

Jaguar Mining Expands Resource Potential at Turmalina and Pilar Mines, Brazil

10.09.2020 | [ACCESS Newswire](#)

In-Mine High-Grade Intercepts Include

Turmalina: Orebody C-SE, 9.22g/ Au over 15.3m (ETW 4.94m)

Orebody C-Central 5.98g/t Au over 12.1m (ETW 11.5m)

Pilar: Orebody BF2, 29.07 g/t Au over 4.00m (ETW 3.50m),

Orebody SW 12.39 g/t Au over 8.4m (ETW 7.68m)

Definitions: ETW - estimated true width g/t Au - grams per tonne gold m - metres

TORONTO, September 10, 2020 - [Jaguar Mining Inc.](#) ("Jaguar" or the "Company") (TSX:JAG) today announced drill results from underground diamond drill hole programs conducted at Turmalina Gold Mine ("Turmalina") and at Pilar Gold Mine ("Pilar") both located in Minas Gerais, Brazil. Drilling continues to confirm expanding resource potential with high-grade intersections from both mines, highlighting significant extensions at depth and laterally across the vertical extents of the mines. These drill campaigns were completed subsequent to the most recent Mineral Resources and Mineral Reserves ("MRMR") update at Turmalina (as at December 31, 2019 - see press-release dated 20, April, 2020) and at Pilar (as at May 30, 2020 - see press-release dated August 18, 2020).

At Turmalina, drilling has focused on targeting the down-plunge and lateral continuity of the structure hosting the C-SE and C-Central ore shoots at shallow levels while drilling at Pilar drilling has focused on evaluation of the lateral extensions of the banded iron formation ("BIF") hosted mineralization (SW-Sao Jorge-BIF, BIF2, BA, LFW, LPA and BA Orezones) close to underground development throughout the entire vertical extent of the mine.

Turmalina Highlights

- Orebody C-Central drilling focused on tracing the structurally controlled high-grade mineralization discovered in March 2019 down plunge and beyond the current mineral resources and mineral reserves limits, at shallow levels between level 3 and level 6;
- Drilling and geological mapping on the Orebody C-Central structure has delineated four higher-grade mineralized zones within the overall host rock package. These zones are separated by lower grade or waste intervals, which, are currently being assessed for geotechnical characteristics. (See figures 1 and 2);
- Orebody C-Central high-grade continuity has been demonstrated by recent drilling with a series of eight intercepts with grade X thickness (GT) intervals of >25, Intercepts include: (See figures 1 and 2, table 1 and appendix 1)
 - 5.98 g/t Au over 12.1m (ETW 11.5m), 39.85 g/t Au over 1.6m (ETW 1.54m), and 10.55 g/t Au over 4.25m (ETW 4.12m).
- Drilling on Orebody C-SE focused on improving the definition of the high-grade plunging mineralisation currently being mined on level 5 to below levels 8 where access development recently intersected this orebody. Intercepts include: (See figure 3 and table 1.)
 - 9.22 g/t Au over 15.29m (ETW 4.94m) and 10.36 g/t Au over 2.76m (ETW 2.55m).
- Ongoing in-mine drilling remains focused on defining near surface and down plunge depth extensions to the structures hosting the A, B and C mineralization targeting additional mineral resource inventory and ounce per vertical meter profile.

Pilar Highlights

- Drilling remains focused on defining extensions to the various structurally controlled, BIF hosted mineralization at shallow levels in the mine and down plunge beyond the current mineral resources and mineral reserves limits;
- Recent drilling intercepted high-grade intervals with grade x thickness (GT) values > 25 in some 20 holes targeting the SW, BF, BF2, BA, LPA, and LFW structures, below are selected best intercepts: See figures 4 and 5, table 2 and appendix 2);
 - SW Orebody: 12.39 g/t Au over 8.40m (ETW 7.68m) and 7.05 g/t Au over 10.95m (ETW 9.03m);
 - BF2 Orebody: 29.07 g/t Au over 4.00m (ETW 3.5m);
 - BF Orebody: 6.88 g/t Au over 33.35m (ETW 4.12m);
 - BA Orebody: 7.42 g/t Au over 9.00m (ETW 6.94m);
 - Orebody LPA: 10.66 g/t Au over 6.00m (ETW 3.40m); and
 - Orebody LFW: 5.57 g/t Au over 8.50m (ETW 7.60m).
- Ongoing in-mine drilling remains focused on defining near surface, lateral and down plunge depth extensions to the structures hosting the various mineralized zones targeting additional mineral resource inventory and ounce per vertical meter profile.

Vernon Baker, Chief Executive Officer of Jaguar Mining commented, "The significant results released today from on-going in-mine drilling at our operations continue to support sustained MRMR growth beyond recently reported limits. Of particular interest are results from the high-grade, wide intersections from Pilar's shallow level SW Orebody. This Orebody is becoming a significant contributor to that mine's MRMR inventory and adds operational flexibility due to its shallow position and closeness to existing infrastructure in the mine. Similarly, at the Orebody C structure at Turmalina, increased high-grade intercepts and ounce per vertical meter at shallow depths continue to enhance sustainable operational flexibility. We are committed to investing in growth exploration at our core assets as results to date continue to support our belief that both Pilar and Turmalina are important long-life assets for Jaguar's future."

Jon Hill, Expert Advisor, Geology and Exploration, to the Jaguar Mining Management Committee commented: "These drilling results again highlight the long-term upside endowment potential both within and contiguous to our main operating assets. In-Mine Exploration continues to deliver very positive results which are not only important to Jaguar's future but will underpin plans to ramp up exploration over the coming months to test the next generation of growth exploration targets within our strategic tenement portfolio."

Figure 1

Figure 1 shows the relative location of diamond drill holes reported since the last MRMR report at Turmalina Mine (December 31, 2019) note focus on C-Central at shallow levels.

Figure 2

Figure 2 shows the location of diamond drill holes reported since the last MRMR report at Turmalina Mine over the Orebody C-Central Area (December 31, 2019). The four images show intersections separated by zone within the C-Structure.

Figure 3

Figure 3 shows the location of diamond drill holes reported since the last MRMR report at Turmalina Mine (December 31, 2019) over the Orebody C-SE Area

Figure 4

Figure 4 shows the relative location of diamond drill holes reported since the last MRMR report at Pilar Mine (April 30, 2020).

Figure 5

Figure 5 shows the location of diamond drill holes reported since the last MRMR report at Pilar Mine (April 30, 2020).

Table 1. Drill Results and Intercepts -Turmalina with Grade X Thickness (GT) > 25

Summary of Significant Intersections, Drilling Program Jaguar Mining Inc. - Turmalina Mine								
Hole ID	From (m)	To (m)	Down Hole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
FTS1840	92.74	95.50	2.76	2.55	10.36	26.42	April 22, 2020	CSE
FTS1849	175.40	190.69	15.29	4.94	9.22	45.55	May 26, 2020	CSE
FTS1851	161.30	168.36	7.06	4.04	9.21	37.21	June 1, 2020	C - Central
FTS1855	45.75	54.50	8.75	6.18	6.08	37.57	June 24, 2020	C - Central
	78.80	80.40	1.60	1.54	39.85	61.37		C - Central
FTS1856	82.85	87.10	4.25	4.12	10.55	43.47	June 29, 2020	C - Central
FTS1857	84.45	90.85	6.40	5.95	5.38	32.01	July 3, 2020	C - Central
FTS1858	33.75	44.40	10.65	8.72	5.53	48.22	July 3, 2020	C - Central
FTS1859	43.40	54.05	10.65	8.39	3.95	33.14	July 7, 2020	C - Central
	61.85	66.80	4.95	3.50	7.82	27.37		C - Central
FTS1865	27.25	39.35	12.10	11.50	5.98	68.77	August 3, 2020	C - Central
FTS1866	48.65	51.75	3.10	3.01	14.48	43.58	August 3, 2020	C - Central

Table 2. Drill Results and Intercepts - Pilar with Grade x Thickness (GT) > 25

Summary of Significant Intersections, Drilling Program Jaguar Mining Inc. - Pilar Mine								
Hole ID	From (m)	To (m)	Down Hole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
PPL661	174.00	178.00	4.00	3.50	29.07	101.75	5/4/2020	BFII
PPL579	206.48	218.40	11.92	4.26	7.39	31.48	5/15/2020	BF
PPL669	76.80	85.90	9.10	8.95	3.77	33.74	7/7/2020	SW
PPL665	35.55	40.65	5.10	3.00	11.26	33.78	5/15/2020	SW
FSB887	24.40	29.35	4.95	4.30	9.42	40.51	5/15/2020	LPA
PPL644	32.70	41.10	8.40	7.68	12.39	95.16	5/15/2020	SW
PPL664	231.00	237.00	6.00	3.40	10.66	36.24	5/15/2020	LPA

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	Down Hole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
PPL687	56.90	65.00	8.10	6.20	5.69	35.28	5/22/2020	BFII Lente
	208.00	216.50	8.50	7.60	5.57	42.33		LFW
PPL689	104.95	115.90	10.95	10.10	7.05	71.21	6/1/2020	SW
PPL629	13.20	19.00	5.80	5.44	7.42	40.36	6/1/2020	BA
PPL672A	47.00	49.35	2.35	2.10	12.51	26.27	6/12/2020	BFII
PPL581	46.00	55.00	9.00	6.94	4.74	32.90	6/22/2020	BA
	4.00	7.20	3.20	2.20	27.98	61.56		SW
PPL728	22.17	32.96	10.79	5.50	8.45	46.48	7/11/2020	SW
	62.30	75.90	13.60	9.00	3.60	32.40		SW
PPL703	37.10	70.45	33.35	9.03	6.88	62.13	7/11/2020	BF
PPL705	28.40	34.40	6.00	1.81	15.38	27.84	7/11/2020	BFII
PPL701	44.50	56.65	12.15	5.41	5.51	29.81	7/11/2020	BFII
PPL726	231.00	241.00	10.00	4.20	7.33	30.79	8/15/2020	LPA

Please see Table 3, Figure 3 and Appendix 2 for more details.

Qualified Person

Scientific and technical information contained in this press release has been reviewed and approved by Jonathan Victor Hill, BSc (Hons) (Economic Geology - UCT), (FAUSIMM) Senior Expert Advisor Geology and Exploration to the Jaguar Mining Management Committee, who is also an employee of [Jaguar Mining Inc.](#), and is a "qualified person" as defined by National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

Quality Control

Jaguar continues to use a quality-control program that includes insertion of blanks and commercial standards in order to ensure best practice in sampling and analysis.

HQ, NQ, and BQ size drill core is sawn in half with a diamond saw. Samples are selected for analysis in standard intervals according to geological characteristics such as lithology and hydrothermal alteration. All diamond drill hole collars are accurately surveyed using a Total Station instrument and down-hole deviations are surveyed using non-magnetic equipment (SPT Stockholm Precision Tools with GyroMaster®482; Solid State North Seeker).

Mean grades are calculated using a variable lower grade cut-off (generally 0.5 g/t Au). No upper gold grade cut has been applied to the data. However, the requirement for assay top cutting will be assessed during future resource work.

Half of the sawed sample is forwarded to the analytical laboratory for analysis while the remaining half of the core is stored in a secure location. The drill core samples are transported in securely sealed bags and sent for physical preparation to the independent ALS Brasil (subsidiary of ALS Global) laboratory located in Vespasiano, Minas Gerais, Brazil. The analysis is conducted at ALS Global's respective facilities (fire assay are conducted by ALS Global in Lima, Peru, and multi-elementary analysis are conducted by ALS Global in Vancouver, Canada). ALS has accreditation in a global management system that meets all requirements of international standards ISO/IEC 17025:2005 and ISO 9001:2015. All major ALS geochemistry analytical laboratories are accredited to ISO/IEC 17025:2005 for specific analytical procedures.

For a complete description of Jaguar's sample preparation, analytical methods and QA/QC procedures, please refer to the "Technical Report on the Roça Grande and Pilar Operations, Minas Gerais State, Brazil", a copy of which is available on the Company's SEDAR profile at www.sedar.com.

The Iron Quadrangle

The Iron Quadrangle has been an area of mineral exploration dating back to the 16th century. The discovery in 1699-1701 of gold contaminated with iron and platinum-group metals in the southeastern corner of the Iron Quadrangle gave rise to the name of the town Ouro Preto (Black Gold). The Iron Quadrangle contains world-class multi-million ounce gold deposits such as Morro Velho, Cuiabá, and São Bento. Jaguar holds the second largest gold land position in the Iron Quadrangle with just over 25,000 hectares.

About Jaguar Mining Inc.

[Jaguar Mining Inc.](http://www.jaguarmining.com) is a Canadian-listed junior gold mining, development, and exploration company operating in Brazil with three gold mining complexes, and a large land package with significant upside exploration potential from mineral claims covering an area of approximately 64,000 hectares. The Company's principal operating assets are located in the Iron Quadrangle, a prolific greenstone belt in the state of Minas Gerais and include the Turmalina Gold Mine Complex and Caeté Gold Mine Complex, which combined produce approximately 95,000 ounces of gold annually. The Company also owns the Paciência Gold Mine Complex, which has been on care and maintenance since 2012. Additional information is available on the Company's website at www.jaguarmining.com.

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Forward-Looking Statements

Certain statements in this news release constitute "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking statements and information are provided for the purpose of providing information about management's expectations and plans relating to the future. All of the forward-looking information set forth in this news release is qualified by the cautionary statements below and those made in our other filings with the securities regulators in Canada. Forward-looking information contained in forward-looking statements can be identified by the use of words such as "are expected", "is forecast", "is targeted", "approximately", "plans", "anticipates", "projects", "continue", "estimate", "believe", or variations of such words and phrases or statements that certain actions, events or results "may," "could," "would," "might," or "will" be taken, occur or be achieved. All statements, other than statements of historical fact, may be considered to be or include forward-looking information. These forward-looking statements are

made as of the date of this news release and the dates of technical reports, as applicable. This news release contains forward-looking information regarding potential and, among other things, expected future mineral resources, potential mineral production opportunities, geological and mineral exploration statistics, ore grades, current and expected future assay results, and definition/delineation/exploration drilling at the Pilar Gold Mine and the Turmalina Gold Mine in Brazil, as well as forward-looking information regarding costs of production, capital expenditures, costs and timing of the development of projects and new deposits, success of exploration, development and mining activities, capital requirements, project studies, mine life extensions, and continuous improvement initiatives. The Company has made numerous assumptions with respect to forward-looking information contained herein, including, among other things, assumptions about the estimated timeline and for the development of the drill program at the Pilar Gold Mine (and its expanded exploration footprint) and the Turmalina Gold Mine; its mineral properties; the supply and demand for, and the level and volatility of the price of, gold; the accuracy of reserve and resource estimates and the assumptions on which the reserve and resource estimates are based; the receipt of necessary permits; market competition; ongoing relations with employees and impacted communities; and political and legal developments in any jurisdiction in which the Company operates being consistent with its current expectations including, without limitation, the impact of any potential power rationing, tailings facility regulation, exploration and mine operating licenses and permits being obtained and renewed and/or there being adverse amendments to mining or other laws in Brazil and any changes to general business and economic conditions. Forward-looking information involves a number of known and unknown risks and uncertainties, including among others: the risk of Jaguar not meeting its plans regarding its operations and financial performance; uncertainties with respect to the price of gold, labor disruptions, mechanical failures, increase in costs, environmental compliance and change in environmental legislation and regulation, weather delays and increased costs or production delays due to natural disasters, power disruptions, procurement and delivery of parts and supplies to the operations; uncertainties inherent to capital markets in general (including the sometimes volatile valuation of securities and an uncertain ability to raise new capital) and other risks inherent to the gold exploration, development and production industry, which, if incorrect, may cause actual results to differ materially from those anticipated by the Company and described herein. In addition, there are risks and hazards associated with the business of gold exploration, development, mining and production, including without limitation environmental hazards, tailings dam failures, industrial accidents and workplace safety problems, unusual or unexpected geological formations, pressures, cave-ins, flooding, chemical spills, and gold bullion thefts and losses (and the risk of inadequate insurance, or the inability to obtain insurance, to cover these risks). Although we have attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information.

Appendix 1

Drill hole location data for Turmalina holes reported in this Press-Release

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Dip (°)	Collar Azimuth (°)	Orebody	Drilling Comp
FTS1822	7817175.83	513301.72	65.53	250.45	10.14	209.38	Orebody C	MAJOR
FTS1823	7817176.30	513300.92	65.49	240.55	9.73	225.87	Orebody C	MAJOR
FTS1824	7817175.29	513303.25	65.40	290.20	9.99	176.79	Orebody C	MAJOR
FTS1825	7817175.94	513301.68	65.68	280.25	16.04	208.47	Orebody C	MAJOR
FTS1826	7817176.21	513301.31	65.76	270.00	17.45	218.99	Orebody C	MAJOR
FTS1827	7817176.33	513301.15	66.26	326.45	25.64	222.99	Orebody C	MAJOR
FTS1828	7817175.95	513301.73	65.80	320.00	18.81	209.00	Orebody C	MAJOR
FTS1829								

7817175.77

513301.94

64.85

210.15

-0.98

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Dip (°)	Collar Azimuth (°)	Orebody	Drilling Comp
FTS1833	7817156.04	513168.67	69.39	170.65	3.46	272.00	Orebody C	MAJOR
FTS1834	7817155.48	513168.92	69.65	130.45	4.99	260.13	Orebody C	MAJOR
FTS1835	7817154.71	513169.05	69.44	100.00	3.71	241.08	Orebody C	MAJOR
FTS1836	7817153.23	513171.35	69.42	131.30	3.75	186.98	Orebody C	MAJOR
FTS1837	7817155.85	513168.92	69.92	178.60	10.00	268.16	Orebody C	MAJOR
FTS1838	7817155.38	513169.03	70.01	144.60	12.95	256.91	Orebody C	MAJOR
FTS1839	7817154.79	513169.26	69.93	133.65	12.21	242.90	Orebody C	MAJOR
FTS1840	7817154.04	513169.74	70.19	130.85	17.96	225.99	Orebody C	MAJOR
FTS1841	7817153.11	513170.68	70.16	132.40	15.34	198.99	Orebody C	MAJOR
FTS1842	7817155.71	513169.07	70.14	200.00	18.23	264.00	Orebody C	MAJOR
FTS1843	7817155.23	513169.19	70.42	170.55	23.04	253.00	Orebody C	MAJOR
FTS1844	7817154.37	513169.69	70.47	149.65	24.00	231.99	Orebody C	MAJOR
FTS1845	7817153.62	513170.21	70.76	143.85	27.59	211.99	Orebody C	MAJOR
FTS1846	7817153.20	513171.19	70.59	157.20	24.78	190.00	Orebody C	MAJOR
FTS1847	7817154.83	513169.54	70.76	173.10	30.10	242.00	Orebody C	MAJOR
FTS1848	7817155.46	513169.25	70.67	219.90	28.20	258.00	Orebody C	MAJOR
FTS1849	7817155.00	513169.51	70.83	242.70	31.43	245.00	Orebody C	MAJOR
FTS1850	7817155.18	513169.40	70.73	200.85	28.13	250.00	Orebody C	MAJOR
FTS1851	7817185.71	512902.61	288.83	190.10	22.99	243.08	Orebody C	MAJOR
FTS1852	512902.04	7817186.12	288.86	220.20	20.73	253.99	Orebody C	MAJOR
FTS1853	7817185.20	512903.12	288.91	180.60	24.65	225.99	Orebody C	MAJOR
FTS1854	7817185.11	512903.08	288.07	136.20	9.82	224.91	Orebody C	MAJOR
FTS1855	7817185.67	512902.74	288.02	149.70	9.21	240.00	Orebody C	MAJOR
FTS1856	7817186.02	512902.07	288.02	185.65	7.88	251.94	Orebody C	MAJOR
FTS1857	7817186.49	512901.71	287.98	187.20	5.99	261.99	Orebody C	MAJOR
FTS1858	7817185.97	512902.26	287.04	125.80	-15.49	250.18	Orebody C	MAJOR
FTS1859	7817186.65	512901.73	287.07	146.75	-11.88	265.01	Orebody C	MAJOR

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Dip (°)	Collar Azimuth (°)	Orebody	Drilling Comp
FTS1860	7817187.01	512901.72	287.19	181.45	-9.12	271.00	Orebody C	MAJOR
FTS1861	7817185.05	512902.95	287.06	106.45	-15.98	225.99	Orebody C	MAJOR
FTS1862	7817184.80	512904.70	287.25	113.65	-13.91	184.99	Orebody C	MAJOR
FTS1863	7817184.41	512903.95	287.05	103.35	-16.07	202.00	Orebody C	MAJOR
FTS1864	7817187.48	512901.23	287.18	211.30	-7.48	277.99	Orebody C	MAJOR
FTS1865	7817186.05	512902.44	286.32	105.95	-37.70	251.12	Orebody C	MAJOR
FTS1866	7817185.11	512903.31	286.35	98.30	-41.99	221.53	Orebody C	MAJOR
FTS1867	7817184.37	512904.47	286.40	113.80	-39.04	189.99	Orebody C	MAJOR
FTS1868	7817186.95	512901.94	286.46	143.50	-28.85	270.00	Orebody C	MAJOR
FTS1869	7817187.45	512901.47	286.48	181.30	-23.14	277.99	Orebody C	MAJOR
FTS1961	7817183.84	512905.57	286.32	131.25	-30.00	167.99	Orebody C	MAJOR
FTS1962	7817187.96	512900.79	286.44	214.80	-18.16	284.00	Orebody C	MAJOR
FTS1963	7817188.27	512903.51	286.63	281.70	-46.46	313.00	Orebody C	MAJOR
FTS1964	7817184.65	512903.78	289.00	194.60	25.36	207.99	Orebody C	MAJOR

Appendix 2

Drill hole location data for Pilar holes reported in this Press-Release.

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Azimuth (°)	Collar Dip (°)	Orebody	Drilling Comp
FSB816	662740.63	7788567.07	26.85	60.40	270.40	-0.13	BFII	Jaguar Mir
FSB817A	662737.12	7788543.83	26.18	69.85	270.43	0.49	BFIII	Jaguar Mir
FSB819	662729.72	7788514.94	25.71	35.25	109.88	-0.45	BFII	Jaguar Mir
FSB822	662707.93	7788478.17	24.82	20.00	90.66	0.62	TOR	Jaguar Mir
FSB831A	662808.10	7788434.08	27.38	70.75	99.81	0.92	L7S	Jaguar Mir
FSB837	662716.88	7788498.78	25.23	60.20	109.70	-0.98	BFII	Jaguar Mir
FSB838	662750.66	7788595.97	27.54	50.25	54.74	-0.59	BFII	Jaguar Mir
FSB842	662746.34	7788594.14	27.60	50.20	270.10	-0.04	BFII	Jaguar Mir

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Azimuth (°)	Collar Dip (°)	Orebody	Drilling Com
FSB843	662740.57	7788567.01	26.44	70.15	270.10	-15.78	BFII	Jaguar Mir
FSB858	662782.69	7788438.84	27.14	45.25	190.00	19.47	BF	Jaguar Mir
FSB865	662720.88	7788804.97	265.57	45.75	100.30	13.64	BF	Jaguar Mir
FSB866	662718.53	7788788.10	265.68	47.10	99.62	14.15	BF	Jaguar Mir
FSB867	662714.38	7788775.63	266.31	50.20	100.40	14.37	BF	Jaguar Mir
FSB879	662741.14	7788833.85	263.48	36.65	276.27	25.20	BFII	Jaguar Mir
FSB880	662741.55	7788820.85	263.28	40.10	276.50	18.11	BFII	Jaguar Mir
FSB882	662740.17	7788855.82	263.18	12.45	320.09	28.67	BF	Jaguar Mir
FSB883	662843.44	7788504.74	263.65	32.20	151.00	-1.76	TOR	Jaguar Mir
FSB884A	662844.80	7788506.31	263.65	25.90	88.26	-0.35	TOR	Jaguar Mir
FSB885	662844.72	7788507.98	263.72	28.95	46.78	0.42	TOR	Jaguar Mir
FSB886	662787.16	7788463.61	27.69	35.05	193.72	24.53	L7S	Jaguar Mir
FSB887	662787.58	7788463.86	26.08	38.00	183.49	-17.99	L7S	Jaguar Mir
FSB888	662713.07	7788500.66	25.16	50.10	291.66	0.03	BFIII	Jaguar Mir
FSB891	662775.85	7788461.92	47.52	21.45	71.08	-0.69	L7S	Jaguar Mir
FSB892	662780.05	7788452.10	48.36	30.80	281.47	14.07	BF	Jaguar Mir
FSB893	662780.13	7788445.09	47.72	14.55	240.49	-2.02	BF	Jaguar Mir
FSB894	662788.53	7788463.83	26.15	50.00	154.43	-16.11	L7S	Jaguar Mir
FSB895	662839.09	7788510.69	263.64	10.40	302.68	-0.97	TOR	Jaguar Mir
FSB902	662720.85	7788523.91	45.80	30.85	93.87	-0.86	BFII	Jaguar Mir
FSB903	662716.59	7788522.89	45.75	41.30	93.87	-0.86	BFIII	Jaguar Mir
FSB906	662802.22	7788436.09	48.39	29.35	54.21	-0.72	L7S	Jaguar Mir
FSB909	662698.05	7788734.41	266.82	87.70	99.25	9.90	BFII	Jaguar Mir
FSB911	662708.99	7788753.90	267.11	65.40	97.10	9.46	SW	Jaguar Mir
FSB912	662799.14	7788432.65	49.37	26.00	188.97	26.69	BFIII	Jaguar Mir
FSB914	662817.95	7788409.74	50.04	27.55	230.87	26.85	BFIII	Jaguar Mir
FSB915	662818.93	7788424.77	48.59	20.20	59.59	1.32	L7S	Jaguar Mir

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Azimuth (°)	Collar Dip (°)	Orebody	Drilling Com
PPL416	662849.39	7788544.42	286.22	116.20	254.90	-36.46	BA	Jaguar Mir
PPL562	662602.35	7788349.27	32.53	230.50	70.22	-36.44	BF	Jaguar Mir
PPL564	662602.62	7788349.11	33.25	251.90	76.51	0.39	BF	Jaguar Mir
PPL565	662602.69	7788349.49	33.56	257.80	73.69	5.68	BF	Jaguar Mir
PPL566	662602.67	7788350.08	33.29	250.80	81.17	-1.64	BF	MAJOR
PPL568	662601.81	7788350.08	33.08	266.50	76.58	-14.39	BF	MAJOR
PPL579	662602.37	7788349.19	32.37	339.95	103.22	-36.04	BF	MAJOR
PPL580	662768.13	7788471.74	105.65	201.45	74.67	19.92	TOR	MAJOR
PPL581	662767.80	7788471.71	106.88	200.50	73.08	36.43	TOR	MAJOR
PPL585	662767.14	7788469.85	106.52	200.50	118.58	35.68	TOR	MAJOR
PPL587	662767.01	7788469.33	105.32	199.20	130.43	16.09	TOR	MAJOR
PPL591	662767.27	7788469.56	104.07	216.45	124.65	-11.41	TOR	MAJOR
PPL592	662767.81	7788471.41	103.42	250.10	79.51	-31.76	TOR	MAJOR
PPL597	662767.05	7788469.04	104.20	276.90	134.31	-9.66	TOR	MAJOR
PPL599	662602.70	7788350.03	33.47	251.60	83.91	2.84	BF	MAJOR
PPL629	662754.26	7788542.90	264.09	120.20	94.91	11.47	TOR	Jaguar Mir
PPL640	662639.47	7788788.67	218.80	123.05	349.55	-17.02	SW	Jaguar Mir
PPL641	662638.50	7788788.27	219.40	130.40	322.78	5.18	SW	Jaguar Mir
PPL642	662638.63	7788788.10	218.68	74.95	322.67	-21.40	SW	Jaguar Mir
PPL643	662637.77	7788787.59	219.42	62.90	299.45	3.77	SW	Jaguar Mir
PPL644	662637.78	7788787.26	218.67	80.70	292.97	-17.82	SW	Jaguar Mir
PPL648	662686.36	7788560.64	-0.46	56.60	123.32	10.22	BFII	Jaguar Mir
PPL653	662685.93	7788560.38	-1.41	65.85	134.16	-18.40	BFII	Jaguar Mir
PPL654	662602.69	7788349.63	33.01	251.40	90.44	-10.19	BF	MAJOR
PPL655	662602.38	7788349.39	32.74	263.70	98.60	-20.88	BF	MAJOR
PPL661	662602.45	7788348.75	33.04	262.05	83.10	-10.99	BF	Jaguar Mir
PPL662	662602.68	7788349.86	32.84	315.70	84.95	-17.15	BF	MAJOR

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Azimuth (°)	Collar Dip (°)	Orebody	Drilling Com
PPL664	662602.46	7788348.96	33.12	257.95	77.07	-12.94	BF	Jaguar Mir
PPL665	662636.96	7788786.51	219.50	100.15	272.69	4.62	SW	Jaguar Mir
PPL666	662637.13	7788787.00	219.55	89.30	282.75	5.25	SW	Jaguar Mir
PPL667	662637.15	7788786.57	218.76	95.35	274.41	-16.83	SW	Jaguar Mir
PPL668	662637.11	7788785.50	218.48	128.05	257.97	-15.86	SW	Jaguar Mir
PPL669	662637.45	7788785.46	219.20	180.75	255.96	-0.52	SW	Jaguar Mir
PPL670	662637.79	7788785.08	219.34	188.35	246.08	1.93	SW	Jaguar Mir
PPL672A	662685.50	7788560.38	-0.63	50.80	143.18	10.83	BFII	Jaguar Mir
PPL673	662685.77	7788560.40	-1.13	57.35	136.07	-8.14	BFII	Jaguar Mir
PPL680	662602.71	7788350.01	33.77	277.75	83.34	10.87	BF	MAJOR
PPL684	662752.60	7788440.70	-10.90	119.90	182.54	-12.97	BFII	Jaguar Mir
PPL686	662752.95	7788440.66	-11.29	125.70	180.37	-24.25	BFII	Jaguar Mir
PPL687	662752.67	7788440.74	-11.25	250.40	180.34	-25.23	BFII	Jaguar Mir
PPL689	662637.76	7788785.31	219.36	182.10	251.16	2.75	SW	Jaguar Mir
PPL690	662637.83	7788787.00	218.09	80.40	288.06	-43.35	SW	Jaguar Mir
PPL691	662640.10	7788788.65	217.89	80.30	2.01	-45.78	SW	Jaguar Mir
PPL693	662602.65	7788349.77	32.87	253.55	89.59	-16.94	BF	MAJOR
PPL694	662602.34	7788348.94	32.22	320.50	109.93	-38.54	BF	MAJOR
PPL701	662753.78	7788440.57	-11.44	94.00	161.09	-26.74	BFII	Jaguar Mir
PPL702	662602.53	7788349.37	32.76	331.20	98.83	-18.20	BF	MAJOR
PPL703	662754.41	7788440.54	-11.15	141.85	131.47	-13.31	BFII	Jaguar Mir
PPL704	662751.56	7788440.79	-10.30	78.65	210.47	9.80	BFII	Jaguar Mir
PPL705	662752.85	7788440.69	-10.09	77.25	151.79	14.88	BFII	Jaguar Mir
PPL707	662753.16	7788440.59	-11.41	98.45	168.79	-27.13	BFII	Jaguar Mir
PPL719	662638.21	7788784.59	218.11	116.95	238.92	-47.12	SW	Jaguar Mir
PPL724	662637.80	7788787.71	219.73	100.85	314.43	9.93	SW	Jaguar Mir
PPL725	662602.77	7788350.27	33.44	252.60	78.69	4.38	BF	MAJOR

Hole ID	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Collar Azimuth (°)	Collar Dip (°)	Orebody	Drilling Com
PPL726	662602.58	7788349.66	32.68	330.95	91.79	-20.99	BF	MAJOR
PPL727	662637.35	7788786.89	221.03	182.20	293.64	31.89	SW	Jaguar Min
PPL728	662637.75	7788787.33	221.16	161.10	306.79	34.94	SW	Jaguar Min
PPL729	662637.43	7788785.66	221.57	221.00	267.70	38.67	SW	Jaguar Min
PPL731	662753.52	7788440.60	-11.11	164.30	139.00	-12.77	BF	Jaguar Min
PPL750	662683.86	7788280.09	-51.79	221.65	55.62	-3.18	BF	MAJOR
PPL767	662838.20	7788507.69	262.60	101.70	270.08	-34.78	BA	Jaguar Min
PPL769	662838.16	7788507.18	262.01	122.50	262.97	-56.99	BA	Jaguar Min
PPL772	662838.51	7788508.27	262.13	132.80	301.26	-60.91	BA	Jaguar Min
PPL800	662683.98	7788280.20	-51.61	239.45	54.79	5.66	BFIII	MAJOR

Appendix 3

Turmalina Drill Intercepts 2020

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Turmalina Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
FTS1822	205.80	207.60	1.80	1.70	13.46	22.88	January 7, 2020	CSE
FTS1823	190.80	191.90	1.10	1.00	1.88	1.88	January 7, 2020	CSE
FTS1824			No impact				January 23, 2020	CSE
FTS1825			No impact				February 14, 2020	CSE
FTS1826	232.90	233.90	2.00	1.90	3.57	6.78	February 18, 2020	CSE
FTS1827	264.80	269.00	4.20	3.95	2.83	11.18	March 18, 2020	CSE
	294.00	295.00	1.00	0.90	5.29	4.76		CSE
FTS1828	199.38	200.48	1.10	1.00	6.77	6.77	March 18, 2020	CSE
FTS1829	113.12	114.15	1.03	1.00	2.50	2.50	May 12, 2020	CSE

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Turmalina Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebod
	73.75	75.59	1.84	1.75	7.01	12.27		CSE
FTS1833	95.35	97.45	2.10	2.00	1.29	2.58	April 6, 2020	CSE
	124.09	130.87	6.78	6.68	2.49	16.63		CSE
FTS1834	98.33	100.06	1.73	1.68	6.28	10.55	April 6, 2020	CSE
FTS1835	76.10	78.99	2.89	2.75	4.04	11.11	April 8, 2020	CSE
FTS1836	88.20	89.25	1.05	0.98	3.22	3.16	April 20, 2020	CSE
	81.40	83.15	1.75	1.20	20.72	24.86		CSE
FTS1837	136.00	140.90	4.90	4.80	1.95	9.36	April 28, 2020	CSE
FTS1838	113.62	116.45	2.83	2.63	2.08	5.47	March 25, 2020	CSE
FTS1839	89.45	93.00	3.55	3.39	5.32	18.03	March 30, 2020	CSE
FTS1840	92.74	95.50	2.76	2.55	10.36	26.42	April 22, 2020	CSE
FTS1841	94.18	95.13	0.95	0.85	1.09	0.93	May 6, 2020	CSE
FTS1842	88.65	89.75	1.10	0.85	9.40	7.99	May 5, 2020	CSE
FTS1843	141.60	143.55	1.95	1.85	4.54	8.40	May 7, 2020	CSE
FTS1844	103.00	104.20	1.20	1.05	1.25	1.31	May 6, 2020	CSE
	49.40	50.40	1.00	0.90	1.11	1.00		CSE
FTS1845	117.66	118.56	0.90	0.75	1.58	1.19	May 6, 2020	CSE
	86.66	88.89	2.23	2.10	1.77	3.72		CSE
FTS1846	127.62	131.65	4.03	3.85	1.46	5.62	May 6, 2020	CSE
FTS1847	154.91	158.73	3.82	2.10	10.77	22.62	May 19, 2020	CSE
	182.85	184.74	1.89	1.81	3.18	5.76		CSE
FTS1848	204.00	206.91	2.91	1.30	10.99	14.29	May 18, 2020	CSE
FTS1849	175.40	190.69	15.29	4.94	9.22	45.55	May 26, 2020	CSE
	122.80	125.80	3.00	1.26	7.99	10.07		CSE
FTS1850	161.25	166.30	5.05	2.34	6.07	14.20	May 27, 2020	CSE

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Turmalina Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
	72.79	92.85	20.06	11.50	1.39	15.99		C - Cent
FTS1851	113.88	116.90	3.02	1.73	2.62	4.53	June 1, 2020	C - Cent
	161.30	168.36	7.06	4.04	9.21	37.21		C - Cent
FTS1852	88.65	89.75	1.10	0.85	9.40	7.99	June 8, 2020	C - Cent
FTS1853	141.35	146.45	5.10	3.66	3.29	12.04	June 17, 2020	C - Cent
FTS1854	96.70	97.70	1.00	0.89	4.64	4.13	June 24, 2020	C - Cent
	45.75	54.50	8.75	6.18	6.08	37.57		C - Cent
FTS1855	78.80	80.40	1.60	1.54	39.85	61.37	June 24, 2020	C - Cent
	110.80	114.95	4.15	3.97	4.75	18.86		C - Cent
	118.08	121.30	3.22	3.10	1.75	5.43		C - Cent
FTS1856	82.85	87.10	4.25	4.12	10.55	43.47	June 29, 2020	C - Cent
	139.70	141.70	2.00	1.85	2.01	3.72		C - Cent
FTS1857	65.40	69.75	4.35	4.15	3.27	13.57	July 3, 2020	C - Cent
	84.45	90.85	6.40	5.95	5.38	32.01		C - Cent
	33.75	44.40	10.65	8.72	5.53	48.22		C - Cent
FTS1858	77.20	86.85	9.65	6.82	3.07	20.94	July 3, 2020	C - Cent
	93.05	96.50	3.45	1.72	4.10	7.05		C - Cent
	43.40	54.05	10.65	8.39	3.95	33.14		C - Cent
FTS1859	61.85	66.80	4.95	3.50	7.82	27.37	July 7, 2020	C - Cent
	118.15	123.90	5.75	4.40	5.60	24.64		C - Cent
FTS1860	43.00	46.75	3.75	2.41	1.84	4.43	July 7, 2020	C - Cent
	147.55	151.00	3.45	2.63	2.20	5.79		C - Cent
FTS1861	55.00	57.25	2.25	1.84	3.16	5.81	July 14, 2020	C - Cent
	80.70	83.45	2.75	1.76	2.74	4.82		C - Cent
FTS1862	85.10	87.10	2.00	2.00	1.30	2.60	July 16, 2020	C - Cent
FTS1863	58.85	62.75	3.90	3.38	2.02	6.83	July 16, 2020	C - Cent

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Turmalina Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
FTS1864	46.55	55.40	8.85	4.92	2.83	13.92	July 22, 2020	C - Cent
	192.05	197.45	5.40	2.74	4.69	12.85		C - Cent
	27.25	39.35	12.10	11.50	5.98	68.77		C - Cent
FTS1865	45.60	47.55	1.95	1.94	4.84	9.39	August 3, 2020	C - Cent
	71.90	79.95	8.05	7.97	2.61	20.80		C - Cent
	85.30	87.70	2.40	2.39	3.86	9.23		C - Cent
FTS1866	48.65	51.75	3.10	3.01	14.48	43.58	August 3, 2020	C - Cent
FTS1867	56.20	58.20	2.00	2.00	6.31	12.62	August 3, 2020	C - Cent
	76.80	80.60	3.80	3.80	1.08	4.10		C - Cent
FTS1868	39.20	45.80	6.60	6.60	2.46	16.24	August 5, 2020	C - Cent
	112.70	113.75	1.05	1.05	3.23	3.39		C - Cent
FTS1869	38.45	41.75	3.30	3.30	1.78	5.87	August 5, 2020	C - Cent
FTS1961	60.05	60.95	0.90	0.90	3.97	3.57	August 5, 2020	C - Cent
FTS1962	48.60	52.85	4.25	3.25	2.90	9.43	August 15, 2020	C - Cent
FTS1963	54.70	59.70	5.00	4.69	2.23	10.46	August 31, 2020	C - Cent
	75.90	79.10	3.20	2.01	2.50	5.03		C - Cent
FTS1964	109.85	110.75	0.90	0.68	3.09	2.10	August 31, 2020	C - Cent

Appendix 4

Pilar Drill Intercepts 2020

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
PPL662	190.90	195.00	4.10	3.50	4.82	16.87	5/4/2020	BFI
	218.00	227.00	9.00	7.30	1.46	10.66		BF
	232.00	243.00	11.00	9.00	2.68	24.12		BF
	278.00							

280.00

2.00

1.70

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo	
	180.90	182.80	1.90	1.85	1.75	3.24		BF	
	183.53	186.50	2.97	2.00	1.69	3.38		BF	
PPL568	188.50	195.20	6.70	2.75	2.19	6.02	5/4/2020	BF	
	210.00	217.66	7.66	2.35	2.26	5.31		BF	
	230.00	234.50	4.50	3.50	1.80	6.30		LPA	
	169.00	172.58	3.58	3.30	4.75	15.68		BFI	
PPL661	174.00	178.00	4.00	3.50	29.07	101.75	5/4/2020	BFI	
	194.00	199.83	5.83	2.30	2.22	5.11		BF	
	231.90	234.00	2.10	1.90	9.28	17.63		BF	
	11.30	12.40	1.10	0.90	9.63	8.67		BF	
FSB858	14.90	16.40	1.50	1.25	4.81	6.01	5/4/2020	BF	
	18.55	20.15	1.60	1.30	12.46	16.20		BF	
	25.70	28.20	2.50	2.00	4.90	9.80		BF	
PPL640	7.40	13.10	5.70	3.20	3.80	12.16	5/4/2020	LFV	
	14.85	16.35	1.50	0.86	11.39	9.80		LFV	
FSB842	5.80	8.20	2.40	2.30	1.41	3.24	5/15/2020	BFI	
	40.70	43.10	2.40	2.00	2.44	4.88		LFV	
PPL654			No impacts					5/15/2020	-
FSB886	17.50	22.00	4.50	3.45	5.40	18.63	5/15/2020	LPA	
	33.50	35.05	1.55	1.20	4.77	5.72		BF	
	185.00	196.92	11.92	5.34	2.77	14.79		BFI	
PPL579	206.48	218.40	11.92	4.26	7.39	31.48	5/15/2020	BF	
	227.00	232.10	5.10	4.60	2.47	11.36		BF	
PPL566	227.85	229.85	2.00	1.90	2.16	4.10	5/15/2020	LPA	
PPL669	72.80	74.80	2.00	1.85	9.91	18.33	5/15/2020	SW	
	76.80	85.90	9.10	8.95	3.77	33.74	7/7/2020	SW	

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo	
	35.55	40.65	5.10	3.00	11.26	33.78		SW	
PPL665	52.40	58.40	6.00	2.83	4.35	12.31	5/15/2020	SW	
	62.25	65.25	3.00	1.40	6.00	8.40		SW	
FSB887	24.40	29.35	4.95	4.30	9.42	40.51	5/15/2020	LPA	
FSB894	31.70	36.70	5.00	3.30	6.02	19.87	5/15/2020	LPA	
	32.70	41.10	8.40	7.68	12.39	95.16		SW	
PPL644	15.70	18.70	3.00	3.00	0.95	2.85	5/15/2020	LFV	
PPL670	175.40	179.55	4.15	2.48	1.62	4.02	5/15/2020	-	
PPL585			No impacts					5/15/2020	-
PPL690	35.40	42.40	7.00	5.35	2.41	12.89	5/15/2020	SW	
	52.00	56.00	4.00	3.40	1.65	5.61	5/15/2020	-	
PPL562	128.00	130.00	2.00	1.65	5.43	8.96		BFI	
FSB831A	40.85	48.95	8.10	3.95	1.00	3.95	5/15/2020	BA	
	183.40	193.00	9.60	4.18	2.90	12.12		LFV	
PPL664	204.00	227.00	23.00	8.55	2.08	17.78	5/15/2020	BF	
	231.00	237.00	6.00	3.40	10.66	36.24		LPA	
	6.80	11.70	4.90	1.70	1.83	3.11		BF	
PPL587	90.00	91.00	1.00	0.90	1.00	0.90	5/15/2020	TOR	
PPL592	1.50	7.50	6.00	5.00	1.81	9.05	5/15/2020	BF	
FSB838	21.15	22.65	1.50	1.30	8.76	11.39	5/22/2020	BFI	
PPL655			No impacts					5/22/2020	-
PPL565			No impacts					5/22/2020	-
PPL564	217.00	220.33	3.33	2.70	4.75	12.83	5/22/2020	-	

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo
PPL687	39.00	42.10	3.10	2.40	2.94	7.06	5/22/2020	BFI
	47.50	49.00	1.50	1.15	2.84	3.27		BFI
	56.90	65.00	8.10	6.20	5.69	35.28		BFI Le
	66.00	68.75	2.75	2.15	5.97	12.84		BFI
	187.00	192.00	5.00	4.30	1.60	6.88		LFV
	208.00	216.50	8.50	7.60	5.57	42.33		LFV
PPL653	No impacts						5/22/2020	-
	0.00	3.00	3.00	2.80	6.78	18.98		BF
PPL580	20.00	24.40	4.40	4.00	3.73	14.92	5/22/2020	BF
	29.34	34.00	4.66	4.30	3.65	15.70		-
FSB816	11.25	14.25	3.00	2.50	1.02	2.55	5/22/2020	-
	31.75	38.25	6.50	5.50	1.17	6.44		BFI
PPL689	104.95	115.90	10.95	10.10	7.05	71.21	6/1/2020	SW
	13.20	19.00	5.80	5.44	7.42	40.36		BA
PPL629	43.20	45.20	2.00	1.85	1.98	3.66	6/1/2020	TORF
	55.70	61.70	6.00	5.50	2.39	13.15		TORF
	61.70	64.20	2.50	2.20	2.67	5.87		TORF
PPL666	22.25	28.70	6.45	2.00	2.23	4.46	6/1/2020	SW
	52.85	55.85	3.00	1.40	3.86	5.40		SW
	2.00	7.00	5.00	2.34	3.05	7.14		LFV
PPL641	9.82	13.00	3.18	1.10	5.56	6.12	6/1/2020	LFV
	61.00	65.38	4.38	1.47	1.94	2.85		SW
FSB819	No impacts						6/12/2020	-
FSB817A	45.75	47.75	2.00	1.50	2.15	3.23	6/12/2020	BFI
FSB843	10.60	12.60	2.00	1.90	4.06	7.71	6/12/2020	BFI
	23.55	26.60	3.05	2.90	2.09	6.06		BFI

Summary of Significant Intersections, Drilling Program
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Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo
PPL643	13.00	19.00	6.00	2.36	1.21	2.86	6/12/2020	LFV
	23.00	24.88	1.88	1.00	2.14	2.14		LFV
	210.45	226.00	15.55	6.20	1.57	9.73		LFV
PPL694	229.00	241.80	12.80	5.09	4.51	22.96	6/12/2020	LFV
	253.10	272.10	19.00	6.14	3.62	22.23		BF
FSB888	No impacts						6/12/2020	-
	0.00	2.15	2.15	2.10	4.71	9.89		BF
FSB837	6.00	9.00	3.00	1.42	1.31	1.86	6/12/2020	BF
	33.00	35.05	2.05	1.32	4.53	5.98		BF
PPL672A	47.00	49.35	2.35	2.10	12.51	26.27	6/12/2020	BF
	25.10	29.80	4.70	4.30	2.01	8.64		LFV
PPL667	42.70	45.70	3.00	2.75	2.90	7.98	6/22/2020	LFV
	49.70	51.70	2.00	1.85	4.45	8.23		SW
	0.00	12.00	12.00	9.55	1.23	11.75		BF
PPL581	18.00	22.00	4.00	3.18	3.35	10.65	6/22/2020	BF
	46.00	55.00	9.00	6.94	4.74	32.90		BA
PPL642	2.95	11.50	8.55	3.50	2.71	9.49	6/22/2020	LFV
PPL668	55.60	61.25	5.65	4.97	3.99	19.83	6/22/2020	SW
PPL673	No impacts						6/22/2020	-
PPL691	2.80	19.05	16.25	9.22	2.65	24.43	6/22/2020	LFV
FSB882	No impacts						6/22/2020	-
PPL648	52.00	54.00	2.00	1.30	3.22	4.19	6/22/2020	SW
	9.00	12.50	3.50	2.80	3.18	8.90		BF
	24.00	33.25	9.25	2.60	1.83	4.76		BF
PPL591	95.00	99.24	4.24	1.60	1.57	2.51	6/26/2020	BA
	112.50	116.50	4.00	1.63	2.72	4.43		BA
	148.00						6/1/2020	

153.00

5.00

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo
PPL597	169.80	172.80	3.00	2.50	2.21	5.53	6/26/2020	BA
PPL599			No impacts				6/26/2020	-
FSB883			No impacts				6/26/2020	-
FSB884A	0.00	10.55	10.55	4.17	5.10	21.27	6/26/2020	TORF
FSB895			No impacts				6/26/2020	-
FSB885			No impacts				6/26/2020	-
FSB866	21.00	25.00	4.00	3.50	3.55	12.43	7/1/2020	LFV/
FSB867	9.00	18.00	9.00	7.90	1.09	8.61	7/1/2020	BF
FSB822	0.00	12.20	12.20	5.70	2.76	15.73	7/1/2020	BFI
FSB865	20.55	23.00	2.45	2.10	4.73	9.93	7/1/2020	BF
PPL724	9.80	19.40	9.60	4.48	1.59	7.12	7/1/2020	LFV
	31.90	35.95	4.05	2.79	6.34	17.69		SW
PPL725	No impacts						7/1/2020	-
	4.00	7.20	3.20	2.20	27.98	61.56		SW
	10.00	13.00	3.00	2.10	1.92	4.03		SW
PPL728	22.17	32.96	10.79	5.50	8.45	46.48	7/11/2020	SW
	59.00	62.00	3.00	7.78	1.71	13.30		SW
	105.00	110.00	5.00	4.00	2.57	10.28		SW
PPL719	53.35	60.60	7.25	5.04	1.61	8.11	7/11/2020	SW
	62.30	75.90	13.60	9.00	3.60	32.40		SW
PPL703	37.10	70.45	33.35	9.03	6.88	62.13	7/11/2020	BF
	21.80	24.75	2.95	0.87	2.07	1.80		BFI
PPL705	28.40	34.40	6.00	1.81	15.38	27.84	7/11/2020	BFI
	49.25	66.05	16.80	5.80	2.78	16.12		LFV
PPL680			No impacts				7/11/2020	-
PPL701	44.50	56.65	12.15	5.41	5.51	29.81	7/11/2020	BFI
	69.00							

73.95

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebody
	52.50	55.50	3.00	2.86	2.36	6.75	7/11/2020	BFI
PPL686	61.00	65.70	4.70	1.65	5.49	9.06	7/11/2020	BFI
	86.10	90.00	3.90	3.25	3.32	10.79	7/18/2020	LFV
FSB911	13.00	15.00	2.00	1.90	1.96	3.72	7/18/2020	BFI
PPL416			No impacts				7/18/2020	-
FSB909	16.00	29.49	13.49	4.32	2.62	11.32	7/18/2020	BFI
FSB879	22.00	28.50	6.50	3.30	4.05	13.37	7/18/2020	BFI
	33.20	35.95	2.75	1.97	5.34	10.52		BFI
PPL707	46.70	49.40	2.70	2.00	1.90	3.80	7/24/2020	BFI
	67.60	70.15	2.55	1.88	5.63	10.58		LFV
PPL767	14.15	16.20	2.05	1.67	4.08	6.81	7/24/2020	TORF
	53.60	56.70	3.10	2.56	4.20	10.75		BA
FSB880			No impacts				7/24/2020	-
PPL704	33.00	39.91	6.91	1.60	3.66	5.86	7/24/2020	BFI
	48.00	51.75	3.75	2.10	7.56	15.88		BFI
	171.62	181.85	10.23	4.20	4.58	19.24		LFV
PPL693	186.75	191.60	4.85	2.80	2.29	6.41	8/10/2020	LFV
	217.70	242.50	24.80	6.50	3.72	24.18		BFI/LFV
	32.00	41.00	9.00	4.14	3.58	14.82		SW
PPL727	43.00	49.83	6.83	2.94	1.35	3.97	8/10/2020	SW
	69.00	73.00	4.00	3.57	2.24	8.00		SW
PPL772	8.30	12.35	4.05	1.80	3.06	5.51	8/10/2020	TORF
	106.45	110.50	4.05	2.33	1.14	2.66		BA
FSB902			No impacts				8/10/2020	-

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Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo
PPL731	33.00	39.00	6.00	1.67	3.75	6.26	8/10/2020	BF
	40.10	53.00	12.90	3.57	4.15	14.82		BF
	56.00	58.00	2.00	1.15	8.08	9.29		LPA
	61.00	71.00	10.00	2.83	4.98	14.09		LPA
FSB903	0.00	9.40	9.40	3.58	3.84	13.75	8/10/2020	BF
FSB906	No impacts						8/10/2020	-
PPL726	184.65	189.65	5.00	2.50	5.74	14.35	8/15/2020	LFV
	197.50	202.90	5.40	2.50	4.80	12.00		BF
	209.50	212.00	2.50	2.30	1.91	4.39		BF
	214.00	220.00	6.00	5.30	2.29	12.14		BF
	231.00	241.00	10.00	4.20	7.33	30.79		LPA
	244.00	248.00	4.00	2.00	2.99	5.98		LPA
FSB912	1.00	3.00	2.00	1.65	3.29	5.43	8/15/2020	BF
FSB914	No impacts						8/15/2020	-
PPL769	12.05	16.75	4.70	2.81	2.75	7.73	8/15/2020	TORF
	17.70	21.55	3.85	2.30	2.05	4.72		TORF
	52.65	57.45	4.80	3.01	4.57	13.76		BA/TORF
FSB891	No impacts						8/15/2020	-
FSB915	No impacts						8/23/2020	-
PPL800	106.05	110.90	4.85	4.70	1.11	5.22	8/28/2020	LFV
	113.40	123.40	10.00	3.50	5.73	20.06		LFV
	135.40	139.40	4.00	1.90	12.65	24.04		BF
	148.40	159.40	11.00	4.00	4.05	16.20		BF
PPL729	181.40	187.40	6.00	2.45	4.43	10.85	8/23/2020	LPA
	No impacts							-
	No impacts							-

Summary of Significant Intersections, Drilling Program
[Jaguar Mining Inc.](#) - Pilar Mine

Hole ID	From (m)	To (m)	DownHole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	GT (ETW)	Date (mm/dd/yyyy)	Orebo
FSB892	18.00	26.00	8.00	2.90	6.56	19.02	8/23/2020	BF
	27.00	30.80	3.80	1.95	4.27	8.33		BFI
PPL702	329.00	331.20	2.20	1.85	3.43	6.35	8/23/2020	BA
	39.80	43.10	3.30	2.70	2.76	7.45		BFI
PPL684	48.20	55.00	6.80	5.70	1.86	10.60	8/28/2020	BFI
	59.55	62.35	2.80	2.30	1.57	3.61		BFI
PPL750	117.80	121.05	3.25	1.88	8.81	16.56	8/28/2020	LFV
	128.40	138.45	10.05	3.24	7.70	24.95		LFV

SOURCE: [Jaguar Mining Inc.](#)

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