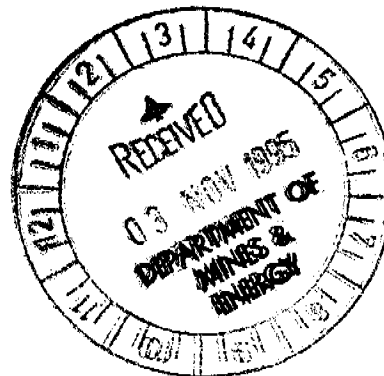




**EL8780 - BOBS HILL
ANNUAL REPORT - YEAR 1 OF TENURE**

**5.10.94 - 4.10.95
Batchelor 1:100,000 &
Margaret River 1:50,000 Map Sheets**

OPEN FILE



CR 95 / 768

tribution:

**C. Fawcett
October 1995**

**ME
Territory Goldfields NL**

Territory Goldfields N.L.

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1.0 SUMMARY

EL8780 is located approximately 90km southeast of Darwin in the Pine Creek Geosyncline. The tenement was granted to Dominion Gold Operations Pty Ltd in October 1994 for a period of four years. Territory Goldfields NL acquired the licence in May 1995.

The exploration licence is situated on the Batchelor 1:100,000 and Margaret River 1:50,000 scale map sheets. This report outlines all exploration activities conducted over EL8780 during the first year of tenure. These included RAB drilling and lag sampling.

2.0 LOCATION AND TENURE

EL8780 is located approximately 90km southeast of Darwin and 40km east-northeast of Adelaide River. It is situated on the Batchelor 1:100,000 and Margaret River 1:50,000 scale map sheets and is described by the latitudes 13°07'S and 13°09'S and longitudes 131°24'E and 131°26'E. (See Figure 1).

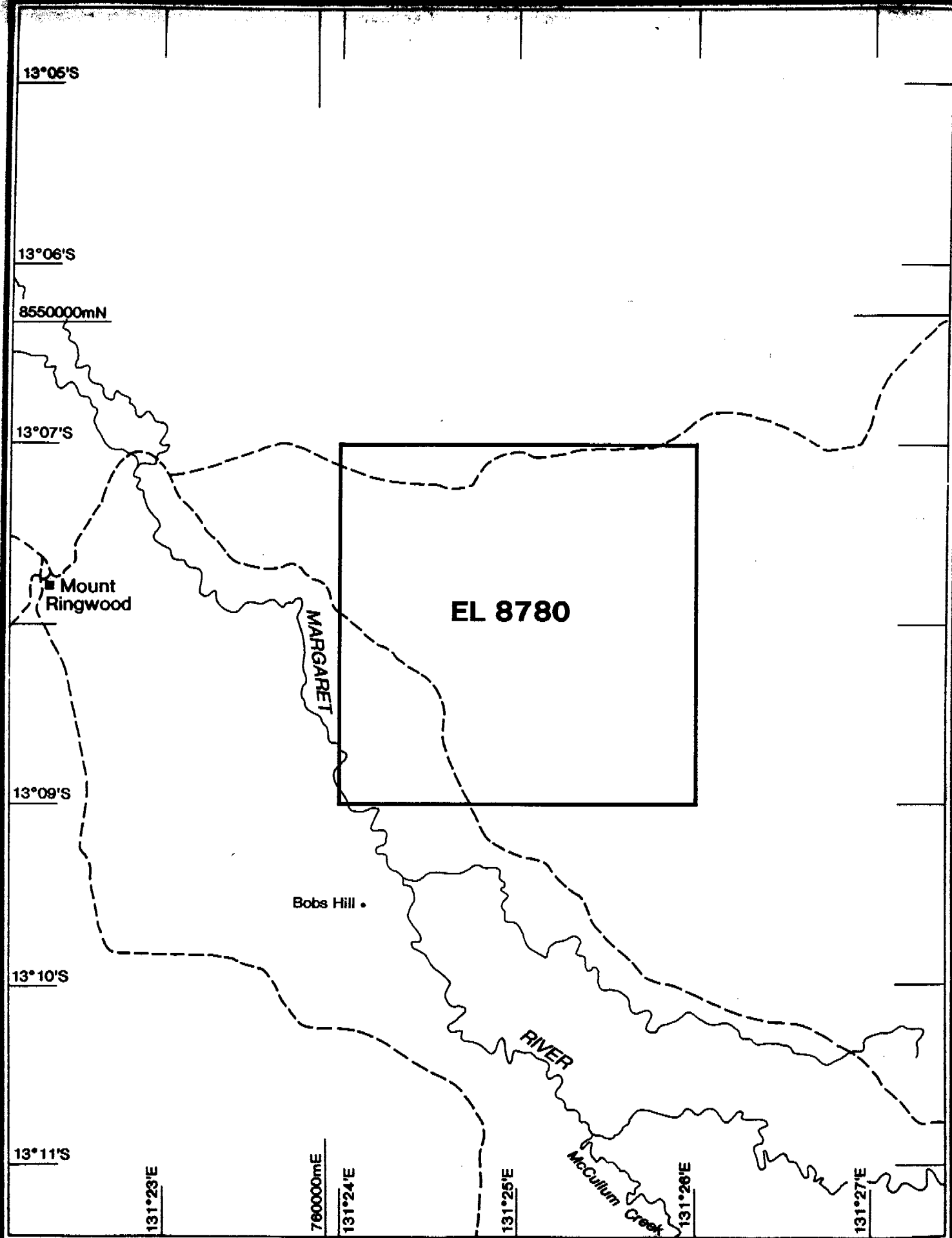
The tenement can be accessed via unsealed roads to Mt. Ringwood Station and then via station tracks. The licence consisting of four graticular blocks was granted to Dominion Gold Operations Pty Ltd on 5 October 1994 for a period of four years. Territory Goldfields NL acquired the tenement in May 1995.

3.0 GEOLOGY

3.1 *Regional Geology*

The Pine Creek Inlier is a roughly triangular area of about 66,000km² south and east of Darwin, which contain Early Proterozoic metasedimentary rocks resting on a gneissic and granitic archaean basement. The metasediments represent fluvial, shallow water and intertidal basinal sequence up to 14km thick (Needham et al, 1980).

During the Top End Orogeny (1870-1780Ma) the rocks were metamorphosed to mainly greenschist facies, however, amphibolite facies dominates in the northeast in the Alligator Rivers region. Proven Archaean rocks are restricted to mainly granite-gneiss of the Rum Jungle, Waterhouse and Nanambu Complexes which formed mantled gneiss domes near the presently exposed western and eastern margins of the inlier.



EL 8780

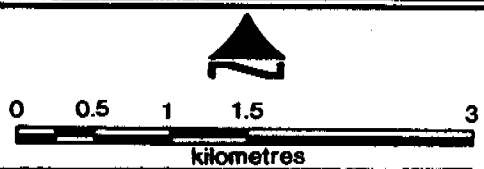
MARGARET

RIVER

McCallum Creek

Mount
Ringwood

Bobs Hill •



**EL 8780
Tenement Location**

PROJECT RINGWOOD

STATE N.T.

ORIGINATOR C.F.

Date Oct 95

DRAWN R.B.

Date Oct 95

SCALE 1:50000

FIGURE No. 1

PLAN No: 2T-T17



Territory Goldfields N.L.

The sedimentary rocks are mainly shale, siltstone, sandstone, conglomerate, carbonate rocks and iron formations. Felsic to mafic volcanism and associated tuffaceous sediments are also present. The sedimentary sequence is intruded by transitional igneous rocks including pre-tectonic dolerite sills and syn to post tectonic granitoid plutons and dolerite lopoliths and dykes. Largely undeformed platform covers of Middle Proterozoic to Mesozoic strata overlie these Lower Proterozoic sediments.

3.2 Local Geology

Much of the area is covered by black soil plains and the remainder consists of sediments of the Lower Proterozoic Burrell Creek Formation. Outcrop is sparse and consists mainly of feldspathic lithic greywackes and fine grained siltstones and shales (See Figure 2).

The tenement is located in the NW extension of the NW-SE trending Pine Creek Shear Zone, a major structure in which numerous mineralised zones have been identified. The overall trend of the fold belt near Mt Ringwood is NW-SE. Several prominent quartz reefs in greywacke were outlined by Western Mining Corporation Ltd over a strike length of 1000m.

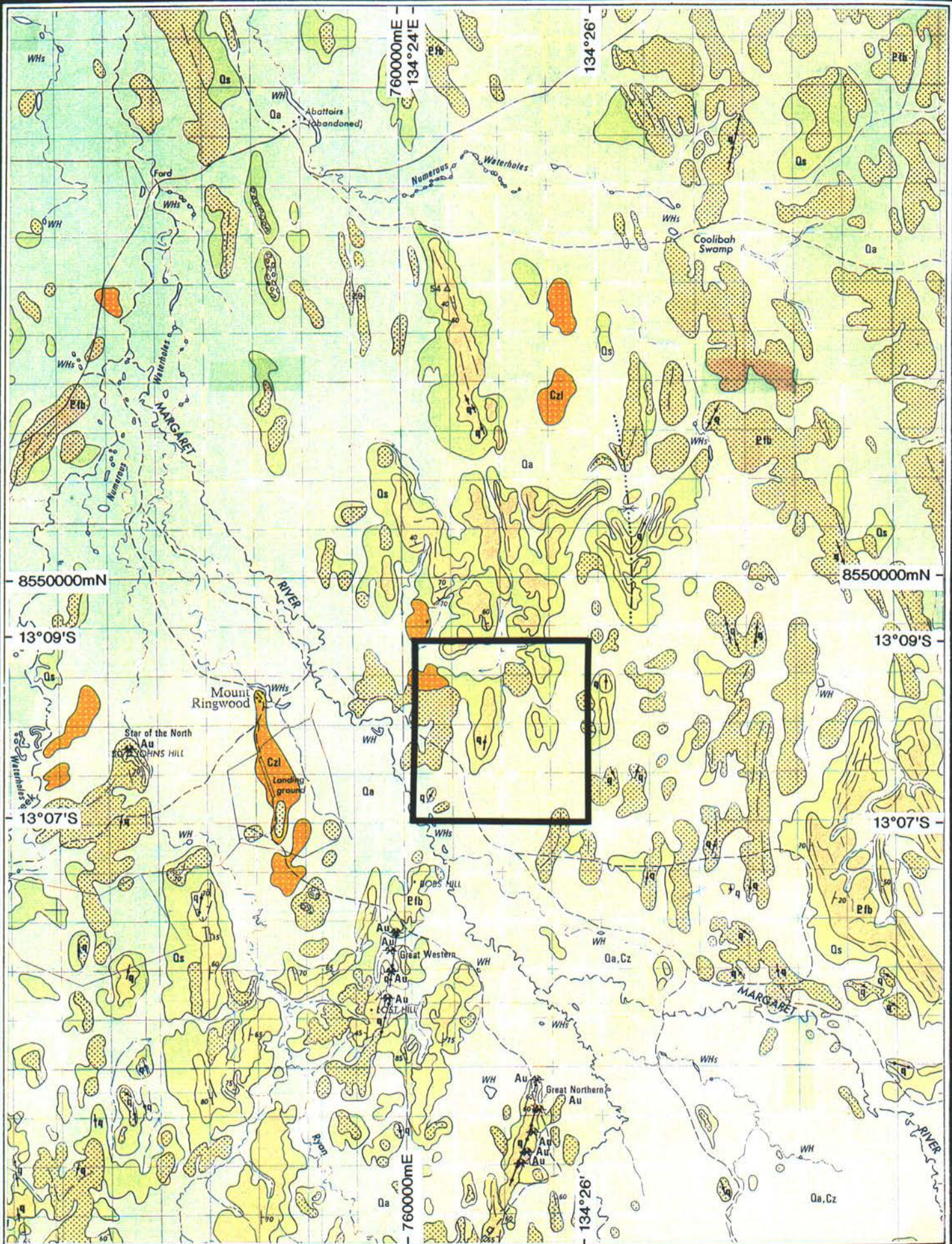
The Ringwood area is well mineralised with the Goodall mine the largest in the immediate area. Goodall lies approximately 10km to the south and produced about 3 million tonnes at 1.9g/t Au. The Great Northern and Great Western mines lie 8km and 5km south respectively and consist of N-S trending, en echelon quartz reefs. Star of the North, west of the tenement, possibly relates to the same en echelon quartz set.

4.0 PREVIOUS EXPLORATION

The exploration licence has previously been explored by Western Mining Corporation Ltd (EL2362, EL5318) Oceania Exploration and Mining NL and Geopeko.

Western Mining completed a programme of stream sediment and rock chip sampling in the area and included EL8780 which outlined an anomalous area which they termed C2. Shallow airtrack holes were drilled to 9m across the geochemical anomaly.

Oceania Exploration undertook aeromagnetic surveys, BLEG stream sediment sampling and rock chip sampling.



Territory Goldfields N.L.

EL 8780 Fact Geology

PROJECT RINGWOOD

STATE N.T.

ORIGINATOR C.F.

Date Oct 95

DRAWN L.C.

Date Oct 95

SCALE 1:100000

FIGURE NO. 2

PLAN NO: 2T-Ga12

Poor stream development and lack of outcrop hampered the effectiveness of this exploration programme. In addition, computer simulated "Stress Mapping Technology" was applied in an attempt to outline areas of minimum stress.

Geopeko carried out a study of the available literature and conducted a brief helicopter supported field reconnaissance of the area.

5.0 DOMINION EXPLORATION

During the first year of tenure Dominion carried out lag sampling and vertical RAB drilling

5.1 Lag Sampling

Lag sampling involved the collection of 17 samples only, due to the low lying alluvial nature of much of the licence area.

Samples consist of surface material sieved to a size range of +2-6mm. Approximately 1kg of material was collected and submitted to Amdel, Darwin for analysis of Au, Cu, Pb, Zn, Ag, As, Fe, Mn and Bi. Locations and results can be seen in Plate 1 and Appendix 1.

Assays of up to 405ppb Au were collected from the area termed 'C2' by Western Mining.

5.2 RAB Drilling

RAB drilling involved the drilling of 56 vertical holes to depths of up to 18m for a total of 239m on a 200m x 1500m pattern. Samples were collected and submitted to Amdel for analysis of Au, Cu, Pb, Zn, Ag, As, Fe, Mn and Bi. Results and locations can be seen in Appendix 2 and Plate 1. Gold results were generally disappointing with assays of 7ppb Au and less.

6.0 PROPOSED PROGRAMME

Although RAB drilling was generally disappointing, the presence of anomalous lag samples in the area of 'C2' indicates that this area needs to be explored in more detail. Infill RAB drilling with possible follow-up deeper RC/percussion drilling is proposed.

The minimum expenditure for this programme is expected to be \$6,000.

7.0 EXPENDITURE

Expenditure for the first year of tenure is as follows:

Assays	940.00
RAB Drilling	4835.00
Employee Salaries & Costs	2225.00
Vehicle Costs	240.00
Drafting and Computing	100.00
Camp and Field Costs	380.00
Land Management	100.00
General & Consumables	2140.00

TOTAL \$10,960.00

=====

8.0 REFERENCES

- Needham, R.S. , Crick, J.H. and Stuart-Smith, P.G. (1980)
'Regional Geology of the Pine Creek Geosyncline', in Proceedings of
the International Uranium Symposium, International Atomic Energy
Agency, Vienna p1-22.
- Morrison, D., February 1995. EL8488 - Mt. Ringwood, Year One Annual
Report, 8.2.94 - 7.2.95. Dominion unpublished company report to the
NTDME.
- Ferguson, K., November 1989. Annual Report, Mount Bunday Project.
Oceania Exploration and Mining NL, unpublished report to the NTDME.

APPENDIX 1

LAG SAMPLE LOGS AND ASSAY RESULTS

GEOCHEMICAL SAMPLING

TENVEMENT: EL8780

Project: Ringwood

Bob's Hill

Prospect: EL8488

Page of

Sample Type: LAG

Sampler: BD

Date: 29/10/94

Laboratory:

Analytical Methods:

	Co-ordinate / Location	Slope Vector	Primary Descriptor	Secondary Descriptor			Sample No. Prefix	Analysis			
								Au			
85	45400N 60920E 760900E	E ← W	Pol Sm R7				44137	<			
	60900E 760800E	←	Pol Sm R7				44138	<			
	60710E 760700E	←	Pol Sm R7				44139	<			
	45470N 760800E	←	Pol Sm RSG	Toe of Log			44140	<			
			Duplicate				44141	<			
			E.O.L								
85	46200N 60720 760300E	E ← W	Per Rtn PR	angular chips			44142	<			
	60630 760600E	←	Per Le Sm R				44143	<			
	60500E 760500E	←	Le Sm R	ngz-b			44144	<			
	"		Pol Rtn WR	Rock Chip			44145	3			
	60400E 760400E	←	Pol Sm R				44146	<			
	60320E 760300E	←	Per Rtn PRB				44147	<			
	760200E		No Sample				44148	<			
	60100E 760100E	←	Per Rtn R	ngz-b			44148	<			
			E.O.L								
85	47000E 61860 761900E	E ← W	Per Sgn PRB	sub-round/ngz-b			44149	2			
	61780E 761800E	←	Per Sgn RRB	sub-angular/ngz-b			44150	3			
	61670E 761700E	←	Per Sgn RPB	" " "			44151	17			
	61610 761600E	←	Per Sgn RPB	sub-round " "			44152	380			
	61500E 761500E	←	Per Sgn PRB	" " "			44153	2			
			E.O.L.								
			E.O.P.								

Remarks

Final

ANALYTICAL REPORT

SAMPLE	AuDp1	AuDp2	Cu	Pb	Zn	Ag	As
44137	<1	--	19	7	11	<0.1	<5
44138	<1	--	9	5	10	<0.1	<5
44139	<1	--	4	5	9	<0.1	<5
44140	<1	--	18	8	11	<0.1	<5
44141	<1	--	20	8	11	<0.1	<5
44142	<1	--	11	10	11	<0.1	<5
44143	<1	--	35	5	13	<0.1	<5
44144	<1	<1	28	6	24	<0.1	15
44145	3	--	21	2	4	<0.1	<5
44146	<1	<1	50	6	11	<0.1	<5
44147	<1	--	18	12	23	<0.1	<5
44148	<1	--	17	9	15	<0.1	15
44149	2	--	15	220	160	0.1	480
44150	3	--	21	195	105	0.1	210
44151	17	--	26	600	250	0.2	560
44152	405	360	16	170	65	0.2	500
44153	2	--	13	155	62	0.1	500

UNITS	ppb	ppb	ppm	ppm	ppm	ppm	ppm
DET.LIM	1	1	1	1	1	0.1	5
SCHEME	AA9	AA9	AA9	AA9	AA9	AA9	AA9

Final

ANALYTICAL REPORT

SAMPLE	Fe	Mn	Bi
44137	9.66	59	<1
44138	8.34	39	<1
44139	7.82	33	<1
44140	14.3	63	<1
44141	13.1	65	<1
44142	17.9	28	<1
44143	9.30	53	<1
44144	12.0	105	<1
44145	1.42	59	<1
44146	7.77	63	<1
44147	19.0	82	<1
44148	12.4	60	<1
44149	17.2	57	<1
44150	12.4	52	<1
44151	11.1	185	<1
44152	12.1	77	<1
44153	19.6	56	<1

UNITS	%	ppm	ppm
DET.LIM	0.01	4	1
SCHEME	AA9	AA9	AA9

APPENDIX 2

RAB DRILL LOGS AND ASSAY RESULTS



RAB PRODUCTIVITY SHEET

Project: Ringwood Prospect: EL 8780 Contractor: _____ Page of _____
Period: Oct 1994

[illegible]

Interval Depth

94 RD VR041	8548600	766600	OLOLAGSCW		2		
	8655	766622	SGWGA4	40622	3	3	
VR042	8548600	766400	OLOOCYOC		2		
	8548635	766412	SMDGA4	40623	3	3	
VR043	8548600	766200	OLOOCY		1		
	8646	766183	OCY,OSP?		2		
			SMDY03 ACY	40624	3	3	
VR044	8548600	766000	OLOOCYOCV		2		
	8603	765989	SGWSSLG4 ASI	40625	2	2	
VR045	8548600	765800	OLO		1		
	8612	765781	OCYOCV		2		
			SMDP06	40626	3	3	
VR046	8548600	765600	OLO		1		
	8645	765621	OCY,SMD?		3		
			SMDGP6	40627	4	4	
VR047	8548600	765400	OLOOCY		1		
	8625	765407	OCY		4		
			SMDGPS	40628	6	6	
VR048	8548600	765200	OLO		1		
	8561	765180	OCY		2		
			SGWIGB4	40629	4	4	
VR049	8548600	765000	OLOOCY		2		
	8574	764188	SMDOCY		3	3	
			SMDOYBG4	40630	3	3	
VR050	8548600	764800	OLO		1		
	8588	764789	OCY		2		
			SGWIB6	40631	4	4	165 11.OCT
VR051	8548600	764600	OLOOCY		2		
	8552	764588	SGWGA4	40632	3	3	
VR052	8548600	764400	OLOSNDLAG		1		
	8539	764387	SMDPOY5	40633	3	3	
VR053	8548600	764300	OLOLAGOCV		2		
	8484	764278	OCY,OSP?		3		
			SGWAG4	40634	4	4	
VR054	8548600	764200	OLOLAGOCV		2		
	8566	764182	SGWOCY,OSP?		3		
			SGWY04 VQZ5,ACL	40635	4	4	
VR055	8548600	764100	LAGSMDQZ		2		
	8488	764142	SMDY05 ASI,LIVQZ	40636	3	3	
VR056	8548600	764000	SGWLAG		2		
	8578	763971	SGWRIB6	40637	3	3	
VR057	8548600	763900	OLOOCL		2		
	8582	763875	SMDOP5	40638	3	3	
VR058	8548600	763800	OLOOCYOCV		2		
	8598	763775	SGWOCYOCV VQZ?		3		
			SGWB06 SMDVQZ2	40639	4	4	2 7
BOBS HILL							
6630							
94 RD VR 212	8548600	763600	OLOOCY		1		
	8589	763636	OCY		3		
			OCY,OSP		6		
			SGW,OCYOS ACY	40640	7	7	
				40641	DUPLICATE		
VR002 213	8548600	763400	OLO		1		
	8643	763496	OCY		3		
			SMDGPS	40642	4	4	
VR003 214	8548600	763200	OLOOCY		2		

Interval Depth

94 DVDVR

	8602	763292	SMD00Y5	ASI, LIVQZ	40643	3	3
VR004 215	8548600	763000	OL00CL			1	
	8598	763097	SMDPOY5		40644	3	3
VR005 216	8548600	762800	OL00CL			1	
	8604	762887	SGWQ5		40645	3	3
VR006 217	8548600	762600	OL0LAG			1	
	8564	762713	SMDPOY5		40646	3	3
VR007 218	8548600	762400	OL00CY			2	
	8630	762481	SMDRO5	VQZ1	40647	3	3
VR008 219	8548600	762200	OL00CL			1	
	8645	762279	SMDROG5		40648	3	3
VR009 220	8548600	762000	OLO, INOCY			2	
	8735	762079	SMDROG6		40649	3	3
VR010 221	8548600	761800	OLO, INOCY			2	
	8700	761881	SGWPRO5		40650	3	3
VR011 222	8548600	761600	OLO			1	
	8622	761714	OCYSGW			2	
			SGWOY5	ACY	40651	3	3
VR012 223	8548600	761400	OL00CY			2	
	8533	761554	OCYOSP			4	
			SGWOYB4	OCC, OCY	40653	6	6
VR013 224	8548600	761200	OL00CY			2	
	8555	761294	SMDOY4		40652	3	3
VR014 225	8548600	761000	OL0SMDLAG			1	
	8682	761146	SMDOYB4		40654	2	2
VR015 226	8548600	760800	LAGSMD			1	
	8651	760877	SMDOY5		40655	2	
VR016 227	8548600	760600	SMDLAG			1	
	8677	760690	SMDPOY5		40656	2	2
VR017 228	8548600	760400	OLO			1	
	8622	760482	OCYOCL			3	
			SMDRO5		40657	4	4
VR018 229	8548600	760200	OL00CYOCL			2	
	8688	760299	SMDG08	SHD, VQZ5	40658	3	3
VR019 230	8548600	760000	OLO			1	
	8644	760074	OCYOGV			4	
			SMDPOY5	ACY	40659	5	5

MINOTAUR JV

VR052	8547800	763800	OL00CY		40660	STANDARD, RHD3	
	7796	763805	SGWOY4		40661		
VR060	8547800	763900	OCL, LAG				
	7855	763914	SGWOYB4	ASI	40662		2
VR061	8547800	764000	OCL, LAG				
	7895	764008	SGWO4	ASI, VQZ1	40663		3
VR062	8547800	764100	LAGSGW				
	7851	764113	SGWSMDOYB ASI		40664		2

VERTICAL RAB LOG

Contractor: _____

Project: Lingwood
Logged: Dm

Prospect: Bobs Hill
Sampled: _____

Page ___ of ___
Date: 14/10/94

Hole No.	Co-ordinates	Primary Descriptor	Secondary Descriptor						Remarks	Sample No.	Interval	Az	Depth	E _m Flode	E _m Hammer
			Alln	Comp	Mnvn	Flock	Text	Weth							
94R 231	45400N 763600E 63600E	Ocy BA								40740					
		wid Sgw LGA							near fresh.	40740	0-7			7	2
232	763400E	cy Osl AB								40741	7-9		9		
233	45420N 63410E	wid Smd BL								40741	0-2				
234	763200E	Ocy							Duplicate	40742	2-3		3	10	2
235	45430 63210E	Sgw LB									0-3				
236	763000	Osl/Ocy							Sugary	40743	3-4		4	14	
237	45430 63030	cy Sgw LB									0-1				
238	762800E	Osl								40744	1-3		3	17	
239	45400 62820	wid Smd									0-2				
240	762600E	cy Osl								40745	2-3		3	20	2
241	45420N 62580E	wid Sgw LB									0-2				
242	762400E	cy Osl								40746	2-3		3	23	
243	45410N 62370E	cy Osl									0-5				
244		cy Osl LB							deeply weathered		5-16				
245	762200E	Sgw LB								40747	16-18		18	41	
246	45390N 62130E	cy Osl									0-7				
247		Sgw LBR								40748	7-9		9	50	
248	762000E	cy Osl									0-7				
249		Sgw/Smd LB								40749	7-10		10	60	

Remarks: _____



Contractor: _____

Project: Kingwood

Logged: Don

Prospect: Bobs Hill

Sampled: _____

Date: 14/10/94

[illegible]

Remarks:

VERTICAL RAB LOG

Contractor: _____

 Project: Ringwood

 Prospect: Bob's Hill

Page ___ of ___

 Logged: Dr.

Sampled: _____

 Date: 15/10/94

Hole No.	Co-ordinates	Primary Descriptor	Secondary Descriptor						Remarks	Sample No.	Interval	Au	Depth	E _m Blade	E _m Hammer
			Alt	Comp	Mnvn	Rock	Text	Weth							
85 9485VR 31 9485VR 262	45400N 761400E 45420 61370E	cy Oal wfs Sgw A7								40752					
263 32	761200E 45850N 61208	cy Oal Sgw BS							Fresh	40752	0-12 12-14		14	12	2
244 33	761000E 45390 61000	cy Oal Sgw B							sugary	40753	0-11 11-14		14	26	
245 34	760800E 45340 60800E	Oal								40754	0-6 6-7		7	33	
246 35	760700E 45420 60620??	ind Sand Bl Pol Sct R							lag	40755	0-1 1-2		2	35	
247 36	760600E 45390 60630??	Oal Pol Sgw BL							o/c	40756	0-1 0-1		1	36	
248 37	760500E 45330?? 60500E	Oal Osp								40757	1-2 0-3		2	38	
249 38	760400E 45400N 60420E	Sgw LG Oal								40758	3-6 6-8		8	42	6
		vg Osp									0-1 1-3				
		fol, sil, vg S								40759	3-4		4	46	
		FOE: Impenetrable Forest of superbark adj Mang River.													

Remarks:

VERTICAL RAB LOG

Contractor: _____

Project: Kingwood

Prospect: Bob's Hill

Page ____ of ____

Logged: _____

Sampled: SM

Date: 15/10/96

Hole No.	Co-ordinates	Primary Descriptor	Secondary Descriptor						Remarks	Sample No.	Interval	Au	Depth	E m Blade 46	E m Hammer 2
			Alt	Comp	Magn	Rock	Text	Weth							
94BHR 39 94R012 250	47000N 760200 47030 60140E	Ool Si sil fol Smd R									0-1				
257 40	47040 760800 60370E	Ool ind Smd R 6								40760	1-2		2	48	
252 41	47040 760600E 60570	Ool/Ool								40761	1-2		2	50	
253 42	47000N 760800E 60710??	cy vq Smd RB Ool								40762	2-3		3	53	
254 43	46970N 761000E 60980E	fol Smd RB Ool								40763	1-2		2	55	
255 44	46920N 761200E 61180	Smd LB cy Ool								40764	2-2.5		3	58	
256 45	46950N 761400E 61390E	ind Smd LB cy Ool								40765	2-3		3	61	
257 46	47020N 761600E 61610	sil fol Sgw L Ool								40766	2-3		3	64	
258 47	47000N 761800E 61670E	cy Sgw B3 Ool							WMC Grid line.	40767	2-3		3	67	
259 48	46980 761800 76180E	cy Sgw RB5 Ool	Re-t							40768	1-3		3	70	
		ind Sgw RB								40769	1-3		3	73	

Remarks:

VERTICAL RAB LOG

Contractor: _____

Project: Ringwood
Logged: DM

Prospect: Bob's Hill
Sampled: Im

Page ____ of ____

Date: 15/10/94

Hole No.	Co-ordinates	Primary Descriptor	Secondary Descriptor						Remarks	Sample No.	Interval	Au	Depth	E m Blade 73	E m Hammer
			Alln	Comp	Mnvn	Rock	Text	Wells							
85 9481 VR 49 9478 RDR 260	47000N 762000E 47040 62010E	Ool								40770	0-1				
261 SD	762200E 47060 62180E	ind Sand RS cy Ool Sgs Sgw Sgw B2								40770	1-2		2	75	
262 51	762400E 47050 62480E	cy Ool sil Sand LB								40771	5-5.5		6	81	
263 52	762600E 47000 62590E	Ool			4-3				tag	40772	2-3		3	84	
264 53	762800E 46960 62770E	ind Sand RS Ool								40773	1-2		2	86	
265 54	763000E 63020E	ind Sand R Fol Sand R								40774	1-2		2	88	
266 55	763200E 46980N 63205E	cy Ool LA Sgs Sgw BL								40775	0-1		1	89	
267 56	763400E 46970 63430E	cy Ool cy Sgw BL								40776	2-3		3	92	
										40777	0-6				
											6-9		9	111	9
		E.O.P Bob													

Remarks: _____



Job: 4DN1485
O/N: 20769

Final

ANALYTICAL REPORT

SAMPLE	AuDp1	AuDp2	Cu	Pb	Zn	Ag	As
40640	3	--	11	5	22	<0.1	<5
40641	3	--	20	3	24	<0.1	<5
40642	<1	--	7	1	38	<0.1	<5
40643	2	--	55	20	32	<0.1	<5
40644	1	--	50	8	31	<0.1	10
40645	<1	--	19	3	32	<0.1	<5
40646	2	--	55	4	36	<0.1	<5
40647	1	--	32	5	29	<0.1	<5
40648	<1	1	26	3	23	<0.1	<5
40649	<1	--	16	2	20	<0.1	<5
40650	<1	<1	23	2	32	<0.1	<5
40651	2	--	55	2	32	<0.1	<5
40652	<1	--	35	2	46	<0.1	15
40653	3	--	19	2	35	<0.1	10
40654	2	--	47	2	51	<0.1	10
40655	<1	--	27	3	69	<0.1	<5
40656	2	--	23	8	26	<0.1	10
40657	<1	--	41	5	38	<0.1	5
40658	<1	--	26	3	34	<0.1	<5
40659	2	--	43	3	66	<0.1	<5

UNITS	ppb	ppb	ppm	ppm	ppm	ppm	ppm
DET.LIM	1	1	1	1	1	0.1	5
SCHEME	AA9	AA9	AA9	AA9	AA9	AA9	AA9

Final

ANALYTICAL REPORT

SAMPLE	Bi	Fe	Mn
40640	<1	1.77%	135
40641	<1	2.18%	260
40642	<1	3.96%	400
40643	<1	3.26%	270
40644	<1	5.06%	450
40645	<1	4.24%	340
40646	<1	4.36%	540
40647	<1	3.74%	37
40648	<1	4.66%	240
40649	<1	3.52%	50
40650	<1	4.78%	320
40651	<1	4.42%	600
40652	<1	5.98%	820
40653	<1	3.28%	220
40654	<1	4.28%	290
40655	<1	5.60%	270
40656	<1	11.8%	34
40657	<1	5.94%	280
40658	<1	3.96%	310
40659	<1	7.56%	420

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UNITS	ppm	ppm	ppm
DET.LIM	1	5	4
SCHEME	AA9	AA9	AA9

Final

ANALYTICAL REPORT

SAMPLE	AuDp1	AuDp2	Cu	Pb	Zn	Ag	As
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40740	25	5	--	25	5	72	<0.1	<5
40741	2	--	30	32	37	<0.1	10	
40742	2	--	21	26	36	<0.1	10	
40743	1	<1	31	4	34	<0.1	<5	
40744	<1	--	26	10	21	<0.1	5	
40745	<1	--	24	7	62	<0.1	<5	
40746	<1	--	29	97	61	<0.1	<5	
40747	<1	--	15	28	35	<0.1	<5	
40748	2	--	31	7	46	<0.1	<5	
40749	3	--	31	9	37	<0.1	<5	
40750	2	--	25	7	40	<0.1	<5	
40751	2	--	16	5	38	<0.1	15	
40752	<1	--	22	7	110	<0.1	15	
40753	3	--	15	8	38	<0.1	<5	
40754	<1	--	29	9	76	<0.1	10	
40755	1	2	7	3	125	<0.1	<5	
40756	<1	--	2	3	24	<0.1	<5	
40757	<1	--	8	3	21	<0.1	<5	
40758	<1	--	35	3	46	<0.1	<5	
40759	3	--	24	5	51	<0.1	10	
40760	<1	--	55	7	43	<0.1	10	
40761	<1	--	50	2	58	<0.1	<5	
40762	<1	--	20	1	35	<0.1	<5	
40763	<1	--	47	5	47	<0.1	<5	
40764	<1	--	11	2	52	<0.1	5	
40765	<1	1	22	13	55	<0.1	<5	
40766	<1	--	12	5	15	<0.1	5	
40767	<1	--	80	14	21	<0.1	65	
40768	5	--	38	490	210	0.2	<5	
40769	<1	--	25	70	67	<0.1	35	

UNITS	ppb	ppb	ppm	ppm	ppm	ppm	ppm
DET.LIM	1	1	1	1	1	0.1	5
SCHEME	AA9	AA9	AA9	AA9	AA9	AA9	AA9

Final

ANALYTICAL REPORT

SAMPLE	Bi	Fe	Mn
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40740	<1	3.00%	230
40741	<1	5.40%	530
40742	<1	4.88%	650
40743	<1	2.44%	160
40744	<1	6.60%	280
40745	<1	3.18%	340
40746	<1	3.14%	420
40747	<1	2.72%	320
40748	<1	3.20%	300
40749	<1	3.06%	450
40750	<1	2.92%	170
40751	<1	3.58%	230
40752	<1	3.06%	420
40753	<1	2.90%	280
40754	<1	3.16%	110
40755	<1	4.04%	155
40756	<1	5.08%	39
40757	<1	5.36%	54
40758	<1	4.66%	440
40759	<1	5.24%	320
40760	<1	5.36%	370
40761	<1	4.60%	310
40762	<1	5.22%	31
40763	<1	5.32%	22
40764	<1	3.90%	230
40765	<1	2.68%	820
40766	<1	2.74%	150
40767	<1	3.22%	105
40768	<1	3.64%	3500
40769	<1	4.10%	52

UNITS	ppm	ppm	ppm
DET.LIM	1	5	4
SCHEME	AA9	AA9	AA9



Job: 4DN1485

O/N: 20769

Final

ANALYTICAL REPORT

SAMPLE	AuDp1	AuDp2	Cu	Pb	Zn	Ag	As
40770 26h	4	--	28	90	22	<0.1	105
40771 26h	<1	--	13	6	38	<0.1	<5
40772 26h	<1	--	13	12	29	<0.1	<5
40773 26h	<1	--	29	5	37	<0.1	<5
40774 26h	<1	--	54	2	47	<0.1	<5
40775 26h	<1	--	57	7	36	<0.1	<5
40776 26h	2	--	9	2	50	<0.1	<5
40777 26h	7	--	12	2	65	<0.1	5

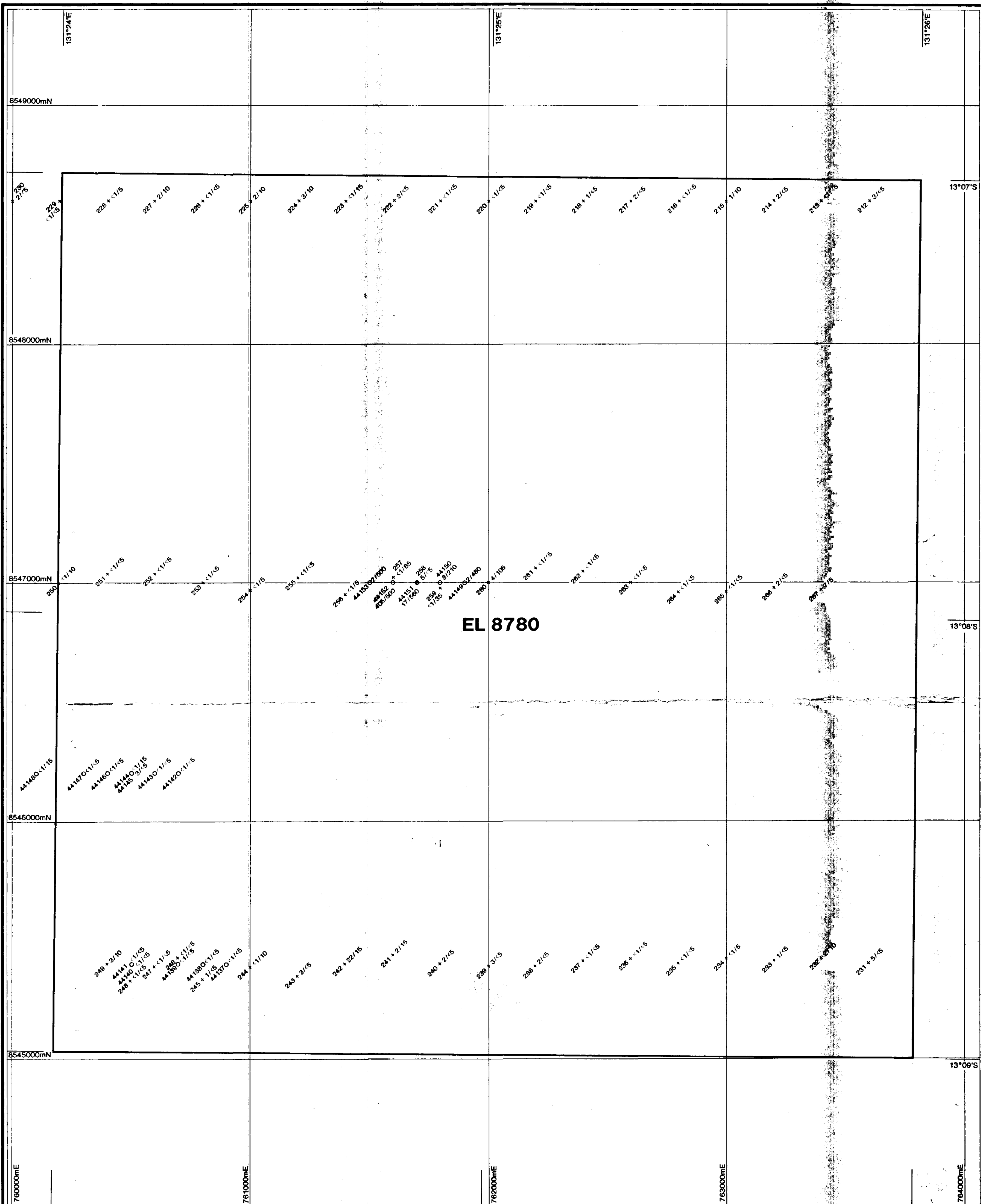
UNITS	ppb	ppb	ppm	ppm	ppm	ppm	ppm
DET.LIM	1	1	1	1	1	0.1	5
SCHEME	AA9	AA9	AA9	AA9	AA9	AA9	AA9

Final

ANALYTICAL REPORT

SAMPLE	Bi	Fe	Mn
40770	<1	9.08%	19
40771	<1	2.90%	250
40772	<1	3.92%	210
40773	<1	7.14%	140
40774	<1	4.16%	300
40775	<1	7.76%	39
40776	<1	3.22%	71
40777	<1	3.50%	360

UNITS	ppm	ppm	ppm
DET.LIM	1	5	4
SCHEME	AA9	AA9	AA9



Territory Goldfields N.L.	
PROJECT: RINGWOOD	
PROSPECT: BOBS HILL	N.T.
EL 8780	
RAB Drilling and Lag Sampling	
0 100 200 400 600 800metres	
ORIGINATOR: C.F.	SCALE: 1:10000
Date: Oct 95	DRAWN: R.B.
PLATE N°:	PLAN N°: 2T-Cb46

CR95/768