ANGLOGOLD AUSTRALIA LIMITED

EXPLORATION LICENCE 9137 – EAST BONROOK

FINAL REPORT FOR THE PERIOD 5TH JUNE 1995 TO 4TH JUNE 2001

Author: Penny Large
Drafting: Tim Dunlevie
Date: September 2001

Report No: 08.11758
Copy No: 3

Map Sheets:
1:100 000 Pine Creek 5270
1:250 000 Pine Creek SD52-8

Distribution:
1 NT Department of Mines & Energy (Digital and Hardcopy)
2 Nullarbor Holdings Limited (Sydney) (Hardcopy only)
3 AngloGold (Darwin) (Digital and Hardcopy)
4 AngloGold (Melbourne) (Digital copy only)
SUMMARY

Exploration Licence (EL) 9137 (East Bonrook), in the Pine Creek area, NT, is being explored by AngloGold Australia Limited (Title Holders), under a joint venture agreement signed in December 1994 between Solomon Pacific Resources NL and Nullarbor Holdings Limited. Following the successful acquisition of Solomon Pacific Resources in June 1996, AngloGold (formally Acacia Resources Ltd) assumed the interests of Solomon Pacific Resources within EL 9137 and has earnt an 81.35% interest in the tenement.

East Bonrook is included in the Bonrook Project which originally consisted of six leases. Exploration within EL 9137 during the six years of tenure has been conducted in conjunction with work across the tenement group.

The East Bonrook licence expired on the 4th June 2001 following six years of exploration. This report details the work completed in the expired licence between 5th June 1995 and 4th June 2001. Exploration completed during the period of tenure includes:

- Five (5) line km of gridding
- Two hundred and seventy (270) geochemical samples
- 1:25 000 aerial photography and digital elevation modelling
- Regional Gravity Survey
- One (1) costean (sampled and mapped)
- Three (3) RC drillholes
- Regional geophysical data compilation and interpretation.
- Compilation and review of all data within the Bonrook J.V. area, which includes EL 9137.
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Appendix 1  Compact disk (Original Copy ONLY)
Contains:

Surface Sample Ledger_EL9137
Surface Sample Assay Report_EL9137
Drillhole Location Report_EL9137
Drillhole Geology Report_EL9137
Drillhole Assay Report_EL9137
Gravity Survey Location Data_EL9137

AngloGold Geological Logging Codes

Report 08.11758 (this report)

Format:
ASCII comma delimited
Adobe Acrobat

Appendix 2  Gravity Survey Reference Point Locations
Appendix 3  Environmental Register

FIGURE LISTING

<table>
<thead>
<tr>
<th>Figure</th>
<th>Title</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td>East Bonrook, EL 9137 Tenement Location</td>
<td>1:200,000</td>
</tr>
<tr>
<td>Figure 2</td>
<td>East Bonrook, EL 9137 Regional Geology</td>
<td>1:200,000</td>
</tr>
<tr>
<td>Figure 3</td>
<td>East Bonrook, EL 9137 Surface Sample and Drillhole Location Plan with annotated sample numbers</td>
<td>1:10,000</td>
</tr>
<tr>
<td>Figure 4</td>
<td>East Bonrook, EL 9137 Surface Sample and Drillhole Location Plan with annotated results (max downhole Au given for drillholes)</td>
<td>1:10,000</td>
</tr>
<tr>
<td>Figure 5</td>
<td>East Bonrook, EL 9137 Gravity Station Locations</td>
<td>1:10,000</td>
</tr>
<tr>
<td>Figure 6</td>
<td>East Bonrook, EL 9137 Costean CTN98PT05</td>
<td>1:1,000</td>
</tr>
<tr>
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<td>East Bonrook, EL 9137 RC section 13400N (local grid)</td>
<td>1:500</td>
</tr>
</tbody>
</table>
1 INTRODUCTION

Exploration Licence (EL) 9137 was being explored by AngloGold Australia Limited (formally Acacia Resources Ltd) under a joint venture agreement with Nullarbor Holdings Limited. The tenement is located approximately 20 km south-southeast of the Union Reefs Gold Mine, and approximately 8 km south-east of the Pine Creek township. AngloGold Australia Limited was exploring the East Bonrook tenement with the aim of defining economic gold mineralisation that could become mill feed for the Union Reefs Gold Mine.

The East Bonrook licence expired on the 4th June 2001 following six years of tenure. This report summarises exploration completed within the licence during the period of tenure starting the 5th June 1995 to the 4th June 2001.

2 TENEMENT STATUS

EL 9137, comprising two (2) graticular blocks, was granted to Acacia on 5th June 1995 for a period of six (6) years. The licence was included in the Bonrook Joint Venture under an agreement between Acacia (now AngloGold), Nullarbor Holdings Limited and Solomon Pacific Resources (Solpac) signed on the 23rd November 1994, with Acacia Resources as manager.

Through Acacia’s take-over of Solpac on 24th June 1996, Acacia assumed Solpac’s interest in EL 9137. Current interests in the tenement stand at Acacia 81.35% and Nullarbor Holdings 19.9%.

A reduction of one block was made on the 4th May, 1999. The western block of the licence was relinquished. The blocks relinquished and retained are detailed below:

Block Relinquished: Map No. 14/6-11 Pine Creek No. 34/62
Block Retained: Map No.14/6-11 Pine Creek No. 35/62

AngloGold Australia Limited assumed management of the Bonrook Joint Venture following the successful takeover of Acacia in late 1999.

The East Bonrook licence expired on the 4th June 2001.

2.1 Aboriginal Areas Protection Authority

Recent exploration in the lease was covered by AAPA certificate C98/149, which expires on 18th December 2000. No field based exploration has been completed within the tenement since the certificate expiry date.

3 LOCATION AND ACCESS

The centre of EL 9137 is located approximately 8 km SE of the township of Pine Creek in the Northern Territory (Figure 1). The licence area can be accessed from the Stuart Highway via the old "Wandie Track" from the airstrip turnoff on the outskirts of Pine Creek, then by following the Wandie Track eastwards from Pine Creek for some 4km and turning south along the gas pipeline. Alternate access to the tenement can be achieved via tracks leading north from the Bonrook Station Homestead, which is well signposted along the Stuart Highway south of Pine Creek.

The licence area falls entirely within Bonrook Station and keys for locked gates along the Wandie Track must be sought from the station manager’s residence.
4 REGIONAL GEOLOGY

EL 9137 is located in the central part of the Pine Creek Geosyncline (Figure 2). The geosyncline contains Early Proterozoic meta-sedimentary rocks overlying a gneissic and granitic Archaean basement. The meta-sediments represent a preserved basinal sequence up to 14km in thickness (Needham et al., 1980) which was tightly folded and metamorphosed to greenschist facies, and in some places' amphibolite facies, between 1890 to 1870 Ma (Ferguson, 1980).

The geosynclinal sequence is intruded by transitional igneous rocks including, predeformational dolerite lopoliths and dykes and post deformatonal granites. Largely undeformed platform cover, comprising Middle and Late Proterozoic, Cambro-Ordovician and Mesozoic strata, unconformably overlie the older rocks.

EL 9137 lies in the southern part of a pinched neck of metasediments, assigned to Burrell Creek Formation (Stuart-Smith, 1987), between two lobes of the Cullen Batholith (Figure 2). This corridor contains both the Union Reefs and Pine Creek gold mines, as well as numerous small historic prospects and deposits.

5 LOCAL GEOLOGY

EL 9137 contains rocks of Burrell Creek (Pfb) and Mt Bonnie (Pso) Formation which have been intruded by the Bonrook (Pgcb), Allamber Springs (Pgca) and undifferentiated (Pgc) granites (Figure 2). Swarms of quartz and quartz-breccia veins are present along the northern and western margins of these plutons, with minor hornfelsing apparent around the veins. A distinct conglomerate horizon exists within the Burrell Creek Formation in the central portion of the tenement, near the margin of the Allamber Springs Granite.

Most of the tenement has moderate to thin soil cover, and in the southeastern portion Quaternary alluvium (Qa) and deep humic soils (Qf) occur in low lying areas and along drainage channels.

There are no known gold workings within the tenement, although there is a nearby tin prospect to the west of the tenement.

6 PREVIOUS EXPLORERS

Several companies have held tenure over the area currently covered by EL 9137, including Greater Consultancies and Nullarbor Holdings/Solomon Pacific Resources.

In 1988 EL 6255, which covered the entirety of the current EL 9137, was granted to the Greater Consultancies Pty Ltd for six years. The licence was cancelled by the NTDME in June 1992. Work completed included detailed interpretation of Aerodata airborne magnetics, ground magnetics, airphoto lineament studies, mapping and rockchip sampling. These studies defined a series of magnetic lineaments and regional lineaments and airphoto lineaments trending north - west - south to east through the current EL 9137. In particular two magnetic lineaments (mafic dykes) interpreted by Greater Consultancies exist within the north-western portion of the licence area.

The current licence EL 9137 previously formed part of EL 7893 held by Nullarbor Holdings Ltd in joint venture with Solomon Pacific Resources NL. Under this tenure
Eupene Exploration enterprises were contracted to carry out an extensive literature review of the licence. Compilation of mapping, rock chip sampling and remote sensing interpretations from the previous explorers defined an area with coincident geochemical anomalism and magnetic and regional lineations. This area was defined as a high priority target for exploration within the tenement.

7 WORK COMPLETED FOR PERIOD 5TH JUNE 1995 TO 4TH JUNE 1996

Note: Sample/Drillhole Locations, Assay Results and Geological Information for samples collected during the reporting period are included in a digital format (ASCII Comma Delimited) in Appendix 1. The Geological Logging Codes used in the logs are also included in Appendix 1 as an Adobe Acrobat file. Sample Locations are shown on Figure 3 and assay results are annotated on Figure 4.

7.1 Literature Review
A review and compilation of work completed by previous explorers was conducted during the first year of tenure. Several targets were identified for further work.

7.2 Gridding and Soil Sampling
Approximately five (5) line kilometre of cross-line gridding was completed from a surveyed baseline constructed through the adjacent licence during the 1995/1996 reporting period. The surveyed grid baseline was orientated at 324° magnetic. The 200 metre spaced crosslines were marked with 50 metre spaced galvanised iron fence droppers.

A total of two hundred and forty six (246) soil samples were collected by either hoe pick or power auger from the gridded area. Samples weighing 1.5 to 2kg's were collected at 25 metre intervals along the crosslines from the B2/C horizon and sieved to –5mm.

The samples were analysed by Assaycorp in Pine Creek for low level Au by 50g fire assay and Cu, Pb, Zn and As by AAS.

Several samples returned results considered anomalous with respect to gold (71 ppb Au, 25 ppb Au and 15 ppb Au) in the north-west corner of the tenement. This anomalism lay along strike from a gold geochemical anomaly defined in the tenement to the north of the East Bonrook licence. The anomalous zone was called the Nags Head – Pony Tail anomaly.

8 WORK COMPLETED FOR PERIOD 5TH JUNE 1996 TO 4TH JUNE 1997

8.1 Geological Reconnaissance
Several days of geological reconnaissance of the Bonrook East lease was completed during the reporting period.

8.2 Aerial Photography/Digital Elevation Modelling
Airesearch Mapping was contracted to fly a 1:25,000 scale colour aerial photographic survey over AngloGold's Pine Creek tenements late in 1996, including EL 9137. In-house processing of the aerial photography included
scanning the photographs, producing a digital copy and incorporating the
digital data into AngloGold’s GIS database.

Digital Elevation Models (DEM) were created from digital data acquired from
ABAKOS in Brisbane. ABAKOS scanned 1:50,000 topographic maps and
vectorised the contours to produce a digital database.

8.3 Regional Gravity Survey
A regional gravity survey was conducted during 1997 incorporating
AngloGold’s Pine Creek tenements, including EL9137. The survey provided
more detailed data than the regional AGSO gravity surveys and was conducted
as part of two Honours theses (University of Tasmania) aimed at modelling the
depth to granite intrusions and their spatial relationship with mineralisation, in
the Pine Creek area.

Station spacing for the survey was about ~500m spaced stations and a
Worden gravity meter was used with a differential GPS providing accurate
locations and heights for the subsequent data reductions. Two stations were
within the expired portion of EL 9137. Located station data is included in a
digital format in Appendix 1. Survey Reference locations are included in
Appendix 2.

Hungerford Geophysical Consultants reviewed the results of the theses and the
survey with the following conclusions:

- The sediments to the west of the centre of the Pine Creek Geosyncline
  have a higher density than those on the eastern side. This can be
  attributed to either a thicker metasedimentary sequence on the western
  side or higher density rocks, possibly Mt Bonnie Formation (and not Burrell
  Creek Formation).
- A correlation between a shallower depth to granite basement and
  mineralisation was suggested.

9 WORK COMPLETED FOR PERIOD 5TH JUNE 1997 TO 4TH JUNE 1998

9.1 Gridding
A total of one (1) line kilometre of crossline gridding was emplaced as
preparation for soil sampling, with galvanised steel droppers placed at 50m
centres along lines 200m apart. The gridding was completed from the local
baseline orientated at 324 degrees magnetic north.

9.2 Soil Sampling
A total of twenty two (22) soil samples were collected during the 1997/1998
reporting period as part of a program designed to infill and extend earlier soil
sampling coverage. Samples weighing 3 to 4 kg’s were collected at 25m
intervals along lines 200m apart utilising a Toyota mounted auger rig. The
samples were taken from the interface between the B and C horizons to
maximise the likely physical and chemical dispersion halo around potential gold
mineralisation.

The samples were despatched to Assaycorp in Pine Creek where they were
crushed and pulverised to 90% passing 100µm, and a 50g charge analysed for
gold to 1ppb by fire assay. Some samples were also analysed for As, Cu, Pb and Zn in ppm by aqua regia determination.

Further encouraging results were returned from the Pony-Tail anomaly in the north-west of the tenement including 105 ppb Au and 73 ppb Au.

9.3 Costeaining

A total of 80m of costeaning was completed on the northern boundary of EL 9137 as part of a larger program designed to establish the geometry and tenor of gold mineralisation encountered in RC drilling and soil sampling conducted to the north of EL9137.

Two metre composite samples weighing 3 to 4 kilograms were collected along the base of the costeane walls, starting at the western end of the costeane. The samples were sent to Assaycorp in Pine Creek for gold analysis (0.010 ppm Au DL).

The costeane returned a broad but low grade result of 16m @ 0.32g/t Au from 70m in a zone with quartz veining in sediments. The costeane was geologically mapped (Figure 6).

9.4 Reverse Circulation (RC) Drilling

Three (3) reverse circulation (RC) holes were completed as part of a larger program designed to test gold anomalism at the Pony Tail Prospect. The drilling, totalling two hundred and eighty eight (288) metres, was completed by Gadens Drilling based in Batchelor, and the holes were surveyed with a single shot downhole camera inside the RC rods. Hole collars were subsequently surveyed by Microsurvey based in Pine Creek.

Samples from each metre were placed through a riffle splitter system to obtain a sub-sample weighing 3 to 4 kilograms which was then sent to Amdel in Darwin for gold analysis. The samples were crushed and pulverised to 90% passing 75µm, and a 50 gram charge taken for fire assay analysis by FA1 method. The remainder of the sample was been retained on site in plastic bags.

The RC holes intersected low grade mineralisation underneath a peak in soil sample values, with results including 1m @ 1.02g/t from 29m in RC97PT021, and 1m @ 1.32g/t from 56m in RC97PT022. The mineralisation appears to be related to minor quartz veining in altered schistose sediments (Figure 7).

10 WORK COMPLETED FOR PERIOD 5TH JUNE 1998 TO 4TH JUNE 1999

10.1 Regional Geophysical Compilation

The area incorporated by EL 9137 was included in regional geophysical data compilation of Acacia’s Pine Creek tenement holdings. This work included the following:

Hungerford Geophysical Consultants merged and leveled the multiple aeromagnetic and radiometric data sets that Acacia had acquired to allow easier comparison of the images across the boundaries of the different surveys. Revised reduced to the pole and first vertical derivative plots were
produced after following processing was applied to merge the detailed aeromagnetic and multiclient datasets:

- Regrid all surveys to 15m grid cell size.
- Add 47210nT to the UTS grid (if required)
- Boolean join of the multiclient and UTS grids
- Smooth the merged grid with a 3 x Hanning filter

10.2 Project Compilation

A compilation and review of all data within the Bonrook J.V. area, which includes EL 9137, was completed during the 1998/1999 reporting period. The data compiled, included all mapping, auger and spot soils, rockchips, costeans, and geophysical surveys (Martin et al., 1999).

11 WORK COMPLETED FOR PERIOD 5TH JUNE 1999 TO 4TH JUNE 2001

No field based exploration was completed during this period. Work completed was restricted to reporting and tenement management activities.

12 ENVIRONMENTAL ISSUES

All exploration within the lease was conducted so as to minimise any environmental disturbance. Auger holes were backfilled at the time of completion. The RC holes were capped and backfilled at the time of completion, and the pads re-contoured and naturally re-habilitated. The costean was backfilled and re-contoured.

The steel grid pegs used will be removed from the tenement area in September 2001 when rehabilitation is to be completed on several adjacent tenements. An environmental register is included as Appendix 3.

13 EXPENDITURE STATEMENT

The total expenditure of $66,923 incurred by EL 9137 during the six years of tenure approaches the total covenant of $78,400.

<table>
<thead>
<tr>
<th>Reporting Year</th>
<th>Covenant</th>
<th>Expenditure</th>
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<tbody>
<tr>
<td>5th June 1995 - 4th June 1996</td>
<td>$13,400</td>
<td>$8,348</td>
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<tr>
<td>5th June 1996 - 4th June 1997</td>
<td>$15,000</td>
<td>$19,046</td>
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<td>5th June 1997 - 4th June 1998</td>
<td>$15,000</td>
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<tr>
<td>5th June 1998 - 4th June 1999</td>
<td>$15,000</td>
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<td>5th June 1999 - 4th June 2000</td>
<td>$10,000</td>
<td>$5,086</td>
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<tr>
<td>5th June 2000 - 4th June 2001</td>
<td>$10,000</td>
<td>$7,554</td>
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<tr>
<td><strong>Total =</strong></td>
<td><strong>$78,400</strong></td>
<td><strong>$66,923</strong></td>
</tr>
</tbody>
</table>
14 REFERENCES


WITHAM W.J.A., Exploration Licence Number 6255, Bonrook, Annual report for the ending 16th November, 1990
APPENDICES
## APPENDIX 1

Compact disk (Original Copy Only)

Contains:

- Surface Sample Ledger_EL9137
- Surface Sample Assay Report_EL9137
- Drillhole Location Report_EL9137
- Drillhole Geology Report_EL9137
- Drillhole Assay Report_EL9137
- Gravity Survey Location Data_EL9137
- AngloGold Geological Logging Codes
- Report 08.11758 (this report)

Format:

- ASCII comma delimited
- Adobe Acrobat
- Adobe Acrobat
APPENDIX 2

Gravity Survey Reference
Point Locations
1 Gravity Base Station Locations

9749-1037
Description: Star picket close to base of tree, near the northern turn-off to the Pine Creek township off the Stuart Highway.
AMG Coordinates: 805800.00 mE  8471000.00 mN
Elevation: 200 m above sea level
Observed Gravity: 978310.71 mGal
Established: M. Roach 17/10/96
Map Series - Pine Creek 1:50,000

9749-1036
Description: Orange strip painted around the base of a light pole in the car park of the Emerald Springs Road House, Stuart Highway.
AMG Coordinates: 784500.00 mE  84913500.00 mN
Elevation: 220 m above sea level
Observed Gravity: 978300.96 mGal
Established: M. Roach 17/10/96

Map Series: Burrundie 1:50,000

9749-1009

Description: Star picket near large road sign on Fountain Head road at the intersection of the Stuart Highway and Fountain Head Road.

AMG Coordinates: 759996.30 mE 8503120.15 mN

Elevation: 115.66 m above sea level

Observed Gravity: 978314.33 mGal

Established: M. Roach 16/10/96

Map Series: Fenton 1:50,000

9749.1001

Description: Star picket 10m from the Foutain Head road adjacent to the power station

AMG Coordinates: 762600mE 85049000mN

Elevation: 120.23m above sea level

Observed Gravity: 978311.148

Established: M. Roach 16/10/96

Map series: Fenton 1:50000
REGIONAL BASE STATION

ADELAIDE RIVER

9289 - 5171

Description: Circular plate, 1.5m west of the Adelaide River township fire station.

AMG Coordinates: 727802 mE 8535522 mN

Elevation: 52.78 m ASL

Observed Gravity: 978314.26 mGal

Established: M. Roach 16/10/96
APPENDIX 3

Environmental Register
**TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER**

**LAND STATUS RECORD**

<table>
<thead>
<tr>
<th>Project:</th>
<th>Bonrook Project</th>
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<tbody>
<tr>
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<td><strong>Loc. Code:</strong> HK93</td>
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<tr>
<td>Tenement No’s:</td>
<td>EL 9137</td>
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<tr>
<td>Registered Holder(s):</td>
<td>AngloGold Australia Limited (formally Acacia Resources Ltd)</td>
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<td>5 June 1995</td>
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<td><strong>Term:</strong> 6 years</td>
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<tr>
<td>Area:</td>
<td>Pine Creek 14/6-II</td>
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<tr>
<td>Bond/Security:</td>
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<td>JV Partners (if any):</td>
<td>Nullarbor Holdings Limited</td>
</tr>
<tr>
<td>Land Classification: (Crown, Private, Lease)</td>
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<tr>
<td>Land Holder/Occupier:</td>
<td>Foundation Franz Webber</td>
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<tr>
<td>Station:</td>
<td>Bonrook Station</td>
</tr>
<tr>
<td>Address:</td>
<td>Bonrook Station, Pine Creek</td>
</tr>
<tr>
<td>Contacted By:</td>
<td>E. Wakefield</td>
</tr>
<tr>
<td>Date:</td>
<td>28 March 1995</td>
</tr>
<tr>
<td>Pastoral Notes:</td>
<td>(Stock, Cultivation, Access, Rainfall)</td>
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<tr>
<td></td>
<td>Horse Stud</td>
</tr>
<tr>
<td></td>
<td>Some tourism activities.</td>
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<tr>
<td>Environmental Notes: (Flora/Fauna, Erosion, Bushfires, Flooding)</td>
<td>Sclerophyll forest subject to limited burnoffs during dry season and localised flooding during wet season.</td>
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<tr>
<td>Groundwater:</td>
<td>(Bores/Wells/Dams, streams, drainage, test data)</td>
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<tr>
<td></td>
<td>Localised water courses only.</td>
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<td>Aboriginal Notes:</td>
<td>(Sacred Sites, Cultural)</td>
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<tr>
<td></td>
<td>AAPA certificate number 97/137. No sites recorded. AAPA certificate number C98/149 expired 18/12/2000.</td>
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<tr>
<td>Historic Relics:</td>
<td>(Mine Workings, Equipment, Homesteads etc.)</td>
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</table>
Previous Activity: (Mining, Exploration, Forestry, etc.)

No significant exploration activities prior to 1995.
TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
PRE-EXISTING ENVIRONMENTAL DISTURBANCE RECORD

Tenement Name: East Bonrook  No(s): EL 9137

Exploration Activity Area: NA

Shafts/Pits/Dumps: NA

Track/Access: Via station tracks.

Line Clearing: NA

Costeaning: NA

Drill Sites: NA

Other: NA

Location Data: 1:250,000 map sheet SD52-08 Pine Creek
1:100,000 map sheet 5270 Pine Creek

Other Ref:

Compiled by: Neil Martin  Date: July 1998
TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
ANGLOGOLD ENVIRONMENTAL IMPACT RECORD

Tenement Name: East Bonrook  No (s): EL 9137

Report Ref No’s: Company Annual Report Nos
08.7976, 08.8784, 08.9631, 08.10407, 08.10935, 08.11473

Exploration Activities: Aerial photographic survey 1996

Grids & Traverses:
4 line km of regional grid lines 1996/97 (steel droppers @ 50m centres)
1 line km infill gridding 1997/98 (steel droppers @ 50m centres)

Soil Sampling:
246 soil auger samples 1995/96
22 soil auger samples 1997/98

Costeans / Pits:
1 costean 1997/98

Drilling:
3 RC Drillholes

Drill Traverses: NA

Drill Pads: 3 RC drillpads

Ground Geophysics: NA

Access Tracks: NA

Camps: NA

Compiled by: Penny Large  Date: August 2001
<table>
<thead>
<tr>
<th><strong>Disturbance</strong></th>
<th><strong>Rehabilitation</strong></th>
<th><strong>Date</strong></th>
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</thead>
<tbody>
<tr>
<td>Grids &amp; Traverses</td>
<td>Grid pegs to be removed in September 2001</td>
<td></td>
</tr>
<tr>
<td>Soil Sampling</td>
<td>Auger holes were backfilled immediately after sampling</td>
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</tr>
<tr>
<td>Costeans/Pits</td>
<td>Backfilled and re-contoured.</td>
<td></td>
</tr>
<tr>
<td>Drilling</td>
<td>Drillhole capped and backfilled on completion of drilling</td>
<td></td>
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<tr>
<td>Drill Traverses</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Drill Pads</td>
<td>Drillhole pads re-contoured and left to re-habilitate naturally</td>
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<tr>
<td>Ground Geophysics</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Access Tracks</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Camps</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**Inspected / Clearance**: NA  
**Bond/Security released**: NA  

**Compiled by**: Penny Large  
**Date**: August 2001  

**Follow-up Inspection Report**: 

x:\general\docs\reports\08.11758.doc
GRAVITY STATION

EL 9137
EAST BONROOK

8467000 mN
8465500 mN
8466000 mN
8466500 mN
8467500 mN
8468000 mN
8468500 mN
8469000 mN

EL 8624
BONROOK NORTH

EL 9577
SISKA

G46._
G46._
G46._

AMG N
GRID CONVERGENCE 4.4°
GRID-MAGNETIC ANGLE 0.5°

LOCALITY MAP

DARWIN
Kununurra
Pine Creek
Jabiru

Tennant Creek
ALICE SPRINGS
WA
SOUTH AUSTRALIA
QUEENSLAND

ANGLOGOLD AUSTRALIA LIMITED
PINE CREEK PROJECT
EL 9137 - EAST BONROOK
GRAVITY STATION LOCATIONS

Drawn: T.J.D.
Author: P.L.
Coord System: AMG52 AGD84
Workspace: BONR0031GEOP10K.WOR

Date: 22/08/01
Office: DARWIN
Figure No: 5

SCALE: 1 : 10 000

A.C.N. 008 732 424