



Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Prospecting, Geochemical TOTAL COST: 10,300

AUTHOR(S): Justin Deveau SIGNATURE(S): Justin Deveau

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): YEAR OF WORK: 2024

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 6054529

PROPERTY NAME: Lucky Strike Property

CLAIM NAME(S) (on which the work was done): Lucky Number 7 (1080546)

COMMODITIES SOUGHT: Gold, Silver, Copper, Lead, Zinc

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C 119

MINING DIVISION: Alberni Mining Division NTS/BCGS: 092C087

LATITUDE: 48 ° 53 ' 10 " LONGITUDE: 124 ° 41 ' 14 " (at centre of work)

OWNER(S):
1) Kermode Resources Ltd 2)

MAILING ADDRESS:
1-505 Fisgard Street
Victoria, BC V8W 1R3

OPERATOR(S) [who paid for the work]:
1) 911 Exploration Corp. 2)

MAILING ADDRESS:
6114 Snowdrop Place
Duncan, BC V9L 5J7

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
VMS, Volcanics, Bonanza Volcanics, Sphalerite, Pyrite, Chalcopyrite, Galena, Pyrrhotite, Quartz, Arsenopyrite, Malachite, Azurite,
Lower Jurassic, Bonanza Group, Calc-alkaline Volcanics, Limonite, Basalt, Vancouver Group, Dacitic and Rhyodacitic Tuffs,
Tuff Breccias, Porphyries, Andesite, Latites, Triassic, Marcasite, Shear, Wrangell, Silica, Clay Hydrothermal, Silicified

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

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TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying	10 XRF Samples	1080546	1000
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	Detailed Prospecting	1080546	9300
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			10,300.00



TECHNICAL ASSESSMENT REPORT ON PROSPECTING LUCKY STRIKE PROPERTY

Owners

Kermode Resources Ltd
1-505 Fisgard Street
Victoria, BC V8W 1R3

Operators

Justin Deveau FMC#277308
911 Exploration Corp.
6114 Snowdrop Place
V9L 5J7

Tenure Numbers: 1080546

Property Size: 679.76 Hectares
Nitinat, B.C.
Port Alberni Mining Divisions
Latitude 48 53.2 - Longitude 124 41.2
10N 5416168N, 376314E
BCGS: 092C087

Information for this report compiled and written by:

Justin Deveau (FMC#277308)
911 Exploration Corp.
Date Written: April 1st, 2025.

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TECHNICAL PROSPECTING REPORT FOR THE LUCKY STRIKE PROPERTY

By Justin Deveau (FMC#277308)
911 Exploration Corp.
April 10th, 2025

SUMMARY, INTRODUCTION & DESCRIPTION

The Lucky Strike Property has a land package of 697 hectares and encompasses a single tenure. The current registered owner is Justin Deveau (FMC# 277308) who is holding the claim in trust for Kermode Resources Ltd. The tenure number is 1080546 and is located close to Nitinat, BC. The property is in the boundary of the Port Alberni Mining Division.

The claim cell was staked using British Columbia's Mineral Titles Online staking system. The reason for this past exploration program was to evaluate area of the claim which had not previously been explored by recent individuals or companies. Additional resampling of some known showing was also completed.

During exploration 8 days of detailed prospecting were completed, traversing overgrown roads, forested areas, several drainage creeks and the little Nitinat River area was prospected where it cuts through the claim block. Ten samples were removed from the property. All ten samples were analyzed by a portable XRF after sample prep was completed. Samples were analyzed for copper, lead, zinc. These samples include five extremely high-grade massive sulphide samples from three primary target areas and five samples from additional areas found within the claim.

Exploration work was undertaken for 8 days between February 15th 2024 and January 29th 2025. The result of the ongoing work is encouraging based on the high grades seen. There are five areas with significant mineralization that are not restricted by access or rough terrain and going forward this should be the focus for future exploration programs due to the size of the showings, grades and accessibility.

This report is intended as an account of our ongoing 2024-2025 exploration program. The information presented here is based upon field work conducted on the property by three individuals, working for 911 Exploration Corp. on behalf of Kermode Resources.

TENURE LOCATION, ACCESS, INFRASTRUCTURE

The Lucky Strike property is located on southwestern Vancouver Island. The tenure is approximately 70km from Port Alberni, 90km from Lake Cowichan, 85km from Port Renfrew and 145km from Duncan as the crow flies. Access is permitted year-round from two locations Lake Cowichan or Port Alberni.

All travel was done from the Duncan route which is as follows: Travel from Duncan on the Trans-Canada Highway to Highway 18. This is the main road to Lake Cowichan. Once in Lake Cowichan, travel approximately 25km on from Lake Cowichan on the South shore Road to the end of Cowichan Lake. A well-maintained road leads to the Nitinat/Mainline Carmanah. From the intersection a right turn is taken onto Carmanah mainline. Travel a further 10km to the property. A network of various logging roads provides all weather access to most portions of the property.

Local infrastructure including a network of logging roads, transmission lines and communication services are well developed on the main road that passes within 500m of all the main showings on the property. Accommodation, supplies, and equipment are readily available in various areas nearby in communities like Port Alberni, Nanaimo, Duncan & Lake Cowichan which have adequate supplies for day and overnight trips to the property.

PHYSIOGRAPHIC SETTING & CLIMATE

The property lies between elevations of 90m up to elevations of 620m. The terrain is moderately to extremely steep on most of the property. Which can make off-road prospecting difficult. New and abandoned logging roads provide good access to the main showings. Forest cover is dominantly, pine, douglas fir, cedar and maple with much of it in second growth. Logging operations were active around the roads have made portions of the claim more accessible in the last five years.

The climate in the area is mild with an average winter temperature of 2° C and an average summer temperature of 20° C. Winter lows can reach -5° C and summer can on occasion reach up to 35° C. During the program, weather varied but was generally mild. The average annual precipitation is less than 2,800mm a year. Exploration and development work is possible throughout 11-12 months of the year depending on minor snowfall, higher elevations may see more snow during winter months.

GENERAL PROPERTY GEOLOGY

The Lucky Strike property is underlain by volcanic rocks of the lower Jurassic, Bonanza Group, calc-alkaline volcanics (IJBca) in most portions of the claims. The Bonanza Group of rocks include dacitic and rhyodacitic tuffs, tuff breccias, porphyries, andesitic porphyries and latites. The area is mostly underlain by rocks of the Bonanza Group, these rocks are especially evident at the showings.

The most common mineralization on the property is pyrite and is prevalent in large areas and found as disseminations in Bonanza Group rocks or in fractures of various rock types. Disseminated mineralization appears to be greater in the silicified portions of rock outcrops. Along the main logging road and river most silicified rock holds 1-5% pyrite. In some cases, 1% sphalerite, 1% chalcopyrite and 1% galena were noted. Although this was not always the case. This is referred to in historic reports as part of the Flora Deformation area.

Near the main occurrences of the New Camp, Camp, Copper, Lucky 7 and Gossan showings, the Bonanza Group holds most of the mineralization in a grey, siliceous unit which is often limonite stained or gossanous depending on the sulphide concentration. Basalts and volcanic rocks were noted and at times to be porphyritic. In the above-mentioned zones volcanic and siliceous rocks were also noted near more abundant sulphide mineralization. These rocks are most likely middle Triassic to upper Triassic Vancouver group (Karmutsen Formation). This was also noted in areas along the Little Nitinat River.

Dioritic rocks were also noted, usually near areas with more mineralization and they may be in some way related, this has not been confirmed. Where rock contacts are noticed, the rocks appear to be more siliceous in nature and tend to have increased pyritization. Sulphides are found at the main showings as disseminations, lenses of massive sulphides and sulphide rich quartz veins.

PROPERTY HISTORY, GEOLOGY, MINERALIZATION

Mineralization was first reported in the area by the Minister of Mines Annual Report. An adit several metres long was reported in 1916 on the Flora claim and is located 300 metres north of the Camp zone, this adit is short and only extends for five meters.

In 1967-68 Belvedere Mines Ltd initiated exploration of geochemical and geophysical surveys. In 1972-73 Noranda Mines undertook further geochemical work finding several silver and zinc anomalies mainly to the west of the Little Nitinat River. Copper geochemistry also showed high values.

Further geochemical work was completed by Envoy Resources Ltd in 1978-79 which indicated gold, silver, lead, and zinc on the property.

Drilling at the Camp zone by Summit Pass Resources intersected basalt, at times porphyritic, and a grey siliceous unit containing variable amounts of disseminated pyrite and pyrrhotite. One hole also intersected a section of quartz vein material mineralized with galena, sphalerite, and minor chalcopyrite. A core sample across a 1.3 metre section assayed 0.17 per cent copper, 6.87 per cent lead, 6.61 per cent zinc, 94.61 grams per tonne silver and 1.3 grams per tonne gold (Assessment Report 7731). This program totaled 1503 feet of drilling on the NI claim area.

In 1984 Falconbridge Ltd optioned the property. They put in 31km of grid line geologically mapped the property conducted a VLF survey and soil sampled the grid at 50 metre intervals. Intermediate soil lines with reduced sample interval spacing were later put in at the NW corner of the Ni claim where sampling had already outlined anomalous zinc lead and silver values. Hudson and Lear in 1985 completed follow up work in which included further soil and rock sampling in the NW corner of the claims where small sphalerite and galena lenses were found in altered dacites. Assays up to 8.45oz/ton and 7.31oz/ton silver were obtained in 1986. Following the merger of Falconbridge Ltd and Kid Creek Mines the property was returned to its owners.

Lucky 7 Exploration examined the property in the fall of 1986 and optioned it the following spring. Soil sampling in 1988 on the west side of the Little Nitinat River yielded a few anomalous zones which strike toward the Camp zone 1.3 kilometres away (Assessment Report 17406).

In 1999 high-grade massive sulphide boulders was traced to the former Camp Showing. New road grading shows this zone has an overall width in excess of 30 m. Within this zone a 25-meter interval of bank soil samples at 5m spacing averaged 172 ppb Au.

In 2001, a 3.0 metre chip sample of the Camp Zone returned 2.26 per cent lead, 4.75 per cent zinc, 104 grams per tonne silver, and 1.35 grams per tonne gold (Assessment Report 26736). A surface grab sample from the Copper zone, 350 metres south of the Camp zone, assayed 0.16% lead, 0.57% zinc, 5.01% copper, 209.79 grams per tonne silver and 1.7 grams per tonne gold across 1.5 metres (Assessment Report 7731). The Copper zone was reportedly a 1.5-metre-wide block of massive sulphides and has been traced for at least 10 metres.

In 2018 and 2019 the claims were prospected by 911 Exploration Corp completing a sampling and prospecting program. In 2023 geologist Jacques Houle visited the property, accompanied prospector Justin Deveau who had jointly optioned the claims to Kermode Resources Ltd. During the visit several samples were taken from the camp showing which returned very high values of base and precious metals. These samples have not been included in any assessment report to date and the work was never applied for assessment report credit. However, these samples are listed below as a historical record. All samples were analyzed in 2023 by ALS Minerals under Certificate # VA23083253 and taken from these coordinates: 10N 376315E, 5415920N.

1. Sample D727947 assayed 597g/ton silver, 15.2% lead, 38.87% Zinc, 0.53% copper and 1.15g/ton gold.
2. Sample C-154 assayed 27.54% lead, 1.44g/ton gold, 315g/ton silver, 29.4% zinc and 0.46% copper.
3. Sample C-175 assayed 32.71% Zinc, 0.34% copper, 0.67g/ton Au, 484g/ton silver and 19.5% lead.

EXPLORATION PROGRAM & SAMPLING

During our exploration program, time spent examining bedrock was in the search of new mineralization as well as sampling existing showings which including detailed prospecting above and below the known showings. It was determined the property lacks large amounts of exposed bedrock, which is generally obscured by till, fallen trees, steep slopes and areas that are thickly moss covered. Due to this, no new outcrop with significant mineralization as found around the known showings. However, five samples were taken from existing showings, and all five samples were crushed to lab standards and run for copper, zinc and lead using a portable XRF. The samples are listed below.

SAMPLE ID	CU %	PB %	ZN %	ZONE	EASTING	NORTHING	SAMPLE TYPE	NOTES
LS1	18.90%	0.04%	0.237%	10N	376244	5415555	Grab	Copper showing. Roadside ditch and partially road covered green and grey, fine-grained epidote-diopside-garnet bearing skarnified rock hosting massive and veinlet sulphides. Containing 40% chalcopyrite, 10% pyrite and 5% bornite. Malachite evident at fringes of sulphide areas.
LS2	0.29%	0.28%	2.57%	10N	376987	5417181	Grab	Gossan showing. 75m wide gossan exposure of grey siliceous rock unit containing quartz eyes, with shearing and sulphide stringers. Occasional area with significant pyrite, sphalerite and possible chalcopyrite and galena in minor amounts. +/-20% total sulphides mostly pyrite.
LS3	0.53%	15.25%	35.26%	10N	376315	5415920	Grab	Camp showing. Grey siliceous rock unit, bonanza volcanics with white quartz eyes. Banded sulphide, massive and disseminated. 80% sulphides with undetermined concentration mix of galena, sphalerite, pyrite and chalcopyrite. Purple and green staining, indicating cadmium.
LS4	0.37%	2.97%	9.03%	10N	375944	5417262	Grab	Lucky 7 showing. Grey siliceous rock unit that contains disseminations of pyrite at up to 5%. Occasional bands or lenses up to 10cm wide containing massive 15% sphalerite, 5% or less galena. And 7% coarse brassy pyrite. 1% chalcopyrite. sulphide at 50% in sample.
LS5	0.11%	3.65%	21.19%	10N	376506	5416756	Grab	New Camp showing. Black, brown, grey, white, brown and orange brecciated and banded silicified, vuggy, weathered zinc skarn possibly containing 60% fine to medium grained massive sulphides, including 30% sphalerite, 10% pyrite, 7% galena. Containing silicified felsic intrusive fragments 60%. Secondary iron oxides at 10%.

Several creeks were traversed, and three float samples were obtained these samples were angular and may not be transported far, however little bedrock was noticed in the area. Its possible these were transported from old or new road cuts crossing the creeks further up. These samples are listed below.

SAMPLE ID	CU %	PB %	ZN %	ZONE	EASTING	NORTHING	SAMPLE TYPE	NOTES
LS6	1.01%	6.35%	19.22%	10N	376448	5415782	Float	Grey siliceous rock unit covered in thick layer of iron oxides. Fresh sample had 12cm band of quartz and semi massive sulphides. 15% sphalerite. 10% galena, 5% chalcopyrite and 5% pyrite. Purple staining beside outside edge of sulphide band.
LS7	0.13%	0.12%	5.66%	10N	376554	5416385	Grab	Karmutsen volcanics, with weathered 40% pyritic vein and up to 7% sphalerite. Some of the pyrite iridescent color. Heavy iron oxide staining on one side of rock.
LS8	1.12%	0.09%	0.07%	10N	376674	5417456	Grab	Grey to white siliceous vein and quartz chunk with 7% pyrite and 4-5% chalcopyrite. 10% iron oxides. Mostly disseminated sulphides and one lone cluster of pyrite 12mm in diameter in center of rock.

Two additional samples were taken from average rocks of the Bonanza Group, which contain disseminated mineralization. This group is a grey siliceous, silicified unit which has a sugary quartz like appearance.

SAMPLE ID	CU %	PB %	ZN %	ZONE	EASTING	NORTHING	SAMPLE TYPE	NOTES
LS9	0.29%	0.03%	0.16%	10N	377157	5418077	Grab	Gossanous fine grained siliceous rock, which is a grey to white color, almost bleached. Sample was an average sample taken for one of six grabs. 2-3% medium-coarse grained pyrite which appears to be iridescent blue-brassy color.
LS10	0.15%	0.02%	0.18%	10N	376598	5416982	Grab	Gossanous fine grained siliceous rock, which is a grey and containing quartz eyes. Sample was an average sample taken from one of six grabs. 2-4% medium-coarse grained pyrite which is a dull grey color.

PORTABLE XRF ANALYSIS METHOD

During our exploration program an Olympus Delta portable XRF (Model DS 6500CC) was used to determine a base metal value for three specific elements copper, zinc and lead which appear to be elevated in almost all samples taken to date. All samples that were analyzed with a portable XRF were duplicated, catalogued and stored for future lab analysis. The duplicates may be sent out for lab analysis at a future date so we can test for multi-elements.

The XRF was used for reference only and are not substituted for commercial lab analysis. Previous XRFs and multi element ICP-MS/ICP-AES were completed by the lab and were used in the calibration of the portable XRF to gain more accurate results. Following is the process used at every calibration. At each startup, a calibration coin was analyzed, and subsequent analysis was only performed when a pass was obtained, which was calculated internally by the XRF instrument.

The XRF unit was set to geochemical mode and a full 200 second test was run to determine copper, lead and zinc content. While the instrument detects many elements, only these three were tested. The XRF analyzes only a small portion of the sample, so half the sample was crushed to pass an 80-mesh screen before testing. During analysis of the samples by handheld XRF, non-blind control samples were analysed to monitor the XRF instrument calibration and performance. A correction factor for all base metals was applied to the raw data.

The correction factor was determined by analyzing samples that had previously been analyzed at a commercial laboratory. These rock samples were of varying concentrations and analyzed by the handheld XRF using the method described above. The portable XRF was accurate to within under 5% error for the three elements of interest. We did not use the portable XRF to determine accurate readings for other elements. All samples listed below were taken by Justin Deveau of 911 Exploration Corp and analyzed by an independent.

CONCLUSIONS & RECOMMENDED EXPLORATION

Based on the results of exploration it is determined that high grade mineralization can be found over the main areas discussed in this report. Values for samples in these areas are highly elevated for base metals and previous testing also shows elevated gold and silver. Further exploration is advised in advancing this property. Significant portions of the property are difficult to access, and no economic mineralization was found in these areas. So, it is recommended that Kermode resources focus on the easily accessible areas with significant high-grade mineralization. Several phases of exploration are outlined below.

PHASE #1 - DETAILS & BUDGET

- Obtain a trenching permit for the Camp, New Camp, Copper, Lucky 7 & Gossan Zones. All have assayed significant grades in base and precious metals.
 - o It is recommended that five trenches be carried out at each showing. One directly on the showing itself and two above, below and on strike of each area of mineralization.
 - Excavator costs, transport, mobilization - \$30,000
 - Supervisor and assistant - \$13,000
 - Dump truck for transport of material to storage for testing - \$7,500
 - Assessment report and technical work for phase #1 - \$10,000

Subtotal For Entire Phase One	\$60,500
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PHASE #2 - BUDGET & DETAILS

- Backpack drilling Camp, New Camp, Copper, Lucky 7 & Gossan Zones. All trenched areas with significant interceptions of mineralization should be tested by backpack drilling.
 - o It is recommended at least five holes be drilled into all mineralized zones that have been further exposed by trenching.
 - Backpack drill, water tank, core bits, driller, assistant - \$32,000
 - Lab analysis of core samples - \$10,000
 - Assessment report for program - \$10,000

Subtotal For Entire Phase Two	\$52,000
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PHASE #3 - BUDGET & DETAILS

- Bench scale testing, metallurgy and other testing for samples obtained in previous two programs. Additional planning of permitting a drill program to test targets where significant mineralization was hit during backpack drilling.
 - o It is recommended to budget for a 1000-meter drill program. This drilling should take place on areas where the backpack drill hits mineralization deeper than the backpack drills capability of 10 meters or more.
 - 1000m of drilling at \$300/m - \$300,000
 - Analysis of core samples - \$10,000
 - Geologist, core logging and resource calculation - \$50,000

Subtotal For Entire Phase Three	\$360,000
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Completion of all phases will cost approximately \$472,500. Allowing for an additional 10% contingency of \$47,250 based on additional work as determined throughout all three phases. Two stages of work required a Notice of work permit, and a contingency may be required to cover unexpected associated costs related to this and the work.

REFERENCES

This is a list of historic reports/property file documents used for reference in the making of this report. Additional services such as Map Place, Minfile, IMapBC and MTO Online were used for mapping.

Title of Report: Diamond Drilling Little Nitinat River Property

Date: 1979-12-11

Claim(s): ABC, EXT, GEORGE FR., SUMMIT

Operator(s): Summit Pass Resources Ltd.

Author(s): Poloni, John R.

Report Year: 1979

Title of Report: Assessment Report on a VLF Geophysical Survey and Soil Geochem Sampling of the Ni 1, 2 and 3 Claims:

Date: 1988-04-06

Claim(s): Ni 1-3

Operator(s): Lucky 7 Exploration Ltd.

Owner(s): Bilquist, Ronald John (102389); Allen, Leslie

Author(s): Mehner, D.T.

Report Year: 1988

Title of Report: Geological and Geochemical Survey (Enzyme Leach) on the Tuzex Property

Date: 2001-11-07

Claim(s): Tuzex 1

Operator(s): Wahl, Herbert Joseph (FMC# 128059); Ruza, Jaroslav

Owner(s): Wahl, Herbert Joseph (FMC# 128059); Ruza, Jaroslav

Author(s): Wahl, Herbert Joseph (FMC# 128059)

Report Year: 2001

Title of Report: Technical Assessment Report on Prospecting The Nitinat VMS Property

Date: June 3rd, 2021

Claim(s): Lucky Number 7 Mineral Claim

Operator(s): Justin Deveau (911 Mining)

Owner(s): Justin Deveau (FMC#277308), Kelly Funk (FMC# 146571)

Author(s): Justin Deveau (FMC#277308)

Report Year: 2021

Additional Assessment Reports

<http://www.empr.gov.bc.ca/Mining/Geoscience/ARIS/Pages/default.aspx>

Geological Survey Publications

<http://www.empr.gov.bc.ca/Mining/Geoscience/PublicationsCatalogue/Pages/default.aspx>

Map Place

<http://www.empr.gov.bc.ca/Mining/Geoscience/MapPlace/Pages/default.aspx>

Mineral Deposit Profiles

<http://www.empr.gov.bc.ca/Mining/Geoscience/MineralDepositProfiles/Pages/default.aspx>

MINFILE

<http://www.empr.gov.bc.ca/Mining/Geoscience/MINFILE/Pages/default.aspx>

Mineral Titles Online

<https://www.mtonline.gov.bc.ca/mtov/home.do>

STATEMENT OF EXPENDITURES

All exploration and testing took place from February 15th 2024 and January 29th 2025. Field supervision was done by Justin Deveau of 911 Exploration Corp.

Supervisor & Prospector Field Days (Justin Deveau, Justin McNutt, Micheal Deveau)

- Justin Deveau – Feb 20, Jun 16, Nov 21 (2024) Jan 22, Jan 23, Jan 27 (2025)
- Justin McNutt - Feb 20, June 16, Nov 21 (2024)
- Michael Deveau - Jan 22, Jan 23, Jan 27 (2025)

Reporting, mapping, and documentation was completed on Mar 20 & April 10.

Personnel, Travel & Supplies	Days	Rate	Total
Justin Deveau (Supervisor)	6 days	\$600/day	\$3,600
Justin McNutt (Prospector)	3 days	\$400/day	\$1,200
Michael Deveau (Prospector)	3 days	\$400/day	\$1,200
Truck, Fuel & Maintenance	2,300km	\$1/km	\$2,300
Analysis Costs			
Portable XRF @ \$60/sample	10 Samples	\$600	\$600
Additional Costs			
Sample Bags/Tags/Flagging Tape, etc..			\$100
Satellite Phone Rental, Radio Rental			\$100
Office			
Report, Documentation, Mapping	2 Days	\$600/Day	\$1,200
		Total Expenses	\$10,300

B.C. HOME**Mineral Titles****Mineral Claim Exploration and Development Work/
Expiry Date Change**

- ☒ Select Input Method
- ☒ Select/Input Titles
- ☒ Input Lots
- ☒ Link Event Numbers
- ☒ Data Input Form
- ☒ Upload Report
- ☒ Review Form Data
- ☒ Process Payment
- ☒ Confirmation

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Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

Confirmation

Recorder: DEVEAULT, JUSTIN RON (277308) Submitter: DEVEAULT, JUSTIN RON (277308)
Recorded: 2025/JAN/29 Effective: 2025/JAN/29
D/E Date: 2025/JAN/29

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. **Please attach a copy of this confirmation page to your report.** Contact Mineral Titles Branch for more information.

Event Number: 6054529
Work Type: Technical Work
Technical Items: Geochemical, Prospecting
Work Start Date: 2024/FEB/15
Work Stop Date: 2025/JAN/29
Total Value of Work: \$ 10300.00
Mine Permit No:

Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value
1080546	LUCKY NUMBER 7	2021/JAN/12	2025/FEB/01	2026/FEB/01	365	679.76	\$ 10196.41

Financial Summary:

Total applied work value: 10196.41
PAC name: 911 Exploration Corp

Note: Any PAC debit and credit amounts will be calculated after the assessment report has been submitted and approved.

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The event was successfully saved.

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STATEMENT OF QUALIFICATIONS

I, Justin Deveau (FMC277308) of 911 Exploration Corp. have practiced my profession for 15 years. I have been employed in the mineral exploration industry with several companies, mostly as a contractor.

I have experience working with individuals, companies performing grassroots mineral exploration throughout British Columbia, primarily Vancouver Island.

I have extensive experience working with highly experienced geologists and other professionals in the mineral exploration industry across British Columbia.

I have studied the geology of Vancouver Island extensively. I have taken several geology and exploration courses.

I am the owner, operator, and supervisor for 911 Exploration Corp.

I am a director and VP of exploration at a public junior mining company.

This report is based on the results detailed prospecting, sampling and XRF analysis under my supervision and in consult with a geologist who works for the company who owns the Lucky Strike Property.

Date Completed: April 10th, 2025.

Author: Justin Deveau (FMC277308)

Signed: *Justin Deveau*





