

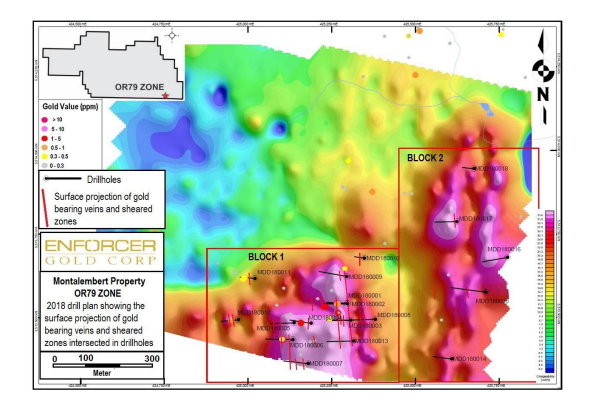
April 19, 2018 TSX-V: VEIN | FSE: N071

ENFORCER GOLD'S DRILLING ON THE OR79 ZONE OUTLINES TWO MINERALIZED CORRIDORS, MONTALEMBERT GOLD PROJECT

Toronto, Ontario – Enforcer Gold Corp ("Enforcer" or the "Company") (TSX-V: VEIN; FSE: N071) is pleased to announce the results from its first-pass diamond drilling program on the OR79 zone, discovered in 2017 at the Company's Montalembert gold project in Quebec.

President & CEO, Steve Roebuck, comments:

"OR79 is a new gold occurrence on the Montalembert property discovered by our prospecting team in 2017. We followed up with an IP survey to better define drill targets and were highly encouraged with the results that showed a prominent high chargeability and resistivity anomaly over the discovery area and a second IP anomaly further to the east. We've now completed a successful first-pass drill testing of the area, which has confirmed two distinct corridors with numerous mineralized horizons that trend sub-parallel to the Galena-No. 2 veins located 1.0-1.5 km to the east."



In February-March 2018, Enforcer completed 18 diamond drill holes on the OR79 zone totalling 1,749 m. Drilling has confirmed two NS-trending mineralized corridors (Blocks 1 and 2) delineated by the presence of multiple 0.3-1.0 m wide mineralized intersections grading up to 5.09 g/t Au over 0.65 m (Table 1). The mineralized intersections are primarily hosted in weakly to strongly sheared gabbro accompanied by quartz veining and/or 1-15% sulphides (predominantly pyrite + pyrrhotite and trace chalcopyrite, sphalerite and molybdenite).

Block 1 is denoted by the highest number of anomalous surface samples (February 6, 2018 press release) and the greatest number of mineralized intersections in drill core (Table 1) and is coincident with a strong IP chargeability and resistivity anomaly covering a +300 m wide and minimum 400 m long area. Block 2 was tested by five widely-spaced drill holes, two of which (MDD0016-17) intersected gold mineralization in sheared gabbro with quartz veining and up to 10% sulphides. The mineralized trend is at least 200 m long and is also coincident with a 200 m wide and minimum 700 m long high chargeability and resistivity anomaly.

The 2018 drill program at OR79 has provided valuable information on a new area of mineralization at Montalembert. A follow-up program is under consideration and may include drill testing at depth below the current vertical reach of 75 m.

Detailed drill hole location plans are available in the Montalembert Map Gallery.

Table 1. 2018 Diamond Drilling on the OR79 Zone – Significant Results

Drill Hole	UTM	UTM	Azm	Dip	From	To	Width	Au
ID	E	N	(Deg)	(Deg)	(m)	(m)	(m)	(g/t)
MDD180001	425296	5513542	270	-42	17.5	18.1	0.6	1.79
					23.2	24.1	0.9	1.97
					56.3	57.7	1.4	1.03
					84.5	84.95	0.45	1.41
MDD180002	425296	5513542	270	-63	17.7	18.7	1.0	1.29
					26.3	27.6	1.3	1.86
					97.7	98.5	0.8	0.62
MDD180003	425307	5513492	271	-43	21.1	23.0	1.9	1.42
MDD180004	425188	5513483	279	-44	6.5	6.9	0.4	0.87
MDD180005	425138	5513484	268	-46	32.2	32.7	0.5	3.21
					48.5	49.2	0.7	0.63
MDD180006	425134	5513434	268	-45	17.4	18.2	0.8	0.63
					25.85	26.45	0.6	0.70
MDD180007	425180	5513362	277	-46	31.9	32.6	0.7	0.91
					40.4	40.75	0.35	1.46
					45.6	46.1	0.5	0.81
MDD180008	425380	5513495	269	-45	11.8	12.3	0.5	0.57
					29.5	30.2	0.7	2.21
					32.0	32.5	0.5	0.65
					63.0	64.0	1.0	1.17
					76.7	77.4	0.7	1.08
					92.4	93.4	1.0	0.71
					112.2	112.55	0.35	0.51
MDD180009	425235	5513636	276	-45	15.0	15.9	0.9	1.99

MDD180010	425288	5513592	278	-49	10.4	10.9	0.5	0.54	
MDD180011	425021	5513617	274	-47	14.2	15.05	0.85	0.54	
					16.0	17.0	1.0	0.77	
MDD180012	424971	5513493	265	-47	10.9	11.6	0.7	0.75	
					23.0	23.5	0.5	1.79	
MDD180013	425316	5513430	273	-47	5.8	6.3	0.5	0.59	
					34	34.7	0.7	3.74	
					36.5	37.0	0.5	1.37	
					104.7	105.3	0.6	0.57	
MDD180014	425609	5513376	277	-46	No Significant Results				
MDD180015	425710	5513576	265	-47	46.0	48.0	2.0	0.65	
					135.8	137.3	1.5	0.83	
MDD180016	425775	5513680	254	-47	No Significant Results				
MDD180017	425648	5513787	269	-49	6.0	7.5	1.5	2.41	
incl.					6.0	6.65	0.65	5.09	
MDD180018	425675	5513945	276	-46	No Significant Results				

All holes presented in Table 1 were completed by NQ diamond (core) drilling. Widths are presented as down hole core lengths; true widths are unknown at this time. Sample preparation and analysis was performed by ALS Minerals of Val-d'Or, Quebec, an ISO/IEC 17025 (CAN-P-1579) accredited testing laboratory. Details of the analytical procedure and Enforcer's Quality Assurance/Quality Control ("QAQC") program are available on the Enforcer website at: Montalembert QAQC.

About Enforcer Gold Corp

Enforcer Gold Corp is a Canadian-based mineral exploration company and is earning a 100% interest in the Montalembert gold project from Globex Mining Enterprises Inc. (TSX: GMX, FSE: GIMN, OTCQX: GLBXF) and a 50% interest in the advanced-stage Roger porphyry gold-copper project from SOQUEM. Both properties are located in Quebec's prolific Abitibi greenstone belt and have excellent road access and nearby infrastructure and amenities.

Enforcer's VP Exploration, Antoine Fournier, PGeo, is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the content of this news release.

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