

EL332008_201213_04_dhsurvey

Drilling Results (DS1)

H0001 Exploration Licence Data header file

H0002 Version 1

H0003 Generated 15/10/2013

H0004 Reporting period end_date 5/11/2013

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 6/10/2012

H0201 End_of_data_acquisition 15/10/2013

H0202 Data_format SG1

H0203 Number_of_data_records 17

H0204 Date_of_metadata_update 15/10/2013

H0300 FileNames

H0301 downhole_survey_data_file EL332008_201213_04_dhsurvey.txt

H0502 Vertical_datum AHD

H0506 Surveying_instrument Down Hole Distance

H0507 Surveying_company

H0900 Remarks Single Shot Eastman Survey Camera

H1000	Project Prospect	HOLE_ID	Depth	Azimuth_AMG	Azimuth_Magnetic		
Dip Instrument							
H1001		metres	degrees_decimal	degrees_decimal			
H1004		0.1	0.5	0.5	0.5		
Dip Instrument		Hole-ID	Distance		Azimuth	Azimuth_Mag	
D	UNA_PLAINS	HI NEMOA	HGD-01	10	262.5	258	-33 Eastman
Single shot							
D	UNA_PLAINS	HI NEMOA	HGD-01	47	264.5	260	-33 Eastman
Single shot							
D	UNA_PLAINS	HI NEMOA	HGD-02	10	262.5	248	-50 Eastman
Single shot							
D	UNA_PLAINS	HI NEMOA	HGD-02	40	265.5	251	-49 Eastman
Single shot							
D	UNA_PLAINS	HI NEMOA	HGD-02	70	263.5	249	-49 Eastman
Single shot							
D	UNA_PLAINS	UNA	UDH001	47	241	255.5	-45 Eastman
Single shot							
D	UNA_PLAINS	UNA	UDH002	35	226	240.5	-48 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN001	1	64.5	79	-61 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN002	1	64.5	79	-58.2 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN003	1	64.5	79	-78 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN004	1	64.5	79	-74 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN005	1	64.5	79	-64.8 Eastman
Single shot							
D	UNA_PLAINS	UNA	UN006	1	64.5	79	-55.2 Eastman

EL332008_201213_04_dhsurvey

Si ngl eshot								
D	UNA_PLAI NS	UNA	UN007	1	64.5	79	-53	Eastman
Si ngl eshot								
D	UNA_PLAI NS	UNA	UN008	1	64.5	79	-60.8	Eastman
Si ngl eshot								
D	UNA_PLAI NS	UNA	UN008	25	64.5	79	-58.8	Eastman
Si ngl eshot								
EOF								