



Suite 300 - 1055 West Hastings Street.
 Vancouver, B.C. V6E 2E9
 Bus.(604) 684-7160; Fax.(604) 684-7162
 www.eaglecrestexplorations.com

**November 22, 2005.
 NEWS RELEASE**

**EEL -TSX.VENTURE
 EAT - FRANKFURT**

UNDERGROUND DEVELOPMENT PROGRAM BULK SAMPLING GOLD GRADES

Eaglecrest Explorations Ltd. (EEL-TSX.VENTURE & EAT.FSE FRANKFURT) is pleased to report that the underground development and bulk sampling program has intersected un-diluted average gold grade of 5.33 grams per tonne (g/t) in the main quartz vein/structure (MQV) over 8.9 metres (m) of TD-1 decline adit advance in the Trinidad area in the Doña Amelia zone. The Doña Amelia zone covers an area of 40 square kilometers (km) within the Company's approximately 300 square km San Simon project in northeast Bolivia.

The TD-1 decline adit is being driven oblique to the downdip direction of the MQV towards higher grade diamond drill core intersections (TRD03-026 with 7.7 g/t gold over 4.7 m and TRD03-032 with 5.4 g/t gold over 2.0 m) for bulk sampling of these areas to determine the true in-situ recoverable grade of the erratically distributed gold mineralization (with individual grains up to 3 millimetres (mm) intersected in the drill holes).

The decline adit has a dimension of 3.0 by 3.0 m and is being developed at an average angle of inclination of 30 degrees. As of November 5, 2005 the TD-1 development had reached a length of 76.3 m, and to date part or all of the MQV has always been within the decline adit profile. The MQV at the portal has a true width (thickness) of 2.5 m, and thins locally to 1.0 m but also thickens to more than 4.5 m. Where the MQV is less than 4.5 metres wide there is dilution of the bulk samples by wallrock sediments of up to 70%, but with an average of 34% to date.

Every advance is mapped and sampled with an average 7 panel samples per advance from both the ribs (walls) and the face (front). The panning of crushed samples from the initial 76.3 m of the TD-1 decline adit have returned gold grains of various amounts from each advance.

The individual advances are processed in the gold recovery plant as bulk samples and metallurgical balance with back calculated feed grade is reported for each bulk sample. The average panel samples, back-calculated bulk sample feed grade and undiluted MQV grade for each bulk sample subsequent to 67.4 m are listed in the table below.

| ADVANCE BULK SAMPLE No. | LENGTH OF ADVANCE IN METRES | BULK SAMPLE TONNES | AVERAGE GRADE OF PANEL SAMPLES g/t GOLD | PLANT BACK CALC. FEED GRADE, g/t GOLD | WALL ROCK SEDIMENT DILUTION % | UNDILUTED MQV GRADE, g/t GOLD | AVERAGE UNDILUTED GRADE, g/t GOLD OVER 8.9 M |
|-------------------------|-----------------------------|--------------------|---|---------------------------------------|-------------------------------|-------------------------------|--|
| TD-1-053 | 1.6 | 51.5 | 2.5 | 2.5 | 42.2 | 4.3 | |
| TD-1-054 | 1.3 | 33.6 | 3.1 | 3.4 | 38.1 | 5.3 | |
| TD-1-055 | 1.7 | 48.2 | 2.6 | 4.3 | 24.8 | 5.7 | |
| TD-1-056 | 1.4 | 45.2 | 2.4 | 7.6 | 21.5 | 9.7 | |
| TD-1-057 | 1.4 | 44.1 | 1.2 | 2.7 | 19.9 | 3.4 | |
| TD-1-058 | 1.5 | 41.7 | 1.9 | 3.0 | 16.2 | 3.6 | |
| | | | | | | | 5.33 |

The underground exploration development and bulk sampling program is being supervised by Tor Bruland, P. Geo. and Don Allen, P. Eng. while the gold recovery plant and on-site laboratory is supervised by Gary Hawthorn. P. Eng, all of whom are Qualified Persons under the Canadian National Instrument 43-101

Standards of Disclosure for Mineral Projects.

On behalf of the Board of Directors,

Carl A. Erickson
President, Eaglecrest Exploration Ltd.

Additional information on the company's project is available on our website www.eaglecrestexplorations.com, the SEDAR website (securities related information electronic filed with the Canadian securities regulatory authorities) www.sedar.com or by contacting Paul Zdebiak at 604-687-7272 or by E-Mail: eel.tsxv@telus.net
The TSX Venture Exchange has neither approved nor disapproved the information contained herein.