

Code File name EL71-2007\_201202\_02\_Drilling Locations.dat

H0001 Exploration licence data header file

H0002 Version 1

H0003 Generated 15/02/2011

H0004 Reporting period end\_date 11/03/2012

H0005 State TAS

H0100 Tenement\_name EL71-2007

H0101 Tenement\_holder Sibelco Australia Limited

H0102 Project\_name Mole Creek

H0103 Map\_sheet\_number 250000 SK55-03

H0113 Map\_sheet\_number 100000 8114

H0123 Map\_sheet\_number 50000 4440

H0200 Start\_date\_of\_data\_acquisition 12/03/2011

H0201 End\_date\_of\_data\_acquisition 31/12/2011

H0202 Data\_format DL1

H0203 Number\_of\_data\_records 5

H0204 Date\_of\_metadata\_update 15/02/2012

H0300 FileNames

H0301 Location\_data\_file EL71-2007\_201202\_02\_Drilling Locations.dat

H0302 Survey\_data\_file EL71-2007\_201202\_03\_Downhole Survey.dat

H0303 Assay\_data\_file

H0304 Lithology\_code EL71-2007\_201202\_04\_Lithologs.dat

H0400 Drilling\_code Description

H0401 RAB Sibelco Australia Limited RAB

H0500 Surveyed\_feature Hole collar

H0501 Geodetic datum GDA94

H0502 Vertical\_datum AHD

H0503 Projection UTM

H0504 Coordinate system MGA

H0505 Projection\_zone

H0506 Surveying\_instrument Handheld GPS

H0507 Surveying\_company Sibelco Australia Limited

H0900 Remarks

H1000 Hole\_ID MGA\_E MGA\_N Elevation TD Drill\_Type  
code

H1001 units metres metres metres metres

H1004 Accuracy 1 1 0.1 1

D	MCP21	447241	5401560	228.6	10.5	RAB
D	MCP22	447225	5401509	223.5	8	RAB
D	MCP23	447257	5401604	235.4	9.5	RAB
D	MCP24	447274	5401650	239.7	12	RAB
D	MCP25	447296	5401700	246.4	17.8	RAB



H0001 Exploration licence data header file EL71-2007\_201202\_03\_Downhole Survey.dat  
 H0002 Version 1  
 H0003 Generated 15/02/2011  
 H0004 Reporting period end\_date 11/03/2012  
 H0005 State TAS  
 H0100 Tenement\_name EL71-2007  
 H0101 Tenement\_holder Sibelco Australia Limited  
 H0102 Project\_name Mole Creek  
 H0103 Map\_sheet\_number 250000 SK55-03  
 H0113 Map\_sheet\_number 100000 8114  
 H0123 Map\_sheet\_number 25000 4440  
 H0200 Start\_date\_of\_data\_acquisition 12/03/2011  
 H0201 End\_date\_of\_data\_acquisition 31/12/2011  
 H0202 Data\_format DL1  
 H0203 Number\_of\_data\_records 5  
 H0204 Date\_of\_metadata\_update 15/02/2012  
 H0300 FileNames  
 H0301 Location\_data\_file EL71-2007\_201202\_02\_Drilling Locations.dat  
 H0302 Survey\_data\_file EL71-2007\_201202\_03\_Downhole Survey.dat  
 H0303 Assay\_data\_file  
 H0304 Lithology\_code EL71-2007\_201202\_04\_Lithologs.dat  
 H0502 Vertical\_datum AHD  
 H0506 Surveying\_instrument GPS  
 H0507 Surveying\_company Sibelco Australia Limited  
 H0900 Remarks: Depths\_measured\_from Hole collar elevation  
 H1000 Hole ID Depth Dip Azimuth  
 H1001 units metres degrees degrees\_Mag  
 H1004 Accuracy 1 1 1  
 D MCP21 10.5 -90 0  
 D MCP22 8 -90 0  
 D MCP23 9.5 -90 0  
 D MCP24 12 -90 0  
 D MCP25 17.8 -90 0

H0001 Exploration licence data header file EL71-2007\_201202\_04\_Lithologs.dat  
 H0002 Version 1  
 H0003 Generated 15/02/2011  
 H0004 Reporting period end\_date 11/03/2012  
 H0005 State TAS  
 H0100 Tenement\_name EL71-2007  
 H0101 Tenement\_holder Sibelco Australia Limited  
 H0102 Project\_name Mole Creek  
 H0103 Map\_sheet\_number 250000 SK55-03  
 H0113 Map\_sheet\_number 100000 8114  
 H0123 Map\_sheet\_number 25000 4440  
 H0200 Start\_date\_of\_data\_acquisition 12/03/2011  
 H0201 End\_date\_of\_data\_acquisition 31/12/2011  
 H0202 Data\_format DL1  
 H0203 Number\_of\_data\_records 16  
 H0204 Date\_of\_metadata\_update 15/02/2012  
 H0300 FileNames  
 H0301 Location\_data\_file EL71-2007\_201202\_02\_Drilling Locations.dat  
 H0302 Survey\_data\_file EL71-2007\_201202\_03\_Downhole Survey.dat  
 H0303 Assay\_data\_file  
 H0304 Lithology\_code EL71-2007\_201202\_04\_Lithologs.dat  
 H0502 Vertical\_datum AHD  
 H0505 Surveying\_iNo Sampletrument GPS  
 H0600 Sample\_code Sample\_type Sample\_description  
 H0601 CT Drill Cuttings Quarter split of cuttings  
 H0900 Remarks: Depths\_measured\_from Hole collar elevation.  
 H1000 Hole ID From To Recovery Lithology Drill\_code  
 H1001 units metres metres %  
 H1004 Accuracy 1 1 1  
 D MCP21 0 2.5 100 CLAY RAB  
 D MCP21 2.5 3.5 100 CLAY RAB  
 D MCP21 3.5 4.5 100 CLAY RAB  
 D MCP21 4.5 10.5 100 CLAY RAB  
 D MCP22 0 8 100 CLAY RAB  
 D MCP23 0 2.5 100 CLAY RAB  
 D MCP23 2.5 3.5 100 CLAY RAB  
 D MCP23 3.5 4.5 100 CLAY RAB  
 D MCP23 4.5 9.5 100 SANDSTONE RAB  
 D MCP24 0 2 100 CLAY RAB  
 D MCP24 2 3 100 CLAY RAB  
 D MCP24 3 4 100 CLAY RAB  
 D MCP24 4 12 100 SANDSTONE RAB  
 D MCP25 0 1 100 CLAY RAB  
 D MCP25 1 15 100 SANDSTONE RAB  
 D MCP25 15 17.8 100 SANDSTONE RAB