

Downhole Geochemistry (DG1)

H0001 Exploration Licence Data header file
 H0002 Version 1
 H0003 Generated 4/10/2015
 H0004 Reporting period end_date 5/11/2015
 H0005 State Tasmania
 H0100 Tenement_name EL33_2008
 H0101 Tenement_holder Geological Educational & Mining Services Pty Ltd
 H0102 Project_name Una Plains
 H0103 Map_sheet_number_250K K5521; NORTH EAST
 H0113 Map_sheet_number_100K 8415: FORRESTER
 H0123 Map_sheet_number_25K 5642: ALBERTON
 H0123 Map_sheet_number_25K 5642: VICTORIA
 H0200 Start_of_data_acquisition 6/11/2014
 H0201 End_of_data_acquisition 4/10/2015
 H0202 Data_format SG1
 H0203 Number_of_data_records 5
 H0204 Date_of_metadata_update 4/10/2015
 H0300 FileNames
 H0301 assay_data_file EL332008_201415_03_dhassay.txt
 H0600 Sample_Code Sample_Type
 H0601 R Diamond Drill core
 H0700 Sample_Processing_Code Sample_Processing_Details
 H0701 FA25_AAS 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 200g Split for assay
 H0702 ScreenFire 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 500g Split for assay
 H0800 Assay_code Assay_Description
 H0801 FA25_AAS FA/AAS Fire Assay (25g)/flame Atomic Absorption Spectrometry
 H0802 ScreenFire Screen Fire Assay
 H0804 AT/OES 4 Acid Digest in Teflon Tube / Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry
 H0805 AA-52 3 Acid Digest in Teflon Tube / Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry
 H0900 Remarks Down Hole Geochemistry
 H1000 Project Prospect

Sample_Description
 Core, Sample interval

Assay_company
 Bernie Research Laboratory Pty Ltd
 Bernie Research Laboratory Pty Ltd
 Bernie Research Laboratory Pty Ltd
 Bernie Research Laboratory Pty Ltd

H1001
 H1002
 H1003
 D Project Prospect
 D UNA_PLAINS HINEMOA
 EOF

Hole-ID	From	To	Sample	Au_ppm Au_Rp1 (F650)	Au_ppm FA25_AAS	Au_Avg	Ag_ppm AT/OES	As_ppm AT/OES	AA-52 %	Cu AA-52 %	Pb AA-52 %	Zn AA-52 %	Batch
	0.10	0.10		0.99	0.01	0.01	1	50	0.01	0.01	0.01		
Hole-ID	From	To	Sample	Au_ppm	Au_ppm	Au_ppm	Ag_ppm	As_ppm	As_%	Cu_%	Pb_%	Zn_%	Batch
HGD-03	33.94	34.08	HGD3-1		0.57	0.57	<1	15500	1.55				BU15016253
HGD-03	129.91	130.45	HGD3-2		0.81	0.81	1	4200	0.42				BU15016253
HGD-03	156.20	157.45	HGD3-3		0.08	0.08	1	800	0.08				BU15016253
HGD-04	31.30	31.50	HGD4-1		0.48	0.48	6	6500	0.65				BU15016253
HGD-04	157.20	157.30	HGD4-2		0.36	0.36	1	4100	0.41				BU15016253