

Li thol ogy cal Loggi ng (DL1)

H0001 Explorati on Li cence Data header fi le  
 H0002 Versi on 1  
 H0003 Generated 27/09/2012  
 H0004 Reporti ng peri od end\_date 27/09/2012  
 H0005 State Tasmani a  
 H0100 Tenement\_name EL28\_2007  
 H0101 Tenement\_holder Low Impact Di amond Dri lli ng Speci al i sts Pty Ltd  
 H0102 Proj ect\_name Bell 's Hi ll  
 H0113 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
 H0123 Map\_sheet\_number\_100K 5643; RI NGAROOMA  
 H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
 H0200 Start\_of\_data\_acqui si ton 28/09/2011  
 H0201 End\_of\_data\_acqui si ton 27/09/2012  
 H0202 Data\_format SG1  
 H0203 Number\_of\_data\_records 32  
 H0204 Date\_of\_metadata\_update 27/09/2012  
 H0300 Fi leNames  
 H0301 rock\_descri pti on\_fi le EL282007\_201112\_05\_Li thol ogy. txt  
 H0302 Li thol ogy\_code\_fi le EL282007\_201112\_06\_Li thcode. txt  
 H0502 Verti cal\_datum AHD  
 H0506 Surveyi ng\_i nstrument Down Hol e Di stance (From)  
 H0507 Surveyi ng\_company  
 H0600 Sampl e\_Code Sampl e\_Type Sampl e\_Descri pti on  
 H0601 R DC Dri ll core Dri ll Hol e Li thol ogy  
 H0900 Remarks From - To interval record

H1000	Project	Prospect	Hole_id	From	To	Colour	Li th_1	Li th_2
MI NERAL	WEATHERI NG	QTZ	ALT_TYPE	metres	metres			speci es
H1001	degree	%	style	0.1	0.1			
H1004								
5								
D	Project	Prospect	Hole-ID	From	To		Li thol ogy	
Sul phi de	BELLS HI LL	Weatheri ng	Qtz Pct		ALT_TYPE			
D	BELLS HI LL	BELLS HI LL	BHDDH001	0	0	0	2.6	
GRI ES	cass(?)	stan(?)	MW	0	sil			
D	BELLS HI LL	BELLS HI LL	BHDDH001			2.6	8.5	
GRAN	-	EW	0	-				
D	BELLS HI LL	BELLS HI LL	BHDDH001			8.5	11.8	
GRI ES	stan(?)	LW	0	sil				
D	BELLS HI LL	BELLS HI LL	BHDDH001			11.8	14.7	
GRAN	-	VW	0	-				
D	BELLS HI LL	BELLS HI LL	BHDDH001			14.7	15.8	

EL282007\_201112\_05\_L i thol ogy

GRI ES		sil (?)	MW	0	sil		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	15. 8	18
GRAN		-	MW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	18	20. 1
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	20. 1	23. 8
GRI ES		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	23. 8	28. 4
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	28. 4	38. 8
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	38. 8	44. 8
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	44. 7	47. 7
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	47. 7	50
GRI ES		cass(?)	stan(?)	LW	0	sil	
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	50	101. 4
GRAN		-	MW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	101. 4	102. 4
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH001	102. 4	107. 8
GRAN		flour(?)	MW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	6. 5	11. 3
GRI ES		-	VW	0	sil		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	11. 3	14. 8
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	14. 8	17. 8
GRI ES		sil (?)	VW	0	sil		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	17. 8	22. 8
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	22. 8	23. 8
GRI ES		-	VW	0	"sil, feox"		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	23. 8	42. 7
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	42. 7	45
GRI ES		sil (?)	mal	VW	0	"sil, feox"	
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	45	46. 1
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	0	2. 3
GRI ES		cass(?)	stan(?)	cpy	LW	0	sil
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	2. 3	5. 4
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	5. 4	6. 5
GRI ES		-	MW	0	"sil, feox"		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	46. 1	46. 3
GRI ES		-	VW	0	sil		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	46. 3	50. 6
GRAN		-	VW	0	-		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	50. 6	50. 7
GRI ES		-	VW	0	sil		
D	BELLS	HI LL	BELLS	HI LL	BHDDH002	50. 7	62. 8
GRAN		-	VW	0	-		
EOF							