

Geothermal bore manager application

Email: hhu.geothermal@worksafe.govt.nz

Post: WorkSafe New Zealand, High Hazards Unit, HHU P&G Team, PO Box 342, New Plymouth 4340

Applicant to supply a passport-sized photo of him/herself

1. Applicant details

Name:		The answers Appendix 1, 0 to determine Certificate sh
Home address:		From the Ged - A-Grade E experience knowledge if the bore - B-Grade E experience manage a
Email:		What do yo
Mobile phone:		A-Grad
Date of birth: DD / MM / YEAR		An A-Grade of three years' p
Gender:	Male Female	How many do you have
Position/job title:		You must be to become a Does your
Business address:		experience
		Bore Manage to 'take perso ensure that p
		When did y on a geothe
Work email:		Date: DD /
ууогк еттан:		Drilling rig:
Work phone:		Bore name:
Work mobile phone:		Bore numb

2. Self-certification

swers provided in this section will be assessed against ndix 1, Geothermal Bore Manager Skills and Experience Matrix ermine whether an A-Grade or B-Grade Bore Manager's cate should be issued.

the Geothermal Energy Regulations 1961:

- Grade Bore Manager means a person with at least three years' practical erience in geothermal work, including drilling, and with a sound wledge of pressure control. An A-Grade Manager shall be appointed e bore depth exceeds 150 m.
- Grade Bore Manager means a person with at least three years' practical erience in geothermal work, including drilling. A B-Grade Manager can nage a bore up to a depth of 150 m.

What do y	you wish to	be appointed as?
-----------	-------------	------------------

- A-Grade Geothermal Bore Manager
- 3-Grade Geothermal Bore Manager

Grade or B-Grade Bore Manager would be expected to have at least years' practical experience in geothermal work.

many years' practical experience ou have in geothermal work?

ust be able to answer Yes to this question in order to be eligible ome a Bore Manager.

your practical geothermal rience including drilling?

Yes	

No

Managers are expected to act in a toolpusher's role. They are expected e personal supervision of the work'. Practical experience is required to e that persons supervising rig operations have hands-on experience.

n did you last act in the role of driller or toolpusher geothermal drilling rig?

/ MM / YE

number:

Bore depth: (metres)

OFFICE USE ONLY

Application number:

I hereby certify that the abovementioned person be appointed and provided a certificate of appointment as an:

A-Grade

B-Grade Geothermal Bore Manager

Certification number:

Signature:

(Chief Geothermal Inspector)

Date: DD / MM / YEAR



Geothermal bore manager application

A current industry accepted well control certificate would be accepted as evidence of this knowledge.
Do you have a sound knowledge of pressure methods?
Please include a copy of your certificate. It would be expected that the certificate would be less then two years old.
When did you last successfully complete a well control course? Date: DD / MM / YEAR
Have you attached a copy of your certificate? Yes No
This act applies at all places of work and a manager would be expected to have a working knowledge of this act.
Do you have a working knowledge of the Health and Safety at Work Act 2015?
These Regulations are the governing regulations for geothermal well operations.
Do you have a working knowledge of the Geothermal Energy Regulations 1961 Amendment Number 6?
This code of practice is taken to apply for wells exceeding a depth of 150 m. It is therefore a primary reference document for an A-Grade Bore Manager.
Do you have a working knowledge of Code of Practice Deep Geothermal Yes No Wells, NZS 2403:2015?
These guidelines are taken to apply to wells not exceeding a depth of 150 m. It is therefore a primary reference document for a B-Grade Bore Manager.
Do you have a working knowledge of Health and Safety Guidelines for Shallow Geothermal Wells, Department of Labour, July 1996?
3 Additional applicant details

3. Additional applicant details

Please provide a copy of your CV ${\bf and}$ any specific additional relevant details.

Relevant geothermal experience:

Applicant declaration

I, hereby apply to be appointed as a Geothermal Bore Manager and confirm that the information provided is a full and accurate record. I agree to abide by health and safety legislation, industry guidelines and codes of practice.
Signature of applicant:
Date: DD / MM / YEAR

4. Referee

This section is to be completed by the referee, an industry-based colleague, who can act as a referee and confirm the information supplied is correct.

Name:
Home address:
Email:
Mobile phone:
Position/job title:
Work email:
Work phone:
Work mobile phone:

Referee declaration

I confirm that: - I have known the applicant for: - I have reviewed the completed best of my knowledge the infor accurate record.	
Signature of applicant:	
Date: DD / MM / YEAR	

Geothermal bore manager application

APPENDIX 1: Geothermal Bore Manager's skills and experience matrix

REQUIREMENT	REQUIRED FOR A-GRADE BORE MANAGER	REQUIRED FOR B-GRADE BORE MANAGER	NOTES
Working knowledge of the Health and Safety at Work Act 2015	Yes	Yes	This act applies at all places of work and a manager would be expected to have a working knowledge of this act.
Working knowledge of the Geothermal Energy Regulations 1961 Amendment Number 6	Yes	Yes	These Regulations are the governing regulations for geothermal well operations.
Working knowledge of Health and Safety Guidelines for Shallow Geothermal Wells, Department of	Not mandatory	Yes	These guidelines are taken to apply to wells not exceeding a depth of 150 m. It is therefore a primary reference document for a B-Grade Bore Manager.
Labour, July 1996			This is not a mandatory requirement for an A-Grade Bore Manager, however an A-Grade Bore Manager would be expected to be familiar with these guidelines if they intend to manage a shallow geothermal well under these guidelines.
Working knowledge of Code of Practice Deep Geothermal Wells, NZS 2403:2015	Yes	No	This code of practice is taken to apply for wells exceeding a depth of 150 m. They are therefore a primary reference document for an A-Grade Bore Manager.
Three years' practical experience in geothermal work, including drilling	Yes	Yes	This is a basic requirement for both the A-Grade and B-Grade Bore Managers.
A sound knowledge of pressure control methods	Yes	Yes	It is recognised that most well control certification courses would focus on petroleum drilling, however a current well control certificate together with practical experience of geothermal drilling work will be accepted as evidence of a sound knowledge of pressure control methods.
Knowledge and experience of petroleum drilling methods	Not mandatory	Not mandatory	There are obviously many similarities between petroleum and geothermal drilling. Knowledge and experience of petroleum drilling would be desirable but it is not taken to be mandatory.
			As some aspects of well control will differ between a petroleum and a geothermal well, a Geothermal Bore Manager's Certificate will not be issued to somebody who has petroleum drilling experience but who lacks appropriate geothermal drilling experience.