



STELLAR RESOURCES LIMITED
Rubicon Min Tech Ventures Pty Ltd

EL 46/2003 HEEMSKIRK
ANNUAL REPORT FOR THE PERIOD
10 JANUARY 2018 – 9 FEBRUARY 2019
& FINAL REPORT

Compiled by/Author: A. M Rigg

DATE: February 2019

DISTRIBUTION:
Mineral Resources Tasmania, a Division of the
Department of Infrastructure, Energy and Resources - Hobart
Stellar Resources Ltd - Melbourne

Stellar Resources Limited
(ACN 108 758 961)
Level 17, 530 Collins Street,
Melbourne,
Victoria, 3000.

ABSTRACT

This Annual Report for EL 46/2003 Heemskirk, covers the period from 10 January 2018 to 9 February 2019. This is also the final report for the exploration licence as it is relinquished from COB 9 February 2019. The St Dizier tin deposit is being retained under Mining Lease 10M/2017, granted 20/12/2018.

The Heemskirk licence area contains historical occurrences of copper, tin and gold. Previous exploration in the area includes extensive stream sediment sampling, especially in the central and southern areas, geological mapping and a range of geophysical surveys, which have revealed numerous anomalies. Some of these anomalies have been drill tested and some remain untested or inadequately drilled, the licence area remains prospective for the discovery of base metal mineralisation.

With Stellar Resources' focus on the Heemskirk Tin Project at Zeehan the tin prospects on EL 46/2003 have assumed more significance. In particular, the St Dizier Prospect is the priority target due to its potential as an additional source of tin ore for a Zeehan tin processing plant and has been retained under a Mining Lease.

Total expenditure on EL46/2003 during 2018 totalled **\$20,908**.

Stellar expenditure for the original area of EL46/2003 from 2005 to 2019 totalled: \$3,164,886.

TABLE OF CONTENTS

ABSTRACT	2
1. INTRODUCTION	4
1.1. EXPLORATION RATIONALE & GEOLOGICAL SETTING	4
1.1.1. Geological Setting	4
1.2. LICENCE	5
1.3. LOCATION OF LICENCE	6
1.4. LAND TENURE	7
2. WORK UNDERTAKEN 2005 - 2018	10
3. ACTIVITIES COMPLETED DURING THE REPORTING PERIOD	12
MINING LEASE GRANT	12
4. DISCUSSION OF RESULTS	12
No field work was undertaken for the period 10/02/2018 to 9/02/2019.	12
5. EXPENDITURE	13
6. REFERENCES	14
<i>Keywords</i>	17

List of Tables

Table 1. EL46/2003, 2018 Expenditure Breakdown	13
--	----

List of Figures

Figure 1. EL46/2003, Location Map.....	6
Figure 2. EL46/2003, Public Land Classification	8
Figure 3. EL46/2003, Regional Geology (MRT)	9
Figure 4. EL46/2003, Stellar Work 2005 - 2018	11
Figure 5. ML 10M/2017 St Dizier Plan	12

APPENDIX

Heemskirk Projects Exploration Summary 10Feb19

1. INTRODUCTION

1.1. EXPLORATION RATIONALE & GEOLOGICAL SETTING

The licence covers the southern end of the Arthur Lineament and the northern and eastern contacts and aureole of the Heemskirk Granite. The northern granite aureole hosts the St Dizier magnetite-tin Skarn Deposit and several other small skarns and is considered prospective for other similar deposits. In the southeast, the aureole also hosts the Avebury Nickel Deposit. The Heemskirk Granite itself also hosts several small greisen deposits, some of which are in the EL.

In the north the EL covers the southern end of the Arthur lineament, including the Bowry Formation. The Bowry Formation hosts scattered stratiform magnetite-pyrite-chalcopyrite-gold mineralisation. At Alpine significant copper mineralisation has been delineated. A VTEM survey has identified other targets, which warrant follow up exploration.

The licence is considered highly prospective for magnetite-pyrite-chalcopyrite-gold mineralisation in the north, for magnetite-tin skarn deposits in the aureole of the Heemskirk Granite and for tin greisen deposits in the granite in the southwest.

With Stellar's focus on the Heemskirk Tin Project at Zeehan the tin prospects in EL 46/2006 have assumed more importance as a potential source of additional mill feed for the proposed tin treatment plant at Zeehan. Mining lease 10M/2017 over the St Dizier Deposit was granted on 20/12/2018.

1.1.1. Geological Setting

EL46/2003 covers part of the Meso-proterozoic rocks of the Zeehan-Waratah belt (mainly Oonah and Crimson Creek Formations) including the southern end of the Arthur Lineament Metamorphic Complex and the Dundas Trough. The Devonian Heemskirk Granite, a fractionated biotite granite - muscovite granite, intrudes these rocks. The interaction of this granite with reactive host rocks is the source of skarns and is thought to be the source of most of the base metal mineralisation in the Zeehan area.

The Proterozoic Oonah Formation rocks are mainly quartzite and shale but there are also some carbonate rich beds. All of these rocks have been regionally metamorphosed with some adjacent to the granite being affected by contact metamorphism. There are some Cambrian sedimentary and ultramafic rocks southeast of the licence, which have also been affected by the granite. These host the Avebury Nickel Deposit.

North of the Heemskirk Granite the Proterozoic rocks have a northwest trend, paralleling the Heemskirk Anticlinorium. To the west, where visible, a sequence of Palaeozoic rocks form the north trending Duck Creek-Healy Creek Synclinal Zone but most of this portion of the tenement is obscured by Tertiary basalts and alluvial deposits. Jurassic dolerites of the Eureka Cone Sheet also cover a portion of the Proterozoic rocks along the northeast edge of the tenement.

The St Dizier Deposit is located at the western end of a 3km long skarn that parallels the east – west trending granite contact. To the east along the skarn are the Central and Big H prospects. The St Dizier Deposit is a carbonate metasomatic skarn hosted in hornfelsed Precambrian sedimentary rocks on the northern edge of the Devonian Heemskirk Granite. The deposit forms a roof pendant located in a tight synformal trough on the surface of the granite. Hornfelsed quartzite forms the hangingwall to the skarn and hornfelsed slates the footwall. The skarn is a vertically dipping, east-west striking stratabound body extending to a depth in excess of 200m from surface. Mineralisation extends over a 400metre strike length and varies between 3 and 40 metres in thickness. The skarn consists of magnetite-serpentine-diopside and actinolite with minor pyrrhotite-pyrite-arsenopyrite-cassiterite-schoenfliesite-sheelite-bismuthinite. Tin mineralisation is zoned with dominantly cassiterite in the west and increasing amounts of schoenfliesite and other exotic tin species to the east.

1.2. LICENCE

Tenement number: 46/2003

Tenement name: Heemskirk

Tenement location: The licence consists of two blocks, following the 2008 relinquishment of the central part of the licence and further relinquishment during 2017 (Figure 1). The northern block (80km²) is centred 24 km northwest of Zeehan with main road access from the Heemskirk Road, which passes centrally through the block. The southern block (13km²) is centred 7km west of Zeehan with access from the Trial Harbour Rd in the south of the block. Most of the EL area is Crown Land with approx. 5% being private agricultural land.

The crown land is covered by areas of nothofagus and eucalyptus rainforest, dry eucalyptus forest, scrub, heathland and button grass plain. Access is provided by the Heemskirk Road from Zeehan, the Trial Harbour Road, the Granville Harbour Road, the Corinna Road to Waratah in the north, and old bush tracks. Some areas of the licence are only accessible by foot.

Reporting period: 10 January 2018 to 9 February 2019.

Licence date: 10 February 2018 to 9 February 2019.

Tenement holder: Rubicon Min Tech Ventures Pty Ltd., a wholly owned subsidiary of Stellar Resources Ltd.

1.3. LOCATION OF LICENCE

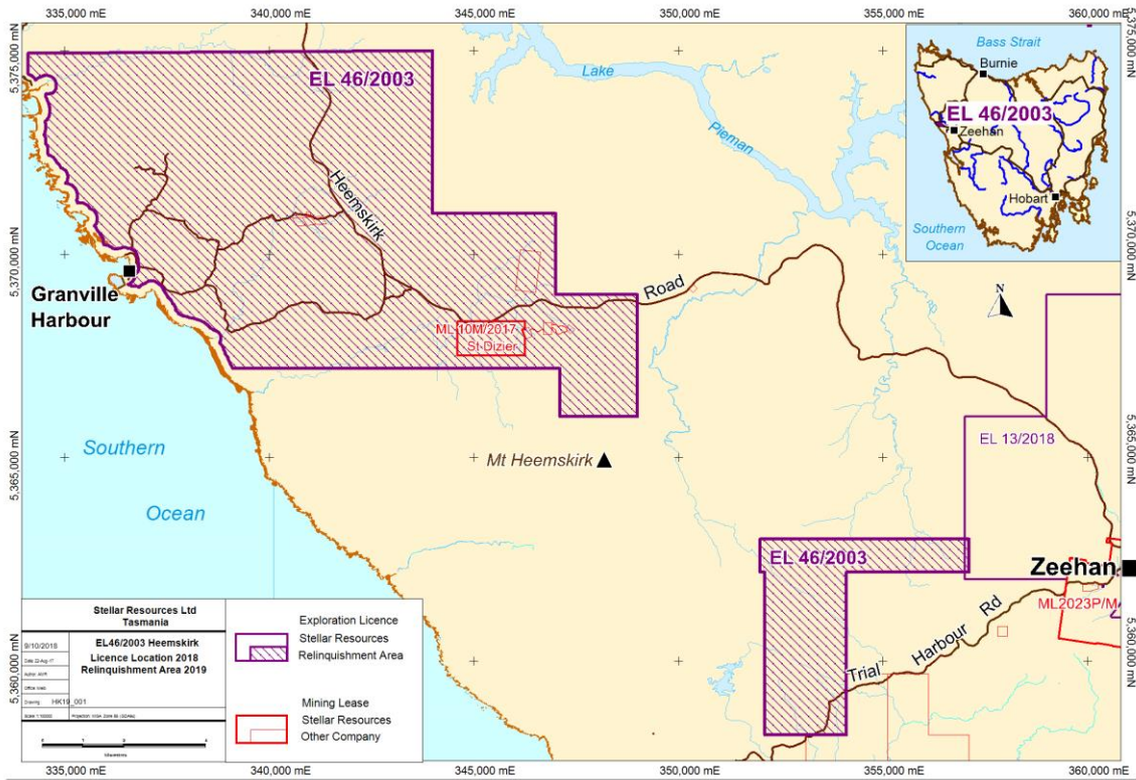


Figure 1. EL46/2003, Location Map

1.4. LAND TENURE

SCHEDULE

LAND DISTRICT: MONTAGU
VICINITY: HEEMSKIRK RIVER (centred 24km NW, and 7km W of ZEEHAN)
MUNICIPALITY: WEST COAST
TENEMENT: EXPLORATION LICENCE 46/2003 93km²
HOLDER: RUBICON MIN TECH VENTURES PTY. LTD.

Northern block:

Commencing at a northwest corner at grid coordinates 334 000 metres E 5 374 800 metres N, thence grid east to 343 890 metres E, grid south to 5 375 000 metres N, again grid east to 345 000 metres E, again grid south to 5 373 000 metres N, again grid east to 347 000 metres E, again grid south to 5 371 000 metres N, again grid east to 349 000 metres E, again grid south to 5 369 000 metres N, again grid east to 349 000 metres E, again grid south to 5 366 000 metres N, again grid west to 347 000 metres E, again grid north to 5 367 000 metres N, again grid west to 339 000 metres E, to a point 200 metres inland from the high water mark on the West Coast of Tasmania, thence in a general north-westerly direction 200 metres inland from, and parallel to, that high water mark to 334 000 metres E, again grid north to 5 378 000 metres N, again grid east to 335 000 metres E aforesaid, thence again grid north to the point of commencement.

Southern block:

Commencing at a northwest corner at grid coordinates 352 000 metres E 5 363 000 metres N, thence grid east to 357 000 metres E, grid south to 5 362 000 metres N, again grid west to 354 000 metres E, again grid south to 5 358 000 metres N, again grid west to 352 000 metres E, thence again grid north to the point of commencement.

Coordinate datum - AGD66, AMG Zone 55.

EXCLUSIONS

- (a) Any land owned or leased by the Commonwealth of Australia.
- (b) Mining Leases amounting to 79ha (more or less) which were applied for or in force prior to the date of application for this licence.
- (c) Areas of private land which either have been, or are in the process of being, purchased by the Crown under the Regional Forest Agreement - Private Forests Reserves Program and / or private land over which the landowners have agreed, or are in the process of agreeing, to place a covenant or management agreement for conservation purposes under the Regional Forest Agreement - Private Forests Reserves Program.

LAND TENURE

The area comprises:

- Private Property
- Crown land
- Multiple Use State Forest
- Mount Heemskirk Regional Reserve
- Four Mile Beach Regional Reserve
- MDC Informal Reserves
- HEC Land

The licence area contains areas, which are listed (including listed on an interim basis) on the Register of the National Estate kept under the *Australian Heritage Commission Act 1975*.

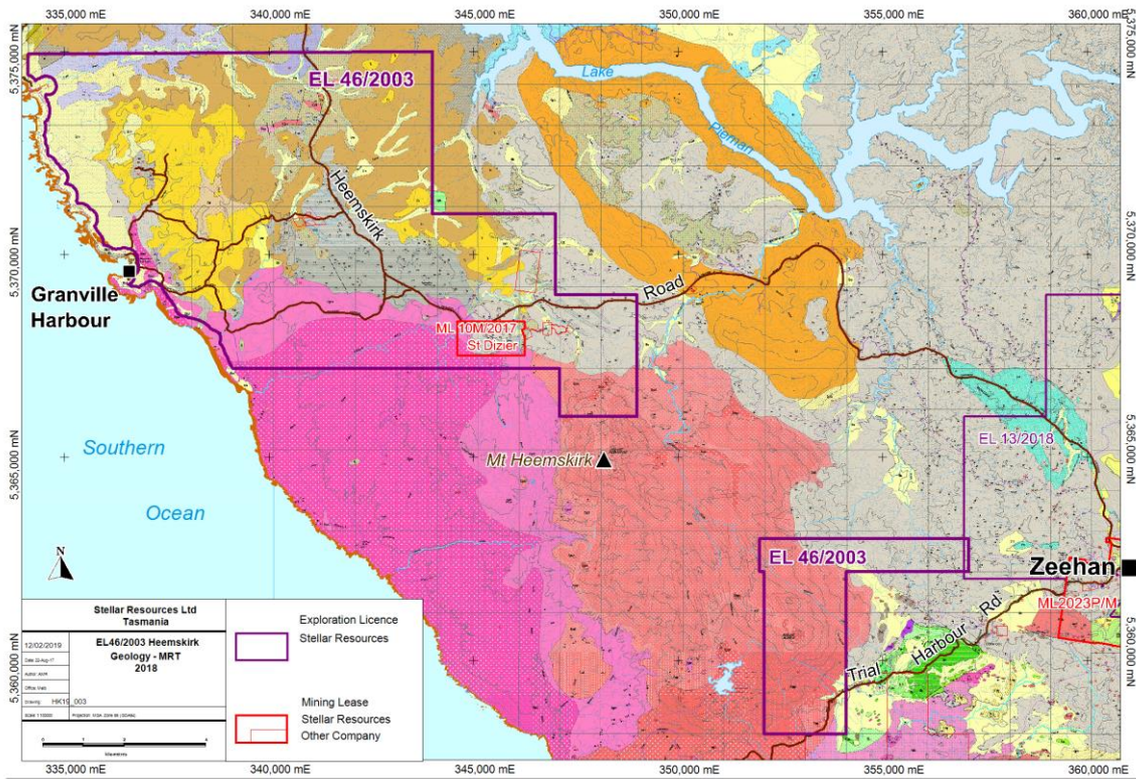


Figure 3. EL46/2003, Regional Geology (MRT)

2. WORK UNDERTAKEN 2005 - 2018

Stellar Resources Exploration Work:

2005 - 2012: MRT digital geology and geophysics datasets, DPIWE topographic data as well as data captured from open-file company reports were reviewed. The capture of information from previous tenement holders (CRAE, Aberfoyle, Cominco, Placer, Minops, Pickands Mather, ACI, "Consolidated Syndicate", ANZECCO, Geophoto Resources, Goldfields/RGC, Geopeko, New Holland Mining, Outokumpu, Goldstream Mining and Titan Resources) from MRT open-file reports was completed.

2006: Drilling: 1 DD hole at East Granville
16 DD holes at the Alpine Prospect

2007: Drilling: 3 DD holes at Alpine Prospect
7 RC holes at North Gourlay's Ck. Prospect
3 DD holes at St. Dizier Deposit
1 DD hole at Devises Prospect

Geophysics: Aeromagnetics survey over area north of 5399800mN, in northern part of EL.

2008: Geophysics: VTEM Survey over Bowry Formation/Gourlay's Ck area in northwest of EL.

2009: Partial relinquishment of portion of Licence deemed unprospective.

2010: Geophysics: Re-interpretation of Geophysical data
Ground magnetic survey of Gourlay's Ck South targets.

2011: Drilling: 2 DD holes at Gourlay's Ck South targets.

2012: Capture of remaining MRT open-file data.

2013: Database development and resource modelling of St Dizier Deposit.

2014: Resource Estimate Release, St Dizier Deposit
Geochemical Surveys, St Dizier Deposit and area
Environmental Studies, St Dizier Deposit
Archaeology Survey, St Dizier Deposit
Costeaming & Bulk Sampling, St Dizier Deposit
Drilling: 6 DD holes, One (BH01) at Big H Prospect and five (ST04 – ST08) at St Dizier
Metallurgical Testwork, St Dizier Deposit
Mine Planning & Project Scoping Study, St Dizier Deposit

2015: Completion of Metallurgical Testwork, St Dizier Deposit
Completion of Mine Planning & Project Scoping Study, St Dizier Deposit
Surface water flow monitoring, St Dizier Deposit Area
Review of exploration targets: 11000, St Dizier alluvials, Globe Mine SW

2016: Seasonal surface water surveys, St Dizier Deposit Area
Seasonal flora and fauna surveys, St Dizier Deposit Area

2017: Seasonal surface water surveys - in-stream biota, St Dizier Deposit Area
Mining Lease application, St Dizier Deposit Area

Note: See relevant Annual Technical Reports for data.

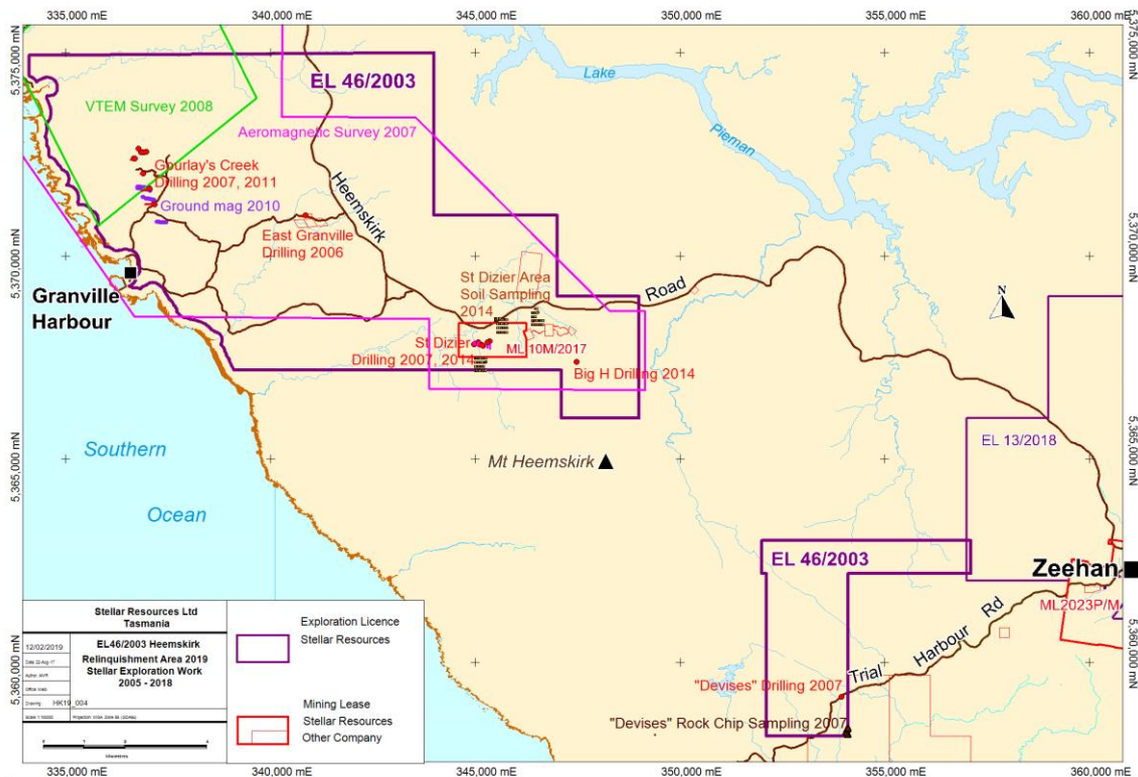


Figure 4. EL46/2003, Stellar Work 2005 - 2018

3. ACTIVITIES COMPLETED DURING THE REPORTING PERIOD

MINING LEASE GRANT

Mining Lease 10M/2017 over the St Dizier tin deposit and adjacent skarn zone was granted on 20/12/2018 (see figure 5).

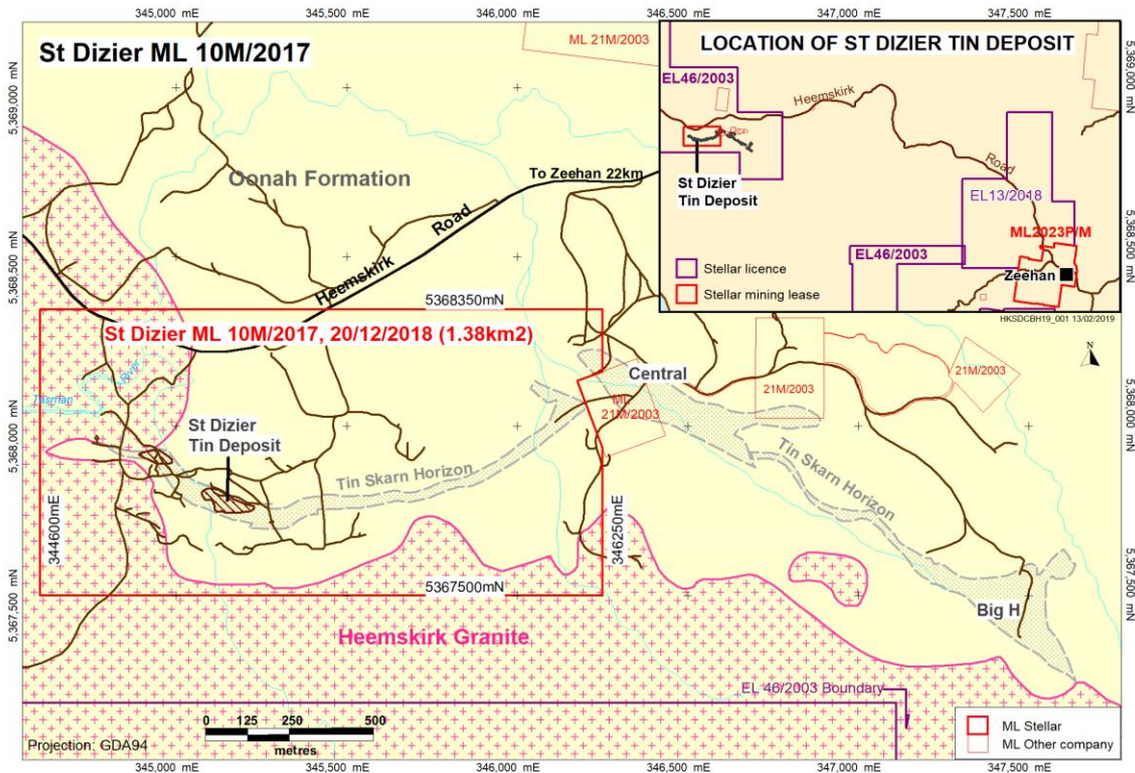


Figure 5. ML 10M/2017 St Dizier Plan

4. DISCUSSION OF RESULTS

No field work was undertaken for the period 10/02/2018 to 9/02/2019.

5. EXPENDITURE

Expenditure for 2018 on EL46/2003 totalled **\$20,908**. See expenditure break down below in Table 1.

Table 1. EL46/2003, 2018 Expenditure Breakdown

Rubicon Ltd.			
Transaction Report Feb'18 – Jan'19			
Job: EL46/2003 Heemskirk		Description	Amount
		Technical -Geology	\$4,584.64
		Technical – GIS	\$10,628.07
		STAFF COSTS	\$15,212.71
		Professional Technical	\$847.66
		CONTRACT PERSONNEL	\$847.66
		SUPPORT COSTS	\$4,848.03
Report Total:			\$20,908.40

Stellar expenditure for the original area of EL46/2003 from 2005 to 2019 totalled: \$3,164,886.

6. REFERENCES

- Bell, D.H. 1971-72. Annual Report, EL 48/70 and EL 49/70, North-Western Tasmania. Australian Consolidated Minerals Limited, Renison Limited. MRT Open File Report.
- Caithness, S.J. 1985. Rocky Cape EL1/77. Report on Drilling for the Period 1st February 1985 to 30th November 1985. CRA Exploration Proprietary Limited. MRT Open File Report.
- Callow, K.J. 1971. Report on Exploration Licence 28/71, Heemskirk, Tasmania. Australia and New Zealand Exploration Company. MRT Open File Report.
- Coldham, J.C. 1949. Pieman Gold-Osmiridium Field. Tasmanian Mines NL. MRT Open File Report.
- Cromer, W.C. 1988. EL 28/87 Granville Harbour, Tasmania, Annual Report Year 1. William C Cromer Pty Ltd, Consulting Geologists for New Holland Mining NL. MRT Open File Report.
- Danyushevsky, L. 2000. Sulphide inclusions in olivine phenocrysts from primitive magmas, in Ore Solutions Issue 8, CODES.
- Dickson, T.W. 1982. Heemskirk Falls EL 30/79 Geological Report for 12 Months to 15th October 1982. CRA Exploration Proprietary Limited. MRT Open File Report.
- Dvorak, Z., D.C. 1980. DIGHEM II Survey in Western Tasmania. Aberfoyle Exploration, Fraser Proprietary Limited, Dighem Limited. MRT Open File Report.
- Effler, M. 1982. Explanatory Report of the Geological Map of the Northern Mt Heemskirk Granite/Granville Harbour. CRA Exploration Proprietary Limited, Geopeko Limited. MRT Open File Report.
- Gippsland Oil and Minerals NL. 1986. Exploration Licence 2/85 North Heemskirk, Tasmania. Report for Period August 11th, 1985 - May 10th, 1986 and Final Report. MRT Open File Report.
- Hazeldene, R.K. 2008 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2007 – 9 January 2008.
- Hazeldene, R.K. 2009 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2008 – 9 January 2009.
- Hazeldene, R.K. 2010 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2009 – 9 January 2010.
- & Rigg, A.R.
- Hazeldene, R.K. 2011 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2010 – 9 January 2011.
- & Rigg, A.M.
- Hazeldene, R.K. 2012 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2011 – 9 January 2012.
- & Rigg, A.M.
- Hazeldene, R.K. 2013 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2012 – 9 January 2013.
- & Rigg, A.M.
- Hazeldene, R.K. 2014 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2013 – 9 January 2014.
- & Rigg, A.M.

- Hazeldene, R.K. 2015 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2014 – 9 January 2015.
- Hazeldene, R.K. 2016 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2015 – 9 January 2016.
- Hazeldene, R.K. 2017 EL 46/2003, Heemskirk, Annual Report for the Period 10 January 2016 – 9 January 2017.
- Heithersay, P.S. 1983. Progress Report EL 1/77, Tasmania. Granville East Prospect, “11000” Prospect, Big Rocky Creek Prospect. Geopeko Limited, a division of Peko-Wallsend Operations Limited, CRA Exploration Proprietary Limited. MRT Open File Report.
- Heithersay, P.S., 1982. Progress Report EL 1/77, Granville East Prospect, Gourlay’s Creek Sumpton, J.D.H. Prospect. Geopeko Limited, a division of Peko-Wallsend Operations Limited, CRA Exploration Proprietary Limited. MRT Open File Report.
- Hyatt, M.A. 1986. First Report on EL 30/85 in the Vicinity of Granville Harbour. MRT Open File Report.
- Kilpatrick, D.J. 1982. Federation and Trial Harbour Areas, EL 11/76 and S.P.L. 129, Annual Report 1981-82. Mt Lyell Mining and Railway Company Limited, Renison Limited. MRT Open File Report.
- Leaman, D. E. 1988. EL 28/87 Granville Harbour - Regional Geophysical Review for New Holland Mining NL. MRT Open File Report.
- Leaman, D. E., 2003. A Geophysical Model of the Major Tasmanian Granitoids. MRT, Richardson, R.G. Tasmanian Geological Survey Record 2003/11.
- Legge, P.J. 1983. The Lead Zinc Potential of the Younger Rocks (Precambrian) of North West Tasmania. P. J. Legge and Associates for CRA Exploration Proprietary Limited. MRT Open File Report.
- Lockhart, J.D. 1975. Final Report on Exploration Licence No. 10/75, Granville Harbour. Tasmania Australia and New Zealand Exploration Company. MRT Open File Report.
- McCarthy, E. 1957. R.T.A.E. and E.Z. Exploration Programme Geophysical Surveys Matheson R S in N.W. Tasmania to 31st May 1957 - Project PRP/7/100, RioTinto Australian Exploration Proprietary Limited. MRT Open File Report.
- Mineral Resources Tasmania. 2003. Mineral exploration opportunities in Tasmania. A summary of opportunities for mineral exploration and mineral resource development in Tasmania. February 2003.
- Morrison, K.C. 1994. Assessment of the Tasman River Alluvial Tin Exploration Target. Laffer, S. G., Renison Limited. MRT Open File Report. Griffiths, F. J.,
- Munro, R. G., Report on Exploration Activity - Nth Heemskirk - EL’s 6/94 and Laffer, S. Griffiths, F. J 30/92. Renison Limited. MRT Open File Report.
- Newnham, L.A., 1970-71 Annual Report, EL 48/70 and EL 49/70, North-Western Woodward, A.J. Tasmania. ACI Limited, Renison Limited. MRT Open File Report.
- Parkinson, R. G. 1993. Zeehan No.2. EL 34/88. Report on Exploration in Relinquished Areas for the Period 9/12/88 to 9/11 93. CRA Exploration Pty Limited. November 1993. MRT Open File Report.

- Perring, R.J. 1984. EL 1/77 Rocky Cape - Gourlays Creek Prospect. Progress Report January 1 to June 30, 1983. Geopeko Limited, a division of Peko-Wallsend Operations Limited, CRA Exploration Proprietary Limited. MRT Open File Report.
- Pickands Mather and Company International. 1965. Northwest Tasmania, Proposed Program of Exploration 1965. MRT Open File Report.
- Porter, M.T. 1980. EL 1/77 Rocky Cape, North West Tasmania Progress Report January 1 to December 31, 1979, CRA Exploration Proprietary Limited. February 1980. MRT Open File Report.
- Rattigan, J.H. 1968. Geochemical Drainage Survey of the Heemskirk Area, EL 7/68(Tas) to Dec. 31, 1968. Geophoto Resources Consultants, Texins Development Proprietary Limited. MRT Open File Report.
- Roberts, P.A. 1984. Relinquishment Report on Northern Portion of EL 11/76, Gold Fields Exploration Pty Limited. June 1984. MRT Open File Report
- Rombouts, M.J. 1983. Annual Report Exploration Licence 47/71, Queen Hill, Tasmania for 12 Months to December 21, 1983. Aberfoyle Exploration Proprietary Limited, Gippsland Oil and Minerals NL. MRT Open File Report.
- Schmidt, R.C. 1967. Status of Big 'H' Prospect near Mt. Heemskirk, Tasmania. Pickands Mather and Company International. MRT Open File Report.
- Simpson, D.C. 1974. Progress Report EL 22/73 (St Dizier), Tasmania. Cominco Exploration Pty Ltd. December 1974. MRT Open File Report.
- Simpson, D.C. 1974. Six Monthly Report EL 22/73 (St Dizier), Tasmania. Cominco Exploration Pty Ltd. June 1974. MRT Open File Report.
- Sise, J.R. 1986. Exploration Licence 47/71 Queen Hill Tasmania Final Report, Including Report on Exploration for the Period January 1985 to November 1986. Aberfoyle Exploration Proprietary Limited, Gippsland Oil and Minerals NL. MRT Open File Report.
- Sise, J.R. 1981. Progress Report Queen Hill Joint Venture, EL 47/71 Tasmania, Quarter to June 1, 1981. Aberfoyle Exploration Proprietary Limited, Gippsland Minerals NL. MRT Open File Report.
- Stephenson, P.R. 1978. Long's Iron Blow, North Heemskirk. Renison Limited. MRT Open File Report.
- Tear, S. J. 1995. Seventh Annual Report for the Period ending 9/11/95. EL 34/88 Zeehan No.2, Tasmania. CRA Exploration Pty Limited. November 1995. MRT Open File Report.
- Tear, S. J. 1995. Seventh Annual Report for the Period ending 9/11/95. EL 28/88 Zeehan No.1, Tasmania. CRA Exploration Pty Limited. September 1995. MRT Open File Report. MRT Open File Report.
- Webster, S. S. 2002. Quantitative Interpretation of Magnetic and Gravity Data for the Western Tasmanian Regional Minerals Program. Tasmanian Geological Survey Record 2002/15.
- Weir, D.J. 1985. Rocky Cape EL 1/77. Progress Report on the Alpine Prospect for the Period 1st February 1984 to 31st January 1985. CRA Exploration Proprietary Limited. MRT Open File Report.

- Weir, M. 2004. Avebury's potential shapes up. Resource Stocks pp70-71 February/March 2004. Published by Aspermont Ltd, Leederville, Western Australia.
- Young, C.H. 1980. Progress Report Queen Hill Joint Venture EL 47/71 Tasmania November 17, 1980. Aberfoyle Exploration Proprietary Limited, Gippsland Minerals NL. MRT Open File Report.
- Young, C.H. 1980. Progress Report, Queen Hill Joint Venture, EL 47/71, Tasmania, Quarter to 31 March 1980. Aberfoyle Exploration Proprietary Limited, Gippsland Minerals NL. MRT Open File Report.
- Zarzatjian, P.A.1965. Airborne Magnetometer Survey Over the Waratah - Zeehan Area Northwest Tasmania. Aberfoyle Tin Development Partnership, Aero Service Limited. MRT Open File Report.

Keywords

Location: Heemskirk
 Mineralisation environment: Skarns, Greisens
 Minerals: Chalcopyrite, Gold, Cassiterite, Arsenopyrite, Magnetite
 Exploration methods: Geochemistry, Costeaning, Bulk sampling, Drilling
 Mine/prospect name: St Dizier
 Stratigraphic name: Oonah Formation, Arthur Metamorphic Complex, Bowry Formation, Heemskirk Granite
 Lithologic name: sandstone, quartzite, phyllite, schist, granite, magnetite-serpentinite-diopside skarn, quartz
 Geological Province: Dundas Trough, Arthur Lineament
 Geological age: Lower Neoproterozoic, Palaeozoic

STELLAR RESOURCES LTD

February 2019

APPENDIX

Heemskirk Projects Exploration Summary 10Feb19