THE INFLUENCE OF HYDROTHERMAL ALTERATION AND LITHOLOGY ON ROCK PROPERTIES FROM DIFFERENT GEOTHERMAL FIELDS WITH RELATION TO DRILLING

Latasha Deborah Wyering

A thesis submitted to the University of Canterbury

in fulfilment of the requirements for the degree of

Doctor of Philosophy in Engineering Geology

Department of Geological Sciences

Christchurch, New Zealand

2014
“No Geologist worth anything is permanently bound to a desk or laboratory, but the charming notion that true science can only be based on unbiased observation of nature in the raw is mythology. Creative work, in geology and anywhere else, is interaction and synthesis: half-baked ideas from a bar room, rocks in the field, chains of thought from lonely walks, numbers squeezed from rocks in a laboratory, numbers from a calculator riveted to a desk, fancy equipment usually malfunctioning on expensive ships, cheap equipment in the human cranium, arguments before a road cut.”

Stephen Jay Gould

(September 10, 1941 – May 20, 2002)
DEDICATION

To Mum, Dad and Sean

…Countless sleepless nights and phone calls, with endless support…
# TABLE OF CONTENTS

AKNOWLEDGEMENTS ........................................................................................................ xiii

ABSTRACT .......................................................................................................................... xv

PUBLICATIONS ARISING FROM THIS THESIS ............................................................... xviii

CO-AUTHORSHIP FORMS ................................................................................................. xx

CHAPTER 1: THESIS OUTLINE ........................................................................................ 1
   1.1. Thesis Content ........................................................................................................ 2
   1.2. Thesis Framework ................................................................................................... 4
      1.2.1. Research Objectives ....................................................................................... 4
      1.2.2. Research Questions ....................................................................................... 5

CHAPTER 2: BACKGROUND INFORMATION .................................................................. 9
   2.1. Introduction ............................................................................................................. 10
   2.2. Taupo Volcanic Zone, New Zealand ........................................................................ 11
   2.3. Structural Setting of Volcanism in the TVZ ............................................................. 14
   2.4. Geothermal Systems in TVZ .................................................................................. 14
   2.5. Geothermal Field Study Areas .............................................................................. 15
       2.5.1. Ngatamariki .................................................................................................... 15
       2.5.2. Rotokawa ...................................................................................................... 18
       2.5.3. Kawerau ........................................................................................................ 20
   2.6. Hydrothermal Alteration ....................................................................................... 22
       2.6.1. Impacts of Hydrothermal Alteration on Rock Properties ................................. 24
   2.7. Empirical correlations of Mechanical Properties .................................................... 26
   2.8. History of Drilling Optimisation ............................................................................. 30

CHAPTER 3: MECHANICAL AND PHYSICAL PROPERTIES OF HYDROTHERMALLY
ALTERED ROCKS, TAUPO VOLCANIC ZONE, NEW ZEALAND ........................................ 35
   3.1. Introduction ............................................................................................................. 36
   3.2. Geological Setting .................................................................................................. 37
3.3. Characterisation of samples ................................................................. 41
   3.3.1. Thin section Mineralogy ................................................................. 43
      3.3.1.1 Ngatamariki Thin section Mineralogy ............................................ 43
      3.3.1.2 Rotokawa Thin section Mineralogy ............................................... 46
      3.3.1.3 Kawerau Thin section Mineralogy ............................................... 48
3.4. Physical and Mechanical Properties .................................................. 52
   3.4.1. Porosity and Density Testing ......................................................... 52
   3.4.2. Ultrasonic pulse Velocities ............................................................ 54
   3.4.3. Uniaxial Compressive Strength Testing ........................................... 56
3.5. Discussion ............................................................................................. 57
   3.5.1. Porosity and density ......................................................................... 57
   3.5.2. Ultrasonic Wave Velocities ............................................................... 61
   3.5.3. Compressive Strength ....................................................................... 63
3.6. Conclusion .............................................................................................. 67

CHAPTER 4: THE DEVELOPMENT OF THE ALTERATION STRENGTH INDEX ....... 70
4.1. Introduction ............................................................................................ 71
4.2. Geological Setting .................................................................................. 72
4.3. Data Collection ....................................................................................... 73
4.4. Proposed Method – Alteration Strength Index (ASI) ................................ 74
4.5. Alteration Strength Index (ASI) development ......................................... 75
   4.5.1. Mineralogy (Pm and Sm) and Alteration Index (AI) ............................. 75
   4.5.2 Porosity (ŋe) ...................................................................................... 77
   4.5.3 Fractures (Snf) ................................................................................... 79
4.6. Discussion ............................................................................................... 82
   4.6.1. Modified Alteration Strength Index (mASI) ......................................... 84
   4.6.2. Predictive Capabilities ....................................................................... 89
4.7. Conclusions ............................................................................................ 91
CHAPTER 5: USING DRILLING AND GEOLOGICAL PARAMETERS TO ESTIMATE ROCK STRENGTH IN HYDROTHERMALLY ALTERED ROCK – A COMPARISON OF MECHANICAL SPECIFIC ENERGY, R/N-W/D CHART AND ALTERATION STRENGTH INDEX

5.1. Introduction ......................................................................................................................... 94
5.2. Geological Setting of the Ngatamariki Geothermal Field .................................................. 95
5.3. Drilling Data used in this Study .......................................................................................... 99
5.4. Methods to Estimate Rock Strength .................................................................................... 99
  5.4.1. Specific Energy ................................................................................................................. 99
  5.4.2. R/N-W/D Chart ............................................................................................................. 100
  5.4.3. Alteration Strength Index (ASI) ..................................................................................... 102
  5.4.4. Modified Alteration Strength Index (ASI) ................................................................. 103
5.5. Results ................................................................................................................................. 105
5.6. Discussion ............................................................................................................................ 109
  5.6.1. Drilling Efficiency Dependence of Rock Strength Estimates ........................................ 110
  5.6.2. Estimated Rock Strength Values ................................................................................. 113
  5.6.3. Strength Database and Drill Bit Selection ..................................................................... 114
5.7. Conclusion ........................................................................................................................... 115

CHAPTER 6: FAILURE MODES OF HYDROTHERMALLY ALTERED ROCKS UNDER UNIAXIAL COMPRESSION AND HOW THEY RELATE TO ROCK PROPERTIES ....117

6.1. Introduction ........................................................................................................................... 118
6.2. Failure in Uniaxial Compression .......................................................................................... 119
6.3. Laboratory Testing .............................................................................................................. 120
6.4. Sample Preparation and descriptions .................................................................................. 119
6.5. Rock Property Results ........................................................................................................ 121
6.5. Discussion ............................................................................................................................ 125
  6.5.1. Failure modes, and their relationship to rock properties ............................................. 125
  6.5.2. Failure modes, and their relationship to lithology ....................................................... 127
6.6. Conclusions ........................................................................................................................ 129
CHAPTER 7: SUMMARY AND FURTHER RESEARCH QUESTIONS

7.1. Summary of Results obtained in this Research

7.2. Further Questions and Further Work

7.2.1. Research incorporating Rock Properties and Hydrothermal Alteration

7.2.2. Continued Research on Alteration Strength Index (ASI)

7.2.3. Failure Modes and Expanding Research

CHAPTER 8: REFERENCES

Figure 2.1. Digital elevation map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems (red, purple, orange), the active and inferred caldera boundaries and the Taupo Rift

Figure 2.2. Generalised stratigraphy of the units found at the Ngatamariki Geothermal Field, New Zealand, with the estimated thickness of each of the units

Figure 2.3. General stratigraphy of the units found at the Rotokawa Geothermal Field, New Zealand, with the estimated thickness of each unit

Figure 2.4. General stratigraphy of the units found at the Kawerau Geothermal Field, New Zealand, with the estimated thicknesses of the units

Figure 2.5. Generalised table of alteration minerals that are typically found in geothermal fields in New Zealand. The minerals show the typical temperature ranges that is possible and the associated alteration zone that would be located

Figure 3.1. Digital elevation map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems (red, purple, orange), the active and inferred caldera boundaries and the Taupo Rift

Figure 3.2. Generalised stratigraphy of the three geothermal fields, approximate thickness of each unit and generalised alteration zones (argillic – blue and propylitic - green); the highlighted units are tested in this study

Figure 3.3. Conceptual model of a conventional, hot, liquid dominated geothermal field. The model has been split into the alteration zones typical for a geothermal field, with temperature profiles and surface expressions

Figure 3.4. Photomicrographs of Andesite Breccia

Figure 3.5. Photomicrographs of the Tahorakuri Formation
Figure 3.6. Photomicrographs of Tonalite ................................................................. 46
Figure 3.7. Photomicrographs of Rotokawa Andesite Lava ................................. 47
Figure 3.8. Photomicrographs of the Matahina Ignimbrite ................................. 48
Figure 3.9. Photomicrographs of the Caxton Formation ....................................... 49
Figure 3.10. Photomicrograph of Kawerau Andesite lava .................................. 50
Figure 3.11. Photomicrographs of the Tahuna Formation .................................... 51
Figure 3.12. Photomicrographs of the Te Teko Formation .................................... 52
Figure 3.13. Relationship between effective porosity and density from the three geothermal fields. The graph has been split into shallow and deep lithologies ................................. 54
Figure 3.14. Relationship between compressional wave velocities and shear wave velocities (ultrasonic wave velocities) from the three geothermal fields. The graph has been split into shallow and deep lithologies ................................. 56
Figure 3.15. Relationship between the Ngatamariki, Rotokawa and Kawerau effective porosity (%) and measured depth (mD). ........................................................................... 61
Figure 3.16. Relationship between compressional wave velocities vs. effective porosity .... 62
Figure 3.17. Box plot of uniaxial compressive strength of the shallow and deep lithologies..... 64
Figure 3.18. Relationship between dynamic Young’s modulus (Ed) and effective porosity (n) ................................................................. 66
Figure 3.19. Relationship between dynamic Young’s modulus (Ed) and UCS ................................. 67
Figure 4.1. Relationship between uniaxial compressive strength (UCS) and effective porosity for the Rotokawa andesite samples ................................................................. 79
Figure 4.2. Relationship between uniaxial compressive strength (UCS) and fracture values for the Ngatamariki andesite samples ................................................................. 81
Figure 4.3. Relationship between Alteration Strength Index (ASI) and uniaxial compressive strength (UCS) showing a power relationship ......................... 83
Figure 4.4. Relationship between the calculated UCS derived from ASI and measured uniaxial compressive strength (UCS) with the absolute error ranges - 50th (dark grey lines) and 90th percentile (light grey lines). ................................................................. 84
Figure 4.5. Relationship between uniaxial compressive strength (UCS) and the mineralogy parameter from the three geothermal fields showing a power relationship ......................... 85
Figure 4.6. Relationship between uniaxial compressive strength (UCS) and the mineralogy and fracture parameters from the three geothermal fields showing a power relationship ..............87

Figure 4.7. Relationship between uniaxial compressive strength (UCS) and the mineralogy and porosity parameters combined from the three geothermal fields showing a power relationship ........................................................................................................88

Figure 4.8. Conceptual model of a conventional, hot, liquid dominated geothermal field. The model has been split into the alteration zones typical for a geothermal field, with temperature profiles, surface expressions with the addition of strength profiles ..............................................91

Figure 5.1. A map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems, the active and inferred caldera boundaries and the Taupo Rift .................................................................................................96

Figure 5.2. The general stratigraphy of the units found at the Ngatamariki Geothermal Field, New Zealand, with the estimated thickness of each of the units based on the drilling results and reports. The located on the unit used on this study is located in red. .........................98

Figure 5.3. The general features of the R/N – W/D chart with the efficient drilling regions (red – efficient drilling, blue – less efficient drilling) ........................................................................................................................................................................101

Figure 5.4. Relationship between modified ASI and measured UCS (MPa) of the laboratory data collected in Chapter 4 to determine Equation 5.7. .................................................................................................................................104

Figure 5.5. The relationship between mean ROP (m/hr) and R/N-W/D and mASI estimated rock strength values (left axis) and MSE estimated rock strength values (right axis). .........................107

Figure 5.6. Relationship of rock strength estimated with MSE and depth (mTVD) with ROP and depth (mTVD). ........................................................................................................................................................................108

Figure 5.7. Relationship of rock strength estimated with mASI (converted to UCS (MPa) and depth (mTVD) with ROP and depth (mTVD). .......................................................................................................................................................109

Figure 5.8. The R/N – W/D chart for the tuff breccia (1200 – 1425 mTVD) and the welded ignimbrite (1425 – 1560 mTVD) ..........................................................................................................................................................111

Figure 5.9. The R/N – W/D chart of the tuff and volcaniclastic breccia (1560 – 1675 mTVD) and the veined tuff breccia (1675 – 1800 mTVD). .............................................................................................................................................112

Figure 5.10. The R/N – W/D charts for the crystal poor tuff (1800 – 1925 mTVD) and andesite bearing lithic tuff (1925 – 1995 mTVD) ..........................................................................................................................112

Figure 6.1. Schematic representation of the different failure modes identified in this study under uniaxial compressive stress. ...............................................................................................................................................120
Figure 6.1. Photomicrographs of thin sections that represent (A) andesite lava/breccia, (B) rhyolitic ignimbrite, (C) intrusive tonalite, and (D) sedimentary samples, in this case a sandstone. .................................................................122

Figure 6.2. A plot of the proportion of samples that failed by a certain failure mode against their respective measured rock properties – UCS (MPa), effective porosity (%), fracture value (Snf), primary minerals (Pm), secondary minerals (Sm), density (kg/m3), ultrasonic wave velocities (compressional and shear). ........................................................................124

Figure 6.4. A plot of the percentage of samples that failed by a certain failure mode against lithology .................................................................................................................128

Table 3.1. Geology from the three geothermal fields split into their respective sections of the field with the type of alteration present in each sample. ..................................................43

Table 3.2. Mean and standard deviation of effective porosity and density, ratio for all lithologies from the Ngatamariki, Rotokawa and Kawerau geothermal fields. Results for each sample are in Appendix B.4, Table B.4.1. ........................................................................................................53

Table 3.3. Mean and standard deviation of compressional and shear wave velocities, dynamic Young’s moduli and dynamic Poisson’s ratio for all lithologies from the Ngatamariki, Rotokawa and Kawerau geothermal fields. Results for each sample are in Appendix B.4, Table B.4.1. ........................................................................................................55

Table 3.4. Mean and standard deviation of uniaxial compressive strength (MPa) for shallow and deep lithologies from Ngatamariki, Rotokawa and Kawerau. Results for each sample are in Appendix B.4, Table B.4.2. ........................................................................................................57

Table 4.1. The semi-quantitative categories for the primary minerals and the percentages representing the categories. ..................................................................................75

Table 4.2. The semi-quantitative categories for the secondary minerals and the percentages representing the categories. ..................................................................................76

Table 4.3. Hardness index values assigned to Moh’s hardness ........................................................................76

Table 4.4. An example of how to determine the primary and secondary values of the mineralogy parameter that is multiplied to the alteration index (AI). The assigned percentage is multiplied to the hardness index and added together to produce the resulting Pm and Sm values. ........77

Table 4.5. Values assigned to the samples based on the fractures seen in thin section and on the bulk rocks. ........................................................................................................80
Table 4.6. Fracture parameter substitute for the drill cuttings.............................................80

Table 4.7. The top three minerals, alteration intensity, mean mineralogy parameter and UCS (MPa) of the andesite lithology from the Rotokawa Andesite and Kawerau andesite..........86

Table 5.1. Fracture parameter substitute for the drill cuttings.............................................104

Table 5.2. The minimum, maximum and mean rate of penetration for the lithologies encountered in the 17inch section of NM8 in order of depth. ......................................................105

Table 5.3. Rock strength values derived from MSE, R/N-W/D chart and mASI, along with the mean ROP, for the lithologies encountered in the 17inch section of NM8 in order of depth 106

Table 5.4. Mean ROP converted to ranking with 1 being the fastest drilled/weakest rock and the associated order the rock strength methods predicted the rock strengths to occur. The lithologies are listed in increasing strength (decreasing ROP).................................106

Table 6.1. Mean and standard deviation of the laboratory results for the four failure modes. Full rock property and failure mode results in Appendix E.2, Table E.2.1. If more than one failure mode occurred in a sample the dominant failure mode was reported.................................123

Table 6.2. Mean and standard deviation of the laboratory results for the four lithologies. Full rock property and failure mode results in Appendix E.2, Table E.2.1 .........................128

APPENDIX A: CONFERENCE PAPERS .................................................................................162

A.3. New Zealand Geotechnical Society – November 2013 ....................................181
A.4. Geological Society of America – October 2014 ..................................................190

APPENDIX B: THIN SECTION ANALYSIS AND LABORATORY RESULTS ...............192

B.1. Ngatamariki Thin Section Analysis ......................................................................193
B.2. Rotokawa Thin Section Analysis ........................................................................252
B.3. Kawerau Thin Section Analysis ..........................................................................269
B.4. Laboratory Results for the Porosity, density, Ultrasonic Wave Velocities and Uniaxial Compressive Strength ..................................................................................331
B.5 Examples of UCS Testing Failures ...................................................................... Video appendix
APPENDIX C: TECHNICAL NOTE ON EDS AND THIN SECTION ANALYSIS AND ALTERATION STRENGTH INDEX (ASI) ANALYSIS

C.1. Technical Note: Energy Dispersive spectrometry (EDS) and Thin Section Petrography on Hydrothermally Altered Rocks

C.2. Ngatamariki ASI analysis

C.3. Rotokawa ASI analysis

C.4. Kawerau ASI analysis

APPENDIX D: DRILL CUTTINGS ANALYSIS

D.1. Ngatamariki NM8 17 inch section thin section analysis

D.2. Ngatamariki NM8 17 inch section mASI analysis

APPENDIX E: FAILURE MODES LABORATORY RESULTS

E.1. Photos of failure modes

E.2. Failure modes and rock properties results
ACKNOWLEDGEMENTS

Firstly, I would like to recognize my supervisors for all your guidance and extensive discussions. Dr. Marlene Villeneuve, thank you for all the guidance you have given me over the last three years. I appreciate that no matter what was going on in your day you always made time to meet with me or answer the phone. Thank you for all the pep talks, which always helped me re-focus my attention on the things that mattered. Dr. Darren Gravley and Dr. Ben Kennedy, thank you for co-supervising this thesis. You both expressed a lot of interest in my research, which lead on to lengthy discussions about the significance of this work in global applications. Even though you both spent a lot of time overseas conducting research of your own, your commitment to late night/early morning Skype sessions was greatly appreciated. Thank you Irene Wallis for all your assistance with my thesis and for working at your end to make sure I received all the information I needed in the form of core, drill cuttings, data etc. Thank you for your time spent reviewing these chapters and helping me to apply this research to an industry application. Also a very large thank you to my co-authors for your time, expertise, advice and reviews: Dr. Paul Siratovich, and Joe Cant.

A huge thank you to Mighty River Power Ltd., Rotokawa Joint Venture Limited; a joint venture between the Tauhara North No.2 trust and Mighty River Power Company Limited, and Ngati Tuwharetoa Geothermal Assets Limited, for the use of core, from Ngatamariki, Rotokawa and Kawerau and drill cuttings from the 17 inch section of NM8, supplied for this study.

I am very grateful for all the sources of funding I have received over the years during my PhD, which has included the Callaghan Innovation (contract number: MRPR1201/32965) scholarship which was sponsored by Mighty River Power Ltd., as well as the Source to Surface programme - a multi-year research incentive between the University of Canterbury and Mighty River Power Ltd., the Mason Trust Fund, the Canterbury Federation of Graduate Women, the Geoscience Society of New Zealand.
A big thank you to the technical staff and students in the Department of Geological Sciences at the University of Canterbury, thank you for providing an excellent atmosphere – a special thank you to the other students involved in the Source to Surface programme who provided an ear when times were getting tough and always supported me through conferences. Thank you to the technical staff in the department for your various assistances - Rob Spiers for thin section preparation (even if some were very last minute orders), Cathy Higgins, Sacha Baldwin-Cunningham, Janet Brehaut for teaching me how to use the equipment in the rock mechanics room and Chris Grimshaw and Kerry Swanson for all questions microscope related. I could never forget of course Pat Roberts and Janet Warburton for all your help and also providing time to organize my time and travels. Thanks also to Mike Flaws from the Engineering department for your help on the EDS machine.

And where would I be without my friends? You guys have provided numerous good times that have pulled me through. So now that I am free, how about some yarns over drinks and a sneaky shoe shopping session?

Last, but definitely not least, my family, thank you for pushing me to achieve my goals; you have shaped me into the person I am today. Mum and Dad, thank you for being fantastic parents and trying your very best to understand what I do; but even though you do not understand you have always made me feel as though I have made you proud. To my brothers, Brynley and Shae, you two made life difficult for the middle child at the best of times, but I would never change any of it. Where else would I have learnt to stick up for myself?

Finally, to my husband Sean, no one understands me as much as you do. The late night discussions (till early morning sometimes) about my work (even when you had work in the mornings) makes me believe this thesis is as much your baby as mine. I love you all.
ABSTRACT

Deep drilling is required to reach the geothermal fluids extracted for generation of electricity; therefore, the different rock properties and the hydrothermal alteration of the lithologies being drilled become an important factor to a conventional geothermal industry. If the correct equipment required to complete drilling is not selected, the rate of penetration (ROP) can be suboptimal, potentially increasing the cost of the project. Mechanical characterisation of hydrothermally altered rocks from geothermal reservoirs will lead to an improved understanding of rock mechanics in a geothermal environment. Core samples obtained from the Ngatamariki, Rotokawa and Kawerau Geothermal Fields covered a wide range of lithologies (ignimbrite, rhyolite lava, sandstone, mudstone, andesite lava/breccia and tonalite) encountered during drilling. A suite of non-destructive and destructive laboratory tests along with petrographical analysis were conducted on the samples. Some key findings are that samples that originated from the shallow and low temperature section of the Kawerau geothermal field had higher porosity (15 – 56%), lower density (1222 – 2114 kg/m$^3$) and slower ultrasonic wave velocities (1925 – 3512 m/s ($v_p$) and 818 – 1980 m/s ($v_s$)), than the samples from a deeper and higher temperature section of the field (1.5 – 20%, 2072 – 2837 kg/m$^3$, 2639 – 4593 m/s ($v_p$) and 1476 – 2752 m/s ($v_s$), respectively). The shallow lithologies had uniaxial compressive strengths (UCS) of 2 – 75 MPa, and the deep lithologies had strengths of 23 – 211 MPa. Typically samples of the same lithologies that originate from multiple wells across a field have variable rock properties because of the different alteration zones from which each sample originates.

To obtain a way to relate this rock property data back to the geomechanical model, we developed a method - Alteration Strength Index (ASI) - to address the effect of hydrothermal alteration on mechanical rock properties. The index constitutes three components; the mineralogy parameter, derived from petrological analysis, alteration index (degree of alteration) and an assessment of mineral hardness; the fracture parameter, assigned based on an assessment of structural damage;
and the porosity parameter, which accounts for the effect of voids. This method can be used to estimate a range of rock strengths comparable to UCS, and the ASI calibrated against measured UCS for the samples produced a strong correlation ($R^2$ of 0.86). From this correlation an equation was derived to convert ASI to UCS. Because the ASI–UCS relationship is based on an empirical fit, the UCS value that is obtained from conversion of the ASI includes an error of 7 MPa for the 50th percentile and 25 MPa for the 90th percentile with a mean error of 11 MPa. A sensitivity analysis showed that the mineralogy parameter is the dominant characteristic in this equation, and the ASI equation using only mineralogy can be used to provide an estimated UCS range, although the uncertainty becomes greater. This provides the ability to estimate strength even when either fracture or porosity information are not available, for example in the case of logging drill cuttings.

To determine the usefulness of the ASI method with drill cuttings and drilling data we compared it to two methods: mechanical specific energy (MSE) and R/N-W/D chart, both developed for the oil and gas industry, in a geothermal context. We demonstrated how they can be used to estimate a range of rock strengths for hydrothermally altered lithologies for the 800 metre long 17 inch (432 mm) diameter section of well NM8 in the Ngatamariki Geothermal Field, New Zealand. We found that MSE and the R/N-W/D charts correctly ranked relative strength to ROP for three of six lithologies, while ASI correctly ranked all six lithologies. We also show that the strength values predicted by ASI correlate to ROP better than those based on MSE or R/N-W/D. We argue that ASI is more comprehensive than these methods because it provides a range of rock strength indices for a given hydrothermally altered lithology, is based on the geology, and does not require drilling parameters (ROP, WOB, RPM, and Torque) to estimate rock strength. This is particularly important in geothermal systems where lithologies can exhibit high variability in their physical characteristics and geothermal fields tend to have widely spaced wells. Using ASI we show how hydrothermal alteration affects drilling, and when used in
conjunction with a predictive geologic model, how it will aid with optimisation of drilling practices through drill bit selection.

Rock failure modes are difficult to predict, and are important to rock engineering environments, which include drilling. By using rock property and mineralogy information, four modes of failure were identified – axial splitting, single plane shearing, y shaped failure and multiple fracturing - in this research. The results of this study indicate that these easily measured rock properties can be inferred to have some control over the failure mode of a sample under uniaxial loading; however it would be useful to examine these samples further at the microstructural level to determine the role of microfracturing in the occurrence of failure modes. Further research in this field has the potential to aid in drilling optimisation through the utilisation of drill bits designed to fracture rocks in the ways that they are predisposed to fail.
PUBLICATIONS ARISING FROM THIS THESIS

Journal publications

Presented in Chapter 3.

Wyering LD, Villeneuve MC, Wallis IC, Siratovich PA, Kennedy BM, Gravley DM 201X. The development of the Alteration Strength Index. Submitted to Engineering Geology.
Presented in Chapter 4.


Conference Papers (*indicates oral presentations)


Conference Abstracts (*indicates oral presentations)

Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Chapter 3 has been accepted and published in the Journal of Volcanology and Geothermal Research. In this work we present characterization of different lithologies from three geothermal fields in the Taupo Volcanic Zone, New Zealand. This research looks at the hydrothermal alteration that occurred in lithologies laboratory tested from the Ngatamariki, Rotokawa and Kawerau geothermal fields. It includes an investigation into how hydrothermal alteration effects the expected rock property relationships, along with exploring the relationships between similar primary lithologies than underwent differing alteration, the results of which are presented in this manuscript.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the laboratory testing on the samples which included sample preparation, porosity, density testing, ultrasonic wave velocity testing and uniaxial compressive strength testing. She also completed the thin section analysis on all the samples used in the research, along with the interpretation of the data. Siratovich P.A supplied the data for the Rotokawa andesites and reviewed the research. Cant J.L supplied the data on a few samples for the Tahorakuri Formation and reviewed the research. Villeneuve M.C supervised the laboratory testing and completed technical reviews on the research. Kennedy B.M, Gravley D.M and Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (70%), Villeneuve M.C (10%), Wallis I.C (5%), Siratovich P.A (3%), Kennedy B.M (5%), Gravley D.M (2.5%), Cant J.L (2.5%).
**Certification by Co-authors:**
If there is more than one co-author then a single co-author can sign on behalf of all
The undersigned certifies that:
- The above statement correctly reflects the nature and extent of the PhD candidate’s
collection to this co-authored work
- In cases where the candidate was the lead author of the co-authored work he or she wrote
the text

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latasha Wyering</td>
<td></td>
<td>9/12/14</td>
</tr>
<tr>
<td>Marlene Villeneuve</td>
<td></td>
<td>9/12/14</td>
</tr>
</tbody>
</table>
Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Chapter 4 has been submitted to Engineering Geology. In this work we discuss the development of the alteration strength index (ASI). This work has involved identifying primary and secondary minerals present in thin section, using the porosity data from Chapter 3, and producing values for damage to the rock. The work uses all the geothermal fields analysed in this PhD (Ngatamariki, Rotokawa and Kawerau). It includes the discussion into reasons behind the use of each parameter in the method – mineralogy, porosity and fracture values, also the results of ASI against UCS. The rest of the paper discusses the application of ASI in scenarios where the all the parameters are not available to use ASI so mASI was developed. It introduces the use of the results on a geomechanical model of a conventional geothermal field.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the thin section analysis of the samples, porosity collection and the development and use of the fracture value. She also completed the spreadsheet analysis of ASI, which included the ranking of minerals, and the majority of the material written for the paper. Siratovich P.A supplied the data for the Rotokawa andesites and reviewed the research. Villeneuve M.C supervised the development of ASI, and completed technical reviews on the research. Kennedy B.M, Gravley D.M and Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (65%), Villeneuve M.C (17.5%), Wallis I.C (2.5%), Kennedy B.M (10%), Siratovich P.A (2.5%), Gravley D.M (2.5%)
Certification by Co-authors:
If there is more than one co-author then a single co-author can sign on behalf of all.
The undersigned certifies that:
- The above statement correctly reflects the nature and extent of the PhD candidate’s
  contribution to this co-authored work.
- In cases where the candidate was the lead author of the co-authored work he or she wrote
  the text.

Name: Latasha Wyering 
Signature: [Signature]
Date: 9/12/14

Name: Marlene Villeneuve 
Signature: [Signature]
Date: 9/12/14
Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Chapter 5 has been submitted to Rock Mechanics and Rock Engineering. In this work we compare the estimated UCS results from three methods designed to estimate rock strengths. The methods used in this paper are mechanical specific energy (MSE), R/N-W/D charts and alteration strength index (ASI). MSE and the R/N-W/D charts are designed for the oil and gas industry; however, we have used them in a geothermal situation. The paper addresses the results for the three methods from the research in the 17 inch section of NM8 from Ngatamariki, and discusses the usefulness of ASI over MSE or R/N-W/D charts in a geothermal field.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the petrographic analysis of the drilling cuttings supplied for the section of well, and analysed the drilling parameters to develop the R/N-W/D charts and the MSE results. She also completed the spreadsheet analysis of mASI, which included the ranking of minerals, and the majority of the material written for the paper. Villeneuve M.C completed technical reviews on the research, and provided feedback on how the research should be addressed so is more focused at its intended readers. Kennedy B.M, Gravley D.M and Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (65%), Villeneuve M.C (20%), Wallis I.C (2.5%), Kennedy B.M (10%), Gravley D.M (2.5%)

Certification by Co-authors:
If there is more than one co-author then a single co-author can sign on behalf of all
The undersigned certifies that:

- The above statement correctly reflects the nature and extent of the PhD candidate’s contribution to this co-authored work
- In cases where the candidate was the lead author of the co-authored work he or she wrote the text

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latasha Wyering</td>
<td></td>
<td>9/12/14</td>
</tr>
<tr>
<td>Marlene Villeneuve</td>
<td></td>
<td>9/12/14</td>
</tr>
</tbody>
</table>
Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Appendix A.1 is the conference paper that was submitted and accepted to the New Zealand Geothermal Workshop Conference in November 2012. This paper addressed the preliminary work that was conducted that the beginning of the thesis using the andesite breccia and Tahorakuri Formation. This research included laboratory testing (porosity, density and uniaxial compressive strength) on the samples and the first start to the development of the Alteration Strength Index equation. We also evaluated the previous research that had been completed on empirical equations that are developed for estimation rock strengths based on rock property data.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the laboratory testing on the samples which included sample preparation, porosity, density testing, ultrasonic wave velocity testing and uniaxial compressive strength testing. She also completed the thin section analysis on all the samples used in the research, along with the interpretation of the data. Villeneuve M.C supervised the laboratory testing and completed technical reviews on the research. Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (70%), Villeneuve M.C (20%), Wallis I.C (10%)
Certification by Co-authors:
If there is more than one co-author then a single co-author can sign on behalf of all
The undersigned certifies that:
  ▪ The above statement correctly reflects the nature and extent of the PhD candidate’s
    contribution to this co-authored work
  ▪ In cases where the candidate was the lead author of the co-authored work he or she wrote
    the text

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latasha Wyening</td>
<td></td>
<td>9/12/14</td>
</tr>
<tr>
<td>Marlene Villeneuve</td>
<td></td>
<td>9/12/14</td>
</tr>
</tbody>
</table>
Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Appendix A.2 is the conference paper that was submitted and accepted to the New Zealand Geothermal Workshop Conference in November 2013. This paper addresses the relationship between hydrothermal alteration and physical and mechanical rock properties of selected formations from the Ngatamariki, Rotokawa and Kawerau geothermal fields in the Taupo Volcanic Zone, New Zealand. This dataset contains 90% of the dataset used in chapter 3 of this thesis and covers a majority of the correlations we discuss in that chapter. This paper started the interpretation of the physical and mechanical properties, which we addressed and expanded on in chapter 3.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the laboratory testing on the samples which included sample preparation, porosity, density testing, ultrasonic wave velocity testing and uniaxial compressive strength testing. She also completed the thin section analysis on all the samples used in the research, along with the interpretation of the data. Villeneuve M.C supervised the laboratory testing and completed technical reviews on the research. Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (70%), Villeneuve M.C (20%), Wallis I.C (10%)
Certification by Co-authors:
If there is more than one co-author then a single co-author can sign on behalf of all
The undersigned certifys that:
- The above statement correctly reflects the nature and extent of the PhD candidate’s
  contribution to this co-authored work
- In cases where the candidate was the lead author of the co-authored work he or she wrote
  the text

<table>
<thead>
<tr>
<th>Name: Latasha Wyering</th>
<th>Signature: [Signature]</th>
<th>Date: 9/12/14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: Marlene Villeneuve</td>
<td>Signature: [Signature]</td>
<td>Date: 9/12/14</td>
</tr>
</tbody>
</table>
Co-Authorship Form

This form is to accompany the submission of any thesis that contains research reported in co-authored work that has been published, accepted for publication, or submitted for publication. A copy of this form should be included for each co-authored work that is included in the thesis. Completed forms should be included at the front (after the thesis abstract) of each copy of the thesis submitted for examination and library deposit.

Please indicate the chapter/section/pages of this thesis that are extracted from co-authored work and provide details of the publication or submission from the extract comes:

Appendix A.3 is the conference paper that was submitted and accepted to the Geotechnical Society of New Zealand Conference in November 2013. This paper address where the thesis was at in detail in the 2nd year of study. It covers all aspects of the research that had been conducted to date in a brief manner. This conference paper was aimed at allowing the presentation of our work to a geotechnical community and discussed where the research was going to be expanded on in the 3rd year of study. Both chapter 3 and chapter 4 have a tie into this paper, with both the physical and mechanical properties of the hydrothermal lithologies studied been addressed, as well as the preliminary development of the alteration strength index equation.

Please detail the nature and extent (%) of contribution by the candidate:

Wyering L.D completed the laboratory testing on the samples which included sample preparation, porosity, density testing, ultrasonic wave velocity testing and uniaxial compressive strength testing. She also completed the thin section analysis on all the samples used in the research, along with the interpretation of the data. Villeneuve M.C supervised the laboratory testing and completed technical reviews on the research. Wallis I.C proved technical reviews on the research.

The extent of the contribution of work is as follows Wyering L.D (70%), Villeneuve M.C (20%), Wallis I.C (10%)
Certification by Co-authors:
If there is more than one co-author then a single co-author can sign on behalf of all
The undersigned certify that:
- The above statement correctly reflects the nature and extent of the PhD candidate’s
  contribution to this co-authored work
- In cases where the candidate was the lead author of the co-authored work he or she wrote
  the text

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latasha Wyering</td>
<td>[Signature]</td>
<td>9/12/14</td>
</tr>
<tr>
<td>Marlene Villeneuve</td>
<td>[Signature]</td>
<td>9/12/14</td>
</tr>
</tbody>
</table>
CHAPTER 1:

THESIS OUTLINE
1.1. Thesis Contents

Chapter 1 introduces the questions and aims of the thesis with brief statements on the questions answered, and why this thesis is important to the intended field of research.

Chapter 2 summarises the Taupo Volcanic Zone (TVZ), its location, structure, volcanic history, volcanic systems and associated rock types. It includes geological explanations and a brief history of the geothermal fields used in this study (Ngatamariki, Rotokawa and Kawerau), and introduces the concept of drilling optimisation/drillability with outlines of the research completed to date.

Chapter 3 addresses the laboratory testing and results from the selected formations, divided into shallow and deep lithologies from the Ngatamariki, Rotokawa and Kawerau Geothermal Fields. The non-destructive and destructive testing includes thin section analysis, porosity, density, ultrasonic wave velocities and uniaxial compressive strength testing.

Chapter 4 provides a detailed description of the development of the Alteration Strength Index (ASI) equation which addresses the effect that hydrothermal alteration has on mechanical rock properties, and estimates a range of rock strengths based on readily available geologic data. The method and overall relationship were optimised by analysing and weighting some of the factors that affect rock strength, including secondary mineralisation, rock defects (fractures) and effective porosity.

In Chapter 5 ASI was compared to mechanical specific energy (MSE), and R/N-W/D charts to evaluate its usefulness as a resource in estimating a range of rock strength from data obtained while drilling. The section of well used was from the Ngatamariki geothermal field in the 800 metre long 17 inch (432 mm) diameter section, where the drilling parameters were held near constant.
Chapter 6 focuses on the failure modes of the samples during strength testing, and correlates the results to the rock properties of the lithologies, with discussion around rock properties that may lead to predisposition to a certain failure mode or modes.

Chapter 7 concludes the thesis by providing a summary of the current findings regarding the information collected from the core and drill cuttings from the geothermal fields. It assimilates the key results from each chapter, and highlights the direction that future research should pursue to develop the understanding of drillability in geothermal fields.

Several appendices are included in this thesis:

Appendix A includes the papers presented at conferences attended during my research.

Appendix B contains full descriptions of thin section analysis for the samples retrieved from the Ngatamariki, Rotokawa and Kawerau geothermal fields, along with laboratory results.

Appendix C contains the completed spreadsheets for the data collected for the Alteration Strength Index (ASI), and includes a technical note for the EDS analysis.

Appendix D contains the completed spreadsheets for the data collected for the ASI/mASI used with the drill cuttings from NM8, and the petrographic analysis for thin sections supplied for the same well.

Appendix E contains the full set of photos taken of the failure modes determined in this research, along with the rock property data for each lithology.
1.2. Thesis framework

1.2.1. Research Objectives

- Produce a detailed description of the hydrothermal alteration that has occurred within the samples used in this research.

- Describe the relationships found between physical and mechanical rock properties of selected lithologies that have undergone differing degrees of alteration. This objective will include completing porosity, density, ultrasonic wave velocity and uniaxial compressive strength testing, including collecting stress/strain data and acoustic emissions data.

- Develop an method that can be used as a tool for estimating ranges of theoretical uniaxial compressive strengths of hydrothermally altered rocks from geological parameters. This will include looking at the alteration assemblages and evaluating the alteration zone that the materials fall under, and determining the associated uniaxial compressive strength expected for the alteration zone.

- Assess the effect of alteration on drillability by providing information that enables better bit selection. This will involve analysing drill cuttings from a section of a geothermal well where the drilling parameters were held constant and thereby effectively isolated from impacting the rate of penetration.

- Compare the developed method to existing methods that are used to address drilling optimisation from the oil and gas industry, and discuss the results for a drilled geothermal well. The two methods used will be mechanical specific energy and the R/N-W/D charts.

- Evaluate the parameters of the developed index along with the laboratory results to determine if one or several parameters impact the failure modes of the rocks during uniaxial compressive strength testing.
1.2.2. Research Questions

This PhD thesis was developed to determine a method of improving drilling performance through a detailed understanding of what physical and mechanical changes have occurred to lithologies that are hydrothermally altered. The questions are focused on systematically determining how a geothermal system works, and how it changes the physical and mechanical properties of these rocks. We use this knowledge to address factors that impact the strength of the material, and design a method to estimate the strength of the altered rocks. It is then tested against other methods that complete the same analysis, but in a geothermal context. The questions answered in this thesis are outlined below:

- *How have geothermal fluids changed the primary mineralogy of hydrothermally altered rocks? – Chapter 3*

In the samples obtained from the Ngatamariki, Rotokawa and Kawerau geothermal fields we have observed a variety of secondary mineralogy derived from hydrothermal fluids. The hydrothermal fluids dissolve the primary minerals, which typically consist of feldspars, pyroxene and quartz, and the relicts become partially or completely replaced with the secondary minerals. These secondary minerals vary in abundance and distribution based on the parameters (temperature, pressure, primary mineralogy) that support their nucleation and growth. The mineralogy we see in the lithologies from these three geothermal fields is typically found in smectite, argillic and propylitic alteration, and the mineral assemblage observed in the lithology varies depending on their location in the geothermal system. Lithologies from deep, high temperature regions of the fields have argillic to propylitic alteration, and contain secondary minerals characteristic of these types of alteration - quartz, epidote, chlorite etc. Lithologies from shallow, low temperature regions of the field have smectite to argillic alteration, which contain clays, calcite, albite etc.
• *Do the typical relationships that exist between mechanical and physical rock properties change due to the presence of hydrothermal alteration in rocks from the Taupo Volcanic Zone? – Chapter 3*

A suite of laboratory experiments was conducted on the different lithologies derived from the Ngatamariki, Rotokawa and Kawerau geothermal fields. These tests included porosity, density, ultrasonic wave velocity, and uniaxial compressive strength with strain gauges. There typically exists a negative relationship between porosity and density, and for ultrasonic wave velocities a positive linear relationship. In this dataset there is no systematic deviation from these relationships according to either original composition or alteration type. However, the alteration does impact the results that would be normally expected between two rocks of the same lithology. The uniaxial compressive strength found that the samples in our study from the shallow, low temperature regions of the geothermal fields have lower UCS (27.7 ± 10.3 MPa) when compared to samples from deep, high temperature regions (84.8 ± 30.6 MPa). However, the relationships between Young’s modulus, porosity, and UCS still show the expected inverse trend that fresh and unaltered samples follow.

• *What parameters have been found to impact the mechanical properties of rocks? – Chapter 2 and 4.*

Research has found that several properties (mineral hardness, secondary minerals, microstructural damage that includes microfractures and high porosity) of rock can influence the predicted rock strength of a material (Tuğrul & Zarif, 1999; Ameen et al., 2009; Rigopoulos et al., 2010; Coggan et al., 2013). Several petrographic and weathering indices related to chemical, petrological and mechanical properties, have been suggested to identify the impact of alteration on rock properties in different lithologies, and how this leads to predicting rock strength based on individual scenarios (Ulusay et al. 1994; Tamrakar et al. 2007; Yildiz et al. 2009; Ceryan et al., 2008).
• **Is it possible to estimate the strength of hydrothermally altered rocks from their mineralogy?** – Chapter 4

We have developed a method to estimate rock strength, the alteration strength index (ASI), to facilitate comparison between observed alteration mineralogy and measured rock strength. The equation uses primary and secondary mineralogy, mineral hardness, alteration index, porosity and fractures to estimate a range of rock strengths based on differing conditions. It was created using ideas from research into factors that affect physical and mechanical properties of both hydrothermally altered and unaltered rocks.

• **How has the developed method compared to the measured mechanical properties of the material tested?** – Chapter 4

By plotting ASI against the measured uniaxial compressive strength (UCS) of all the samples from Ngatamariki, Rotokawa and Kawerau we show a clear trend – such that the ASI can be used to estimate UCS, as the correlation between the two factors produces an $R^2$ of 0.86, indicating a strong relationship. The UCS value obtained from conversion of the ASI for our data set has a mean error of 11 MPa, with a 50th percentile error range of 7 MPa and 90th percentile range of 25 MPa.

• **Does the developed method estimate the strength of the material being drilled better than other method that have been tested?** – Chapter 5

As all the information needed to complete the ASI equation cannot be obtained from drill cuttings (core samples are needed, which are expensive to obtain), the modified Alteration Strength Index (mASI) was used to compare against mechanical specific energy (MSE) and R/N-W/D charts. Both MSE and R/N-W/D chart are derived for the oil and gas drilling industry and are calculated using drilling parameters to obtain estimated rock strength values. The 17 inch section of NM8 from Ngatamariki was drilled with the drilling parameters held near constant, providing us with a section of well where the rate of penetration (ROP) is
predominately influenced by the geology of the well. In this case the ROP could be used as an analogue for rock strength. We found that MSE and the R/N-W/D charts correctly ranked relative strength to ROP for three out of six lithologies, while ASI correctly ranked all six lithologies.

- What can be done to improve drilling from the research conducted? – Chapter 4 and 5

Conceptual models used to predict temperature profiles and geology can be updated with rock strengths based on the data collected from laboratory testing and empirical equations. As drilling is conducted and the drill cuttings or thin sections are analysed, ranges of estimated rock strengths can be derived by using ASI or mASI for differing rock conditions. These rock strength values can be used to help select drill bits for sections of the geothermal fields that have similar conditions as other parts of the field, potentially leading to improved rates of penetration, and an understanding of how these differing rock conditions change the behaviour of the material.
CHAPTER 2:

BACKGROUND INFORMATION
2.1. Introduction

This thesis is aimed to address the impact that hydrothermal alteration has on physical and mechanical rock properties, and relating this to drilling in geothermal fields. The work for this thesis has been completed in the Taupo Volcanic Zone (TVZ), New Zealand with reference to the Ngatamariki, Rotokawa and Kawerau geothermal fields. The TVZ’s volcanic setting comprises young igneous geothermal systems with very high heat flows (Kissing and Weir 2005; Wilson et al. 1995; Bibby et al. 1995; Giggenbach 1995; Rowland and Sibson 2004), which causes the rocks in the field to become hydrothermally altered due to the presence of geothermal fluids (Pola et al. 2012). The amount of alteration is variable from field to field depending on numerous factors – temperature, pressure, rock type, permeability and duration (Browne 1978, 1989; Mehegan et al. 1982; Cox and Browne 1998; Robb 2005; Pola et al. 2012). As these factors occur within a geothermal system they change the mineralogy in the rocks through mass transfer; as the hydrothermal fluids dissolve the primary minerals (feldspar, pyroxene, quartz), they become composed of the available free ions and replace the rock with secondary minerals (albite, calcite, chlorite, epidote, clays, secondary quartz etc.) (Ferry, 1979; Mehegan et al. 1982; Giggenbach 1984; Henneberger and Browne 1988; Moore and Gunderson 1995; Simmons and Browne 2000; Pochee 2010; Esmaeily et al. 2012). The effects of alteration, in the form of hydrothermal or weathering, on rock properties have been considered by many researchers, with results showing that as the degree of alteration increases, the ultrasonic wave velocities, porosity, density and strength are all affected (Frolova et al. 2005; Ladygin et al. 2000; Yildiz et al. 2009; Frolova et al. 2010; Pola et al. 2012).

An important part of the applied field of rock engineering is the determination of rock properties of the material being analysed (Tamrakar et al. 2007; Singh et al. 2012; Karakul and Ulusay 2013), in particular rock strength measurements, which are considered necessary for design using rock materials. Scientists have developed empirical correlations between physical and/or mechanical rock properties and uniaxial compressive strength, so that rock strength can be
predicted through the use of these cheaper and easier alternatives to destructive testing (Arel and Tuğrul 2001; Chang et al. 2006; Çobanoğlu and Çelik 2008; Ameen et al. 2009; Binal 2009).

This work has also lead research into developing indices that use parameters such as mineralogy, fractures, textures, along with physical rock properties to predict rock strength for certain lithologies (Lumb 1962; Rigopoulos et al. 2010).

The ability to drill quickly and efficiently is particularly important to drilling companies because it saves money and increases productivity (Bharadwaj and Vinayaka 2013). Therefore, an understanding of what can improve rate of penetration (ROP) is of significant use to them. Several studies, mainly in the oil and gas industry, have focused around improving the ROP using drilling data and/or rock properties to produce mathematical predictive equations to address the drillability of rocks, with varying success (Galle and Woods 1963; Wilson and Bentsen 1972; Gstalder and Raynal 1966; Fear 1996; Prasad 2009).

This chapter provides a variety of background knowledge to obtain the answers to the aims outlined for this thesis, with strong links between hydrothermal alteration, secondary mineralogy and drillability/drilling optimization for the suite of rocks used in this research.

2.2. Taupo Volcanic Zone, New Zealand

The Taupo Volcanic Zone (TVZ) is located in the central North Island of New Zealand in a 300 km long (200 km on land) and 60 km wide belt, defined by caldera structural boundaries and vent positions (Fig. 2.1; Wilson et al. 1995). It has formed on a Mesozoic basement assemblage of metasedimentary rocks (Torlesse Greywacke), identified by drillholes in the Kawerau, Ohaaki, Rotokawa and Ngatamariki geothermal fields over the last 2 Ma (Browne 1989), and in its modern form coincides with a structurally and magmatically segmented rift system (Taupo rift) (Bibby et al. 1995; Rowland and Sibson 2004; Seebeck et al. 2010). Since volcanic activity started there have been at least 31 caldera-forming rhyolitic eruptions, which have erupted over 20,000 km$^3$ of volcanic rocks, with greater than 90% being rhyolitic pyroclastic and subordinate
lava flows from several caldera centres (Hochstein 1995; Wilson et al. 1995). These eruptions have formed a complex sequence of relatively short-lived, overlapping volcanic centres (Bibby et al. 1995; Houghton et al. 1995; Darby et al. 2000). The TVZ is split into three regions: old TVZ, represented by the area in which volcanism took place between 2 Ma and 340,000 yr.; young TVZ which occurred between 340,000 yr. and 65,000 yr. and modern TVZ which is took place from 65,000 yr. to present (Villamor and Berryman 2001). Records of the old TVZ suggest that the early activity was dominantly isolated andesitic volcanoes west and northwest of Lake Taupo, yet new age data has revealed that rhyolitic activity (ignimbrites) began during this time as early as ~ 1.8 Ma (Eastwood et al. 2013). The tempo of this rhyolitic activity increased markedly at ~ 1.2 Ma and is most likely related to acceleration in rifting processes (Wilson et al. 1995). Young TVZ is largely comprised of cone building eruptions of andesite to the north and south of the Taupo rift, while the rift was dominated by large rhyolitic calderas and associated volcanism that have in-filled calderas and basins with deposits from large, inferred caldera-forming eruptions and more than 6,000 km$^3$ of air-fall deposits, ignimbrites and lavas (Wilson et al. 2009). During this young TVZ time period there were multiple intervals of intense ignimbrite production, with no eruption bigger than the Whakamaru, which kicked off the young TVZ period, and produced several ignimbrites distributed on both sides of TVZ (Houghton et al. 1995). Effusive rhyolite eruptions also formed many dome complexes in the central segment of the Taupo rift, and the locations of these domes are associated with regional structures, caldera forming faults and vents, and are apparently independent of structural controls (Walker 1984; Seebeck et al. 2010; Cole and Spinks 2009; Ashwell et al. 2013). High temperature geothermal activity is usually associated with very high rates of magma generation, eruptions and some elements of structural control (Cole 1990; Bibby et al. 1995; 2008; Darby et al. 2000; Rowland and Sibson 2004; Cole and Spinks 2009; Seebeck et al. 2010; Rowland et al. 2012).
Figure 2.1. Digital elevation map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems (red, purple, orange), the active and inferred caldera boundaries and the Taupo Rift (white lines and arrows pointing in the direction of rift). The yellow names represent the geothermal fields that are being addressed in this study. Abbreviations are named calderas: KA = Kapenga, MO = Mangakino, OH = Ohakuri, OK = Okataina, RE = Reporoa, RO = Rotorua, TA = Taupo, WH = Whakamaru. The map is split up into the main volcanic activity centres in the TVZ and outlined by the boundary of the young TVZ (<0.34 Ma) (Adapted from Wilson et al. 1995; Bibby et al. 1995; Rowland and Sibson 2004; Kissling and Weir 2005; Rowland and Simmons 2012).
2.3. Structural Setting of Volcanism in the TVZ

Structurally, the volcanism in TVZ is located above the westward subduction zone where the Pacific plate descends beneath the Australian (Indian) plate (Peacock 1990; Cole 1990; Wilson et al. 1995; Wood et al. 2001; Villamor and Berryman 2011; Rowland et al. 2012) at a rate of 42-48mm/yr. (Bibby et al. 1995; Davy and Caldwell 1998; Seebeck et al. 2010). This subduction is causing a zone of back-arc crustal extension that is part of the continental continuation of active offshore extension in the Taupo-Hikurangi arc trench to onshore extension in the TVZ (Rowland and Sibson 2001). This extension is occurring at a rate of 8 ± 4 mm/yr., causing the continental crust to be thinned (Darby et al. 2000). This 15-40 km wide zone of extension coincides with several young caldera structures which have been the location of multiple caldera forming events in Taupo, Whakamaru and Okataina as the extension produces shallow regions where magmatic bodies can reside (Cole 1990; Bibby et al. 1995; Wilson et al. 1995; Darby et al. 2000; Villamor and Berryman 2001; Seebeck et al. 2010). Volcanoes at convergent plate boundaries are diverse in their types and in their distribution as the continental lithosphere is the magma source, which causes the magma to be heavily modified (Francis and Oppenheimer 2004; Van Der Pluijm and Marshak 2004). The principal type of volcano is the composite cone composed of blocky lava and pyroclastics, although most other volcano types can also be found. Explosive volcanism is typically more evident than effusive basaltic eruptions, therefore a wide range of pyroclastic deposits and accompanying lava flows that are basaltic through to rhyolitic in composition can be found in a convergent tectonic zone (Perfit and Davidson 2000; Simkin and Siebert 2000). Explosive eruptions at volcanic arcs discharge large-scale siliceous eruptions that generate voluminous pyroclastic flows (ignimbrites deposits) with individual eruptions that may discharge up to several thousand cubic kilometers of magma during a single event (Sigurdsson 2000).

2.4. Geothermal Systems in TVZ

Any rock type can be host to a geothermal system that is comprised of three things, (1) permeable reservoir rock, (2) water to carry the heat from the reservoir to the surface, (3) a heat
source (Hochstein and Browne 2000). The geothermal activity in TVZ is related to the subduction zone and it resides in an area of crustal extension known as the Taupo Rift. As crustal rock is melted, the newly formed molten material rises to the surface due to buoyancy. This molten material (magma) and older cooling igneous bodies supply the heat for the geothermal and volcanic systems (Kissing and Weir 2005), which then interact with groundwater, causing it to become ion rich, in the upper few kilometers of the Earth’s crust. As the fluids rise they alter the reservoir rocks, which results in hydrothermal alteration and secondary mineralisation (Cole 1990; Hochstein 1995; Villamor and Berryman 2001; Harrison and White 2004; Kissing and Weir 2005). These geothermal systems are known as young igneous systems and are hot compared to other varieties of geothermal systems, with heat flows that can reach 370°C at depth, and are located all over TVZ (Kissing and Weir 2005; Wilson et al. 1995). TVZ is quite unique on Earth in the fact that it has a very high heat flow per unit length when compared to other volcanic settings (Hochstein 1995; Harrison and White 2004; Kissing and Weir 2005). Hochstein (1995) gives an average figure around 2600MW/100 km for the TVZ while northern Japan, southern Japan, Sumatra and Oregon have average heat flows of 1400MW/100 km, 800MW/100 km, 600MW/100 km and 300MW/100 km, respectively. Hochstein (1995) claims that the high heat flow for TVZ is related to its rhyolitic volcanism, and this is only beaten by Yellowstone which produces a heat flow of 5300MW/100 km (Giggenbach 1995). In TVZ there are approximately 23 active and two extinct geothermal fields, which transport a total of 4200±500 MW of heat to the surface by convection. Of these geothermal fields heat flow ranges from <1MW to 540MW (Bibby et al. 1995; Giggenbach 1995; Rowland and Sibson 2004).

2.5. Geothermal Field Study Areas

2.5.1. Ngatamariki

The Ngatamariki geothermal field is located 25 km north-northeast of Taupo in the TVZ (Fig. 2.1). Exploration for the geothermal resource started in the 1980’s with the government drilling
four preliminary wells (NM1-NM4) in the shallow 7 - 12 km² resource detected by electrical resistivity survey by Schlumberger. Two of these exploration wells discovered a high permeability resource (Boseley et al. 2010). In 2004, Mighty River Power Ltd. (MRP) continued exploration at Ngatamariki by drilling three exploration wells (NM5-NM7) to further investigate the extent of the field (Chambefort and Bignall 2011). In 2010 MRP, in a joint venture with Tauhara North No.2 Trust, were granted resource consent to take up 60,000 t/d of geothermal fluid for geothermal power (Boseley et al. 2010). In 2011, the 82 MW ORMAT binary plant constructions started, along with the drilling of four more geothermal wells (NM8-NM11) for production and injection (Lewis et al. 2012; Lewis et al. 2013a; 2013b). The drilling data, cuttings and sections of core from these 11 wells provide significant results to help develop the understanding of the stratigraphy at Ngatamariki (Fig. 2.2). The sequence comprises volcanic and sedimentary lithologies overlying a Mesozoic metasedimentary (greywacke) basement. The shallow formations contain interbedded sediments, interbedded tuff / siltstone, ignimbrites and brecciated rhyolite lava. Deeper formations contain the abundant Tahorakuri Formation, which is divided into two sections; one section is a mix of sedimentary layers, while the other section is tuff or pyroclastic volcanioclastics, followed by andesitic lava/breccia and intrusive material, on top of basement greywacke (Rae et al. 2009; Chambefort and Bignall 2011; Lewis et al. 2012; Lewis et al. 2013a; 2013b; Chambefort et al. 2014).
Figure 2.2. Generalised stratigraphy of the units found at the Ngatamariki Geothermal Field, New Zealand, with the estimated thickness of each of the units based on the drilling results (Rae et al. 2009; Chambefort and Bignall 2011; Lewis et al. 2012; Lewis et al. 2013a; 2013b; Chambefort et al. 2014).
2.5.2. Rotokawa

The Rotokawa geothermal field is located in the TVZ, about 12 km northeast of Taupo (Fig. 2.1). Schlumberger first identified the resource potential of the Rotokawa field from resistivity surveys and numerous surface thermal features, including acid sulphate fumaroles, steaming ground and bi-carbonate springs. In the mid 1960s - 80s the government drilled seven exploration wells (RK1-6, RK8) and confirmed the presence of a large, high temperature geothermal resource (Bannister et al. 2010; Bowyer and Holt 2010; Sewell et al. 2012). Electricity generation of 24 MW began on the field in 1997 with the installation of the binary Rotokawa plant. MRP obtained interest in the field through the Rotokawa Joint venture, a joint venture with the Tauhara North No.2 in 2000. From 1997 to 2005 nine further wells (RK9, RK11-18) were drilled and power generation was subsequently expanded to 34 MW (Winick et al. 2009). In 2007, further development occurred at Rotokawa with the drilling of RK19-30 and the construction of the Nga Awa Purua power station, which is a 140 MW triple-flash plant that was commissioned in early 2010; and since RK32 - 33 have been drilled (Hunt and Bowyer 2007; Bannister et al. 2010; Bowyer and Holt 2010; Bloomberg et al. 2010). The geology in Rotokawa is similar to Ngatamariki with shallow formations containing sediments, tuffaceous breccia, tuffs rhyolitic lavas and ignimbrites, while the deeper formations contain the Tahorakuri Formation and andesitic lavas that overlie the greywacke basement (Fig. 2.3: Heise et al. 2006; Rae 2007; Siratovich et al. 2014).
**Rotokawa Stratigraphy**

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
<th>Estimated Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Surficial</em></td>
<td>Pumice tuff, rhyolite lava lithic clasts</td>
<td>&gt;30 m</td>
</tr>
<tr>
<td><em>Huka Falls Formation</em></td>
<td>Fine sandstone, siltstone with some pumice</td>
<td>&lt;150 m</td>
</tr>
<tr>
<td><em>Parariki Breccia</em></td>
<td>Quartz-feldspar rich tuffaceous breccia</td>
<td>200 m</td>
</tr>
<tr>
<td><em>Waioara Formation</em></td>
<td>Crystal rich, hornblende bearing vitric tuff</td>
<td>460 m</td>
</tr>
<tr>
<td><em>Rhyolite lava and Breccia</em></td>
<td>Crystal poor, rhyolite lava and breccia</td>
<td>550 m</td>
</tr>
<tr>
<td><em>Wairakei Ignimbrite</em></td>
<td>Welded to non-welded ignimbrite</td>
<td>190 m</td>
</tr>
<tr>
<td><em>Tahorakuri Formation</em></td>
<td>Crystal vitric lithic tuff</td>
<td>230 m</td>
</tr>
<tr>
<td><em>Rotokawa Andesite</em></td>
<td>Andesite lava</td>
<td>&gt;1300 m</td>
</tr>
<tr>
<td><em>Greywacke Basement</em></td>
<td>Metasedimentary sequence of sandstone and mudstone</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

**Figure 2.3.** General stratigraphy of the units found at Rotokawa Geothermal Field, New Zealand, with the estimated thickness of each unit (Heise et al. 2006; Rae 2007).
2.5.3. Kawerau

The Kawerau geothermal field is located in northern TVZ, near the eastern boundary in the township of Kawerau (Fig. 2.1). Over 60 wells have been drilled for production, injection and monitoring since the first scientific surveys. Shallow drilling to investigate the geothermal potential of Kawerau began in the early 1950’s by the Department of Scientific and Industrial Research and the Ministry of Works (Milicich et al. 2010; Wallis et al. 2012; Milicich et al. 2013).

Kawerau currently supplies raw geothermal steam to the adjacent pulp, paper, timber and tissue mills, which have been operational since 1957 (Bloomer 2011). The Kawerau geothermal system is hosted in a sequence of volcanic lithologies (tuffs, lavas and intrusive bodies) and sediments that overlie faulted greywacke basement (Fig. 2.4: Milicich et al. 2013). The shallow formations consist of a mix of extrusive rhyodacite, ignimbrites, sedimentary lithologies mixed with breccia tuffs and rhyolite lava. The deep formations consist of welded tuffs, sedimentary tuffaceous breccia, andesite lavas, and sedimentary tuffs overlying a greywacke basement (Milicich et al. 2013).
Figure 2.4. General stratigraphy of the units found at the Kawerau Geothermal Field, New Zealand, with the estimated thicknesses of the units (modified from Milich et al. 2013).
2.6. Hydrothermal Alteration

All types of rocks are found in altered and/or weathered conditions due to the elevated temperatures of highly active volcanic environments and the circulation of hydrothermal fluids rich in dissolved ions (Cassiaux et al. 2006; Ceryan et al. 2008; Yildiz et al. 2010; Pola et al. 2012). The interaction between geothermal fluids and reservoir rocks usually results in addition and/or removal of major rock forming components through dissolution, mineral deposition, and clay mineral formation producing secondary mineralisation (Frank 1995; Finizola et al. 2002; Hurwitz et al. 2002; Hase et al. 2005; Pola et al. 2012; Pola et al. 2014). Several factors affect the formation of alteration minerals in reservoir rocks; and these minerals vary in relative abundance both within a system and between systems depending on pressure, permeability, rock type, temperature and duration (Browne 1978, 1989; Mehegan et al. 1982; Cox and Browne 1998; Robb 2005; Cassiaux et al. 2006; Pola et al. 2012). Pressure is an important variable because it controls the distribution of two-phase boiling zones, which are often characterised by deposition of quartz, K-feldspar and bladed calcite as vein minerals (Browne and Ellis 1970; Browne 1978; Moore and Gunderson 1995). Permeability and reservoir rock type influence the distribution and type of hydrothermal alteration, both by their extent and nature. Permeability controls the magnitude of interaction between fluid and rock, as well as the speed and intensity of the interaction. Reservoir rock type influences the alteration by its mineralogy; glass in the reservoir rock is highly susceptible to alteration; therefore, rocks containing large quantities of glass will undergo higher degrees of alteration compared to crystalline rocks (Mehegan et al. 1982; Barton and Zoback 1992; Moore and Gunderson 1995; Cox and Browne 1998; Lagat 2009; Frolova et al. 2010). Factors in reservoir rock that favour hydrothermal alteration are high porosity and permeability, microcracks, clastic structure, weak cementation and glass (Lagat 2009; Frolova et al. 2010). Therefore, it follows, that reservoir rocks with these characteristics are more exposed to thermal fluids and therefore are altered more intensively (Mehegan et al. 1982; Frolova et al. 2010). Browne (1978) and Cox and Browne (1998) found that the initial
mineralogy of the reservoir rock had little effect on alteration minerals that formed at higher temperatures (i.e. >280°C). In these high temperatures they found that a typical stable assemblage (K-feldspar, chlorite, epidote, calcite, quartz, illite and pyrite) was present regardless of rock type; whether it was basalt from Iceland, sandstone from Imperial Valley, rhyolites in New Zealand or andesite from Indonesia (Henley and Ellis 1983; Goff and Janik 2000). However, at lower temperatures, the nature of the reservoir rock may have a stronger influence on the alteration mineralogy, as contrasting alteration mineralogy formed in rhyolitic rocks from Yellowstone and New Zealand (high-silica zeolites) when compared with the andesites and basalts from Kamchatka (lower silica zeolites). During the evolution of a geothermal system, changes in temperature, fluid composition and transitions from liquid to vapour dominated conditions can occur, resulting in overprinting of alteration and the existence of minerals that are in disequilibrium with the present system (Browne 1978; Moore and Gunderson 1995; Moore et al. 2001; Moore et al. 2002).

A wide variety of hydrothermal minerals have been recognized in active geothermal systems (Fig. 2.5). Establishment of a particular mineral is highly dependent on temperature, meaning that some minerals are only stable within a specific temperature range, and will only precipitate if specific ionic concentrations are sufficiently high (Browne 1978; Cox and Browne 1998). In a given geothermal system, minerals may be approximately correlated to specific depth ranges via correlations between expected temperatures at different depths. There are three zones of alteration expected in a conventional geothermal system: smectite, argillic and propylitic. For the propose of this research propylitic includes potassic and phyllic alteration assemblages (Robb 2005; Stimac et al. 2008; Cumming 2009; Esmaeily et al. 2012). Smectite alteration typically occurs in geothermal systems at shallow depths with low temperatures, while argillic alteration usually occurs at moderate depths and warmer temperatures (Robb 2005; Lutz et al. 2010; Lutz et al. 2011; Pola et al. 2012), and finally propylitic alteration normally occurs at higher
temperatures and depths (Browne 1978; Henley and Ellis 1983; Cox and Browne 1998; Yang et al. 2001).

Figure 2.5. Generalised table of alteration minerals that are typically found in geothermal fields in New Zealand. The arrows illustrate typical temperature ranges each mineral can be located in the associated alteration zone. The blue represents smectite alteration, red represents argillic alteration and green represents propylitic alteration (Browne 1978; Henley and Ellis 1983; Cox and Browne 1998; Stimac et al. 2008).

2.6.1. Impacts of Hydrothermal Alteration on Rock Properties

Hydrothermal fluid alteration results in the development of secondary minerals that can fill pores, cracks, substitute matrix and replace primary minerals, and therefore can result in partial
or wholesale changes in the rock composition and subsequent mechanical behaviour (Robb 2005; Yildiz et al. 2009). Studies that focused on mass transfer of elements during hydrothermal alteration found that the mobility of major rock forming elements during alteration resulted primarily from dissolution of minerals containing those elements and precipitation of alteration products not containing those elements, thus, changing the bulk geochemistry and mineralogy of the reservoir rocks and differing its primary rock properties (Ferry 1979; Giggenbach 1984; Henneberger and Browne 1988; Reyes 1990; Simmons and Browne 2000; Pochee 2010; Esmaeily et al. 2012).

Several authors have studied the influence of hydrothermal alteration on the physical and mechanical properties of many rock types with the aims of the research varying based on the information needed (Reid et al. 2001; Moon et al. 2005; Cassiaux et al. 2006; Rigopoulos et al. 2010; Lutz et al. 2011; Tao et al. 2014; Siratovich et al. 2014). Other authors have looked especially into the changes in physical and mechanical properties based on degree of alteration to see how these properties can vary due to secondary minerals forming (Sousa et al. 2005; Ceryan et al. 2008; Pola et al. 2012; Pola et al. 2014). A study by Yildiz et al. (2009) investigated the effect of hydrothermal alteration on physical and mechanical properties in volcanic rocks from Köprülü, Afyonkarahisar, West Turkey, and found that altered volcanic rocks had an average density of 2.7 g/cm³, porosity of roughly 21% and a uniaxial compressive strength of around 24 MPa. In contrast the unaltered volcanic samples had a higher density, lower porosity and much higher rock strength (2.8 g/cm³, 10% and 45 MPa, respectively). Pola et al. (2012) found that the shallow, low temperature volcanic rocks used in the study had a gradual decay in the strength of the material based on the increase in the degree of alteration. However, a decrease in the strength of the material was affected more by the changes in the rock structures. Consequently, samples with a high quantity of microfractures and higher porosity tended to fail at lower peak strengths with limited influence from degree of alteration. Further research, by other scientists, has also addressed hydrothermal alteration over depth, by looking at the physical and mechanical
properties of rocks found at high temperatures and comparing to similar lithologies found at low
temperatures. A study looking at the Kuril-Kamchatka Island Arc System, Russia, showed a
difference in physical rock properties between tuffs exposed to low and high temperature
systems, where the high temperature system tuffs had higher density (>2.3 g.cm\(^{-3}\)), strength (>70
MPa), faster ultrasonic wave velocities (>4000 m/s) and lower porosity (<15%) than the low
temperature systems, 1-2 gm\(^{-3}\), <50 MPa, <4000 m/s, >20% (Frolova et al. 2010). Frolova et al.
(2010) found that deep, high temperature fluids (>200°C) will typically cause a decrease in
porosity and permeability, and an increase in strength, density and ultrasonic wave velocities.
This is caused by minerals being deposited and infilling the intercrystal and intergranular
micropore space, causing consolidation and hardening of the lithology. The connections between
grains become stronger and denser, reinforcing the cementation of the rock, while the
intergranular pores are almost completely infilled, reducing the total porosity and permeability
(Frolova et al. 2010; Nasimov et al. 2005). They furthermore established that hydrothermal
alteration at low temperatures (<150°C) is complex and diverse, as it can cause an increase or
decrease in physical and mechanical properties depending on the initial primary lithology,
pressure, and fluid interaction (Frolova et al. 2005; Ladygin et al. 2000).

Hydrothermal alteration, and the resulting secondary mineralisation, which has been proven to
alter rock properties, is of particular interest to the conventional geothermal industry because few
rocks in a hot, dynamic, liquid and/or steam filled reservoir are unaltered.

2.7. Empirical correlations of Mechanical Properties

One of the fundamental parts of rock engineering applications is the determination of physical
and mechanical properties of the material being analyzed (Tamrakar et al. 2007; Singh et al.
2012; Karakul and Ulusay 2013), particularly rock strength measurements, which are considered
necessary of design using rock materials. Predictive tools for rock mechanical parameters are
essential for oil and gas or geothermal development, management and prospect evaluation
because very sparse or no borehole-based rock mechanical data is available (Bieniawski 1974; Ameen et al. 2009). Rock strength determination is completed by either the American Society for Testing and Materials (ASTM) or International Society of Rock Mechanics (ISRM) standards; however, core samples are not always readily available making the completion of testing difficult (Koncagül and Santi 1999; Karakul and Ulusay 2013). Hence, research has been completed on some sedimentary (Chang et al. 2006; Çobanoğlu and Çelik 2008; Ameen et al. 2009), and igneous (Arel and Tuğrul 2001; Binal 2009; Rigopoulos et al. 2010) rocks in order to develop or define empirical relationships that can be used to derive mechanical properties without direct measurement of intact core samples.

Empirical correlations have been used to establish rock mechanical data since the 1950’s. Typically, research on empirical correlations has been determined by selecting a certain lithology or rock type and completing several laboratory experiments to determine the relationship between one parameter and another. Results using this method have determined that point load values and Schmidt Hammer Value (SHV) (Cargill and Shakoor 1990; Kahraman 2001; Yilmaz and Sendir 2002; Çobanoğlu and Çelik 2008; Yagiz 2008; Binal 2009; Singh et al. 2012; Kohno and Maeda 2012), Young’s Modulus (Dinçer et al. 2004), porosity (Sarda et al. 1993; Farquhar et al. 1994; Edlmann et al. 1998; Jeng et al. 2004; Entwisle et al. 2005; Ameen et al. 2009), grain area ratio (Jeng et al. 2004), compressional and shear wave velocities (Wyllie et al. 1956, 1958; Gardner et al. 1974; Sharma and Singh 2008; Karakul and Ulusay 2013), grain hardness (Yaşar and Erdoğan 2004; Shalabi et al. 2007), and mineralogy (quartz and feldspar contents) (Tuğrul and Zarif 1999), show good relationships to mechanical properties, especially uniaxial compressive strength (UCS). Studies into empirical correlations has also included the use of statistical methods, regression analysis, artificial neural networks (ANNs) (Singh et al. 2001; Dehghan et al. 2010), fuzzy charts and models (Alvarez Grima and Babușka 1999; Gokceoglu and Zorlu 2004) with results determining that these statistical methods could be used to determine UCS, as long as the input datasets are available for the lithology being analysed.
Researchers have used the correlations between rock properties and UCS to determine strength prediction equations, as the strength of the material is an important parameter in engineering designs. Several studies have shown that mineral hardness, secondary minerals, microstructural damage, which includes the presence of microfractures and pores can influence the predicted rock strength (Ameen et al. 2009; Coggan et al. 2013; Heap et al. 2014; Siratovich et al. 2014; Wyering et al. 2014). Tuğrul and Zarif (1999) and Rigopoulos et al. (2010) found that mineralogy influenced the strength of rocks, the variation in abundance of hard and soft minerals significantly influenced the resulting rock strength. Rocks with predominately soft minerals lead to a lower strength compared to rocks containing predominantly hard minerals (Vutukuri et al. 1974; Rigopoulos et al. 2010; Li et al. 2012). Porosity and fractures was also found to be an important factor in rock strength, in that voids reduce the integrity of the sample and, as indicated by the ISRM (Ulusay & Hudson 2007), even a small volume of pores can have a noticeable mechanical effect (Sammis and Ashby 1986; Fakhimi and Gharahbagh 2011; Heap et al. 2014a). An increase in porosity reduces stiffness and strength due to stress concentration on the boundary of the pores. Additionally, the pores may be filled with fluids, which may help in crack propagation under compression due to the incompressibility of the fluids, leading to an increase in stress concentrations at pore boundaries as the fluid is trying to escape (Price 1960; Lama & Vutukuri 1978; Luping 1986). Samples that contain pre-existing fractures require less energy to initiate further propagation of the pre-existing fractures, resulting in lower peak strength values (Walsh 1961; Martin 1997; Siratovich et al. 2014). Micro and macrofractures, whether pre-existing or induced during testing, coalesce during uniaxial compression ultimately leading to failure of the sample (Bieniawski 1967; Bieniawski et al, 1969).

Weathering is an essential process that affects the mechanical properties of rock material at shallow depths and on the surface through chemical and physical weathering (Arikan et al. 2007; Ceryan et al. 2008; Arikan and Aydin 2012). Therefore, scientists have looked at the impact weathering has on mechanical properties and found that various properties can affect the
resulting strength. Arikan and Aydin (2012) discovered that the changing mineralogy from unweathered to high weathering of dacites decreased the studied rocks properties (density, strength and sonic wave velocities) due to the breakdown of plagioclase phenocrysts and microlites.

Another researcher established that changes in the mineralogy due to the weathering of granites impacted the uniaxial compressive rock strength as the feldspars begun to change to clays (Coggan et al. 2013). Arel and Tugrul (2001) looked at how weathering affects the geomechanical properties of granodiorite, granites and quartz diorites in northwest Turkey and found that textural and fabric characteristics of igneous rocks provide the most direct control on the strength. Therefore, as the original texture and fabrics of the igneous rocks got replaced the uniaxial compressive strength decreased. Ceryan et al. (2008) developed correlations between the weathering levels of volcanic rocks and their mechanical and physical properties using a micro-petrographic index. He produced statistically significant results with the uniaxial compressive strength, tensile strength, elasticity and dynamic elasticity modulus, showing a decreasing trend in the mentioned properties and the measured micro-petrographic index.

Weathering classification methods have been developed to classify weathered rocks in field with the use of Schmidt hammer rebound values (SHV) as a correlation to strength (Arkian et al. 2007; Ceryan et al. 2008). Changes in mineralogy, textures, porosity and other rock properties is important to any research directed towards the effect of changes in physical and mechanical rock properties; the actually weathering process is not directly relevant to this research as the samples in our research are located at depths where the effects of alteration due to weathering is not important.

Several scientists have attempted to devise specific micropetrographic indices for quantifying changes in the intrinsic properties of rocks. In general, an index should include the parameters that are most important for the engineering behaviour of rocks. Lumb (1962) proposed a quantitative index $X_d$, for working out the degree of decomposition by taking into account the ratio by weight of quartz and feldspar in a decomposed granite. Weinert (1965) classified
igneous rocks according to the percentage of secondary minerals, considering degree of alteration. Mendes et al. (1966) introduced the micropetrographic index $k$, which takes into account the proportions of the sound (positive influence on the mechanical behaviour of rock) and unsound (altered minerals) minerals, while Irfan and Dearman (1978) had the same idea, but used sound minerals as primary minerals and unsound being secondary/alteration minerals. Onodera et al. (1974) proposed the index $P_{cr}$ in order to quantify the density of microcracks, and again Irfana and Dearman (1978) suggested the microfracture index, which is based on the number of microcracks in a 10 mm area of the thin section. Cole and Sandy (1980) proposed a secondary mineral rating in order to quantify mineralogy and texture in relation to the durability of basaltic rocks. A textural coefficient, developed by Howarth and Rowlands (1987), is based on numerous textural parameters of rocks as a predictive tool for the assessment of drillability and rock strength properties. Rigopoulos et al. 2010 introduced two indices, the micropetrographic strength index ($I_{ps}$) and the replacement index ($I_{rep}$) to quantify the degree of alteration of dolerites. $I_{ps}$ uses secondary minerals, primary minerals and the volume of soft and hard minerals, while the $I_{rep}$ uses alteration products of primary mafic minerals (in volume percentage) and primary mafic minerals (in volume percentage).

Whilst the equations presented in the papers referenced above may be useful to a practitioner in the geothermal industry as a first order approximation, this review made clear that while a few of the empirical correlations appeared to work fairly well for some subsets of the rocks studied, they were only useful for the lithologies from which the empirical correlations were drawn.

2.8. History of Drilling Optimisation

Drilling optimisation is commonly approached in one of two ways: by attempting to understand the properties of the lithology being drilled and how those properties control the drillability of the material; or by using mathematical and simulative methods involving drilling parameters to find the best rate of penetration (ROP). Drilling companies have compelling reasons to optimise
drilling, with the main reason being that more efficient drilling takes less time to complete and therefore costs less. The drilling industry is unlikely to improve drilling without a means of relating it to some rock criteria, and it has been noted by many researchers that this correlation would assist in evaluating and improving real-time drilling when combined with a consistent method for evaluating the conditions under which drilling operates. As we begin to understand more about the parameters that impact drilling, we can evaluate with some certainty the relative benefit of various approaches to improvement (Bingham 1965a). Drilling optimisation can be defined as the establishment of real time data to accelerate decision-making based on information transmitted from downhole. Typically, analysts will look at trends in the drilling data to derive accurate conclusions about drilling status and use it to develop ways to improve drilling times and if possible predict rock strengths. With a lack of accurate, timely and incorporated information, companies cannot control and optimize well production or monitor and enhance field production, which leads to suboptimal drilling performance (Bharadwaj and Vinayaka 2013). Drillability is a concept that looks at the resistance of rock to drilling and depends to a large extent upon the means used for rock destruction (Gstalder and Raynal 1966; Prasad 2009).

There have been many attempts at analytical methods for optimizing drilling since the 1950’s; with one of the first attempts using an analytical approach presented in the study of Graham and Muench (1959). They evaluated weight-on-bit (WOB) and rotary speed combinations to derive empirical mathematical expressions for bit life expectancy and for drilling rate as a function of depth, rotary speed and bit weight. Galle and Woods (1963) produced an approach to drilling optimisation by looking at the effect of constant WOB and rotations per minute (RPM) on the rate of penetration (ROP). Using their equation, Galle and Woods (1963) were able to produce graphs and procedures for use in field operations, as these graphs outlined the optimal combinations of WOB and RPM for different scenarios. Their work produced an average cost reduction of 25.3%, but had a limitation that did not allow for lithology changes or other
uncontrollable parameters while drilling is undertaken, which is a large factor associated with drilling in a geothermal field. Exploration has been undertaken to improve Galle and Woods (1963) research, through dealing with the above limitation by using ‘interval optimisation’ and ‘multiple interval optimisation’ (Wilson and Bentsen 1972). Wilson and Bensten’s (1972) method divides the well into lithological sections where the drilling conditions are constant and optimises for each section. Maurer (1962) developed equations for drilling optimisation, where the drilling rate is a function of RPM, WOB, bit diameter and rock drillability. However, this research assumed that the drill hole was perfectly clean, with all rock cuttings removed off the cutting surface. Bingham (1964b) does state that any drilling method that relies upon fluid circulation to remove cuttings is controlled by the capacity of the system to fulfil this function; if Maurer’s system is not cleaning the bottom of the hole, the equation does not work.

As an alternative to analytical approaches, various researchers have attempted to optimize drilling using statistical methods, especially the development of the ROP models by multiple regressions. Bourgoyne and Young (1974) used multiple regression analysis of drilling data to find coefficients for their proposed exponential ROP model. This formula achieves drilling optimization through mathematical manipulation resulting in a means to optimise WOB, RPM and bit hydraulics. They used minimum cost formula, showing that maximum ROP may coincide with minimum cost approach if the technical limitations were ignored. Another approach that was used was an exploratory type of approach by Tansev (1975), which utilises the interaction of raw data, regression and an optimisation technique. Fear (1999) developed recommendations for maximizing ROP, by producing correlations between ROP and several drilling parameters.

Methods to attain an improved understanding of drilling to achieve optimisation also include drill-off tests. This test is simple, but practical, and attempts to determine the relationship between optimum operating parameters for a given formation, bit, bottomhole assembly and
hydraulics etc. However, they are specific to the interval in which the test was conducted (Koederitz and Weis 2005). The method involves fixing the rotary speed and changing the WOB to see how it impacts ROP (Bourdon et al. 1989). The main downfall of this method is that it is trial and error based, and that approach is inefficient. This leads to a higher cost for the wells as the drilling is less than optimal (Frenzel 2006). Reed (1972) formulated a Monte Carlo technique to solve variable weight-speed problems set out by Galle and Woods (1963). However, Reed (1972) made only a 3% improvement over Galle and Woods’ method, and when the computational time was taken into consideration it provided no advantage over the simpler method laid out by Galle and Woods. The use of simulation software has been explored, and is becoming recognized as one of the most effective ways to increase ROP. Kelessidis and Dalamarinis (2009) found that simulators monitoring real-time drilling parameters along with drillability models allow companies to calculate optimum WOB, pump pressure, and rotary speed, which can decrease drilling time by 35-50% depending on the lithology being drilled. Many researches have also found porosity, density, hardness, textures, ultrasonic wave velocities, and strength impact the drillability of a rock (Howards and Rowlands 1987; Spaar et al. 1995; Thuro 1997; Altindag 2002; Tanaino 2005; Hoseinie et al. 2008; Bilim 2011; Kelessidis 2011; Yaşar et al. 2011; Yarali and Kahraman 2011), with some developing indices, from these physical properties, to predict rock drillability that are widely used in drillability analysis (Protodyakonov 1962; Deere and Miller 1966; Gstalder and Raynal 1966; Howards and Rowlands 1987; Wijk 1989; Thuro 1997; Kahraman et al. 2000; Hoseinie et al. 2008; Saeidi et al. 2013). Prasad (2009) looked at eight rock properties (porosity, density, compressional and shear wave velocities, strength, Mohr’s friction angle, quartz percentage, and grain size) for six rock types, and developed a way to predict the drillability of certain lithologies based on the eight properties. It is displayed as a spider diagram from 0 – 8 (0 representing soft rock and 8 representing hard rock) where you put the easily measured properties on the diagram, which then allows the user to estimate UCS. Bingham (1964a) believed that industry was unlikely to
accurately predict drilling rates without a means of relating it to rock property measurements. These rock property measurements would assist in improving drilling performance as it would give a basis for addressing the conditions which optimal drilling operates.
CHAPTER 3:

MECHANICAL AND PHYSICAL PROPERTIES OF HYDROTHERMALLY ALTERED ROCKS, TAUPO VOLCANIC ZONE, NEW ZEALAND.

Latasha D. Wyering, Marlene C. Villeneuve, Irene C. Wallis, Paul A. Siratovich, Ben M. Kennedy, Darren M. Gravley, Joseph L. Cant

Published by Journal of Volcanology and Geothermal Research

Manuscript http://dx.doi.org/10.1016/j.jvolgeores.2014.10.008
3.1. Introduction

Alteration produces significant changes in almost all the mineralogical, chemical and physical properties of rocks (Lumb 1983; Arel and Tugrul 2001; Begonha and Sequeria Braga 2002; Arikan et al. 2007). Two types of alteration are observed in volcanic environments: weathering and hydrothermal (Ceryan et al. 2008; Yildiz et al. 2010; Pola et al. 2012). Weathering occurs when the Earth’s atmosphere and waters interact with the rock system; while in a hydrothermal context alteration is caused by the movement of hot, dissolved-ion rich fluids through reservoir rocks causing dissolution, mineral deposition and clay mineral formation producing secondary mineralisation (Frank 1995; Finizola et al. 2002; Hurwitz et al. 2002; Hase et al. 2005; Pola et al. 2012; Pola et al. 2014). Several factors, in a geothermal field, affect the formation of alteration minerals; pressure, permeability, rock type, temperature, duration, and these minerals vary in relative abundance both within a system and between systems (Browne 1978, 1989; Mehegan et al. 1982; Cox and Browne 1998; Robb 2005; Pola et al. 2012).

Relationships between strength and porosity, density or mineralogy for a specific rock formation (Chang et al. 2006), and the influence of secondary mineralisation on the physical and mechanical properties of rock has been studied by many authors (Ulusay et al. 1994; Kahraman et al. 2005; Chang et al. 2006; Sousa et al. 2005; Tamrakar et al. 2007; Ceryan et al. 2008; Yildiz et al. 2009; Rajesh Kumar et al. 2011; Pola et al. 2012; Pola et al. 2014). Studies to this extent are of limited interest to the conventional geothermal industry because few rocks in a hot, dynamic, liquid and/or steam filled reservoirs are unaltered or exposed at the surface. However, the results/relationships developed are mainly for sedimentary, granitic and metamorphic rocks and cannot be applied ubiquitously to all lithologies, especially hydrothermally altered volcanic rocks at depth. Only recently have studies investigated the physical and mechanical properties of volcanic rocks (Vinciguerra et al. 2005; Smith et al. 2009; Nara et al. 2011; Heap et al. 2014; Pola et al. 2012; Pola et al; 2014). However, these studies are focused on site-specific lithologies and on rock properties that are not directly relevant to the sub-surface reservoir rocks of the
Taupo Volcanic Zone (TVZ) geothermal fields, which are examined in this study. Mass transfer resulting primarily from dissolution of reservoir rocks minerals and precipitation of alteration products (Ferry 1979; Giggenbach 1984; Henneberger and Browne 1988; Reyes 1990; Simmons and Browne 2000; Pochee 2010; Esmaeily et al. 2012) cause the bulk geochemistry and mineralogy of the reservoir rocks to differ from its initial primary rock mineralogy, leading to a partial or wholesale changes in the rock composition and subsequent physical and mechanical behaviour (Lumb 1983; Arel and Tugrul 2001; Begonha and Sequeria Braga 2002; Robb 2005; Arikan et al. 2007; Yildiz et al. 2009).

The objectives of this chapter are: to produce a detailed description of the altered lithologies used in this study and to physically and mechanically characterise hydrothermally altered volcanic rocks. We then examine the relationships between physical and mechanical properties and lithology to quantify the effect of hydrothermal alteration on these lithologies. The purpose of this analysis is to support on-going research into the development of a new geotechnical model to aid in the understanding of the primary controls of rock properties in a young igneous geothermal system, and how these properties may be utilised for bit selection in drilling (Chapter 5; Wyering et al. – in prep).

3.2. Geological Setting

The rocks in this study originate from the TVZ, which is located at the southern end of the Tonga-Kermadec arc in the central North Island of New Zealand, in a 300 km long (200 km on land) and 60 km wide belt, defined by caldera structural boundaries, vent positions and geothermal fields (Fig. 3.1: Wilson et al. 1995; Rowland and Sibson 2001), and in its modern form coincides with a structurally and magmatically segmented rift system (Taupo rift). The oblique subduction of oceanic crust from the Pacific plate beneath the Indian-Australian plate caused the back arc/arc basin producing the TVZ (Cole 1990; Bibby et al. 1995; 2008; Darby et
al. 2000; Rowland and Sibson 2004; Cole and Spinks 2009; Seebeck et al. 2010; Rowland et al. 2012).

**Figure 3.1.** Digital elevation map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems (red, purple, orange), the active and inferred caldera boundaries and the Taupo Rift (white lines and arrows pointing in the direction of rift). The yellow names represent the geothermal fields that are being addressed in this study. Calderas: KA = Kapenga, MO = Mangakino, OH = Ohakuri, OK = Okataina, RE = Reporoa, RO = Rotorua, TA = Taupo, WH = Whakamaru. The map is split up into the main volcanic activity is the TVZ and outlined by the boundary of the young TVZ (<0.34 Ma) (adapted from Wilson et al. 1995; Bibby et al. 1995; Rowland and Sibson 2004; Kissling and Weir 2005; Rowland and Simmons 2012).
The geothermal systems in the TVZ are developed by the transportation of meteoric waters, which percolate down through fractures, faults and textures in lithologies, and then rise when heated by deep magma or intrusive bodies (Henneberger and Browne 1988; Hochstein 1995; Rowland and Sibson 2004; Rowland and Simmons 2012). These circulating geothermal fluids become rich in dissolved minerals, as they percolate through the stratigraphy (Henneberger and Browne, 1988) and precipitate minerals in the reservoir rocks (Goff and Janik 2000).

The samples used in this study were taken from core sourced from the Ngatamariki, Rotokawa and Kawerau geothermal fields. Ngatamariki and Rotokawa comprise volcanic and sedimentary lithologies overlying a Mesozoic metasedimentary (greywacke) basement. The shallow formations contain sediments, tuffs and tuffaceous breccias, siltstones, ignimbrites, and brecciated/tuffaceous rhyolite lava. Deeper formations contain the Tahorakuri Formation, which is divided into two sections: a mix of sedimentary layers, and tuff or pyroclastic volcanics with andesitic lava or breccia on top of the basement rock. Ngatamariki also contains an intrusive material in the northern end of the field (Fig. 3.2: Krupp and Seward 1987; Browne et al. 1989; Brown et al. 1992; Brotheridge et al. 1995; Arehart et al. 2002; Rae 2007; Chambefort et al. 2014). At Kawerau the shallow formations consist of a mix of extrusive rhyodacite, ignimbrites, sedimentary lithologies mixed with breccia tuffs and rhyolite lava. The deep formations comprise of welded tuffs, sedimentary tuffaceous breccia, andesite lavas, and sedimentary tuffs overlying the basement rock (Fig. 3.2: Milicich et al. 2011; Milicich et al. 2013).
**Figure 3.2.** Generalised stratigraphy of the three geothermal fields, approximate thickness of each unit and generalised alteration zones (argillic – blue and propylitic - green); the red highlighted units are tested in this study (adapted from Rae et al. 2009; Chambefort et al. 2014; Milicich et al. 2013)
3.3. Characterisation of samples

We used polarized light microscopes, utilizing plane polarized light (PPL) and cross polarized light (CPL) to identify the primary and secondary minerals based on optical properties in each of the samples. We used the mineralogy to recognize the alteration zones in which the lithologies originated; along with identifying veining, vein infill, microfractures and natural planes of weaknesses. We classified the fractures / planes of weakness into transgranular (across more than one mineral) and intragranular (within one mineral) to identify if more than one mineral was effected by the fractures; because this is important for the strength results and crack propagation (Lama and Vutukuri 1978; Ashby and Sammis 1990; Sousa et al. 2005). Although we classified the fracture types, no further research was conducted to explaining the effect each fracture type had over the fracture activation or rock properties, because for this research it was more prudent to identify if they were present rather than what their effect on the rock properties would be. We also noted the primary and secondary textures in the samples if they could be identified. Some thin section analysis characteristics (e.g. fractures, textures) were identified to provide the most detailed description possible for the samples to enable further research in future work.

There are three zones of alteration expected in a conventional geothermal system: smectite, argillic and propylitic alteration, which includes potassic and phyllic alteration (Fig. 3.3: Robb 2005; Stimac et al. 2008; Cumming 2009; Esmaeily et al. 2012). Smectite alteration is characterized by the formation of smectite clay and low to atmospheric temperature alteration minerals. Argillic alteration is characterized by the formation of illite and other low to moderate temperature minerals (Robb 2005; Lutz et al. 2010; Lutz et al. 2011; Pola et al. 2012); and propylitic alteration has high temperature minerals resembling chlorite, epidote, biotite and quartz, with lesser quantities of calcite and albite (Browne 1978; Robb 2005).
Figure 3.3. Conceptual model of a conventional, hot, liquid dominated geothermal field. The model has been split into the alteration zones typical for a geothermal field, with temperature profiles and surface expressions (adapted from Stimac et al. 2008; Cumming 2009).

To understand how each lithology has been impacted by the alteration in their environments, we divided the analysed formations into shallow and deep lithologies based on secondary mineralisation, burial depths and primary lithologies (Table 3.1).
Table 3.1. Geology from the three geothermal fields split into their respective sections of the field with the type of alteration present in each sample.

<table>
<thead>
<tr>
<th>Shallow Formations</th>
<th>Deep Formations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crystal poor rhyolitic Ignimbrite – Matahina Ignimbrite</td>
<td>Welded dense rhyolitic ignimbrite – Tahorakuri Formation, Te Teko Formation (argillic to propylitic alteration).</td>
</tr>
<tr>
<td>Crystal rich quartz bearing siltstone/sandstone – Tahuna Formation (argillic alteration)</td>
<td>Porphyritic and equigranular tonalite intrusive – Tonalite Igneous intrusions (argillic alteration)</td>
</tr>
</tbody>
</table>

3.3.1. Thin section Mineralogy

3.3.1.1. Ngatamariki Thin Section mineralogy

The Andesite Breccia is an intensely altered pale green to dark green clast supported breccia. Under the polarized light microscope we observed that the breccia contains clasts of greywacke, granite, andesitic lava, rhyolite lava and siltstone. It has undergone propylitic alteration, as shown by the main alteration assemblage of epidote, chlorite and quartz, with minor calcite, pyrite, albite, adularia, and titanium oxide. The breccia contains small veins (<1-2 mm wide) filled with calcite, epidote, and quartz (Fig. 3.4). The fractures in the Andesite Breccia samples are predominately transgranular (affecting more than one mineral), however, some samples contain intragranular fractures (within a mineral).
Figure 3.4. Photomicrographs of Andesite Breccia thin sections. A (PPL) and B (CPL) = Porphyritic andesite containing epidote (Epi), titanium oxide (TiO), quartz (Qtz), chlorite (Chl), albite (Alb) and clay. The right hand image is a vug that has been infilled with first chlorite, then epidote and finally quartz.

The Tahorakuri Formation contains strongly altered light greenish/greyish grey-white ignimbrites, although one core is an intensely altered, light grey breccia with abundant clay. All of the Tahorakuri Formation samples are predominately altered to clay and microcrystalline quartz. However, one core only contains these two minerals along with quartz – pyrite veins. The alteration products in the samples are quartz, calcite, chlorite, albite, adularia, wairakite, pyrite, epidote, muscovite, and titanium oxide. The abundance of each of these minerals varies between samples with the top three minerals typically being quartz, clay and a split between calcite and epidote. The veins in the samples mainly contain quartz, pyrite and some rare smaller calcite or illite veins (<0.2-0.3 mm wide) (Fig. 3.5). The Tahorakuri Formation has undergone argillic to propylitic alteration, which is evident in the high percentages of illite and chlorite in the samples. The fractures in the Tahorakuri Formation are transgranular.
Figure 3.5. Photomicrographs of different samples from the Tahorakuri Formation. A = Crystal lithic bearing volcaniclastic rock that has been altered by clay (illite), calcite, chlorite, titanium oxide and quartz. B = Pumiceous lithic tuff that has been altered by secondary epidote, quartz, clay, chlorite and albite. The groundmass of the sample contains microcrystalline quartz, clay and chlorite. The fracture in the samples has been infilled by chlorite and the albite has altered primary plagioclase. C = Intense clay-altered volcanic rock with pervasive clay and quartz replacement (Mic Qtz, microcrystalline quartz). The sample has intense silicification, with disseminated pyrite, quartz and clay. D = Clay altered ignimbrite with sections of wairakite (Wai) and a pyrite (Py) crystal, which is overgrown by radial clinozoisite (Clin). The thin section has illite alteration in the groundmass on the right and fine-grained quartz on the left.

The intrusive body at Ngatamariki is a moderately altered light and/or dark coloured porphyritic and equigranular tonalite. In the polarized light microscope studies the light/white tonalite contains primary plagioclase and quartz phenocrysts in a fine-grained matrix. The secondary
mineralisation consists of common calcite, muscovite, minor albite and rare titanium oxide, pyrite and quartz. The dark/grey tonalite has the same primary mineralogy and contains minor secondary pyrite, albite, calcite, chlorite, muscovite, anhydrite and rare titanium oxide (Fig. 3.6). The tonalite samples have experienced argillic alteration, as shown by the presence of illite alteration in large abundance, with transgranular fractures throughout the samples.

Full descriptions of the samples from Ngatamariki are in Appendix B.1.

**Figure 3.6.** Photomicrographs of Tonalite (porphyritic and equigranular). A= Embayed quartz with local calcite, muscovite and illite and pyrite (opaque). The black arrows are pointing out prominent mymekitic textures. The red arrow is pointing out relict plagioclase altered by illite and calcite. B= Tonalite altered by anhydrite (anh), calcite and pyrite. Primary quartz is seen in the top right hand corner.

### 3.3.1.2. Rotokawa Thin Section Mineralogy

The Rotokawa Andesite is a moderately to intensely altered lava/breccia. The matrix and primary minerals (pyroxene and plagioclase) have been altered predominately to calcite, chlorite, quartz and minor to common epidote or hematite with minor to rare albite, adularia, titanium oxide and pyrite (Fig. 3.7). Due to the depth of burial and resulting high temperatures, the Rotokawa Andesite appears to have experienced intense propylitic alteration as shown by the presence of illite, chlorite, albite and calcite. Additionally, due to brittle behaviour of the
Rotokawa Andesites the fractures found in the thin sections are both intragranular and transgranular. Full descriptions of the samples from Rotokawa are in Appendix B.2.

**Figure 3.7.** Photomicrographs of porphyritic andesite lava with phenocrysts of plagioclase (plag) and pyroxene (pyr). 
A and B (CPL/PPL) = A vug in the centre of the thin section has been infilled with chlorite. The plagioclase minerals have been replaced by secondary chlorite, calcite and quartz. The pyroxene minerals have been replaced by calcite. The groundmass consists of fine-grained quartz and illite. 
C = A CPL image of plagioclase minerals replaced by albite, calcite and chlorite, with a majority of the samples being replaced by quartz, illite, calcite, chlorite, titanium oxide and minor epidote. 
D = A PPL image of what looks like a illite vein (red box) around the bottom end of a vug that has been infilled by quartz and chlorite.
3.3.1.3. Kawerau Thin Section Mineralogy

The Matahina Ignimbrite is a moderately altered light brown to light greyish cream ignimbrite. The primary minerals of plagioclase and quartz have been altered to abundant clay, secondary quartz, titanium oxide, calcite, albite and pyrite, showing that the samples have undergone smectite to argillic alteration. Glass shards are still evident in some of the welded ignimbrite samples meaning that the samples are not fully altered, as glass is highly susceptible to alteration (Fig. 3.8). Samples in the Matahina Ignimbrite appear to have intragranular fractures.

**Figure 3.8.** Photomicrographs of the Matahina Ignimbrite. All images show that the ignimbrites groundmass is derived of clay (smectite), microcrystalline quartz and same of the samples (A) have relict glass shards. The primary minerals, plagioclase and quartz and been replaced by albite, calcite, clay and quartz.
The Caxton Formation is a white and yellow altered rhyolitic lava that is highly fractured with transgranular defects and predominately consists of clay, quartz, anhydrite, wairakite and titanium oxide, which is typically present in argillic alteration (Fig. 3.9).

**Figure 3.9.** Photomicrograph of the Caxton Formation rhyolitic lava. The thin sections illustrate the common clay and the microcrystalline quartz minerals in the groundmass, with primary quartz being replaced by anhydrite and titanium oxide.

The Kawerau Andesite is a moderately to intensely altered pale to dark green andesitic lava that has been altered to chlorite, calcite, albite, illite, titanium oxide and quartz. A large number of calcite veins occur in transgranular fractures and vugs in-filled with calcite, quartz and chlorite are seen in the sample illustrated in (Fig. 3.10) The Kawerau andesite has undergone argillic to propylitic alteration.
Figure 3.10. Photomicrograph of the Kawerau Andesite lava. In both samples the primary mineral (plagioclase) has been replaced by albite, quartz, chlorite and calcite. The samples also have a large amount of veining present that is predominately infilled by calcite (A). In image B the red boxes outline amygdales in the andesite that are being infilled by secondary quartz that is needle shaped, and a few sections of calcite.

The Tahuna Formation is a dark grey moderately to intensely altered mudstone, siltstone or tuffaceous sandstone (Fig. 3.11). The primary minerals in the tuffaceous pebbly sandstones (plagioclase and quartz) have undergone argillic to propylitic alteration with calcite, pyrite, chlorite, titanium oxide, illite, quartz and albite. The mudstone/siltstone consists of quartz and plagioclase as its primary minerals that have been strongly altered to argillic alteration with clay, quartz, calcite, albite, adularia and titanium oxide.
Figure 3.11. Photographic image of the Tahuna Formation. A = mudstone sample being altered to calcite (light brown) with quartz and clay present. B = CPL image of the tuffaceous pebbly sandstone with the minerals being altered to calcite, albite, titanium oxide, chlorite and quartz. The tuffaceous sandstone has large vugs that have predominately not started to be infilled by secondary minerals.

The Te Teko Formation is a pale cream crystal lithic tuff with specks of green. It has undergone intense argillic to propylitic alteration where the primary minerals (plagioclase, ferromagnesian minerals and quartz) have been replaced by chlorite, clay, calcite, pyrite, quartz, albite, wairakite and titanium oxide. The samples show strong veining with clay and a few calcite veins (Fig. 3.12). Full descriptions of the samples from Kawerau are in Appendix B.3.
Figure 3.12. Photomicrographs of the Te Teko Formation. A = CPL image of the crystal lithic tuff with the primary minerals being altered to calcite, albite, titanium oxide, chlorite and quartz. Vugs are present in the sample and have not been infilled by secondary minerals. B = CPL image of a crystal lithic tuff that has the same alteration as A, but this thin section has calcite infilled fractures that are cutting the sample and primary quartz that is being dissolved.

3.4. Physical and Mechanical Properties

3.4.1. Porosity and Density Testing
We used the suggested method from the International Society of Rock Mechanics (ISRM) (Ulusay and Hudson 2007) to determine the effective porosity ($\eta_e$) and density of the hydrothermally altered samples using cylindrical cores (Table 3.2). We used dichloromethane to determine the saturated density of any hydrothermally altered rocks with lower than ~150°C alteration (smectite/argillic alteration) as this non-polar saturation fluid did not activate the swelling clays (Frolova et al. 2010). The mean effective porosity increases as the density decreases and effective porosity of the deep lithologies is lower than the shallow lithologies, while the density is greater in the deep lithologies (Fig. 3.13).
Table 3.2. Mean and standard deviation of effective porosity and density, ratio for all lithologies from the Ngatamariki, Rotokawa and Kawerau geothermal fields. Results for each sample are in Appendix B.4, Table B.4.1.

<table>
<thead>
<tr>
<th>Shallow lithologies</th>
<th>Porosity (%)</th>
<th>Bulk Dry Density (kg/m³)</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhyolitic ignimbrite</td>
<td>32.8 ± 13.1</td>
<td>1571.0 ± 320.7</td>
<td>N = 27</td>
</tr>
<tr>
<td>Rhyolite lava</td>
<td>19.5 ± 0</td>
<td>1819.3 ± 0</td>
<td>N = 1</td>
</tr>
<tr>
<td>Sedimentary sandstone and siltstone</td>
<td>17.9 ± 2.0</td>
<td>1960.2 ± 79.2</td>
<td>N = 13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deep Lithologies</th>
<th>Porosity (%)</th>
<th>Bulk Dry Density (kg/m³)</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhyolitic ignimbrite</td>
<td>12.3 ± 5.3</td>
<td>2325.2 ± 161.5</td>
<td>N = 47</td>
</tr>
<tr>
<td>Intrusive</td>
<td>2.4 ± 0.63</td>
<td>2651.6 ± 130.1</td>
<td>N = 14</td>
</tr>
<tr>
<td>Andesite lava/breccia</td>
<td>5.6 ± 3.9</td>
<td>2561.3 ± 110.7</td>
<td>N = 29</td>
</tr>
</tbody>
</table>
Figure 3.13. Relationship between effective porosity and density from the three geothermal fields. The graph has been split into shallow and deep lithologies. The change in colour represents the different geothermal fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles). Plot is split into three approximate alteration zones.

3.4.2. Ultrasonic pulse Velocities
We determined the compressional ($v_p$) and shear wave ($v_s$) velocities using the GCTS Testing Systems Computer Aided Testing System Ultrasonic Velocity Testing System (CATS ULT-100) with axial P and S wave piezoelectric crystals inside platens (Table 3.3). The pulse frequency rate was 20 MHz, and the resonance frequency of the transducer was 900 kHz; 48 waveforms were captured during each cycle. Petroleum jelly was used as a coupling agent along with an axial load of 5 MPa to provide good acoustic coupling between the platens and the core sample and ensures a consistent waveform along the sample. The selected $v_p$ and $v_s$ were used to derive the dynamic Poisson’s ratio and Young’s moduli for each sample using Equation 3.1 and
Equation 3.2, respectively (Christaras et al. 1994). This process was then repeated 3-5 times to produce a range of compressional and shear wave velocities from which to draw an average.

\[
V_d = \frac{(v_p^2 - 2 v_s^2)}{2} \times (v_p^2 - v_s^2) 
\]

(3.1)

\[
E_d = \frac{\rho \times v_s^2 \times (3v_p^2 - 4v_s^2)}{(v_p^2 - v_s^2)} 
\]

(3.2)

Where \(v_p\) and \(v_s\) are in m/s and density is in kg/m\(^3\) we obtain the Young’s Modulus in Pa \((E_d)\) and the dynamic Poisson’s ratio \((V_d)\).

The compressional wave velocity increases with the shear wave velocity (Fig. 3.14). Shallow lithologies have a slower velocity than the deep lithologies, with a large overlap of the two end members. This could be due to other factors like fractures, porosity or fluid content that impact wave propagation through the samples (Martínez-Martínez et al. 2006; 2007; 2011).

**Table 3.3.** Mean and standard deviation of compressional and shear wave velocities, dynamic Young’s moduli and dynamic Poisson’s ratio for all lithologies from the Ngatamariki, Rotokawa and Kawerau geothermal fields. Results for each sample are in Appendix B.4, Table B.4.1.

<table>
<thead>
<tr>
<th>Shallow lithologies</th>
<th>(v_p) (m/s)</th>
<th>(v_s) (m/s)</th>
<th>Youngs (GPa)</th>
<th>Poisson’s Ratio</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhyolitic ignimbrite</td>
<td>2363 ± 460</td>
<td>1216 ± 334</td>
<td>7.4 ± 4.5</td>
<td>0.3 ± 0.04</td>
<td>N = 27</td>
</tr>
<tr>
<td>Rhyolite lava</td>
<td>2941 ± 0</td>
<td>1734 ± 0</td>
<td>14.0 ± 0</td>
<td>0.23 ± 0</td>
<td>N = 1</td>
</tr>
<tr>
<td>Sedimentary sandstone and siltstone</td>
<td>3187± 362</td>
<td>1790 ± 277</td>
<td>16.3 ± 4.3</td>
<td>0.27 ± 0.03</td>
<td>N = 13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deep Lithologies</th>
<th>(v_p) (m/s)</th>
<th>(v_s) (m/s)</th>
<th>Youngs (GPa)</th>
<th>Poisson’s Ratio</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhyolitic ignimbrite</td>
<td>3375 ± 537</td>
<td>1863 ± 272</td>
<td>21.8 ± 7.1</td>
<td>0.27 ± 0.04</td>
<td>N = 47</td>
</tr>
<tr>
<td>Intrusive</td>
<td>3235 ± 334</td>
<td>1755 ± 191</td>
<td>21.5 ± 5.8</td>
<td>0.29 ± 0.02</td>
<td>N = 14</td>
</tr>
<tr>
<td>Andesite lava/breccia</td>
<td>4165 ± 165</td>
<td>2478 ± 157</td>
<td>38.0 ± 6.3</td>
<td>0.22 ± 0.03</td>
<td>N = 29</td>
</tr>
</tbody>
</table>
Figure 3.14. Relationship between compressional and shear wave velocities (ultrasonic wave velocities) from the three geothermal fields. The graph has been split into shallow and deep lithologies. The change in colour represents the different geothermal fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles). Plot is split into three approximate alteration zones.

3.4.3. Uniaxial Compressive Strength Testing

Uniaxial compressive strength (UCS) tests are one of the standard methods used to determine the strength of a sample and a key variable in our study. The samples sourced from the geothermal fields had a mean diameter of 39.6 mm and were cut and ground to within the length to diameter ratio of 2:1 to allow for the validation of UCS testing using the ISRM suggested methods (Ulusay and Hudson 2007) and the American Society for Testing and Materials (ASTM 2010). The samples were tested using a Technotest 3000 kN, servo-controlled loading frame and loaded at a constant rate that allowed failure to occur between 5–10 minutes after initial loading. Tokyo Sokki Kenkyujo Co. Ltd (TML) 20 mm strain gauges with a factor of 2.12 were glued to the samples, two axial and two radial. The samples were tested at ambient laboratory temperature.
and humidity conditions. The results from the UCS tests have a range of strengths from 2 to 211 MPa for the three geothermal fields (Table 3.4). The shallow lithologies have mean strengths lower than the deep lithologies.

**Table 3.4.** Mean and standard deviation of uniaxial compressive strength (MPa) for shallow and deep lithologies from Ngatamariki, Rotokawa and Kawerau. Results for each sample are in Appendix B.4, Table B.4.2. Video examples of the UCS testing failures are in Appendix B.5.

<table>
<thead>
<tr>
<th>Shallow lithologies</th>
<th>Mean UCS (MPa)</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rhyolitic ignimbrite</strong></td>
<td>24.1 ± 19.1</td>
<td>N = 27</td>
</tr>
<tr>
<td><strong>Rhyolite lava</strong></td>
<td>23.4</td>
<td>N = 1</td>
</tr>
<tr>
<td><strong>Sedimentary sandstone and siltstone</strong></td>
<td>35.6 ± 11.8</td>
<td>N = 13</td>
</tr>
<tr>
<td>Deep Lithologies</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rhyolitic ignimbrite</strong></td>
<td>43.3 ± 22.1</td>
<td>N = 33</td>
</tr>
<tr>
<td><strong>Intrusive</strong></td>
<td>93.7 ± 23.7</td>
<td>N = 14</td>
</tr>
<tr>
<td><strong>Andesite lava/breccia</strong></td>
<td>117.5 ± 45.9</td>
<td>N = 29</td>
</tr>
</tbody>
</table>

3.5. Discussion

The relationships between physical and mechanical rock properties are discussed below with relation to lithology, alteration zones and secondary minerals to supply information on the effects of hydrothermal alteration at depth in rock types that are encountered in conventional geothermal fields. This information will enable the development of geotechnical models that encounter these alteration zones, which can improve exploration or development drilling, through improving drill bit selection, by providing rock property results that enable improved understanding of rock behaviours due to alteration.

3.5.1. Porosity and density

There typically exists a negative relationship between porosity and density; and for this dataset there is no systematic deviation from this relationship according to either original composition or
alteration type (Fig. 3.13). Frolova et al. (2010) found that lithologies exposed to high
temperature systems have higher density (>2.3 g/cm$^3$), and lower porosity (<15%) than the low
temperature systems (density <1.2 g/cm$^3$, and porosity >20%). These results agree with our
study where the deep lithologies exposed to high temperatures have a higher density and lower
porosity (mean 2.5 g/cm$^3$ and 7%, respectively) than shallow lithologies exposed to low
temperature (mean 1.8 g/cm$^3$ and 24%, respectively). Volcanic rocks typically have a wide range
of primary matrix porosity, due to the wide variety of depositional processes, producing
variations in the original rock textures, grain size distribution, and this initial porosity can be
enhanced or reduced by alteration (Ferry 1979; Giggenbach, 1984; Moon 1993; Rejeki et al.
2005; Frolova et al. 2010; Esmaeily et al. 2012; Pola et al. 2012; Pola et al. 2014;). Our porosity
and density results vary widely within the shallow ignimbrites, even though they all originate
from one field and unit (Fig. 3.13). This variability could be due to some of the samples sourced
from the welded section of ignimbrite and others sourced from the semi-welded sections of the
same ignimbrite, indicating that the depositional processes have caused a natural variation in the
effective porosity and have also caused the large standard deviation in the dataset (Moon, 1993).
Variability in the porosity and density could also be caused by mass transfer. Hydrothermal
alteration at high temperatures (>200°C) can typically cause a decrease in porosity, and an
increase in density (Frolova et al. 2010), through minerals being deposited and infilling the
intercrystal and intergranular micropore space, causing consolidation and hardening of the
lithology (Nasimov et al. 2005; Frolova et al. 2010); which could be the case for the deep
ignimbrites and explains the small standard deviation. Hydrothermal alteration at low
temperatures (<150°C) is complex and diverse as it can cause an increase or decrease in the
porosity or density depending on the initial primary lithology, pressure, and fluid interaction
(Frolova et al. 2010). These results would produce a wider range of data and a high standard
deviation, as seen with the shallow ignimbrites. The deep ignimbrites have a lower porosity and
higher density than the shallow ignimbrites. The depositional history of both the shallow and
deep ignimbrites would have been similar; producing welded and unwelded material with a wide, but comparable, range of porosities and densities (Moon 1993) but as the ignimbrites became buried and exposed to hydrothermal alteration they started to be altered, causing their properties to become less comparable. This shows that although the lithologies started out similar, differing alteration histories and burial depth impacted the resulting porosity and density (Table 3.2 and Fig. 3.13).

The porosity and density plot (Fig. 3.13) has been subdivided into smectite, argillic and propylitic alteration based on mineralogy. In a given geothermal system, minerals may be approximately correlated to specific depth ranges due to the temperatures at depth. Frolova et al. (2010) found that deep, high temperature fluids (>200°C) will typically cause a decrease in porosity and permeability, and an increase in strength, density and ultrasonic wave velocities. We see that lithologies containing smectite or argillic alteration tend to have a higher porosity and lower density than lithologies that have propylitic alteration, which matches results from Frovolta et al. (2010). Rejeki et al. (2005) also showed that alteration mineral assemblage and clay type play a significant role in enhancing or reducing primary porosity; such that the samples that contain argillic alteration should have a lower porosity and higher density than smectite samples. The andesite samples from the three geothermal fields experienced moderate to high temperature alteration, leading to argillic to propylitic alteration being present, with the samples from Kawerau having more argillic alteration present, while those from Ngatamariki and Rotokawa have propylitic alteration. Andesites are likely to have had a wide range of primary porosities depending on clast arrangement and depositional history (Dobson et al. 2003); however, in our data, the samples with an overall high temperature alteration (Ngatamariki and Rotokawa andesites) have similar porosities and densities, while the Kawerau andesites have porosities around 60% higher and densities around 10% lower. This indicates that the alteration and burial depth matched the trends seen in Nasimov et al. (2005) and Frolova et al. (2010),
where the porosities of the samples increased and the densities decreased from high temperature alteration to low temperature alteration.

Compaction by grain rotation/crushing (which can occur during faulting) and infilling of large primary voids by early alteration minerals both work to reduce porosities. When looking at the Rotokawa Andesite data in Figure 3.15 there may be a trend occurring with a small porosity change with depth, as in Stimac et al. (2004). However, it is important to note that typically the deep lithologies in our dataset have low primary porosities when deposited, compared to the shallow lithologies. A clear compaction/diagenesis trend cannot be applied across lithologies, and trends should only be assigned to individual lithologies. Therefore, no correlations were drawn for similar lithologies over different burial depths this is research.
Figure 3.15. Relationship between the Ngatamariki, Rotokawa and Kawerau effective porosity (%) and measured depth (mD). The samples have been divided into their respective lithologies. The change in colour represents the different geothermal fields (shallow is all from Kawerau, deep: Ngatamariki = black, Rotokawa = dark grey, Kawerau = medium grey).

3.5.2. Ultrasonic Wave Velocities
Ultrasonic wave velocities are one of the non-destructive geophysical methods used by engineers in various fields (Martínez-Martínez et al. 2006; 2007; 2011). Our research uses ultrasonic wave velocities to determine a relationship between wave propagation and hydrothermal alteration. The ultrasonic wave velocity graph has been split into its representative alteration zones. There is no regular divergence from the expected positive linear relationship of compressional and shear waves velocities according to either original composition or alteration type. Data from the three geothermal fields do show that those rocks with chlorite alteration, have lower porosity and
faster compressional wave velocities (>3500 m/s), compared to samples with smectite alteration and higher porosities (<3000 m/s), as shown by Ladygin et al. (2000) on three geothermal systems from the Kuril-Kamchatsky Arc, Russia.

Ultrasonic wave velocities generally decrease with increasing porosity and microfractures. Wyllie et al. (1958) demonstrated that if possible, a wave would preferably travel through intact rock avoiding fractures and voids thus slowing the transit time through rock. The relationship of compressional wave velocity with porosity (Fig. 3.16), which has been previously shown by several authors (Wyllie et al. 1958; Gardner et al. 1974; Sousa et al. 2005; Binal 2009; Heap et al. 2014), has an expected relationship of higher porosity samples have slower compressional wave velocities. In our dataset we shows that although the lithologies have been hydrothermally altered, which includes the infilling of pores and voids, the relationship between $v_p$ and effective porosity remains as expected.

![Figure 3.16](image)

**Figure 3.16.** Relationship between compressional wave velocities ($v_p$) vs. effective porosity ($n$).
3.5.3. Compressive Strength

The samples representing the shallow lithologies have lower compressive strengths than the samples representing the deep lithologies (Table 3.4). The difference in the peak compressive strengths for the material from different sections of the geothermal field is related to the primary rock type, however, the deep ignimbrites have a higher mean strength than the shallow ignimbrites, suggesting that alteration also plays a role. The varying porosities and densities, caused by the differing alteration mineral assemblages present in the two ignimbrites, along with changes in mineralogy from predominately low temperature alteration minerals (mostly clay and some quartz) to high temperature alteration minerals (mostly calcite and quartz along with some illite, albite, chlorite, epidote and pyrite), cause the strength of the altered ignimbrites to increase by nearly 50%. Vutukuri et al. (1974) found that there is a positive relationship between the strength of minerals present within the whole rock mineralogy and the resulting compressional strength; therefore, samples containing larger quantities of ‘strong’ minerals e.g. quartz and epidote (deep/ high temperature samples), will have a higher peck strength than samples containing larger quantities of clay minerals (shallow/low temperature samples). This is exemplified by the andesites that come from Nga tamariki, Rotokawa and Kawerau. The primary lithology is the same across the samples; however, the differing hydrothermal alteration minerals present has caused the mean strength of the samples to be dramatically different, where the Andesite Breccia and Rotokawa Andesite, which are of argillic to propylitic alteration (common epidote, quartz, albite, chlorite and rare calcite) have mean strengths of 113.9 MPa and 129.5 MPa, respectively, while the Kawerau Andesite that had argillic alteration (common illite, quartz, calcite and rare epidote or chlorite) has a mean strength of 68.2 MPa (Fig. 3.17). This again shows that the high temperature alteration leads to a higher mean strength than a rock with similar primary lithologies overprinted by low to moderate temperature alteration.
Figure 3.17. Box plot of uniaxial compressive strength of the shallow and deep lithologies. The Andesite represents the Ngatamariki and Rotokawa andesite and the Kawerau label is the Kawerau andesite. The top whisker = Max, bottom whisker = min, upper box = upper quartile, middle line = median, lower box = lower quartile.

In our study samples with low porosity (andesite and intrusive samples) tended to fail along a fracture or fractures that coalesced from pre-existing fractures or failed explosively as fractures nucleated and propagated from inclusions, microcracks (intragranular or intergranular) and other defects during compression. The samples that have high porosity tended to fail from compaction of the pore space leading the sample to crumble, instead of failing along a failure surface. In strong, indurated, low porosity rocks, compressive failure is preceded by the growth of cracks from the border of existing inclusions, microcracks and other defects. These cracks coalesce into growing cracks finally extending to the sample edges after which failure occurs (Romana and Vásárhelyi 2007). In a sample that has pre-existing macrofractures the resulting compressive strength tends to be lower than an unfractured sample as the fracture tends to propagate or slide.
quickly from initial compression, leading to failure (Lama and Vutukuri 1978; Ashby and Sammis 1990); therefore, the resulting peak strength of a rock is more affected by a few long cracks than numerous microcracks because the amount of energy required to cause failure along a large crack is less than the energy required to produce failure through expanding and connecting numerous small cracks (Walsh 1961; Ashby and Sammis 1990). A few of the andesite samples we tested had pre-existing fractures and failed at stresses of around 25% of the mean, in addition to a few of the intrusive samples with pre-existing fractures failing at 30% of the mean failure stress. Therefore, strength will be highest for rock with no voids, followed by rock with pores/voids, than rock with distributed pre-existing macrofractures having the lowest strength (Ashby and Sammis 1990; Heap et al. 2014).

Compressibility of rocks is dependent upon the ability of individual grains, pores and cracks to compress. Compressibility of porous rocks is greater than that of solid material of the same composition and for any pore shape or concentration (Lama and Vutukuri 1978). It is expected that rocks with high porosity have higher compressibility than those with low porosity (Fig. 3.18), and even though the lithologies used in our study are altered, and the voids/vugs in the samples could have been infilled, they follow the same trend as shown for unaltered rocks (Lama and Vutukuri, 1978; Carmichael, 1982; Binal, 2009).
Figure 3.18. Relationship between dynamic Young’s modulus (Ed) and effective porosity (n).

The relationship between Young’s modulus and UCS (Fig. 3.19) is expected to increase because as the rocks stiffness increases so should the peak strength of the rock (Lama and Vutukuri 1978; Carmichael 1982; Begonha and Sequeira Braga 2002; Chang et al. 2006). Our data show the same trend, even though the samples have been hydrothermally altered, proving that the hydrothermal alteration is not modifying the expected relationship.
Figure 3.19. Relationship between dynamic Young’s modulus (Ed) and UCS.

3.6. Conclusions

We tested samples of a variety of lithologies that are typical in New Zealand geothermal fields from the Ngatamariki, Rotokawa and Kawerau geothermal fields for physical and mechanical rock properties. Summary of our key findings are as follows:

1. Through thin section analysis we identified a wide variety of minerals that occur across the smectite, argillic and propylitic alteration zones. The shallow lithologies: ignimbrite, rhyolite, and sedimentary samples in our study contain low temperature (smectite to argillic alteration) alteration minerals like smectite/illite, calcite, and quartz. The deep lithologies: ignimbrite, andesite and intrusive material contain higher temperature (argillic to propylitic alteration) alteration minerals like epidote, chlorite, albite, pyrite and quartz. This shows that the samples obtained cover the range of typical alteration found in a conventional liquid/gas geothermal field.
2. The type of alteration impacts the porosity and density of the rocks in this dataset. The shallow lithologies in the low to moderate temperature section of the field have a higher porosity (23.5%) and lower density (1783 kg/m$^3$) than lithologies from deep higher temperature sections of the field (6.8% and 2512 kg/m$^3$, respectively), which is evident in the two ignimbrites. Changes in primary mineralogy, due to alteration, leads to distinctive porosities and densities depending on the alteration mineral assemblage. No deviation from the systematic trend was observed in this dataset.

3. There exists a relationship between porosity and burial depth in these rocks. However, the effect of burial itself cannot be isolated in these rocks because the alteration type and primary lithologies also have a major influence on porosity; therefore, no correlations were drawn from samples that had a similar lithology but varying burial depths; for example, we did not compare the shallow ignimbrites from Kawerau with the deep ignimbrites from Ngatamariki. The shallow lithologies in these geothermal systems are typically ignimbrites and sedimentary material, which naturally have higher porosities, while the deep lithologies are typically extrusive or intrusive volcanic rock, which naturally have lower porosities.

4. Hydrothermal alteration through secondary mineralisation impacts ultrasonic wave propagation by changing the mineralogy of the rock. Rocks with chlorite alteration have lower porosity and faster compressional wave propagation (3500 – 5000 m/s), compared to rocks with smectite alteration (1700 - 3000 m/s). Rock type, texture, density, porosity, water content, temperature, pore structure, pore frequency and fracturing will also affect the velocity of the ultrasonic waves.

5. Hydrothermal alteration through the development of secondary minerals and changes in physical properties leads to differing mechanical behaviour. The samples in our study from the shallow, low temperature regions of the geothermal fields have lower UCS (27.7 ± 10.3 MPa) compared to samples from deep, high temperature regions (84.8 ±
30.6 MPa). However, the relationships between Young’s modulus, porosity, and UCS show the expected inverse trend that fresh and unaltered samples follow.

6. With respect to conclusions 2, 4 and 5, it is clear that hydrothermal alteration does not cause a significant deviation from the relationships that would be expected between physical and mechanical properties. This was previously an unconfirmed hypothesis in a geothermal field with relation to drilling.

7. The research presented in this paper and on-going research provides a framework to make informed estimates of the key physical and mechanical parameters that are used for bit selection where samples have not yet been physically extracted and tested, through development of a geotechnical model of the geothermal field.
CHAPTER 4:

THE DEVELOPMENT OF THE ALTERATION STRENGTH INDEX

Latasha D. Wyering, Marlene C. Villeneuve, Irene C. Wallis, Paul A. Siratovich, Ben M. Kennedy, Darren M. Gravley

Submitted Engineering Geology
4.1. Introduction

Tools that predict rock properties are critical for reservoir development, management and prospect evaluation during exploration because there is usually limited or no borehole-based rock property data (Gunsallus & Kulhawy 1984; Edlmann et al. 1998; Ameen et al. 2009). Relationships between strength and porosity, density or mineralogy for a specific rock formation have been widely developed based on laboratory tests with rock core from a given field or lithology (Chang et al. 2006; Tamrakar et al. 2007; Rigopoulos et al. 2010; Singh et al. 2012; Karakul & Ulusay 2013). These relationships, however, were developed using mainly sedimentary, granitic and metamorphic rock samples and cannot be applied ubiquitously to all lithologies, especially hydrothermally altered volcanic rocks. Only recently have studies investigated the physical and mechanical properties of volcanic rocks (Vinciguerra et al. 2005; Smith et al. 2009; Nara et al. 2011; Pola et al. 2012; Heap et al. 2014; Pola et al. 2014; Wyering et al. 2014) with reference to how different rock properties impact the strength of the material.

Recovering core to test is expensive and, owing to the fractures in the rocks, recovery can be poor leading to only a limited number of samples tested in a given field. Therefore, many researchers and industry practitioners commonly apply empirical strength relations to borehole geophysics data or limited laboratory data (Edlmann et al. 1998; Koncagil & Santi 1999; Dinçer et al. 2004; Entwisle et al. 2005; Çobanoğlu & Çelik 2008; Binal 2009). Chang et al. (2006) reviewed thirty-two empirical relationships for sedimentary rocks where physical rock properties were derived from borehole geophysics. Their review made clear that a few of the empirical relationships appeared to work fairly well for some subsets of the rocks studied. We previously assessed the applicability of selected equations that were developed for predicting uniaxial compressive strength (UCS) to our researches lithologies and found that the correlations between predicted UCS and measured UCS did a poor job fitting the data used (Wyering et al. 2012). The downfall of these empirical relationships is that they are only applicable to the particular lithologies being studied, and do not necessarily correlate for all rock types, especially silicic
volcanic rocks affected by secondary mineralisation. Whilst the equations presented in Chang et al. (2006) may be useful to a practitioner in the geothermal industry as a first order approximation, they are focused on sedimentary rocks with no high-temperature secondary mineralisation and therefore have limited utility (Yagiz 2009).

Research has shown that several rock properties (mineral hardness, secondary minerals, microstructural damage that includes the presence of microfractures and pores) can influence the predicted rock strength of material (Tuğrul & Zarif 1999; Ameen et al. 2009; Rigopoulos et al. 2010; Coggan et al. 2013; Heap et al. 2014). Several petrographic and weathering indices related to chemical, petrological and mechanical properties, have been suggested to identify the impact of alteration on rock properties in different lithologies (Ulusay et al. 1994; Tamrakar et al. 2007; Ceryan et al. 2008; Yildiz et al. 2010).

This paper describes the development of an empirical relationship that can be used to associate hydrothermal alteration, secondary mineralisation, and bulk rock structural damage to the uniaxial compressive strength of selected lithologies from the Ngatamariki, Rotokawa and Kawerau Geothermal Fields from the Taupo Volcanic Zone, New Zealand. This empirical relationship should facilitate understanding of how alteration mineralogy and physical properties control rock strength and its application could be used to optimise drilling of geothermal reservoirs through improved drill bit selection.

4.2. Geological setting

The Taupo Volcanic Zone (TVZ) is located at the southern end of the Tonga Kermadec arc in the central North Island of New Zealand, in a 300 km long (200 km on land) and 60 km wide belt, defined by caldera structural boundaries, vent positions and geothermal fields (Wilson et al. 1995; Rowland & Sibson 2001), and in its modern form coincides with a structurally and magmatically segmented rift system (Taupo rift). The oblique subduction of oceanic crust from the Pacific plate beneath the Indian-Australian plate caused the back arc/arc basin producing the
TVZ (Cole 1990; Bibby et al. 1995; 2008; Darby et al. 2000; Rowland & Sibson 2004; Cole & Spinks 2009; Seebeck et al. 2010; Rowland et al. 2012). The TVZ is comprised of geothermal systems known as young igneous systems, which are associated with Quaternary volcanism (Goff & Janik 2000). These circulating geothermal fluids become rich in dissolved minerals, as they percolate through the stratigraphy (Henneberger & Browne 1988) and precipitate minerals in the reservoir rocks producing the secondary mineralisation that we see when the rocks are drilled and brought to the surface (Goff & Janik 2000).

4.3. Data Collection

A study completed by Wyering et al. (2014) (refer to chapter 3) characterised the physical and mechanical properties of lithologies in the Ngatamariki, Rotokawa and Kawerau Geothermal field, using non-destructive and destructive methods to determine porosity, density, ultrasonic wave velocities and uniaxial compressive strength (UCS). The samples sourced from the three geothermal fields were prepared to have a mean diameter of 39.6 mm and were cut and ground to within the length to diameter ratio of 2:1. The rocks used in this study included shallow lithologies of rhyolitic ignimbrite, sandstone and mudstone sedimentary rocks and rhyolite lava, along with deep lithologies of rhyolitic ignimbrite, andesite breccia/lava and intrusive tonalite. The study also examined thin sections of the lithologies identifying primary and secondary minerals, microfractures and bulk rock fractures. For this study we will use their porosity, UCS data and thin section analysis of the lithologies. Wyering et al. (2014) used the suggested method from the International Society of Rock Mechanics (ISRM) (Ulusay & Hudson 2007) to determine the effective porosity ($\eta_e$) and density of the hydrothermally altered samples using cylindrical cores. UCS testing was completed using the ISRM suggested methods (Ulusay & Hudson 2007) and the American Society for Testing and Materials (ASTM 2010). The samples were tested using a Technotest 3000 kN, servo-controlled loading frame and loaded at a constant rate to ensure failure occurred within 5–10 minutes. Tokyo Sokki Kenkyujo Co. Ltd (TML) 20
mm strain gauges with a factor of 2.12 were glued to the samples, two axial and two radial. The samples were tested at ambient laboratory temperature and humidity conditions.

4.4. Proposed Method – Alteration Strength Index (ASI)

The Alteration Strength Index (ASI; Equation 4.1) has been developed to produce an estimate of rock strength based on physical and mineralogical properties through rapid, field application. It is based on published research that shows which factors affect the physical and mechanical properties of both hydrothermally altered and unaltered rocks.

\[
ASI = (P_m * (1 – Al) + S_m * Al) * (\eta e^{-0.03}) * \left(1 - \left(\frac{S_{nf}}{25}\right)\right)
\]

(4.1)

Where, \(P_m\) (primary mineralogy) and \(S_m\) (secondary mineralogy) are representative values based on the hardness of each mineral present (as per Moh’s hardness) and the relative proportion of each mineral contained in each sample (obtained from thin section or visual examination of samples or cuttings). \(Al\) (alteration index) is the proportion of the sample that has been hydrothermally altered. This addresses the overall impact of all mineral types on the strength.

The effective porosity \(n_e\) is multiplied as an inverse power relationship, based on the laboratory evidence that this characteristic has an inverse power correlation with UCS (Lama and Vutukuri 1978; Palchik 1999; Begonha and Sequeira Braga 2002; Li and Aubertin 2003; Sousa et al. 2005; Chang et al. 2006; Heap et al. 2014).

\(S_{nf}\) is a number between 0 (no visible fractures) and 6 (multiple large open fractures) assigned to each sample that represents the presence of fractures. This parameter reduces the strength index value for samples that contain fractures.

The constants governing the impact of the effective porosity and fracture parameters, -0.03 and 25, respectively, were determined using an iterative approach to multivariate analysis.
4.5. Alteration Strength Index (ASI) development

4.5.1. Mineralogy (Pm and Sm) and Alteration Index (AI)
Primary and secondary mineral quantities influence the strength of rocks, where rocks with predominately soft minerals lead to a lower strength compared to rocks containing predominantly hard minerals (Vutukuri et al. 1974; Rigopoulos et al. 2010; Li et al. 2012). We include the relative percentage of the primary and secondary minerals to address this. Identifying the exact percentages of minerals in hydrothermally altered samples can be difficult (Stringham 1952), and alteration mineralogy including clay identification requires complex separation and thorough XRD analysis (Hillier 2000), which is not suitable for in-field rapid application this method is designed. Consequently, the mineral analysis in our study was completed using percentage estimates from thin sections. The approximate proportion of primary versus secondary mineralogy was estimated, and this produced the alteration index (AI), e.g. a value of 50 represents a sample with half primary and half secondary minerals. The primary mineralogy is accounted for by assigning a semi-quantitative category related to abundance in thin section; abundant (A), common (C), minor (M) and rare (R), with a representative value assigned to each category (Table 4.1).

Table 4.1. The semi-quantitative categories for the primary minerals and the percentages representing the categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundant (A)</td>
<td>50</td>
</tr>
<tr>
<td>Common (C)</td>
<td>25</td>
</tr>
<tr>
<td>Minor (M)</td>
<td>10</td>
</tr>
<tr>
<td>Rare (R)</td>
<td>5</td>
</tr>
</tbody>
</table>

This is repeated for the secondary minerals; however, due to the abundance and variety of the secondary minerals, the semi-quantitative categories are additionally ranked between 1 and the total number of secondary minerals within each category (Table 4.2); therefore, if a sample has
chlorite as a common (C) mineral, but it is the 3\textsuperscript{rd} most abundant mineral, it would be assigned a representative value of 35 (Table 4.2).

**Table 4.2.** The semi-quantitative categories for the secondary minerals and the percentages representing the categories.

<table>
<thead>
<tr>
<th>Ranking</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abundant (A)</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common (C)</td>
<td>45</td>
<td>40</td>
<td>35</td>
<td>30</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor (M)</td>
<td>20</td>
<td>17.5</td>
<td>15</td>
<td>12.5</td>
<td>10</td>
<td>7.5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rare (R)</td>
<td>5</td>
<td>4.5</td>
<td>4</td>
<td>3.5</td>
<td>3</td>
<td>2.5</td>
<td>2</td>
<td>1.5</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Vitukuri et al. (1974) reported that there is a positive relationship between the hardness of minerals present in the rock and rock strength; therefore, we incorporated the hardness of the minerals to estimate the strength of a sample for the whole rock mineralogy. To determine whether a mineral is to be classified as soft or hard in the ASI, we took minerals with Moh’s hardness less than 5 to be soft and minerals with Moh’s hardness greater than 5 to be hard, as described in Broz et al. (2006) and Whitney et al. (2007). The minerals were assigned hardness index values from 0.1 – 2.1. Soft minerals were assigned a hardness index value less than 1 (0.1 – 0.9) because their presence tends to ‘weaken’ the overall strength of the rock, when compared to the hardness of the rock previous to alteration, hard minerals were assigned hardness index value greater than 1 (1.3 – 2.1) (Table 4.3).

**Table 4.3.** Hardness index values assigned to Moh’s hardness.

<table>
<thead>
<tr>
<th>Moh’s Hardness Scale</th>
<th>Hardness index</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;7</td>
<td>2.1</td>
</tr>
<tr>
<td>7-6</td>
<td>1.7</td>
</tr>
<tr>
<td>6-4.5</td>
<td>1.3</td>
</tr>
<tr>
<td>4.5-3</td>
<td>0.9</td>
</tr>
<tr>
<td>3-2</td>
<td>0.5</td>
</tr>
<tr>
<td>&lt;2</td>
<td>0.1</td>
</tr>
</tbody>
</table>
The hardness index parameter for a mineral is multiplied to its representative percentage to obtain \( P_m \) and \( S_m \) for the primary and secondary minerals (see Table 4.4 for a worked example). The result means that an abundant mineral has a greater influence on the strength estimate than a common mineral. The summed mineralogical influences for primary and secondary minerals are then weighted using to the AI value. This concludes the mineralogy portion of the ASI equation.

**Table 4.4.** An example of how to determine the primary and secondary values of the mineralogy parameter that is multiplied to the alteration index (AI). The assigned percentage is multiplied to the hardness index and added together to produce the resulting \( P_m \) and \( S_m \) values.

<table>
<thead>
<tr>
<th>Category</th>
<th>Mineral</th>
<th>Assigned percentage</th>
<th>Hardness Index</th>
<th>Category</th>
<th>Mineral</th>
<th>Assigned percentage</th>
<th>Hardness Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Plagioclase</td>
<td>25</td>
<td>1.7</td>
<td>A</td>
<td>Quartz</td>
<td>50</td>
<td>2.1</td>
</tr>
<tr>
<td>M</td>
<td>Quartz</td>
<td>10</td>
<td>2.1</td>
<td>C</td>
<td>Calcite</td>
<td>40</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>Epidote</td>
<td>35</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R</td>
<td>Chlorite</td>
<td>4.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

\[ P_m = 63.5 \quad S_m = 202.75 \]

Energy dispersive spectrometry (EDS) was used to compare mineralogy percentage results on two samples from Ngatamariki. Based on the results it was found that the phase analysis completed through EDS did not improve the results obtained by conventional thin section analysis (Appendix C.1). Future studies could make use of Scanning Electron Microscope (SEM) in the form of Quemscan or robust analysis of EDS maps and spectra alongside optical petrology to assist in quantifying the mineralogy percentages in a research environment; however, this is unlikely to be feasible to carry out in-field for real-time analysis.

### 4.5.2. Porosity (\( \eta_e \))

Igneous rocks can be intrusive, made primarily of interlocking crystals, extrusive, composed of phenocrysts and groundmass (which may be microcrystalline or contain glass), or pyroclastic,
composed of grains that are cemented or welded together. Typically, in volcanic rocks, porosity is microscopic and created by space between minerals, individual grains, vesicles or cracks (Dobson et al. 2003). The pore structure is usually interconnected and randomly distributed (Hudyma et al. 2004). Porosity is an important factor in rock strength, because voids reduce the integrity of the material and, as indicated by the ISRM (Ulusay & Hudson 2007), even a small volume of pores can have a noticeable mechanical effect (Sammis and Ashby 1986; Fakhimi and Gharahbagh 2011; Heap et al. 2014a, b). An increase in porosity reduces stiffness and strength due to stress concentration on the boundary of the pores. Additionally, the pores may be filled with fluids, which may help in crack propagation under compression due to the incompressibility of the fluids, leading to an increase in stress concentrations at pore boundaries as the fluid is trying to escape (Price 1960; Lama & Vutukuri 1978; Luping 1986). It is understood that the measurement of porosity can take into consideration the presence of established open fractures, as the saturation fluid is able to infiltrate through into the rock, however the fracture parameter ($S_{nf}$) accounts separately for the high potential for failure along pre-existing macrofractures, that have less proportional influence on porosity than pores due to their smaller volume (Mueller et al. 2005).

To isolate the impact of porosity on UCS we used the Rotokawa andesite samples, which have similar mineralogy and fracture characteristics with each other. We found that gaps in the data made the decision between power, log or linear trends between the effective porosity and UCS in our data difficult; therefore, we decided on an inverse power relationship because many authors have reported an inverse power correlation for a variety of rock types (Lama and Vutukuri 1978; Palchik 1999; Begonha and Sequeira Braga 2002; Li and Aubertin 2003; Sousa et al. 2005; Chang et al. 2006; Heap et al. 2014). We have used the resulting inverse power correlation (Fig.4.1) in the ASI equation.
Figure 4.1. Relationship between uniaxial compressive strength (UCS) and effective porosity for the Rotokawa andesite samples.

4.5.3. Fractures ($S_{nf}$)
Some of the core used in the study contained fractures and veins, making preparation difficult. Consequently, some of the cores prepared for testing contained fractures. There are three types of fractures possible in a rock: intergranular, which occurs between minerals, intragranular, which occur within a mineral and transgranular, which affect more than one mineral (Sousa et al. 2005). In our samples, the majority of the fractures are transgranular. The presence of fractures allowed us to address the influence of pre-existing fractures. Micro and macrofractures, whether pre-existing or induced during testing, coalesce during uniaxial compression ultimately leading to failure of the sample (Bieniawski 1967; Bieniawski et al. 1969). Samples that contain pre-existing fractures require less energy to propagate the fractures, resulting lower peak strength values in these samples (Walsh 1961; Martin 1997; Siratovich et al. 2014).

Samples from the deep andesite lithology, mainly the andesite breccia from Ngatamariki, were fundamental in showing how pre-existing fractures influence the peak strength of rock. Three
samples in the Andesite Breccia had large fractures in addition to slightly higher porosities (2.2%) than the other samples (1.6%). These samples that contained fractures had a mean UCS of 32.4 ± 7.3 MPa, while the remaining samples had a mean UCS of 117.5 ± 45.9 MPa. Martin (1997) was investigating the impact of controlled microstructural damage in rocks and found that long term strength and peak strength are sensitive to the amount of induced damage, resulting in lower peak strengths. We could determine that the samples with fractures tended to failed along these reducing their peak strength. To account for this we selected values between 0 and 6 to illustrate the effect that visible macrofractures have on the structure and overall strength of the rock. Consequently, a sample with a large fracture through the bulk sample is assigned a higher value than a sample that has evidence of many thin short microfractures in thin section (Table 4.5). It follows that this lithology allowed the equation to be regulated with regards to the impact that pre-existing fractures have on the overall strength of a sample. With the deep andesite lithology, the presence of fractures on the core was a common occurrence with 11 out of 29 samples having fractures.

Table 4.5. Values assigned to the samples based on the fractures seen in thin section and on the bulk rocks.

<table>
<thead>
<tr>
<th>Fracture Value (S_{fr})</th>
<th>Fracture type</th>
<th>Fracture size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No fractures in sample</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>Microfractures seen in thin section</td>
<td>Thin fractures in thin section</td>
</tr>
<tr>
<td>2</td>
<td>Small fracture – closed</td>
<td>1 fracture &lt;1 mm in width, &lt;10 mm in length and fracture remains closed</td>
</tr>
<tr>
<td>3</td>
<td>Small fracture - open</td>
<td>1 fracture &lt;1 mm in width, &lt;10 mm in length and fracture remains closed</td>
</tr>
<tr>
<td>4</td>
<td>Large fracture - closed</td>
<td>1 fracture &gt;1 mm in width, &gt;10 mm in length and fracture remains closed</td>
</tr>
<tr>
<td>5</td>
<td>Large fracture - open</td>
<td>1 fracture &gt;1 mm in width, &gt;10 mm in length and fracture remains open</td>
</tr>
<tr>
<td>6</td>
<td>Multiple large fractures - closed/open</td>
<td>2 or more fractures &gt;1 mm in width, &gt;10 mm in length</td>
</tr>
</tbody>
</table>
To isolate the impact of pre-existing fractures on UCS we used the Ngatamariki andesite samples that have similar mineralogy and porosity. The relationship between UCS and fractures has a linear fit (Fig. 4.2), and was used in the ASI equation.

![Graph showing the relationship between uniaxial compressive strength (UCS) and fracture values for the Ngatamariki andesite samples.](image)

**Figure 4.2.** Relationship between uniaxial compressive strength (UCS) and fracture values for the Ngatamariki andesite samples.

To allow for the use of the fracture parameter if only drill cutting are available, the veining abundance could be used as a substitute. Ion rich hydrothermal fluids travel through fractures, textures and faults in reservoir rocks depositing the secondary minerals creating veins. Fractures in geological systems are important conduits for fluid flow (Bons et al. 2001; Wangen & Munz 2004). We assume that samples with abundant veining means that the lithology contains abundant fractures producing a basis for fracture substitution. This can be difficult if the drill cuttings are small. The veining abundance substitute values are displayed in Table 4.6. We have used fractures from core to produce are values in this study.
Table 4.6. Fracture parameter substitute for the drill cuttings

<table>
<thead>
<tr>
<th>Veining abundance</th>
<th>Snf</th>
</tr>
</thead>
<tbody>
<tr>
<td>No veins in samples (R)</td>
<td>0</td>
</tr>
<tr>
<td>Micro veins (M)</td>
<td>1</td>
</tr>
<tr>
<td>Small veins in the cuttings &lt;1mm (C)</td>
<td>2</td>
</tr>
<tr>
<td>Large veins in the cuttings &gt;1mm (A)</td>
<td>4</td>
</tr>
</tbody>
</table>

4.6. Discussion

The ASI method has been developed as a tool to estimate range of strength for a hydrothermally altered rock based on its particular geological characteristics. All samples were prepared and tested for UCS according to internationally recognized standards (ISRM/ASTM). All strength results, including those that are considered "invalid" according to the standards (for example due to failure on a pre-existing fractures) were taken into consideration in the development of ASI. It was necessary to account for the influence of these fractures in order to develop the Snf parameter. This has allowed us to develop ASI into providing ranges of strength for different formations and lithologies based on different rock conditions/properties, including pre-existing fractures. The spreadsheets used to determine ASI for the Ngatamariki, Rotokawa and Kawerau Geothermal Fields are in Appendix C.2. The correlation of ASI to measured UCS (Fig.4.3) shows a clear trend ($r^2$ of 0.86) – such that the ASI can be used to predict the UCS which is comparable to laboratory UCS measurements. To convert the ASI value to UCS the equation below can be used.

$$\text{UCS} = 7 \times 10^{-8} \times \text{ASI}^{4.3661}$$ (4.2)
Figure 4.3. Relationship between Alteration Strength Index (ASI) and uniaxial compressive strength (UCS) showing a power relationship. The change in colour represents the different Geothermal Fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles).

The empirical fit contains variability and therefore the calculated UCS from the ASI should always be quoted with a range of error. The 50th and 90th percentile absolute error ranges for this dataset are ±7 MPa and ±25 MPa respectively, with a mean error of ±11 MPa. These error values could be used to represent this variability. Figure 4.4 shows a plot of calculated UCS from ASI against measured UCS from testing and also shows the position of these 50th and 90th percentile error ranges.
Figure 4.4. Relationship between the calculated UCS derived from ASI and measured uniaxial compressive strength (UCS) with the absolute error ranges - 50th (dark grey lines) and 90th percentile (light grey lines).

4.6.1. Modified Alteration Strength Index (mASI)
To explore the potential for a modified ASI, based on fewer input parameters, we plotted each parameter against UCS to examine its overall influence on the result (Fig. 4.5 to 4.7). Figure 4.5 illustrates the strong relationship observed between the mineralogy parameter and the measured UCS.
Figure 4.5. Relationship between uniaxial compressive strength (UCS) and the mineralogy parameter from the three geothermal fields showing a power relationship. The change in colour represents the different geothermal fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles).

The order of the top three secondary minerals, alteration intensity, mean mineralogy parameter and measured UCS for the Rotokawa andesite and Kawerau andesite is present in Table 4.6. The orders of abundance of these main minerals are of significance as the overall percentage and hardness would have caused an increase or decrease in the mineralogical parameter; therefore, the mineralogy parameter alone indicates that Rotokawa andesite is stronger than the Kawerau andesite.
Table 4.7. The top three minerals, alteration intensity, mean mineralogy parameter and UCS (MPa) of the andesite lithology from the Rotokawa Andesite and Kawerau andesite.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Top three minerals</th>
<th>Alteration intensity</th>
<th>Mean mineralogy parameter</th>
<th>Mean UCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotokawa Andesite</td>
<td>calcite, quartz and chlorite</td>
<td>70-95%</td>
<td>139.1</td>
<td>127.8</td>
</tr>
<tr>
<td>Kawerau Andesite</td>
<td>calcite, chlorite and quartz</td>
<td>95%</td>
<td>118.13</td>
<td>67.2</td>
</tr>
</tbody>
</table>

The porosity parameter or fracture parameter with the mineralogy parameter versus measured UCS, as shown in Figure 4.6 and Figure 4.7, respectively, show weaker correlations than the complete ASI correlation (Fig.4.3).
Figure 4.6. Relationship between uniaxial compressive strength (UCS) and the mineralogy and fracture parameters from the three geothermal fields showing a power relationship. The change in colour represents the different geothermal fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles).
Figure 4.7. Relationship between uniaxial compressive strength (UCS) and the mineralogy and porosity parameters combined from the three geothermal fields showing a power relationship. The change in colour represents the different geothermal fields (Kawerau is light grey, Ngatamariki is black and Rotokawa is dark grey). The different shapes represent the different lithologies – andesite (square), ignimbrite (circles), intrusive (crosses), sedimentary (diamonds) and rhyolite (triangles).

The inclusion of porosity as a parameter is quite effective in the samples that naturally show high porosities as in the case of the shallow ignimbrites as they all originate from the Kawerau Geothermal Field and have similar mineralogy with no visible pre-existing fractures. They have a distinctive depositional and compaction history that resulted in large variations in porosity from 17% – 56%. The differences in the ASI values for these ignimbrite samples arise from the large range of porosity influencing the porosity parameter and resulting ASI, illustrating that an improvement in predictive strength values for the samples occur with two of the three parameters. The deep ignimbrites; however, have similar mineralogy and the resulting ASI values vary due to the range of porosities (3% - 20%) and fracture values that span the full range.
The resulting ASI for the deep ignimbrites with high porosities and fracture values were lower than those with low porosity and fracture values.

These observations show that the mineralogy parameter is the dominant characteristic in ASI; however, the inclusion of the effects of porosity and fractures leads to a stronger relationship with UCS (Fig. 4.3). The use of ASI is in its final form provides the best predictions, however if porosity or pre-existing fracture data are unavailable, good predictions of UCS are still possible. For example when using drill cuttings, if porosity and/or fracture data are not available the mASI equation using mineralogy alone still gives a strong relationship ($R^2$ of 0.79) (Fig. 4.5) and the fracture parameter shows a much greater improvement of the fit of the ASI ($R^2$ of 0.85) (Fig. 4.6) than the porosity data. By including the porosity and mineralogy without the fracture data, a small improvement is seen in the correlation from when mineralogy is considered alone ($R^2$ of 0.79) (Fig. 4.5 and 4.7). Although the difference between mineralogy and the inclusion of porosity is small it is worth noting that the addition of the porosity parameter increases the correlation between measured UCS and ASI to an $R^2$ of 0.86 as compared to the above use of mineralogy and fracture data without porosity. When using the mASI it is prudent to be aware of the reduction in accuracy of the prediction of UCS.

### 4.6.2. Predictive Capabilities

It is important to understand how hydrothermal alteration has influenced the rock properties of a lithology in order to make strength-based decisions for engineering works in geothermal settings. For example, predicting strength changes can improve drilling efficiency and help guide drill bit selection. ASI can be used in the lab or in the field to predict a range of strength, and is calibrated with hydrothermally altered rocks from three different geothermal fields with diverse primary lithologies from both shallow and deep alteration zones typical of the TVZ. ASI is suitable for any hydrothermally altered rocks in this area. The samples tested represent a majority of lithologies found in a variety of geothermal fields that are exposed to differing
hydrothermal environments. Because the ASI provides ranges of rock strengths it can be used to provide a first-pass estimate for strength for hydrothermally altered rocks in similar environments, although further testing is necessary to determine if the constants require calibration in different geological environments. This research has also allowed us to provide ranges of rock strengths based solely on the alteration zones, mineralogy, and depth of lithologies found in a typical geothermal field that can be used to update conceptual models of geothermal fields (Fig. 4.8). This does not include rock softening due to increased temperature from the geothermal gradient (Kusznir and Park 1987; Karfakis 1985; Weinberg and Podladchikov 1994). This conceptual model adds an important element to understanding how rock mechanics plays a part in a geothermal system, and can be a fundamental addition to the geothermal industry to support drilling, wellbore stability studies and mechanical modeling.
Figure 4.8. Conceptual model of a conventional, hot, liquid dominated geothermal field. The model has been split into the alteration zones typical for a geothermal field, with temperature profiles, surface expressions with the addition of strength profiles (adapted from Cumming 2009).

4.7. Conclusions

1. We developed the Alteration Strength Index (ASI) to estimate rock strength based on different geological characteristics, including mineralogy, fractures and porosity, and is aimed at addressing hydrothermally altered volcanic rocks.

2. To represent a variety of alteration zones and resulting alteration mineralogy, a range of lithologies were tested from core sampled from the Ngatamariki, Rotokawa and Kawerau Geothermal Fields in the Taupo Volcanic Zone. These rocks include shallow and deep formations of extrusive and intrusive rocks that contained large quantities of primary and
secondary minerals including but not limited to clays, quartz, calcite, chlorite, albite, pyrite and epidote.

3. Our results show a strong relationship between ASI and measured uniaxial compressive strength (UCS) (R² of 0.86), and was used to derive an equation to convert ASI to UCS results comparable to lab measurements. The 50th and 90th percentile absolute error ranges of this relationship are ±7 MPa and ±25 MPa respectively, with a mean error of ±11 MPa. These can be used to define the ranges of estimated rock strength.

4. The mineralogy is the dominant characteristic in this equation; however, the inclusion of pre-existing fractures makes the comparable relationship to UCS stronger. The inclusion of the porosity data shows little improvement in correlation; however, the best way to use ASI is in its final form. This makes our approach functional in a field setting to provide real-time strength estimates during engineering works, such as drilling or excavation.

5. A conceptual model of geothermal systems with alteration zones, temperature profiles and fluid path migration (Fig. 4.8) overlaid with rock strength profiles based on the ASI adds an important element to understanding how rock mechanics plays a part in a geothermal system. This can be a fundamental addition to the information needed by the geothermal industry to support drilling optimization through bit selection, wellbore stability studies and mechanical modeling.
CHAPTER 5:

USING DRILLING AND GEOLOGICAL PARAMETERS TO ESTIMATE ROCK STRENGTH IN HYDROTHERMALLY ALTERED ROCK – A COMPARISON OF MECHANICAL SPECIFIC ENERGY, R/N-W/D CHART AND ALTERATION STRENGTH INDEX

Latasha D. Wyering, Marlene C. Villeneuve, Irene C. Wallis, Ben M. Kennedy, Darren M. Gravley

Submitted to Rock Mechanic and Rock Engineering
5.1. Introduction

Drilling optimisation is accomplished through real time downhole data capture and analysis that allows drilling operators to adapt to the geologic conditions being drilled. To further control, optimise, monitor and enhance field production it is necessary to incorporate accurate and timely data on rock properties. Modeling and optimisation of drilling processes are extremely important to increase productivity and decrease costs (Bharadwaj and Vinayaka 2013). There have been many attempts at analytical (Maurer 1962; Galle and Woods 1963; Reed 1972) and statistical (Bourgoyne and Young 1974; Tansev 1975; Fear 1999) methods for drilling optimisation with alternative methods including drill-off tests and the use of simulators monitoring real time drilling parameters (Bourdon et al. 1989; Koederitz & Weis 2005; Frenzel 2006; Kelessidis and Dalamarinis 2009); however, these methods are only effective in the interval over which the test was conducted (Koederitz and Weis 2005).

A fundamental task of drilling engineers is the selection, operation and evaluation of drill bits (Azar and Samuel 2007) to optimise rate of penetration (ROP) because time spent drilling is usually a significant portion of total well cost (Fear 1999). Each drill bit is designed to function best under particular conditions. At present, there is no exact scientific approach to drill bit selection; evaluation of bit records from nearby wells and mechanical rock properties are typically used to select the best bit for the given material (Azar and Robello Samuel 2007). ROP responds to changes in drilling approach; for example, changing the weight on bit (WOB) can cause the ROP to increase or decrease; and depends strongly on rock properties including mineralogy, strength, density, porosity and permeability (Onyia 1988; Fear 1999; Yarali and Kahraman 2011).

Bingham (1964a) believed that the drilling industry was unlikely to accurately predict drilling rates without a means of relating it to rock property measurements. These rock property measurements would assist in improving drilling performance as it would give a basis for

94
addressing the operating conditions for optimal drilling. As a result, many researchers have assessed the drillability of rock from physical rock properties using porosity, density, hardness, textures, ultrasonic wave velocities, and compared it to the strength of the rock (Gstalder & Raynal 1966; Howards & Rowlands 1987; Spaar et al. 1995; Thuro 1997; Altindag 2002; Tanaino 2005; Hoseinie et al. 2008; Bilim 2011; Kelessidis 2011; Yaşar et al. 2011; Yarali and Kahraman, 2011). Some researchers have developed indices from these physical properties to predict rock drillability, which are widely used in drillability analysis (Protodyakonov 1962; Deere and Miller 1966; Gstalder and Raynal 1966; Howards & Rowlands 1987; Wijk 1989; Thuro 1997; Kahraman et al. 2000; Hoseinie et al. 2008; Saeidi et al. 2013).

Drilling optimisation or studies related to drillability are often focused on the oil and gas industry and not conventional geothermal fields. The geothermal industry needs an equation to assess ROP and drillability in geothermal reservoirs because existing empirical equations developed in non-geothermally altered rocks (Chang et al. 2006; Tamrakar et al. 2007; Rigopoulos et al. 2010; Singh et al. 2012; Karakul & Ulusay 2013) are only useful as a first order approximation. Existing empirical equations do not consider the secondary mineralisation that exists in hydrothermally altered rocks.

This research compares three methods used to estimate rock strength from drilling and geological data: specific energy (Teale, 1965), mainly its variation known as mechanical specific energy (MSE), the work by Bingham (1964b) on the R/N-W/D chart, and a modified version of ASI explained in chapter 4; and assesses how these methods work in a geothermally altered field with semi-constant energy input using data from the Ngatamariki Geothermal Field, New Zealand.

5.2. Geological Setting of the Ngatamariki Geothermal Field

The Taupo Volcanic Zone (TVZ) is located in the central North Island, New Zealand, in a 300 km long (200 km on land) and 60 km wide belt, defined by caldera structural boundaries and
vent positions (Fig. 5.1) (Wilson et al. 1995). The Ngatamariki Geothermal Field is located in the central part of the TVZ approximately 20 to 25 km northeast of Lake Taupo. Ngatamariki is one of more than 23 high-temperature geothermal systems located in TVZ with more than 14 systems designated for commercial geothermal development by the associated regional regulatory authority. Mighty River Power (MRP) commissioned an 82 MW ORMAT binary plant power station on the field that went into operation in mid-2013 (Boseley et al. 2010).

**Figure 5.1.** A map with the geologic setting of geothermal activity in the Taupo Volcanic Zone (TVZ), showing the positions of geothermal systems, the active and inferred caldera boundaries and the Taupo Rift (white lines and arrows pointing in the direction of rift). Abbreviations are named calderas: KA = Kapenga, MO = Mangakino, OH = Ohakuri, OK = Okataina, RE = Reporoa, RO = Rotorua, TA = Taupo, WH = Whakamaru. The map is split up into the main volcanic activity in the TVZ and outlined by the boundary of the young TVZ (<0.34 Ma) (Adapted from Wilson et al. 1995; Bibby et al. 1995; Rowland & Sibson 2004; Kissling & Weir 2005; Rowland & Simmons 2012).
The largest formation in the Ngatamariki Geothermal Field is the Tahorakuri Formation (Fig. 5.2). The Tahorakuri Formation is a thick layer of silicic primary volcanic and secondary volcanioclastic rocks overlain by interlayered sediment and tuffs. It is difficult to distinguish primary rock textures due to the intense hydrothermal alteration. The upper part of this formation’s silicic sequence is characterised by crystal-rich welded ignimbrites, while the interlayered sequence of sediments and tuffs consist of crystal-poor tuff and poorly sorted, medium to coarse grained sandstone and carbonaceous mudstone. Rhyolitic lavas appear within the sedimentary sequence of the Tahorakuri Formation, which represents effusive volcanism during the Tahorakuri period of sedimentation. The Tahorakuri Formation overlays igneous intrusives and basement sedimentary rock, and is overlain by extrusive volcanics and surficial deposits (Rae et al. 2009; Chambefort and Bignall 2011; Lewis et al. 2012; Wallis et al., 2012; Lewis et al 2013a; 2013b; Chambefort et al. 2014).
Figure 5.2. The general stratigraphy of the units found at the Ngatamariki Geothermal Field, New Zealand, with the estimated thickness of each of the units based on the drilling results and reports (Rae et al. 2009; Chambefort & Bignall 2011; Lewis et al. 2012; Lewis et al 2013a; 2013b; Chambefort et al. 2014). The located of the unit used on this study is framed in the red box.
5.3. Drilling Data used in this Study

The 800 m long 17 inch (432 mm) diameter section of well NM8 located in the Tahorakuri Formation from 1207 – 2002 m Total Vertical Depth (TVD) was used for our study because the drilling parameters in this section of the well were held near constant, with only small fluctuations. Two drill bits were used through this section of well (switched at 1479 mTVD). The first bit was pulled due to the total hours on bit and the second bit was pulled due to total depth achieved. The first bit was used previously, and was recorded to be in the same condition after use from when it had been tripped into the well. The second drill bit was new when tripped into the well and the wear recorded at total depth was minimal. Fluctuations in the ROP is assumed to be caused by variations in rock strength while drilling; causing the geology to be the key influence on ROP in this section of well (Cunningham and Eenink 1959). We examine six primary lithologies consisting of tuff breccia, welded ignimbrite, tuff and volcaniclastic breccia, veined tuff breccia, crystal poor tuff and andesite bearing lithic tuff; refer to Appendix D.1 for thin section descriptions.

5.4. Methods to Estimate Rock Strength

5.4.1. Specific Energy

A certain quantity of energy is required to excavate a given volume of rock which depends entirely on the nature of the rock. The concept of specific energy (SE) (Teale 1965) addresses rock drillability by calculating the torsional and axial work (energy required) performed by a drilling bit and dividing this by the volume of rock drilled (output obtained). Mechanical efficiency is at a maximum when SE is at a minimum. This concept evolved into mechanical specific energy (MSE; Equation 5.1) (Dupriest and Koederitz 2005 and Dupriest et al. 2005).
\[
MSE = \left( \frac{480 \times T \times \text{rpm}}{D^2 \times \text{ROP}} + \frac{4 \times \text{WOB}}{D^2 \times \pi} \right) \times EFF_m
\]  

(5.1)

Where: \(T = \) torque (lbs-ft), \(\text{rpm} = \) rotations per minute (dimensionless), \(D = \) bit diameter (in), \(\text{ROP} = \) rate of penetration (ft/hr), \(\text{WOB} = \) weight on bit (lbs), \(EFF_m = \) bit efficiency factor (dimensionless).

MSE can be correlated to the compressive strength in pounds per square inch (psi), if the bit is efficient, which relies on the drilling system to be efficient. Drill bit efficiencies in the field are normally much lower than in the laboratory, typically only around 30-40%, resulting in MSE values approximately three times the magnitudes of rock strength (Dupriest and Koederitz 2005; Dupriest et al. 2005; Armenta 2008). The adjusted MSE (\(MSE_{adj}\)) uses an \(EFF_m\) of around 0.35 so that the resulting MSE value has a similar magnitude to rock strength; however, a bit’s efficiency may vary significantly from 0.35 depending on a variety of factors, and additional sources of inefficiency are often used to adjust MSE (e.g. surface torque). Because \(MSE_{adj}\) is used as a trending tool, the absolute value is often not important; it is more of a relative guide (Dupriest and Koederitz 2005; Dupriest et al. 2005; Armenta 2008). MSE is used by drill bit vendors to determine the drilling efficiency of drill bit designs, as well as real time monitoring of drilling efficiency.

5.4.2. R/N-W/D Chart

Bingham (1964b) established a method to judge drilling results and recognize a limit for the minimum energy per volume of rock produced. He identified four key factors in the drilling system that relate to fractures induced in rock: penetration rate (R), rotary speed (N), bit diameter (D) and bit load (W). He combined the parameters to create terms that represent the energy input to the drilling system (\(W/D\)) and the result of the work (\(R/N\)). These two terms are plotted against one another to represent the efficiency of the drilling system (Fig. 5.3). If the drilling data is sourced from a section of hole where the drilling parameters are relatively constant, the data tend to fall within certain regions of the R/N-W/D chart related to drilling
efficiency. Drilling data that falls along the performance line is the best drilling response, and data that falls along the lower drilling limit has poor drilling efficiency.

Figure 5.3. The general features of the R/N – W/D chart. The bold black line represents the performance line, and the thin black lines represent the performance region, making up the area where the drilling is most efficient (red lines). The lower drilling limit (blue lines) is where the drilling is least efficient. The TL represents transport lines, areas where the drilling can improve to reach maximum efficiency (adapted from Bingham, 1964b).
In order to obtain rock strength the drilling data is separated into intervals which represent a certain lithology. The R/N-W/D chart is plotted for each lithology using the drilling parameters. The drill bit condition, whether it is worn or new, has to be known prior to drilling so the drill bit can be assigned a drill bit capability constant, which is obtained from Bingham (1964c) ($K_{ew}$; Equation 5.2).

$$K_{ew} = M \times \left(\frac{W_c}{D}\right)^{1/2}$$

(5.2)

Where: $K_{ew}$ = the drill bit capability constant ($\sqrt{ft^3/lb}$), $M$ = slope of general performance line (ft$^2$/lb), and $W_c/D$ = worn-bit intercept (lb/ft).

$K_{ew}$ is constant for a type of drill bit (soft, medium or hard) and the drill bit’s state of wear (sharp, $\frac{3}{4}$ worn, $\frac{1}{2}$ worn, $\frac{1}{4}$ worn or bald). The performance line slope ($M$) and the $W_c/D$ intercept (from Fig 5.3) are back calculated through a trial and error approach as the drill bit capability constant is the only value known; from this method the performance line can be drawn on the R/N-W/D chart, along with the other characteristic lines (Fig 5.3).

Using Equation 5.3 the rock strength can be converted to shear strength, which can be converted to compressive strength using Equation 5.4.

$$\tau_p K_{ew} = \left(\frac{W_c}{D}\right)^{1/2}$$

(5.3)

Where, $\tau_p$ = rock shear strength at any pressure, lb/ft$^2$, and $W_c/D$ = worn-bit intercept (lb/ft).

$$\sigma_p = \frac{2\tau_p}{144 \cos \theta}$$

(5.4)

Where, $\sigma_p$ = compressive strength (psi), and $\theta$ = angle of internal friction (assumed to be 35°).

5.4.3. Alteration Strength Index (ASI)

ASI (Equation 5.5) has been proven in chapter 4 to provide a range of rock strengths based on a rapid analysis of sample mineralogy and microstructure in hydrothermally altered rocks. The
values calculated from ASI or using modified versions of ASI are comparable to actual strength values determined from laboratory measurements.

\[
ASI = (P_m \times (1 - AI) + S_m \times AI) \times (\eta e^{-0.03}) \times \left(1 - \left(\frac{S_{nf}}{25}\right)\right)
\] (5.5)

Where, \(P_m\) = primary mineralogy, \(S_m\) = secondary mineralogy, \(AI\) = alteration index, \(\eta e\) = effective porosity, and \(S_{nf}\) = is a number that represents the presence of fractures.

\(P_m\) (primary mineralogy) and \(S_m\) (secondary mineralogy) are representative values based on the hardness of each mineral present per Moh’s hardness and the relative proportion of these minerals contained in each sample obtained from thin section or visual examination of samples or cuttings. \(AI\) (alteration index) is the proportion of the sample that is hydrothermally altered. This addresses the overall impact of mineral type on the strength.

The effective porosity (\(\eta e\)) is multiplied as an inverse power relationship based on laboratory evidence that this characteristic has an inverse power correlation with UCS (Lama and Vutukuri 1978; Palchik 1999; Begonha and Sequeira Braga 2002; Li and Aubertin 2003; Sousa et al. 2005; Chang et al. 2006; Heap et al. 2014a; b). \(S_{nf}\) is a number between 0 (no visible fractures) and 6 (multiple large open fractures) assigned to each sample that represents the presence of fractures (refer to chapter 4). This parameter reduces the strength index value for samples that contain visible fractures. The constants governing the weighting of the effective porosity and fracture parameters, -0.03 and 25, respectively, were determined using a simplified iterative approach to multivariate analysis.

**5.4.4. Modified Alteration Strength Index (mASI)**

The mASI (Equation 5.6) is used when it is not possible to obtain porosity values from the drill cuttings.

\[
mASI = (P_m \times (1 - AI) + S_m \times AI) \times \left(1 - \left(\frac{S_{nf}}{25}\right)\right)
\] (5.6)
In addition, veining abundance, as explained in Chapter 4, can be used as a substitute for the fracture parameter. As we are often not able to obtain core samples, we assume that drill cuttings with abundant veining have a higher abundance of fractures, which allow the fluids to travel through the rock, depositing the vein minerals and structures seen in the cuttings (Table 5.1).

Table 5.1. Fracture parameter substitute for the drill cuttings.

<table>
<thead>
<tr>
<th>Veining abundance</th>
<th>Snf</th>
</tr>
</thead>
<tbody>
<tr>
<td>No veins in samples (R)</td>
<td>0</td>
</tr>
<tr>
<td>Micro veins (M)</td>
<td>1</td>
</tr>
<tr>
<td>Small veins in the cuttings &lt;1mm (C)</td>
<td>2</td>
</tr>
<tr>
<td>Large veins in the cuttings &gt;1mm (A)</td>
<td>4</td>
</tr>
</tbody>
</table>

We correlated measured UCS values to the calculated mASI (Fig. 5.4) values using a dataset from several geothermal fields in the TVZ (Wyering et al. 2014) resulting in Equation 5.7.

\[
UCS = 4 \times 10^{-9} \times \text{mASI}^{4.9036}
\]  

(5.7)

Figure 5.4. Relationship between modified ASI and measured UCS (MPa) of the laboratory data collected in chapter 4 to determine Equation 5.7.
It is important to note that the calculated UCS value that is obtained from conversion of the mASI to UCS is empirical and should always be quoted with a range of error. The 50th and 90th percentile absolute error ranges for this dataset are ±8 MPa and ±24 MPa respectively, with a mean error of ±11 MPa. These error values could be used to represent the variability in the data. The spreadsheet used to calculate mASI and UCS is in Appendix D.2.

5.5. Results

The observed ROP in the 17 inch (432 mm) section of NM8 was, in order, the fastest (Table 5.2) in the tuff breccia (6.81 m/hr), followed by, andesite bearing lithic tuff, tuff and volcaniclastic breccia, crystal poor tuff, veined tuff breccia, and the slowest in the welded ignimbrite (4.65 m/hr). This data leads us to the hypothesis that the tuff breccia has the lowest rock strength and the welded ignimbrite has the highest strength, following the assumption that any reduction in ROP is caused by an increase in rock strength (Cunningham and Eenink 1959).

Table 5.2. The minimum, maximum and mean rate of penetration for the lithologies encountered in the 17 inch section of NM8 in order of depth order from slowest to faster ROP.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Rate of Penetration (m/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
</tr>
<tr>
<td>Welded ignimbrite</td>
<td>1.46</td>
</tr>
<tr>
<td>Veined tuff breccia</td>
<td>2.47</td>
</tr>
<tr>
<td>Crystal poor tuff</td>
<td>1.84</td>
</tr>
<tr>
<td>Tuff &amp; volcaniclastic breccia</td>
<td>1.81</td>
</tr>
<tr>
<td>Andesite bearing lithic tuff</td>
<td>2.55</td>
</tr>
<tr>
<td>Tuff breccia</td>
<td>1.89</td>
</tr>
</tbody>
</table>

The results for estimated rock strengths using MSE, R/N-W/D and mASI (in MPa) are given in Table 5.3. All three equations were able to provide rock strength values, either from drilling data or from drill cuttings.
Table 5.3. Rock strength values derived from MSE, R/N-W/D chart and mASI, along with the mean ROP, for the lithologies encountered in the 17inch section of NM8 in order of depth from slowest to faster ROP.

<table>
<thead>
<tr>
<th>Lithologies</th>
<th>Mean ROP (m/hr)</th>
<th>Mean MSE (MPa)</th>
<th>R/N-W/D (MPa)</th>
<th>mASI (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welded Ignimbrite</td>
<td>4.65</td>
<td>569</td>
<td>132 – 160</td>
<td>88 - 112</td>
</tr>
<tr>
<td>Veined Tuff Breccia</td>
<td>5.85</td>
<td>666</td>
<td>125</td>
<td>68 - 90</td>
</tr>
<tr>
<td>Crystal Poor Tuff</td>
<td>6.06</td>
<td>635</td>
<td>114</td>
<td>58 - 80</td>
</tr>
<tr>
<td>Tuff &amp; Volcaniclastic Breccia</td>
<td>6.30</td>
<td>492</td>
<td>43</td>
<td>55 - 77</td>
</tr>
<tr>
<td>Andesite Bearing lithic Tuff</td>
<td>6.69</td>
<td>483</td>
<td>125</td>
<td>51 - 73</td>
</tr>
<tr>
<td>Tuff Breccia</td>
<td>6.81</td>
<td>205</td>
<td>22</td>
<td>48 - 70</td>
</tr>
</tbody>
</table>

Since the ROP is used as an analog for rock strength we ranked rock strengths derived using each method (1 – weakest lithology to 6 – strongest lithology) and compare these to the ranks of ROP (1 – fastest to 6 – slowest drilled) (Table 5.4). Three of the rock strengths estimated with MSE and R/N-W/D chart methods matched the interpreted weakest to strongest rock, while all six matched in rankings using mASI.

Table 5.4. Mean ROP converted to ranking with 1 being the fastest drilled/weakest rock and the associated order the rock strength methods predicted the rock strengths to occur. The lithologies are listed in increasing strength (decreasing ROP).

<table>
<thead>
<tr>
<th>Lithologies</th>
<th>Mean ROP</th>
<th>MSE</th>
<th>R/N-W/D</th>
<th>mASI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuff Breccia</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Andesite Bearing lithic Tuff</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Tuff &amp; Volcaniclastic Breccia</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Crystal Poor Tuff</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Veined Tuff Breccia</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Welded Ignimbrite</td>
<td>6</td>
<td>4</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
Mean ROP plotted against the rock strengths estimated with MSE, R/N-W/D and mASI (Fig. 5.5), shows a strong correlation ($R^2 = 0.97$) with mASI but a weak correlation with MSE and R/N-W/D ($R^2 = 0.32$ and $R^2 = 0.4$, respectively).

**Figure 5.5.** The relationship between mean ROP (m/hr) and R/N-W/D and mASI estimated rock strength values (left axis) and MSE estimated rock strength values (right axis). R/N-W/D (MPa) represented by squares and grey trend line ($R^2 = 0.3195$), MSE (MPa) represented by circle and dashed trend line ($R^2 = 0.4046$) and mASI (MPa) represented by triangles and black trend line ($R^2 = 0.9778$).

Continuous ROP plotted against rock strength estimated using MSE (Fig. 5.6) and rock strength estimated using mASI (Fig. 5.7) as a function of depth show the variation in strength over the depth of the well. ROP tracks well with mASI with a clear trend between the two datasets. ROP does not track as well with MSE, which varies over a larger range of rock strengths, making it difficult to assess drilling performance as a function of lithology.
**Figure 5.6.** Relationship of rock strength estimated with MSE and depth (mTVD) with ROP and depth (mTVD). Rock strength estimated with MSE is represented by the grey line and was converted from psi to MPa. The dark grey boxes represents the depth range for the lithologies; solid line = tuff breccia, dots = welded ignimbrite, small dashed lines = tuff and volcaniclastic breccia, medium dashed lines = veined tuff breccia, large dashed lines = crystal poor tuff and dashed lines and dots = andesite lithic bearing tuff.
Figure 5.7. Relationship of rock strength estimated with mASI (converted to UCS (MPa)) and depth (mTVD) with ROP and depth (mTVD). The dark grey boxes represents the depth range for the lithologies solid line = tuff breccia, dots = welded ignimbrite, small dashed lines = tuff and volcaniclastic breccia, medium dashed lines = veined tuff breccia, large dashed lines = crystal poor tuff and dashed lines and dots = andesite lithic bearing tuff.

5.6. Discussion

Estimated rock strength can be calculated and applied during drilling with standard drilling data or drill cuttings. Our new mASI method is designed to be used by the geothermal industry in areas of hydrothermal alteration. In this environment the mASI is a better predictor of rock strength and ROP when compared to conventional drilling equations developed for the oil and gas industry. The ASI or mASI also provides calculated rock strength values that are comparable to actual rock strength values often determined in the laboratory. This is information is extremely important to drill bit vendors as it determines bit selection for the bottom hole assembly.
5.6.1. Drilling Efficiency Dependence of Rock Strength Estimates

Efficient drilling in a geothermal field can be difficult to achieve because the lithology can vary significantly in rock properties due to a number of factors. For example, the primary lithologies often vary from extrusive lavas or ignimbrites to sedimentary deposits or intrusive plutons. In oil and gas fields, drilling occurs through largely indistinct sedimentary lithologies, with little variation across field (Halbouty et al. 1970). The lithologies in the geothermal field undergo hydrothermal alteration that causes changes in the primary lithologies due to the presence of hydrothermal fluids. The fluids modify the primary lithologies through silicification, clay alterations etc. causing changes in rock strength (Ladygin et al. 2000; Frolova et al. 2005; Frolova et al. 2010; Lutz et al. 2011; Pola et al. 2014; Wyering et al. 2014). The geothermal environment exacerbates fluctuations in ROP that the drill team cannot predict and this results in onsite adjustment and optimization while drilling which is costly; or continued drilling under non optimal conditions which can also be costly.

The MSE approach was a possible solution to this problem, whereby the drilling team can keep track of the MSE and ROP side by side and manipulate drilling parameters to improve the ROP; however, correlating MSE with rock strength is not an easy task because rock strength estimates using MSE are usually higher and have a poor correlation to UCS measured strength, even when the bit is drilling at 30-40% efficiency (Dupriest and Koederitz 2005; Dupriest et al. 2005; Armenta 2008). In many instances, the efficiency of the drilling system is not known, resulting in the inaccurate calculation of EFF\textsubscript{m} and estimates of rock strength with high uncertainty. This is exemplified by the section drilled at Ngatamariki (studied here) where MSE derived estimated UCS values were far higher than tested rock strength. Drillers in oil and gas fields often know the rock strength from bit vendor analysis or geologic studies, and can adjust the display value so it is close to rock strength when the bit is at peak efficiency (Dupriest et al. 2005). This provides a tangible frame of reference to give the driller a sense that the bit is performing well and that the ROP will increase reliably simply by raising the WOB or RPM (Dupriest et al. 2005). A lack of
measured UCS values and nearby wells to correlate the results reduces the usefulness of MSE to estimate UCS accurately in optimizing drilling efficiency (Caicedo et al. 2005).

The R/N-W/D method assumes that the bit face is clear of cuttings, producing an efficient drill bit; however, several studies using MSE indicate the drill bit is only 30-40% efficient or lower (Dupriest and Koederitz 2005; Dupriest et al. 2005; Armenta 2008). This is because the drill bit is not often directly in contact with the drill face as the face is not completely clear of drill cutting. This reduces the reliability of the reported rock strength values using the R/N-W/D method. As there is no way to correct for bit inefficiency. Figures 8 to 10 show the R/N-W/D charts with the characteristic line interpreted from the data for each lithology drilled in this study and their associated R/N-W/D chart. If the drilling system is efficient the dataset falls on the characteristic lines defined in Figure 5.3.

**Figure 5.8.** The R/N – W/D chart for the tuff breccia (1200 – 1425 mTVD) and the welded ignimbrite (1425 – 1560 mTVD). The welded ignimbrite is split into two plots based on the change in drill bit used through this lithology. PL = performance line, LDL = lower drilling limit, TL = transport lines.
Figure 5.9. The R/N – W/D chart of the tuff and volcaniclastic breccia (1560 – 1675 mTVD) and the veined tuff breccia (1675 – 1800 mTVD). PL = performance line, LDL = lower drilling limit, TL = transport lines, VRR = volume removal region.

Figure 5.10. The R/N – W/D charts for the crystal poor tuff (1800 – 1925 mTVD) and andesite bearing lithic tuff (1925 – 1995 mTVD). PL = performance line, LDL = lower drilling limit, TL = transport lines, VRR = volume removal region.
The drilling data does not fall on the characteristic lines, in these figures, that would be expected for efficient drilling. Rock strength calculations with this data are not reliable as there is a lack of data falling around the performance region. The charts represent how efficient the drilling system was during drilling; the less efficient the system, the more data falls around the lower drilling limit. In this case the rock strength values estimated by this methodology become uncertain.

The mASI or ASI methods are based on geological parameters mainly mineralogy, to determine rock strength and are not influenced by drilling parameters, and do not rely on the drill team working optimally to provide the information that is necessary for improving drilling systems. Therefore, use of the ASI in conjunction with geologic models prior to drilling, or by analysis of the drill cuttings during drilling can help with optimizing drilling parameters.

5.6.2. Estimated Rock Strength Values

The estimated rock strength values calculated using the three methods provide first approximations for the rock strengths expected in a geothermal field. The estimated rock strength provided by the mASI and R/N-W/D chart methods provided rock strength values or ranges that are realistic for hydrothermally altered volcanic material (Calcaterra et al. 2004; Kohno & Maeda 2012; Pola et al. 2014; Siratovich et al. 2014; Wyering et al. 2014). The mean rock strength estimated using MSE, with the bit efficiently factor set at 0.35, estimated mean rock strength values from roughly 205 – 666 MPa across all lithologies (refer to Table 5.2); however, the absolute range of values for the lithologies varied from 1.3 – 2100 MPa. The rock strengths estimated using the MSE method are unrealistic and do not appear to reliably represent the strength of the material being drilled.

Although the R/N-W/D chart provided realistic rock strength values, limitations exist when using this method. The method assumes the drilling was efficient, which we have proven is not the case as much of the drilling data falls near the lower drilling limit (refer to Fig. 5.8 to Fig.
The method also provides a single rock strength value for a given lithology, unless a bit change occurred within the lithology, which is important because a single value does not represent the range of rock strengths usually present in a lithology. Knowledge of the bit wear during drilling (or at least detailed descriptions of the bit condition) is required so the correct drill bit capability constant ($K_{ew}$) can be selected for the rock strength equations (Equations 5.2 to 5.4). If the incorrect value is selected, the resulting performance line and $W_c/D$ intercept lead to the wrong estimated rock strength value. In this dataset we can only assume the correct $K_{ew}$ was selected for each lithology, however, small miscalculations could lead to differing results.

The mASI or ASI method is not dependent on drilling efficiency or quantification of drilling parameters, as it is based on geological parameters. It is only limited by the ability to collect the required information through thin sections or drill cuttings. Chapter 4, Figure 4.6 demonstrated the strong relationship between mASI and UCS, which is even stronger with ASI, if porosity information is available.

### 5.6.3. Strength Database and Drill Bit Selection

The benefit of having an equation that can estimate rock strengths is the ability to develop a database system that contains estimated UCS values of the material encountered during drilling to help optimize drill bit selection. Such a database can be developed (using ASI or mASI) on site when the geologist logs the drill cuttings. This provides a range of estimated rock strength for every interval over which cuttings are collected. These estimated values are comparable to actual values determined from UCS laboratory testing, which is extremely valuable to drilling engineers and drill bit vendors.

The MSE method could provide the same information; however, unless each well is correlated to existing rock strengths values, or a nearby well, the values become unreliable and provide more of a trend towards drilling efficiency/bit performance than estimated rock strength values (Caicedo et al. 2005; Dupriest et al. 2005). MSE is a useful measure for predicting the power
requirements for a particular bit type to drill at a given ROP in a given lithology, and the ROP that a particular bit might be expected to achieve in a given rock type (Caicedo et al. 2005); however, even minor over estimations of strength values can lead to the wrong drill bit choice, which, in turn, would negatively impact drilling and could result in large financial consequences to the cost of drilling and viability of the project.

ASI and mASI can be also used for cross well correlations, by plotting the ROP against the estimated rock strength (Fig. 5.7). The trends in the data can be determined, and as the number of wells increase and several lithologies are drilled multiple times, correlations from one well to another can be developed, improving the dataset and understanding of the mechanical behaviour of the lithologies in the reservoir.

5.7. Conclusion

1. Three methods for estimating rock strength, MSE, R/N-W/D chart and mASI, were used to estimate a range of rock strengths for the 800m section of the 17 inch (432 mm) diameter NM8 well from the Ngatamariki geothermal field. The MSE and R/N-W/D methods were designed for drilling optimization in the oil and gas industry and are derived from drilling parameters. The mASI method is designed for the geothermal industry and is based on geological parameters including mineralogy, mineral hardness, alteration intensity and fracture/veining.

2. Rock strengths estimated using the three methods were plotted against mean ROP (m/hr) for the 17 inch (432 mm) section of NM8. The drilling parameters were held near constant for this section of the well; therefore, we were able to use the mean ROP as an analog to rock strength. Three of the six rock strength estimates based on MSE or the R/N-W/D chart method matched the lithologies ranked by interpreted strength from ROP, while all six matched for the mASI method.
3. When mean ROP and the associated mean estimated rock strengths for each lithology were plotted against one another (Fig. 5.5) we were able to show a clear trend between the rock strengths estimated using mASI method and ROP, but not between rock strengths estimated using MSE or R/N-W/D methods and ROP. When ROP and rock strengths estimated using MSE and mASI were plotted with depth (Fig. 5.6 and 5.7), the trend was clearer between rock strengths estimated using mASI and ROP than between rock strengths estimated using MSE and ROP.

4. Dependence on drilling efficiency becomes an issue for rock strength estimated using the MSE and R/N-W/D methods. Both methods require the drilling to be efficient to obtain the correct rock strength estimates. For drilling to be completed efficiently UCS measurements and correlations to nearby wells are required, but in the case studied we have neither. The rock strength estimated using mASI does not rely on the drilling system to be efficient because it is based on geological parameters, and will provide a consistently representative estimate of strength as long as drill cuttings are available.

5. A database of estimated rock strengths for reservoir lithologies, wells or fields is important for a drill team or bit vendor because the rock strength is a key parameter for drill bit selection. The mASI or ASI method can be used to build such a database on site when the geologist logs the drill cuttings. This would provide a range of estimated rock strength for the material for every interval over which cuttings are collected because the predicted strength values are able to be compared to actual UCS values measured in laboratories providing important information for the drilling engineers or drill bit vendors.
CHAPTER 6:

FAILURE MODES OF HYDROTHERMALLY ALTERED ROCKS UNDER UNIAXIAL COMPRESSION AND HOW THEY RELATE TO ROCK PROPERTIES
6.1. Introduction

Rock failure is a serious problem in rock engineering environments, which includes drilling and has been a subject of extensive research for many years (Bieniawski et al. 1969; Peng and Johnson 1972; Lajtai and Lajtai 1975). The mechanical properties of rocks are affected by discontinuities and defects, such as planes of weakness, mineralogical variations, bedding planes, cracks and voids. On a macroscopic scale the discontinuities are characterised by distinctive joints, while on a microscopic scale, samples can contain initial structural damage in the form of microcracks/voids (Lajtai and Lajtai 1975; Santarelli and Brown 1989; Eberhardt et al. 1998; Li et al. 2004; Åkesson et al. 2004; Szwedzicki 2007; Basu et al. 2013). Laboratory testing has shown that fractures initiated on discontinuities lead to rock failure. The location, orientation, size, density and extent of microscopic discontinuities contribute to different failure modes (Szwedzicki 2007). During compression, a complex sequential process of crack closure, crack initiation, stable and unstable crack growth occur until the critical cracks coalesce to form one or several macroscopic cracks, resulting in sample failure (Scholz 1968; Sammis and Ashby 1986; Basu et al. 2013); however, the ultimate type of failure modes for the sample is difficult to predict (Peng and Johnson 1972; Santarelli and Brown 1989). We need to consider why rocks fail in engineering structures and gain an understanding of how they fail in the circumstances they face (Hudson 1989). Hudyma et al. (2004) suggested testing samples in uniaxial compression to help comprehend the failure modes of rock masses. Several studies have been conducted to observe the failure patterns in a variety of rocks in compression. Sammis and Ashby (1986) state that confining pressure influences the failure mode; samples that are unconfined tend to fail through axial splitting; whereas low and moderate confinement results in shear failure and high confining pressure results in failure through the development of multiple fractures. Santarelli and Brown (1989) found through triaxial testing that failure manifests itself in different ways depending on the microstructure of the rock. Maji (2011) indicated that the type of failure mode under uniaxial compression affects the final strength of the sample, when
two samples of seemingly identical origin but differing failure modes are compared. The ability
to determine the mode in which a rock is most likely to fail can provide information on that
rock’s compressive strength.

Limited research has been conducted into determining whether there is a relationship between
failure modes and particular rock properties; therefore, the aim of this study is to determine
whether certain rock properties influence rock failure modes under uniaxial compression, and
whether they can be used to understand how a rock that displays these properties may fail in the
field.

6.2. Failure in Uniaxial Compression

Under increasing uniaxial compression, stress redistributes within a rock, resulting in
microfracturing; the nucleation of cracks occurs where stress is most concentrated. These cracks
propagate as the load continues to increase, forming either one large crack, or several small
 cracks, which ultimately lead to sample failure (Horii and Nemat-Nasser 1985; Szwedzicki
2006).

A total of 114 samples were tested for UCS in this investigation and four failure modes were
observed (Fig. 6.1):

1. Axial splitting: Failure along the plane parallel to the direction of compression

2. Single Shear: One major shearing plane situated at an oblique angle to the direction of
   maximum compression

3. Y Shaped failure: A mix of single shear and axial failure modes where the sample shears at
   the top and axial splits through the bottom

4. Multiple Fracturing: Sample disintegration along a number of planes at various angles
Shearing along a single plane  Y Shaped failure  Multiple Fractures  Axial Splitting

Figure 6.1. Schematic representation of the different failure modes identified in this study under uniaxial compressive stress.

6.3. Laboratory Testing

The suggested method from the International Society of Rock Mechanics (ISRM) (Ulusay & Hudson, 2007) was used to determine the effective porosity ($\eta_e$) and density of the hydrothermally altered samples using cylindrical cores. The compressional ($v_p$) and shear wave ($v_s$) velocities were determined using the GCTS Testing Systems Computer Aided Testing System Ultrasonic Velocity Testing System (CATS ULT-100) with axial P and S wave piezoelectric crystals inside platens. UCS testing was carried out using a Technotest 3000 kN servo-controlled loading frame, and samples were loaded at a constant rate that allowed failure to occur between 5–10 minutes after initial loading.

To consider the mineralogy of the samples, petrographical analysis was completed and the mineralogy ($P_m$ – primary mineralogy and $S_m$ – secondary mineralogy) and fracture ($S_{nf}$) parameters were determined (refer to chapter 4). $P_m$ and $S_m$ are representative values calculated from the relative proportion of the minerals present in the samples and their associated hardness. This value is obtained by multiplying the representative proportion of the minerals with the hardness index of that mineral found in each sample. $S_{nf}$ is a number between 0 (no visible fractures) and 6 (multiple large open fractures) assigned to each sample that represents the
presence of microfractures observed in thin section and/or macrofractures seen within the bulk rock.

6.4. Sample Preparation and descriptions

To address whether the failure modes of our samples were influenced or controlled by lithology, the mean and standard deviation for the measured rock properties from the 114 samples were divided and tabulated into lithological groupings. Four lithologies were used to examine failure modes in this paper – andesite breccia/lava, rhyolitic ignimbrite, intrusive tonalite and sedimentary sandstone/siltstone. The samples were sourced from the Ngatamariki, Rotokawa and Kawerau Geothermal Fields, had a mean diameter of 39.6 mm and were cut and ground to within the length to diameter ratio of 2:1 to allow for the validation of UCS testing using the ISRM suggested methods (Ulusay & Hudson 2007) and the American Society for Testing and Materials (ASTM 2010).

The andesite breccia/lava samples are pale green to dark green and have undergone moderate to intense argillic to propylitic alteration. They consist of epidote, chlorite and quartz, with calcite, pyrite, albite, adularia, illite, and titanium oxide. A few of the samples also contain hematite. They contain small veins (<1-2 mm wide) filled with calcite, epidote, and quartz. Additionally, due to brittle behaviour, the fractures in the samples are predominately transgranular (affecting more than one mineral), however, some samples contain intragranular fractures (within a mineral) (Fig. 6.3a).

The rhyolitic ignimbrite samples are light brown/green to light grey/cream and contain smectite to propylitic alteration. They have a mineral assemblage of clay, quartz, titanium oxide, calcite, albite, chlorite, adularia, epidote, muscovite, wairakite and pyrite. The abundance of each of these minerals varies between samples. The veins in the samples mainly contain quartz, pyrite and some rare smaller calcite or illite veins (<0.2-0.3 mm wide). The fractures in the ignimbrites are also generally transgranular (Fig. 6.3b).
The intrusive tonalite is a moderately altered light or dark coloured porphyritic and equigranular tonalite that has experienced argillic alteration. The secondary mineralisation consists of calcite, muscovite, albite, titanium oxide, pyrite, chlorite, anhydrite and quartz with transgranular fractures throughout the samples (Fig. 6.3c).

The sedimentary samples are a dark grey moderately to intensely altered siltstone and tuffaceous sandstone. The samples have undergone argillic to propylitic alteration with secondary mineralisation that comprises calcite, pyrite, chlorite, titanium oxide, clay, quartz, adularia and albite (Fig. 6.3d).

**Figure 6.2.** Photomicrographs of thin sections that represent (A) andesite lava/breccia, (B) rhyolitic ignimbrite, (C) intrusive tonalite, and (D) sedimentary samples, in this case a sandstone.

Full descriptions of these samples can be found in Wyering et al. (2014) or refer to Chapter 3.
6.5. Rock Property Results

The samples were grouped according their failure modes to produce average rock property results with +/- one standard deviation along with the associated range of Pm, Sm and Snf values obtained in Chapter 4. Photos of each failure mode are displayed in Appendix E.1. Rocks that failed due to multiple fractures tended to have high strength, low porosity, a variety of fracture states, a low Pm value and high Sm value, and favoured high density, fast vp and fast vs when compared to other failure modes. Rocks that experienced single shear and axial failures tended to have low to moderate strength, moderate porosity, a variety of fracture states, moderate Pm, low Sm and low to moderate density, slow vp and vs. Rocks that underwent Y shaped failures tended to have moderate strength and porosity, low fracture state numbers, low Pm and Sm values, and moderate density, vp and vs.

**Table 6.1.** Mean and standard deviation of the laboratory results for the four failure modes. Full rock property and failure mode results in Appendix E.2, Table E.2.1. If more than one failure mode occurred in a sample the dominant failure mode was reported.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Axial</th>
<th>Single Shear</th>
<th>Y Shaped</th>
<th>Multiple Fractures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Porosity (%)</td>
<td>23.0 ± 14.6</td>
<td>17.9 ± 13.3</td>
<td>15.4 ± 5.1</td>
<td>3.9 ± 2.5</td>
</tr>
<tr>
<td>Bulk Density (kg/m³)</td>
<td>1913.5 ± 430.8</td>
<td>2106.6 ± 454.2</td>
<td>2079.0 ± 232.5</td>
<td>2601.6 ± 105.7</td>
</tr>
<tr>
<td>Vp (m/s)</td>
<td>2983 ± 707</td>
<td>3144 ± 769</td>
<td>3250 ± 321</td>
<td>3864 ± 492</td>
</tr>
<tr>
<td>Vs (m/s)</td>
<td>1593 ± 424</td>
<td>1722 ± 503</td>
<td>1826 ± 182</td>
<td>2217 ± 371</td>
</tr>
<tr>
<td>UCS (MPa)</td>
<td>36.4 ± 25.6</td>
<td>45.4 ± 35.9</td>
<td>49.6 ± 5.1</td>
<td>111.9 ± 45.6</td>
</tr>
<tr>
<td>Pm</td>
<td>17.1 ± 10.5</td>
<td>20.0 ± 13.4</td>
<td>28.7 ± 13.7</td>
<td>30.8 ± 27.1</td>
</tr>
<tr>
<td>Sm</td>
<td>-11.3 ± 18.1</td>
<td>-5.6 ± 26.6</td>
<td>-11.6 ± 12.4</td>
<td>24.7 ± 16.2</td>
</tr>
<tr>
<td>Snf</td>
<td>0 - 3</td>
<td>0 - 6</td>
<td>0 - 1</td>
<td>0 - 6</td>
</tr>
<tr>
<td>Number of Samples</td>
<td>N = 24</td>
<td>N = 50</td>
<td>N = 9</td>
<td>N = 32</td>
</tr>
</tbody>
</table>

Based on the data spread in Figure 6.2, which represents the relative proportion of samples that failed in the set category, certain failure modes favour particular rock properties, and a few of the
rock properties (UCS, porosity, secondary minerals, density and ultrasonic waves) show clear trends. Single shear failures decrease with increasing UCS, ultimately leading to multiple fracture failures occurring in samples with higher UCS. Multiple fracture failures are favoured by porosities of less than 10% with increasing contribution from axial failure as the porosity increases. Secondary mineralisation shows a decreasing percentage of samples failing in a shear and axial manner with increasing hard minerals, while multiple fracture failures increase with increasing mineral hardness. Increasing density and ultrasonic wave velocities show a greater number of multiple fracture failures, and a clear decrease in Y shaped failures with gradual decreases in shear and axial failures.

![Graph showing the proportion of samples that failed by different failure modes against their respective rock properties.](image)

**Figure 6.3.** A plot of the proportion of samples that failed by a certain failure mode against their respective measured rock properties — UCS (MPa), effective porosity (%), fracture value (Snf), primary minerals (Pm), secondary minerals (Sm), density (kg/m$^3$), ultrasonic wave velocities (compressional and shear).
6.6. Discussion

6.6.1. Failure modes, and their relationship to rock properties

The failure modes observed in this study can be explained in terms of damage evolution of the rocks under uniaxial compressive stress (Lajtai and Lajtai 1975; Santarelli and Brown 1989; Eberhardt et al. 1998; Li et al. 2004; Akesson et al. 2004; Szwedzicki 2007; Basu et al. 2013). However, these explanations have only been hypothesised with rocks under compression (Bieniawski 1967; Martin and Chandler 1994; Eberhardt et al. 1998; Li et al. 2004; Basu et al. 2009).

Axial failure occurred in samples that tended to have the weakest UCS (<100 MPa), low density (<2500 kg/m³), abundant soft minerals (clays), high porosity (>10%) and slow ultrasonic wave velocities. Pre-existing cracks in the samples tend to propagate parallel to the applied direction of compression and are not hindered by microstructures or restrictive minerals in the sample (Bieniawski 1967; Martin and Chandler 1994; Eberhardt et al. 1998; Li et al. 2004; Basu et al. 2009). Single shear failure is caused by the connection of pre-existing cracks, which then coalesce with adjacent cracks whose tips are suitably orientated to favour failure in a shearing manner (Bieniawski 1967; Martin and Chandler 1994; Eberhardt et al. 1998; Li et al. 2004; Basu et al. 2009). Shear failure, which was the most common failure mode of the samples tested, usually occurred in samples that contained laboratory values higher than those that failed axially; however, even though axial and single shear failures do have slightly differing mean rock property results (refer Table 6.1) the standard deviations overlap for these two data sets, and therefore these failure types will occur in rocks that show similar rock properties (low to moderate strengths, high porosities, low densities, and compressional and shear waves that are the slowest). The mineralogy associated with these samples generally has a mixture of hard minerals (e.g. quartz, epidote) and soft minerals (e.g. calcite, clays, etc.), which give low $P_m$ and $S_m$ values. The soft minerals in the samples allow for crack propagation at lower compressional stress than samples that contain hard minerals, which limit the connection of cracks. Y shaped
failures represent samples that have two distinct shear planes that were joined by a simple axial plane from the middle of the sample. Y shaped failures are a combination of axial and single shear failures, therefore, the associated rock properties should be a contribution of the two end members. The result of this is that rocks that fail in this manner are similar, in terms of easily measurable rock properties, to the rocks that fail in axial and single shear manners. Multiple fracturing is essentially an irregular breakage or crumbling of the sample in order to release the stored elastic energy dynamically when the cracks within the sample become constrained (Bieniawski 1967; Martin and Chandler 1994; Eberhardt et al. 1998; Li et al. 2004; Basu et al. 2009). From our dataset, samples which failed through multiple fracturing had UCS values above 100 MPa, low porosity (<10%), density above 2500 kg/m³ and compressional and shear wave velocity above 3000 m/s and 2000 m/s, respectively. From this we would expect the samples that failed with multiple fractures to be consolidated, well-cemented, brittle samples e.g. low porosities, high densities, high UCS, fast v_p and v_s and S_n of 0-2, as shown in Figure 6.3 and Table 6.1. The mineralogy and associated hardness of the minerals (Pm and Sm) was also observed to affect the resulting failure mode, as multiple fracture failure occurred in samples that had high abundances of hard minerals e.g. quartz, epidote, albite etc. This demonstrates that samples with an abundance of high hardness minerals tend to fail in an explosive manner, and supports the hypothesis that the hard minerals provide a strong block that cracks cannot propagate through easily. This leads to the accumulation of elastic energy during the nucleation of multiple microfractures, which then results in multiple fracturing behaviour as the elastic energy is converted to kinematic energy when sample failure occurs.

When examined at a microscopic level, the samples that failed with multiple fracture behaviour tended to have less microstructural damage prior to testing; however, several of the multiple fracture samples displayed rock properties that were uncommon for this failure mode i.e. high porosity, low UCS, low P_m and S_m. These samples displayed evidence of high pre-existing fracture states (3-6) meaning that they had large fractures through the bulk rock prior to strength
testing. The samples did fail along multiple fracture paths, but they are paths that were pre-existing, which resulted in low compressive strength and a failure mode uncommon to these results.

6.6.2. Failure modes, and their relationship to lithology

Based solely on the mean and standard deviation of the rock properties in Table 6.1 and Table 6.2 we can see that the andesite breccia/lava and intrusive tonalite samples should favour multiple fracture behaviour under uniaxial compressive stress. 63% of the andesite samples and 65% of the tonalite samples failed in this manner. The next most common behaviour for both lithologies was single shear failure with 33% and 36%, respectively (Fig. 6.4).

The physical and mechanical properties of the rhyolitic ignimbrite should favour axial failure, but single shear failure (53%) was the dominant failure mode with 32% of the samples failing in an axial manner; however, the standard deviation of the ignimbrite samples still fell within the rock property range of single shear failure. The sedimentary samples showed an even split between single shear (38%), axial (31%) and Y shaped (31%), which was expected as the rock properties spread across the ranges for these failure modes (Fig. 6.4).
Table 6.2. Mean and standard deviation of the laboratory results for the four lithologies. Full rock property and failure mode results in Appendix E.2, Table E.2.1.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Rhyolitic ignimbrite</th>
<th>Sedimentary sandstone/siltstone</th>
<th>Andesite breccia/lava</th>
<th>Intrusive tonalite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Porosity (%)</td>
<td>21.5 ± 14.1</td>
<td>17.9 ± 2.0</td>
<td>5.3 ± 3.9</td>
<td>2.4 ± 0.6</td>
</tr>
<tr>
<td>Bulk Density (kg/m³)</td>
<td>1977.9 ± 248.7</td>
<td>1960.2 ± 79.2</td>
<td>2565.8 ± 112.4</td>
<td>2651.6 ± 130.1</td>
</tr>
<tr>
<td>$V_p$ (m/s)</td>
<td>2974 ± 736</td>
<td>3187 ± 362</td>
<td>4170 ± 168</td>
<td>3235 ± 334</td>
</tr>
<tr>
<td>$V_s$ (m/s)</td>
<td>1577 ± 417</td>
<td>1790 ± 277</td>
<td>2479 ± 163</td>
<td>1755 ± 191</td>
</tr>
<tr>
<td>UCS (MPa)</td>
<td>34.6 ± 22.7</td>
<td>35.6 ± 11.8</td>
<td>119.1 ± 47.2</td>
<td>93.7 ± 23.7</td>
</tr>
<tr>
<td>$P_m$</td>
<td>186.5 ± 10.8</td>
<td>201.8 ± 5.7</td>
<td>175.5 ± 6.7</td>
<td>188.6 ± 4.5</td>
</tr>
<tr>
<td>$S_m$</td>
<td>95.5 ± 21.8</td>
<td>88.7 ± 5.0</td>
<td>137.0 ± 14.8</td>
<td>110.2 ± 10.6</td>
</tr>
<tr>
<td>$S_{nf}$</td>
<td>0 - 6</td>
<td>0 - 1</td>
<td>0 - 6</td>
<td>0 - 1</td>
</tr>
<tr>
<td>Number of Samples</td>
<td>N = 60</td>
<td>N = 13</td>
<td>N = 27</td>
<td>N = 15</td>
</tr>
</tbody>
</table>

Figure 6.4. A plot of the percentage of samples that failed by a certain failure mode against lithology.
Based on the level of alteration observed in the samples we see that the high temperature altered samples (andesite and intrusive tonalite) typically fail by forming multiple fracture failures, while the samples that have low temperature alteration fail in single shear or axial mode (Fig. 6.4). This may occur because samples that were altered at high temperature become more cemented (lower porosity) and brittle, resulting in rock properties such as low porosity, high density and high uniaxial compressive strength that typically result in multiple fracture failure. Conversely, samples altered at low temperature have rock properties that commonly lead to shear or axial failure.

6.7. Conclusions

A full suite of laboratory and mineralogical analysis was completed on 114 samples from three geothermal fields. We have used the reported results to categorise failure modes and to determine if rock properties control the failure mode of rocks. The following conclusions can be drawn:

1. Four failure modes have been identified in the 114 samples – axial splitting, single shear failure, Y shaped failure and multiple fracture failure. The nature of the failure mode has been reported to change from axial, single shear to multiple fracture behaviour as the nature of the pre-existing damage to the microstructure changes.

2. The mean and standard deviation of the rock properties associated with each failure mode was reported and from this we identified that the all rock properties generally increased, (expect porosity which decreased) in order from axial to single shear, Y shaped and multiple fractures. Samples with rock properties that indicate low microstructural damage e.g. low porosity, high density, fast compressional and shear wave velocity, low $S_{nf}$, are more likely to fail with multiple fracture behaviour.
3. The samples tested were grouped into lithologies and the mean and standard deviation of the rock properties for each lithology were reported. Although grouping the samples in this way produced a wide standard deviation for some of the lithologies, we observed a trend that indicated that the lithologies which had undergone high temperature alteration were more likely to fail with multiple fracture behaviour.

4. From these results it may be possible to predict the mode of failure of a rock, when parameters such as those measured in this study are known. However, these rock property results for failure mode may not be extrapolated to different rock types without further study.

5. Further research in this field has the potential to aid in drilling optimisation through the utilisation of drill bits designed to fracture rocks in the ways that they are theoretically predisposed to fail.
CHAPTER 7:

SUMMARY AND FURTHER RESEARCH
7.1. Summary of Results obtained in this Research

The physical and mechanical properties of the hydrothermally altered rocks from the Ngatamariki, Rotokawa and Kawerau geothermal fields were measured through both destructive and non-destructive laboratory testing. Based on petrological analysis and geological reports we identified six lithologies in the samples obtained from the three geothermal fields – shallow ignimbrite, rhyolitic lava, sedimentary material, deep ignimbrite, intrusive tonalite and andesite lava/breccia. Through petrographical analysis, we identified a wide variety of minerals that occurred across the smectite, argillic and propylitic alteration zones typically found in a conventional liquid/gas geothermal field. These zones displayed typical mineral assemblages that allowed us to determine the temperature conditions to which these minerals were exposed. The shallow lithologies (ignimbrite, rhyolite, and sedimentary samples in our study) contained low temperature (smectite to argillic) alteration minerals like smectite/illite, calcite, and quartz. The deep lithologies (ignimbrite, andesite and intrusive material) contained higher temperature (argillic to propylitic) alteration minerals like epidote, chlorite, albite, pyrite and quartz.

To determine whether hydrothermal alteration, through secondary mineralisation, caused variations in the rock properties, we compared porosity, density and ultrasonic wave velocities of the samples used in this dataset, and observed no systematic deviation from the expected trends. We did observed samples that had a particular type of alteration, i.e. argillic, typically displayed similar physical properties (porosity, density, Vs/Vp) regardless of the primary mineralogy; e.g. the rhyolite lava had a mean porosity of 19.5 % and the sedimentary sandstone and siltstone had a mean porosity of 17.9 %.

Differing mechanical behaviour, due to changes in physical properties through secondary mineralisation, is evident in strength testing results. The samples in our study from the shallow, low temperature regions of the geothermal fields have lower UCS when compared to samples from deep, high temperature regions. These results provide evidence that hydrothermal alteration
can cause changes to the strength of the rocks, which is important information for the drilling engineer when designing a geomechanical model of the field.

It was important to relate the findings from the laboratory data to their use in a geothermal field, and the most effective tool was to develop a basis for a geomechanical layer that could be added to a geothermal conceptual model. A critical factor required for optimisation of the drilling processes is estimated rock strength values. Previous research found that mineralogy, microstructural damage; including porosity and fractures, along with alteration intensity, influenced the strength of rocks. Using the laboratory data and previous research, the Alteration Strength Index (ASI) was developed to provide a range of estimate rock strengths based on different geological conditions.

By assigning numerical values to the primary and secondary mineralogy, mineral hardness, alteration intensity, porosity and fractures collected in the laboratory, an index value was produced. This value was then compared to measured uniaxial compressive strength (UCS) values, from which we were able to draw a strong correlation (R$^2$ of 0.86). This correlation was used to convert the ASI “index” values to an estimated rock strength value based on differing geological conditions. The mean error for the fit in terms of estimated UCS is ±11 MPa, with 50th and 90th percentile absolute error ranges of ±7 MPa and ±25 MPa respectively. These estimated rock strength values have an important application to drilling as the compressive strength of the material is taken into consideration when selecting drill bits. Therefore, adding this information to a conceptual model, which can be provided to the drill bit vendors, will prove a significant asset in optimisation of drilling operations through drill bit selection.

To determine the usefulness of the ASI method in estimating rock strengths, it was compared to two established methods used for rock strength estimation and drilling optimisation in the conventional oil and gas industry. The two methods from the oil and gas industry were: specific energy, better known in the form of mechanical specific energy; and the R/N-W/D charts. In most drilling scenarios core samples are not obtained due to cost limitations, so a modified version of
ASI was developed for use with drill cuttings. The section of well used for this study was the 800 m long 17 inch (432 mm) diameter section of NM8 in the Ngatamariki Geothermal Field. The controllable drilling parameters (RPM, WOB and torque) were held near constant, allowing the ROP to be influenced by the geology being drilled. By plotting the ROP against the resulting rock strength estimated provided by the three methods we found that three out of six rock strength estimates, based on either MSE or the R/N-W/D chart method, matched the lithologies ranked by interpreted strength from ROP, while all six lithologies were matched correctly by the modified ASI (mASI) method. Issues identified when using MSE or the R/N-W/D charts was their dependency on drilling efficiency. Both of these methods required the drilling system to be efficient in order to provide realistic estimated rock strength values. The ASI/mASI method does not place any requirements on the drilling system, it is derived from geological parameters, and will provide a consistently representative estimate of strength so long as drill cuttings are available. The development of a database that provides estimated rock strength of the material being drilled would be quick and easy to achieve with ASI/mASI, as the mineralogy and veining abundance are already recorded by the onsite geologist. This would provide a range of estimated rock strengths for the material for every interval over which the cuttings are collected.

The types of failure modes have been compared to rock properties to see if a relationship existed. Addressing the way in which a particular rock fails is important to engineering environments such as drilling, as it enables an understanding of how failure will occur in that rock. Through the research conducted as part of this thesis we identified that it may be possible to predict a typical mode of failure of a rock, when parameters such as those measured in this study are known (UCS, porosity, density, ultrasonic wave velocities, mineralogy etc.). However, the results observed in this study were not statistically significant, and should not be extrapolated to different rock types without further study.
7.2. Further Questions and Further Work

During this research many questions have been answered, as outlined in Chapter 1; however, several other research questions (and thereby potential for future research work) have arisen during the course of this thesis, which either addresses ongoing research that could support the findings of this thesis, or new questions that have been of interest; but, have not been explored to date. The ideas are as follows:

7.2.1. Research incorporating Rock Properties and Hydrothermal Alteration

- Due to the findings in Chapter 3 on the physical and mechanical properties of hydrothermally altered rock, it would be of interest to complete further laboratory testing on more samples from the same geothermal fields, which should include samples from the same lithologies used in this study as well as different lithologies. This will allow for a larger dataset to draw conclusions. To further this research, samples from different geothermal fields in TVZ should be included, which have similar lithologies of differing alteration intensity and assemblages; or even new lithologies to study.

- Another way to address the effects of changes on the physical and mechanical rock properties due to hydrothermal alteration is to obtain samples that range in alteration intensity from fresh to completely altered. A suite of rocks would be needed that cover this range, which would include determining places where extinct geothermal “paleosystems” are exposed from the heart of the system to the surface. Road cutting exposures or large civil projects; e.g. dams, have large rock exposures that could provide the rock samples needed.

7.2.2. Continued Research on Alteration Strength Index (ASI)

- The alteration strength index (ASI) has been developed for hydrothermally altered rock, and Chapter 5 proves that it works in a geothermal context. Further work into expanding
the dataset from which these uniaxial compressive strength (UCS) values are obtained would benefit the equation used to convert ASI to UCS as it could decrease the error ranges. This dataset can be expanded by collecting any core samples that have undergone hydrothermal alteration and completing porosity testing, microstructural analysis, strength testing and petrographical analysis.

- With an expanding dataset ASI could be refined by reducing the amount of data needed to estimate rock strength values. Further work, which includes other lithologies that have been altered could find that certain parameters become obsolete, thereby refining the method and producing better or easier results.

- A query about ASI is – does it work on samples that are not in a geothermal system? A new dataset could be developed from samples that are drilled or blasted in mining environments, or even oil and gas fields. By completing a full suite of laboratory testing on new samples from a different environment, a different ASI to UCS relationship might originate, thus illustrating the need to develop a different conversion for different drilling environments. It might alternatively be found that the method is refined by the inclusion of different datasets, and therefore a single unified conversion of ASI to UCS would be appropriate for estimation of strength in all environments.

- The utilization of the ASI and mASI methods outside of the real-time drilling will be in numerical and conceptual modeling of geothermal fields. This would help understand the geomechanical influences on the reservoir and for planning future drilling and simulation operations.

- The ASI method has been developed to work with the three parameters (mineralogy, fractures and porosity); however, it has also been proven to work in a modified version (mASI) with only a slightly larger error range. Each of the parameters has been worked into the equation in a way that allows them to control the equation output independently, which is why a modified version is possible. It is theoretically feasible that certain
parameters could be interchanged with a different parameter chosen to represent natural bedding, flow banding or textures which could be more suited to the lithology being analysed. The new parameter would just need to be weighted to represent the influence it has on the strength on the samples by comparing against actual tested UCS. The type of relationship (logarithmic/power/exponential) would need to be determined in a way similar to each of the ASI parameters. Completing this research would allow the equation to produce calculated UCS results favorable to the lithology studied, which is important as previous research has identified other rock properties can influence predicted strength results.

7.2.3. Failure Modes and expanding Research

- Further strength testing should be conducted on homogeneous rock with the intention of examining microstructures within the rocks prior to testing, during testing and after testing. This should include examining the failure planes in thin section and analysing the development of microstructural damage within the minerals during failure. By analysing the microstructure in the sample from the beginning to end of test we could identify particular microstructures correlated with particular modes of failure.

- Obtain multiple samples of the same rock and simulate drilling conditions in the laboratory, and examine the failure that occurs in the sample. If it is not possible to recreate drilling conditions in the laboratory this might be achieved through computer simulation.

- How a sample fails is important in relation to drilling, so conducting strength testing on samples that are homogeneous in the form of triaxial vs. uniaxial would be of interest. This research would be comparing drilling conditions (triaxial) vs. unconfined conditions (uniaxial). This research would be able to identify if failure types identified during uniaxial strength testing produced the same results during triaxial. It could illustrate the effect changing confining pressure had on the way a sample will failed.
CHAPTER 8:

REFERENCES


Bingham MG 1964c. What you should know about bit design and performance. Oil and Gas Journal 47:77-89.

Bingham MG 1964d. How to find rock strength in typical field drilling. Oil and Gas Journal 100-111.


Chapter 8


Ferry J 1979. Reaction mechanisms, physical conditions, and mass transfer during hydrothermal alteration of mica and feldspar in granitic rocks from south-central Maine, USA. Contributions to Mineralogy and Petrology 139: 125-139.


Howarth DF, Rowlands JC 1987. Quantitative assessment of rock texture and correlation with

Hudson JA 1989. Rock mechanics principles in engineering practice. CIRIA Report,
Butterworth, London.

Hudyma N, Burçin Avar B, Karakouzian M 2004. Compressive strength and failure modes of
lithophysae-rich Topopah Spring Tuff specimens and analog models containing cavities.
Engineering Geology. 73:179-190.

Hunt T, Bowyer D 2007. Reinjection and gravity changes at Rotokawa Geothermal Field, New

Hurwitz S, Ingebritsen SE, Sorey ML 2002. Episodic thermal perturbations associated with
groundwater flow: an example from Kilauea Volcano, Hawaii. Journal of Geophysical
Research 107.

Irfan TY, Dearman WR 1978. The engineering petrography of a weathered granite in Cornwall,


hole drills using a new drillability index. International Journal of Rock Mechanics and Mining
Science 37: 729-43.


Karakul H, Ulusay R 2013. Empirical correlations for predicting strength properties of rocks
from p-wave velocity under different degrees of saturation. Rock Mechanics and Rock.
Engineering 46: 981-999.

Karfakis MG 1985. Drilling mechanisms at elevated rock temperatures. International Journal of


Kusznir NJ, Park RG 1987. The extensional strength of the continental lithosphere; its
dependence on geothermal gradient, and crustal composition and thickness. Geological

of hydrothermally altered rocks in geothermal reservoir. In: Proceedings. World Geothermal
Congress, Kyushu-Tokoku (Japan).

Lagat J 2009. Hydrothermal alteration mineralogy in geothermal fields with case examples from
Olkaria Domes Geothermal field, Kenya. Short Course IV on Exploration for Geothermal
Resources. Kenya.

Society. 130:1-18.

Tech Publications. Clausthal, Germany.

Legmann H, Sullivan P 2003. The 30 MW Rotokawa I geothermal project five years of

Lewis B, Chambefort I, Rae AJ 2012. Geology of Injection Well NM8-NM8A Ngatamariki
Geothermal Field. GNS science consultancy report 2012/188.

Lewis B, Chambefort I, Rae AJ, Sanders F 2013a. Geology of Well NM9, Ngatamariki

Lewis B, Chambefort I, Rae AJ, Sanders F, Massiot C 2013b. Geology of Well NM11,
Ngatamariki Geothermal Field. GNS science consultancy report 2013/33.

Li L, Aubertin M 2003. A general relationship between porosity and uniaxial strength of

Journal of Geomechanics. 3:84-98.

Li Y, Wang J, Jung, W, Ghassemi A 2012. Mechanical properties of intact rock and fractures in
welded tuff from Newberry Volcano. In: Proceedings. Thirty-Seventh Workshop on
Geothermal Reservoir Engineering, Stanford, California.


Tansev E 1975. A heuristic approach to drilling optimization. In: Proceedings SPE annual Fall meeting, Dallas, TX.


Wyering LD, Villeneuve MC, Wallis IC, Kennedy BM, Gravley DM 201X. Using drilling and geological parameters to estimate rock strength in hydrothermally altered rock – A study looking at Mechanical Specific Energy, R/N-W/D Chart and Alteration Strength Index. In Preparation.


