

Mineral Resources Tasmania

ABN 36 388 980 563

Form No. E2

Mineral Resources Development Act 1995

Section 25

APPLICATION FOR EXTENSION OF TERM OF EXPLORATION LICENCE

DETAILS OF LICENCE If licence is to be reduced, attach a map showing area for renewal	Exploration Licence No.: 28/2001 Location: Tyndall Creek Area: 8 km² Area of extension: 8 km² Due date for receipt of form: 10-4-2007		
LICENCE FEES **Includes GST	Application: \$363 + Rent**: 8 km² @ \$41.25 per km² = \$693		
DETAILS OF APPLICANT(S) Full name(s) or Company Name(s) of applicant(s) and percentage interest:			
Surname or company name	A.C.N.	Given Name/s	%
Barrick (Henty) Limited	008 764 412	Barrick (Henty) Limited	100
(If insufficient space please attach list)			100
Postal address for Service of Notices:	PO Box 231 Queenstown Tasmania Postcode: 7467		
Email Address	mdaly@barrick.com		
Phone No.: 03 64732405	Fax No.: 03 64731857	Mobile No.: 0438 949 894	
3. Name and address of Tasmanian contact:	Mathew Ward PO Box 231 Queenstown, Tasmania Postcode: 7467		
Email Address	maward@barrick.com		
Phone No.: 03 64732443	Fax No.: 03 64731857	Mobile No.:	

Registry	OFFICE USE ONLY	Cashier
RECEIVED TIME DATE ENTERED IN REGISTER Initial & Date am/pm / / / /	Receipt No.: Cost Allocations: - Application Fee - Rental CASHIER Initial & Date
RECOMMENDATIONS		(Date Stamp Records Only)
ASSESSING GEOLOGIST / /	
SENIOR GEOLOGIST / /	
MANAGING GEOLOGIST / /	
DIRECTOR OF MINES / /	
Remarks:		

SUMMARY OF EXPLORATION COMPLETED Applicants should briefly outline work undertaken and major results during the current year	<i>Office Use</i>
<i>See attached E28/2001 extension report</i>	
<i>If space insufficient please attach separate sheet.</i>	

MINERAL RESOURCES TASMANIA

MINIMUM ENVIRONMENTAL IMPACT INFORMATION TO ACCOMPANY APPLICATIONS FOR EXTENSION OF TERM OF EXPLORATION LICENCE

The purpose of this form is to **outline** works that are, or may be, proposed during the term of the exploration.

EL No.: **28/2001** Applicant: **Barrick (Henty) Limited**

1. Land Status:					
Uncommitted Crown	<input checked="" type="checkbox"/>	State Forest	<input checked="" type="checkbox"/>	HEC Vested Lands	<input checked="" type="checkbox"/>
Conservation Area	<input checked="" type="checkbox"/>	Protected Area	<input type="checkbox"/>	Private Property	<input type="checkbox"/>
Other (Please Specify)					
2. Present Land Use:					
Natural or Undisturbed	<input checked="" type="checkbox"/>	Disturbed	<input checked="" type="checkbox"/>	Timber Harvesting	<input type="checkbox"/>
Recreation	<input type="checkbox"/>	HEC Land	<input checked="" type="checkbox"/>	Grazing	<input type="checkbox"/>
Other (Please Specify)					
3. Outline of Proposed Work Program: (work which may be undertaken during the next 12 months)					
Literature Review	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Field Work	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
4. If field work is planned please complete the following:					
Walking Tracks / Grid Lines:			Tracked Vehicles:		
use existing tracks	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	use existing tracks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
cut new grid lines, tracks*	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	renovate old tracks*	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Wheeled Vehicles:			Aircraft:		
use existing tracks	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	renovate old helipad*	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
renovate old tracks*	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	form new helipad*	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
construct new tracks*	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>			
5. Prospecting methods: (which may be used during the next 12 months)					
Geological Survey	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Manual Digging	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Geochemical Survey	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Mechanical Digging	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Geophysical Survey	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Hand Auger Drilling	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
by foot/vehicle access	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Mechanical Drilling	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
by air	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Blasting	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
			Bulk Sampling	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
6. Earthworks and Land Disturbance planned during the next 12 months: (To be undertaken only with prior written permission)					
Costeans *	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Drill-holes *	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Pits *	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Vegetation clearing *	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>

Address for correspondence and lodgement of forms:

Registrar of Mines, Mineral Resources Tasmania, PO Box 56, Rosny Park Tasmania 7018

Enquiries:

Environmental Management Section:

Managing Geologist: (03) 6233 8326

Field Officer: (03) 6233 8367

Registry Section:

Registrar of Mines: (03) 6233 8341

* If Yes answered to any of these questions, details of the work program should be submitted to Mineral Resources Tasmania, on the appropriate form (pink), together with a legible map, preferably at 1:100 000 or 1:25 000 scale clearly showing the location of any proposed grids, tracks costeans, drill pads and so on.

For further explanation of any of the above please attach a separate sheet.



MINERAL RESOURCES TASMANIA

A Division of the DEPARTMENT of INFRASTRUCTURE, ENERGY and RESOURCES

ENVIRONMENTAL IMPACT INFORMATION TO ACCOMPANY EXPLORATION LICENCE WORK PROGRAMS

Requests for approval of work programs may be made using this form, or by letter addressing all the points listed below.

EL No.:	EL28/2001	Location:	Tyndall Creek	
Company:	Barrick (Henty) Limited			
Project Supervisor:	Mathew Ward	Position:	Exploration Geologist	
Address:	PO Box 231			
	Queenstown 7467			
Telephone:	64732451	Facsimile:	64731857	
E-mail:	maward@barrick.com			

1. Land status of area of proposed works:
State Forest, HEC

2. Present land use of area of proposed works:
Natural, disturbed, HEC land

3. Description of proposed works: (Attach a legible map) Location of works should be related to AMG not arbitrary datum. Preferably use plans of 1:25 000 scale.
See attached E28/2001 extension report
<ul style="list-style-type: none"> • Re-opening of old exploration Pasminco cut grid lines where required approx 3km over western portion of the lease • A Horizon soil sampling -200g samples • 300m drillhole conducted pending targeting exercise

4. Soils: Describe type (eg. organic, mineral, sandy, clayey), of soils to be disturbed by any proposed earthmoving operations (such as tracks, pits, costeans drill-sites, etc.)
Glacial gravel, course sandy soils with lesser clayey/organic soils

5. Flora: Describe vegetation which will be affected by proposed operation (Rainforest / Wet Eucalypt / Dry Eucalypt / Light Scrub / Coastal Heath / Coastal Scrub / Wetlands / Buttongrass Plains / Alpine Vegetation)
Areas of sedgeland heath with lesser regrowth rainforest scrub/ti-tree scrub on old exploration tracks

6. Fauna: Any known rare or threatened species or significant populations or wildlife within area of proposed works.
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No rare or endangered fauna species are known to exist in the project area, none are expected to occur (Goldfields Environmental Management Plan, 1997)

7. Historical:

Any sites of historic or archaeological significance in area of proposed works.

None known

8. Equipment:

List of all mechanical equipment / vehicles, to be taken on site, and their proposed use.

Light 4WD vehicles – general access,

Drill rig LF70

9. Accommodation and Staff Numbers etc.:

- | | |
|--|-----|
| • Number in team: | n/a |
| • Period of project: | n/a |
| • Accommodation type: hotel / hut / tents: | n/a |

10. Hazardous Materials:

Quantities on site

- | | |
|---------------------|-----|
| • Flammable Liquids | n/a |
| • Explosives | n/a |
| • Noxious Chemicals | n/a |

11. Environmental Impacts:

Program features likely to affect the environment and precautions taken to limit the impact (noise, erosion, waste disposal, water pollution, fire etc.)

- | | |
|---|--|
| • Significant visual impacts | • Excess flagging tape will be avoided and sample holes to be filled in |
| • Pollution of watercourse from tracks, earthworks, drilling etc. | • Vehicles to keep to existing tracks.
• Sumps to be adequate size and drilling water contained
• New track/reopening constructed based on principles outlined in the 'Mineral exploration code of practice' |
| • Disposal of waste, litter, toilet refuse, etc. | • All litter and equipment will be removed following exploration activities |

12. Rehabilitation:

Proposed methods and extent of land rehabilitation to be completed.

- | | |
|------------------------|--|
| • Progressively | • Remove rubbish/equipment |
| | • Maintenance of tracks, covering areas which become boggy with geotextiles/gravel |
| | • Maintenance of track and drainage |
| • Prior to abandonment | • Filling of sumps and replacing stockpiled topsoil over drill pads/tracks |
| | • Plugging hole collars below surface |
| | • Seeding/fertilisation of work areas (during Autumn) |

All correspondence should be addressed to: Mineral Resources Tasmania

P O Box 56
ROSNY PARK TASMANIA 7018

Enquiries:

Environmental Management Section:

Managing Geologist: (03) 6233 8326
Senior Geologist (03) 6233 8371
Field Officer: (03) 6233 8367

Registry Section:

Registrar of Mines: (03) 6233 8341

For further information in relation to on ground exploration activities refer to the Mineral Exploration Code of Practice.

If space provided is insufficient please attach a separate sheet.