	FC	RM 2
NOTICE OF INTENTION TO APPLY FOR GRANT OR RESEAL OF		
A GRANT		
	Bi	le 33
	COURT OF TASMANIA	
PROBATE REGISTE	λΥ	
In the matter of the Estate of:		Brian William Stacey
Date of death:		04/11/2019
Last known residential address of deceased:		997 Golconda Road Lebrina Tasmania 7254
*Address in Will:		997 Golconda Road Lebrina Tasmania 7254
*Date of Will:		12/02/2019 and two handwritten codicils dated 06/08/2019
*Executor named in Will:		Narelle Ann Stacey
[repeat for more executors]		Jamie William Stacey
Full name of applicant: [repeat for more applicants]		Narelle Ann Stacey
Address of applicant: [repeat for more applicants]		18 Truganini Street Montello Tasmania 7320
Relationship of applicant to deceased:		Second child
[repeat for more applicants]		
Estate of: Applicant/Firm name: Address:	Brian William Stacey Narelle Ann Stacey 18 Truganini Street Montello TAS 7320	DX:Not applicableTel:0488929912Email:Relle7584@outlook.comPractitioner:Not applicable

*Australian legal practitioner acting for applicant: Narelle Ann Stacey name of law firm- not applicable

Address for service:

18 Truganini Street Montello Tasmania 7320

TAKE NOTE:

After 14 days from the date of publication of this notice an application for a grant of:

*probate of the Will dated 12/02/2019 and handwritten codicil dated 06/08/2019

in the aforementioned estate will be made to the Probate Registry of the Supreme Court of Tasmania.

NOTES:

Please insert details relevant to your application where blue text appears.

Text with a * next to it indicates that it is an option. You must select the applicable option/s and/or delete the *options which are not applicable

If a section of the form does not apply to your application please simply state "not applicable" next to the relevant section.

Guidance on completing this form is contained in [square brackets] and *italics*. Please delete the guidance which appears in square brackets and is italicized from your final draft.

Otherwise, please do not amend the format or content of this form.