Northern Vertex Reports Positive Drill Results at Moss Gold Mine, Arizona

18.12.2019 | CNW

Highlights Include 45 Feet of 1.388 g/t Gold, 25 feet of 1.62 g/t Gold, and 240 feet of 0.9 19 g/t Gold

VANCOUVER, Dec. 18, 2019 - Northern Vertex Mining Corp. (TSX.V: NEE) (OTC Nasdaq Intl.: NHVCF) (the "Compar "Northern Vertex") is pleased to announce the results of 29 holes totaling approximately 14,140 feet from the reverse c ("RC") infill drill program (the "Program") recently completed at the Company's Moss Gold Mine, located in Northwest A Program was carried out within the western area of the Moss Mine, west of the current mining operations, to upgrade the resource to M&I, and expand the planned pit to the south and to depth.

Kenneth Berry, President and CEO, states: "We are very pleased with these infill drill results, which compare favorably strongly mineralized holes previously drilled through the main Moss ore body. Results include intersecting multiple mineralized zones within the Moss vein extension and numerous veins and stockworks in the hanging-wall. Mineralization is wide west with historic drill holes and surface sampling defining a 1.7 kilometer long corridor of gold mineralization including intercepts of Moss mine type gold and silver grades. We believe this mineralized corridor is a highly prospective area to mineral resources and reserves at the Moss mine."

Benefits of the completed Program have increased the confidence in our resource modeling, currently underway with a model expected mid-January 2020. Drilling will start up again in 2020 as the Company begins to exploit the western ar Property.

Highlights of the West Pit Drill Program Include:

- Average cumulative thickness for all holes: 162 ft @ 0.642 g/t gold, 7.9 g/t silver
- Several holes drilled thick good grade mineralization from near surface:
 - AR 217R 65 ft @ 0.957 g/t gold, 3.0 g/t silver from 5-70 ft

 - AR 221R 50 ft @ 1.166 g/t gold, 8.5 g/t silver from 15-65 ft AR 222R 25 ft @ 1.488 g/t gold, 4.8 g/t silver from 15-40 ft AR 225R 70 ft @ 0.836 g/t gold, 5.3 g/t silver from, 15-85 ft
 - AR 228R 75 ft @ 0.918 g/t gold, 3.7 g/t silver from 0-75 ft AR 233R 70 ft @ 0.737 g/t gold, 2.3 g/t silver from 0-70 ft

 - AR 240R 95 ft @ 1.031 g/t gold, 8.8 g/t silver from 10-105 ft
 - AR 242R 110 ft @ 0.535 g/t gold, 6.2 g/t silver from 0-110 ft
- Deep intercepts with significant mineralization drilled beneath current planned pit bottom:
 - AR 226R 140 ft @ 0.919 g/t gold, 21.9 g/t silver from 480-620 ft TD open
 - AR 218R 90 ft @ 0.482 g/t gold, 16.3 g/t silver from 330-420 ft
 - AR 222R 55 ft @ 0.382 g/t gold, 6.3 g/t silver from 495-500 ft
 - AR 223R 145 ft @ 0.485 g/t gold, 8.3 g/t silver from 165-310 ft
 - AR 233R 35 ft @ 0.618 g/t gold, 16.0 g/t silver from 465-500 ft
 - AR 237R 45 ft @ 1.388 g/t gold, 16.6 g/t silver from 390-435 ft
- Grade-thickness products equivalent to ore intercepts in Phase II pit
- Deep oxidation locally to > 600 ft, partial oxidation to >700 ft
- Simple mineralogy and geochemistry same as Moss vein Silver: Gold ratio averages 11:1 similar to Moss vein

Click the following link for detailed results of the total drill program: West Pit Drill Results

Drilling Discussion and Exploration Upside on the Moss Mine Concessions

08.12.2025 Seite 1/3 The Program targeted the western area of the current Moss resource known as the West Pit. Drilling tested oxide gold mineralization within the Moss mineral resource and at depth beyond the current boundaries of the open pit. Most drill intercepted multiple thick zones of significant gold mineralization with several assays suggesting grades increase at de remain open. Click the link to view: Cross section of hole AR-226 intercepting mineralization beyond the pit floor.

These drill results show the widespread stockwork mineralization continues westward beyond the current limits of the I resource. Past work in this direction has defined a 1.7-kilometer-long trend of untested gold mineralization that compri following zones: West, Midwest and Far West Extensions. This trend is the top priority for resource expansion. Addition Moss gold deposit is open to the east within the East Extension and represents the second ranked area for resource e Targets outside the Moss Vein include the West Oatman Vein located 800 meters south of current mining operations. following images demonstrate the upside exploration potential of the Moss Project: Long Section of the Moss Vein External Plan of the Moss Mine.

West Extension: This area represents the westward continuation of the Moss Vein and stockwork mineralization. Percudilling in 2018, included 31 holes, which returned an average of 0.697 g/t gold and 2.1 g/t silver over a defined average 43 feet in holes drilled to a depth of 94 feet from surface. Called the Mordor vein, this mineralization is open at depth ar strike. Further west, two RC drill holes by drilled in 2017 returned 115 feet of 0.467 g/t gold and 159 feet of 0.435 g/t go stockwork zones on strike with the Moss vein/stockwork system.

Midwest Extension: Located to the west of the West Extension, the Midwest Extension hosts several gold intercepts fro drill holes completed in 1991 by Reynolds Metals (1) including several potentially economic intercepts such as 224 feet gold in hole WO 91-7; 140 feet of 0.522 g/t gold in hole WO 91-6; 85 feet of 0.528 g/t gold in hole WO 91-5; and 65 feet gold in hole WO 91-3. Confirmation follow-up drilling is currently being planned by Northern Vertex's technical team.

Far West Extension: This zone is the furthest mineralized area to the west of current mining operations. Here, minerali associated with broad stockwork veining containing scattered high-grade gold. Historic information suggests six drill he completed in this area, although data from the program is currently unknown and unavailable.

East Extension: Located east of the open pit, the East Extension represents an undrilled area where gold mineralization surface and extends for up to 2 kilometers in strike length. Percussion drilling completed by Northern Vertex at the east planned open pit returned significant intervals including 72 feet of 5.10 g/t gold and 39.0 g/t silver and 72 feet of 1.96 g/t 7.51 g/t silver. Exploration drilling is planned to follow this mineralization to the east onto the unpatented claims.

West Oatman Vein: This vein system is defined by a northwestern mineral trend mapped on surface for a distance of 4 kilometers. The system is similar to the Moss vein system with both well-developed veins, breccias and stockwork zone drilling here by Reynolds ⁽¹⁾ in 1992 returned intercepts of 0.487 g/t gold over 90 feet including a close but separate int 0.518 g/t gold over70 feet in hole 92-08.

(1) The Company cautions that a qualified person has not done sufficient work to verify the historical drilling data and has not substantiated any data as it pertains to such results; therefore, the reader should not rely upon such historical grades. The information is not necessarily indicative of mineralization on those mentioned Extensions and is provided as background and context material for the reader. The Company is treating the historical drilling data as a guideline to determining potential future exploration programs.

QA/QC

Samples of drill cuttings were collected by the drilling crew using a wet rotary splitter to ensure a representative sample five-foot interval. Field notes were recorded for each sample documenting what was sampled and how the sample was Samples were collected in bags with a sample tag inserted and delivered to a secure location prior to pick-up by Skylin commercial laboratory in Tucson, Arizona. Skyline Labs is an ISO 9001:2008 qualified assay lab that uses and makes internal assaying controls. Quality control consisted of duplicate samples of cuttings collected every 200 feet of drilling gold standards and blanks inserted every 50 feet into the sample stream.

At the lab, rock samples are dried, crushed and pulverized to 85% passing through a 200-mesh sieve. The pulps are as gold using a 30 g split, Fire Assay (FA) and Atomic Absorption (AA) finish. Pulps from select samples were further anal 15 gram split using 41-elements ICP. Silver assays used the fire assay data. Over limit assays for both gold and silver

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gold and 100 g/t for silver) were rerun using a gravimetric procedure. Rejects and pulps are stored at Golden Vertex's vertex and pulps are stored at Golden Vertex's vertex for future reference.

Qualified Person

The foregoing technical information contained in this news release has been prepared in accordance with the Canadian requirements set out in National Instrument 43-101 (Standards for Disclosure for Minerals Projects) and reviewed on be Company by Robert Cuffney, P.Geo, and a Qualified Person.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Exchange) accepts responsibility for the adequacy or accuracy of this release.

About Northern Vertex Mining Corp.

Northern Vertex Mining Corp. is focused on low cost gold and silver production at its 100% owned Moss Mine in NW Ar Company has experience across all areas of operations, mine development, exploration, acquisitions and financing of projects. With operations at the flagship Moss Mine achieving commercial production the Company intends to consolidate additional producing or near-term production gold assets within the Western US. Through mergers and acquisitions No Vertex's corporate goal is to become a mid-tier gold producer with over 200,000 ounces of gold production annually.

ON BEHALF OF THE BOARD OF NORTHERN VERTEX "Kenneth Berry"
President & CEO

Cautionary Note Regarding Forward-Looking Statements:

This news release contains statements about our future business and planned activities. These are "forward-looking" behave used what we know and expect today to make a statement about the future. Forward-looking statements including limited to comments regarding the timing and content of upcoming work and analyses. Forward-looking statements used words such as scheduled, may, intend, plan, expect, anticipate, believe or other similar words. Forward-looking statements necessarily based upon a number of factors and assumptions that, while considered reasonable by the Company as of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingent factors, known and unknown, could cause actual results to be materially different from those expressed or implied by statements. We believe the expectations reflected in these forward-looking statements are reasonable actual events and results could be substantially different because of the risks and uncertainties associated with our buse events that happen after the date of this news release. Readers are cautioned not to place undue reliance on forward-looking statements, which speak only as of the date made. As a general policy, we do not update forward-looking statements expensed in the speak of the date made. As a general policy, we do not update forward-looking statements expensed in the speak of the date made. As a general policy, we do not update forward-looking statements expensed in the speak of the date made. As a general policy, we do not update forward-looking statements of the date made in the speak of the date of this news of the date made. As a general policy, we do not update forward-looking statements of the date of this news of the date of the

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