

EL252004\_201314\_06\_Lithcode

Lithological Logging (DL1)

H0001 Exploration Licence Data header file  
H0002 Version 1  
H0003 Generated 31/03/2014  
H0004 Reporting period end\_date 41371  
H0005 State Tasmania  
H0100 Tenement\_name EL25\_2004  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Alberton  
H0113 Map\_sheet\_number 100K NORTH EAST  
H0123 Map\_sheet\_number 50K 5643; RINGAROOMA  
H0123 Map\_sheet\_number 25K 5642; ALBERTON  
H0200 Start\_date\_of\_data\_acquisition 41007  
H0201 End\_date\_of\_data\_acquisition 41371  
H0202 Data\_format DL1  
H0203 Number\_of\_data\_records 33  
H0204 Date\_of\_metadata\_update 41364  
H0300 FileNames  
H0301 Lithology\_code\_file EL252004\_201314\_06\_Lithcode.txt  
H0502 Vertical\_datum AHD  
H0506 Surveying\_instrument  
H0507 Surveying\_company  
H0900 Remarks Logging Codes  
H1000 Code Lithology  
H1001  
H1004

D  
D CODE LITHOLOGY  
D QV Quartz vein  
D SLTST Siltstone  
D SLT Slate  
D SH Shale  
D CL Clay  
D SST Sandstone  
D FAULT Fault  
D SHR Shear zone  
D GRAN Granite  
D GRIES Griesen

D  
D WEATHERING  
D CODE WEATHERING  
D fr FRESH  
D vox Very Oxidised (Weathered)  
D mox Moderately Oxidised (Weathered)  
D sox Slightly Oxidised (Weathered)  
D NULL NO MATERIAL(Core loss - void)

D  
D MINERAL  
D CODE MINERAL  
D gal Galena  
D bar Bari te  
D - No Sulphides present  
D py Pyrite  
D sph Sphalerite  
D cass Cassiterite  
D mal Malachite  
D stan Stannite  
D sul Undefined Sulphide  
D flour Florite  
D cpy Chalcopyrite

D  
D ALTERATION  
D CODE ALTERATION  
D 0 No visible alteration mineral is  
D 1 "Minor bleaching, silica, carbonate and pyrite"  
D 2 "Moderate sericite, silica and carbonate with minor base metals"  
D 3 "Strong to pervasive sericite, silica and carbonate with abundant base metals including pyrite"  
D 4 "Intense sericite, silica and carbonate bleaching with base

metals and pyrite (Massive Sulphide)"

D

D

ALTERATION\_STYLE

D

CODE

ALTERATION\_STYLE

D

sil

silicification

D

feox

iron oxide staining (after sulphide)

EOF