



## **Part C Project pools**

## 1 Project pools

Total closing pool values  
for previous income year

Total closing pool values  
for this income year

## 2 Amounts allocated this income year

Total amounts incurred for environmental assessments

## **Part D Entities engaged in exploration or prospecting**

Total deduction for decline in value of intangible depreciating assets used in exploration or prospecting

Total deduction for decline in value of other depreciating assets used in exploration or prospecting

**Is your Capital allowances schedule 2008 complete?**

Make sure you have completed your *Capital allowances schedule 2008* correctly. If there are any errors your schedule may be ineffective and will be returned to you to complete correctly.

Before you sign the Capital allowances schedule 2008, check that:

- you have included your **tax file number (TFN)** at the top of page 1 of the schedule
  - you have included your **Australian business number (ABN)** at the top of page 1 of the schedule
  - your name is printed on page 1 of the schedule
  - you have completed the appropriate parts of the schedule.

**Ensure your Capital allowances schedule 2008 is attached to your tax return.**

**Privacy:** The Tax Office is authorised by the *Taxation Administration Act 1953* to request you to quote your TFN. It is not an offence not to quote your TFN. However, your assessment will be delayed if you do not quote your TFN. The Tax Office is authorised by the *Income Tax Assessment Act 1936* and the *Income Tax Assessment Act 1997* to ask for information on this schedule. We need this information to help us to administer the taxation laws. We may give this information to other government agencies as authorised in taxation law – for example, benefit payment agencies such as Centrelink and the Department of Education, Employment and Workplace Relations; law enforcement agencies such as state and federal police; and other agencies such as the Child Support Agency and the Australian Bureau of Statistics.