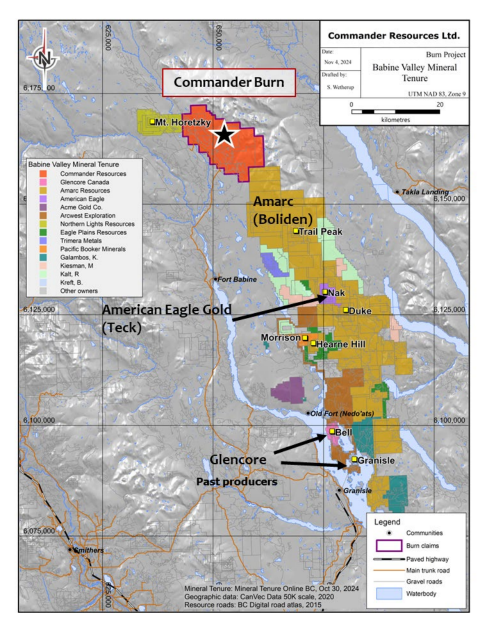


Date: November 6, 2024 News Release: 24-10

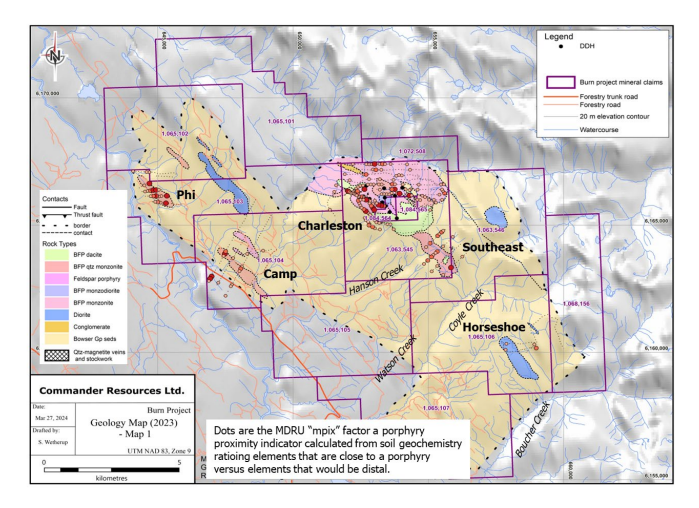
# Commander Identifies Targets at Burn Porphyry Copper Property, British Columbia

Figure 1: Location Map





**Figure 2: Property Geology** 





**Figure 3: Charleston Target Magnetic Survey Results** 

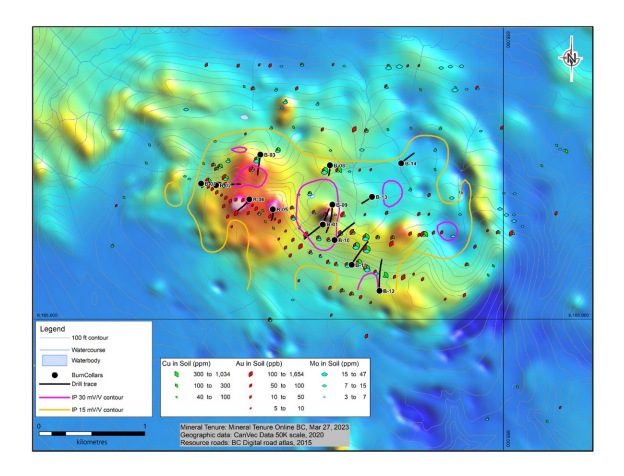
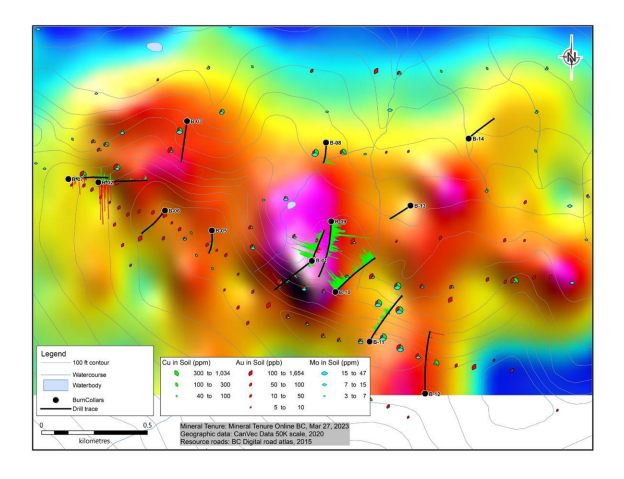


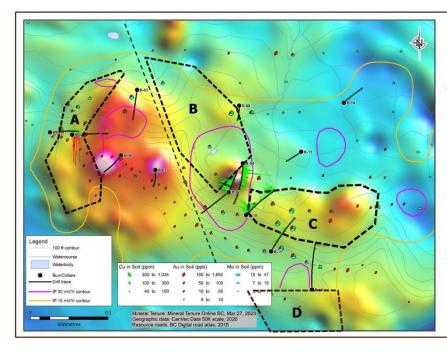


Figure 4: Charleston Target Induced Polarization Results: Chargeability 200m depth slice





**Figure 5: Charleston Targets** 



### **Targets**

- A. Moderate IP on flank of Magnetic high feature, stepout drilling north and south of hole B2 and B7
- B. Northwest extension of copper/gold zone encountered in hole B1 and B9. moderate IP response. Deep test beneath hole B1
- C. Large untested magnetic high with moderate IP
- D. Southern extension of IP off the current survey

#### QA/QC (Quality Assurance/Quality Control) and Data Verification

Commander's 2022 and 2023 exploration program was supervised by Stephen Wetherup P. Geo., Commander's Vice President of Exploration. The drill contractor was ITL Drilling of Smithers BC. Half-core NQ (47.6 mm) sawed samples from continuous intervals throughout the reported drill holes were sealed on site and shipped to Bureau Veritas ("BV") labs in Vancouver, BC. where fire assay and multielement analyses were completed. Drill core was crushed, pulverized and analyzed for 48 elements using a four-acid dissolution followed by ICP-MS (MA250) with a 30 g sample analyzed for gold by fire assay and fusion Au by ICP-ES (FA330-Au) with overlimit gold analysed by lead collection fire assay 30g fusion with gravimetric finish (FA530). Blanks and commercially certified reference materials were inserted blind into the sample stream with an overall insertion rate of 10%. Field duplicates representing a quarter core split of the original sample are inserted at 2.5%. In addition, pulp and crush duplicates are inserted by the laboratory. The QAQC results were reviewed and the QA/QC results for the reported drill holes are acceptable. Results were previously discussed with accompanying QA/QC statements in press releases on November 13, 2020, October 6, 2022, March 6, 2023 and January 19, 2024.

## **Qualified Person**

Robert Cameron, P. Geo. is a qualified person within the context of National Instrument 43-101 and has read and takes responsibility for the technical aspects of this release. All fieldwork completed to date and on-site supervision of the drill program was by Stephen Wetherup P. Geo.

## **About Commander Resources**

Commander Resources is a Canadian focused exploration company that has leveraged its success in exploration through a combination of partnerships and sole funded exploration. Commander has a portfolio of base and precious metal projects across Canada.

On behalf of the Board of Directors Robert Cameron, P. Geo. President and CEO

### For further information, please call:

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