

EL332008_201011_05_lithology.txt

Lithological Logging (DL1)

H0001 Exploration Licence Data header file
H0002 Version 1
H0003 Generated 30/09/2010
H0004 Reporting period end_date 5/10/2010
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 5643; RINGAROOMA
H0123 Map_sheet_number_25K 5642; ALBERTON
H0123 Map_sheet_number_25K 5642; VICTORIA
H0200 Start_of_data_acquisiton 16/10/2009
H0201 End_of_data_acquisiton 30/09/2010
H0202 Data_format DL1
H0203 Number_of_data_records 136

H0204 Date_of_metadata_update 30/09/2010

H0300 FileNames

H0301 rock_description_file EL332008_201011_05_lithology.txt

H0302 lithology_code_file EL332008_201011_06_lithcode.txt

H0502 Vertical_datum AHD

H0506 Surveying_instrument Down Hole Distance (From)

H0507 Surveying_company

H0600 Sample_Code Sample_Type Sample_Description

H0601 R DC Drill core Drill Hole Lithology

H0900 Remarks From - To interval record

H1000	Project	Prospect	Hole_id	From	To	Lith_1	MINERAL
Weathering	QTZ	ALT_TYPE	metres	metres		species	%
H1001 style			0.1	0.1			

D	Project	Prospect	Hole-ID	From	To	Lithology	Sulphide
Weathering	% Qtz	ALT_TYPE					
D	UNA_PLAINS	UNA	UDH001	0	4.1	SLTSH -	sox
0	-						
D	UNA_PLAINS	UNA	UDH001	4.1	4.3	SLTSH -	mox
0	feox						
D	UNA_PLAINS	UNA	UDH001	4.3	5.2	SLTSH -	sox
0	-						
D	UNA_PLAINS	UNA	UDH001	5.2	7.3	SL/QV py asp	sox
40	"sil, feox, ser"						
D	UNA_PLAINS	UNA	UDH001	7.3	10.6	SH -	fr
0	-						
D	UNA_PLAINS	UNA	UDH001	10.6	16.5	SLTSH -	fr
0	-						
D	UNA_PLAINS	UNA	UDH001	16.5	17.3	SLTST/SST	-
fr	0 -						
D	UNA_PLAINS	UNA	UDH001	17.3	18.8	SLTSH -	fr
0	-						
D	UNA_PLAINS	UNA	UDH001	18.8	20	SST -	fr
0	-						
D	UNA_PLAINS	UNA	UDH001	20	21	SST/QV -	fr
1	-						
D	UNA_PLAINS	UNA	UDH001	21	21.7	SST -	fr
0	-						

EL332008_201011_05_lithology.txt

D	UNA_PLAINS	UNA	UDH001	21.7	22.8	SST	-	fr
0	feox							
D	UNA_PLAINS	UNA	UDH001	22.8	23.1	SST/QV	py	fr
1	feox							
D	UNA_PLAINS	UNA	UDH001	23.1	24.9	SST/QV	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH001	24.9	27.3	SLTST/SH/SST		-
fr	0							
D	UNA_PLAINS	UNA	UDH001	27.3	32.8	SST	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH001	32.8	34.7	SLTSH	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH001	34.7	35.4	SST/QV	asp py	sox
1	feox							
D	UNA_PLAINS	UNA	UDH001	35.4	35.6	SLTSH	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH001	35.6	39.4	SST/SL	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH001	39.4	42.7	SST/QV	py asp	fr
20	"sil, ser"							
D	UNA_PLAINS	UNA	UDH001	42.7	43.4	SH/SL	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH001	43.4	44.7	SLTST/QV		asp
fr	15 sil							
D	UNA_PLAINS	UNA	UDH001	44.7	45.6	SLTSH	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH001	45.8	45.9	SST/QV	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH001	45.9	47.3	SST	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH001	45.6	45.8	SST	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	0	1.8	SH	-	mox
0	-							
D	UNA_PLAINS	UNA	UDH002	1.8	6.5	SST	-	mox
0	-							
D	UNA_PLAINS	UNA	UDH002	6.5	7.1	SST/QV	-	sox
1	-							
D	UNA_PLAINS	UNA	UDH002	7.1	8.3	SST/SL	-	mox
0	-							
D	UNA_PLAINS	UNA	UDH002	8.3	9.8	SST	-	sox
1	-							
D	UNA_PLAINS	UNA	UDH002	9.8	10	SST/QV	-	sox
1	-							
D	UNA_PLAINS	UNA	UDH002	10	20	SST	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	20	20.6	SLTSH	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	20.6	23.5	SST/SL	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH002	23.5	24.5	SLTSH	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH002	24.5	26.6	SST/QV	py asp	fr
1	"sil, epi"							
D	UNA_PLAINS	UNA	UDH002	26.6	28.1	SST	-	fr
1	-							
D	UNA_PLAINS	UNA	UDH002	28.1	28.8	SLTSH	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	28.8	29.3	SST	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	29.3	30.2	SLTSH	-	fr
0	-							
D	UNA_PLAINS	UNA	UDH002	30.2	35.8	SST	-	fr
1	-							
D	UNA_PLAINS	UNA	UN001	0	0.5	NULL	-	sox
-	-							
D	UNA_PLAINS	UNA	UN001	0.5	2.3	SST	-	sox
-	-							

EL332008_201011_05_lithology.txt

D	UNA_PLAINS	UNA	UN001	2.3	2.5	SLTST	-	sox
-	-							
D	UNA_PLAINS	UNA	UN001	2.5	6.2	SLTST/SST		-
sox	-							
D	UNA_PLAINS	UNA	UN001	6.2	8.5	SST	-	sox
-	-							
D	UNA_PLAINS	UNA	UN001	8.5	10	SLTST	asp	sox
-	-							
D	UNA_PLAINS	UNA	UN001	10	10.6	SST	-	fr
tr	sil							
D	UNA_PLAINS	UNA	UN001	10.6	12	SLTST	-	fr
-	-							
D	UNA_PLAINS	UNA	UN001	12	12.5	QV	asp py	vg(?)
fr	100 sil							
D	UNA_PLAINS	UNA	UN001	12.5	14.3	SST/SLTST		asp py
fr	tr -							
D	UNA_PLAINS	UNA	UN001	14.3	18.2	SST	-	fr
tr	-							
D	UNA_PLAINS	UNA	UN002	0	0.5	NULL		
-	-							
D	UNA_PLAINS	UNA	UN002	0.5	5.9	SST		
-	-							
D	UNA_PLAINS	UNA	UN002	5.9	6.2	NULL		
-	-							
D	UNA_PLAINS	UNA	UN002	6.2	10.7	SST		
-	-							
D	UNA_PLAINS	UNA	UN002	10.7	11	SST		
-	-							
D	UNA_PLAINS	UNA	UN002	11	12.2	SST		
-	-							
D	UNA_PLAINS	UNA	UN002	12.2	13.1	NULL		
-	-							
D	UNA_PLAINS	UNA	UN002	13.1	14.4	LODE		
-	-							
D	UNA_PLAINS	UNA	UN002	14.4	16.2	SST/SLTST		
-	-							
D	UNA_PLAINS	UNA	UN002	16.2	16.7	NULL		
-	-							
D	UNA_PLAINS	UNA	UN002	16.7	18.1	SST/SLTST		
-	-							
D	UNA_PLAINS	UNA	UN002	18.1	19.3	SLTST/SST		
D	UNA_PLAINS	UNA	UN002	19.3	21.2	SST/SLTST		
D	UNA_PLAINS	UNA	UN003	0	0.3	NULL		
D	UNA_PLAINS	UNA	UN003	0.3	4.9	SST		
D	UNA_PLAINS	UNA	UN003	4.9	9.5	SST/SLTST		
D	UNA_PLAINS	UNA	UN003	9.5	10.4	SST		
D	UNA_PLAINS	UNA	UN003	10.4	11.9	SST/SLTST		
D	UNA_PLAINS	UNA	UN003	11.9	12.4	SLTST		
D	UNA_PLAINS	UNA	UN003	12.4	16.6	SST/SLTST		
D	UNA_PLAINS	UNA	UN003	16.6	20.2	SLTST/SST		
D	UNA_PLAINS	UNA	UN003	20.2	21.6	LODE		
D	UNA_PLAINS	UNA	UN003	21.6	22.1	SST		
D	UNA_PLAINS	UNA	UN003	22.1	25.7	SLTST/SST		
D	UNA_PLAINS	UNA	UN004	0	0.2	NULL		
D	UNA_PLAINS	UNA	UN004	0.2	8.7	SST		
D	UNA_PLAINS	UNA	UN004	8.7	16.2	SST/SLTST		
D	UNA_PLAINS	UNA	UN004	16.2	18	SLTST		
-	-							
D	UNA_PLAINS	UNA	UN004	18	19.2	LODE		
-	-							
D	UNA_PLAINS	UNA	UN004	19.2	21.3	SLTST/SST		
-	-							
D	UNA_PLAINS	UNA	UN004	21.3	24.3	SLTST/SST		
-	-							
D	UNA_PLAINS	UNA	UN005	0	0.2	NULL		
-	-							
D	UNA_PLAINS	UNA	UN005	0.2	3.3	SST		
sil								

EL332008_201011_05_lithology.txt

D	UNA_PLAINS	UNA	UN005	3.3	4.9	SST	
sil qvns							
D	UNA_PLAINS	UNA	UN005	4.9	5.6	SST	
sil							
D	UNA_PLAINS	UNA	UN005	5.6	6.2	SST	
sil ser							
D	UNA_PLAINS	UNA	UN005	6.2	10.7	SST	
sil							
D	UNA_PLAINS	UNA	UN005	10.7	12.2	SST/SLTST	
D	UNA_PLAINS	UNA	UN005	12.2	12.8	SLTST	
D	UNA_PLAINS	UNA	UN005	12.8	17.1	SST/SLTST	
D	UNA_PLAINS	UNA	UN005	17.1	17.7	SLTST	
D	UNA_PLAINS	UNA	UN005	17.7	18.3	SST	
D	UNA_PLAINS	UNA	UN005	18.3	19.4	LODE	
sil qvns bx							
D	UNA_PLAINS	UNA	UN005	19.4	21.2	SST/SLTST	
D	UNA_PLAINS	UNA	UN005	21.2	22.9	SST	
D	UNA_PLAINS	UNA	UN005	22.9	25.7	SST/SLTST	
D	UNA_PLAINS	UNA	UN006	0	0.7	NULL	
D	UNA_PLAINS	UNA	UN006	0.7	4	SST	
D	UNA_PLAINS	UNA	UN006	4	5.3	SLTST/SST	
D	UNA_PLAINS	UNA	UN006	5.3	6.6	SST	
D	UNA_PLAINS	UNA	UN006	6.6	8.3	SLTST/SST	
D	UNA_PLAINS	UNA	UN006	8.3	11	SST	
D	UNA_PLAINS	UNA	UN006	11	15	SLTST/SST	
D	UNA_PLAINS	UNA	UN006	15	17.1	SST	
D	UNA_PLAINS	UNA	UN006	17.1	17.7	SST	
D	UNA_PLAINS	UNA	UN006	17.7	19	LODE	asp py vg
sil qvns bx							
D	UNA_PLAINS	UNA	UN006	19	20.3	SLTST	
D	UNA_PLAINS	UNA	UN006	20.3	21.6	SST/SLTST	
D	UNA_PLAINS	UNA	UN006	21.6	24.2	SST/SLTST	
D	UNA_PLAINS	UNA	UN007	0	1.2	NULL	
D	UNA_PLAINS	UNA	UN007	1.2	4.7	SST/SLTST	
D	UNA_PLAINS	UNA	UN007	4.7	6.3	SLTST	
D	UNA_PLAINS	UNA	UN007	6.3	6.7	SLTST/SST	
D	UNA_PLAINS	UNA	UN007	6.7	11.9	SLTST/SST	
D	UNA_PLAINS	UNA	UN007	11.9	15.8	SLTST	
D	UNA_PLAINS	UNA	UN007	15.8	16.9	SLTST	
D	UNA_PLAINS	UNA	UN007	16.9	18.1	SST	

EL332008_201011_05_lithology.txt

D	UNA_PLAINS	UNA	UN007	18.1	19.2	LODE	
D	UNA_PLAINS	UNA	UN007	19.2	23.2	SLTST/SST	py asp
vg							
D	UNA_PLAINS	UNA	UN007	23.2	25.2	SST	
D	UNA_PLAINS	UNA	UN007	25.2	27.2	SLTST/SST	
D	UNA_PLAINS	UNA	UN008	1.9	10	SLTST	-
0	-						
D	UNA_PLAINS	UNA	UN008	10	14.7	SST/SLTST	-
-	0						
D	UNA_PLAINS	UNA	UN008	14.7	20.9	SST/SLTST	-
-	0						
D	UNA_PLAINS	UNA	UN008	20.9	22.7	SST	py asp -
0	-						
D	UNA_PLAINS	UNA	UN008	22.7	25	SST/SLTST	-
-	20	sil					
D	UNA_PLAINS	UNA	UN008	25	29.6	SST/SLTST	-
-	40	sil					
D	UNA_PLAINS	UNA	UN008	29.6	30	SST	py asp -
5	-						
D	UNA_PLAINS	UNA	UN008	30	32.7	SST/SLTST	-
-	0						
D	UNA_PLAINS	UNA	UN008	32.7	33.4	LODE	asp py -
80	"sil, ser"						
D	UNA_PLAINS	UNA	UN008	33.4	36.7	SST/SLTST	asp py
-	1						
D	UNA_PLAINS	UNA	UN008	36.7	40.7	SST	-
0	-						

EOF