

## Lithological Logging (DL1)

H0001 Exploration Licence Data header file

H0002 Version 1

H0003 Generated 20/10/2014

H0004 Reporting period end\_date 5/11/2014

H0005 State Tasmania

H0100 Tenement\_name EL33\_2008

H0101 Tenement\_holder Geological Educational &amp; 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\_acquisiton 5/11/2013

H0201 End\_of\_data\_acquisiton 4/10/2014

H0202 Data\_format SG1

H0203 Number\_of\_data\_records 217

H0204 Date\_of\_metadata\_update 20/10/2014

H0300 FileNames

H0301 rock\_description\_file EL332008\_201314\_05\_lithology.txt

H0302 lithology\_code\_file EL332008\_201314\_06\_lithcode.txt

H0502 Vertical\_datum AHD

H0506 Surveying\_instrument Down Hole Distance (From)

H0507 Surveying\_company

H0600 Sample\_Code Sample\_Type

H0601 R DC Drill core

Sample\_Description

Drill Hole Lithology

H0900 Remarks From - To interval record

H1000 Project Prospect

H1001	Project	Prospect	Hole_id	From metres	To metres	Lith_1	MINERAL species	Weathering QTZ %	ALT_TYPE style
H1004				0.10	0.10				
D	Project	Prospect	Hole-ID	From	To	Lithology	Sulphide	Weathering % Qtz	ALT_TYPE
D	UNA_PLAINS	HINEMOA	HGD-01	-	2.50	SST	-	LW 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	2.50	3.10	SLT	-	LW 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	3.10	9.00	SST	-	F 0	feox
D	UNA_PLAINS	HINEMOA	HGD-01	9.00	9.60	SLT/SST	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	9.60	11.90	SST/SLTST	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	11.90	12.80	SLT/SST	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	12.80	15.00	SST/SLT	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	15.00	15.40	SLT	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	15.40	16.45	SST	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	16.45	16.70	SLT	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	16.70	16.90	SST	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	16.90	17.75	SLT	-	F 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	17.75	18.00	DYKE	-	MW 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	18.00	19.50	SLT/SST/FLT	-	MW 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	19.50	20.20	SST	-	LW 0	-
D	UNA_PLAINS	HINEMOA	HGD-01	20.20	21.40	SLT	-	LW 1	-

D	UNA_PLAINS	HINEMOA	HGD-01	21.40	21.60	FLT	-	LW	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	21.60	23.60	SST/SLT	-	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	23.60	25.20	QV/ST	asp py	F	50	qvns
D	UNA_PLAINS	HINEMOA	HGD-01	25.20	25.75	SLT	-	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	25.75	28.50	SST/QV	-	F	50	qvns
D	UNA_PLAINS	HINEMOA	HGD-01	28.50	30.10	QV/SST	asp	F	80	qvns
D	UNA_PLAINS	HINEMOA	HGD-01	30.10	32.50	SLTG	-	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	32.50	33.90	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	33.90	34.60	SLTG	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	34.60	37.60	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	37.60	38.10	SLTG	-	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	38.10	39.20	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	39.20	39.90	SLT/QV	py asp	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	39.90	42.20	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	42.20	45.35	DYKE	asp	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-01	45.35	46.90	SST/SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-01	46.90	47.30	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	-	8.00	SST	-	LW	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	8.00	8.70	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	8.70	13.30	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	13.30	13.55	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	13.55	14.70	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	14.70	17.50	SST/SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	17.50	20.50	SLT/SST	-	LW	1	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	20.50	22.20	SST	-	F	1	-
D	UNA_PLAINS	HINEMOA	HGD-02	22.20	22.60	SLT	-	LW	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	22.60	24.00	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	24.00	24.85	DYKE	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	24.85	25.50	SST	py asp	F	1	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	25.50	26.35	DYKE	py	F	1	sil ser
D	UNA_PLAINS	HINEMOA	HGD-02	26.35	27.20	SST/QV	asp	F	30	sil qvns
D	UNA_PLAINS	HINEMOA	HGD-02	27.20	27.70	SST/SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	27.70	28.20	DYKE	asp	F	0	ser
D	UNA_PLAINS	HINEMOA	HGD-02	28.20	28.50	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	28.50	29.20	SLT/SLTG	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	29.20	31.10	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	31.10	31.50	SST/QV	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	31.50	32.10	QV	asp sph	F	100	sil qvns
D	UNA_PLAINS	HINEMOA	HGD-02	32.10	33.50	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	33.50	33.56	QV	sph asp	F	100	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	33.56	34.00	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	34.00	34.50	QV/SLT	sph asp	F	80	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	34.50	37.00	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	37.00	37.05	FLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	37.05	41.00	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	41.00	42.00	SST/QV	-	F	20	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	42.00	42.70	SST	-	F	0	-

D	UNA_PLAINS	HINEMOA	HGD-02	42.70	42.95	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	42.95	44.00	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	44.00	44.50	SST/QV	asp sph	F	20	sil qvns
D	UNA_PLAINS	HINEMOA	HGD-02	44.50	51.25	DYKE	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	51.25	52.00	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	52.00	52.70	DYKE	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	52.70	53.80	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	53.80	54.10	DYKE/FLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	54.10	56.00	SST/SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	56.00	56.50	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	56.50	57.45	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	57.45	58.90	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	58.90	61.20	SST	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	61.20	62.20	SST/QV	py	F	10	qvns
D	UNA_PLAINS	HINEMOA	HGD-02	62.20	68.30	SST/SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	68.30	68.60	SLT	-	F	0	-
D	UNA_PLAINS	HINEMOA	HGD-02	68.60	71.70	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	-	4.10	SLTSH	-	LW	0	-
D	UNA_PLAINS	UNA	UDH001	4.10	4.30	SLTSH	-	MW	0	feox
D	UNA_PLAINS	UNA	UDH001	4.30	5.20	SLTSH	-	LW	0	-
D	UNA_PLAINS	UNA	UDH001	5.20	7.30	SLT/QV	py asp	LW	40	sil, feox, ser
D	UNA_PLAINS	UNA	UDH001	7.30	10.60	SH	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	10.60	16.50	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	16.50	17.30	SLTST/SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	17.30	18.80	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	18.80	20.00	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	20.00	21.00	SST/QV	-	F	1	-
D	UNA_PLAINS	UNA	UDH001	21.00	21.70	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	21.70	22.80	SST	-	F	0	feox
D	UNA_PLAINS	UNA	UDH001	22.80	23.10	SST/QV	py	F	1	feox
D	UNA_PLAINS	UNA	UDH001	23.10	24.90	SST/QV	-	F	1	-
D	UNA_PLAINS	UNA	UDH001	24.90	27.30	SLTST/SH/SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	27.30	32.80	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	32.80	34.70	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	34.70	35.40	SST/QV	asp py	LW	1	feox
D	UNA_PLAINS	UNA	UDH001	35.40	35.60	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	35.60	39.40	SST/SLT	-	F	1	-
D	UNA_PLAINS	UNA	UDH001	39.40	42.70	SST/QV	py asp	F	20	sil, ser
D	UNA_PLAINS	UNA	UDH001	42.70	43.40	SH/SLT	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	43.40	44.70	SLTST/QV	asp	F	15	sil
D	UNA_PLAINS	UNA	UDH001	44.70	45.60	SLTSH	-	F	1	-
D	UNA_PLAINS	UNA	UDH001	45.80	45.90	SST/QV	-	F	1	-
D	UNA_PLAINS	UNA	UDH001	45.90	47.30	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH001	45.60	45.80	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	-	1.80	SH	-	MW	0	-
D	UNA_PLAINS	UNA	UDH002	1.80	6.50	SST	-	MW	0	-
D	UNA_PLAINS	UNA	UDH002	6.50	7.10	SST/QV	-	LW	1	-

D	UNA_PLAINS	UNA	UDH002	7.10	8.30	SST/SL	-	MW	0	-
D	UNA_PLAINS	UNA	UDH002	8.30	9.80	SST	-	LW	1	-
D	UNA_PLAINS	UNA	UDH002	9.80	10.00	SST/QV	-	LW	1	-
D	UNA_PLAINS	UNA	UDH002	10.00	20.00	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	20.00	20.60	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	20.60	23.50	SST/SL	-	F	1	-
D	UNA_PLAINS	UNA	UDH002	23.50	24.50	SLTSH	-	F	1	-
D	UNA_PLAINS	UNA	UDH002	24.50	26.60	SST/QV	py asp	F	1	sil, epi
D	UNA_PLAINS	UNA	UDH002	26.60	28.10	SST	-	F	1	-
D	UNA_PLAINS	UNA	UDH002	28.10	28.80	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	28.80	29.30	SST	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	29.30	30.20	SLTSH	-	F	0	-
D	UNA_PLAINS	UNA	UDH002	30.20	35.80	SST	-	F	1	-
D	UNA_PLAINS	UNA	UN001	-	0.50	NULL	-	LW	-	-
D	UNA_PLAINS	UNA	UN001	0.50	2.30	SST	-	LW	-	-
D	UNA_PLAINS	UNA	UN001	2.30	2.50	SLTST	-	LW	-	-
D	UNA_PLAINS	UNA	UN001	2.50	6.20	SLTST/SST	-	LW	-	-
D	UNA_PLAINS	UNA	UN001	6.20	8.50	SST	-	LW	-	-
D	UNA_PLAINS	UNA	UN001	8.50	10.00	SLTST	asp	LW	-	-
D	UNA_PLAINS	UNA	UN001	10.00	10.60	SST	-	F	tr	sil
D	UNA_PLAINS	UNA	UN001	10.60	12.00	SLTST	-	F	-	-
D	UNA_PLAINS	UNA	UN001	12.00	12.50	QV	asp py vg(?)	F	100	sil
D	UNA_PLAINS	UNA	UN001	12.50	14.30	SST/SLTST	asp py	F	tr	-
D	UNA_PLAINS	UNA	UN001	14.30	18.20	SST	-	F	tr	-
D	UNA_PLAINS	UNA	UN002	-	0.50	NULL	-	-	-	-
D	UNA_PLAINS	UNA	UN002	0.50	5.90	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	5.90	6.20	NULL	-	-	-	-
D	UNA_PLAINS	UNA	UN002	6.20	10.70	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	10.70	11.00	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	11.00	12.20	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	12.20	13.10	NULL	-	-	-	-
D	UNA_PLAINS	UNA	UN002	13.10	14.40	LODE	-	-	-	-
D	UNA_PLAINS	UNA	UN002	14.40	16.20	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	16.20	16.70	NULL	-	-	-	-
D	UNA_PLAINS	UNA	UN002	16.70	18.10	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	18.10	19.30	SLTST/SST	-	-	-	-
D	UNA_PLAINS	UNA	UN002	19.30	21.20	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	-	0.30	NULL	-	-	-	-
D	UNA_PLAINS	UNA	UN003	0.30	4.90	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	4.90	9.50	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	9.50	10.40	SST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	10.40	11.90	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	11.90	12.40	SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	12.40	16.60	SST/SLTST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	16.60	20.20	SLTST/SST	-	-	-	-
D	UNA_PLAINS	UNA	UN003	20.20	21.60	LODE	-	-	-	-
D	UNA_PLAINS	UNA	UN003	21.60	22.10	SST	-	-	-	-

D	UNA_PLAINS	UNA	UN003	22.10	25.70	SLTST/SST		
D	UNA_PLAINS	UNA	UN004	-	0.20	NULL		
D	UNA_PLAINS	UNA	UN004	0.20	8.70	SST		
D	UNA_PLAINS	UNA	UN004	8.70	16.20	SST/SLTST		
D	UNA_PLAINS	UNA	UN004	16.20	18.00	SLTST		
D	UNA_PLAINS	UNA	UN004	18.00	19.20	LODE		
D	UNA_PLAINS	UNA	UN004	19.20	21.30	SLTST/SST		
D	UNA_PLAINS	UNA	UN004	21.30	24.30	SLTST/SST		
D	UNA_PLAINS	UNA	UN005	-	0.20	NULL		
D	UNA_PLAINS	UNA	UN005	0.20	3.30	SST		sil
D	UNA_PLAINS	UNA	UN005	3.30	4.90	SST		sil qvns
D	UNA_PLAINS	UNA	UN005	4.90	5.60	SST		sil
D	UNA_PLAINS	UNA	UN005	5.60	6.20	SST		sil ser
D	UNA_PLAINS	UNA	UN005	6.20	10.70	SST		sil
D	UNA_PLAINS	UNA	UN005	10.70	12.20	SST/SLTST		
D	UNA_PLAINS	UNA	UN005	12.20	12.80	SLTST		
D	UNA_PLAINS	UNA	UN005	12.80	17.10	SST/SLTST		
D	UNA_PLAINS	UNA	UN005	17.10	17.70	SLTST		
D	UNA_PLAINS	UNA	UN005	17.70	18.30	SST		
D	UNA_PLAINS	UNA	UN005	18.30	19.40	LODE		sil qvns bx
D	UNA_PLAINS	UNA	UN005	19.40	21.20	SST/SLTST		
D	UNA_PLAINS	UNA	UN005	21.20	22.90	SST		
D	UNA_PLAINS	UNA	UN005	22.90	25.70	SST/SLTST		
D	UNA_PLAINS	UNA	UN006	-	0.70	NULL		
D	UNA_PLAINS	UNA	UN006	0.70	4.00	SST		
D	UNA_PLAINS	UNA	UN006	4.00	5.30	SLTST/SST		
D	UNA_PLAINS	UNA	UN006	5.30	6.60	SST		
D	UNA_PLAINS	UNA	UN006	6.60	8.30	SLTST/SST		
D	UNA_PLAINS	UNA	UN006	8.30	11.00	SST		
D	UNA_PLAINS	UNA	UN006	11.00	15.00	SLTST/SST		
D	UNA_PLAINS	UNA	UN006	15.00	17.10	SST		
D	UNA_PLAINS	UNA	UN006	17.10	17.70	SST		
D	UNA_PLAINS	UNA	UN006	17.70	19.00	LODE	asp py vg	sil qvns bx
D	UNA_PLAINS	UNA	UN006	19.00	20.30	SLTST		
D	UNA_PLAINS	UNA	UN006	20.30	21.60	SST/SLTST		
D	UNA_PLAINS	UNA	UN006	21.60	24.20	SST/SLTST		
D	UNA_PLAINS	UNA	UN007	-	1.20	NULL		
D	UNA_PLAINS	UNA	UN007	1.20	4.70	SST/SLTST		
D	UNA_PLAINS	UNA	UN007	4.70	6.30	SLTST		
D	UNA_PLAINS	UNA	UN007	6.30	6.70	SLTST/SST		
D	UNA_PLAINS	UNA	UN007	6.70	11.90	SLTST/SST		
D	UNA_PLAINS	UNA	UN007	11.90	15.80	SLTST		
D	UNA_PLAINS	UNA	UN007	15.80	16.90	SLTST		
D	UNA_PLAINS	UNA	UN007	16.90	18.10	SST		
D	UNA_PLAINS	UNA	UN007	18.10	19.20	LODE		
D	UNA_PLAINS	UNA	UN007	19.20	23.20	SLTST/SST	py asp vg	
D	UNA_PLAINS	UNA	UN007	23.20	25.20	SST		

EL332008\_201213\_05\_lithology

D	UNA_PLAINS	UNA	UN007	25.20	27.20	SLTST/SST				
D	UNA_PLAINS	UNA	UN008	1.90	10.00	SLTST	-	-	0	-
D	UNA_PLAINS	UNA	UN008	10.00	14.70	SST/SLTST	-	-	0	-
D	UNA_PLAINS	UNA	UN008	14.70	20.90	SST/SLTST	-	-	0	-
D	UNA_PLAINS	UNA	UN008	20.90	22.70	SST	py asp	-	0	-
D	UNA_PLAINS	UNA	UN008	22.70	25.00	SST/SLTST	-	-	20	sil
D	UNA_PLAINS	UNA	UN008	25.00	29.60	SST/SLTST	-	-	40	sil
D	UNA_PLAINS	UNA	UN008	29.60	30.00	SST	py asp	-	5	-
D	UNA_PLAINS	UNA	UN008	30.00	32.70	SST/SLTST	-	-	0	-
D	UNA_PLAINS	UNA	UN008	32.70	33.40	LODE	asp py	-	80	sil, ser
D	UNA_PLAINS	UNA	UN008	33.40	36.70	SST/SLTST	asp py	-	1	-
D	UNA_PLAINS	UNA	UN008	36.70	40.70	SST	-	-	0	-

EOF