

EXPLORATION LICENCE ANNUAL RETURN

DETAILS OF LICENCE AS AT ANNIVERSARY DATE	Exploration Licence No.:Area:..... km ²	
	Location: Anniversary date:	
	Licensee:	
ARE YOU REDUCING THE LICENCE AREA?	Yes # <input type="checkbox"/>	# If yes please attach a plan clearly showing area(s) held and area(s) to be relinquished along with an Application for Surrender form (MRDA_C3) and the prescribed fee.
	No <input type="checkbox"/>	

Information

The purpose of this form is to collect data on past, and proposed, exploration expenditure and activity. The information requested is collected under the authority of the *Mineral Resources Development Act 1995*. The information will be used to measure and monitor exploration activity in Tasmania. Your completed form remains confidential to Mineral Resources Tasmania (MRT). MRT may quote amalgamated data for reporting or statistical purposes, but will not publicly reveal information if it can be related to a specific client.

Instructions

- Please give details of exploration expenditure in the categories provided.
- Report all expense items **exclusive of Goods and Services Tax (GST)** where this is recoverable as an input tax credit.
- Please report all monetary values in **whole dollars**.
- If work is undertaken on more than one tenement, a separate form is required for each.
- If exploration was carried out by a company or person(s) other than the tenement holder, the form may be sent to and completed by them.
- Supporting evidence should be attached to this form if insufficient space is available.
- Please complete and sign this form and return it by the licence anniversary date to:

Director of Mines, PO Box 672, Burnie, Tasmania, 7320

PLEASE REPORT PRINCIPAL TARGET (Tick one box only)

- | | | |
|---|---|---|
| <input type="checkbox"/> Copper | <input type="checkbox"/> Heavy Minerals | <input type="checkbox"/> Industrial Minerals (incl. magnetite for coal washery) |
| <input type="checkbox"/> Pb, Zn, Ag | <input type="checkbox"/> Iron Ore | <input type="checkbox"/> Geothermal substances |
| <input type="checkbox"/> Gold | <input type="checkbox"/> Petroleum | <input type="checkbox"/> U, Th |
| <input type="checkbox"/> Sn, W, Mo | <input type="checkbox"/> Oil Shale | <input type="checkbox"/> Construction materials |
| <input type="checkbox"/> Ni, Co | <input type="checkbox"/> Coal | <input type="checkbox"/> Other (please specify) |
| <input type="checkbox"/> Cr, Pt, Os, Ir | <input type="checkbox"/> Coal seam gas | |

SUMMARY OF EXPLORATION COMPLETED AND COSTS THIS YEAR (dot point or similar level of detail, quantified where applicable. NB all work should be fully described in the Annual Report)			
1. GEOSCIENCE <i>Include data analysis and interpretation and interpretation costs against relevant items. Include salaries and wages etc. paid to employees; payments to contractors, consultants etc.; travel and subsistence costs. Exclude payments to drilling contractors.</i>			
Geology (e.g. mapping, 16 petrological descriptions, 7 cross section interpretations)			
Amount Spent – Geology (\$)			
Geochemistry (e.g. 37 rock chip samples analysed, 55 soil samples, 7 whole rock analyses)			
Amount Spent – Geochemistry (\$)			
Geophysics (e.g. 1238 km airborne EM, 208 gravity stations, 7.9 km IP traverses, 650 m downhole EM)			
Amount Spent – Geophysics (\$)			
Remote Sensing (e.g. 1970 km ² LiDAR, 800 km hyperspectral scanning & processing)			
Amount Spent – Remote Sensing (\$)			
2. DRILLING AND GRIDDING <i>Include all direct costs (e.g. siting but excluding track construction); payments to drilling contractors.</i>			
Gridding (e.g. 3.6 km of track cut)			
Amount Spent – Gridding (\$)			
Drilling (e.g. 650 m diamond over 2 holes, 900 m RC over 10 holes)			
Drilling metres achieved this year		Amount Spent – Drilling (\$)	
3. LAND ACCESS <i>Include negotiations with land owners/holders; environmental and archaeological surveys. Exclude establishment of infrastructure (e.g. roads).</i>			
Land Access			
Amount Spent – Land Access (\$)			
4. REHABILITATION			
Rehabilitation			
Amount Spent – Rehabilitation (\$)			

5. FEASIBILITY STUDIES

Include resource and reserve estimations; mineral processing and metallurgical studies; feasibility/environmental/economic/marketing studies.

Feasibility Studies

Amount Spent – Feasibility Study (\$)

6. OTHER

Include rental fees; vehicular track construction etc.; surveying, contract drafting etc. not attributable to geosciences or drilling; capital equipment purchase and lease/hire specifically for exploration.

Other

Amount Spent – Other (\$)

7. ADMINISTRATION

Note – administration costs for the year should not exceed 10% of the estimated annual expenditure. Include legal costs directly related to exploration; a proportion of office and administrative expenses and capital expenditure. Exclude non-government payments to purchase mineral tenements.

Administration

Amount Spent – Administration (\$)

8. TOTAL EXPLORATION COSTS

(Add amounts in 1 - 7 above) Total Amount Spent (\$)

PROPOSED EXPLORATION

Summary of proposed exploration for next year including expenditure details (dot points):

Proposed exploration expenditure for next year (\$)

This return is an accurate record of past exploration and proposed work:

Full Name:

Position:

Signed:

Date: