

| DEPTH (m) | | ROCK DESCRIPTION | MINERALISATION | SAMPLE NO. | FROM | TO | CORE REC'D | ASSAY DATA per ppm unless specified | | | | | | | | Sample type | |
|-----------|-------|--|--|------------|------|----|------------|-------------------------------------|----|----|----|----------|----------|-----|----|-------------|----|
| FROM | TO | | | | | | | Sample Length | Pb | Zn | Cu | Ag - g/t | Au - g/t | Fe% | Mn | | Sn |
| 131.1 | 134.3 | and grainsize | | | | | | | | | | | | | | | |
| 134.3 | 135.3 | Gry-grn f-mg intermediate lithic crystal vitric tuff; feldspar, chloritised silicified. Qtz vns very abundant. | 134.3 -134.5 strongly chloritic breccia with 20% py & pyrrhotite 134.5-135.3 2-5% py in stringers & blebs | | | | | | | | | | | | | | |
| 135.3 | 135.8 | Gry-grn f-mg intermediate crystal vitric tuff; feldspar, silicified, chloritised. Qtz vns. Lower contact 50mm zone of intense silicification | Tr pyrite | | | | | | | | | | | | | | |
| 135.8 | 136.3 | Grn fg intermediate ?crystal vitric tuff chloritised. Lower contact diffuse. | | | | | | | | | | | | | | | |
| 136.3 | 163.4 | Gry-grn f-mg and fg intermediate lithic vitric crystal tuff; feldspar, chloritised, silicified. Degree of silicification variable. Qtz vns common at various angles 142.75-142.9) Pink fg feldspathic ?Lithic 143.05-143.10) fragments or ?albitised 143.45-143.75) groundmass 145.00-145.15 White mass. qtz vn. Contact upper 25° lower irregular 150.90-151.10 Qtz healed breccia 154.60-161.60 Increased frequency of qtz vns 162.50-163.40 Very strong qtz vns giving a healed breccia appearance. Lower contact gradational | | | | | | | | | | | | | | | |
| 163.4 | 163.7 | Grn fg & f-mg Qtz & Qtz-carb veined, banded intermediate tuff; feldspar; chloritised silicified & carbonated. | Trace pyrite | | | | | | | | | | | | | | |
| 163.7 | 164.0 | Grn fg chloritised, silicified & carbonated ?trachytic ?tuff. Qtz vns. | Py 10% in coarse patches & stringers fg sphalerite & galena in irreg patches & stringers. | | | | | | | | | | | | | | |
| 164.0 | 164.5 | Grn fg intermediate lithic crystal vitric tuff chloritised; weakly silicified weakly carbonated. Irregular qtz vns. | Traces py & sphalerite | | | | | | | | | | | | | | |
| 164.5 | 172.1 | Gry-grn f-mg & fg intermediate lithic crystal vitric tuff; feldspar; chloritised, silicified. Degree of silicification is variable. Qtz vns are common at various angles. Lower contact gradational | | | | | | | | | | | | | | | |

06/1990