

Update on Odienné JV initial drilling

Scout RC and Diamond Drilling Intersects key indicator Copper and Molybdenum Sulfide Mineralization at the Odienné Project

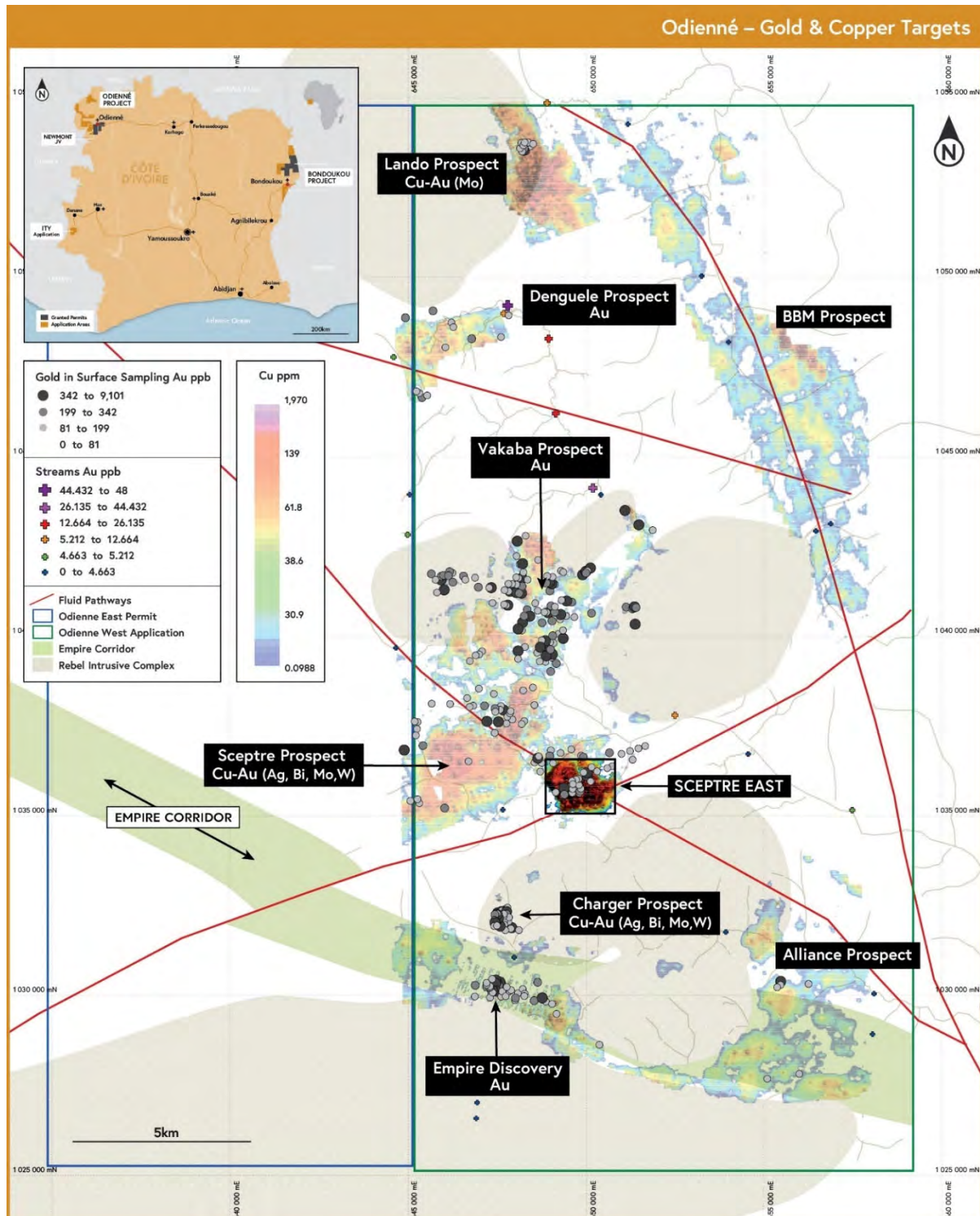


Figure 1: Odienné Project, Prospect Locations. Drilling at Sceptre East and Charger are reported in this release.

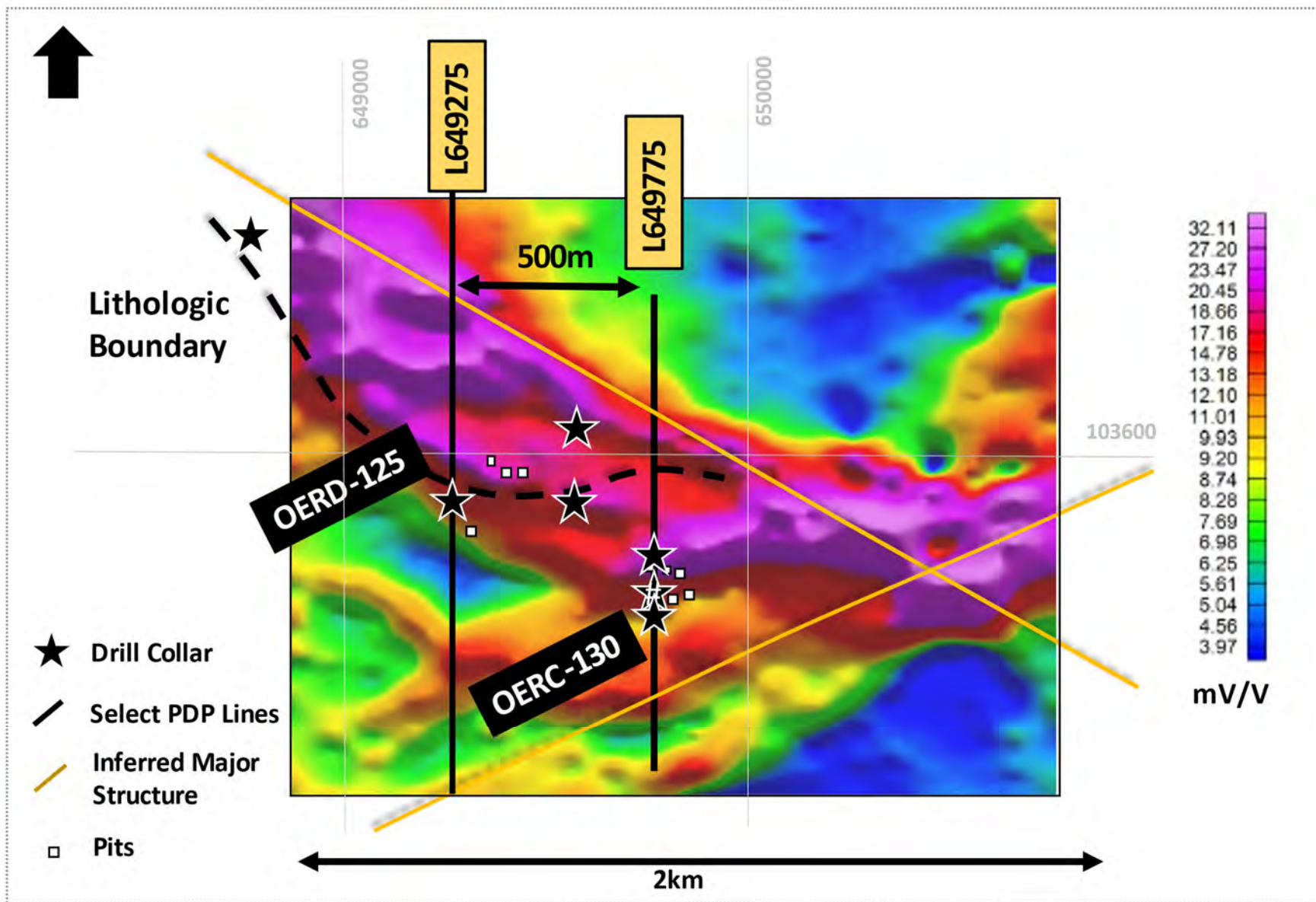


Figure 2: Sceptre East drill collars over Chargeability image.

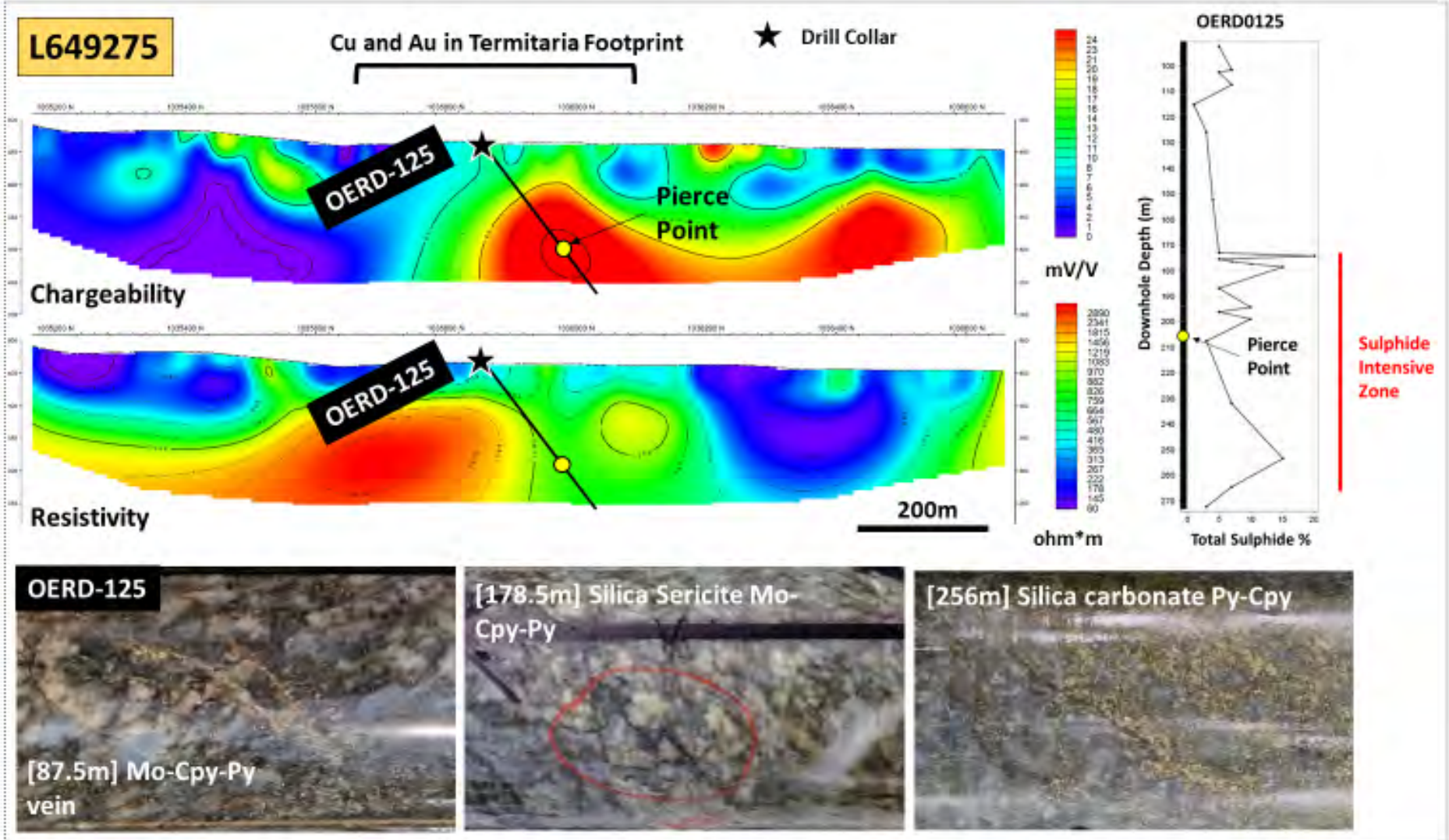


Figure 3: Sceptre East drill hole OERD-125. From Top Left chargeability(top) and resistivity Pseudosections, Total sulfide percent logged down hole, Lower part of image is core photos showing Pyrite/Chalcopyrite/Molybdenite mineralization. Width of Photo is c.5cm (NQ2 core diameter). Note Silica sericite alteration and Cu-Mo stringer veins.

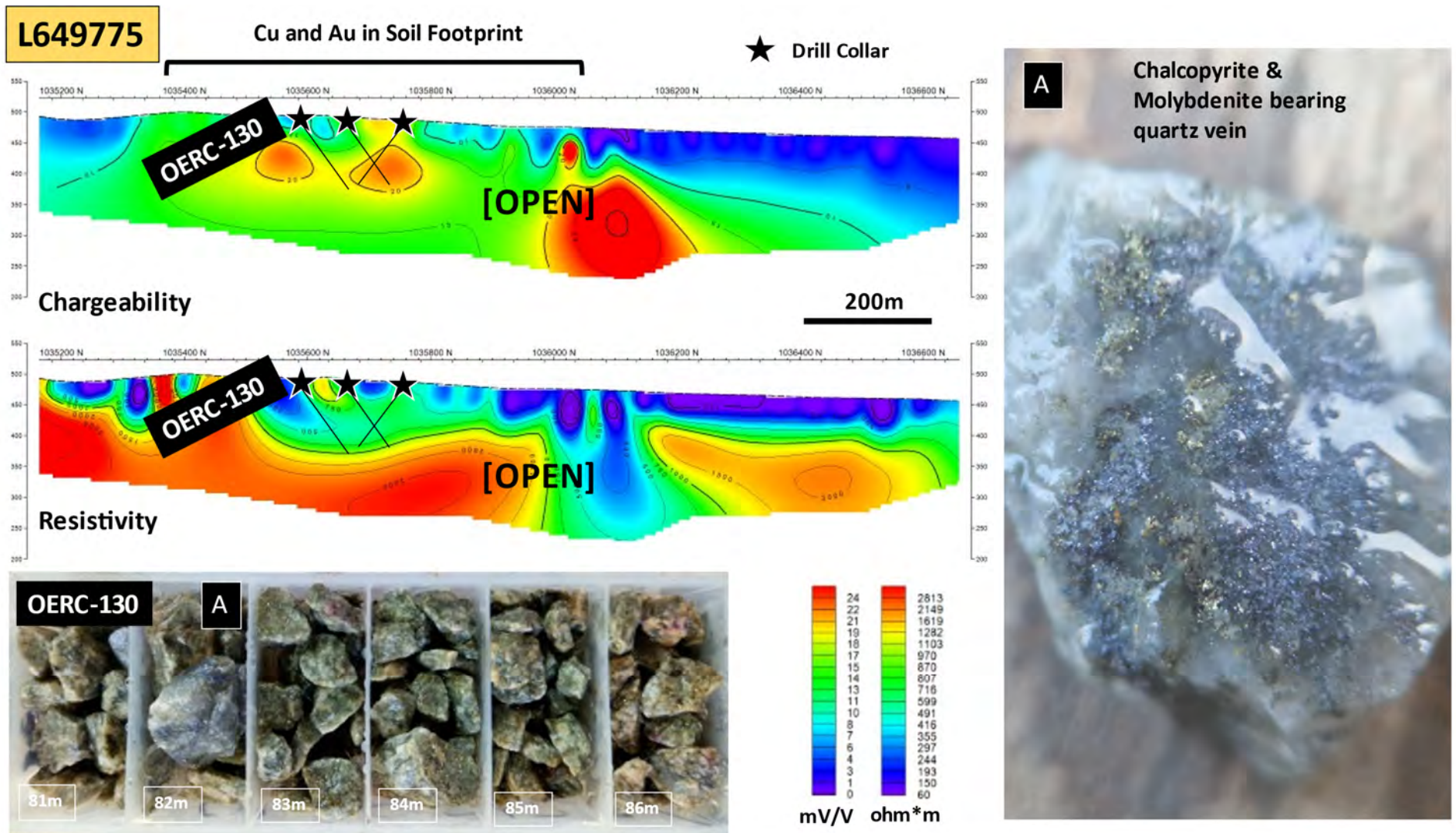


Figure 4: Sceptre East drill hole OERC130,. From Top Left chargeability(top) and resistivity Pseudosections, Close up of Cu-Mo bearing chip (c. 1cm) from 82m downhole, Lower part of image is chip tray (2cm wide compartments) with Pyrite/Chalcopyrite/Molybdenite mineralization.

OERC-131

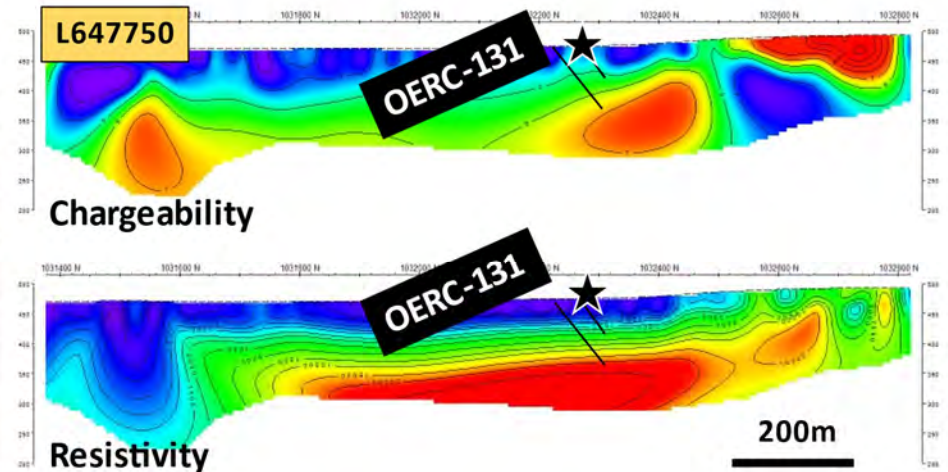
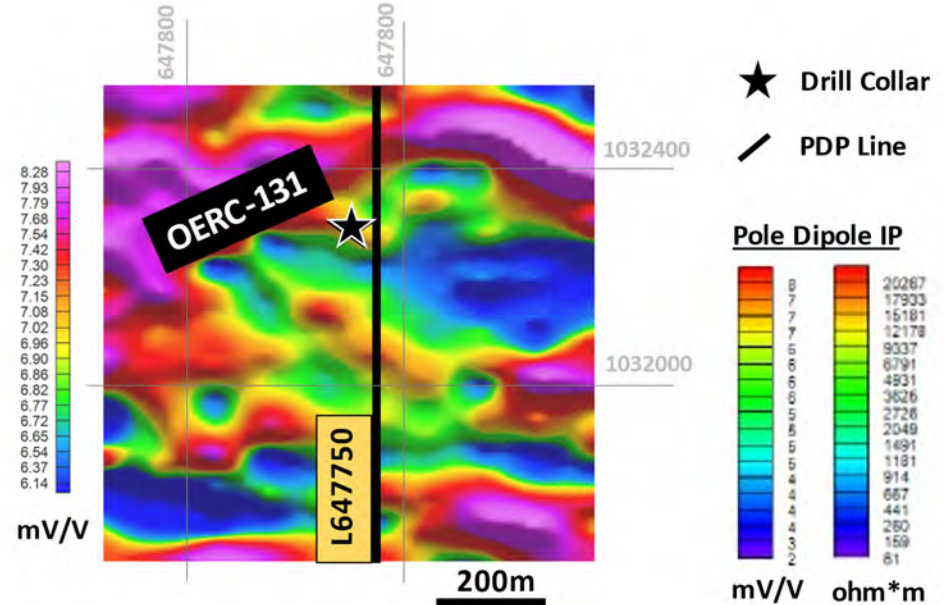
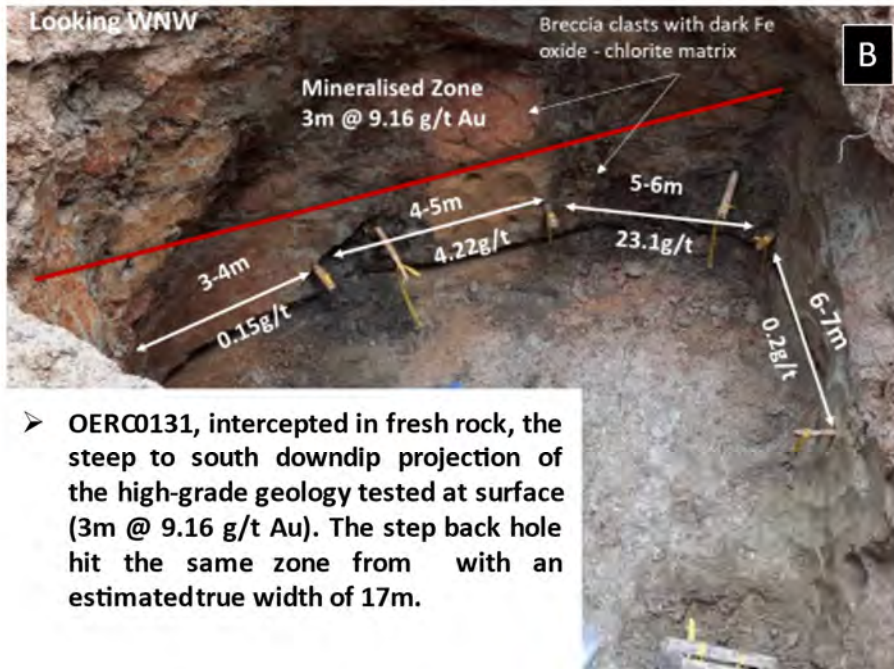
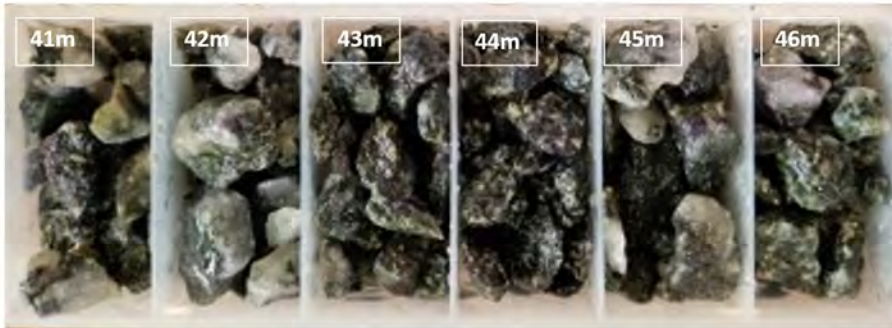


Figure 5: Charger: Top left, Drill chips from OERC 131 showing sulfide polymetallic sulfide mineralization interpreted as fresh rock equivalent of previously reported gossan samples (B). The upper right hand side shows an IP gradient array 2D chargeability image and the 3D chargeability and resistivity Pseudosections below.