RHODESIAN CORE HOLE #1

Layer: Placer Bedding
Composition: Concentrated bedding
Location: Magenta

Layer: Mg, granite, granite
Location: Red

Layer: Placer-like bedding
Location: Green

Layer: Green pyroxene, tremolite, epidote
Location: Gray

Layer: dolomite/limonite
Location: Black

Layer: High-grade metamorphic
Location: Brown

Layer: Biotite
Location: Black

Layer: Hornblende
Location: Green

Layer: Chlorite
Location: Blue

Layer: Sericite
Location: Pink

Layer: Carbonate
Location: White

Layer: Mafic
Location: Black

Layer: Interbedded clays, sandstones
Location: Yellow

Layer: Sedimentary and igneous rocks
Location: Purple

Layer: Coal and graphite
Location: Black

Note: Core descriptions and interpretations are based on observed features.

Interpretation:
- Layers are labeled with specific rock types and orientations.
- Descriptions include textural and compositional characteristics.
- Color coding is used to distinguish different layers and rock types.

Legend:
- Blue: Sericite
- Green: Biotite
- Black: Hornblende
- Pink: Carbonate
- Yellow: Sedimentary and igneous rocks
- Purple: Interbedded clays, sandstones
- Pink: Coal and graphite
- Black: Mafic
- Gray: Mg, granite, granite
- Red: Magenta
- Green: Placer-like bedding
- Purple: Chlorite
- Brown: High-grade metamorphic
- Magenta: Concentrated bedding
- Pink: Dolomite/limonite
- Yellow: Biotite