

H0002 Version 3
 H0003 Date_generated 13-Nov-2008
 H0004 Reporting_period_end_date 13-Nov-2008
 H0005 State TAS
 H0100 Tenement_no EL6/2007
 H0101 Tenement_holder Lost Sands Pty Ltd
 H0102 Project_name Eucla Basin
 H0106 Tenement_operator Lost Sands Pty Ltd
 H0150 250k_map_sheet_number SK5521
 H0200 Start_date_of_data_acquisition 30-Jan-2008
 H0201 End_date_of_data_acquisition 07-Feb-2008
 H0202 Template_Format SL1
 H0203 Number_of_data_records 51
 H0204 Date_of_metadata_update 13-Nov-2008
 H0300 Related_data_filenames
 H0301 Location_data_file EL6_2007_2008_A_01_COLL
 H0302 Downhole_lithology_data_file EL6_2007_2008_A_02_ASS

 H0303 Downhole_geochem_data_file EL6_2007_2008_A_03_GEO

 H0307 Lithology_Code_File EL6_2007_2008_A_04_LITHCODES

H0400 Drilling_Code ACORE
 H0401 Drill_contractor Wallis Drilling
 H0402 Description ACORE Air Core
 H0500 Feature_type hole_collar
 H0501 Geodetic_datum GDA94
 H0502 Vertical_datum AHD
 H0503 Projection UTM MGA Zone 55
 H0530 Coordinate_system Projected
 H0531 Projection_zone 55
 H0532 Surveying_instrument GPS Averaged Position

H1000	TENEMENT_NUMBER	HOLE_ID	COLLAR_AZIMUTH	COLLAR_INCLINATION	COMPLETION_DATE	DRILL_CODE
H1001	MAXDEPTH	XCOORDINATE	YCOORDINATE	ZCOORDINATE	BASEMENT_DEPTH	COMMENTS
	degrees	degrees			metres	metres
	metres					
H1004			0.1	10	10	10
D	EL6/2007	F0001 0	-90	30-Jan-08	ACORE 35	598827
D	EL6/2007	F0002 0	-90	30-Jan-08	ACORE 39	599648
D	EL6/2007	F0003 0	-90	30-Jan-08	ACORE 54	600420
D	EL6/2007	F0016 0	-90	01-Feb-08	ACORE 26	585234
D	EL6/2007	F0017 0	-90	01-Feb-08	ACORE 24	585454
D	EL6/2007	F0018 0	-90	01-Feb-08	ACORE 21	585643
D	EL6/2007	F0019 0	-90	01-Feb-08	ACORE 24	585883
D	EL6/2007	F0020 0	-90	01-Feb-08	ACORE 21	586068
D	EL6/2007	F0023 0	-90	02-Feb-08	ACORE 21	596264
D	EL6/2007	F0024 0	-90	02-Feb-08	ACORE 12	596467
D	EL6/2007	F0025 0	-90	02-Feb-08	ACORE 12	596654
D	EL6/2007	F0026 0	-90	02-Feb-08	ACORE 10	596298
D	EL6/2007	F0027 0	-90	02-Feb-08	ACORE 18	597140
D	EL6/2007	F0028 0	-90	02-Feb-08	ACORE 14	598122
D	EL6/2007	F0029 0	-90	02-Feb-08	ACORE 10	599146
D	EL6/2007	F0030 0	-90	02-Feb-08	ACORE 7	600214
D	EL6/2007	F0031 0	-90	02-Feb-08	ACORE 15	606025
D	EL6/2007	F0032 0	-90	02-Feb-08	ACORE 15	606498
D	EL6/2007	F0033 0	-90	02-Feb-08	ACORE 12	607958
D	EL6/2007	F0034 0	-90	02-Feb-08	ACORE 12	607100
D	EL6/2007	F0035 0	-90	02-Feb-08	ACORE 15	608158
D	EL6/2007	F0036 0	-90	02-Feb-08	ACORE 12	609149
D	EL6/2007	F0037 0	-90	02-Feb-08	ACORE 15	610134
D	EL6/2007	F0038 0	-90	02-Feb-08	ACORE 13	609212
D	EL6/2007	F0039 0	-90	02-Feb-08	ACORE 10	609905
D	EL6/2007	F0040 0	-90	03-Feb-08	ACORE 11	596620
D	EL6/2007	F0041 0	-90	03-Feb-08	ACORE 10.5	596371
D	EL6/2007	F0042 0	-90	03-Feb-08	ACORE 21	598510
D	EL6/2007	F0043 0	-90	03-Feb-08	ACORE 12	599110
D	EL6/2007	F0044 0	-90	03-Feb-08	ACORE 24	599597
D	EL6/2007	F0045 0	-90	03-Feb-08	ACORE 12	599755
D	EL6/2007	F0046 0	-90	03-Feb-08	ACORE 57	601641
D	EL6/2007	F0047 0	-90	03-Feb-08	ACORE 9	602284
D	EL6/2007	F0048 0	-90	03-Feb-08	ACORE 9	601197
D	EL6/2007	F0049 0	-90	03-Feb-08	ACORE 12	600184
D	EL6/2007	F0050 0	-90	03-Feb-08	ACORE 3.5	597232
D	EL6/2007	F0051 0	-90	03-Feb-08	ACORE 18	599558
D	EL6/2007	F0052 0	-90	03-Feb-08	ACORE 6	600060
D	EL6/2007	F0053 0	-90	03-Feb-08	ACORE 12	604877
D	EL6/2007	F0054 0	-90	03-Feb-08	ACORE 12	603839
D	EL6/2007	F0055 0	-90	04-Feb-08	ACORE 12	602643
D	EL6/2007	F0056 0	-90	04-Feb-08	ACORE 46	589375
D	EL6/2007	F0057 0	-90	04-Feb-08	ACORE 51	590491
D	EL6/2007	F0058 0	-90	04-Feb-08	ACORE 36	592126
D	EL6/2007	F0094 0	-90	06-Feb-08	ACORE 30	588011
D	EL6/2007	F0095 0	-90	06-Feb-08	ACORE 24	589260
D	EL6/2007	F0096 0	-90	06-Feb-08	ACORE 24	596637
D	EL6/2007	F0097 0	-90	06-Feb-08	ACORE 15	600414
D	EL6/2007	F0098 0	-90	07-Feb-08	ACORE 2	597850
D	EL6/2007	F0099 0	-90	07-Feb-08	ACORE 9	598135
D	EL6/2007	F0100 0	-90	07-Feb-08	ACORE 3.5	601318

EOF