

Tom's Gully Mining Pty Ltd

2006 Annual Report On

Mining Lease N1058

And

Mineral Claims N3333-3339

AuQuest Project

Period Beginning 30th December 1996 And the Period Ending 31st December 2006.

Tenement Details

TENEMENT HISTORY

TABLE 1. TENEMENT DETAILS FOR TOM'S GULLY GOLD MINE

NAME	TITLE	EXPIRY DATE	HOLDER
Tom's Gully North	MCN3333	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully North	MCN3334	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully North	MCN3335	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully North	MCN3336	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully South	MCN3337	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully South	MCN3338	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully South	MCN3339	31/12/2008	Tom's Gully Holdings Pty Ltd
Tom's Gully	MLN1058	3/08/2014	Tom's Gully Holdings Pty Ltd

SUMMARY

Renison Consolidated Mines NL has been developing an exploration strategy in the Northern Territory since 1999. This strategy includes targeting dislocations that host economic gold mineralisation within regional structures that intersect known stratigraphical and structural features of the Pine Creek Geosyncline.

Over the past three years, the Company's focus in the Northern Territory has been the development and subsequent operation of Stage 3 of the Quest 29 dump leach operation during 2003/04, and the completion of the resource drilling, feasibility study and start of underground mine development at Tom's Gully which will produce approximately 40,000ozpa of gold.

Approximately \$2.5m has been spent on ground at Tom's Gully and other tenements within the AuQuest Project, as part of the company's exploration strategy, over the previous 18-month period. The Feasibility Study on Tom's Gully Underground has been completed and underground development started in September 2005 with the mill currently undergoing final commissioning.

Quest 29 and Tom's Gully are part of the AuQuest project, which covers approximately 1000 square kilometres of exploration license. It is expected that exploration on these EL's will find additional open cut ores which can be treated through the Tom's Gully plant and exploration has focused on these EL's and targets during 2005.

Work completed on this tenement has comprised of literature reviews and initial data entry to GIS of historical work.

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1. INTRODUCTION

Renison Consolidated Mines NL has been developing an exploration strategy in the Northern Territory since 1999. This strategy includes targeting dislocations that host economic gold mineralisation within regional structures that intersect known stratigraphical and structural features of the Pine Creek Geosyncline. Processing of Northern Territory Government supplied 400m spaced aeromagnetic and radiometric data has significantly enhanced the detail of the underlying geology and the subsequent interpretation of the prospectivity of that area.

Over the past three years, the Company's focus in the Northern Territory has been the development and subsequent operation of Stage 3 of the Quest 29 dump leach operation during 2003/04, and the completion of the resource drilling, feasibility study and start of underground mine development at Tom's Gully which will produce approximately 40,000ozpa of gold.

Approximately \$2.5m has been spent on ground at Tom's Gully and other tenements within the AuQuest Project, as part of the company's exploration strategy, over the previous 18-month period. The Feasibility Study on Tom's Gully Underground has been completed and underground development started in September 2005 with the mill currently undergoing final commissioning.

Quest 29 and Tom's Gully are part of the AuQuest project, which covers approximately 1000 square kilometres of exploration licenses. It is expected that exploration on these EL's will find additional open cut ores which can be treated through the Tom's Gully plant and exploration has focused on these EL's and targets during 2006.

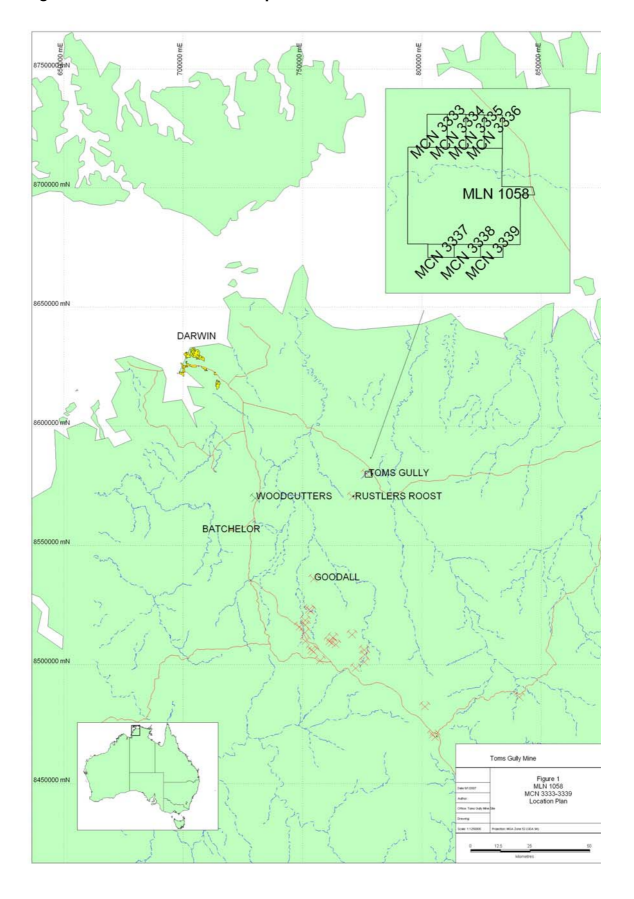
Renison Consolidated Mines NL (Renison) originally acquired the Tom's Gully project in 1993 under its former name of Kakadu Resources Ltd (Kakadu). Kakadu changed its name to Sirocco Resources in December 1996 and then to Renison Consolidated Mines in 2002. Gold was produced from Tom's Gully from an open cut operation by MIM from November 1988 to April 1991. After the cessation of mining activities by MIM at Tom's Gully the treatment plant was removed to treat ore at Tick Hill. Kakadu installed a new plant in 1995 for the retreatment of tailings with a crushing circuit added in 1998 to treat high grade ore from satellite ore bodies. Renison holds 100% equity in the Tom's Gully project.

MCN's 3333-3339 and MLN 1058 of the Mount Bundy group of mineral claims form an integral part of Renison Consolidated Mines NL Tom's Gully project. The MCN's form the northern and southern extensions to the main Tom's Gully Mining Lease (MLN1058) and contain down dip extensions to the orebody. Renison has recently completed a Scoping Study into the development of underground resources at Tom's Gully, with projected production to be approximately 40,000oz of gold per year. An important diamond drilling programme to assist in geostatistical, metallurgical and geotechnical issues at Tom's Gully commenced in July 2003. Underground production from Tom's Gully is scheduled to commence in late 2004.

Renison Consolidated Mines NL (Renison) originally acquired the Tom's Gully project in 1993 under its former name of Kakadu Resources Ltd (Kakadu). Kakadu changed its name to Sirocco Resources in December 1996 and then to Renison Consolidated Mines in 2002. Gold was produced from Tom's Gully from an open cut operation by MIM from November 1988 to April 1991. After the cessation of mining activities by MIM at Tom's Gully the treatment plant was removed to treat ore at Tick Hill. Kakadu installed a new plant in 1995 for the retreatment of tailings with a crushing circuit added in 1998 to treat high grade ore from satellite ore bodies. Renison holds 100% equity in the Tom's Gully project.

The Tom's Gully Gold Mine is located approximately 90 kilometres south-east of Darwin (1.6 km west of the Arnhem Highway) on Mt Bundey Station (131°34'E and 12°50'S).

Figure 1 Tenement Location Map



2. REGIONAL GEOLOGY

EL 22206 is located within the Pine Creek Geosyncline, which has been interpreted as an intracratonic basin lying on an Archaen basement, and containing a 14 km thick sequence of Proterozoic sediments, accompanied by lesser volcanics, granitic plutons and dolerite intrusions. The Northern portions of the project area contain the oldest sediments The Mount Partridge Group that is unconformably overlain by the South Alligator Group, which comprises most of the tenement areas. The southern portion of the Project area is comprised of Burrell Creek Formation, which conformably overlies The South Alligator Group. Tertiary and Quaternary Soils and Gravel's unconformably overlie all the lower lying portions of the tenement areas, generally referred to as "Black Soils Regions". All of the Early Proterozoic sediments and volcanics in the Mount Bundey area were folded in a major deformation event dated around 1800 million years. The fold axes trend north-northeast, and generally plunging gently to the south, as can be seen in Figure 2.

2.1 The Mount Partridge Group

2.1.1 Wildman Siltstone

The Mount Partridge Group is represented by the Wildman Siltstone, which is interpreted to be up to 1500m thick. In the Mount Bundey Region the Wildman Siltstone consists of laminated and banded shale, carbonaceous and often pyritic siltstone inter bedded with undifferentiated volcanics in up to 100m interbeds, minor dolomitic sediments may also be present. The sediments near the granite intrusion may also be hornfelsed. The Wildman Siltstone is interpreted to be prospective for large tonnage, low-grade gold deposits and small tonnage, high-grade deposits. Wildman Siltstone hosts the Tom's Gully gold deposit.

2.2 The South Alligator Group

The Koolpin Formation, Gerowie Tuff and the Mount Bonnie Formation represent the South Alligator Group. The rocks of the South Alligator Group are considered to be prospective for either large tonnage, low grade gold deposits (such as that at the nearby Rustler's Roost gold mine) or small tonnage, high grade deposits.

2.2.1 Koolpin Formation

The Koolpin Formation comprises ferruginous siltstone and shale, which is commonly carbonaceous and pyritic. Chert bands and nodular horizons are common and lenses of ironstone occur occasionally, as haematitic breccias throughout the sequence into undisturbed quartz-veined siltstone and shale. Minor components of dolomite can also occur. The Koolpin is one of the most prospective units in the Mount Bundey Region for hosting mineralisation (West Koolpin, Taipan, BHS and North Koolpin Open Pits at Quest 29 are all within Koolpin sediments)

2.2.2 Gerowie Tuff

The Gerowie Tuff conformably overlies the Koolpin and has similar characteristics of siltstones and shales but is not as iron rich. Within the Mount Bundey Region it is dominated by graded beds of siliceous tuffaceous mudstones grading to greywacke and arenite, diagenetically altered, up to 600m thick, and generally poorly mineralised. The highly siliceous component of the tuffs and arenites make them resistant to erosion, and they tend to form areas of high relief.

2.2.3 Mount Bonnie Formation

The Mount Bonnie Formation conformable overlies the Gerowie Tuff and is dominated by a shallow marine sequence of interbedded and graded siltstone, chert and greywacke with occasional BIF's. The unit can be up to 600m thick and is generally iron rich and may be siliceous in places. The Mount Bonnie Formation hosts the Rustler's Roost deposit.

2.3 Finniss River Group

2.3.1 Burrell Creek Formation

Conformably overlying the Mount Bonnie Formation is the Burrell Creek Formation interpreted as a flysch sequence of fine to coarse marine sediments and appears to be part of continuous sedimentation process. Due to the lack of marker horizons and poor exposure the width of the unit is unknown but is thought to be >1000m. This Formation is considered prospective for large low-grade gold deposits as typified by the Batman deposit of Mount Todd. The potential also exists for small high-grade deposits similar to Possum and Happy Valley with John Shields GIGIAC Theory (Gold in Greywacke in Anticlinal Crests). Also high-grade deposits such as Bandicoot, Marrakai and the Ringwood line which all lie on a major deep-seated magnetic trend, Figure 3.

2.4 Intrusives

2.4.1 Zamu Dolerite

The Zamu Dolerite occurs as small bodies that are poorly exposed, as a result of its weathering, some rubble boulders may be present at surface. It consists of altered quartz dolerite and gabbro and is generally narrow and broadly conformable to bedding as thin sills. The Zamu Dolerite is the only known suite of mafic intrusives that were emplaced prior to regional metamorphism and deformation. The Zamu Dolerite appears to have a controlling influence on the mineralisation at Quest 29 within the Koolpin sediments but this is not fully understood at this stage. Mineralisation is also hosted within this unit at Quest 29 and also at Chinese Howley.

2.4.2 Mount Bundey Granite & Mount Goyder Syenite

The sedimentary sequences and the Zamu Dolerite are intruded by the Proterozoic Mount Goyder Syenite and Mount Bundey Granite which form a co genetic complex which crops out over about an 80km area. This intrusion is believed to have been the heat and fluid source for the mineralisation, which occurs throughout the local region. Their mineralogy and geochemistry suggests they are both differentiated from a common magma, which intruded into the gently south plunging folded belt of sediments.

A thermal metamorphic overprint associated with the southern margin of the Mount Bundey Granite intrusive has resulted in the development of both cordierite and andalusite, and probably was the generator for the local gold mineralisation. Further to the south of the Mount Bundey and Mount Goyder intrusive is possibly a second deep-seated pluton to the south as indicated by a roughly circular magnetic feature (Discussions with Williams Resources 1998).

2.5 Deformation & Metamorphism

Regional deformation with north-northeast folding plunging gently south occurred around 1800 My, based on a rubidium-strontium analysis, causing metamorphism to greenschist, and sometimes higher to amphibolite facies. This event also resulted in the intrusion of thin sills of Zamu Dolerite, and the post – tectonic emplacement of the Mount Bundey Granite and Mount Goyder Syenite is a comparable cogenetic pluton dated at 1790 + 110 My in the region. Structural deformation of the metasediments is complex.

The major folding episode resulted in tight folds whose axes plunge southwest. However within these major folds the more incompetent beds, i.e. carbonaceous shales, have been deformed into localised complex structures. The granitic emplacement has also influenced the fold structures as can be seen on the regional geological map. Metamorphism to greenschist facies through dynamic compression associated with intense folding is common. The granitic emplacement and the associated structural deformation and generation of hydrothermal fluids are thought to have been responsible for most of the gold enrichment throughout the Pine Creek Geosyncline. e.g. Cosmo Howley, Rustlers Roost, Toms Gully, Moline, Mt Todd and Quest 29.

3. PREVIOUS EXPLORATION

Tom's Gully was discovered in 1986 by Carpentaria Exploration Company Pty Ltd (CEC), a wholly owned subsidiary of Mount Isa Mines Ltd (MIM). Following completion of the approvals processes, development of the sulphide/oxide mine commenced in mid 1988 with processing occurring from February 1989 at 150,000 tonnes per annum. A number of the key water/environmental systems such as the evaporation dams, environmental ponds, highwall dewatering bores and No 1 Tailings dam (Old Tailings Dam) were designed and constructed at this time. In late 1989, a NOI/EMP was lodged for the development of a room and pillar underground mine with production to be scheduled after completion of the open cut. The decline was commenced in January 1990 from the east end of the open pit and progressed well until the Crabb Fault Zone was encountered and development was delayed by poor mining conditions. Development was stopped 465 metres from the portal in December 1990 after transecting the fault with a second development attempt and accessing the orebody.

Unfortunately, the underground mine was by now significantly behind schedule and it was impossible to move from open cut to underground supply without a significant break in ore processing. Under such circumstances, and after the poor experiences with the Crabb Fault, CEC/MIM decided to close Tom's Gully after the open cut was completed in May 1991 and move the transportable components of the plant to the ultra high grade Tick Hill deposit near Mt Isa. Tom's Gully production totalled 356,651 tonnes of ore at a grade of 9.23 g/t Au.

In 1992, CEC sold the mine and associated leases to Esmeralda Exploration Ltd which allowed the pit to flood. Kakadu Resources NL (Kakadu) then acquired Tom's Gully from Esmeralda and in 1993 lodged an NOI for the re-processing the sulphide/oxide tailings. A new 250,000 tpa CIL plant was built in 1994/95 and production commenced after the 94/95 wet season. An additional tailings dam (Tailings Dam No 2, or New Tailings Dam, with a nominal capacity 350,000t) was constructed along with a wet land filter to "polish" waters prior to release from the site and additional bores for water supply and mine dewatering. Unfortunately, poor process design (for tailings re-treatment) resulted in very poor pulp density controls and recoveries of only 35% were achieved with processing. It is estimated that Kakadu treated some 65,000 tonnes of tailings prior to treatment ceasing.

Also during this period an NOI was lodged to dewater the open cut to allow recommencement of underground activities. Following approval, dewatering commenced with water being discharged under discharge license during the wet season directly or after being held in evaporation dams during the dry season. This occurred initially under WDL1 during the 94/95 wet season and has continued under other licenses since.

In December 1996, Kakadu was restructured and re-capitalised. The company was renamed Sirocco Resources N.L (Sirocco") as part of the process. With the pit dewatering and discharge expected to take a number of wet seasons Sirocco focused its efforts at Quest 29 which contained gold mineralisation with the potential to be mined by open cut methods and treated at Tom's Gully.

Following a period of intensive exploration at Quest 29, the company had delineated sufficient resources to consider the development of an open cut mining operation to mine oxide and sulphide ores with treatment at a refurbished Tom's Gully CIL plant and a new dump leach facility at Quest 29. After lodgment of an NOI in June 1998, the environmental assessment process (PER) process was completed after significant delay in April 1999. Development commenced in June 1999. A crushing circuit was added to the CIL circuit at Tom's Gully to allow treatment at a rate of 250,000 tpa of higher grade sulphide/oxide grade ores carted from Quest 29. A new dump leach facility was built at Quest 29 to treat lower grade oxide ores. The Tom's Gully processing plant also provided the carbon elution circuits, gold room, maintenance, services and administration/support for the Quest 29 mining and dump leach activities.

Delays in the approval process meant that open cut mining at Quest 29 and plant commissioning at Quest 29 and Tom's Gully only started at the beginning of the wet season. The separation of higher grade ores from lower grade ones was difficult and from 2000 the operation concentrated on treating ore at the Quest 29 dump leach facility. Approximately 500,000t of ore was mined during this period and treated at either the Tom's Gully CIL plant or the Quest 29 dump leach facility. Gold dore from

the Quest 29 dump leach was produced up to May 2005 under the current Tom's Gully and Quest 29 MMP's.

Dewatering at Tom's Gully continued with the open cut fully dewatered by mid 2001 allowing access to the underground workings following submission of an NOI.

In 2003 and 2004, Sirocco (now re-named Renison Consolidated Mines NL) undertook extensive drilling programmes at Tom's Gully. Detailed studies were also undertaken in related disciplines allowing the completion of a feasibility study in January 2005. With acceptance of the 2004 MMP, finalization of commercial arrangements and arrangement of debt finance, mine development and plant rehabilitation was commenced in earnest from July 2005. Ore is schedule to be produced in January 2006 and first gold from a re-commissioned CIL processing plant in March 2006. Production during the term of this MMP is expected to be approximately 150,000 tonnes of ore. An operating company, Tom's Gully Mining Pty Ltd, has been formed under an Alliance Agreement between Renison and PT Petrosea Tbk (a subsidiary of Clough Engineering Ltd) to operate the project.

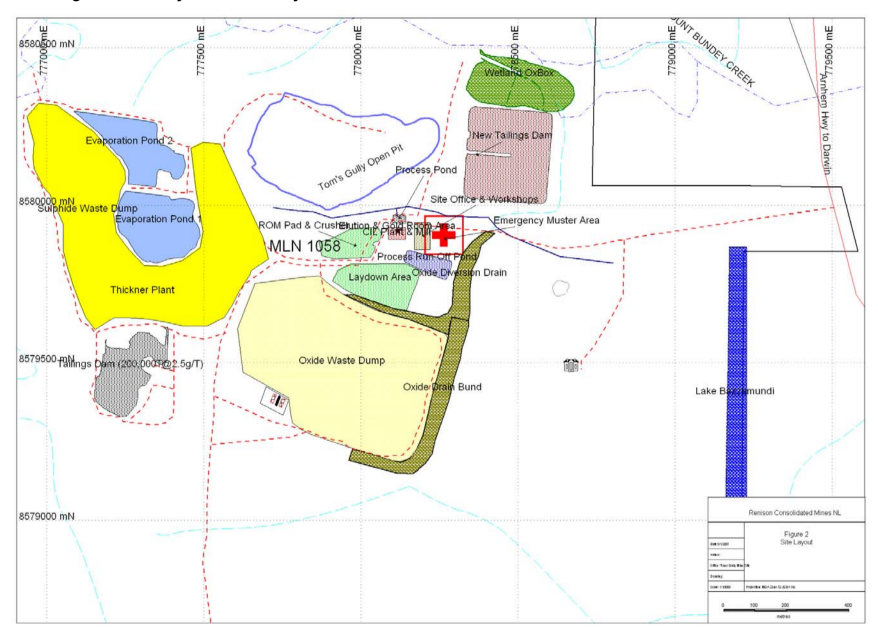
Tom's Gully has been principally maintained as a dewatered mine by bores and surface pumps since being dewatered in 2001. During the wet season of 2004/05, releases of stored water (from dry season pumping) or storm water were made under a wastewater discharge license (WDL 117).

3.1 HISTORICAL PRODUCTION

MIM began open cut mining of the Tom's Gully deposit in 1988 and ceased in April 1991 with total production of 356,651t at 9.23g/t Au to produce approximately 75,000oz of gold. Kakadu re-treated 100,000t of tailings at 2.5 g/t in 1995 for approximately 3000oz of gold recovered.

Renison has utilised the elution and gold room production facilities at Tom's Gully to treat ores from Quest 29, approximately 16km to the south of Tom's Gully.

Figure 2 Site Layout Toms Gully Mine



4. CURRENT MINING AND EXPLORATION

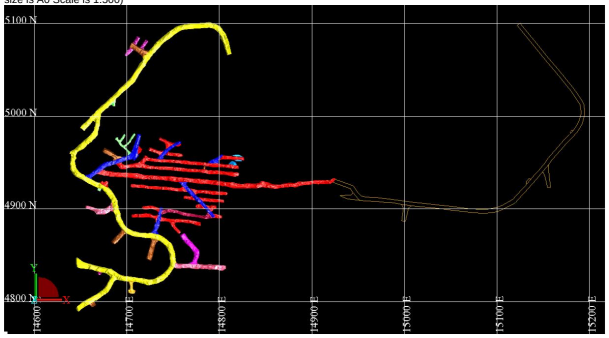
An operating company, Tom's Gully Mining Pty Ltd, formed under an Alliance Agreement between Renison and PT Petrosea Tbk (a subsidiary of Clough Engineering Ltd) recommenced underground mining in September 2005 with a 5m x 5.3m portal cut into the footwall of Toms Gully open pit. The position of the portal, between the two major faults (Crabb to the east and Williams to the west) differed to the original decline of Carpentaria Exploration Company Pty Ltd (CEC), a wholly owned subsidiary of Mount Isa Mines Ltd (MIM) which commenced in January 1990 from the east end of the open pit and progressed well until the Crabb Fault Zone where development was stopped 465 metres from the portal in December 1990.

Photo 1 Toms Gully open pit showing location of CEC/MIM portal east of the Crabb Fault and the newer Tom's Gully Mining Pty Ltd, portal cut into the footwall between the Crabb and Williams Fault. Photo taken from western edge of pit looking east. 26/05/2006



By December 2006 the Tom's Gully underground decline had progressed 644 metres and more than 700 metres of ore strike development had been completed. A further ~450m has also been completed in stockpiles, substations, ventilation drives, pumping stations, sumps, ore access drives and the magazine.

Figure 3 Underground Development Toms Gully Mine as of 31 December 2006. Figure shows the completed development up until 31st December 2006 plus the original CEC/MIM decline (string only) and how the 910 H East strike drive was extended to break into the old decline to create a ventilation circuit. (figure has been included with digital attachments 'currentworkings31122006.pdf'. Paper size is A0 Scale is 1:500)



By February 2006 the first mineralised section of reef was intersected, and the first truck load of ore was taken to the ROM pad. The refurbishment of the mill wasn't completed until mid July 2006 with the first ore processed late in that month.

Table 2 Production figures to 31st December 2006. The figures are quoted in tonnes and Au grams/tonne.

			Ur	derground Haul vs Mill		
	Haul	oz's		mill	Recovery	oz's
Jan	0	0.0	0	0 (0.0%	6 0
Feb	660	1.7	37	0 (0.0%	6 0
Mar	5,537	4.3	762	0 (0.0%	6 0
Apr	4,162	2.4	321	0 (0.0%	6 0
May	5,936	3.2	605	0 (0.0%	6 0
Jun	9,443	3.1	932	0 (0.0%	6 0
Jul	9,584	4.2	1,305	4,232	2.7 60.5%	6 218
Aug	4,947	4.9	781	14,536 3	3.0 54.8%	6 763
Sep	9,391	3.2	979	18,338 2	2.6 54.8%	6 828
Oct	5,890	3.7	702	17,517 3	3.2 60.0%	6 1,064
Nov	7,480	3.4	825	11,372 2	2.4 62.3%	6 538
Dec	3,330	3.3	357	3,002 1	.5 64.0%	6 95
YTDTotal	66,361	3.6	7,605	68,997 2	2.7	3,505

Note: Quest 29 material processed in November/December included in mill figures

The latest resource estimation was completed in March 2006 by Renison Consolidated Mines N.L. geologist Scott Hall. The report (digital copy has been included with the other digital attachments) summarises the work undertaken during the preparation of a revised Mineral Resource estimate at the Tom's Gully Underground Gold Mine, following the completion of 27 cored holes during 2005. These including the 23 holes most recently completed as part of the infill and step out programme. The mineral resource has been estimated using ordinary kriging techniques and at a 5g/t*metre cutoff. Details are given in the table below together with the previous resource for comparison:

Table 3. An estimate of the Indicated and Inferred Resources at Tom's Gully

	Res	source March 2	Resource September 2004			
Category	Tonnes	Grade Au g/t	Ounced Gold	Tonnes	Grade Au g/t	Ounced Gold
Indicated	1,420,000	8.1	369,000	690,000	7.6	169,000
Inferred	595,000	7.4	142,000	1,130,000	8.3	302,000
Total	2,015,000	7.9	511,000	1,820,000	8.0	471,000

The indicated resource (see Figure 4)has been increased by 118% to 369,000 ounces of gold from 169,000 ounces and the total resource by nearly 8% to 511,000 ounces of gold from 471,000 ounces, meeting the twin objectives of the programme.

The deposit is open to the south, south east and south-west. Further drilling in these areas is expected to increase the overall resource and extend the mine life in the future.

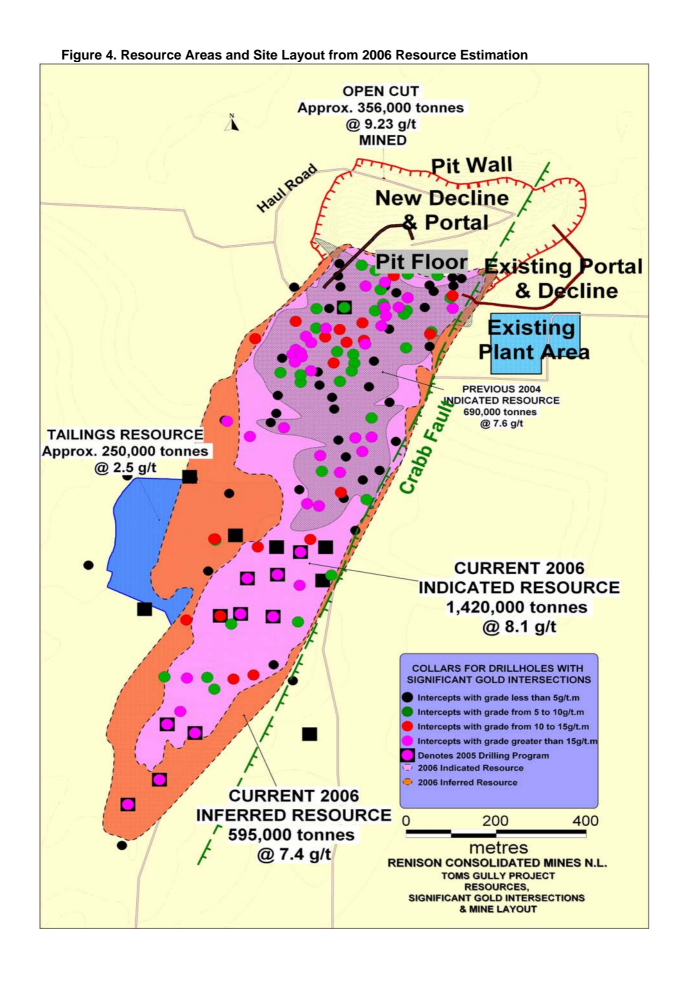
Table 4. A digital copy of the Microsoft Access database used in the 2006 estimation has been included with this report. The database also includes channel samples (chip) taken of the reef underground. A summary of the 'Vein' data is outlined below.

veinmodel85	Orl23022006		23/02/200	6							
		Adjusted		True		Autt					
North	East	RL	Hole_ID	Thickness m	Au g/t	g/t.m	AuttBD	Ars ppm	ArsttBD	BD	BDtt
4,807.3	14,847.3	850	BORE1	(tt) 0.81	4.51	3.65	9.95	22,602	49,920	2.73	2.21
	14,766.1	850	BORE6	1.54	0.25	0.38	1.02				4.10
4,674.5		850		0.2	2.79	0.56	1.58	2,817	11,536	2.66 2.83	0.57
4,013.6	14,538.1		RidgeBore					51,973	29,451		
4,790.3	14,563.6	850	TG001	1.26	9.87	12.43	40.01	45,020	182,561	3.22	4.06
4,781.1	14,565.4	850	TG002	1.15	14.18	16.31	47.72	39,459	132,786	2.93	3.37
4,770.5	14,550.5	850	TG003	1.34	7.81	10.47	32.52	37,416	155,708	3.11	4.16
4,747.1	14,585.8	850	TG004	1.17	20.18	23.61	72.95	48,953	176,958	3.09	3.61
4,855.7	14,742.1	850	TG005	2.67	6.93	18.51	53.21	36,977	283,844	2.88	7.68
4,816.6	14,663.6	850	TG006	0.92	3.49	3.21	10.36	17,183	50,994	3.23	2.97
4,786.8	14,679.6	850	TG008	1.07	5.60	6.00	17.52	36,632	114,539	2.92	3.13
5,130.4	14,995.3	850	TGD047	1.75	4.88	8.54	23.86	22,537	110,169	2.79	4.89
5,152.8	14,899.5	850	TGD048	0.79	11.16	8.81	25.43	39,150	89,210	2.88	2.28
5,144.3	14,796.8	850	TGD050	0.91	0.13	0.12	0.32	2,137	5,213	2.68	2.44
5,171.0	14,796.7	850	TGD052	1.91	0.29	0.56	1.49	3,478	17,724	2.67	5.10
5,193.3	14,848.7	850	TGD054	1.09	0.10	0.11	0.29	1,800	5,211	2.66	2.89
5,157.8	14,850.0	850	TGD056	1.69	0.41	0.69	1.83	4,493	20,236	2.66	4.50
5,135.6	14,849.7	850	TGD057	0.97	0.02	0.02	0.05	290	746	2.65	2.57
5,141.2	14,750.1	850	TGD061	2.16	9.46	20.43	56.56	34,214	204,555	2.77	5.98
5,090.1	14,999.9	850	TGD067	1.94	10.57	20.51	57.18	13,072	70,689	2.79	5.41
5,105.0	14,899.9	850	TGD069	2.66	14.94	39.75	125.60	51,135	429,744	3.16	8.40
5,108.2	14,899.6	850	TGD070	4.13	23.83	98.42	313.77	131,648	1,733,473	3.19	13.17
5,109.7	14,849.8	850	TGD071	1.4	19.91	27.88	78.93	51,491	204,113	2.83	3.96
5,001.9	14,850.0	850	TGD073	2.62	10.20	26.72	75.73	52,191	387,535	2.83	7.43
4,923.6	14,800.3	850	TGD074	1.55	17.50	27.13	106.91	52,590	321,289	3.94	6.11
5,002.0	14,799.9	850	TGD076	1.58	3.70	5.85	16.33	17,214	75,946	2.79	4.41
5,006.0	14,900.0	850	TGD077	2.32	6.97	16.17	44.46	6,638	42,325	2.75	6.38
4,847.9	14,776.6	850	TGD078	1.9	1.03	1.96	5.51	16,453	87,770	2.81	5.33
5,051.8	14,850.6	850	TGD079	2.22	19.71	43.75	135.65	38,625	265,870	3.10	6.88
5,079.0	14,750.0	850	TGD080	1.4	10.56	14.78	48.59	100,000	460,140	3.29	4.60
5,025.0	14,750.0	850	TGD081	1.83	15.56	28.47	87.58	65,246	367,354	3.08	5.63
5,074.8	14,700.2	850	TGD082	2.14	5.98	12.80	35.84	25,383	152,116	2.80	5.99
5,050.0	14,900.0	850	TGD087	2.9	24.08	69.82	216.00	71,329	639,922	3.09	8.97
5,058.7	14,949.8	850	TGD088	1.36	2.23	3.03	8.15	8,489	31,079	2.69	3.66
4,721.5	14,650.2	850	TGD104	1.32	6.02	7.94	22.85	49,117	186,509	2.88	3.80
4,846.8	14,649.6	850	TGD127	3.04	3.58	10.87	31.63	30,736	271,903	2.91	8.85
4,798.5	14,552.0	850	TGD134	3.87	10.47	40.52	131.38	57,115	716,603	3.24	12.55
4,824.8	14,462.4	850	TGD160	1.16	8.56	9.93	31.14	52,762	191,975	3.14	3.64
4,719.7	14,563.0	850	TGD165	1.12	5.95	6.66	20.73	51,000	177,713	3.11	3.48
4,588.3	14,450.4	850	TGD168	1.57	19.02	29.85	98.92	73,501	382,357	3.31	5.20
5,002.0	14,698.4	850	TGD169	1.02	7.51	7.66	26.26	56,415	197,227	3.43	3.50
5,087.8	14,974.6	850	TGD176	2.56	6.73	17.24	55.36	72,893	599,314	3.21	8.22
4,625.2	14,400.1	850	TGD177	1.3	12.73	16.54	50.25	44,105	174,147	3.04	3.95
4,450.7	14,404.4	850	TGD180	0.79	4.34	3.43	9.29	10,139	21,710	2.71	2.14
4,493.2	14,178.8	850	TGD187	0.73	0.17	0.13	0.34	3,934	7,697	2.68	1.96
4,951.8	14,707.0	850	TGD201	2.75	7.06	19.41	60.70	72,378	622,261	3.13	8.60
4,960.8	14,750.3	850	TGD202	1.22	12.22	14.91	50.88	53,851	224,246	3.41	4.16
4,898.1	14,900.3	850	TGD203	1.55	9.93	15.39	45.57	41,586	190,816	2.96	4.59
4,900.1	14,838.4	850	TGD206	1.69	2.33	3.95	11.07	20,787	98,596	2.81	4.74
4,900.5	14,749.2	850	TGD207	2.21	8.28	18.31	55.77	61,207	412,096	3.05	6.73
4,850.2	14,597.9	850	TGD209	1.11	7.98	8.86	25.27	22,431	71,002	2.85	3.17
4,786.3	14,544.6	850	TGD210	3.69	8.23	30.36	91.77	39,689	442,651	3.02	11.15
4,644.2	14,508.9	850	TGD211	0.58	0.60	0.35	1.11	7,700	14,251	3.19	1.85
4,977.0	14,769.5	850	TGD245	1.38	9.47	13.07	34.99	3,535	13,065	2.68	3.70
4,977.3	14,833.0	850	TGD246	3.34	6.45	21.55	57.33	1,899	16,876	2.66	8.89
4,977.6	14,866.8	850	TGD247	1.47	3.54	5.21	14.34	16,267	65,877	2.75	4.05
4,989.0	14,729.5	850	TGD248	0.94	6.17	5.80	16.04	19,965	51,899	2.77	2.60

4,802.4	14,796.7	850	TGD252	2.5	3.27	8.18	22.37	9,819	67,117	2.73	6.84
4,972.2	14,835.6	850	TGD253	3.77	15.88	59.88	166.83	21,736	228,302	2.79	10.50
4,810.4	14,706.7	850	TGD256	2.59	10.96	28.39	92.78	51,864	438,996	3.27	8.46
4,836.0	14,850.1	850 850	TGD257	2.52	5.05	12.73	35.44	16,921	118,687	2.78	7.01
4,552.0 4,592.9	14,699.7 14,288.4	850 850	TGD258 TGD259	2.78 0.89	9.40 0.65	26.12 0.58	75.57 1.55	24,113 2,057	193,920 4,903	2.89 2.68	8.04 2.38
4,661.1	14,340.9	850	TGD259	0.71	0.03	0.16	0.44	1,286	2,447	2.68	1.90
4,341.5	14,373.3	850	TGD261	2.68	4.25	11.38	35.10	25.856	213,807	3.09	8.27
4,342.1	14,371.3	850	TGD261W1	2.65	4.25	11.25	30.84	11,315	82,205	2.74	7.27
4,338.5	14,374.1	850	TGD261W2	2.1	3.39	7.13	21.18	15,774	98,447	2.97	6.24
4,923.3	14,895.8	850	TGD273	1.44	6.54	9.41	31.38	57,969	278,206	3.33	4.80
4,923.3	14,895.8	850	TGD273W1	1.57	6.64	10.42	31.76	36,166	173,113	3.05	4.79
4,849.4	14,619.0	850	TGD303	1.63	10.30	16.79	50.56	63,286	310,572	3.01	4.91
4,900.7	14,780.4	850	TGD304	2.87	17.42	50.00	164.41	75,014	707,965	3.29	9.44
4,935.4	14,775.3	850	TGD306	0.39	0.83	0.32	0.93	14,890	16,772	2.89	1.13
4,880.1	14,752.0	850	TGD307	1.4	17.21	24.10	80.10	103,168	480,102	3.32	4.65
4,892.4	14,798.6	850 850	TGD308	1.62	3.43	5.56	15.44	11,329	50,919	2.77	4.49
4,012.8 4,037.7	14,458.6 14,503.1	850 850	TGD309 TGD310	1.42 1.25	9.87 2.06	14.01 2.57	39.32 7.20	25,531 25,162	101,741 88,097	2.81 2.80	3.98 3.50
4,145.9	14,309.3	850	TGD310	1.07	7.96	8.51	25.57	50,449	162,169	3.00	3.21
4,003.1	14,414.0	850	TGD313	1.31	11.26	14.75	43.59	49,639	192,227	2.96	3.87
4,007.0	14,355.8	850	TGD315	1.06	6.50	6.89	20.04	46,347	142,782	2.91	3.08
4,005.4	14,311.0	850	TGD316	1.34	16.55	22.17	66.96	63,617	257,449	3.02	4.05
4,008.4	14,261.1	850	TGD317	1.69	5.97	10.09	30.92	53,825	278,805	3.07	5.18
3,978.8	14,371.5	850	TGD318	1.81	5.17	9.35	27.81	31,011	166,886	2.97	5.38
4,777.6	14,522.0	850	TGD319	0.48	8.10	3.89	14.23	95,000	166,938	3.66	1.76
3,601.0	14,166.8	850	TGD321	1.42	1.79	2.54	6.92	11,297	43,733	2.73	3.87
4,708.4	14,714.6	850	TGD322	1.19	0.73	0.87	2.37	1,557	5,050	2.73	3.24
4,453.0	14,652.3	850	TGD323	0.81	13.00	10.53	34.35	64,616	170,774	3.26	2.64
4,543.0 4,654.7	14,605.9 14.637.5	850 850	TGD324 TGD325	1.75 0.88	8.88 3.71	15.54 3.27	43.74 10.11	20,087 31,637	98,907 86,198	2.81 3.10	4.92 2.72
4,632.9	14,720.3	850	TGD325	1.84	3.83	7.05	19.15	6,399	31,974	2.72	5.00
4,815.2	14,586.4	850	TGD355A	0.88	20.67	18.19	49.98	13,158	31,814	2.75	2.42
4,829.8	14,574.5	850	TGD357	3.94	6.85	26.98	77.40	29,208	330,159	2.87	11.30
4,828.6	14,617.4	850	TGD358	1.76	6.30	11.08	35.25	60,910	341,019	3.18	5.60
4,820.9	14,703.5	850	TGD359	1.19	10.70	12.73	39.04	59,400	216,713	3.07	3.65
4,866.6	14,552.1	850	TGD360	1.03	10.04	10.34	31.92	78,683	250,172	3.09	3.18
4,896.9	14,598.4	850	TGD361	1.07	7.96	8.52	31.75	87,000	346,977	3.73	3.99
4,862.9	14,699.9	850	TGD362	2.73	5.07	13.85	39.67	31,506	246,410	2.86	7.82
4,742.9	14,518.4	850	TGD363	1.42	5.34	7.58	28.65	55,694	298,748	3.78	5.36
4,737.2	14,562.9	850	TGD364	0.83	9.39	7.80	26.56	80,631	227,993	3.41	2.83
4,766.2	14,636.1	850	TGD365	1.13	12.27	13.87	45.54	64,656	239,946	3.28	3.71
4,765.6	14,682.3	850	TGD366	1.53	3.81	5.82	18.65	13,036	63,857	3.20	4.90
4,770.5 4,712.7	14,725.5 14,604.8	850 850	TGD367 TGD368	1.11 0.34	0.58 5.32	0.64 1.81	1.74 5.94	9,100 48,100	27,285 53,710	2.70 3.28	3.00 1.12
4,687.5	14,512.5	850	TGD369	0.34	0.59	0.18	0.51	10,400	9,052	2.81	0.87
4,682.9	14,632.9	850	TGD370	0.96	1.51	1.45	3.93	13,600	35,398	2.71	2.60
4,340.5	14,584.6	850	TGD371	1.47	8.58	12.61	37.44	51,722	225,716	2.97	4.36
4,229.3	14,560.7	850	TGD372	2.04	8.73	17.81	54.67	34,533	216,227	3.07	6.26
4,136.0	14,409.3	850	TGD373	1.14	7.94	9.05	26.61	24,772	83,017	2.94	3.35
3,924.7	14,296.1	850	TGD374	1.82	15.06	27.41	83.04	75,926	418,629	3.03	5.51
4,278.0	14,092.5	850	TGD375	0.42	0.05	0.02	0.05	963	1,075	2.66	1.12
4,539.0	14,663.5	850	TGD376	1.65	1.74	2.88	8.10	12,963	60,207	2.81	4.64
4,579.8	14,646.8	850	TGD378	0.64	3.83	2.45	7.06	17,500	32,259	2.88	1.84
4,585.0	14,684.2	850	TGD379	3.92	10.20	39.99	132.03	57,133	739,355	3.30	12.94
4,504.2 4,501.6	14,610.2 14,650.1	850 850	TGD380 TGD381	0.58 1.96	13.30 8.84	7.72 17.33	22.22 50.27	47,589 20,541	79,496 116,798	2.88 2.90	1.67 5.69
4,483.5	14,701.1	850	TGD385	0.67	1.26	0.84	2.39	30,400	57,611	2.83	1.90
4,420.9	14,603.8	850	TGD386B	1.78	9.88	17.58	50.81	31,380	161,453	2.89	5.15
4,439.0	14,658.8	850	TGD387	1.25	2.07	2.59	7.48	22,161	80,136	2.89	3.62
4,622.0	14,496.8	850	TGD388	1.04	1.12	1.16	3.25	2,616	7,586	2.79	2.90
4,627.7	14,394.3	850	TGD393B	0.72	5.23	3.77	10.82	31,317	64,714	2.87	2.07
4,897.1	14,626.3	850	TGD394	0.1	4.71	0.47	1.66	142,000	50,010	3.52	0.35
4,746.4	14,676.2	850	TGD398	1.56	5.32	8.29	25.29	40,082	190,731	3.05	4.76
4,587.1	14,720.3	850	TGD404	3.06		23.93	68.55	37,673	330,256	2.86	8.77
4,507.0	14,737.6	850	TGD408	1.7		0.28	0.74	1,636	7,446	2.68	4.55
4,425.9 4,435.9	14,577.5 14,709.2	850 850	TGD409 TGD410	2.84 0.97	8.86 5.67	25.16 5.50	77.51 17.25	48,349 74,645	422,990 227,056	3.08 3.14	8.75 3.04
4,322.3	14,709.2	850	TGD410	1.55	7.88	12.22	39.73	43,300	218,243	3.14	5.04
4,254.1	14,631.0	850	TGD411	1.78		9.54	27.69	34,047	175,939	2.90	5.17
4,141.1	14,557.0	850	TGD413	0.48		6.00	18.19	50,500	73,480	3.03	1.46
4,576.5	14,774.3	850	TGD414	0.64		2.75	7.39	4,200	7,237	2.69	1.72
4,240.5	14,608.4	850	TGD415	0.95	3.47	3.30	9.72	32,521	91,019	2.95	2.80
4,250.6	14,512.1	850	TGD416	1.25	15.44	19.30	56.86	30,546	112,492	2.95	3.68
4,349.2	14,424.8	850	TGD417	0.83	2.04	1.69	4.53	5,888	13,111	2.68	2.23
4,319.7	14,623.6	850	TGD418	1.86	2.53	4.70	12.87	14,524	73,889	2.74	5.09
4,241.4	14,440.2	850	TGD419	3.84		26.72	78.90	46,907	531,954	2.95	11.34
4,341.5	14,531.4	850	TGD421B	0.54		1.48	3.93	1,370	1,966	2.66	1.44
4,150.4 4,158.8	14,389.9 14,432.0	850 850	TGD423 TGD424	1.05 2.14		10.61 23.90	33.44 75.35	45,720 54,696	151,347 369,083	3.15 3.15	3.31 6.75
4,136.6	14,419.0	850	TGD424 TGD425	0.86	0.09	0.08	0.21	2,560	5,865	2.66	2.29
4,191.2	14,225.4	850	TGD426	0.45	4.29	1.93	5.73	51,500	68,765	2.97	1.34
4,307.2	14,567.0	850	TGD427	1.41	10.92	15.40	43.87	42,902	172,312	2.85	4.02
4,152.2	14,502.0	850	TGD429	1.41	11.52	16.25	51.22	48,591	215,972	3.15	4.44
4,489.7	14,317.5	850	TGD431WB6	1.55	1.95	3.02	8.79	18,516	83,389	2.91	4.50
3,923.1	14,250.8	850	TGD432	2.24	7.76	17.38	50.66	56,172	366,790	2.92	6.53
3,850.0	14,282.5	850	TGD433	1.66		15.04	50.47	80,212	446,720	3.35	5.57
4,893.0	14,642.4	850	TGD434	0.81	8.73	7.07	19.13	7,826	17,148	2.71	2.19
3,889.9	14,574.1	850 850	TGD435	1.31	0.01	0.02	0.05	374 45 424	1,299	2.65	3.47
3,804.2	14,254.6	850 850	TGD436 TGD437	1.6 2.56		9.99	29.75 96.85	45,421 63 314	216,533 481,482	2.98	4.77 7.60
3,769.8 4,264.0	14,155.8 14,358.1	850 850	TGK93-K02	2.56 0.18		32.60 1.08	2.96	63,314 26,130	481,482 12,883	2.97 2.74	7.60 0.49
4,264.0 4,793.6	14,643.8	850 850	TGK93-K02	1.3		6.89	18.82	24,096	85,577	2.74	3.55
4,908.1	14,746.3	850	TGK93-K03	1.8		5.72	15.50	17,258	84,127	2.73	4.87
4,951.3	14,750.6	850	TGK93-K06	0.95	1.33	1.26	3.39	9,764	24,883	2.68	2.55
4,609.5	14,526.0	850	TGK93-K08	2.22		21.13	58.58	35,330	217,406	2.77	6.15
4,744.1	14,601.0	850	TGK93-K10	0.96	4.92	4.72	12.88	22,952	60,108	2.73	2.62
4,928.6	14,899.8	850	TGK93-K11	1.5		9.60	26.33	27,256	112,146	2.74	4.11
4,938.9	14,857.9	850	TGK93-K13	0.33		0.41	1.10	9,327	8,252	2.68	0.88
5,196.0	14,948.3	850 850	TGP001	1.94		14.42	38.49	5,500	28,470	2.67	5.18
5,184.1	14,948.3	850	TGP002	1.94	12.66	24.56	65.65	2,732	14,168	2.67	5.19

5,203.5	15,048.3	850	TGP005	1.94	6.70	13.01	34.68	3,354	17,350	2.67	5.17
5,187.4	15,048.8	850	TGP006	1.94	7.45	14.45	38.68	3,126	16,226	2.68	5.19
5,162.9	15,100.7	850	TGP007	1.28	3.09	3.96	10.52	2,775	9,445	2.66	3.40
5,153.2	15,100.0	850	TGP008	0.64	1.07	0.68	1.82	1,750	2,974	2.66	1.70
5,153.2	15,049.9	850	TGP013	0.72	0.16	0.12	0.31	2,447	4,684	2.66	1.91
5,147.6	14,997.7	850	TGP014	1.44	13.57	19.55	52.05	3,875	14,859	2.66	3.83
5,163.8	14,914.9	850	TGP015	2.91	3.44	10.00	26.64	2,588	20,073	2.66	7.75
5,173.5	15,149.1	850	TGP016 TGP017	0.21	2.04	0.43	1.14	1,550	868	2.67	0.56
5,177.2 5 102.6	15,146.4 14,340.0	850 850		1.8 0.72	0.53 0.12	0.96 0.09	2.55 0.23	725	3,461	2.65 2.68	4.77
5,192.6 5,179.6	14,338.4	850	TGP019 TGP020	0.72	0.12	0.09	0.23	2,028 2,028	3,909 3,894	2.67	1.93 1.92
5,205.4	14,330.4	850	TGP020	0.72	0.12	0.09	0.23	2,243	4,308	2.67	1.92
5,227.5	14,498.3	850	TGP022	0.72	0.07	0.05	0.13	1,426	2,736	2.66	1.92
5,207.6	14,498.9	850	TGP022	0.72	0.01	0.03	0.13	400	766	2.66	1.92
5,180.9	14,500.3	850	TGP024	0.72	0.02	0.01	0.04	629	1,201	2.65	1.91
5,191.3	14,592.8	850	TGP026	0.72	0.01	0.01	0.02	400	763	2.65	1.91
5,176.2	14,591.6	850	TGP027	0.72	0.12	0.09	0.23	2,028	3,909	2.68	1.93
5,159.3	14,592.4	850	TGP028	0.72	0.08	0.06	0.15	1,556	2,997	2.68	1.93
5,186.0	14,912.5	850	TGP029	0.97	1.22	1.18	3.14	1,000	2,574	2.65	2.57
5,155.0	14,952.4	850	TGP030	1.42	3.99	5.67	15.11	1,953	7,396	2.67	3.79
5,174.0	14,949.3	850	TGP031	1.94	7.65	14.85	39.70	7,192	37,310	2.67	5.19
5,196.2	15,012.0	850	TGP032	1.94	10.52	20.42	54.38	4,106	21,218	2.66	5.17
5,183.6 5,195.4	15,012.1 14,794.0	850 850	TGP033 TGP035	1.94 1.46	14.29 0.67	27.71 0.98	73.95 2.60	5,500 2,282	28,470 8,854	2.67 2.66	5.18 3.88
5,203.3	14,794.0	850	TGP035	1.44	2.92	4.20	11.20	1,976	7,587	2.67	3.84
5,179.9	14,748.2	850	TGP037	0.72	0.02	0.01	0.04	629	1,201	2.65	1.91
5,196.9	14,748.4	850	TGP038	1.44	0.98	1.40	3.72	675	2,578	2.65	3.82
5,219.1	14,698.6	850	TGP039	0.72	0.32	0.23	0.61	640	1,222	2.65	1.91
5,203.0	14,699.2	850	TGP040	0.72	0.32	0.23	0.61	3,849	7,380	2.66	1.92
5,204.4	14,648.7	850	TGP041	0.72	0.18	0.13	0.34	2,643	5,059	2.66	1.91
5,187.5	14,648.8	850	TGP042	0.72	0.01	0.01	0.02	400	769	2.67	1.92
5,139.0	15,102.2	850	TGP043	0.42	16.91	7.10	18.84	725	808	2.65	1.11
5,173.8	15,048.7	850	TGP045	1.58	7.17	11.32	30.08	1,950	8,186	2.66	4.20
5,119.5	15,050.7	850	TGP046	1.44	1.33	1.92	5.10	1,901	7,281	2.66	3.83
5,171.5	14,796.4	850	TGP051	1.94	0.13	0.24	0.64	2,073	10,686	2.66	5.15
5,194.1	14,848.6	850 850	TGP053 TGP055	0.72	0.23	0.17 0.37	0.44	3,102	5,942	2.66	1.92
5,186.2 5,165.4	14,852.4 14,747.8	850 850	TGP055	0.97 1.46	0.38 2.18	3.18	0.98 8.56	4,307 13,452	11,130 52,932	2.66 2.70	2.58 3.93
5,162.9	15,128.0	850	TGP062	0.42	3.36	1.41	3.82	17,618	20,048	2.70	1.14
5,156.4	15,127.9	850	TGP063	0.42	4.74	1.99	5.46	21,199	24,377	2.74	1.15
5,189.6	14,898.6	850	TGP064	0.97	0.29	0.28	0.75	3,609	9,320	2.66	2.58
5,165.2	14,894.8	850	TGP065	0.97	1.42	1.38	3.70	10,191	26,532	2.68	2.60
5,148.5	14,700.5	850	TGP089	0.97	0.01	0.01	0.03	2,700	7,018	2.68	2.60
5,148.5	14,650.0	850	TGP090	0.97	0.18	0.17	0.46	650	1,679	2.66	2.58
5,100.5	14,650.2	850	TGP092	1.94	6.09	11.82	32.60	17,739	94,961	2.76	5.35
5,134.1	14,725.4	850	TGP093	0.97	0.21	0.20	0.54	200	518	2.67	2.59
5,125.2	14,675.1	850	TGP094	1.94	5.71	11.08	31.03	18,567	100,898	2.80	5.43
5,050.0	14,600.0	850	TGP095	0.97	0.78	0.76	2.01	3,150	8,129	2.66	2.58
5,078.4	14,801.0	850	TGP096	1.94	6.55	12.72	36.58	12,256	68,400	2.88	5.58
5,100.0 5,100.0	14,949.0 14,350.0	850 850	TGP097 TGP101	1.93 0.97	0.01 0.40	0.02 0.39	0.05 1.05	1,350 4,482	6,955 11,630	2.67 2.67	5.15 2.59
5,100.0	14,292.0	850	TGP101	0.97	0.40	0.39	0.34	6,300	16,540	2.71	2.63
5,150.0	14,500.0	850	TGP103	1.93	0.10	0.19	0.51	2,100	10,769	2.66	5.13
5,152.0	14,551.0	850	TGP105	0.97	0.10	0.10	0.26	270	697	2.66	2.58
5,152.5	14,601.4	850	TGP106	0.97	0.44	0.43	1.14	380	981	2.66	2.58
5,150.0	14,400.0	850	TGP113	0.97	0.34	0.33	0.89	2,400	6,309	2.71	2.63
5,050.0	14,350.0	850	TGP114	0.97	0.18	0.17	0.47	1,840	4,777	2.68	2.60
5,050.0	14,300.0	850	TGP115	0.97	0.01	0.01	0.03	54	140	2.67	2.59
5,050.0	14,250.0	850	TGP116	1.94	0.05	0.10	0.27	12,515	67,132	2.76	5.36
5,000.0	14,250.0	850	TGP117	0.97	0.13	0.13	0.34	7,850	20,378	2.68	2.60
5,050.0	14,200.0	850	TGP118	0.97	0.01	0.01	0.03	250	655	2.70	2.62
5,000.0	14,207.0	850 850	TGP119	0.97	0.07	0.07 0.25	0.18	1,600	4,169	2.69	2.61
5,050.0 5,185.0	14,400.0 14,935.0	850	TGP120 TGP121	0.97 1.94	0.26 11.50	22.32	0.67 61.69	3,150 33,209	8,129 178,091	2.66 2.76	2.58 5.36
5,181.0	15,030.7	850	TGP122	1.94	20.42	39.62	112.98	56,877	314,682	2.85	5.53
5,114.0	14,900.0	850	TGP123	2.91	10.77	31.35	99.88	37,717	349,656	3.19	9.27
5,055.7	14,904.4	850	TGP124	2.91	21.53	62.67	199.16	59,466	549,960	3.18	9.25
5,044.0	14,851.0	850	TGP126	2.91	6.91	20.11	58.17	28,125	236,727	2.89	8.42
5,050.0	14,450.0	850	TGP128	0.97	0.55	0.53	1.44	6,450	16,943	2.71	2.63
5,000.0	14,300.0	850	TGP129	0.97	0.11	0.11	0.28	1,850	4,766	2.66	2.58
5,000.0	14,350.0	850	TGP130	0.97	0.21	0.20	0.55	7,400	19,813	2.76	2.68
4,950.0	14,250.0	850	TGP131	0.97	0.09	0.09	0.24	5,550	14,534	2.70	2.62
4,995.5 5,085.0	14,892.5 14,703.0	850 850	TGP132	1.94 0.97	1.47 2.52	2.85 2.44	7.66 6.61	10,405 7,000	54,194 18,367	2.68 2.71	5.21 2.62
5,080.0	14,703.0	850	TGP166 TGP167	2.91	9.03	26.28	70.33	4,886	38,056	2.68	7.79
5,006.0	14,648.9	850	TGP181	0.97	2.61	2.53	7.05	23,300	62,937	2.78	2.70
5,015.5	14,599.9	850	TGP182	0.97	0.05	0.05	0.13	150	389	2.67	2.59
5,008.4	14,548.2	850	TGP183	0.97	0.18	0.17	0.46	630	1,621	2.65	2.57
5,008.5	14,499.0	850	TGP184	0.97	0.55	0.53	1.42	1,740	4,500	2.67	2.59
5,005.3	14,449.7	850	TGP185	0.97	0.30	0.29	0.78	12,300	32,109	2.69	2.61
5,003.6	14,399.7	850	TGP186	0.97	0.12	0.12	0.31	300	771	2.65	2.57
5,038.4	14,797.3	850	TGP190	1.93	7.90	15.25	45.81	35,500	205,842	3.00	5.80
4,998.5	14,750.5	850 850	TGP191	1.94	4.34	8.41	23.82	35,497	195,004	2.83	5.49
5,050.6 5,050.3	14,742.8 14,699.8	850 850	TGP192 TGP193	1.94 1.94	6.30	12.21 3.11	42.72 8.56	60,278	409,072 77,043	3.50 2.75	6.79 5.34
5,050.3 4,952.4	14,699.8	850 850	TGP193	1.94 1.94	1.60 2.18	3.11 4.23	8.56 11.75	14,420 22,349	77,043 120,486	2.75 2.78	5.34 5.39
4,980.4	14,800.6	850	TGP194	1.94	2.70	5.24	15.06	18,659	104,106	2.78	5.58
4,953.9	14,848.7	850	TGP197	0.97	3.93	3.81	10.70	19,300	52,559	2.81	2.72
4,949.0	14,548.7	850	TGP198	0.97	0.68	0.66	1.84	5,050	13,639	2.78	2.70
4,949.9	14,651.5	850	TGP200	0.97	1.10	1.07	2.94	12,000	32,127	2.76	2.68
5,148.4	15,131.3	850	TGP229	0.34	35.20	11.97	38.32	83,025	90,382	3.20	1.09
5,139.0	15,118.1	850	TGP230	0.65	2.02	1.31	3.54	12,830	22,458	2.69	1.75
5,108.8	15,084.2	850	TGP231	0.45	4.60	2.07	5.86	21,966	27,981	2.83	1.27
5,163.4	15,146.5	850	TGP232	0.32	23.40	7.49	25.16	63,584	68,359	3.36	1.08
5,160.2 5,005.0	15,148.5	850 850	TGP233	0.29	1.02	0.30	0.80	8,210	6,463 5,504	2.71	0.79
5,095.0 5,156.7	15,085.0 15,152.5	850 850	TGP235 TGP237	0.64 0.34	0.24 0.47	0.15 0.16	0.41 0.42	3,190 4,914	5,504 4,472	2.70 2.68	1.73 0.91
5,136.7	15,152.5	850	TGP237	0.34	2.78	0.16	1.69	15,807	4,472 9,617	2.00	0.61
5,135.0	15,120.0	850	TGP239	0.21	2.22	0.47	1.29	13,646	7,955	2.78	0.58
5,145.0	15,130.0	850	TGP240	0.21	7.06	1.48	4.10	29,061	16,864	2.76	0.58
5,152.4	15,139.5	850	TGP241	0.21	9.26	1.94	5.73	34,696	21,474	2.95	0.62

5,148.5	15,140.0	850	TGP242	0.21	6.70	1.41	4.11	28,084	17,237	2.92	0.61
5,131.5	15,125.0	850	TGP243	0.21	2.32	0.49	1.33	14,045	8,051	2.73	0.57
5,128.0	15,105.0	850	TGP244	0.42	6.74	2.83	7.78	28,173	32,496	2.75	1.15
5,102.5	15,110.1	850	TGP265	0.21	7.56	1.59	4.24	886	497	2.67	0.56
5,054.0	14,950.0	850	TGP267	0.72	20.60	14.83	52.61	105,000	268,140	3.55	2.55
5,032.0	14,925.0	850	TGP269	0.72	0.11	0.08	0.21	1,916	3,694	2.68	1.93
5,042.5	14,975.0	850	TGP278	2.91	4.84	14.08	38.13	7,170	56,525	2.71	7.88
4,970.0	14,920.0	850	TGP279	0.97	1.78	1.73	4.65	5,800	15,165	2.70	2.61
4,972.5	14,900.0	850	TGP280	0.97	0.05	0.05	0.13	290	746	2.65	2.57
5,096.5	15,080.0	850	TGP281	0.64	1.23	0.78	2.10	2,300	3,950	2.68	1.72
5,115.0	15,120.0	850	TGP282	1.28	2.74	3.51	9.39	2,300	7,879	2.68	3.43
4,976.1	14,646.1	850	TR001	0.48	0.25	0.12	0.32	3,276	4,184	2.66	1.28
4,943.1	14,740.7	850	TR002	1.96	4.34	8.51	26.49	35,636	217,438	3.11	6.10
4,841.5	14,853.2	850	TR003	0.98	8.64	8.46	25.20	33,148	96,737	2.98	2.92
4,884.0	14,792.0	850	TR004	0.98	5.42	5.32	15.28	23,561	66,385	2.88	2.82
4,892.1	14,727.9	850	TR005	1.47	6.60	9.70	28.26	27,219	116,571	2.91	4.28
4,364.0	14,685.8	850	WB2	0.58	1.04	0.60	1.64	15,980	25,060	2.70	1.57



5. REHABILITATION & ENVIRONMENTAL PROTECTION

An Environmental Management Plan is part of the Tom's Gully Safety and Environmental Management System. It addresses the ongoing environmental commitment of TGM for its operations and will be regularly reviewed and updated.

Immediate rehabilitation will be limited to the activities that have ceased being a functional part of the operation and those that will play no part in the future development of the project.

Existing infrastructure will be maintained at a level designed to minimise detrimental effects to the surrounding environment. This will involve the ongoing maintenance of access tracks, monitoring of weed growth, monitoring of pit and waste dump slope stability, diligent water management practices, fire management.

The slow re-growth of vegetation on the top of the sulphide waste dump is expected to improve gradually over time as the build up of fine particles and biomass reduces the permeability of the waste dump near the surface. Growth will continue to be monitored through photo-point monitoring.

The presence of abnormally high levels of rare earth elements, base metals and uranium in water samples collected from run-off from the eastern face of the oxide waste dump has been addressed by the construction of a seepage drain across the northern and eastern faces of the waste dump. This drain is designed to prevent acidic waters from the waste dump being transported across alluvial soils, leading to subsequent leaching of the above elements. All water from this drain enters into the wetland system and the above-mentioned elements are dropped out of solution, improving the quality of this water.

Exploration sites will be rehabilitated at the completion of drilling activities. Rehabilitation will involve the removal of all core/sample bags and general rubbish. Drill holes will be plugged and the compacted areas will be ripped to promote vegetation regrowth and limit erosion. Access to the sites will be restricted to prevent disturbance of the rehabilitation process.

6. EXPENDITURE DETAILS FOR MLN1058

NORTHERN TERRITORY EXPLORATION EXPENDITURE FOR MINERAL TENEMENT

Section 1. Tenement type, number and operation name: (One licence only per form even if combined reporting has been approved)							
Туре	Mining Lease						
Number	N1058						
Operation Name (optional)	Tom's Gully						

Section 2. Period covered by this return:							
Twelve-month period:		If Final Report:					
From		From	1/07/2003				
То		То	31/12/2006				
	Covenant for the reporting period:	\$					

Section 3. Give title of acc	companying technical report:						
Title of Technical Report	2006 Annual Report						
Author	Kane Hutchinson						
Section 4. Locality of open	ration:						
Geological Province	Pine Creek Geosyncline						
Geographic Location Mount Bundey							
Section 5. Work program	for the next twelve months:						
Activities proposed (please	e mark with an "X"): Drilling and/or costeaning						
Literature review	Airborne geophysics						
Geological mapping	Ground geophysics						
Rock/soil/stream se	diment sampling Other:						
	Estimated Cost: \$						
Section 6. Summary of op	erations and expenditure:						
Please include salaries, wages, consultants fees, field expenses, fuel and transport, administration and overheads under the appropriate headings below. Mark the work done for the appropriate subsections with an "X" or similar, except where indicated. Complete the right-hand columns to indicate the data supplied with the Technical Report.							
Do not include the follow Insurance Company Prospectus Rent & DepartmentFe	_						
• Bond	Advertising Fines						

Exploration Work type	Work	Done	Expenditure	Data and F	Format Supplied in
	(mark with				chnical Report
	or	alla\		Diaital	Hand serve
Office Obvidios	provide det	alis)		Digital	Hard copy
Office Studies Literature search	. v		_		
Database compilation	X		_		
Computer modelling	X				
Reprocessing of data					
General research					
Report preparation	Х				
Other (specify)					
	Subtotal		\$		
Airborne Exploration Surveys (s	tate line kms)				
Aeromagnetics	,	km			
		S			
Radiometrics		km s			
Electromagnetics		km			
Gravity		s km	_		
Gravity		KM S			
Digital terrain modelling		km			
Other (anasity)		S	_		
Other (specify)		km s			
	Subtotal		\$		
Remote Sensing					
Aerial photography					
LANDSAT					
SPOT					
MSS					
Other (specify)					
	Subtotal		\$		
Ground Exploration Surveys					
Geological Mapping					
Regional	X				
Reconnaissance	X				
Prospect					
Underground Costean	X				
Ground Geophysics					
Radiometrics			_		
Magnetics Gravity			_		
Digital terrain modelling			\dashv		
Electromagnetics					
SP/AP/EP					
IP					
AMT/CSAMT					
Resistivity					
Complex resistivity					
Seismic reflection					
Seismic refraction					
Well logging					
Geophysical					
interpretation Petrophysics			\dashv		
Other (specify)					24
Calca (Specify)					21

Coopbanical Surveying and Coo							
Geochemical Surveying and Geo	ocnro	nology	,				
(state number of samples)					-		
Drill (cuttings, core, etc.)					-		
Stream sediment					_		
Soil					_		
Rock chip					_		
Laterite					_		
Water					_		
Biogeochemistry					_		
Isotope					_		
Whole rock					_		
Mineral analysis					_		
Laboratory analysis (type)					_		
Petrology					_		
Other (specify)							
Ground Explo			otal		\$		
Drilling (state number of holes	& me				_		
Diamond	Х	holes		metres	-		
Reverse circulation (RC)	Х	holes		metres			
Rotary air blast (RAB)		holes		metres			
Air-core		holes		metres			
Auger		holes		metres			
Other (specify)		holes		metres			
	Sub	ototal			\$3,554,555.00		
Other Operations							
Costeaning/Trenching							
Bulk sampling							
Mill process testing	X						
Ore reserve estimation	Х						
Underground	Х						
development (describe)					_		
Mineral processing	X			_			
Other (specify)							
	Subtotal				\$32,536,586.0		
Access and Rehabilitation					_		
Track maintenance					_		
Rehabilitation					_		
Monitoring							
Other (specify)							
	Subtotal				\$		
TOTAL EXPENDITURE \$36,091,141.0					\$36,091,141.0		
						ı	

Section 7. Co	omments on your explora	ntion activities:				
I am satisfied with the figures for total expenditure, however due to a history of terrible report keeping at Tom's Gully in previous years (a legacy I have unfortunately inherited), to break the value down further into 'activities' would do the report no justice as I would only be guessing. I have marked with an x the activities which have occurred in the past (for which I have records).						
I certify that the information contained herein, is a true statement of the operations carried out and the monies expended on the above mentioned tenement during the period specified as required under the <i>Northern Territory Mining Act</i> and the Regulations thereunder.						
I have attached the Technical Report						
1. Name:	Kane Hutchinson	2. Name:				
Position:	Senior Geologist	Position:				
Signature	:	Signature:				
Date:	18 April 2007	Date:				

7. CONCLUSION AND PROPOSALS

The Tom's Gully reef is open to the south east and south-west. Further drilling in these areas is expected to increase the overall resource and extend the mine life. In addition a number of other targets have been delineated including:

- Sulphidic mineralised dykes
- Splays from the main reef to the footwall (multiple reefs)
- The reef east of the Crabb fault where drillhole TGD435 intersected 2.5m of reef (without mineralisation) potentially dipping up towards surface south of the granite in a area previously considered un-prospective
- The Crabb Fault for gold and base metals mineralisation

At time of writing, all underground development at Toms Gully has been suspended due to a pending sale of assets to another mining company. Currently there is no proposed spending until the dealings have been concluded.

Section 7.1 Work program for the next twelve months:				
Activities proposed (please mark with an "X"):	Drilling and/or accteoning			
Activities proposed (please mark with all X).	Drilling and/or costeaning			
Literature review	Airborne geophysics			
Geological mapping	Ground geophysics			
Rock/soil/stream sediment sampling	Other:			
Estimated Cost:	\$0			

8. REFERENCES

DBIRD (2004), *MMP Compliance Assessment for the Tom's Gully Project Area*, PF2-001 Mines and Petroleum Management Division, August 2003 – July 2004

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Hall S, Catherall D, 2000. 2000 Annual Combined Report On Exploration Licence's EL8508, EL9161, EL9196, EL9346 & EL9594. Mount Bundey Special Project Area, for the Period Ending 31st December 2000. Sirocco Resources NL. *Unpublished statutory report for Northern Territory Department of Mines and Energy*.

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NTDME, 1999. Rum Jungle Magnetics Survey

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Nicholson, PM, Ormsby, WR and Farrar, L, 1994. A review of the Structure and Stratigraphy of the Central Pine Creek Geosyncline, in *Proceedings AusIMM Annual Conference*, 1994.

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