

| DRILL ADVANCE | | | | LITHOLOGY | | | | | | | | |
|---------------|-------|------------------------|---------------|------------------|----------|---|---|-------------|-----------|----------------|----------------------------------|--|
| LOST CORE | DEPTH | DRILL ADVANCE INTERVAL | CORE RECOVERY | PERCENT RECOVERY | INTERVAL | DESCRIPTION | ALTERATION | GRAPHIC LOG | STRUCTURE | MINERALISATION | VISUAL PERCENTAGE MINERALISATION | |
| | | | | | | | Sometimes tightly folded & pervasive CaCO ₃ alteration. | | | | | |
| | 76.5 | 2.8 | 2.8 | 100% | | | | | | | | |
| | 79.3 | 3.0 | 3.0 | 100% | | | | | | | | |
| | 82.3 | 3.0 | 3.0 | 100% | 81.8 | Gray-dark gray finely bedded fine-medium grained tuffaceous sandstone & intercalated dark gray-black carbonaceous shale. | Mostly conformably carbonate veined of two types. 1) Common fine < 1 mm true veins cross-cutting bedding. Two predominant directions a. 50° down b. 40° up 2) sparse (every 40cm) major vein system, often slight brecciated irregular carbonate veins intimately associated with concentrations of crystalline Py. | | | | | |
| | | | | | 83.5 | 'Wispy' very fine intercalated and inter-bedded gray fine tuffaceous sandstone and black carbonaceous shale. | | | | | | |
| | | | | | 85.1 | Black carbonaceous shale - deformed finely bedded shale with rare small intercalations (<10cm) and lenses (<5cm) of gray-dark gray fine tuffaceous sandstone. | | | | | | |
| | 85.3 | 0.6 | 0.6 | 100% | | | | | | | | |
| | 85.9 | 2.6 | 2.6 | 100% | | | | | | | | |
| | 88.5 | 3.0 | 2.9 | 96.6% | | | | | | | | |
| | | | | | 89.2 | Dark gray siltstone - intercalations of black carb. shale, v. finely bedded, graded from black shale from top to sharp lower | | | | | | |

SCALE 1:100 (1cm = 1 m)

