

Lithological Logging (DL1)

H0001	Exploration Licence Data header file		
H0002	Version 1		
H0003	Generated	31/03/2013	
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		35
H0204	Date_of_metadata_update		41364
H0300	FileNames		
H0301	lithology_code_file	EL252004_201213_06_lithcode.txt	
H0502	Vertical_datum	AHD	
H0506	Surveying_instrument		
H0507	Surveying_company		
H0900	Remarks	Logging Codes	
H1000	Code	Lithology	
H1001			
H1004			
D		LITHOLOGY	
D	CODE	LITHOLOGY	
D	QV	Quartz vein	
D	SLTST	Siltstone	
D	SL	Slate	
D	SH	Shale	
D	CL	Clay	
D	SST	Sandstone	
D	FLT	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	Barite	
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 mineralis	
D		1 Minor bleaching, silica, carbonate and pyrite	
D		2 Moderare 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)	
D	carb	carbonated	
D	ser	sericitised	
EOF			