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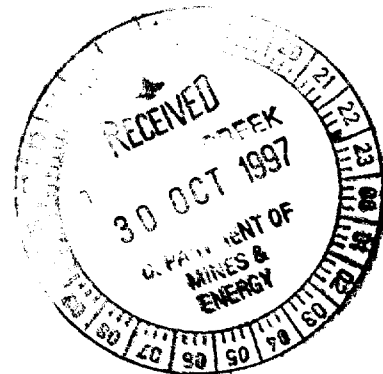
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REPORT IN SUPPORT OF RENEWAL OF
MINERAL LEASES CENTRAL 229 AND 230
FINCH PROSPECT, TENNANT CREEK DISTRICT,
NORTHERN TERRITORY

TENNANT CREEK 1:250,000 SHEET SE 53-14



VOLUME 1 OF 1

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DATE:

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CONTENTS

	Page
LIST OF FIGURES	
LIST OF APPENDICES	
1. SUMMARY	1
2. INTRODUCTION	2
2.1 Location and Access	2
2.2 Climate and Physiography	2
2.3 Tenure	2
2.4 Previous Exploration	2
3. REGIONAL GEOLOGY	3
4. LOCAL GEOLOGY	3
5. EXPLORATION CONDUCTED OVER MLs C229 AND C230 DURING THE PERIOD 28/7/77 TO 30/9/97	4
5.1 RAB Drilling	4
5.2 Bedrock Lithologies	4
5.3 Bedrock Geochemistry	4
5.4 Core Re-Assay	4
6. ESTIMATED EXPENDITURE DURING THE PERIOD 28/7/77 TO 30/9/97	5
7. CONCLUSIONS AND RECOMMENDATIONS	5
8. PROPOSED EXPLORATION PROGRAMME AND EXPENDITURE	5
9. ENVIRONMENT AND REHABILITATION	6
10. REFERENCES	6
COMMODITIES: Gold, Copper	

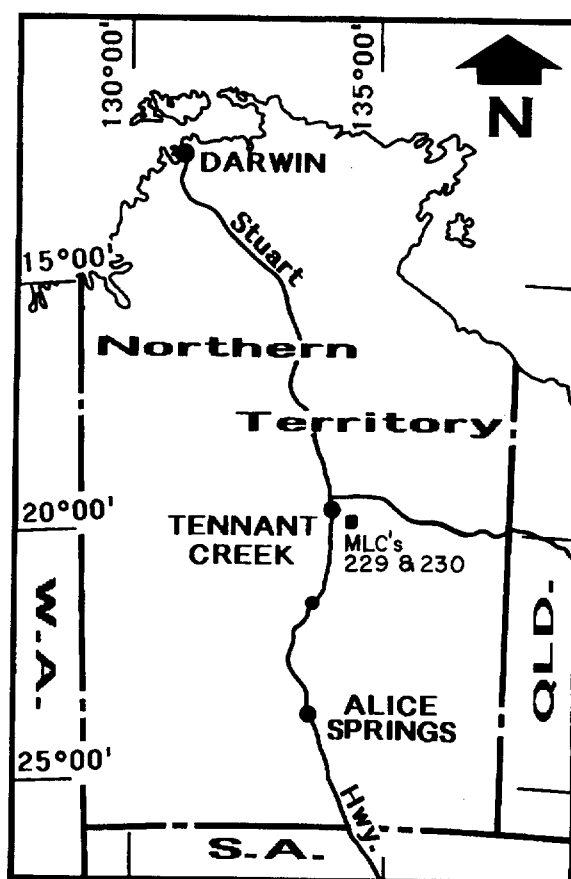
LIST OF FIGURES

<u>Figure No.</u>	<u>Title</u>	<u>Scale</u>
1	MLs C229 and C230 Location Plan	1:100,000
2	RAB Drill Hole Locations	1:5,000
3	Bedrock Assays – Au (ppm)	1:5,000
4	Bedrock Assays – Cu (ppm)	1:5,000

LIST OF APPENDICES

<u>Appendix No.</u>	<u>Title</u>
1	RAB Drilling Data
2	Core Re-Assay Data
3	Bibliographic Data Sheet

REPORT NO: 97121
TITLE: REPORT IN SUPPORT OF RENEWAL OF ML's C229 AND C230, FINCH PROSPECT, TENNANT CREEK DISTRICT, NORTHERN TERRITORY
AUTHOR: B A CLIFFORD
DATE: OCTOBER 1997



1. SUMMARY

To fulfil the requirements of section 68(2) of the Mining Act this report is submitted in support of renewal of Mineral Leases C229 and C230. Application is hereby made for renewal of MLs C229 and C230, for a period of 5 years commencing 1 January 1998.

Mineral Claims C229 and C230 are located 68 kilometres SE of the township of Tennant Creek and have a total area of 32 hectares. The tenements were granted to Australian Development Limited (now Normandy Gold Pty Limited) on 28/7/77 for a period of 21 years. The tenements cover areas formerly held under EL 97.

Previous exploration conducted by Australian Development Limited defined a discrete magnetic anomaly that was drill tested by two drill holes. Chlorite altered syenite with variable concentrations of magnetite and sulphides, was intersected. Exploration conducted during the period 28/7/77 to 30/9/97 included the re-assaying of historical core, with negative results. RAB grid drilling identified a broad zone of bedrock Au-Cu geochemical anomalism with peak values of 2.35ppm Au and 895ppm Cu.

Assessment of the prospectivity of the tenement requires determining if the Au-Cu anomalous hydrothermal system is of a scale and grade to warrant deep drill testing. Additional exploration required to determine the nature of the mineralisation requires two RAB fences, with follow-up ground geophysics (GMAG, TDEM) and RC drill testing.

2. INTRODUCTION

2.1 Location and Access

MLs C229 and C230 are located 68 kilometres SE of the township of Tennant Creek (Figure 1). Access to the tenements is via the Gosse River Road to the Gosse River crossing (30kms SE of Nobles Nob), then 32 kilometres southeast on the main track, and 2 kilometres to the NE on minor tracks.

2.2 Climate and Physiography

The climate of the Tennant Creek district is mild throughout autumn, winter and spring, with cool to cold winds in winter. High temperatures (in excess of 35°C) occur in summer, with associated seasonal rainfall in December to March, which can impede field programmes. The area of the MLCs covered by moderately dense mulga scrub, in a local NE trending drainage, surrounded by low rises that correspond with quartz blows.

2.3 Tenure

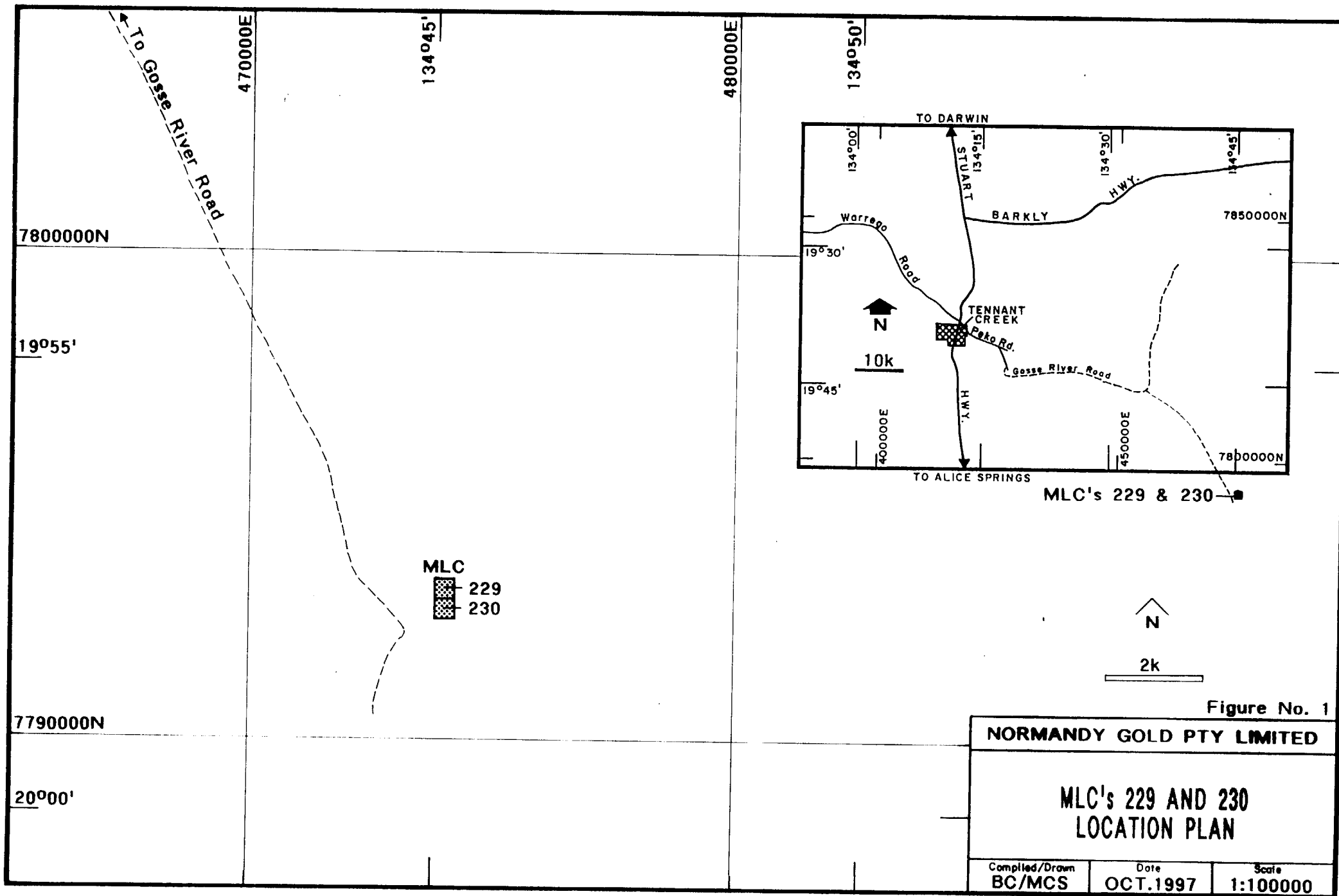
Mineral Claims C229 and C230 form a contiguous block of 32 hectares (Figure 1). The tenements were granted to Australian Development Ltd (now Normandy Gold Pty Limited) on 29/8/77 for a period of 21 years. The tenements cover an area formerly held under EL 97.

The claims are within the Warumungu Aboriginal Land Trust. Normandy has been negotiating with the Central Land Council and traditional owners to reach agreement on access issues since 1995.

2.4 Previous Exploration

There is no recorded production from the area of the tenements. The area of the leases was identified as one of several discrete magnetic anomalies by ADL in the early 1970s. Exploration Licence 97 was granted and a ground magnetic survey conducted over the Finch (formerly GR405A) prospect. The magnetic anomaly was test by two drill holes, a 70 metre percussion drill hole (SPDH 092) and a 152 metre diamond drill hole (ADLD404).

Both drill holes intersected a chlorite-altered syenite intrusive with variable concentrations of magnetite and sulphides (pyrite +/- chalcopyrite) to 5%. Assay



results from ADLD404 suggested an auriferous hydrothermal system is present, with values returned of 0.95ppm Au over 32.3 metres from 14.2 metres.

This exploration activity has previously been reported in detail in Nobelex NL (1973), reporting on EL 97.

3. REGIONAL GEOLOGY

The geological understanding of the Tennant Creek Inlier has been recently advanced by detailed geological mapping over the Tennant Creek and Flynn 1:100,000 map sheets (Donnellan et al. 1995), precision dating of stratigraphic components of the region (Compston, 1995) and regional geophysical interpretations.

The oldest exposed Proterozoic lithofacies in the Tennant Creek Inlier are the metasedimentary rocks of the Warramunga Formation, which are the host to the ironstone Au-Cu-Bi mineralisation of the Tennant Creek Goldfield. These Palaeoproterozoic metasediments were deposited approximately 1860 Ma. Deformation and intrusion of the Warramunga Formation by volumous porphyries and granitoids occurred during the Barramundi Orogeny (1858 Ma to 1845 Ma).

Following deformation and uplift the volcanics and volcanoclastics of the Flynn Sub-Group were erupted (1845 Ma to 1827 Ma), with intrusion of porphyries and minor granitoids into the Warramunga Formation. An additional deformation event preceded the deposition of the Hatches Creek Group/Tomkinson Creek Sub-Group (1820 Ma to 1785 Ma) and the intrusion of late-stage granitoids and porphyries into both the Warramunga Formation and Flynn Sub-Group at 1650-1712 Ma.

4. LOCAL GEOLOGY

The Proterozoic geology of the area of the leases is largely concealed below Cenozoic alluvial and aeolian cover. Local subcrop and outcrop is limited to quartz blows. The Cabbage Gum granite outcrops to the west. Aeromagnetic interpretation suggests the prospect overlies the intersection of NE and NW trending faults. Drill testing has revealed that the lease areas are underlain by a syenite with local zones of intense chlorite-magnetite-sulphide alteration.

5. EXPLORATION CONDUCTED OVER MLs C229 AND C230 DURING THE PERIOD 28/7/77 TO 30/9/97

Exploration conducted over the tenements during the period 28/7/77 to 30/9/97 have focused on bedrock geochemical testing using vertical RAB drilling to penetrate Cenozoic cover.

5.1 RAB Drilling

A 66 hole (for 894m) RAB grid drilling programme was completed over the leases. Vertical drill holes of 12 to 15 metres depth were drilled on an 80 x 80 metre grid. Four infill drill holes (for 60m) were drilled around an identified geochemically anomalous zone. Drill hole locations and depths are listed in Appendix 1 and locations are illustrated in Figure 2.

5.2 Bedrock Lithologies

The RAB drill holes (and historical drilling) consistently intersected bedrock composed of variably weathered and altered syenite intrusive. Bedrock lithologies are listed in Appendix 1.

5.3 Bedrock Geochemistry

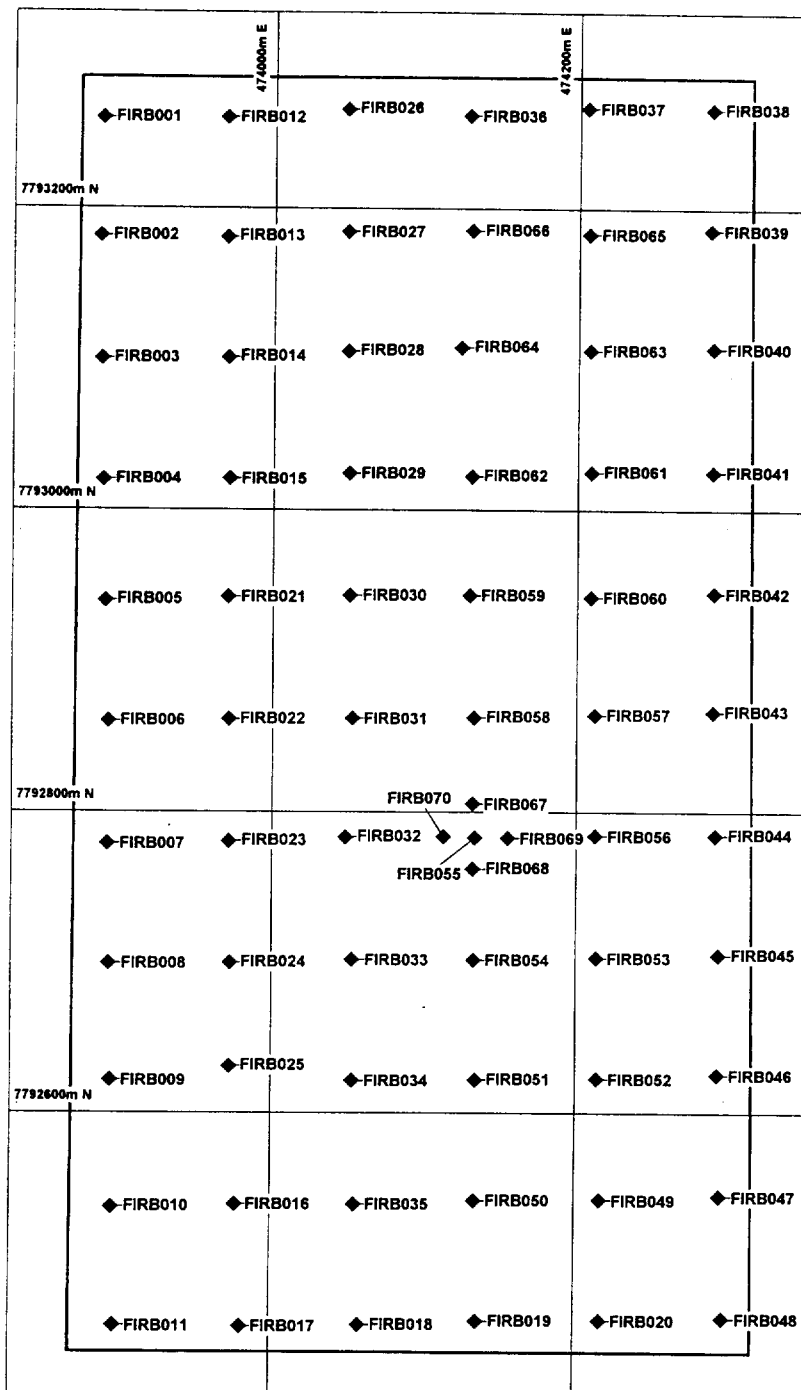
A composite sample was taken over the 3 metres at bottom of hole. These samples were submitted to Amdel, Berrimah NSW, for analysis of Au (method PM1/3) and Cu (method A1/2). Results are listed in Appendix 1 and illustrated in Figures 3 and 4.

A broad zone of Au-Cu anomalism was identified in the bedrock. Peak values of 2.35ppm Au and 895ppm Cu indicate the presence of a mineralised system centred on 7792800m N and 474150m E. Anomalous Au and Cu values extend over an area of 400 x 200 metres.

5.4 Core Re-Assays

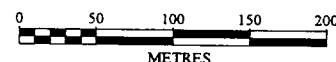
The core from the historical drill hole ADLD404 was located and quarter core re-sampling conducted over the zone of previously reported elevated Au values (0.95 ppm Au over 32.3 metres from 14.2 metres). These samples were submitted to Amdel, Berrimah NSW, for analysis of Au (method PM1/3). All assay results were below detection limit, suggesting contamination in previous sampling and/or assaying. Results of the re-assay and original assays are listed in Appendix 2.

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MLCs Boundary

◆ RAB Drill Holes



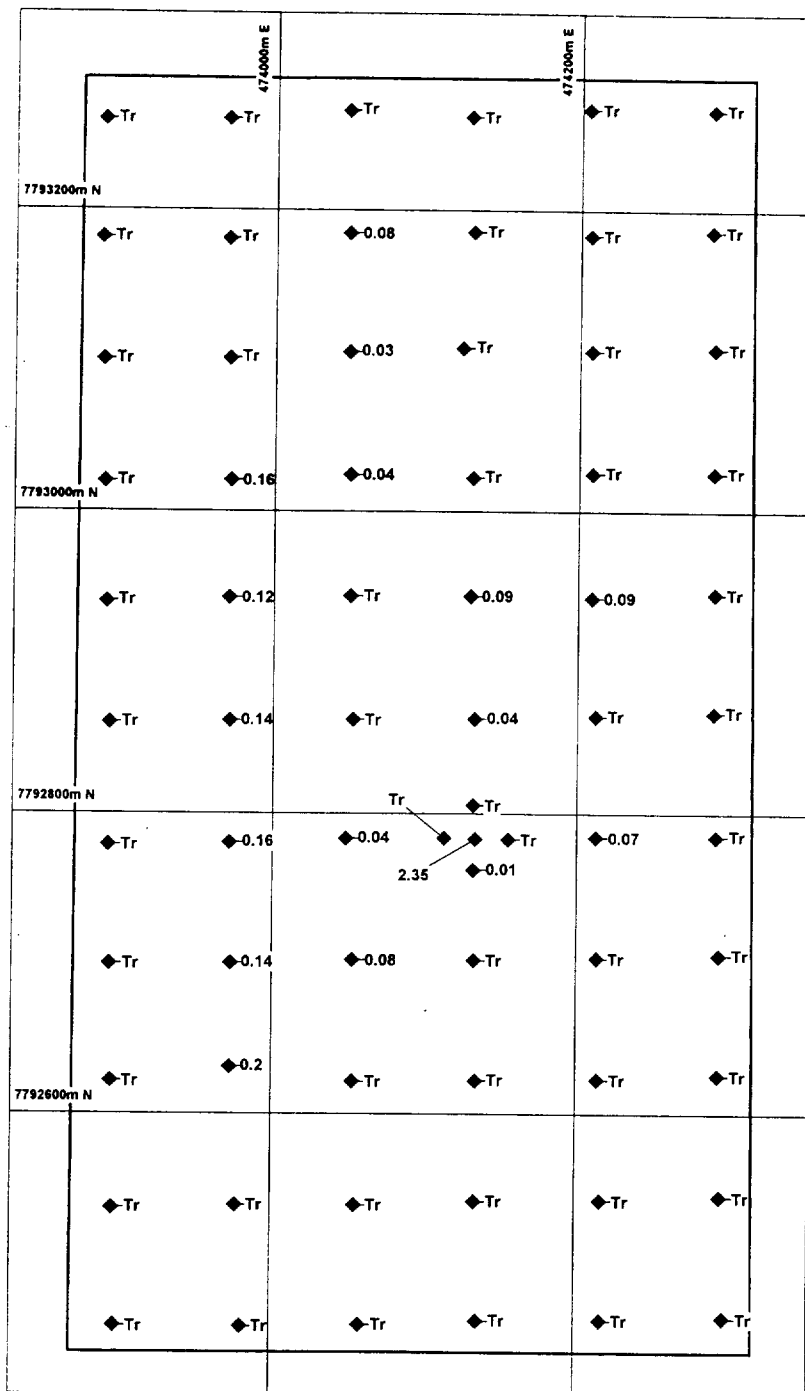
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RAB Drill Hole Locations

Figure 2

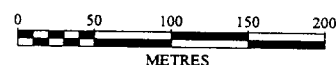
Normandy Gold Pty Limited
MLs C229 AND C230

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Date: OCT 1997



MLCs Boundary

◆ RAB Drill Holes
with Au values
in ppm.



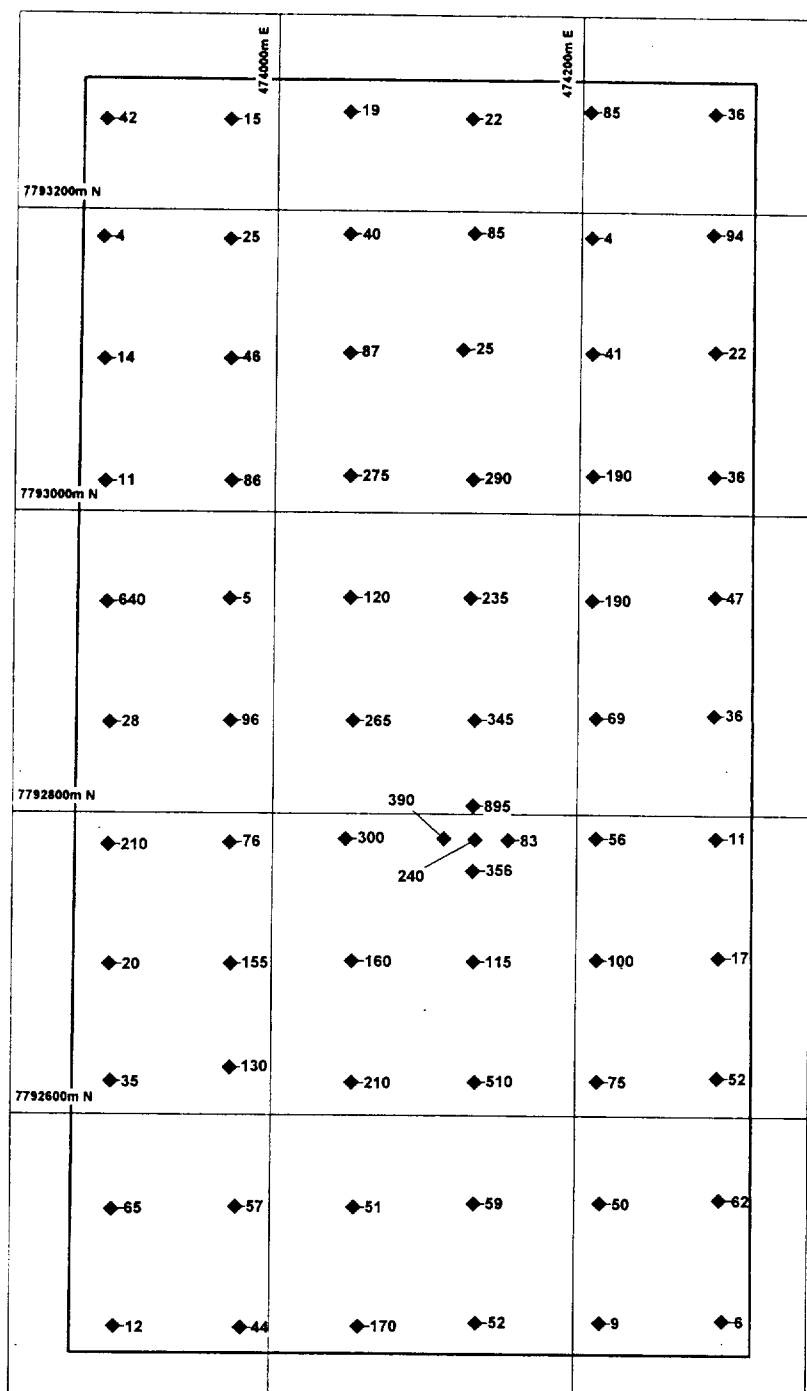
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**Bedrock Assays
- Au (ppm)**

Normandy Gold Pty Limited
MLs C229 AND C230

Figure 3

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**Bedrock Assays
- Cu (ppm)**

Figure 4

Normandy Gold Pty Limited
MLs C229 AND C230

6. ESTIMATED EXPENDITURE DURING THE PERIOD 28/7/77 TO 30/9/97

During the period 28/7/77 to 30/9/97 an estimated expenditure of \$47,811 was incurred. A breakdown of this expenditure is listed below.

EXPENSE	COST
Employee Costs	\$ 14,930
Overheads	\$ 5,933
Drilling	\$ 11,448
Assays	\$ 1,619
Operating Costs	\$ 7,481
Tenement Costs	\$ 6,400
TOTAL	\$ 47,811

7. CONCLUSIONS AND RECOMMENDATIONS

The exploration conducted over MLs C229 and C230 indicates the presence of a Au-Cu anomalous chlorite-magnetite-sulphide hydrothermal alteration system overprinting a syenite intrusive. While the nature of this mineralised system is not resolved there is potential for a large scale, low grade Au-Cu deposit to be present in the leases.

The recommended exploration programme over the area of the leases involves the completion of two fences of angled RAB drill holes over the best bedrock geochemical anomaly. If warranted this programme would be followed up with deeper RC drill testing of the hydrothermal alteration system. Local ground magnetics and TDEM geophysical surveys are required to most effectively target deeper drilling.

8. PROPOSED EXPLORATION PROGRAMME AND EXPENDITURE

Proposed exploration activities include:

- Two E-W oriented fences of RAB drill holes (10 holes for 500 metres).
- Provision is made for RC drilling (2 holes for 300m to follow-up targets generated by the RAB drilling).
- Provision is made for GMAG (12 line kilometres) and TDEM (4 line kilometres) to assist in targeting the RC drilling.

EXPENSE	COST
Employee Costs	\$ 16,190
Overheads	\$ 7,181
Drilling	\$ 16,000
Assays	\$ 6,342
Operating Costs	\$ 14,087
Specialist Services	\$ 7,560
Tenement Costs	\$ 960
TOTAL	\$ 68,320

9. ENVIRONMENT AND REHABILITATION

Normandy Gold Pty Limited has commenced an active rehabilitation programme over many areas of the Tennant Creek field. This commitment has been reinforced within the Normandy Group with the appointment of a Group Environmental Engineer to oversee and implement the Group's guidelines and objectives. In addition to this an Environmental Superintendent has been engaged at Tennant Creek to design and implement the Group's objectives throughout the Tennant Creek area.

As an example of the Group's commitment to environmental issues several active rehabilitation programmes are currently being undertaken in the Tennant Creek field. These include programmes at Nobles Nob, Eldorado, White Devil and Warrego.

An Environmental Management Plan for the Company's Tennant Creek Operations (Fowler, 1993) has been submitted to the Department of Mines and Energy under separate cover (March 1993). This plan details the strategies to be implemented over various areas following completion of exploration programmes and mining operations.

Activities conducted on MLs C229 and C230 have involved environmental disturbance associated with the establishment of a grid for RAB drilling and two drill pads. These cleared areas have revegetated during the period since last activity. At the current time no rehabilitation is required.

10 REFERENCES

- Compston, D M 1995: Time constraints on the evaluation of the Tennant Creek Block, northern Australia. *Precambrian Research* 71, 107-29.
- Donnellan, N., K J Hussey and R S Morrison 1995: Flynn (5759) and Tennant Creek (5758) 1:100,000 Geological Map Series. Dept. Mines and Energy, NTGS.
- Fowler, B 1993: Environmental Management Plan 1993. PosGold Limited report to NT DME. NGL Library 93181.
- McPhar Geophysics Pty Ltd 1972: Interpretation of Magnetic Anomaly, Gosse River 405A, Tennant Creek, NT, for Australian Development Limited. NGL Library 72095.
- Nobelex NL 1973: Annual Report for Exploration Licence 97, Gosse River Prospect, for the year ending 29/5/73, Tennant Creek District, Northern Territory. Report to NT DME. NGL Library 73004.

APPENDIX ONE

RAB DRILLING DATA

LITHOLOGICAL LEGEND FOR TENNANT CREEK

ROCK TYPE\MINERALOGY\STRUCTURE, ALTERATION

ROCK TYPE

AGL	- ARGILLITE	HSH	- HAEMATITE SHALE
AMP	- AMPHIBOLITE	HSL	- HAEMATITE SILTSTONE
AS	- ALTERED SEDIMENTS	LAMP	- LAMPROPHYRE
BIF	- BANDED IRON FORMATION	M	- MAGNETITE ROCK
CA	- CALCRETE	PEG	- PEGMATITE
CG	- CONGLOMERATE	QFP	- QUARTZ-FELDSPAR PORPHYRY
CHT	- CHERT	QP	- QUARTZ PORPHYRY
CL	- CLAY	QZT	- QUARTZITE
CO	- COLLUVIUM	SBX	- SEDIMENTARY BRECCIA
CRB	- CARBONATES	SC	- SILICIC CAPROCK
D	- DOLOMITE ROCK	SERP	- SERPENTINITE
DOL	- DOLERITE	SH	- SHALE
DR	- DIORITE	SIL	- SILCRETE
EX	- EXCARBONATE	SL	- SILTSTONE
FER	- FERRICRETE	SS	- SANDSTONE
GR	- GRANITE	ST	- SCHIST
GRD	- GRANODIORITE	TF	- TUFF
GW	- GREYWACKE	NOCORE	- NO CORE

MINERALOGY

a	- amphibole	h	- haematite
act	- actinolite	j	- jasper
Au	- gold	k	- kaolin
bi	- bismuthinite	l	- limonite
bn	- bornite	m	- magnetite
bt	- biotite	ml	- malachite
c	- chlorite	mv	- muscovite
Carb	- carbonate (undifferentiated)	po	- pyrrhotite
cc,ct	- chalcocite	py	- pyrite
cp	- chalcopyrite	Q.q	- quartz
Ct	- cuprite	s	- sericite
Cu	- native copper	sl	- sphalerite
cv	- covellite	sp	- specularite
d.dl	- dolomite	T.t	- talc
ep	- epidote	tm	- tourmaline
gn.gl	- galena	tr	- tremolite

STRUCTURE, ALTERATION AND TEXTURE

B.BI	- bleaching	Fz	- fracture zone
b	- blebs	Lm	- laminated
Bd	- bedding	Si	- silicification
BOCO	- base of complete oxidation	Sz	- shear zone
Bx	- breccia	V	- vein (prefix mineral eg qV)
cl	- clay	\	- interbedded
Ds.ds	- disseminated	:)	- stringer mineral
F	- fault	>	- denotes dominant lithology
Fol	- foliated	-	- grading (eg GW-SL)

Appendix 1: RAB Drill Hole Location, Depth and Bedrock Lithology

BHID	AMG_E	AMG_N	Depth	Lithology
FIRB001	473888	7793260	12.0	GR
FIRB002	473887	7793182	12.0	GRCL
FIRB003	473888	7793101	12.0	GRCL
FIRB004	473889	7793020	12.0	GRCL
FIRB005	473891	7792940	12.0	GR
FIRB006	473893	7792860	12.0	GRCL
FIRB007	473893	7792779	12.0	GR
FIRB008	473894	7792700	12.0	GRCL
FIRB009	473895	7792622	12.0	GRCL
FIRB010	473897	7792537	12.0	GR
FIRB011	473898	7792459	12.0	GRCL
FIRB012	473969	7793260	12.0	GRCL
FIRB013	473969	7793181	15.0	GR
FIRB014	473970	7793101	15.0	GR
FIRB015	473971	7793021	15.0	GRcl
FIRB016	473977	7792539	15.0	GR
FIRB017	473981	7792459	12.0	GR
FIRB018	474058	7792460	12.0	GR
FIRB019	474136	7792462	12.0	GR
FIRB020	474217	7792463	12.0	GRCL
FIRB021	473971	7792943	15.0	GRcl
FIRB022	473972	7792861	15.0	GRcl
FIRB023	473972	7792781	15.0	GRcl
FIRB024	473973	7792700	15.0	GRcl
FIRB025	473973	7792640	15.0	GRcl
FIRB026	474047	7793265	12.0	GRCL
FIRB027	474047	7793185	15.0	GRcl
FIRB028	474048	7793106	15.0	GRcl
FIRB029	474049	7793024	15.0	GRcl
FIRB030	474050	7792944	15.0	GR
FIRB031	474052	7792862	15.0	GR
FIRB032	474048	7792783	15.0	GRcl
FIRB033	474052	7792702	15.0	GRcl
FIRB034	474053	7792621	15.0	GR
FIRB035	474055	7792539	15.0	GR
FIRB036	474128	7793261	12.0	GRCL
FIRB037	474205	7793266	12.0	GR
FIRB038	474288	7793266	12.0	GRCL
FIRB039	474287	7793186	12.0	GR
FIRB040	474289	7793108	12.0	GRCL
FIRB041	474289	7793025	12.0	GRCL
FIRB042	474290	7792945	12.0	GR
FIRB043	474290	7792866	12.0	GRCL
FIRB044	474292	7792785	12.0	GRCL
FIRB045	474294	7792705	12.0	GRCL
FIRB046	474294	7792626	12.0	GR
FIRB047	474296	7792545	12.0	GR
FIRB048	474298	7792464	12.0	GRCL
FIRB049	474217	7792543	12.0	GR
FIRB050	474134	7792542	12.0	GR

Appendix 1: RAB Drill Hole Location, Depth and Bedrock Lithology

BHID	AMG_E	AMG_N	Depth	Lithology
FIRB051	474134	7792622	15.0	GR
FIRB052	474214	7792623	15.0	GR
FIRB053	474214	7792703	15.0	GR
FIRB054	474133	7792702	15.0	GR
FIRB055	474133	7792783	15.0	GRcl
FIRB056	474213	7792784	15.0	GRcl
FIRB057	474212	7792864	15.0	GR
FIRB058	474132	7792863	15.0	GRcl
FIRB059	474129	7792944	15.0	GRcl
FIRB060	474209	7792942	15.0	GRcl
FIRB061	474209	7793025	15.0	GR
FIRB062	474130	7793022	15.0	GR
FIRB063	474208	7793106	15.0	GR
FIRB064	474123	7793108	15.0	GR
FIRB065	474207	7793183	15.0	GR
FIRB066	474129	7793185	15.0	GR
FIRB067	474132	7792805	15.0	GR
FIRB068	474132	7792762	15.0	GRcl
FIRB069	474155	7792783	15.0	GR
FIRB070	474113	7792784	15.0	GR

Appendix 1: RAB Drilling Bedrock Assays

BHID	SNN	From	To	Au	Cu
FIRB001	R12581	9.0	12.0	<0.01	42
FIRB002	R12582	9.0	12.0	<0.01	4
FIRB003	R12583	9.0	12.0	<0.01	14
FIRB004	R12584	9.0	12.0	<0.01	11
FIRB005	R12585	9.0	12.0	<0.01	640
FIRB006	R12586	9.0	12.0	<0.01	28
FIRB007	R12587	9.0	12.0	<0.01	210
FIRB008	R12588	9.0	12.0	<0.01	20
FIRB009	R12589	9.0	12.0	<0.01	35
FIRB010	R12590	9.0	12.0	<0.01	65
FIRB011	R12591	9.0	12.0	<0.01	12
FIRB012	R12592	9.0	12.0	<0.01	15
FIRB013	R12593	12.0	15.0	<0.01	25
FIRB014	R12593	12.0	15.0	<0.01	46
FIRB015	R12594	12.0	15.0	0.16	86
FIRB016	R12595	12.0	15.0	<0.01	57
FIRB017	R12596	9.0	12.0	<0.01	44
FIRB018	R12597	9.0	12.0	<0.01	170
FIRB019	R12598	9.0	12.0	<0.01	52
FIRB020	R12599	9.0	12.0	<0.01	9
FIRB021	R12600	12.0	15.0	0.12	5
FIRB022	R12601	12.0	15.0	0.14	96
FIRB023	R12602	12.0	15.0	0.16	76
FIRB024	R12603	12.0	15.0	0.14	155
FIRB025	R12604	12.0	15.0	0.2	130
FIRB026	R12605	9.0	12.0	<0.01	19
FIRB027	R12606	12.0	15.0	0.08	40
FIRB028	R12607	12.0	15.0	0.03	87
FIRB029	R12608	12.0	15.0	0.04	275
FIRB030	R12609	12.0	15.0	<0.01	120
FIRB031	R12610	12.0	15.0	<0.01	265
FIRB032	R12611	12.0	15.0	0.04	300
FIRB033	R12612	12.0	15.0	0.08	160
FIRB034	R12613	12.0	15.0	<0.01	210
FIRB035	R12614	12.0	15.0	<0.01	51
FIRB036	R12615	9.0	12.0	<0.01	22
FIRB037	R12616	9.0	12.0	<0.01	85
FIRB038	R12617	9.0	12.0	<0.01	36
FIRB039	R12618	9.0	12.0	<0.01	94
FIRB040	R12619	9.0	12.0	<0.01	22
FIRB041	R12620	9.0	12.0	<0.01	36
FIRB042	R12621	9.0	12.0	<0.01	47
FIRB043	R12622	9.0	12.0	<0.01	36
FIRB044	R12623	9.0	12.0	<0.01	11
FIRB045	R12624	9.0	12.0	<0.01	17
FIRB046	R12625	9.0	12.0	<0.01	52
FIRB047	R12626	9.0	12.0	<0.01	62
FIRB048	R12627	9.0	12.0	<0.01	6
FIRB049	R12628	9.0	12.0	<0.01	50
FIRB050	R12629	9.0	12.0	<0.01	59

Appendix 1: RAB Drilling Bedrock Assays

BHID	SNN	From	To	Au	Cu
FIRB051	R12630	12.0	15.0	<0.01	510
FIRB052	R12631	12.0	15.0	<0.01	75
FIRB053	R12632	12.0	15.0	<0.01	100
FIRB054	R12633	12.0	15.0	<0.01	115
FIRB055	R12634	12.0	15.0	2.35	240
FIRB056	R12635	12.0	15.0	0.07	56
FIRB057	R12636	12.0	15.0	<0.01	69
FIRB058	R12637	12.0	15.0	345	0.04
FIRB059	R12638	12.0	15.0	0.09	235
FIRB060	R12639	12.0	15.0	0.09	190
FIRB061	R12640	12.0	15.0	<0.01	190
FIRB062	R12641	12.0	15.0	<0.01	290
FIRB063	R12642	12.0	15.0	<0.01	41
FIRB064	R12643	12.0	15.0	<0.01	25
FIRB065	R12644	12.0	15.0	<0.01	4
FIRB066	R12645	12.0	15.0	<0.01	85
FIRB067	R12646	12.0	15.0	<0.01	895
FIRB068	R12647	12.0	15.0	0.01	356
FIRB069	R12648	12.0	15.0	<0.01	83
FIRB070	R12649	12.0	15.0	<0.01	390

APPENDIX TWO

CORE RE-ASSAY DATA

Appendix 2: Core Re - Assays

BHID	S NN	From (feet)	To (feet)	Re-Assay Au ppm	Original Au ppm
ADLD404	C00 143	50.0	54.0	<0.01	0.58
ADLD404	C00 144	54.0	58.0	<0.01	0.26
ADLD404	C00 145	58.0	62.0	<0.01	0.77
ADLD404	C00 146	62.0	66.0	<0.01	0.32
ADLD404	C00 147	66.0	70.0	<0.01	0.39
ADLD404	C00 148	70.0	74.0	<0.01	0.19
ADLD404	C00 149	74.0	78.0	<0.01	0.64
ADLD404	C00 150	78.0	82.0	<0.01	Tr
ADLD404	C00 151	82.0	86.0	<0.01	0.32
ADLD404	C00 152	86.0	90.0	<0.01	0.58
ADLD404	C00 153	90.0	94.0	<0.01	0.26
ADLD404	C00 154	94.0	98.0	<0.01	1.09
ADLD404	C00 155	98.0	102.0	<0.01	0.39
ADLD404	C00 156	102.0	106.0	<0.01	Tr
ADLD404	C00 157	106.0	110.0	<0.01	0.13
ADLD404	C00 158	110.0	114.0	<0.01	0.51
ADLD404	C00 159	114.0	118.0	<0.01	0.51
ADLD404	C00 160	118.0	122.0	<0.01	0.19
ADLD404	C00 161	122.0	126.0	<0.01	0.32
ADLD404	C00 162	126.0	130.0	<0.01	0.13
ADLD404	C00 163	130.0	134.0	<0.01	0.19
ADLD404	C00 164	134.0	138.0	<0.01	0.13
ADLD404	C00 165	138.0	142.0	<0.01	0.26
ADLD404	C00 166	142.0	146.0	<0.01	0.51
ADLD404	C00 167	146.0	150.0	<0.01	1.41
ADLD404	C00 168	150.0	154.0	<0.01	0.32
ADLD404	C00 169	154.0	158.0	<0.01	0.13
ADLD404	C00 170	158.0	162.0	<0.01	Tr
ADLD404	C00 171	162.0	166.0	<0.01	Tr
ADLD404	C00 172	166.0	170.0	<0.01	Tr
ADLD404	C00 173	170.0	174.0	<0.01	Tr
ADLD404	C00 174	174.0	178.0	<0.01	Tr
ADLD404	C00 175	178.0	182.0	<0.01	Tr
ADLD404	C00 176	182.0	186.0	<0.01	Tr
ADLD404	C00 177	186.0	190.0	<0.01	0.26
ADLD404	C00 178	190.0	194.0	<0.01	0.13
ADLD404	C00 179	194.0	198.0	<0.01	Tr
ADLD404	C00 180	198.0	202.0	<0.01	0.71
ADLD404	C00 181	202.0	206.0	<0.01	0.19
ADLD404	C00 182	206.0	210.0	<0.01	Tr
ADLD404	C00 183	210.0	214.0	<0.01	Tr
ADLD404	C00 184	214.0	218.0	<0.01	Tr
ADLD404	C00 185	218.0	222.0	<0.01	Tr
ADLD404	C00 186	222.0	226.0	<0.01	Tr
ADLD404	C00 187	226.0	230.0	<0.01	Tr
ADLD404	C00 188	230.0	234.0	<0.01	Tr
ADLD404	C00 189	234.0	238.0	<0.01	0.64

APPENDIX THREE

BIBLIOGRAPHIC DATA SHEET

BIBLIOGRAPHIC DATA SHEET

REPORT NUMBER: TC: 97121

REPORT NAME: REPORT IN SUPPORT OF RENEWAL OF ML's C229 AND C230, FINCH PROSPECT, TENNANT CREEK DISTRICT, NORTHERN TERRITORY.

PROSPECT NAMES: FINCH, GR405.

TENEMENT NUMBERS: ML's C229 AND C230

OWNER: NORMANDY GOLD PTY LIMITED

KEYWORDS: MAGNETIC SURVEYS, DIAMOND DRILLING, CHLORITE-SULPHIDE ALTERATION, RAB DRILLING, BEDROCK ASSAYS

COMMODITIES: GOLD, COPPER

TECTONIC UNIT: TENNANT CREEK INLIER

1:250,000 MAP SHEET: TENNANT CREEK SE 53-14

1:100,000 MAP SHEET: GOSSE RIVER 5858