

H0002 Version 3
 H0003 Date_generated 13-Nov-2008
 H0004 Reporting_period_end_date 13-Nov-2008
 H0005 State TAS
 H0100 Tenement_no EL7/2007
 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 31-Jan-2008
 H0201 End_date_of_data_acquisition 06-Feb-2008
 H0202 Template_Format DL1
 H0203 Number_of_data_records 65
 H0204 Date_of_metadata_update 13-Nov-2008
 H0300 Related_data_filenames
 H0301 Location_data_file EL7_2007_2008_A_01_COLL
 H0302 Downhole_lithology_data_file EL7_2007_2008_A_01_ASS
 H0303 Downhole_geochem_data_file EL7_2007_2008_A_01_GEO
 H0307 Lithology_Code_File EL7_2007_2008_A_01_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 | | | | | | | % | % | | | | | | |
| D | EL7/2007 | F0004 | 28 | 29 | BSLT | ig | DBR | sa | H3 | me | c | pb | P | 7.5 | 0 | |
| D | EL7/2007 | F0004 | 29 | 30 | BSLT | ig | DGY | ro | H3 | me | vc | | | 7.5 | 0 | |
| D | EL7/2007 | F0005 | 28 | 28.5 | BSLT | ig | GY | ro | H5 | ve | f | | W | 2.5 | 0 | EOH |
| D | EL7/2007 | F0006 | 11 | 12 | SDST | ig | GY | sa | H4 | me | m | pb | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0006 | 27 | 28 | BSLT | ig | GY | sa | H5 | me | m | gr | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0008 | 37 | 38 | BSLT | ig | GY | ro | H5 | ve | f | f | W | 2.5 | 0 | EOH |
| D | EL7/2007 | F0010 | 38 | 39 | SDST | | Pyritic Sandstone | wg | GY | sa | H6 | ve | c | pb | P | 7.5 0 |
| D | EL7/2007 | F0011 | 14 | 15 | SDST | wg | GY | sa | H3 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 9 | 10 | LMST | wg | GY | sa | H4 | ve | m | vc | W | 7.5 | 0.1 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 10 | 11 | LMST | wg | GY | sa | H4 | ve | m | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 17 | 18 | SDST | wg | GY | sa | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 18 | 19 | SDST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 26 | 27 | LMST | wg | GY | ro | H4 | me | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 27 | 28 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0012 | 28 | 29 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0012 | 29 | 30 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0013 | 8 | 9 | LMST | wg | GY | sa | H4 | me | m | gr | P | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0013 | 9 | 10 | LMST | wg | GY | ro | H4 | me | f | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0013 | 10 | 11 | LMST | wg | GY | sa | H4 | me | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0013 | 11 | 12 | LMST | wg | GY | sa | H4 | me | f | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0014 | 9 | 10 | LMST | wg | GY | ro | H4 | me | f | c | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0014 | 12 | 13 | SDST | wg | GY | sa | H4 | me | c | gr | M | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0014 | 13 | 14 | SDST | wg | GY | sa | H4 | me | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0014 | 14 | 15 | SDST | wg | GY | ro | H4 | me | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0015 | 0 | 1 | LMST | dg | GYWH | sa | H4 | me | f | m | W | 7.5 | 0 | |
| D | EL7/2007 | F0015 | 1 | 2 | LMST | dg | GYWH | sa | H4 | me | m | m | W | 7.5 | 0 | |
| D | EL7/2007 | F0015 | 6 | 7 | SDST | wg | GY | sa | H4 | me | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0015 | 10 | 11 | SDST | wg | GY | sa | H3 | me | f | c | W | 15 | 0 | |
| D | EL7/2007 | F0015 | 11 | 12 | SDST | wg | GY | sa | H3 | ve | f | c | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0015 | 13 | 14 | SDST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0015 | 15 | 16 | SDST | wg | GY | sa | H3 | ve | m | m | W | 7.5 | 0 | 50%SHELLS |
| D | EL7/2007 | F0015 | 19 | 20 | SDST | wg | GY | sa | H4 | ve | f | m | W | 7.5 | 0 | ABUNDANT SHELLS |

| | | | | | | | | | | | | | | | | |
|-----|----------|-------|----|----|------|----|-----|----|----|----|----|----|---|-----|---|-----------------|
| D | EL7/2007 | F0015 | 20 | 21 | SDST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0059 | 13 | 14 | LMST | wg | DGY | sa | H4 | me | c | pb | P | 15 | 0 | |
| D | EL7/2007 | F0059 | 14 | 15 | LMST | wg | DGY | ro | H4 | me | f | pb | P | 15 | 0 | EOH |
| D | EL7/2007 | F0060 | 6 | 7 | LMST | wg | GY | sa | H3 | ve | m | pb | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0063 | 9 | 10 | LMST | wg | DGY | sa | H4 | ve | f | gr | M | 7.5 | 0 | |
| D | EL7/2007 | F0064 | 7 | 8 | LMST | wg | DGY | sa | H3 | ve | f | gr | P | 7.5 | 0 | |
| D | EL7/2007 | F0064 | 8 | 9 | LMST | wg | DGY | ro | H4 | ve | m | pb | P | 7.5 | 0 | EOH |
| D | EL7/2007 | F0065 | 10 | 11 | LMST | wg | GY | sa | H4 | ve | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0065 | 11 | 12 | LMST | wg | GY | sa | H3 | ve | m | gr | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0065 | 15 | 16 | LMST | wg | GY | sa | H4 | ve | m | gr | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0065 | 16 | 17 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | |
| D | EL7/2007 | F0065 | 17 | 18 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | EOH |
| D | EL7/2007 | F0068 | 14 | 15 | LMST | wg | GY | sa | H3 | ve | vf | m | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0069 | 17 | 18 | LMST | wg | GY | sa | H4 | ve | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0071 | 14 | 15 | LMST | wg | GY | sa | H4 | me | m | gr | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0071 | 15 | 16 | LMST | wg | GY | sa | H5 | me | c | pb | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0072 | 0 | 1 | SDST | dg | DBR | sa | H4 | me | c | pb | P | 7.5 | 0 | |
| D | EL7/2007 | F0076 | 2 | 3 | SDST | dg | DBR | sa | H4 | me | c | vc | M | 7.5 | 0 | |
| D | EL7/2007 | F0079 | 16 | 17 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | |
| D | EL7/2007 | F0079 | 17 | 18 | LMST | wg | GY | ro | H4 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0080 | 14 | 15 | LMST | wg | GY | ro | H5 | ve | f | m | W | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0088 | 4 | 5 | LMST | wg | GY | sa | H4 | me | m | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 6 | 7 | LMST | wg | GY | sa | H5 | me | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 7 | 8 | LMST | wg | GY | ro | H5 | me | m | c | M | 7.5 | 0 | |
| D | EL7/2007 | F0088 | 8 | 9 | LMST | wg | GY | ro | H5 | me | c | c | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 9 | 10 | LMST | wg | GY | ro | H5 | me | m | c | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 10 | 11 | LMST | wg | GY | sa | H5 | me | m | vc | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 11 | 12 | LMST | wg | GY | sa | H5 | me | m | m | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0088 | 12 | 13 | LMST | wg | GY | sa | H5 | me | m | m | W | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0089 | 4 | 5 | SDST | wg | BR | sa | H5 | me | m | pb | P | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0091 | 10 | 11 | LMST | wg | BR | sa | H5 | me | m | gr | M | 7.5 | 0 | ABUNDANT SHELLS |
| D | EL7/2007 | F0092 | 6 | 7 | SDST | wg | BR | sa | H6 | me | c | gr | M | 7.5 | 0 | MINOR SHELLS |
| D | EL7/2007 | F0092 | 7 | 8 | LMST | wg | BR | ro | H5 | me | f | m | W | 7.5 | 0 | |
| EOF | | | | | | | | | | | | | | | | |

