Lavras Gold drills 340 metres grading 1.09 g/t gold at Fazenda do Posto discovery

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Hole 23FP002 includes 160 metres at 1.79 g/t gold including 68 metres at 2.09 g/t gold

- Long, continuous bulk tonnage style of gold mineralization in intrusive-hosted gold system
- Hole drilled at new Fazenda do Posto target, located 150 metres west of Butiá Gold Deposit
- Blind gold discovery with no surface expression of mineralization opens up new exploration potential
- Two drill rigs now in area following up

TORONTO, Aug. 29, 2023 -- Good, old-fashioned boots on the ground field exploration has yielded a potentially game-changing discovery for Lavras Gold Corp. (TSXV: LGC, OTCQB: LGCFF). Drilling at the new Fazenda do Posto discovery on the Company's LDS Project in southern Brazil has returned assay results with remarkably continuous mineralization of 340 metres grading 1.09 g/t gold from 117 metres including:

- 160 metres grading 1.79 g/t gold from 199 metres including

 - 27 metres grading 2.07 g/t gold from 208 metres
 68 metres grading 2.09 g/t gold from 293 metres.

Drill hole 23FP002 was collared roughly 150 metres west of the Butiá Gold Deposit, which has an NI 43-101 gold resource (see details below) of approximately 500,000 ounces.

The hole tested a blind target with no obvious signs of surface mineralization in an area of recessive topography across an interpreted northeast trending fault. The hole was drilled north on a 020 degree azimuth and a dip of 060 degrees.

"This new discovery on our Fazenda do Posto claim block is a potential game changer for Lavras Gold," said Michael Durose, Lavras Gold's President and CEO. "It is remarkable that we have discovered a long, continuous bulk-tonnage disseminated style of gold mineralization in this intrusive-hosted gold system only 150 metres from the western edge of the Butiá Gold Deposit.

"This is a blind gold discovery associated with an interpreted down-dropped block of rock across a northeast trending fault. The discovery was made by good old-fashioned field geology with boots on the ground.

"Congratulations to our entire team in Brazil for this excellent outcome. We have two drill rigs in this target area and will vigorously follow up with the goal of fast-tracking the process of defining the geometry and grade distribution of this important new discovery."

Learn more about these exploration results during a webinar August 30

Join CEO Michael Durose for an exploration webinar on August 30, 2023 at 11:00 am ET. Click the following link to register now:

https://us02web.zoom.us/meeting/register/tZllcu-urjsrGtKLZEqTwTS2MVOIL-W4JY9G

Discussion of drilling results

08.12.2025 Seite 1/13 The Fazenda do Posto discovery is located along the western edge of the Lavras do Sul intrusive complex approximately 4.7 kilometres southwest of the town of Lavras do Sul (Figure 1). Drill hole 23FP002 was collared about 150 metres west of the Butiá Gold Deposit (Figure 2) in an area of recessive topography.

A BLIND DISCOVERY

There is no obvious surface expression of this gold discovery. A surface gold-in-soil anomaly occurs immediately to the east of Fazenda do Posto and is associated with the Butiá Gold Deposit (see Figure 3).

Butiá hosts an NI 43-101 compliant near-surface gold resource of about 500,000 ounces, as detailed in the NI 43-101 Technical Report Mineral Resource for Butiá Gold Prospect dated and effective January 25, 2022. The report was prepared by VMG Consultoria e Soluções Ltda. for <u>Lavras Gold Corp.</u> and is available on the Company's website and www.sedar.com under Lavras Gold's issuer profile.

The area where drill hole 23FP002 was collared was previously interpreted to be outside of the favourable rocks hosting the Lavras do Sul gold deposits in the Fazenda do Posto granodiorites.

However, a reinterpretation of the previous drill hole information from the Butiá Gold Deposit, combined with field observations that the area west of Butiá was associated with recessive topography, and possibly related to a zone of hydrothermal alteration that was causing this recessive feature was the reason to test this target.

Further interpretation suggested that there was a northeast trending fault, and that it was possibly related to major crustal-scale structures known in the district. This interpretation was reaffirmed by a drone aeromagenetic survey that Lavras Gold completed in the area.

Drill hole 23FP002 was collared with an azimuth of north 020 and an inclined angle of 060 degrees. A cross section looking west at 23FP002 is shown in Figure 4. The hole encountered 114 metres of overlying cover rock interpreted to be the Fazenda do Posto granodiorite. The bottom of this granodiorite appears to be silicified or albitized. This alteration has almost completely replaced the original quartz and feldspar minerals in the granodiorite (see Figure 5). There is virtually no gold detected in this rock which may be acting as a cap and thereby masking any gold anomalism at surface. The hole then enters a long continuous interval of gold-mineralized red-brick coloured episyenite from 114 metres to 431 metres (Figure 6), with smaller intervals of moderately mineralized perthitic granite. This is followed by mineralized perthitic granite from 431 metres to 453 metres, and then unmineralized perthitic granite to the bottom of the hole at 465 metres.

The highlights of drill hole 23FP002 gold assay results are 340 metres grading 1.09 g/t gold from 117 metres including:

- 160 metres grading 1.79 g/t gold from 199 metres including
 - 27 metres grading 2.07 g/t gold from 208 metres
 - 68 metres grading 2.09 g/t gold from 293 metres.

The gold mineralization is hosted in a brick-red coloured hydrothermally altered intrusive rock called "episyenite," which consists of approximately 95% potassium feldspar, 1-3% black iron-rich chlorite, 1-2% millimetre-scale grey-white carbonate vesicles, and 1-3% very fine-grained to fine grained disseminated and framboidal pyrite and arsenian pyrite.

These disseminated sulphides are intimately associated with black clots of iron-rich chlorite that occurs in the matrix to the feldspar minerals.

Significantly, there is no visible quartz in the episyenite, as the rocks are silica undersaturated and the alteration is interpreted to be of alkaline affinity.

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Locally, larger cubic pyrite creates a framboidal texture. Occasional, cross-cutting millimetre tocentimetre scale sulphide veinlets result in higher grade gold values typically in the 4 to 6 g/t range (see Figures 7 and 8).

While the entire 340 metre interval is gold mineralized, it is very significant that there are long intervals of bulk-tonnage style higher-grade gold above 2 g/t as highlighted above. These higher-grade intervals suggest the hole may be tracking toward a feeder structure although further drilling is required to confirm this. This new gold discovery is open in all directions.

There are several zones of typically 8 to 10 metres of less than 0.20 g/t material usually associated with intervals of perthitic granite. When these low-grade zones are removed from the analysis, we estimate that the mineralized rock has an average gold grade of 1.35 g/t over 269 metres.

Table 1 tabulates the assay results for the mineralized interval of drill hole 23FP002. Sampling was completed on 1 metre intervals for the entire length of the drill hole. Three 50 gram aliquots were assayed for each 1 metre sample, and the average grade of the three aliquots was used to derive the final gold grade.

Next steps at Fazenda do Posto and Butiá

Indications are that a significant gold mineral system is developing at the Fazenda do Posto gold discovery and the adjacent Butiá Gold Deposit.

Two drill rigs are on site testing these areas.

The near-term objective is to define the geometry and gold grade distribution of the Fazenda do Posto discovery and possibly look for more blind discoveries. The second objective is to test for extensions to the mineralized footprint of the Butiá Gold Deposit.

It is noteworthy that the alteration system and gold-in-soil anomaly at Butiá extends for more than 3 kilometres in a southeast-northwest direction, and for greater than 2 kilometres to the north towards the Galvao and Zeca Souza discoveries (Figure 3). It is also noteworthy that Fazenda do Posto has a higher-grade core of mineralization that could materially enhance the overall economics of a potential mining project.

The medium-term goal is to de-risk the Fazenda do Posto discovery and Butiá Gold Deposit such that a preliminary economic study defining the general scope of a gold mining project can be prepared.

OVERALL LDS EXPLORATION PROGRAM MARKED BY EXCEPTIONAL SUCCESS

In addition to these positive developments, Lavras Gold has had exceptional exploration success since going public in April 2022. The Caneleira Gold Discovery has been reinterpreted, and new gold mineral systems have been found at Zeca Souza, Galvao, Matilde, Matilde Extension, and Vila Marieta. Although Butiá and Fazendo do Posto are developing into the centre of gravity at LDS, the exploration upside on the property is very significant.

Qualified person

Michael Durose, Lavras Gold's President and CEO, is a qualified person as defined by NI 43-101. He has reviewed and approved the scientific and technical information contained in this release.

Quality assurance and quality control

For the Fazenda do Posto discovery, sample handling, preparation, and analysis are monitored through the

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implementation of formal chain-of-custody procedures and quality assurance/quality control programs designed to follow industry best practices.

All drill hole samples in this drilling program consist of split NQ diamond drill core.

Drill core is logged and sampled in a secure facility located in Lavras do Sul, Rio Grande do Sul State, Brazil. Drill core samples for gold assay are cut in half using a diamond saw and submitted to ALS Laboratories Inc. in Goiania, Goiás State, Brazil for preparation by crushing to 85% passing 1.0 mm, riffle splitting to obtain 500 g aliquots, and pulverizing to 85% passing 75 microns.

Pulps are shipped to ALS Laboratories Inc. in Lima, Peru and analyzed by a 50 g fire assay and AAS finish. Three 50 g aliquots are taken for samples in the mineralized zone and one aliquot is taken in fresh rocks. The average grade of the three aliquots is used to determine the final grade of the mineralized sample.

Certified standards, non-certified blanks and field duplicates are inserted into the sample stream at regular intervals, so that QA/QC accounted for about 10% of the total samples. Results are routinely evaluated for accuracy, precision, and contamination.

Lavras Gold has been targeting larger intersections of greater than 0.25 g/t gold. Intersections that are lower than this threshold may provide exploration insight and may therefore be disclosed.

About Lavras Gold

Lavras Gold Corp. (TSXV: LGC, OTCQB: LGCFF) is a Canadian exploration company focused on realizing the potential of a multi-million-ounce gold district in southern Brazil. Its Lavras do Sul Project is located in Rio Grande do Sul State, and is primarily an intrusive hosted gold system of possible alkaline affinity. More than 23 gold prospects centred on historic gold workings have been identified on the property, which spans more than 22,000 hectares. Follow Lavras Gold on www.lavrasgold.com, as well as on LinkedIn, Twitter, and YouTube.

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FIGURE 1

Location of Fazenda do Posto relative to Butiá Gold Deposit, as well as the advanced gold discoveries at the LDS Project.

FIGURE 2

Location of drill hole 23FP002 Relative to Butiá Gold Deposit - plan view with assays. Note northeast trending fault. Fazendo do Posto is interpreted to be a down dropped block of mineralized rock on the west side of the fault.

FIGURE 3

Plan view showing gold-in-soil anomalism relative to the Fazenda do Posto discovery and Butiá Gold Deposit. Fazenda do Posto is a blind gold discovery located on a down-dropped block to the west of Butiá. The gold in soil anomaly measures 4.2 kilometres in a southeast-northwest direction and for more than 1.5 kilometres to the northeast towards the Galvao and Zeca Souza gold targets. Note the isolated gold anomaly about 450 metres to the west of drill hole 23FP002.

FIGURE 4

Cross section of drill hole 23FP002 looking west. The hole intersected 340 metres grading 1.09 g/t gold from 117 metres including 160 metres grading 1.79 g/t gold from 199 metres including 27 metres grading 2.07 g/t gold from 208 metres and 68 metres grading 2.09 g/t gold from 293 metres. Salmon colour is Fazenda do Posto granodiorite, yellow is episyenite, pink is perthitic granite. Note scale at bottom of hole. 1 ppm gold = 1 gram per tonne.

FIGURE 5

Example of albitized and/or silicified Fazenda do Posto granodiorite cover rock from drill hole 23FP002 at 109 metres. The original rock textures have been nearly completely obliterated due to hydrothermal alkalic alteration. Remnant quartz and feldspar phenocrysts are evident. It is postulated that this rock was acting as a barrier or cap masking any surface expression of gold mineralization.

FIGURE 6

Typical example of gold mineralization in episyenite from drill hole 23FP002. The rock consists of 95% brick red potassium feldspar, 2-3% black to dark green iron-rich chlorite, 1-2% grey and white carbonate vesicles, and 1-3% disseminated pyrite and arsenian pyrite. This example is from drill hole 23FP002 from 136 to 137 metres. This interval grades 1.635 g/t gold. The brick red colouration in the feldspar is from iron and barium. Note that the feldspar grain boundaries are sub-rounded to sub-angular reflecting pervasive metasomatic alteration likely from alkaline fluids.

FIGURE 7

Episyenite from drill hole 23FP002 at 158 to 159 metres showing a cross-cutting centimetre scale sulphide veinlet consisting of pyrite, arsenian pyrite, and galena. This 1 metre interval assayed 6.90 g/t gold.

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FIGURE 8

Episyenite from drill hole 23FP002 showing millimetre-scale cross-cutting pyrite veinlets and disseminations from an interval of 213 to 214 metres. This 1 metre interval assayed 4.03 g/t gold.

TABLE 1 Summary table of drilling assay results from drill hole 23FP002 on Fazenda do Posto target.

Hole	Azimuth (degrees)	Dip (degrees)	End of hole (metres)		To (metres)	Gold interval (metres)	Gold grade (g/t)	Lithology
23FP002	020	-60	464.59	27.00	28.00	1.00	4.580	Granodiorite FP
				117.00	118.00	1.00	0.421	Episyenite
				118.00	119.00	1.00	0.248	Episyenite
				119.00	120.00	1.00	0.695	Episyenite
				120.00	121.00	1.00	0.568	Episyenite
				121.00	122.00	1.00	0.600	Episyenite
				122.00	123.00	1.00	0.517	Episyenite
				123.00	124.00	1.00	0.433	Episyenite
				124.00	125.00	1.00	0.231	Episyenite
				125.00	126.00	1.00	0.253	Episyenite
				126.00	127.00	1.00	0.048	Episyenite
				127.00	128.00	1.00	0.013	Episyenite
				128.00	129.00	1.00	0.299	Episyenite
				129.00	130.00	1.00	0.021	Episyenite
				130.00	131.00	1.00	0.086	Episyenite
				131.00	132.00	1.00	0.068	Episyenite
				132.00	133.00	1.00	0.606	Episyenite
				133.00	134.00	1.00	0.124	Episyenite
				134.00	135.00	1.00	1.047	Episyenite
				135.00	136.00	1.00	1.108	Episyenite
				136.00	137.00	1.00	1.405	Episyenite
				137.00	138.00	1.00	0.543	Episyenite
				138.00	139.00	1.00	0.495	Episyenite
				139.00	140.00	1.00	0.726	Episyenite
				140.00	141.00	1.00	1.253	Episyenite
				141.00	142.00	1.00	0.578	Episyenite
				142.00	143.00	1.00	1.345	Episyenite
				143.00	144.00	1.00	0.691	Episyenite
				144.00	145.00	1.00	0.118	Episyenite
				145.00	146.00	1.00	1.282	Episyenite
				146.00	147.00	1.00	0.290	Episyenite
				147.00	148.00	1.00	0.015	Episyenite
				148.00	149.00	1.00	0.018	Episyenite
				149.00	150.00	1.00	0.081	Episyenite
				150.00	151.00	1.00	0.146	Episyenite
				151.00	152.00	1.00	0.149	Episyenite
				152.00	153.00	1.00	0.158	Episyenite
				153.00	154.00	1.00	0.039	Perthitic granite
				154.00	155.00	1.00	0.050	Episyenite
				155.00	156.00	1.00	0.204	Episyenite
				156.00	157.00	1.00	0.256	Episyenite

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157.00	158.00	1.00	0.088	Episyenite
158.00	159.00	1.00	7.060	Episyenite
159.00	160.00	1.00	0.626	Episyenite
160.00	161.00	1.00	0.384	Episyenite
161.00	162.00	1.00	0.712	Episyenite
162.00	163.00	1.00	1.008	Episyenite
163.00	164.00	1.00	0.407	Episyenite
164.00	165.00	1.00	1.189	Episyenite
165.00	166.00	1.00	0.985	Episyenite
166.00	167.00	1.00	0.512	Episyenite
167.00	168.00	1.00	0.379	Episyenite
168.00	169.00	1.00	0.058	Perthitic granite
169.00	170.00	1.00	0.012	Perthitic granite
170.00	171.00	1.00	0.007	Perthitic granite
171.00	172.00	1.00	0.000	Perthitic granite
172.00	173.00	1.00	0.006	Perthitic granite
173.00	174.00	1.00	0.049	Perthitic granite
174.00	175.00	1.00	0.103	Perthitic granite
175.00	176.00	1.00	0.537	Perthitic granite
176.00	177.00	1.00	0.195	Perthitic granite
177.00	178.00	1.00	0.000	Perthitic granite
178.00	179.51	1.51	0.022	Perthitic granite
179.51	180.00	0.49	0.115	Episyenite
180.00	181.00	1.00	0.149	Episyenite
181.00	182.00	1.00	0.964	Episyenite
182.00	183.00	1.00	0.869	Episyenite
183.00	184.00	1.00	0.106	Episyenite
184.00	185.00	1.00	0.379	Episyenite
185.00	186.00	1.00	0.114	Episyenite
186.00	187.00	1.00	0.077	Episyenite
187.00	188.00	1.00	0.609	Episyenite
188.00	189.00	1.00	0.512	Episyenite
189.00	190.00	1.00	0.457	Episyenite
190.00	191.00	1.00	0.695	Episyenite
191.00	192.00	1.00	0.408	Episyenite
192.00	193.00	1.00	0.217	Episyenite
193.00	194.00	1.00	0.175	Episyenite
194.00	195.00	1.00	0.113	Episyenite
195.00	196.00	1.00	0.132	Episyenite
196.00	197.00	1.00	0.150	Episyenite
197.00	198.00	1.00	0.189	Episyenite
198.00	199.00	1.00	0.304	Episyenite
199.00	200.00	1.00	1.034	Episyenite
200.00	201.00	1.00	4.570	Episyenite
201.00	202.00	1.00	1.159	Episyenite
202.00	203.00	1.00	1.085	Episyenite
203.00	204.00	1.00	1.383	Episyenite
204.00	205.00	1.00	1.493	Episyenite
205.00	206.25	1.25	2.190	Episyenite
206.25	207.00	0.75	0.980	Episyenite
207.00	208.00	1.00	0.661	Episyenite
208.00	209.00	1.00	1.972	Episyenite
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209.00	210.00	1.00	0.992	Episyenite
210.00	211.00	1.00	1.288	Episyenite
211.00	212.00	1.00	2.583	Episyenite
212.00	213.00	1.00	2.643	Episyenite
213.00	214.00	1.00	4.033	Episyenite
		1.00		
214.00	215.00		0.637	Episyenite
215.00	216.00	1.00	1.532	Episyenite
216.00	217.00	1.00	1.728	Episyenite
217.00	218.00	1.00	1.747	Episyenite
218.00	219.00	1.00	3.167	Episyenite
219.00	220.00	1.00	2.760	Episyenite
220.00	221.00	1.00	2.067	Episyenite
221.00	222.00	1.00	1.680	Episyenite
222.00	223.00	1.00	4.353	Episyenite
223.00	224.00	1.00	3.103	Episyenite
224.00	225.00	1.00	1.528	Episyenite
		1.00		
225.00	226.00		0.851	Episyenite
226.00	227.00	1.00	3.243	Episyenite
227.00	228.00	1.00	1.777	Episyenite
228.00	229.00	1.00	1.290	Episyenite
229.00	230.00	1.00	1.992	Episyenite
230.00	231.00	1.00	2.667	Episyenite
231.00	232.00	1.00	1.653	Episyenite
232.00	233.00	1.00	2.042	Episyenite
233.00	234.00	1.00	2.170	Episyenite
234.00	235.00	1.00	1.892	Episyenite
235.00	236.00	1.00	1.380	
				Episyenite
236.00	237.00	1.00	1.495	Episyenite
237.00	238.00	1.00	0.952	Episyenite
238.00	239.00	1.00	1.688	Episyenite
239.00	240.00	1.00	1.673	Episyenite
240.00	241.00	1.00	1.232	Episyenite
241.00	242.00	1.00	1.233	Episyenite
242.00	243.00	1.00	1.942	Episyenite
243.00	244.00	1.00	0.281	Episyenite
244.00	245.00	1.00	1.898	Episyenite
245.00	246.00	1.00	1.863	Episyenite
246.00	247.00	1.00	1.673	Episyenite
247.00		1.00		
	248.00		1.022	Episyenite
248.00	249.00	1.00	1.202	Episyenite
249.00	250.00	1.00	1.083	Episyenite
250.00	251.00	1.00	1.385	Episyenite
251.00	252.00	1.00	0.938	Episyenite
252.00	253.00	1.00	0.944	Episyenite
253.00	254.00	1.00	0.663	Episyenite
254.00	255.00	1.00	1.672	Episyenite
255.00	256.00	1.00	1.187	Episyenite
256.00	257.00	1.00	2.137	Episyenite
257.00	258.00	1.00	1.537	Episyenite
		1.00		
258.00	259.00		0.499	Episyenite
259.00	260.00	1.00	2.075	Episyenite
260.00	261.00	1.00	0.762	Episyenite

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261.00	262.00	1.00	1.330	Episyenite
262.00	263.00	1.00	0.496	Episyenite
263.00	264.00	1.00	0.578	Episyenite
264.00	265.00	1.00	8.870	Episyenite
265.00	266.00	1.00	2.900	Episyenite
266.00	267.16	1.16	1.512	Episyenite
267.16	268.00	0.84	1.397	Episyenite
268.00	269.00	1.00	1.257	Episyenite
269.00	270.00	1.00	1.205	Episyenite
270.00	271.00	1.00	0.534	Episyenite
271.00	272.00	1.00	0.709	Episyenite
272.00	273.00	1.00	0.953	Episyenite
273.00	274.00	1.00	1.417	Episyenite
274.00	275.00	1.00	0.502	Episyenite
275.00	276.00	1.00	1.693	Episyenite
276.00	277.00	1.00	2.170	Episyenite
277.00	278.00	1.00	1.687	Episyenite
278.00	279.00	1.00	0.708	Episyenite
279.00	280.00	1.00	1.193	Episyenite
280.00	281.00	1.00	1.079	Episyenite
281.00	282.00	1.00	1.522	Episyenite
282.00	283.00	1.00	1.807	Episyenite
283.00	284.00	1.00	1.268	Episyenite
284.00	285.00	1.00	1.460	Episyenite
285.00	286.00	1.00	1.502	Episyenite
286.00	287.00	1.00	0.963	Episyenite
287.00	288.00	1.00	1.309	Episyenite
288.00	289.00	1.00	1.912	Episyenite
289.00	290.00	1.00	1.094	Episyenite
290.00	291.00	1.00	0.582	Episyenite
291.00	292.00	1.00	0.481	Episyenite
292.00	293.00	1.00	0.857	Episyenite
293.00	294.00	1.00	3.483	Episyenite
294.00	295.00	1.00	2.837	Episyenite
295.00	296.00	1.00	2.258	Episyenite
296.00	297.00	1.00	2.450	Episyenite
297.00	298.00	1.00	0.798	Episyenite
298.00	299.00	1.00	0.978	Episyenite
299.00	300.00	1.00	1.802	Episyenite
300.00	301.00	1.00	1.612	Episyenite
301.00	302.00	1.00	1.530	Episyenite
302.00	303.00	1.00	1.492	Episyenite
303.00	304.00	1.00	2.877	Episyenite
304.00	305.00	1.00	1.425	Episyenite
305.00	306.00	1.00	1.250	Episyenite
306.00	307.00	1.00	1.958	Episyenite
307.00	308.00	1.00	0.748	Episyenite
308.00	309.00	1.00	2.202	Episyenite
309.00	310.00	1.00	1.743	Episyenite
310.00	311.00	1.00	1.743	Episyenite
311.00	312.00	1.00	1.765	Episyenite
312.00	313.00	1.00	1.322	Episyenite
512.00	510.00	1.00	1.022	Episyonite

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313.00	314.00	1.00	2.750	Episyenite
314.00	315.00	1.00	1.868	Episyenite
315.00	316.00	1.00	2.277	Episyenite
316.00	317.00	1.00	2.267	Episyenite
317.00	318.00	1.00	1.627	Episyenite
318.00	319.00	1.00	2.160	Episyenite
319.00	320.00	1.00	2.930	Episyenite
320.00	321.00	1.00	2.720	Episyenite
321.00	322.00	1.00	3.477	Episyenite
322.00	323.00	1.00	2.233	Episyenite
323.00	324.00	1.00	1.812	Episyenite
324.00	325.00	1.00	3.437	Episyenite
325.00	326.00	1.00	2.343	Episyenite
326.00	327.00	1.00	6.073	Episyenite
327.00	328.00	1.00	2.350	Episyenite
328.00	329.00	1.00	2.363	Episyenite
329.00	330.00	1.00	1.463	Episyenite
330.00	331.00	1.00	1.332	Episyenite
331.00	332.00	1.00	2.913	Episyenite
332.00	333.00	1.00	2.457	Episyenite
333.00	334.00	1.00	1.180	Episyenite
334.00	335.00	1.00	0.600	Episyenite
335.00	336.00	1.00	1.618	
336.00	337.00	1.00	2.413	Episyenite
				Episyenite
337.00	338.00	1.00	1.512	Episyenite
338.00	339.00	1.00	3.083	Episyenite
339.00	340.00	1.00	1.835	Episyenite
340.00	341.00	1.00	2.067	Episyenite
341.00	342.00	1.00	2.292	Episyenite
342.00	343.00	1.00	2.843	Episyenite
343.00	344.00	1.00	2.683	Episyenite
344.00	345.00	1.00	2.497	Episyenite
345.00	346.00	1.00	2.790	Episyenite
346.00	347.00	1.00	2.018	Episyenite
347.00	348.00	1.00	1.402	Episyenite
348.00	349.00	1.00	1.211	Episyenite
349.00	350.00	1.00	3.340	Episyenite
350.00	351.00	1.00	2.135	Episyenite
351.00	352.00	1.00	4.660	Episyenite
352.00	353.00	1.00	2.410	Episyenite
353.00	354.00	1.00	1.248	Episyenite
354.00	355.00	1.00	1.960	Episyenite
355.00	356.00	1.00	1.405	Episyenite
356.00	357.00	1.00	1.092	Episyenite
357.00	358.00	1.00	1.730	Episyenite
358.00	359.00	1.00	1.390	Episyenite
359.00	360.00	1.00	0.478	Episyenite
360.00	361.00	1.00	0.235	Episyenite
361.00	362.00	1.00	0.141	Episyenite
362.00	363.00	1.00	0.260	Episyenite
363.00	364.00	1.00	0.122	Episyenite
364.00	365.00	1.00	0.136	Episyenite

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365.00	366.00	1.00	0.047	Episyenite
366.00	367.00	1.00	0.259	Episyenite
367.00	368.00	1.00	0.231	Episyenite
368.00	369.00	1.00	0.269	Episyenite
369.00	370.00	1.00	0.036	Episyenite
370.00	371.00	1.00	0.114	Episyenite
371.00	372.00	1.00	0.106	Episyenite
372.00	373.00	1.00	0.262	Episyenite
373.00	374.00	1.00	0.233	Episyenite
374.00	375.00	1.00	0.254	Episyenite
375.00	376.00	1.00	0.269	Episyenite
376.00	377.00	1.00	0.640	Episyenite
377.00	378.00	1.00	1.200	Episyenite
378.00	379.00	1.00	2.227	Episyenite
379.00	380.00	1.00	4.160	Episyenite
380.00	381.00	1.00	2.180	Episyenite
381.00	382.00	1.00	0.751	Episyenite
382.00	383.00	1.00	0.529	Episyenite
383.00	384.00	1.00	3.817	Episyenite
384.00	385.00	1.00	1.505	Episyenite
385.00	386.00	1.00	1.593	Episyenite
386.00	387.00	1.00	0.583	Episyenite
387.00	388.00	1.00	0.741	Episyenite
388.00	389.00	1.00	0.258	Episyenite
389.00	390.00	1.00	0.268	Episyenite
390.00	391.00	1.00	0.325	Episyenite
391.00	392.00	1.00	0.312	Episyenite
392.00	393.00	1.00	0.336	Episyenite
393.00	394.00	1.00	0.336	Episyenite
394.00	395.00	1.00	0.235	Episyenite
395.00	396.00	1.00	0.290	Episyenite
396.00	397.00	1.00	0.279	Episyenite
397.00	398.00	1.00	0.286	Episyenite
398.00	399.00	1.00	0.118	Episyenite
399.00	400.00	1.00	0.178	Episyenite
400.00	401.00	1.00	0.114	Episyenite
401.00	402.00	1.00	0.206	Episyenite
402.00	403.00	1.00	0.194	Episyenite
403.00	404.00	1.00	0.586	Episyenite
404.00	405.00	1.00	0.105	Episyenite
405.00	406.00	1.00	0.106	Episyenite
406.00	407.00	1.00	0.124	Episyenite
407.00	408.00	1.00	0.121	Episyenite
408.00	409.00	1.00	0.166	Episyenite
409.00	410.00	1.00	0.068	Episyenite
410.00	411.00	1.00	0.085	Episyenite
411.00	412.00	1.00	0.108	Episyenite
412.00	413.00	1.00	0.135	Episyenite
413.00	414.00	1.00	0.162	Episyenite
414.00	415.00	1.00	0.078	Episyenite
415.00	416.67	1.67	0.135	Episyenite
416.67	418.04	1.37	0.016	Perthitic granite
			0.010	. c.a grainto

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418.04	419.00	0.96	0.091	Episyenite
419.00	420.00	1.00	0.156	Episyenite
420.00	421.00	1.00	0.167	Episyenite
421.00	422.00	1.00	0.169	Episyenite
422.00	423.00	1.00	0.234	Episyenite
423.00	424.00	1.00	0.105	Episyenite
424.00	425.00	1.00	0.149	Episyenite
425.00	426.00	1.00	0.025	Perthitic granite
426.00	427.00	1.00	0.015	Perthitic granite
427.00	428.00	1.00	0.117	Episyenite
428.00	429.00	1.00	0.131	Episyenite
429.00	430.00	1.00	0.073	Episyenite
430.00	431.12	1.12	0.135	Episyenite
431.12	432.00	0.88	0.313	Perthitic granite
432.00	433.00	1.00	0.052	Perthitic granite
433.00	434.00	1.00	0.042	Perthitic granite
434.00	435.00	1.00	0.066	Perthitic granite
435.00	436.00	1.00	0.334	Perthitic granite
436.00	437.00	1.00	0.611	Perthitic granite
437.00	438.00	1.00	0.036	Perthitic granite
438.00	439.00	1.00	0.024	Perthitic granite
439.00	440.00	1.00	0.153	Perthitic granite
440.00	441.00	1.00	0.229	Perthitic granite
441.00	442.00	1.00	0.291	Perthitic granite
442.00	443.00	1.00	0.492	Perthitic granite
443.00	444.00	1.00	1.055	Perthitic granite
444.00	445.00	1.00	1.175	Perthitic granite
445.00	446.00	1.00	0.243	Perthitic granite
446.00	447.00	1.00	0.272	Perthitic granite
447.00	448.00	1.00	0.577	Perthitic granite
448.00	449.00	1.00	0.279	Perthitic granite
449.00	450.21	1.21	0.202	Perthitic granite
450.21	451.00	0.79	0.123	Perthitic granite
451.00	452.00	1.00	0.433	Perthitic granite

Notes

- Assumes 0.25 g/t gold cut-off grade, no top cut.
- The Company has been targeting larger intersections of greater than 0.25 g/t gold. Intersections that are lower than this threshold may provide exploration insight and may therefore be disclosed.
- Intervals represent drill core interval; true widths have not been determined at this time.

Photos accompanying this announcement are available at

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