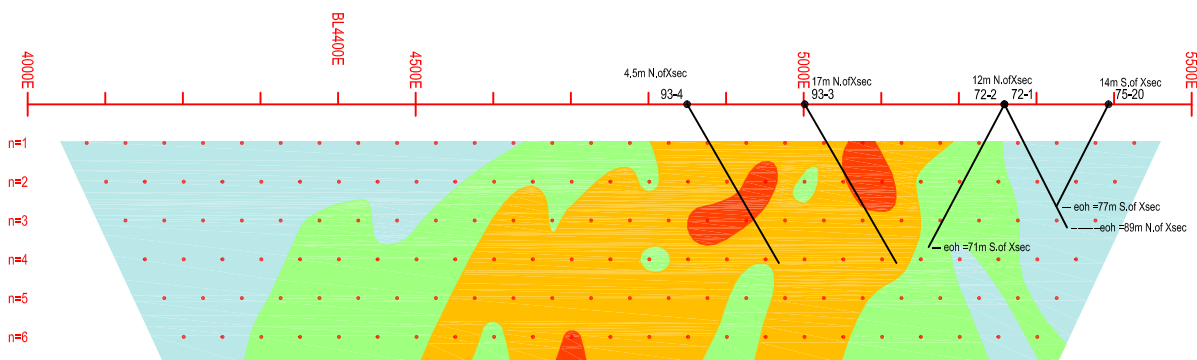
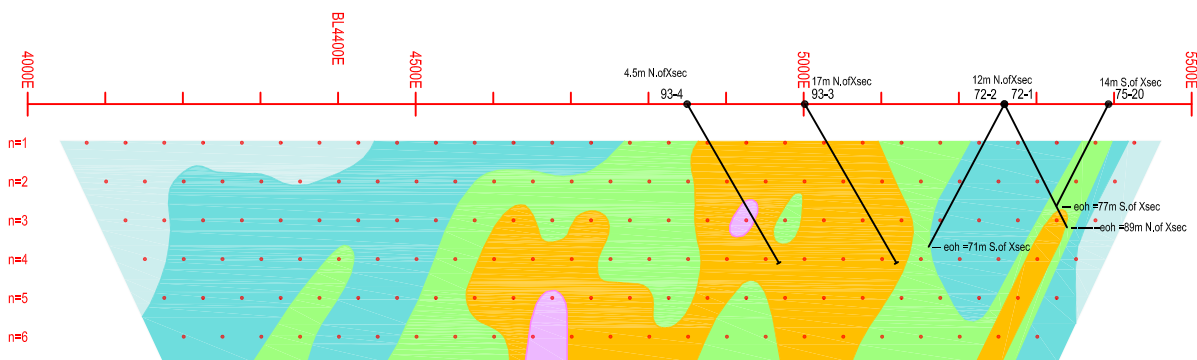


Pa - Apparent Resistivity (ohm-metre)



M - Chargeability (msec)



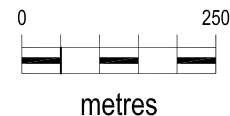
MF - Metal Factor (ohm-metre-msec)

Data after: Falk, 1993
 Survey for: Hera Resources Inc.
 BC Assessment Report: 22,900
 Dipole - Dipole Array
 a = spacing = 50 metres
 n = 1 through 6
 Pa (Resistivity) contours: 100, 200, 300, 400
 M (Chargeability) contours: 25, 50, 75
 MF (Metal Factor) contours: 25, 75, 150, 300

93-3



Drill hole location with copper intercept



Bearclaw Capital Corp.

Rey Lake Property
 L5500N Pseudosection