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|--------|--------|-------|---|------|-------------|----------|---|---|---|---|
| SP0002 | 250.3 | 253.8 | 0 | SLTS | Mb Gu | GY | 4 | 2 | | |
| SP0002 | 253.8 | 256.3 | 0 | SNDS | Tb Gu | GY | 4 | 2 | | |
| SP0002 | 256.3 | 259.4 | 0 | SNDS | Mg | GR GY | | | | |
| SP0003 | 0 | 8.53 | 0 | OVB | | | | | | Casing & overburden |
| SP0003 | 8.53 | 80.2 | 0 | ARGL | Fb St Fs | GY OL GN | | | | a pale bluish grey olive green silty argillite, fine banded 1-10 mm beds of silty argillite to siltstone/ minor 1 mm beds of blue grey argillite, fissile (well foliated) but not phyllitic or slatey. Beds are rhythmic and in part graded, but not definable. |
| SP0003 | 80.2 | 89 | 0 | SNDS | M Mg Sd | WT TN | 5 | 1 | 1 | a fine to medium grained quartzite/ minor feldspar and lithic clasts - rounded to subrounded, matrix siliceous/sand |
| SP0003 | 89 | 106.2 | 0 | ARGL | Fb St Fs | GY OL GN | | | | as for 8.53 to 80.2 |
| SP0003 | 106.2 | 108.6 | 0 | SNDS | M Mg Sd | WT TN | 5 | 1 | 1 | siliceous quartzite as for 80.2 to 89 |
| SP0003 | 108.55 | 135.9 | 0 | ARGL | Fb St Fs | GY OL GN | | | | as for 8.53 to 80.2 |
| SP0004 | 0 | 10.97 | 0 | OVB | | | | | | |
| SP0004 | 10.97 | 27.1 | 0 | ARGL | Fb Fs | GY BK | | | | a fine grained greyish blue black fissile fine banded argillite |
| SP0004 | 27.1 | 59.1 | 0 | SNDS | M Tb Vg | TN WT | 5 | 2 | 0 | a fine grained relatively clean sandstone/minor argillite & siltstone interbeds generally only 0.05 to 0.3m thick minor argillite fragments scattered throughout minor grading seen |
| SP0004 | 43 | 46.58 | 1 | ARGL | Fb Fs Gr | GY BL BK | | | | as for 10.97 to 27.1 definite increase in graphitic content |
| SP0004 | 59.1 | 86.25 | 0 | ARGL | Tb Gr Fb Fs | BK | | | | a dark blue black graphitic argillite very fissile and generally ductile overall fine banded/ thick bands of a grey black FB less graphitic argillite |
| SP0004 | 64 | 65.8 | 1 | ARGL | Fb | GY BK | | | | see 10.97 to 27.1 |
| SP0004 | 74.4 | 77.2 | 1 | ARGL | Fb | GY BK | | | | see 10.97 to 27.1 |
| SP0004 | 86.25 | 129.1 | 0 | ARGL | Fb | GY BK | | | | see 10.97 to 27.1, non fissile several more fissile and graphitic enriched zones starting @ 98.03 - increase in graphite also shows more deformation |
| SP0004 | 129.1 | 161.1 | 0 | SNDS | M Cg Gu Gd | WT TN | 3 | 3 | 1 | a coarse grained sandstone/rounded clasts of quartz and feldspar +/- lithic frags in a quartz/feldspar matrix/minor Mg Fg bands some evidence of graded beds; 2 small 0.1m bands of pebble conglomerate in last 2.5 metres of section |
| SP0004 | 161.1 | 168.2 | 0 | ARGL | Fb | GY BL BK | | | | see 86.25 to 129.1 no enriched graphitic sections |