

APPENDIX H

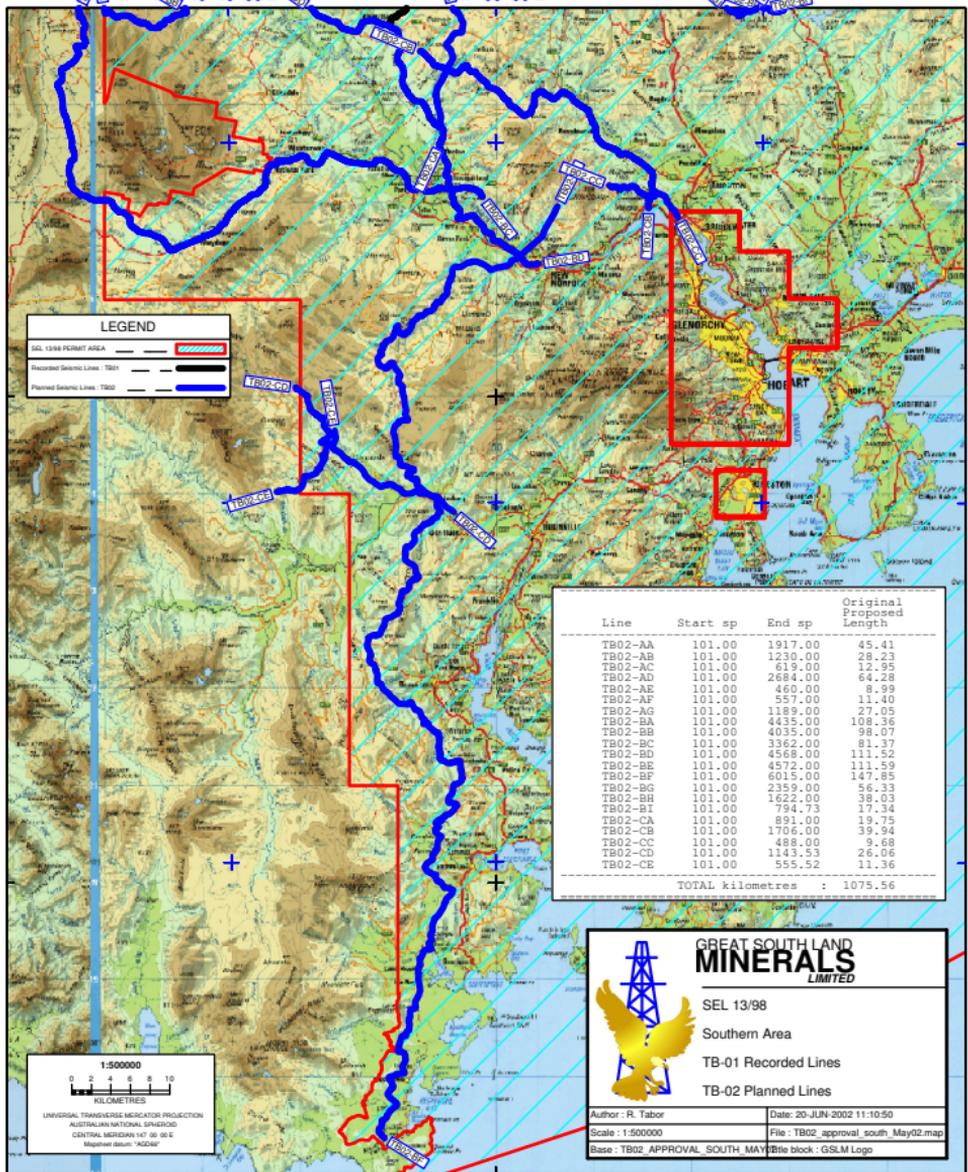
Maps

Completed TB01 Seismic Survey

Planned TB02 Seismic Survey

TASMANIA BASIN SEISMIC SURVEY

5290000M N
5250000M N
5200000M N
5170000M N
5140000M N



LEGEND

| | |
|-------------------------------|--|
| SEL 13/98 PERMIT AREA | |
| Recorded Seismic Lines - TB02 | |
| Planned Seismic Lines - TB02 | |

| Line | Start sp | End sp | Original Proposed Length |
|-------------------------|----------|---------|--------------------------|
| TB02-AA | 101.00 | 1917.00 | 45.41 |
| TB02-AB | 101.00 | 1230.00 | 28.23 |
| TB02-AC | 101.00 | 619.00 | 12.95 |
| TB02-AD | 101.00 | 2684.00 | 64.28 |
| TB02-AE | 101.00 | 460.00 | 8.99 |
| TB02-AF | 101.00 | 1189.00 | 27.05 |
| TB02-BA | 101.00 | 4435.00 | 108.36 |
| TB02-BB | 101.00 | 4035.00 | 98.07 |
| TB02-BC | 101.00 | 3362.00 | 81.37 |
| TB02-BD | 101.00 | 4568.00 | 111.52 |
| TB02-BE | 101.00 | 4572.00 | 112.59 |
| TB02-BF | 101.00 | 6015.00 | 147.85 |
| TB02-BG | 101.00 | 2359.00 | 56.33 |
| TB02-BH | 101.00 | 1622.00 | 38.03 |
| TB02-BI | 101.00 | 794.73 | 17.34 |
| TB02-CA | 101.00 | 891.00 | 19.75 |
| TB02-CB | 101.00 | 1706.00 | 39.94 |
| TB02-CC | 101.00 | 4488.00 | 9.68 |
| TB02-CD | 101.00 | 1143.53 | 26.06 |
| TB02-CE | 101.00 | 555.52 | 11.36 |
| TOTAL kilometres | | | 1075.56 |





**GREAT SOUTH LAND
MINERALS
LIMITED**

SEL 13/98
Southern Area
TB-01 Recorded Lines
TB-02 Planned Lines

| | |
|----------------------------------|--------------------------------------|
| Author : R. Tabor | Date: 20-JUN-2002 11:10:50 |
| Scale : 1:500000 | File : TB02_approval_south_May02.map |
| Base : TB02_APPROVAL_SOUTH_MAY02 | File block : GSLM Logo |

42 40 00 S
43 00 00 S
43 20 00 S

5170000M N 500000M E 5140000M N 5110000M N 5080000M N 5050000M N 5020000M N 4990000M N 4960000M N 4930000M N 4900000M N 4870000M N 4840000M N 4810000M N 4780000M N 4750000M N 4720000M N 4690000M N 4660000M N 4630000M N 4600000M N 4570000M N 4540000M N 4510000M N 4480000M N 4450000M N 4420000M N 4390000M N 4360000M N 4330000M N 4300000M N 4270000M N 4240000M N 4210000M N 4180000M N 4150000M N 4120000M N 4090000M N 4060000M N 4030000M N 4000000M N 3970000M N 3940000M N 3910000M N 3880000M N 3850000M N 3820000M N 3790000M N 3760000M N 3730000M N 3700000M N 3670000M N 3640000M N 3610000M N 3580000M N 3550000M N 3520000M N 3490000M N 3460000M N 3430000M N 3400000M N 3370000M N 3340000M N 3310000M N 3280000M N 3250000M N 3220000M N 3190000M N 3160000M N 3130000M N 3100000M N 3070000M N 3040000M N 3010000M N 2980000M N 2950000M N 2920000M N 2890000M N 2860000M N 2830000M N 2800000M N 2770000M N 2740000M N 2710000M N 2680000M N 2650000M N 2620000M N 2590000M N 2560000M N 2530000M N 2500000M N 2470000M N 2440000M N 2410000M N 2380000M N 2350000M N 2320000M N 2290000M N 2260000M N 2230000M N 2200000M N 2170000M N 2140000M N 2110000M N 2080000M N 2050000M N 2020000M N 1990000M N 1960000M N 1930000M N 1900000M N 1870000M N 1840000M N 1810000M N 1780000M N 1750000M N 1720000M N 1690000M N 1660000M N 1630000M N 1600000M N 1570000M N 1540000M N 1510000M N 1480000M N 1450000M N 1420000M N 1390000M N 1360000M N 1330000M N 1300000M N 1270000M N 1240000M N 1210000M N 1180000M N 1150000M N 1120000M N 1090000M N 1060000M N 1030000M N 1000000M N 970000M N 940000M N 910000M N 880000M N 850000M N 820000M N 790000M N 760000M N 730000M N 700000M N 670000M N 640000M N 610000M N 580000M N 550000M N 520000M N 490000M N 460000M N 430000M N 400000M N 370000M N 340000M N 310000M N 280000M N 250000M N 220000M N 190000M N 160000M N 130000M N 100000M N 70000M N 40000M N 10000M N 0

TASMANIA BASIN SEISMIC SURVEY

147 20 00 E

147 40 00 E

148 00 00 E

148 20 00 E

53900000 N

53500000 N

53000000 N

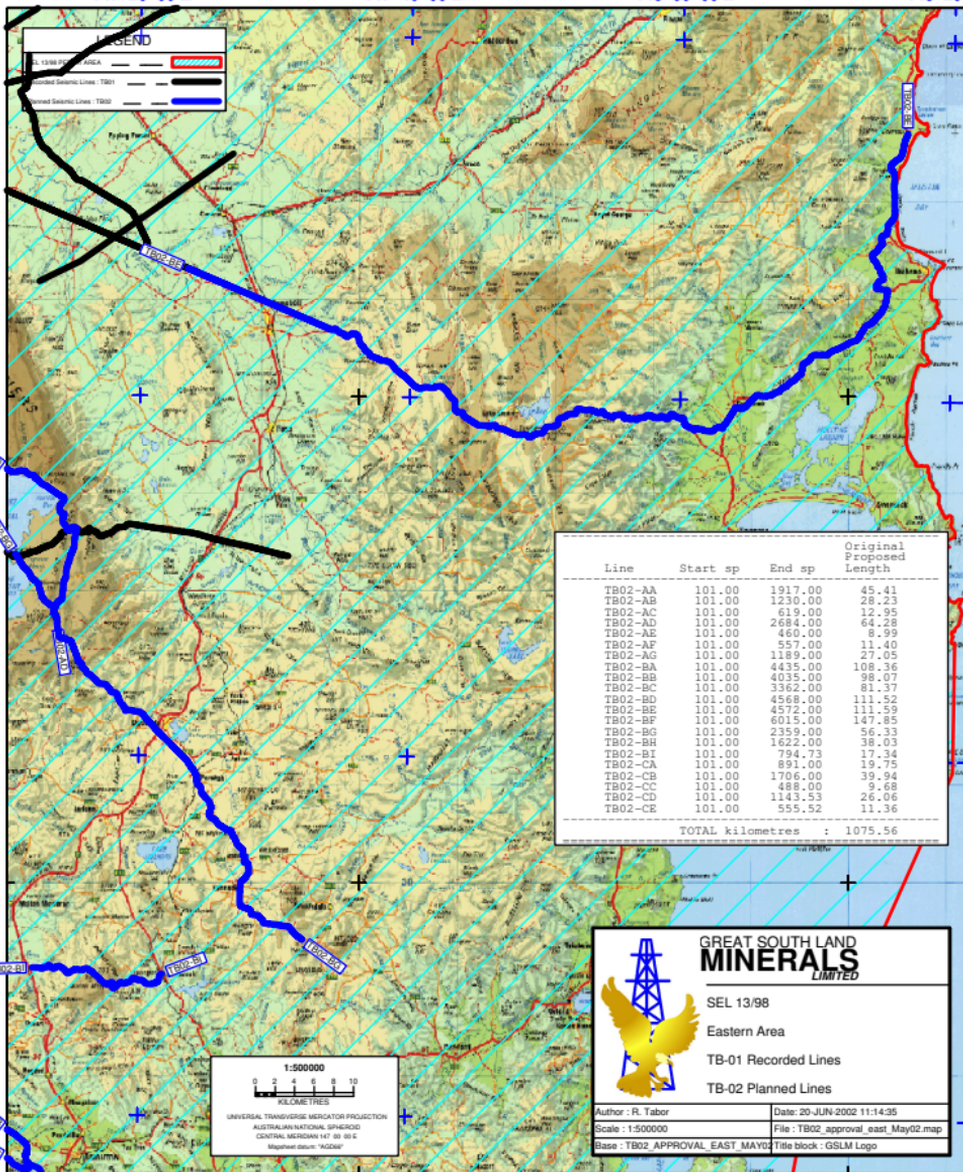
52700000 N

41 40 00 S

42 00 00 S

42 20 00 S

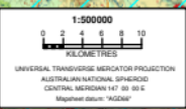
42 40 00 S



LEGEND

| | |
|------------------------------|--|
| 5:1500000 AREA | |
| Proposed Seismic Lines: TB01 | |
| Proposed Seismic Lines: TB02 | |
| Proposed Seismic Lines: TB03 | |

| Line | Start sp | End sp | Original Proposed Length |
|---------------------------|----------|---------|--------------------------|
| TB02-AA | 101.00 | 1317.00 | 45.41 |
| TB02-AB | 101.00 | 1230.00 | 28.23 |
| TB02-AC | 101.00 | 619.00 | 12.95 |
| TB02-AD | 101.00 | 2684.00 | 64.28 |
| TB02-AE | 101.00 | 460.00 | 8.59 |
| TB02-AP | 101.00 | 557.00 | 11.40 |
| TB02-AG | 101.00 | 1189.00 | 27.05 |
| TB02-BA | 101.00 | 4435.00 | 108.36 |
| TB02-BB | 101.00 | 4035.00 | 98.07 |
| TB02-BC | 101.00 | 3362.00 | 81.37 |
| TB02-BD | 101.00 | 4568.00 | 111.52 |
| TB02-BE | 101.00 | 4572.00 | 111.59 |
| TB02-BF | 101.00 | 6015.00 | 147.85 |
| TB02-BG | 101.00 | 2359.00 | 56.33 |
| TB02-BH | 101.00 | 1622.00 | 38.03 |
| TB02-BI | 101.00 | 794.73 | 17.34 |
| TB02-CA | 101.00 | 491.00 | 19.75 |
| TB02-CB | 101.00 | 1706.00 | 39.94 |
| TB02-CC | 101.00 | 488.00 | 9.68 |
| TB02-CD | 101.00 | 1143.53 | 26.06 |
| TB02-CE | 101.00 | 555.52 | 11.36 |
| TOTAL kilometres : | | | 1075.56 |





GREAT SOUTH LAND MINERALS LIMITED

SEL 13/98

Eastern Area

TB-01 Recorded Lines

TB-02 Planned Lines

Author: R. Tabor Date: 20-JUN-2002 11:14:25

Scale: 1:500000 File: TB02_approval_east_May02.map

Base: TB02_APPROVAL_EAST_MAY02 Title block: GSLM Logo

5500000 E

6000000 E

6120000 E

TASMANIA BASIN SEISMIC SURVEY

146 40 00 E

147 00 00 E

147 20 00 E

53900000M N
53500000M N
53000000M N
52700000M N
52400000M N

41 40 00 S
41 00 00 S
40 20 00 S
40 00 00 S
40 40 00 S

LEGEND

GSL 100M PERMIT AREA

Recorded Seismic Lines 'TB01'

Planned Seismic Lines 'TB02'

| Line | Start sp | End sp | Original Proposed Length |
|------------------|----------|---------|--------------------------|
| TB02-AA | 101.00 | 1917.00 | 45.41 |
| TB02-AB | 101.00 | 1230.00 | 28.23 |
| TB02-AC | 101.00 | 619.00 | 12.95 |
| TB02-AD | 101.00 | 2684.00 | 64.28 |
| TB02-AE | 101.00 | 460.00 | 8.99 |
| TB02-AF | 101.00 | 557.00 | 11.40 |
| TB02-AG | 101.00 | 1390.00 | 27.05 |
| TB02-AH | 101.00 | 4435.00 | 108.36 |
| TB02-BB | 101.00 | 4035.00 | 98.07 |
| TB02-BC | 101.00 | 3362.00 | 81.37 |
| TB02-BD | 101.00 | 4568.00 | 111.52 |
| TB02-BE | 101.00 | 4572.00 | 111.59 |
| TB02-BF | 101.00 | 6015.00 | 147.85 |
| TB02-BG | 101.00 | 2359.00 | 56.33 |
| TB02-BH | 101.00 | 1622.00 | 38.03 |
| TB02-BI | 101.00 | 794.73 | 17.34 |
| TB02-CA | 101.00 | 891.00 | 19.75 |
| TB02-CB | 101.00 | 1706.00 | 39.94 |
| TB02-CC | 101.00 | 488.00 | 9.68 |
| TB02-CD | 101.00 | 1141.53 | 26.06 |
| TB02-CE | 101.00 | 555.52 | 11.36 |
| TOTAL kilometres | | | 1075.56 |

1:500000

0 2 4 6 8 10

KILOMETRES

UNIVERSAL TRANSVERSE MERCATOR PROJECTION
AUSTRALIAN NATIONAL GRID
CENTRAL MERIDIAN 147 00 00 E
Mapsheet datum: "AGD84"



GREAT SOUTH LAND MINERALS LIMITED

SEL 13/98

Central Area

TB-01 Recorded Lines

TB-02 Planned Lines

Author : R. Tabor
Scale : 1:500000
Base : TB02 APPROVAL CENTRAL AREA block : GSLM Logo

Date: 20 JUN 2002 11:16:32
File : TB02_approval_central_May02.mxd

52700000M E
52400000M E
52100000M E
51800000M E

5480000M E