

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 DL1
 H0203 Number_of_data_records 120
 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 52
 H0530 Coordinate_system Projected
 H0531 Projection_zone 52
 H0532 Surveying_instrument GPS Averaged Position

H1000	TENEMENT_NUMBER	HOLE_ID	Depth_from	Depth_to	Major_lithology	Minor_lithology	Alteration	Rock_Description	QUALITY	COLOUR	MATERIAL
	LITH_HARDNESS	WASH	GRAINSIZE_DOM	GRAINSIZE_MAX	SORTING	EST_SLIME	EHM	COMMENT			
H1001	metres		metres						%	%	
D	EL6/2007	F0002	23	24	SDST	Pyritic Sandstone	ig	BR sa H3	ve m	pb M	7.5 0.3
D	EL6/2007	F0003	53	54	BSLT	ig	GY sa	H4 me m	gr P	7.5 0	EOH
D	EL6/2007	F0016	1	2	LMST	dg	BR sa	H4 me m	vc M	7.5 0	
D	EL6/2007	F0016	3	4	LMST	dg	BR sa	H4 me m	gr P	7.5 0	
D	EL6/2007	F0017	2	3	LMST	ig	BR sc	H4 md cl	m M	65 0	
D	EL6/2007	F0017	3	4	SDST	ig	BR sa	H6 me m	vc W	15 0	
D	EL6/2007	F0017	4	5	SDST	mg	BR sa	H5 me m	gr P	15 0	
D	EL6/2007	F0017	6	7	LMST	mg	BR sa	H4 md m	gr P	35 0	
D	EL6/2007	F0017	7	8	SDST	wg	YE BR sa	H4 me m	gr P	7.5 0	MINOR SHELLS
D	EL6/2007	F0018	3	4	LMST	ig	BR sa	H4 md m	vc M	35 0	
D	EL6/2007	F0019	1	2	LMST	ig	BR sa	H4 me m	gr P	15 0	
D	EL6/2007	F0019	3	4	LMST	dg	BR sa	H4 me m	vc M	7.5 0	
D	EL6/2007	F0020	1	2	LMST	dg	LBRGY sa	H4 me m	gr P	15 0	
D	EL6/2007	F0026	9	10	BSLT	ig	DGY ro	H6 me f	f W	7.5 0	EOH
D	EL6/2007	F0027	17	18	BSLT	wg	DGY ro	H5 me f	f W	7.5 0	EOH
D	EL6/2007	F0028	11	12	BSLT	wg	DGY ro	H4 me f	f W	15 0	WEATHERED BASALT
D	EL6/2007	F0028	12	13	BSLT	wg	DGY ro	H4 me f	f W	15 0	WEATHERED BASALT
D	EL6/2007	F0028	13	14	BSLT	wg	DGY ro	H5 me f	f W	7.5 0	EOH
D	EL6/2007	F0029	9	10	BSLT	wg	DGY ro	H6 me f	f W	7.5 0	EOH
D	EL6/2007	F0030	6	7	BSLT	wg	DGY gr	H6 me c	pb P	7.5 0	EOH
D	EL6/2007	F0031	8	9	LMST	wg	GY sa	H5 me m	pb P	15 0	MINOR SHELLS
D	EL6/2007	F0031	9	10	LMST	wg	GY sa	H5 me m	gr P	15 0	MINOR SHELLS
D	EL6/2007	F0031	10	11	LMST	wg	GY sa	H5 me m	gr P	15 0	MINOR SHELLS
D	EL6/2007	F0031	11	12	LMST	wg	GY ro	H5 me m	vc M	15 0	MINOR SHELLS
D	EL6/2007	F0031	12	13	LMST	wg	GY ro	H5 me m	vc M	15 0	MINOR SHELLS
D	EL6/2007	F0031	13	14	LMST	wg	GY ro	H5 me f	c W	15 0	MINOR SHELLS
D	EL6/2007	F0031	14	15	BSLT	wg	DGY ro	H6 me f	c W	7.5 0	EOH
D	EL6/2007	F0032	9	10	LMST	mg	GY sa	H5 me c	pb P	7.5 0	MINOR SHELLS
D	EL6/2007	F0032	10	11	LMST	ig	GY sa	H5 me m	pb P	7.5 0	MINOR SHELLS

D	EL6/2007	F0032	11	12	LMST	wg	GY	sa	H5	me	m	gr	M	7.5	0	MINOR SHELLS
D	EL6/2007	F0032	12	13	LMST	wg	GY	ro	H5	me	f	c	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0032	13	14	LMST	wg	GY	ro	H5	me	f	c	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0032	14	15	LMST	wg	GY	ro	H5	me	f	c	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0033	6	7	LMST	wg	DGY	sa	H4	me	m	pb	P	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0033	7	8	LMST	wg	GYBR	sa	H4	me	m	gr	M	7.5	0	MINOR SHELLS
D	EL6/2007	F0033	8	9	LMST	wg	GY	sa	H4	me	m	gr	M	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0033	10	11	LMST	wg	GY	sa	H4	me	m	gr	P	7.5	0	MINOR SHELLS
D	EL6/2007	F0033	11	12	LMST	wg	GY	sa	H4	me	m	vc	M	7.5	0	MINOR SHELLS
D	EL6/2007	F0034	10	11	LMST	wg	GY	sa	H5	me	m	gr	P	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0034	11	12	LMST	wg	GY	sa	H5	me	m	gr	P	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0037	11	12	LMST	wg	GY	sa	H4	me	c	gr	P	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0037	13	14	LMST	wg	GY	ro	H5	me	f	c	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0037	14	15	LMST	wg	GY	ro	H5	me	f	c	W	7.5	0	EOH
D	EL6/2007	F0038	12	13	BSLT	wg	DGY	sa	H5	me	m	gr	M	15	0	EOH
D	EL6/2007	F0039	8	9	SDST	wg	DGY	sa	H6	me	m	c	W	7.5	0	
D	EL6/2007	F0039	9	10	BSLT	wg	DGY	ro	H6	me	f	f	W	7.5	0	EOH
D	EL6/2007	F0040	10	11	GRNT	ig	GY	sa	H6	me	c	gr	VP	15	0	EOH
D	EL6/2007	F0041	10	10.5	GRNT	ig	GY	cs	H6	me	c	gr	M	15	0	EOH
D	EL6/2007	F0042	1	2	SDST	ig	BR	sa	H4	me	c	gr	M	7.5	0	
D	EL6/2007	F0044	1	2	SDST	dg	BR	sa	H4	me	c	gr	M	7.5	0	
D	EL6/2007	F0044	2	3	SDST	dg	BR	sa	H4	me	c	gr	M	7.5	0	
D	EL6/2007	F0044	3	4	SDST	dg	BR	sa	H4	me	c	vc	M	7.5	0	
D	EL6/2007	F0046	9	10	LMST	wg	GY	sa	H4	me	m	pb	P	15	0	ABUNDANT SHELLS
D	EL6/2007	F0046	16	17	LMST	wg	GY	sa	H4	me	m	c	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	17	18	LMST	wg	GY	sa	H4	me	m	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	18	19	LMST	wg	GY	ro	H4	me	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	20	21	LMST	wg	GY	sa	H4	me	m	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	21	22	LMST	wg	GY	ro	H4	ve	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	22	23	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	23	24	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	24	25	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	25	26	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	26	27	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	27	28	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0046	28	29	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	29	30	LMST	wg	GY	ro	H5	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	30	31	LMST	wg	GY	ro	H4	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	31	32	LMST	wg	GY	ro	H4	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	32	33	LMST	wg	GY	sa	H4	ve	m	c	W	7.5	0	
D	EL6/2007	F0046	33	34	LMST	wg	GY	ro	H4	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	34	35	LMST	wg	GY	ro	H4	ve	f	m	W	7.5	0	
D	EL6/2007	F0046	35	36	LMST	wg	GY	sa	H4	ve	f	c	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0046	36	37	LMST	wg	GY	sa	H4	ve	m	m	W	7.5	0	MINOR SHELLS
D	EL6/2007	F0046	37	38	LMST	wg	GY	sa	H4	ve	m	vc	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	38	39	LMST	wg	GY	sa	H4	ve	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0046	39	40	LMST	wg	GY	sa	H3	ve	f	gr	P	7.5	0	MINOR SHELLS
D	EL6/2007	F0046	42	43	LMST	wg	GY	sa	H3	ve	vc	pb	VP	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0048	3	4	LMST	ig	BR	sa	H5	me	m	gr	P	15	0	
D	EL6/2007	F0050	3	3.5	GRNT	mg	GY	sa	H7	md	c	gr	P	35	0	EOH
D	EL6/2007	F0051	1	2	SDST	ig	DBR	sa	H5	me	c	gr	P	15	0	
D	EL6/2007	F0051	2	3	SDST	ig	DGY	sa	H5	me	vc	gr	P	15	0	
D	EL6/2007	F0051	15	16	LMST	wg	BR	sa	H4	me	f	pb	VP	15	0	ABUNDANT SHELLS
D	EL6/2007	F0051	16	17	LMST	wg	BR	sa	H4	me	m	gr	P	15	0	ABUNDANT SHELLS
D	EL6/2007	F0051	17	18	LMST	wg	BR	sa	H4	me	m	vc	M	15	0	ABUNDANT SHELLS
D	EL6/2007	F0052	5	6	LMST	mg	BR	ro	H4	me	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0053	7	8	LMST	wg	GY	sa	H4	me	m	vc	M	15	0	MINOR SHELLS
D	EL6/2007	F0053	8	9	LMST	wg	GY	sa	H4	me	m	vc	M	7.5	0	MINOR SHELLS
D	EL6/2007	F0053	9	10	LMST	wg	GY	sa	H4	me	m	vc	M	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0053	10	11	LMST	wg	GY	ro	H4	me	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0053	11	12	LMST	wg	GY	ro	H4	me	f	m	W	7.5	0	ABUNDANT SHELLS

D	EL6/2007	F0054	10	11	LMST	wg	GY	ro	H5	me	f	m	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0054	11	12	LMST	wg	GY	sa	H5	me	f	m	W	7.5	0	80% SHELLS
D	EL6/2007	F0056	23	24	SDST	wg	DGY	sa	H4	ve	f	pb	P	7.5	0	
D	EL6/2007	F0056	24	25	SDST	wg	DGY	sa	H5	ve	c	pb	P	7.5	0	
D	EL6/2007	F0056	25	26	SDST	wg	DGY	sa	H5	ve	gr	pb	P	7.5	0	
D	EL6/2007	F0056	26	27	SDST	wg	DGY	ro	H5	ve	gr	pb	W	2.5	0	
D	EL6/2007	F0056	27	28	SDST	wg	DGY	gr	H5	ve	gr	pb	P	2.5	0	
D	EL6/2007	F0056	28	29	SDST	wg	DGY	ro	H5	me	m	m	W	35	0	
D	EL6/2007	F0056	29	30	SDST	wg	DGY	ro	H5	me	m	m	W	35	0	
D	EL6/2007	F0056	30	31	SDST	wg	GY	ro	H5	me	m	m	W	35	0	
D	EL6/2007	F0056	31	32	SDST	wg	GY	ro	H5	me	m	m	W	35	0	
D	EL6/2007	F0056	32	33	SDST	wg	GY	sa	H3	me	f	pb	M	15	0	
D	EL6/2007	F0056	33	34	SDST	wg	GY	cl	H3	md	cl	cl	W	65	0	
D	EL6/2007	F0056	36	37	SDST	wg	GY	cl	H4	md	cl	f	W	90	0	
D	EL6/2007	F0056	44	45	SDST	wg	GY	ro	H6	ve	m	m	W	2.5	0	
D	EL6/2007	F0056	45	46	SDST	wg	GY	ro	H6	md	m	m	W	35	0	EOH
D	EL6/2007	F0094	12	13	BSLT	dg	GY	sls	H4	me	f	f	W	35	0	
D	EL6/2007	F0094	13	14	BSLT	dg	GY	sls	H4	me	f	f	W	35	0	
D	EL6/2007	F0094	14	15	SDST	dg	GY	sls	H4	me	f	f	W	35	0	
D	EL6/2007	F0094	15	16	SDST	dg	GY	sls	H4	me	vf	f	W	35	0	
D	EL6/2007	F0094	28	29	SDST	dg	GY	sa	H4	me	f	m	W	15	0	
D	EL6/2007	F0097	13	14	LMST	wg	DGY	sa	H4	me	vc	pb	P	15	0	MINOR SHELLS
D	EL6/2007	F0097	14	15	LMST	wg	DGY	sa	H4	me	f	c	W	7.5	0	ABUNDANT SHELLS
D	EL6/2007	F0098	1	2	GRNT	dg	GYBR	sa	H7	me	c	pb	P	7.5	0	EOH
D	EL6/2007	F0099	4	5	SDST	dg	GY	sls	H4	me	sl	f	W	7.5	0	
D	EL6/2007	F0099	5	6	SDST	dg	GY	sls	H4	me	sl	f	W	7.5	0	
D	EL6/2007	F0099	6	7	BSLT	dg	DGY	ro	H4	me	sl	f	W	7.5	0	
D	EL6/2007	F0099	7	8	BSLT	dg	DGY	ro	H5	me	f	f	W	7.5	0	
D	EL6/2007	F0099	8	9	BSLT	dg	DGY	ro	H5	me	f	f	W	7.5	0	EOH
D	EL6/2007	F0100	3	3.5	BSLT	dg	DGY	sls	H6	me	vf	f	W	15	0	EOH
EOF																