ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Assessment Report on the Dunwell Property

TOTAL COST: \$31,699.24

AUTHOR: Darren R. Blaney

STATEMENT OF WORK EVENT NUMBERS & DATES: 5690437, 5691311 2018/MAR/20 & 2018/MAR/28

YEAR OF WORK: 2017

PROPERTY NAME: Dunwell

CLAIMS ON WHICH WORK WAS DONE: 373706, 373705, 545809, 596543, 556054, 1042958, 1042968, 1042970

COMMODITIES SOUGHT: Au-Ag-Cu-Zn-Pb

MINING DIVISION: Skeena

NTS MAP LOCATION: 103P13W, 104A04W

BCGS MAP LOCATION: 103P091, 104A001

UTM ZONE: 09 EASTING: 442297 NORTHING: 6205951

OWNER: American Creek Resources Ltd.

MAILING ADDRESS: PO Box 70, 2nd Ave. West, Cardston, Alberta T0K 0K0

KEYWORDS: Lower Cretaceous Bowser Lake Group, Argillites

MINERAL INVENTORYMINFILE NUMBERS: 103P 052, 103P 053

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 16526, 16622, 16633, 23345, 34672, 23855

TYPE OF WORK IN EXTENT OF WORK THIS REPORT (IN METRIC UNITS)		ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo Interpretation			
EOPHYSICAL (line-kilometres)			
Ground			
Magnetic			NUM REPORT OF
Electromagnetic			
Induced Polarization			
Radiometric			
Selsmic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for) Soil			
Silt			
Rock	30 samples	373706, 545809, 556054, 596543	\$15,377.81
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core	i anna an a		
RELATED TECHNICAL			
Sampling/assaying	30 samples	373706, 545809, 556054, 596543	\$1,321.43
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	100 hectares	373706, 545809, 556054, 596543	\$15,000.00
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:	\$31,699.24

American Creek Resources Ltd.

ASSESSMENT REPORT ON THE DUNWELL PROPERTY

Located in the Skeena Mining Division NTS 103P13W, 104A04W Easting: 442297 Northing: 6205951

-Property owned by-

American Creek Resources Ltd. PO Box 70, 92 – 2nd Avenue West Cardston, Alberta, Canada T0K 0K0

-Prepared by-

Darren Blaney Chief Executive Officer

July 31, 2018

ASSESSMENT REPORT ON THE DUNWELL PROPERTY

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1.0 SUMMARY

The Dunwell property is located in the Skeena Mining Division approximately 7.5 kilometers north of Stewart, British Columbia. The present property is comprised of 18 mineral tenures covering approximately XX hectares and encompasses the historic, past-producing Dunwell Mine.

The property lies within a belt of Jurassic volcanic rocks which extends from the southern Kitsault area, north to the Stikine River area. This belt is host to numerous precious and base metal deposits including the Red Mountain, Snip, Granduc, KSM, Brucejack, Silbak-Premier, Big Missouri, and Eskay Creek.

The property is underlain by a small Tertiary stock of quartz, monzonite/granodiorite which appears to be part of the Hyder pluton of the Coast Plutonic Complex. The stock intrudes epiclastic volcanics and lithic tuffs of the Lower Jurassic Unuk River Formation (Hazelton Group). These are overlain to the east by argillaceous black siltstone of the Middle Jurassic Salmon River Formation (Hazelton group).

Past work and development on the property includes historic production of gold, silver and base metals from the Dunwell Mine as well as from several smaller mineralized outcrops in the localized area.

Drilling conducted in 2009-2011 by Mountain Boy Minerals ("MTB")demonstrated the potential for more mineral reserves below the historic mine workings.

During the fall of 2017, an exploration program consisting of prospecting and geochemical sampling was conducted by American Creek Resources Ltd. ("American Creek") on the property. The program included locating the adits and other historic workings and examining both surface and underground geological structure. Drill collars from previous drilling were also located. A total of 30 rock grab samples from various locations, both on surface and underground, were collected and assayed.

The samples showed very promising results for gold, silver, zinc, copper and lead from several locations on the property, both on surface and underground. The surface sampling combined with the prior drilling below the historic mine workings show strong evidence of the potential for additional precious and base metal reserves on the property.

2.0 INTRODUCTION

This report was prepared in order to summarize the exploration work conducted by American Creek on the property in the fall of 2017. Rock samples from various locations above and below ground were collected for geochemical analysis. An examination of historic exploration and development work including past drilling was also conducted in order to determine locations for future drilling and to evaluate the potential of additional residual ore reserves.

3.0 HISTORY

The Stewart area is one of the major precious metals mining districts in western Canada with several million ounces of gold and silver having been produced from this region.

Placer miners on their way north to the Klondike in the late 1800's entered the Stewart area via the Portland Canal. Placer gold is reported to have been discovered in Mayflower Creek, Glacier Creek and Bitter Creek. Hard rock exploration dates back to 1898 when gold claims were first staked along Bitter Creek. A number of workings have been developed in the area with several adits being driven into promising mineralized showings.

The main development that occurred in the immediate property area was the construction and operation of the Dunwell Mine. The Dunwell was a significant gold and silver producer and between 1926 and 1937. A total of 45,657 tonnes were produced averaging 6.63 grams per tonne gold, 223.91 grams per tonne silver, 1.83 percent lead, 4.01 percent zinc and .056 percent copper.

In addition to the Dunwell Mine, high-grading operations at other nearby locations such as the Sunbeam, George E., Little Wonder, Victoria, Emperor, and others also contributed to precious metals production for the area.

The Dunwell area lay dormant until the 1980's when limited exploration was conducted on the property. Since that time, very little in the way of exploration has occurred. The most recent exploration conducted on the property prior to the American Creek 2017 work was the 2009 – 2011 drilling by MTB referenced in this report.

4.0 LOCATION AND ACCESS

The property is located approximately 7.5 kilometers north of the town of Stewart and lies within 2 kilometers of pavement. Access to the property is provided by Highway 37A north to the Dunwell Mine road, which leads to the Dunwell Mine and beyond. The property is a short 15 minute drive from Stewart and the mine road is in relatively good condition. The low elevation of the property and close proximity to Stewart allows for year-round drilling.



Figure 1: Dunwell Property Location within BC



Figure 2: Dunwell Property Location within Stewart Region

5.0 PROPERTY DESCRIPTION

The property consists of 18 mineral tenures covering a total of 1655.5 hectares (see table and map below).

American Creek acquired the Silvershot, Bear River/MM and Dunwell properties and amalgamated them into the present Dunwell Property. The tenures are listed in the table below:

Dunwell Tenures	На		Silvershot Tenures	
373705	25.0		1042958	36.0
373706	450.0		1042968	54.3
545317	18.1		1042970	144.8
545809	18.1			
556050	18.1		Total Silvershot	235.1
556054	108.6			
596543	18.1			
1019636	36.2			
1019637	36.2			
1023629	126.6			
Total Dunwell Old	855.0	855		
New Dunwell Tenures			Bear River Tenures	
1060242	18.1		250741	450.0
1059246	54.3		251711	25.0
1060236	18.1			
			Total Bear River	475.0
Total New Dunwell	90.5	90.5		
Total Dunwell Tenures		945.5	All Tenures	1655.5



Figure 3: Dunwell Property Tenure Map

6.0 PHYSIOGRAPHY, TOPOGRAPHY AND CLIMATE

The property lies only a few kilometers from the ocean at the northern end of the Portland Canal that separates British Columbia from Alaska.

The topography of the property is rugged, with steep slopes and deep gorges. Elevations range from 50 to 600 meters above sea level. The property's low elevation allows for a longer exploration season than is typical in the Stewart region and drilling can be conducted year-round. Vegetation consists of thick undergrowth of tag alders and devil's club, along with stands of old growth spruce and hemlock.

The climate of the Stewart area is extremely wet with high annual precipitation. Winters are long with very heavy snowfall lasting from late October to mid-May. Annual snowfall averages 3-5 meters, with some years reporting snowfall accumulation up to 10 meters. Temperatures during the winter months are fairly mild with the summers being fairly wet.

The Google Earth image below shows the terrain and physical features of the property:



Figure 4: Google Earth Image of Dunwell Property

7.0 REGIONAL GEOLOGY

The Stewart area lies near the Coastal Plutonic Complex of the Cordilleran Orogen. The rock formations which underly the area include the Lower Jurassic Hazelton Group of calc-alkaline basalts, andesites, and some rhyolites, with lesser amounts of sedimentary rocks.

Intrusions of the northwest trending Coast Plutonic Complex are predominant throughout the area. The intrusions are mainly of intermediate composition and are usually quartz, diorite, granodiorite or quartz monzonite.

The Stewart area has had a complex Tectonic history and several folds, shears and faults are located throughout the region. The most prominent structural feature in the Stewart area is the Portland Canal Fissure Zone, an irregular-shaped northeast trending shear zone with related mineralized quartz veins. The Tertiary Portland Canal Dyke Swarm is prominent in the region.



Figure 5: Geology Map of Dunwell Property Region

8.0 PROPERTY GEOLOGY

The Dunwell property is underlain by three lithologic units. The Lower Jurassic Unuk River and Middle Jurassic Salmon River formations were intruded by the Tertiary Hyder Quartz Monzonite. Upper Jurassic Bowser Assemblage argillites and greywackes have been disturbed by the Portland Canal Fissure Zone. This zone has not been well defined in the area.

The Dunwell deposit consists primarily of two veins, the Sunbeam vein to the north and the Dunwell (# 23) vein to the south, with a number of secondary veins. The veins are developed en echelon and adjacent to a major north striking, west dipping fault zone. The veins are commonly situated along one or both sides of parallel lamprophyre dykes which are up to 0.6 metres wide.

Mineralization consists of lenses and stringers of pyrite, galena, sphalerite and tetrahedrite with minor chalcopyrite, native silver and argentite in a gangue of quartz and minor calcite. Locally, the Dunwell vein contains up to 75 per cent sulphides.

Drilling conducted by Mountain Boy Minerals in 2009-2011 was reported as successfully discovering potential additional reserves below the historic underground workings of the

Dunwell Mine. Holes intersected pyrite, sphalerite, galena and chalcopyrite mineralization within quartz breccia and brecciated argillite zones next to altered weakly mineralized dyke rocks. Mineralization forms zones ranging from 3 to 9 meters in width. Drilling has intersected these zones between 170 and 260 meters below the mine's No. 4 level, the lowest level on which mining occurred during previous operations. The new zone of mineralization has reportedly been intersected over a length of 250 metres, a depth of 100 metres and over widths up to 10 metres. Mineralization is open in all directions from the new drilling as well as on strike from the upper existing workings. Drill intersections included:

3.04 meters grading 6.76 g/t gold, 111.1 g/t silver, 2.13 % lead and 4.36 % zinc. 6.7 meters grading 14.27 g/t gold, 37.81 g/t silver, 0.25 % lead and 0.63 % zinc 6.64 meters grading 7.66 g/t gold, 37.4 g/t silver, 0.33 % lead and 0.90 % zinc

In addition to the past production at the Dunwell Mine itself, there are other numerous mineral occurrences in close proximity to the mine, many of which have been high-graded for gold and silver in the past. See map below:



Figure 6: Mineral Occurrences on Dunwell Property

9.0 SUMMARY OF 2017 EXPLORATION WORK

The fall, 2017 program was the first exploration/prospecting conducted by American Creek on the Dunwell since acquiring the property. The objective of the program was to located historic workings, to examine specific areas where drilling in 2009-2011 was conducted by Mountain Boy Minerals, and to identify areas of interest for further work, all in an effort to assess the potential of proving up additional gold/silver reserves.

There are four known adits associated with the historic Dunwell Mine workings. Three of those adits were located during the 2017 exploration program. It is believed that the historic #1 (Upper), the #2 (Middle), and the #4 (Main) adits were identified/located. Photos of the respective adits are below:



Photo 1: Number 4 (Main) Adit



Photo 2: Number 2 (Middle) Adit



Photo 3: Number 1 (Upper) Adit

Areas where previous drilling was conducted were identified and it is believed that the locations of the most prospective 2009-2011 MTB drilling have been located.

During the course of the 2017 exploration program, a total of 30 rock samples were collected for geochemical analysis. Samples were collected both on surface and underground. Assay results and sample locations are presented in the tables below:

ROCK	GOLD	SILVER	ZINC	COPPER	LEAD
SAMPLE	ppb	g/T	g/T	g/T	g/T
512351	>10000	448	98786	2331	>100000
512352	9095	713	91624	1619	>100000
512353	8804	275	77282	1201	84352
512354	7041	557	18163	253	>100000
512355	6403	1186	62059	1911	>100000
512356	7042	82	72964	777	13295
512357	1476	58	>100000	1159	8466
512358	1092	136	>100000	3371	26132
512359	6135	64	62985	807	5949
512360	490	16	7387	154	463
512361	8665	372	10415	839	48157

512362	4991	1009	997	137	>100000
512363	1048	20	443	70	602
512364	>10000	615	1608	236	>100000
512365	488	10	2430	69	742
512366	>10000	459	1364	235	>100000
512367	>10000	189	4402	714	41372
512368	296	18	2936	95	1535
512369	4587	431	15355	433	>100000
512370	1989	60	>100000	1416	4280
512371	1891	56	>100000	1577	6572
512372	2269	655	>100000	1257	>100000
512373	4882	18	533	24	1553
512374	4997	159	16757	425	16959
512375	>10000	314	82131	2364	42627
512376	2528	93	408	43	30680
512377	>10000	646	5530	399	24916
512378	>10000	992	681	689	78179
512379	>10000	46	450	58	1731
512380	3961	48	>100000	1019	4758

 Table 2: Assay Results

ROCK	EASTING	NORTHING	NOTES
512351	442713	6206242	40 meters north of Upper (#1) Adit. Vein
			blasted open? Sulphides with galena.
512352	442713	6206242	40 meters north of Upper (#1) Adit. Vein
			blasted open? Sulphides with some galena
512353	442713	6206242	40 meters north of Upper (#1) Adit. Vein
			blasted open? Sulphides with some galena
512354	442713	6206242	40 meters north of Upper (#1) Adit. Vein
			blasted open? Sulphides with some galena
512355	442713	6206242	40 meters north of Upper (#1) Adit. Vein
			blasted open? Sulphides with some galena
512356	442590	6206163	25 cm exposed vein 5 meters to the left of
			Middle (#2) Adit. Heavy
			pyrite/galena/blackjack
512357	442590	6206163	25 cm exposed vein 5 meters to the left of
			Middle (#2) Adit. Heavy
			pyrite/galena/blackjack
512358	442590	6206163	25 cm exposed vein 5 meters to the left of
			Middle (#2)Adit. Heavy
			pyrite/galena/blackjack
512359	442685	6206143	Upper (#1) Adit - 15 cm vein on right side adit
			wall just before hole

512360	442685	6206143	Upper (#1) Adit - Vein on right side 8 meters before end of adit
512361	442603	6206134	Middle (#2) Adit – exposed vein in ceiling 3 meters before stope. Heavy sulphides – heavy galena
512362	442603	6206134	Middle (#2) Adit – exposed vein in ceiling 3 meters before stope. Heavy sulphides – heavy galena
512363	442603	6206134	Middle (#2) Adit – exposed vein in right branch, left wall near ceiling immediately above timber pile. Heavy sulphides – heavy galena and pyrite.
512364	442603	6206134	Middle (#2) Adit – exposed vein in right branch, left side immediately above timber pile. Heavy sulphides – heavy galena and pyrite.
512365	442603	6206134	Middle (#2) Adit – exposed vein in right branch, right wall – 30 cm vein near floor.
512366	442603	6206134	Middle (#2) Adit – exposed vein in right branch, adit ceiling immediately before stope. Heavy sulphides – heavy galena and pyrite.
512367	442603	6206134	Middle (#2) Adit – exposed vein in right branch, left wall immediately above timber pile. Heavy sulphides – heavy galena and pyrite.
512368	442603	6206134	Middle (#2) Adit – back of short branch – right side.
512369	442603	6206134	Middle (#2) Adit – exposed vein in ceiling immediately before stope. Heavy sulphides – heavy galena and pyrite.
512370	442590	6206163	25 cm exposed vein 5 meters to the left of Middle (#2) Adit. Heavy pyrite/galena/blackjack
512371	442590	6206163	25 cm exposed vein 5 meters to the left of Middle (#2) Adit. Heavy pyrite/galena/blackjack
512372	442590	6206163	25 cm exposed vein 5 meters to the left of Middle (#2) Adit. Heavy pyrite/galena/blackjack
512373	442297	6205951	Left wall – main vein by ore chute
512374	442776	6206684	Rubble from pile outside collapsed adit
512375	442453	6206031	Float rock from creek
512376	442453	6206031	Float rock from creek
512377	442297	6205951	Float/rubble below Main (#4) Adit landing – massive pyrite

512378	442297	6205951	Float/rubble below Main (#4) landing –
			massive pyrite
512379	442297	6205951	Float/rubble below Main (#4) landing –
			massive pyrite with quartz
512380	442590	6206163	25 cm exposed vein 5 meters to the left of
			Middle (#2) Adit. Very heavy
			pyrite/galena/blackjack

Table 3: Sample Locations

The rock samples showed positive results for all areas sampled both on surface and undergound. A new vein structure containing high grade gold and other metals was located approximately 40 meters upslope from the Number 1 (Upper) Adit. An additional high grade vein was discovered in close proximity to the Number 2 (Middle) Adit entrance. Sample locations and results are plotted on the map below:



Figure 7: Sample Locations

10.0 SAMPLE PREPARATION, ANALYSES AND DATA VERIFICATION

All samples from the program were prepared and analyzed by Loring Laboratories Ltd. ("Loring") located in Calgary, Alberta.

Rock samples were analyzed by 30 element ICP as well as fire assay for gold. Repeats and standards were inserted during assay by Loring to monitor quality control. All results have been accepted by both parties.

11.0 INTERPRETATION AND CONCLUSIONS

The initial 2017 exploration program clearly showed that further effort and resources should be allocated toward the property. Additional exploration is warranted.

12.0 RECOMMENDATIONS

It is recommended that further work be conducted on the property. The recommended work program would include the following:

1) Locate the Number 3 Adit

2) Detailed surface geological mapping of the property in an effort to establish the relationship between the previously mined Dunwell veins and the other numerous high grade mineral occurrences on the property.

3) Detailed underground geological mapping and sampling.

4) Geophysics aimed at determining geological structure and control.

5) Drilling underneath the Number 4 workings in order to follow up on the previous successful drilling by MTB.

6) Trench sampling of known vein systems.

7) Extensive additional prospecting in an effort to locate new high grade vein systems on the property.

Respectfully submitted,

"Darren R. Blaney"

Darren R. Blaney

APPENDIX A

STATEMENT OF QUALIFICATIONS

I, Darren R. Blaney of #92 - 2 Avenue West, Cardston, Alberta, do hereby certify that:

- 1. I am the Chief Executive Officer of American Creek Resources Ltd.
- 2. I have worked as a prospector for the last twenty years and as an executive in the mineral exploration industry for the last fourteen years.
- 3. I am the author of this report titled "Assessment Report on the Dunwell Property" dated July 28, 2018.
- 4. The conclusions in this report are my professional opinion and are based on field experience and sources noted in the reference section of this report.
- 5. I was present during the 2017 Dunwell exploration program and supervised the field work conducted on the property.

"Darren R. Blaney"

Date: July 31, 2018

APPENDIX B

REFERENCES

BCDM Minister of Mines Annual reports for 1909.

BC Ministry of Mines and Petroleum Resources: ARIS Report 16622

Grove, E.W. (1971): Geology and Mineral Deposits of the Stewart Area, British Columbia, BCDM Bulletin 58.

APPENDIX C

STATEMENT OF EXPENDITURES 2017 DUNWELL EXPLORATION PROGRAM

Labour:

Darren Blaney	11 days @ \$758.00 per day plus GST (October 1-20, 2018)	\$8,754.90
Brayden Blaney	15 days @ \$230.00 per day (Oct 10-20 and Nov 14-17, 2018)	3,450.00
Kelvin Burton	8 days @ \$425.80 per day plus GST (October 11-18, 2018)	\$3,576.72
Sean Pownall	2 days @ \$500.00 per day (October 16-18, 2018)	\$1,000.00
Joe Mclean	2 days @ \$400 per day (October 16-17, 2018)	\$800.00
Peter Smit	1 day @ \$600.00 per day (October 18, 2018)	\$600.00
Christopher Smith	1 day @\$600.00 per day (October 18, 2018)	\$600.00
Truck and Equip	11 days (plus GST)	\$2,724.75
Helicopter/Flight		\$2,487.63
Misc. Consumables		\$1,554.73

Accommodations	\$3,222.05
Meals	\$774.01
Fuel	\$833.02
Assays	\$1,321.43
TOTAL	\$31,699.24

APPENDIX D

CERTIFICATES OF ANALYSIS



Loring Laboratories Ltd. 6858 5 st N.E. Calgary Alberta 72E7H7 Tei: 403-274-2777 Fax:403-275-0541 info@lorinolabs.net

30 ELEMENT ICP ANALYSIS

TO: AMERICAN CREEK RESOURCES LTD Box 70, #92, 2nd Ave West Cardston, AB T0K 0K0

Attn: Darren Blaney

File No:62301 Date:July 30, 2018 Sample Type: Rock

Мо Cr Sample Ag AI % As Ва Bi Ca Cd Co Cu La Mg % Na % Ni Pb Sb Sc Sr Th U w Zn Zr Fe K % Ti % Р % No. ppm ppm mag mag % mag mag mag mag % ppm ppm ppm ppm ppm mag mag mag mag maa maa maa ppm ppm 512351 448 0.18 1491 25 117 0.02 944 7 178 2331 >10 0.06 <1 0.01 212 3 0.03 31 <0.01 >100000 112 <1 5 174 0.01 <1 8 854 98786 6 512352 713 0.06 1488 11 81 0.01 772 4 155 1619 >10 0.02 <1 0.01 160 1 0.02 20 <0.01 >100000 305 <1 6 136 < 0.01 <1 4 692 91624 4 512353 275 0.51 676 35 60 0.01 642 4 230 1201 >10 0.15 <1 0.02 146 0.02 23 <0.01 84352 50 107 0.02 <1 19 584 77282 1 1 4 6 512354 557 0.36 26 79 0.01 166 6 151 253 >10 0.11 <1 0.02 0.02 47 <0.01 >100000 287 <1 5 126 132 18163 1756 62 1 0.01 <1 15 103 < 0.01 512355 1186 0.02 794 8 67 0.01 507 1 115 1911 >10 0.01 <1 <0.01 91 <1 0.02 7 <0.01 >100000 748 <1 2 <1 2 438 62059 3 82 8059 68 0.13 624 777 807 0.04 294 0.04 559 512356 1.54 130 155 140 >10 0.25 4 0.41 13295 4 2 215 0.06 <1 47 72964 1 <1 512357 58 2.38 2267 108 55 0.18 1832 60 110 1159 >10 0.44 1 0.61 1204 0.03 107 0.06 8466 4 3 104 0.08 1720 >100000 <1 6 <1 65 512358 136 2.51 327 142 38 0.16 1485 35 139 3371 9.06 0.59 3 0.46 938 0.04 67 0.07 26132 21 7 3 73 0.07 <1 69 1454 >100000 1 512359 64 1 20 12406 55 38 0.19 494 27 202 807 844 033 4 0.08 293 0.02 34 0.01 5949 14 2 15 68 0.04 <1 38 468 62985 1 6 16 34 66 154 8.51 0.34 27 463 512360 4.72 1901 221 1.11 6 163 1.64 <1 1287 0.08 0.05 <1 9 23 70 0.18 58 7387 4 <1 101 21 512361 372 0.21 4366 16 181 0.05 118 8 178 839 >10 0.07 <1 0.01 76 <1 0.05 41 <0.01 48157 24 <1 3 264 <0.01 <1 15 80 10415 6 512362 1009 0.07 925 9 124 0.10 51 3 196 137 >10 0.03 <1 0.01 67 <1 0.04 19 <0.01 >100000 530 <1 16 189 <0.01 <1 6 8 997 4 512363 20 2.54 785 146 26 0.22 10 6 216 70 6.65 0.81 4 0.12 294 1 0.03 36 0.04 602 <1 6 8 54 0.14 <1 101 5 443 13 615 95 0.23 755 0.03 48 192 236 <1 0.01 18 7 136 512364 18 14 >10 0.07 61 0.03 0.01 >100000 210 <1 0.01 <1 18 13 1608 1 4 512365 10 1.22 1535 80 11 0.22 23 5 286 69 2.97 0.30 4 0.08 260 4 0.01 30 0.03 742 2 3 10 24 0.07 <1 66 20 2430 512366 459 0.11 2473 32 166 0.04 50 5 180 235 >10 0.04 <1 0.01 49 <1 0.05 25 <0.01 >10000 139 <1 3 242 <0.01 <1 10 10 1364 6 47 512367 189 0.44 809 68 52 0.06 11 242 714 >10 0.12 1 0.02 173 1 0.02 19 0.02 41372 20 1 4 86 0.02 <1 29 33 4402 5 512368 18 6.70 458 291 14 0.70 28 5 119 95 4.11 2.58 7 0.32 679 0.07 11 0.14 1535 <1 7 23 35 0.14 <1 116 32 2936 27 2 512369 431 1.72 4811 89 84 0.13 145 9 176 433 >10 0.57 6 0.08 198 0.04 28 0.02 >100000 205 3 8 128 0.05 <1 78 118 15355 8 512370 60 56 1.09 2841 46 66 0.11 1940 76 132 1416 >10 0.20 2 0.26 911 <1 0.03 115 0.03 4280 <1 2 2 108 0.04 <1 31 1881 >100000 4 512371 1.85 4025 61 66 0.14 1514 75 123 1577 >10 0.28 2 0.55 1240 <1 0.03 134 0.06 6572 <1 5 2 115 0.07 <1 51 1403 >100000 6 512372 655 0.40 1318 16 78 0.04 1716 68 133 1257 >10 0.05 2 0.13 643 <1 0.03 139 0.01 >100000 467 110 0.02 <1 13 1612 >100000 1 1 512373 18 4.08 1000 137 40 0.38 11 40 307 24 7.28 1.37 10 0.31 293 0.03 45 0.14 1553 <1 13 18 60 0.17 191 7 1 <1 533 13 512374 159 0.94 45127 79 99 0.38 212 51 211 425 >10 0.28 <1 0.09 2210 1 0.04 160 0.01 16959 152 2 6 150 0.04 <1 33 124 16757 6 63 512375 314 0.18 11960 47 150 0.01 661 164 2364 >10 0.06 6 0.01 177 <1 0.04 34 <0.01 42627 58 <1 3 192 0.01 <1 16 626 82131 5 512376 93 1.63 490 91 28 0.05 11 14 246 43 6.02 0.49 <1 0.07 60 2 0.03 14 0.01 30680 67 3 5 49 0.04 <1 52 4 408 5 512377 646 0.22 1410 18 328 0.01 80 62 185 399 >10 0.07 <1 0.01 35 <1 0.05 88 <0.01 24916 <1 <1 1 244 0.01 <1 13 42 5530 6 512378 992 0.34 3056 51 180 0.09 42 3 172 689 >10 0.10 <1 0.02 125 19 0.05 22 0.01 78179 536 <1 8 258 0.01 <1 79 5 681 9 73 188 0.66 10339 54 138 0.01 25 214 58 0.18 5 0.03 35 0.04 <0.01 512379 46 20 >10 6 1731 <1 1 3 0.03 <1 86 3 450 9 48 135 1019 >10 0.51 133 1009 >10 0.52 512380 2.49 6035 120 88 0.21 1045 104 2 2 0.53 1008 <1 0.05 195 0.08 4758 <1 141 0.09 <1 67 973 >100000 4 4 512380 Check 48 2.48 5964 118 88 0.21 1044 104 0.53 1006 1 0.05 191 0.08 4742 <1 6 141 0.09 <1 67 974 >100000 8 <0.5 <0.01 <1 <1 <1 <0.01 <1 <1 <1 <1 <1 <0.01 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <0.01 <1 <0.01 <1 <0.01 <1 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 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0.500 Gram sample is total digested with multi acids, and ICP finish. Ag by A.A.

Samples recevied on July 6, 2018

Certified by:



Loring Laboratories Ltd.

8835 8 st N.E. Calgary Alberta T2E 7H7 Tel: 403-274-2777 Fax:403-275-0541 Info@ioringlabs.net

Certificate of Assay

TO: AMERICAN CREEK RESOURCES LTD Box 70, #92, 2nd Ave West Cardston, AB TOK 0K0

Attn: Darren Blaney

File No : 6 2 3 0 1 Date : July 31, 2018 Sample Type: Rock

Sample	Au	
No.	ррь	
"Assay Analysis"		
Assay Allalysis		
512351	>10000	
512352	9095	
512353	8804	
512354	7041	
512355	6403	
512356	7042	
512357	1476	
512358	1092	
512359	6135	
512360	490	
512361	8665	
512362	4991	
512363	1048	
512364	>10000	
512365	488	
512366	>10000	
512367	>10000	
512368	296	
512369	4587	
512370	1989	
512371	1891	
512372	2269	
512373	4882	
512374	4997	
512375	>10000	
512376	2528	
512377	>10000	
512378	>10000	
512379	>10000	
512380	3961	
	Samples received on July 6, 2018	

I HEREBY CERTIFY that the above recults are those ascays made by me upon the herein described samples:

Æ Certified by:

Rejects and pulps are retained for one month unless specific arrangements are made in advance.