Trend	29.75	34.80	0.41	5.05
LS17-97	Lone Star Trend	9.14	22.86	0.62	13.72
LS17-98	Lone Star Trend	25.40	78.00	0.30	52.60
Incl.		28.90	42.20	0.54	13.30
LS17-100	Lone Star Trend	3.50	8.54	0.79	5.04
LS17-101	Lone Star Trend	34.00	51.50	0.46	17.50
LS17-103	Lone Star Trend	14.20	17.90	1.64	3.70
LS17-103	Lone Star Trend	35.00	37.60	1.46	2.60
LS17-104	Lone Star Trend	41.40	55.10	0.45	13.70
LS17-106	Lone Star Trend	10.00	39.00	0.98	29.00
LS17-108	Lone Star Trend	12.75	66.10	0.68	53.35
Incl.		12.75	38.40	0.90	25.65
LS17-109	Lone Star Trend	13.10	28.70	0.53	15.60
Incl.		21.50	28.70	0.94	7.20
LS17-110	Lone Star Trend	130.30	182.00	0.29	51.70
LS17-113	Lone Star Trend	35.40	73.00	0.61	37.60
LS17-114	Lone Star Trend	10.00	43.50	0.51	33.50
LS17-117	Lone Star Trend	112.10	128.00	0.53	15.90
LS17-119	Lone Star Trend	12.20	34.40	0.54	22.20
LS17-120	Lone Star Trend	68.15	90.00	0.52	21.85
LS17-121	Lone Star Trend	22.00	61.00	0.47	39.00
LS17-122	Lone Star Trend	78.45	97.60	0.60	19.15
LS17-124	Lone Star Trend	65.20	86.50	0.98	21.30
LS17-125	Lone Star Trend	42.45	57.00	0.27	14.55

LS17-128	Lone Star Trend	94.00	111.80	0.36	17.80
LS17-129	Lone Star Trend	13.30	21.00	0.27	7.70
LS17-133	Lone Star Trend	65.85	77.50	0.26	11.65
LS17-134	Lone Star Trend	79.30	89.90	0.38	10.60
LS17-136	Lone Star Trend	19.70	147.00	0.11	127.30
LS17-139	Lone Star Trend	3.80	19.80	0.57	16.00
EC17-140	Stander Trend	67.06	92.00	2.20	24.94
LS17-141	Lone Star Trend	115.20	135.15	0.24	19.95
EC17-142	Stander Trend	38.00	59.00	0.73	21.00
EC17-144	Stander Trend	48.00	80.50	0.53	32.50
EC17-146	Stander Trend	25.50	42.20	0.46	16.70
EC17-150	Stander Trend	98.70	107.75	0.43	9.05

2018 Core Drilling

LS18-152	Lone Star Trend	5.90	26.90	0.56	21.00
LS18-153	Lone Star Trend	41.30	65.30	1.01	24.00
LS18-154	Lone Star Trend	32.10	56.65	0.39	24.55
LS18-155	Lone Star Trend	6.60	32.80	1.33	26.20
LS18-156	Lone Star Trend	2.50	67.55	1.40	65.05
Incl.		6.65	15.10	6.07	8.45
And		26.10	37.50	1.91	11.40
And		47.25	53.90	1.48	6.65
LS18-157	Lone Star Trend	2.85	19.20	0.78	16.35
GR18-160	Gold Run	64.15	65.60	0.99	1.45
GR18-161	Gold Run	28.60	36.75	0.22	8.15
GR18-162	Gold Run	37.25	38.40	9.51	1.15
GR18-162	Gold Run	37.25	50.75	1.23	13.50
GR18-163	Gold Run	24.00	28.50	0.58	4.50
LS18-164	Lone Star Trend	25.90	106.10	0.21	80.20
LS18-165	Lone Star Trend	4.50	10.50	2.21	6.00
LS18-166	Lone Star Trend	8.60	47.00	1.08	38.40
LS18-167	Lone Star Trend	10.20	51.40	0.44	41.20
LS18-168	Lone Star Trend	5.60	85.05	0.69	79.45
Incl.		5.60	21.30	1.36	15.70
And		38.80	56.10	1.30	17.30
LS18-170	Lone Star Trend	1.40	4.50	2.68	3.10
LS18-171	Lone Star Trend	6.70	125.00	0.42	118.30
Incl.		6.70	24.00	0.91	17.30
And		44.00	51.00	0.93	7.00
And		90.70	100.25	1.99	9.55
LS18-172	Lone Star Trend	15.30	115.60	0.34	100.30
LS18-173	Lone Star Trend	247.40	252.00	1.51	4.60
LS18-175	Lone Star Trend	23.00	45.00	0.50	22.00
LS18-176	Lone Star Trend	1.52	38.10	0.49	36.58
Incl.		7.62	35.00	0.59	27.38
LS18-177	Lone Star Trend	8.90	28.10	1.17	19.20
LS18-178	Lone Star Trend	9.31	20.00	0.37	10.69
LS18-179	Lone Star Trend	14.10	53.00	0.54	38.90
Incl.		14.10	29.00	1.21	14.90
LS18-180	Lone Star Trend	2.70	95.00	0.72	92.30
Incl.		24.60	29.20	10.00	4.60
LS18-181	Lone Star Trend	11.00	31.20	0.29	20.20
LS18-182	Lone Star Trend	5.60	34.30	0.29	28.70
LS18-183	Lone Star Trend	118.00	121.35	2.00	3.35
LS18-184	Lone Star Trend	65.00	113.00	0.27	48.00
LS18-185	Lone Star Trend	99.00	100.00	6.15	1.00
LS18-186	Lone Star Trend	2.00	17.00	0.27	15.00
LS18-186	Lone Star Trend	125.75	135.00	0.90	9.25
LS18-187	Lone Star Trend	107.80	125.00	0.34	17.20
LS18-188	Lone Star Trend	8.50	21.00	0.26	12.50
LS18-189	Lone Star Trend	49.50	81.50	0.29	32.00
LS18-190	Lone Star Trend	23.50	90.30	0.65	66.80
LS18-191	Lone Star Trend	5.00	52.00	1.32	47.00
LS18-192	Lone Star Trend	4.05	40.30	1.11	36.25

LS18-193	Lone Star Trend	49.50	66.90	0.38	17.40
LS18-194	Lone Star Trend	36.00	56.70	0.53	20.70
LS18-195	Lone Star Trend	1.00	33.00	0.47	32.00
LS18-197	Lone Star Trend	87.00	101.30	0.47	14.30
LS18-197	Lone Star Trend	117.40	123.55	0.61	6.15
LS18-198	Lone Star Trend	12.90	25.10	1.19	12.20
LS18-200	Lone Star Trend	94.50	130.76	0.80	36.26
LS18-201	Lone Star Trend	17.70	108.70	1.02	91.00
LS18-204	Lone Star Trend	9.00	116.00	0.80	107.00
Incl.		25.40	116.00	0.93	90.60
LS18-205	Lone Star Trend	4.60	84.30	0.81	79.70
LS18-206	Lone Star Trend	16.37	38.50	0.74	22.10
LS18-207	Lone Star Trend	51.10	84.50	0.30	33.40
LS18-208	Lone Star Trend	29.00	30.00	3.45	1.00
LS18-209	Lone Star Trend	20.30	72.80	0.42	52.50
LS18-210	Lone Star Trend	58.60	82.00	0.18	23.40
EC18-216	Stander Trend	6.00	7.50	3.39	1.50
EC18-217	Stander Trend	41.00	63.00	0.29	22.00
EC18-218	Stander Trend	52.00	59.00	0.50	7.00
EC18-220	Stander Trend	72.00	73.00	0.55	1.00
EC18-222	Stander Trend	13.45	37.00	0.89	23.55
EC18-223	Stander Trend	36.00	52.00	0.18	16.00
EC18-225	Stander Trend	60.50	67.00	0.47	6.50
EC18-227	Stander Trend	29.00	89.00	0.17	60.00
EC18-228	Stander Trend	17.40	28.00	0.53	10.60
EC18-228	Stander Trend	78.00	80.50	1.22	2.50
EC18-230	Stander Trend	9.14	32.00	2.36	22.86
EC18-231	Stander Trend	96.50	98.00	23.50	1.50
EC18-234	Stander Trend	49.68	71.02	2.22	21.34
EC18-235	Stander Trend	4.40	6.30	4.81	1.90
2019 Core Drilling					
EC19-242	Stander Trend	8.75	25.50	0.24	16.75
EC19-244	Stander Trend	5.70	35.50	0.40	29.80
EC19-245	Stander Trend	4.90	14.70	1.09	9.80
EC19-246	Stander Trend	3.05	4.60	2.29	1.55
EC19-247	Stander Trend	56.00	61.50	0.24	5.50
EC19-248	Stander Trend	70.00	92.50	0.44	22.50
EC19-249	Stander Trend	52.00	53.40	2.20	1.40
EC19-250	Stander Trend	21.35	37.00	0.44	15.65
EC19-251	Stander Trend	18.30	29.00	0.26	10.70
EC19-252	Stander Trend	7.00	28.00	0.19	21.00
EC19-252	Stander Trend	49.00	68.25	0.17	19.25
EC19-253	Stander Trend	8.00	56.90	0.13	48.90
EC19-254	Stander Trend	11.90	35.00	0.58	23.10
EC19-255	Stander Trend	58.00	60.00	0.50	2.00
EC19-256	Stander Trend	5.90	27.40	4.30	21.50
Incl.		17.40	27.40	8.90	10.00
Incl.		19.90	20.40	19.70	0.50
And		22.90	23.40	20.20	0.50
And		25.80	26.30	113.60	0.50
EC19-257	Stander Trend	4.00	51.20	0.60	47.20
Incl.		13.40	21.80	2.50	8.40
Incl.		17.80	18.30	26.10	0.50
EC19-258	Stander Trend	21.70	52.20	0.40	30.50
Incl.		21.70	24.70	1.80	3.00
EC19-259	Stander Trend	67.40	80.80	1.40	13.40
Incl.		74.40	74.80	1.70	0.40
EC19-261	Stander Trend	35.05	36.60	1.96	1.55
EC19-264	Stander Trend	30.50	33.50	0.82	3.00
EC19-265	Stander Trend	18.29	18.79	8.32	0.50
EC19-266	Stander Trend	4.60	54.20	1.80	49.60
Incl.		4.60	19.70	3.90	15.10
Incl.		9.50	10.10	78.80	0.60

And		36.70	54.20	1.60	17.50
Incl.		37.40	38.40	22.20	1.00
EC19-267	Stander Trend	70.90	79.60	0.40	8.70
Incl.		70.90	71.80	1.10	0.90
EC19-267	Stander Trend	94.20	95.20	1.20	1.00
EC19-267	Stander Trend	104.00	106.50	404.20	2.50
Incl.		104.00	105.00	1009.50	1.00
EC19-268	Stander Trend	40.00	40.50	1.10	0.50
EC19-269	Stander Trend	10.00	28.20	0.70	18.20
EC19-270	Stander Trend	19.40	39.90	0.46	20.50
Incl.		39.40	39.90	9.38	0.50
EC19-271	Stander Trend	46.40	52.90	0.24	6.50
EC19-272	Stander Trend	35.00	35.50	3.38	0.50
EC19-273	Stander Trend	54.50	67.40	0.44	12.90
EC19-273	Stander Trend	93.70	100.58	0.25	6.88
EC19-275	Stander Trend	40.45	55.50	0.37	15.05
Incl.		52.25	55.50	1.47	3.25
EC19-276	Stander Trend	49.00	78.50	0.27	29.50
Incl.		78.00	78.50	6.74	0.50
EC19-277	Stander Trend	115.00	115.50	2.02	0.50
EC19-278	Stander Trend	25.85	28.00	3.62	2.15
EC19-278	Stander Trend	25.85	66.40	0.31	40.55
Incl.		26.35	26.85	10.53	0.50
And		35.60	36.40	3.11	0.80
EC19-279	Stander Trend	57.90	59.40	1.48	1.50
EC19-281	Stander Trend	57.35	60.35	3.00	3.44
EC19-282	Stander Trend	80.80	81.40	1.59	0.60
LS19-284	Lone Star Trend	4.00	87.00	0.60	83.00
LS19-286	Lone Star Trend	5.60	34.60	0.51	29.00
LS19-287	Lone Star Trend	26.90	57.50	0.56	30.60
LS19-288	Lone Star Trend	56.00	81.50	0.28	25.50
LS19-289	Lone Star Trend	21.10	33.00	0.33	11.90
LS19-290	Lone Star Trend	5.30	23.80	0.84	18.50
LS19-293	Lone Star Trend	5.90	35.50	0.32	29.60
LS19-297	Lone Star Trend	8.95	34.00	0.22	25.05
LS19-298	Lone Star Trend	3.00	64.30	0.39	61.30
LS19-299	Lone Star Trend	15.80	73.00	0.27	57.20
LS19-300	Lone Star Trend	28.20	59.60	0.69	31.40
Incl.		28.20	46.00	1.09	17.80
LS19-301	Lone Star Trend	63.00	126.00	0.20	63.00
Incl.		124.00	126.00	2.58	2.00
LS19-302	Lone Star Trend	46.30	80.30	0.35	34.00
LS19-303	Lone Star Trend	33.75	35.00	1.59	1.25
LS19-304	Lone Star Trend	3.35	28.00	0.24	24.65
LS19-304	Lone Star Trend	115.70	129.54	0.52	13.84
LS19-305	Lone Star Trend	20.00	92.50	0.48	72.50
Incl.		51.50	92.50	0.71	41.00
Incl.		51.50	72.00	1.25	20.50
LS19-306	Lone Star Trend	36.80	45.50	0.73	8.70
LS19-313	Lone Star Trend	43.30	44.30	0.52	1.00
LS19-314	Lone Star Trend	28.00	56.80	0.41	28.80
LS19-315	Lone Star Trend	4.35	46.00	0.35	41.65
LS19-316	Lone Star Trend	14.00	14.60	1.21	0.60
LS19-316	Lone Star Trend	50.00	53.00	0.95	3.00
LS19-317	Lone Star Trend	41.00	50.00	0.42	9.00
LS19-317	Lone Star Trend	57.40	58.40	3.14	1.00
LS19-318	Lone Star Trend	51.00	52.00	0.73	1.00
LS19-319	Lone Star Trend	20.80	41.00	1.45	20.20
EC19-320	Stander Trend	1.20	6.05	1.03	4.85
EC19-320	Stander Trend	48.00	50.00	0.87	2.00
EC19-320	Stander Trend	63.00	65.50	1.95	2.50
EC19-321	Stander Trend	21.00	22.00	0.75	1.00
EC19-322	Stander Trend	46.90	48.65	2.01	1.75

EC19-324	Stander Trend	32.70	34.30	1.80	1.60
EC19-325	Stander Trend	4.40	40.00	1.19	35.60
Incl.		4.40	23.20	2.17	18.80
EC19-326	Stander Trend	5.80	50.45	0.83	44.65
Incl.		10.70	11.20	31.20	0.50
EC19-327	Stander Trend	1.15	46.75	1.21	45.60
Incl.		1.15	24.00	2.12	22.85
Incl.		8.80	9.35	27.64	0.55
EC19-328	Stander Trend	10.50	17.00	1.24	6.50
EC19-330	Stander Trend	69.60	71.40	1.95	1.80
EC19-331	Stander Trend	1.75	18.30	1.28	16.55
EC19-332	Stander Trend	3.00	4.50	5.61	1.50
EC19-333	Stander Trend	22.70	67.00	0.60	44.30
Incl.		22.70	28.00	3.71	5.30
EC19-334	Stander Trend	62.50	77.70	0.27	15.20
EC19-335	Stander Trend	6.50	20.00	0.41	13.50
EC19-335	Stander Trend	67.00	83.00	0.22	16.00
EC19-335	Stander Trend	67.00	69.90	0.96	2.90

2020 Core Drilling

LS20-336	Lone Star Trend	53.00	58.00	2.78	5.00
LS20-337	Lone Star Trend	5.00	66.00	1.07	61.00
Incl.		15.00	37.00	2.01	22.00
LS20-338	Lone Star Trend	2.75	51.82	0.80	49.07
Incl.		18.00	51.00	1.00	33.00
LS20-339	Lone Star Trend	5.00	39.00	0.94	34.00
LS20-340	Lone Star Trend	6.00	11.00	5.82	5.00
Incl.		7.00	8.00	25.92	1.00
LS20-341	Lone Star Trend	28.00	42.10	0.53	14.10
LS20-341	Lone Star Trend	51.00	52.00	0.74	1.00
LS20-342	Lone Star Trend	4.00	42.00	0.71	38.00
Incl.		32.00	33.00	10.11	1.00
LS20-343	Lone Star Trend	21.00	22.00	3.12	1.00
LS20-343	Lone Star Trend	40.00	41.00	1.58	1.00
LS20-344	Lone Star Trend	3.05	45.00	0.59	41.95
Incl.		3.05	23.00	1.07	19.95
LS20-345	Lone Star Trend	4.50	37.00	0.33	32.50
Incl.		4.50	8.00	1.61	3.50
LS20-346	Lone Star Trend	3.05	16.70	0.50	13.65
Incl.	Lone Star Trend	3.05	8.30	0.81	5.25
LS20-347	Lone Star Trend	24.00	56.00	0.59	32.00
Incl.		37.00	48.00	1.23	11.00
LS20-348	Lone Star Trend	2.80	45.00	0.69	42.20
EC20-349	Stander Trend	8.50	11.00	3.04	2.50
EC20-349	Stander Trend	15.00	16.00	3.10	1.00
EC20-350	Stander Trend	15.00	17.00	3.63	2.00
EC20-350	Stander Trend	46.00	67.00	3.93	21.00
Incl.		48.00	58.50	7.57	10.50
EC20-351	Stander Trend	40.10	42.40	0.44	2.30
EC20-352	Stander Trend	7.00	10.50	1.92	3.50
EC20-352	Stander Trend	36.60	37.20	3.10	0.60
EC20-353	Stander Trend	42.00	44.00	0.33	2.00
EC20-353	Stander Trend	62.00	64.00	0.61	2.00
EC20-354	Stander Trend	24.80	31.40	0.38	6.60
LS20-358	Lone Star Trend	30.00	32.00	0.31	2.00
LS20-359	Lone Star Trend	49.00	50.00	0.30	1.00
LS20-360	Lone Star Trend	13.00	14.00	0.99	1.00
LS20-360	Lone Star Trend	17.00	18.00	1.24	1.00
LS20-360	Lone Star Trend	43.00	44.00	0.40	1.00
LS20-361	Lone Star Trend	1.52	7.00	0.47	5.48
LS20-362	Lone Star Trend	20.00	24.00	1.51	4.00
LS20-363	Lone Star Trend	15.00	16.00	1.24	1.00
LS20-364	Lone Star Trend	17.00	19.00	0.32	2.00
LS20-364	Lone Star Trend	35.00	36.00	2.76	1.00

LS20-365	Lone Star Trend	24.00	30.00	0.52	6.00
LS20-365	Lone Star Trend	45.50	46.00	2.09	0.50
LS20-366	Lone Star Trend	25.00	26.00	0.53	1.00
LS20-367	Lone Star Trend	12.20	13.00	1.25	0.80
LS20-367	Lone Star Trend	21.00	24.00	1.19	3.00
LS20-368	Lone Star Trend	38.00	39.00	1.49	1.00
LS20-369	Lone Star Trend	28.00	29.00	0.90	1.00
LS20-369	Lone Star Trend	70.00	83.00	1.07	13.00
Incl.		75.00	75.50	9.40	0.50
LS20-370	Lone Star Trend	3.05	6.10	0.62	3.05
LS20-370	Lone Star Trend	74.00	75.00	1.17	1.00
LS20-372	Lone Star Trend	19.45	77.00	0.41	57.55
Incl.		19.45	20.40	0.56	0.95
And		26.25	27.00	1.16	0.75
And		33.00	41.00	1.06	8.00
And		50.00	61.66	0.82	11.66
Incl.		50.00	57.00	1.31	7.00
And		71.00	72.00	1.86	1.00
And		71.00	77.00	0.56	6.00
LS20-373	Lone Star Trend	3.00	37.65	1.39	34.65
Incl.		3.00	4.00	0.49	1.00
LS20-373	Lone Star Trend	7.75	44.20	1.66	36.45
Incl.		7.75	9.50	5.19	1.75
And		15.00	22.30	3.83	7.30
And		43.60	44.20	20.28	0.60
LS20-374	Lone Star Trend	0.80	1.90	0.63	1.10
LS20-374	Lone Star Trend	21.00	24.00	1.67	3.00
LS20-375	Lone Star Trend	2.80	4.00	2.31	1.20
LS20-375	Lone Star Trend	10.00	62.00	0.88	52.00
Incl.		10.00	56.00	0.97	46.00
Incl.		10.00	51.00	1.04	41.00
Incl.		10.00	19.00	0.88	9.00
And		20.00	42.00	0.70	22.00
LS20-376	Lone Star Trend	2.40	36.50	0.72	34.10
Incl.		2.40	12.00	0.76	9.60
LS20-376	Lone Star Trend	19.00	52.80	0.52	33.80
LS20-377	Lone Star Trend	12.00	13.00	4.67	1.00
LS20-377	Lone Star Trend	50.00	52.00	0.57	2.00
LS20-379	Lone Star Trend	19.00	26.00	0.88	7.00
LS20-380	Lone Star Trend	0.60	51.00	0.76	50.40
Incl.		0.60	14.00	1.35	13.40
And		36.00	51.00	1.41	15.00
Incl.		36.00	43.25	2.41	7.25
LS20-380	Lone Star Trend	59.00	66.00	0.31	7.00
LS20-380	Lone Star Trend	72.00	78.00	0.36	6.00
LS20-381	Lone Star Trend	15.00	111.00	1.00	96.00
Incl.		15.00	26.00	2.53	11.00
And		36.00	42.00	1.80	6.00
Incl.		36.00	37.80	6.14	1.80
And		51.00	52.00	5.80	1.00
And		89.80	111.00	2.60	21.20
Incl.		95.00	111.00	3.08	16.00
Incl.		95.50	96.00	76.59	0.50
LS20-382	Lone Star Trend	31.00	69.00	0.23	38.00
Incl.		31.00	32.00	1.60	1.00
And		48.00	54.00	0.61	6.00
Incl.		48.00	50.00	1.26	2.00
And		62.00	68.00	0.28	6.00
Incl.		67.00	68.00	0.69	1.00
LS20-383	Lone Star Trend	23.00	71.00	0.28	48.00
Incl.		36.50	55.00	0.53	18.50
LS20-383	Lone Star Trend	99.00	109.00	0.43	10.00
LS20-386	Lone Star Trend	25.00	31.00	0.26	6.00

LS20-386	Lone Star Trend	56.00	60.00	0.17	4.00
LS20-387	Lone Star Trend	29.00	30.00	0.65	1.00
2021 Core Drilling					
LS21-388	Lone Star Trend	21.00	49.00	1.05	28.00
Incl.		21.00	35.60	1.70	14.60
LS21-389	Lone Star Trend	40.35	90.00	1.08	49.65
LS21-390	Lone Star Trend	47.50	50.00	0.53	2.50
LS21-391	Lone Star Trend	189.00	218.00	0.27	29.00
Incl.		189.00	198.00	0.48	9.00
LS21-391	Lone Star Trend	232.00	252.00	0.49	20.00
LS21-392	Lone Star Trend	15.00	26.00	2.90	11.00
LS21-393	Lone Star Trend	14.00	118.00	0.42	104.00
Incl.		30.00	64.00	0.69	34.00
LS21-394	Lone Star Trend	58.00	64.00	3.23	6.00
LS21-397	Lone Star Trend	7.00	157.00	0.35	150.00
Incl.		7.00	17.00	0.94	10.00
And		64.00	82.00	0.53	18.00
And		93.00	131.00	0.74	38.00
LS21-399	Lone Star Trend	4.00	54.00	0.55	50.00
Incl.		4.00	33.00	0.84	29.00
LS21-402	Lone Star Trend	105.00	124.36	0.60	19.36
LS21-402	Lone Star Trend	156.00	214.00	0.62	58.00
LS21-403	Lone Star Trend	1.52	46.00	0.37	44.48
LS21-403	Lone Star Trend	65.00	80.77	0.47	15.77
LS21-404	Lone Star Trend	139.00	146.00	0.82	7.00
LS21-406	Lone Star Trend	18.00	34.00	0.41	16.00
LS21-407	Lone Star Trend	22.00	42.00	0.51	20.00
LS21-407	Lone Star Trend	134.00	172.20	0.24	38.20
Incl.		134.00	139.00	0.49	5.00
And		158.00	172.20	0.43	14.20
LS21-408	Lone Star Trend	23.00	46.00	0.76	23.00
Incl.		23.00	33.00	1.22	10.00
LS21-409	Lone Star Trend	6.10	25.00	0.63	18.90
LS21-410	Lone Star Trend	1.50	25.00	1.11	23.50
LS21-412	Lone Star Trend	53.64	69.00	0.74	15.36
EC21-414	Stander Trend	112.00	115.00	0.83	3.00
EC21-414	Stander Trend	152.00	169.00	0.15	17.00
EC21-416	Stander Trend	47.75	100.50	0.17	52.75
Incl.		47.75	64.00	0.43	16.25
EC21-417	Stander Trend	18.00	31.00	0.28	13.00
EC21-418	Stander Trend	26.00	35.00	0.29	9.00
EC21-419	Stander Trend	55.50	56.00	12.59	0.50
EC21-420	Stander Trend	17.00	18.00	1.22	1.00
EC21-421	Stander Trend	67.00	87.00	0.18	20.00
EC21-422	Stander Trend	1.52	8.00	1.35	6.48
EC21-423	Stander Trend	71.00	92.00	0.32	21.00
Incl.		71.00	77.00	0.60	6.00
EC21-424	Stander Trend	32.00	80.00	1.55	48.00
Incl.		32.00	53.34	3.36	21.34
EC21-425	Stander Trend	22.86	96.00	0.61	73.14
Incl.		70.00	96.00	1.57	26.00
EC21-426	Stander Trend	110.80	123.00	0.31	12.20
EC21-427	Stander Trend	16.00	23.00	0.84	7.00
EC21-427	Stander Trend	86.00	117.00	0.21	31.00
EC21-428	Stander Trend	4.57	13.00	0.59	8.43
EC21-428	Stander Trend	110.00	111.00	5.02	1.00
EC21-430	Stander Trend	6.90	43.00	0.31	36.10
EC21-430	Stander Trend	117.00	147.00	0.33	30.00
EC21-431	Stander Trend	66.00	111.00	0.21	45.00
EC21-432	Stander Trend	8.50	50.50	0.14	42.00

APPENDIX C

Independent Verification Sampling

Quality Analysis ...



Innovative Technologies

SRK Consulting
155 University Ave
Suite 1500
Toronto ON M5H 3B7
Canada

ATTN: Joycelyn Smith

Report No.: A21-14070
Report Date: 30-Jul-21
Date Submitted: 23-Jul-21
Your Reference:

CERTIFICATE OF ANALYSIS

5 Core samples were submitted for analysis.

The following analytical package(s) were requested:		Testing Date:
1A4-1000 (100mesh)	QOP AA-Au (Au-Fire Assay-Metallic Screen-1000g)	2021-07-29 11:56:09

REPORT A21-14070

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

A representative 1000 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.



LabID: 266

ACTIVATION LABORATORIES LTD.
41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5
TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

CERTIFIED BY:

Emmanuel Esemé, Ph.D.
Quality Control Coordinator

Results

Activation Laboratories Ltd.

Report: A21-14070

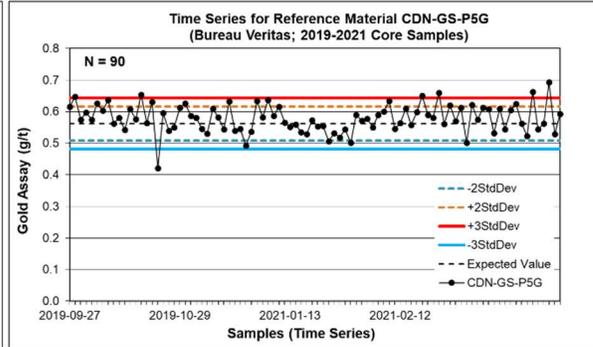
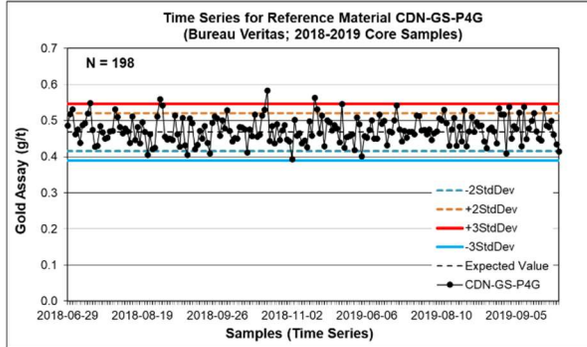
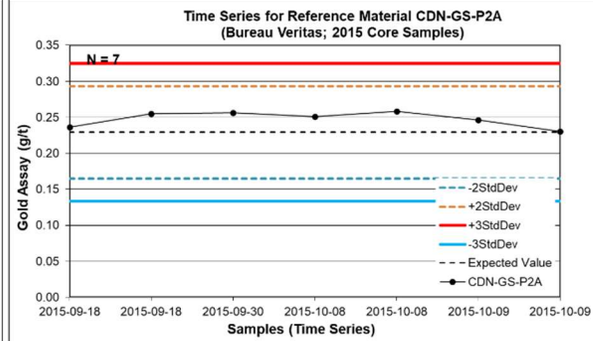
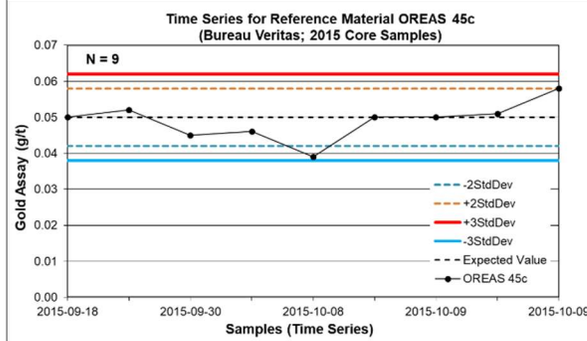
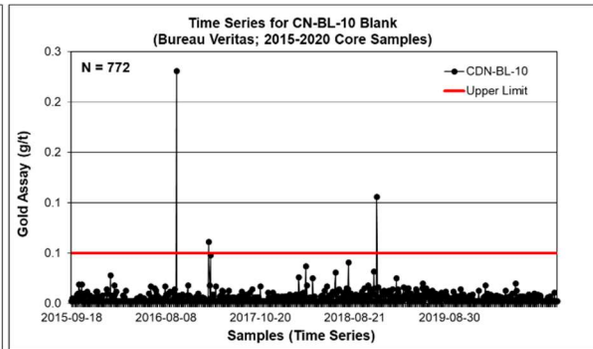
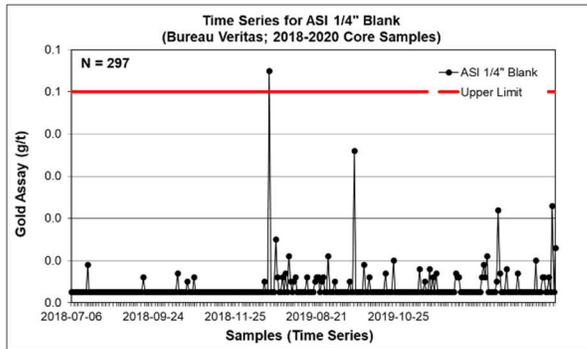
Analyte Symbol	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g	g	g
Lower Limit	0.03	0.03	0.03	0.03			
Method Code	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
1815117	4.92	1.92	2.15	2.17	49.16	986.00	1035.2
1882250	236	7.38	7.74	17.3	42.90	964.00	1006.9
1885162	15.5	2.28	2.07	2.62	34.22	992.00	1026.2
1885406	17.7	1.41	1.25	2.11	47.61	952.00	999.61
2023321	2.40	0.96	0.86	0.99	48.77	934.00	982.77

APPENDIX D

Analytical Quality Control Data and Relative Precision Charts

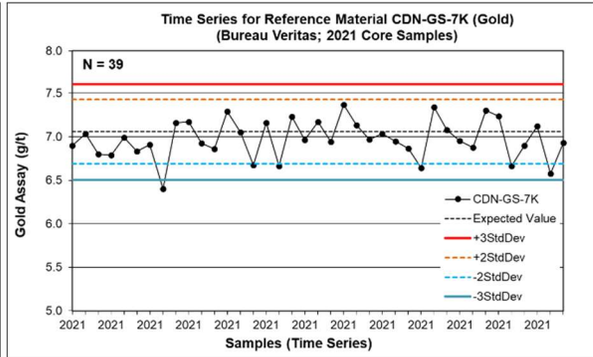
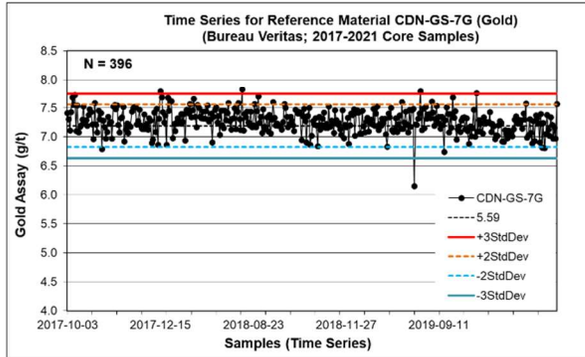
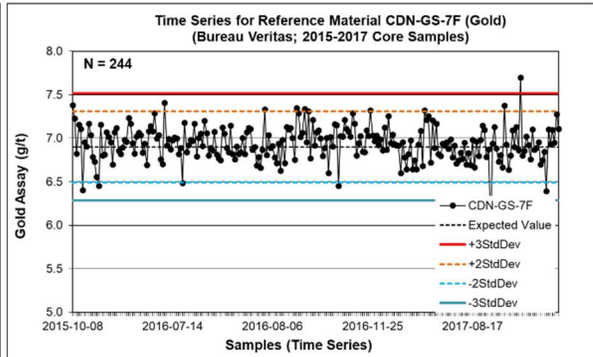
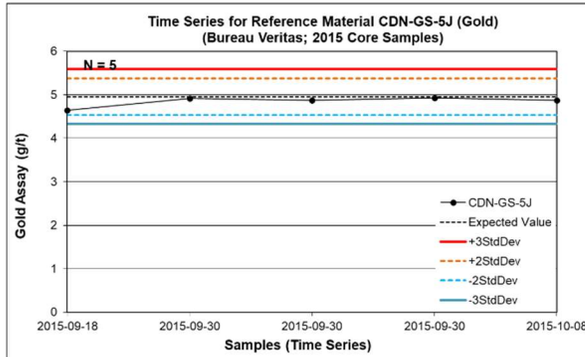
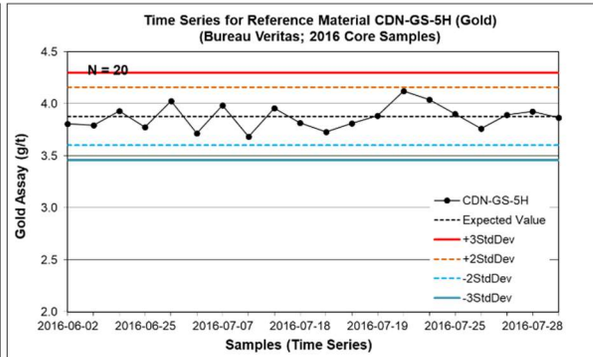
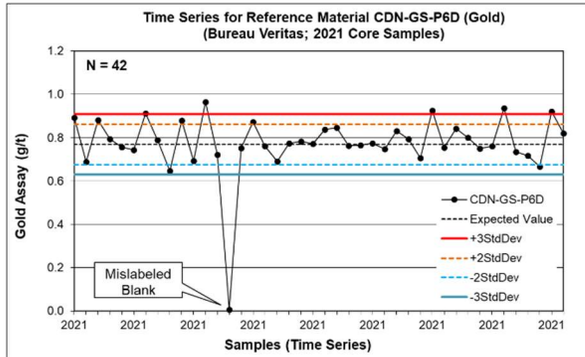
Time Series Plots for Blank and Certified Reference Material Samples Assayed by Bureau Veritas Laboratories during 2015 to 2021

		Statistics	ASI 1/4" Blank	CDN- BL-10	OREAS 45c	CDN- GS-P2A	CDN- GS-P4G	CDN- GS-P5G
		Project	Klondike District Gold Project	Sample Count	297	772	9	7
Data Series	2015-2021 Blanks and Standards	Expected Value	0.005	0.005	0.05	0.23	0.47	0.56
Data Type	Core Samples	Standard Deviation	-	-	0.00	0.03	0.03	0.03
Commodity	Au in g/t	Data Mean	0.004	0.006	0.05	0.25	0.47	0.58
Laboratory	Bureau Veritas	Outside 3StdDev/UL	0%	0%	0%	0%	2%	8%
Analytical Method	Fire Assay	Below 3StdDev	-	-	0	0	0	1
Detection Limit	0.005 g/t Au	Above 3StdDev	-	-	0	0	4	6



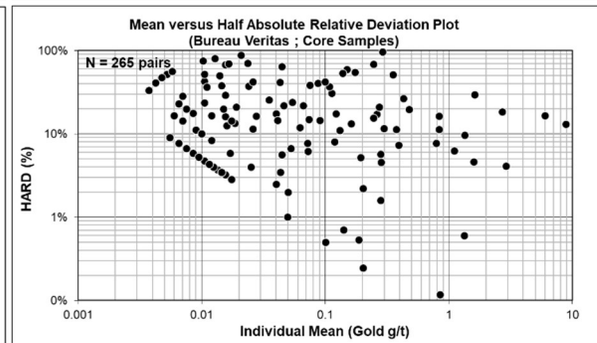
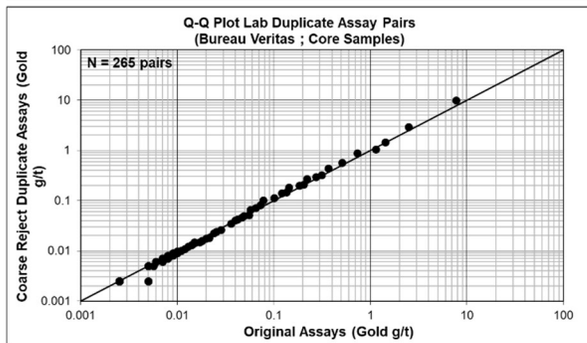
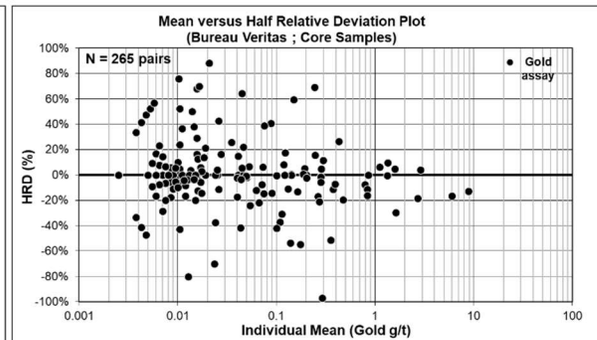
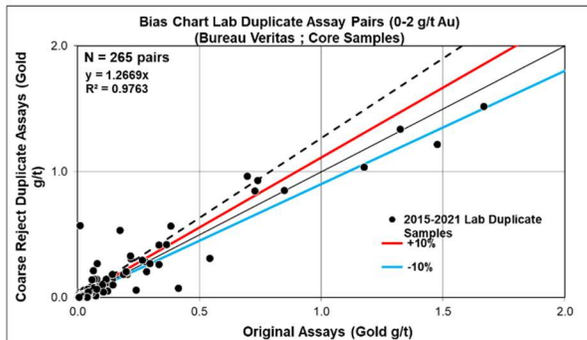
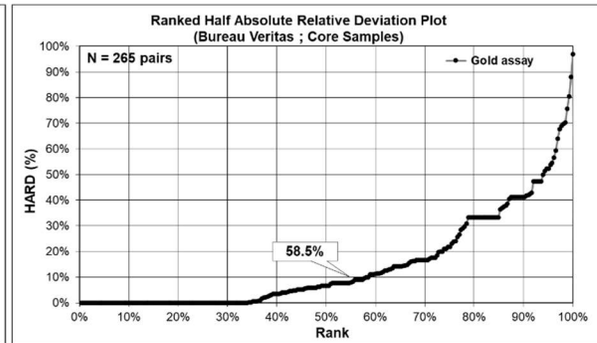
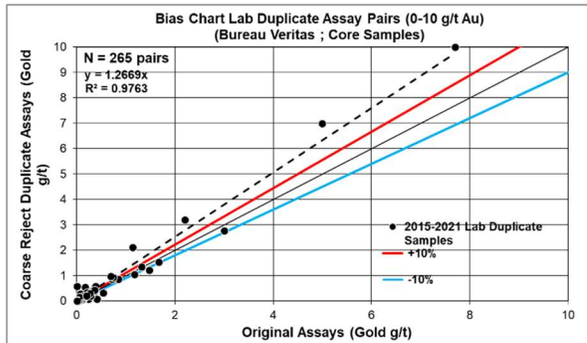
Time Series Plots for Blank and Certified Reference Material Samples Assayed by Bureau Veritas Laboratories during 2015 to 2021

		Statistics					
		CDN-GS-P6D	CDN-GS-5H	CDN-GS-5J	CDN-GS-7F	CDN-GS-7G	
Project	Klondike District Project	Sample Count	42	20	5	244	396
Data Series	2015-2021 Standards	Expected Value	1	4	5	7	7
Data Type	Core Samples	Standard Deviation	0.0	0.1	0.2	0.2	0.2
Commodity	Gold (g/t)	Data Mean	1	4	5	7	7
Laboratory	Bureau Veritas	Outside 3StdDev	14%	0%	0%	1%	1%
Analytical Method	Fire Assay	Below 3StdDev	1	0	0	1	1
Detection Limit	0.005 g/t Gold	Above 3StdDev	5	0	0	1	4



Bias Charts and Precision Plots for Lab Preparation Coarse Reject Duplicate Samples Analyzed at Bureau Veritas Laboratories (2015-2021)

		Statistics	Original	Field Duplicate
		Sample Count	266	266
Project	Klondike District Gold Project	Minimum Value	0.003	0.003
Data Series	2015-2021 Lab Duplicate Samples	Maximum Value	7.70	10.00
Data Type	Core Samples	Mean	0.139	0.166
Commodity	Gold in g/t	Median	0.008	0.007
Analytical Method	FA-AAS & Grav.	Standard Error	0.039	0.050
Detection Limit	0.005 g/t Au	Standard Deviation	0.634	0.815
Original Dataset	Original Assays	Correlation Coefficient	0.9877	
Paired Dataset	Coarse Reject Duplicate Assays	Pairs ≤ 10% HARD	58.5%	



CERTIFICATE OF QUALIFIED PERSON

To Accompany the report entitled: **Independent Technical Report for the Klondike District Gold Project, Yukon, Canada, April 25, 2022.**

I, Joycelyn Smith, do hereby certify that:

- 1) I am a Senior Consultant (Resource Geology) with the firm of SRK Consulting (Canada) Inc. (SRK) with an office at Suite 1500 – 155 University Avenue, Toronto, Ontario, Canada;
- 2) I am a graduate of Brock University in Saint Catharines with a BSc (Hons) in Earth Sciences in 2013; I obtained an MSc (Geology) from the Laurentian University in Sudbury in 2016. I have practiced my profession continuously since 2013. I specialize in precious metal exploration in hard-rock terrain. I have created geological and mineral deposit 3D models, analyzed the geostatistics and variography of ore deposits, completed National Instrument 43-101 complaint mineral resource estimations, reviewed analytical quality control sample results, and co-authored or contributed to numerous National Instrument 43-101 technical reports focused on gold, base metal and previous metal projects in Canada, West Africa, and South America;
- 3) I am a professional Geologist registered with the Association of Professional Geoscientists of the province of Ontario (APGO#2963);
- 4) I have personally inspected the subject project between June 23 and 25, 2021;
- 5) I have read the definition of Qualified Person set out in National Instrument 43-101 and certify that by virtue of my education, affiliation to a professional association, and past relevant work experience, I fulfill the requirements to be a Qualified Person for the purposes of National Instrument 43-101 and this technical report has been prepared in compliance with National Instrument 43-101 and Form 43-101F1;
- 6) I, as a Qualified Person, I am independent of the issuer as defined in Section 1.5 of National Instrument 43-101;
- 7) I am the author of this report and responsible for sections 1 to 17 and accept professional responsibility for those sections of this technical report;
- 8) I have had no prior involvement with the subject property;
- 9) I have read National Instrument 43-101 and confirm that this technical report has been prepared in compliance therewith;
- 10) SRK Consulting (Canada) Inc. was retained by Klondike Gold Corp. to prepare a technical audit of the Klondike District Gold Project. In conducting our audit, a gap analysis of project technical data was completed using CIM *Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines* and Canadian Securities Administrators National Instrument 43-101 guidelines. The preceding report is based on a site visit, a review of project files and discussions with Klondike Gold Corp. personnel;
- 11) I have not received, nor do I expect to receive, any interest, directly or indirectly, in the Klondike District Gold Project or securities of Klondike Gold Corp.; and
- 12) That, as of the date of this certificate, to the best of my knowledge, information and belief, this technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

Toronto, Ontario
April 25, 2022

["Original signed and sealed"]

Joycelyn Smith, MSc, PGeo (APGO#2963)
Senior Consultant (Resource Geology)