

RESOURCE CONSENT APPLICATION

U170202

Kenneth James and Gaynor Lynley Arthur

265 Middle Renwick Road, Fairhall

Submissions Close 5.00 pm Thursday 18 May 2017

Bea Gregory-5252

From: MDC

Sent: Tuesday, 28 March 2017 11:22 a.m.

To: RCInbox

Subject: Application for Resource Consent: REF170318823

Attachments: REF170318823.pdf

A application for a Resource Consent has been received. Application lodgement number is REF170318823.

Submission details are attached.



PO Box 443, Blenheim 7240 Tel 03 520 7400 / Fax 03 520 7496

Email mdc@marlborough.govt.nz / www.marlborough.govt.nz

Marlborough District Council 15 Seymour Street Blenheim 7201 PO Box 443 New Zealand Telephone 00 64 3 520 7400 Fascimile 00 64 3 520 7496 Email mdc@marlborough.govt.nz Website www.marlborough.govt.nz GST No. 50-430-960



Reference Number:	REF170318823
Submitted On:	28/03/2017 11:22
Submitted By:	Helen Woodward

Important Information

This application is made under Section 88 of the Resource Management Act 1991.

Please provide all details relevant to your proposal. Feel free to discuss any aspect of your proposal or the application process with Council's duty planner, who is here to help. Duty planner hours are 9.00 am to 3.00 pm Monday to Friday.

This application will be checked before formal acceptance. If the application is incomplete, we are unable to accept it for processing and it will be returned to you.

If this activity requires more than one consent type, (eg both land use and discharge) you may apply for all within this application.

Applicant Details

Select as many as are applicable	
Is the applicant	An individual
First name	Kenneth James
Last name	Arthur
First name	Gaynor Lynley
Last name	Arthur
Is the applicant	
Is the applicant	
Main applicant name	Ken Arthur
Main applicant mailing address	265 Middle Renwick Road, Springlands, Blenheim 7271
Main applicant email address	vineyard@stonegate.co.nz
Main contact number	5776601
Alternative contact number	Not answered
Is there an agent working on behalf of the applicant?	Yes
All communication regarding the application will be sent to the agent	
Are you a business or an individual?	Individual
Company name	Not answered
First name	Helen
Last name	Woodward
Mailing address	PO Box 105, Blenheim 7240
Email address	h.woodward@xtra.co.nz
Email address	n.woodward@xtra.co.nz

Main contact number	5795669
Alternative contact number	0272111154
Agent reference	Helen

Application Details

Types of resource consent applied for	Water Permit
Property Details	
The location to which the application relates is	265 Middle Renwick Road, Springlands
	The applicant seeks consent to: Irrigation 1.Take groundwater to a maximum of 14,372 cubic metres/annum from well P28w/1027, located on Lot 1 DP 3550; 2.Use groundwater to irrigate 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549. Frost Protection 3.Take
Brief description of the activity	groundwater to a maximum of 920m3/day, for up to 8 hours/day, from 1

September to 1 December, from well P28w/1027, located on Lot 1 DP 3550; 4.Use groundwater to frost protect 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549. The applicant holds resource consent

U070425, which is due to expire 1 September 2017.

Assessment of Effects on the Environment (AEE)

I attach, in accordance with Schedule Four of the Resource Management Act 1991, an assessment of environmental effects in a level of detail that corresponds with the scale and significance of the effects that the proposed activity may have on the environment. (Applications now also have to include consideration of the provisions of the Resource Management Act 1991 and other relevant planning documents)

Please upload Assessment of Effects on the Environment

• Arthur water permit report.pdf(1334844 bytes)

Plans

Please upload plans (e.g. site plan, elevation plans, scheme plan etc) of the locality and activity points. Describe the location in a manner that will allow it to be readily identified, e.g. house number and street address, grid reference, the name of any relevant stream, river, or other water body to which the application may relate, proximity to any well known landmark, DP number, valuation number, property number

Site/location plan	No files uploaded
Scheme plan	No files uploaded
Forest harvest plan	No files uploaded
Building plans	No files uploaded
Dam design drawings	No files uploaded
Certificate of Title	

No files uploaded

Supplementary Forms

Certificate(s) of Title and legal documents

Please indicate which supplementary forms you are adding	Water permits
Type of permit required	Take underground water
Do you currently hold a water permit that is due to expire?	Yes
What is the water permit number?	U070425
Purpose for which water is required?	irrigation and frost protection of grape vines
Source of water	Wairau Aquifer-Southern Springs Zone
Maximum quantity of take	
Litres per second	Not answered
Cubic metres per day	Not answered

Cubic metres per week	Not answered
Groundwater	
Is the well existing?	Yes
Well Number	P28w/1027
Depth from ground level to bottom of well	4.5
Diameter of well	1000
Has the pump test or well interference test been carried out on the well?	No
Water use purpose	
Use Type	Irrigation
Crop type	grape vines
Area	6.5
Application Rate	22
Quantity	143
Irrigation Period	 Jan Feb Mar Apr Sep Oct Nov Dec
Method	trickle
Use Type	Frost protection
Quantity	920
Irrigation Period	• Sep • Oct • Nov
Method	overhead sprinkler

Technical Reports

Do you wish to upload any technical reports to be included in the application by the relevant Resource Management Plan, Act or regulations?	No
Benthic report	No files uploaded
Cultural effects assessment	No files uploaded
Dam construction report	No files uploaded
DSI	No files uploaded
Ecology report	No files uploaded
Economic report(s)	No files uploaded
Engineering report	No files uploaded
Erosion and sediment management plan	No files uploaded
Geotechnical report	No files uploaded
Landscape report	No files uploaded
PSI	No files uploaded
RAP	No files uploaded

Wastewater report	No files uploaded
Any other report not covered in the list above	No files uploaded

Written Approvals

Please provide the names and addresses of the owner and occupier of the land (other than the applicant)

Not answered

Please attach any written approval(s) that may have been obtained from **No files uploaded** affected parties/adjoining property owners and occupiers

Note: As a matter of good practice and courtesy you should consult your neighbours about your proposal. If you have not consulted your neighbours, please give brief reasons why you have not below

Brief reason for not consulting with neighbours

will be publicly notified. A continuation of an existing activity.

Other Details

Are additional resource consents required in relation to this proposal?

No

The applicable lodgement (base) fee is to be paid at the time of lodging this application. If payment is made into Council's bank account 02-0600-0202861-02, please record applicant name and either property number or consent type as a reference.

The final cost of processing the application will be based on actual time and costs in accordance with Council's charging policy. If actual costs exceed the lodgement fee, an invoice will be issued (if actual costs are less, a refund will be made). Council may stop processing an application until an overdue invoice is paid in full. Council charges interest on overdue invoices at 15% per annum from the date of issue to the date of payment. In the event of non-payment, legal and other costs of recovery will also be charged.

Do you require a GST receipt for a bank payment?	Yes
Please make invoice out to	Applicant
The application lodgement fee	Will be paid by applicant
Notes	Applicant will pay by cheque.
I confirm that the information provided in this application and the attachments are accurate	Yes
Authorised by (your full name)	Helen Woodward

Privacy Information

The information you have provided on this form is required so that your application can be processed and so that statistics can be collected by Council. The information will be stored on a public register and held by Council. Details may be made available to the public about consents that have been applied for and issued by Council. If you would like access to or made corrections to your details, please contact Council.

KJ & GL Arthur Water Permit Application

1 Background

The applicant owns the rural property located at 265 Middle Renwick Road, legally described as Lot 2 DP 3550 and Lot 1 DP 11549, of 7.3418 ha in area.

The property lies on the south side of Middle Renwick Road (SH 6) approximately 900 metres east of Bells Road. The location is shown on the location map attached in Appendix 1.

The property contains a dwelling and sheds with an area of 6.5ha developed in vineyard.

The applicant currently holds water permit U070425, to take underground water at a rate not exceeding 143 cubic metres per day to drip irrigate 6.5 hectares of vineyard and to take 920 cubic metres/day for frost protection.

This consent is due to expire 1 September 2017.

The source of supply stated on the current consent is P28w/0666, however, there is no such reference on Council files, the closest well recorded as P28w/1027, which was recorded on the application of U971077. The well is located between the shed and house, in the middle of the property. The well site is shown on the site map attached in Appendix 2.

The well is 4.5 metres deep and intercepts the Wairau Aquifer Southern Springs FMU. The casing diameter is 1000 mm. The well was apparently drilled in 1978.

There are two lines running from the pump, for irrigation and frost protection, each with separate meters - # 1637 records irrigation use and #1946 records frost protection use.

2 Proposal

The applicant seeks consent to:

Irrigation

- 1. Take groundwater to a maximum of 14,372 cubic metres/annum from well P28w/1027, located on Lot 1 DP 3550;
- 2. Use groundwater to irrigate 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549.

Frost Protection

- 3. Take groundwater to a maximum of 920m³/day, for up to 8 hours/day, from 1 September to 1 December, from well P28w/1027, located on Lot 1 DP 3550;
- Use groundwater to frost protect 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549.

The applicant holds resource consent U070425, which is due to expire 1 September 2017.

The allocation for the grape irrigation has been calculated via "Irricalc" as required by the proposed Marlborough Environment Plan (MEP).

The frost protection rate equates to 17.7 cubic metres/ha/hour, within the 44 cubic metres/ha/hr limit specified in the MEP. Frost use was recorded in the spring of 2015 as indicated on the "Indigo" graph attached as Appendix 3. (No records for spring 2016 were available at time of writing).

The applicant installed frost protection when converting from orchard to vineyard during the last consent period, as the property was assessed to be in a potential frost area. Temperature is recorded by Harvest electronics. The proximity to neighbouring dwellings and the applicant's precluded the installation of frost fans on the property.

The applicant installed two verified water meters, to separately record irrigation and frost use, with telemetered dataloggers in 2014.

3 Statutory Framework

3.1 Resource Management Act 1991

Section 14 of the RMA requires that no person may take, use, dam, or divert any water unless the take, use, damming or diversion is allowed by a rule in a regional or proposed regional plan or by resource consent.

3.2 National Policy Statement for Freshwater Management

The National Policy Statement for Freshwater Management (NPSFW) sets out objectives and policies that direct local government to manage water in an integrated and sustainable way, while providing for economic growth within set water quantity and quality limits.

Amongst other matters the NPSFW sets out objectives and policies in relation to water quantity and requires all Regional Councils to ensure that the allocation of water resources above a predetermined sustainable maximum volume does not occur, and if any such "over-allocation" exists then the Regional Council must undertake steps to reduce the over-allocation.

The proposed allocation is considered consistent with the NPSFW, given this proposal is for the continuation of an existing allocation, being part of the Wairau Aquifer allocation and therefore does not add to the over-allocation of the aquifer.

3.3 Marlborough Regional Policy Statement (MRPS)

The MRPS is the overarching document containing an overview of objectives and policies that direct those of the Wairau/Awatere Resource Management Plan.

The application is deemed to be consistent with WARMP objectives and policies and is accordingly considered to be consistent with the RPS objectives and policies.

3.4 Proposed Marlborough Environment Plan

The water provisions under the Wairau/Awatere RM Plan have now been superceded by the new Marlborough Environment Plan and declared as having immediate legal effect under Section 86B(3) of the RMA.

3.4.1 Rules

General Rule 2.5. Discretionary Activities

• Rule 2.5.2. Any take of water not provided for as a Permitted Activity or Controlled Activity, or limited as a Prohibited Activity.

In accordance with the above rule, the proposed take is deemed to be a discretionary activity.

 Rule 2.5.3. Any use of water not provided for as a Permitted Activity or limited as a Prohibited Activity.

In accordance with the above rule, the proposed take for irrigation purposes is deemed to be a discretionary activity.

Accordingly, the application as a whole falls to be dealt with as a discretionary activity.

4 Objectives and Policies

The Objectives and Policies of the Proposed MEP pertaining to freshwater allocation are set out in Chapter 5 (Allocation of Public Resources) as follows.

Objective 5.1 – Water allocation and water use management regimes reflect hydrological and environmental conditions within each water resource.

Policy 5.1.2 – Recognise that the taking of water and the use of water are two distinct activities and where resource consent application is to be granted, separate water permits for each activity will be granted.

The take and use activities have been applied for as separate entities, but given the take and use of water are linked, it is appropriate to bundle both activities in the same application.

Policy 5.2.5 – With the exception of water taken for domestic needs or animal drinking water, prevent the taking of water authorised by resource consent when flows and/or levels in a Freshwater

Management Unit are at or below a management flow and/or level set as part of an environmental flow and/or level set in accordance with Policy 5.2.4.

The application site falls within the Wairau Aquifer Southern Springs FMU, The management levels specified in Appendix 6, schedule 3 are set as follows:

- Minimum of 0.010m³/s at Battys Road

Policy 5.3.9 – Express any allocation of water for irrigation purposes on the following basis (summarised);

Take of groundwater - cubic metres/annum
Use of Water - monthly and annually

(except for the Brancott Freshwater Management Unit, Benmorven Freshwater Management Unit or Omaka Aquifer Freshwater Management Unit).

This application is made on this basis, being within the Wairau Aquifer Southern Springs FMU.

Policy 5.3.14 – The duration of water permits to take water will reflect the circumstances of the take and the actual and potential adverse effects, but should generally:

- (a) not be less than 30 years when the take is from a water resource:
- (i) that has a water allocation limit specified in Schedule 1 of Appendix 6; and
- (ii) that has a minimum flow or level specified in Schedule 3 of Appendix 6; and
- (iii) that is not over-allocated; or
- (b) not be more than ten years when the take is from an over-allocated water resource as specified in Policy 5.5.1; or
- (c) not be more than ten years when the take is from a water resource that has a default environmental flow established in accordance with Policies 5.2.7 and 5.2.14.

The take is part of the theoretically over-allocated Wairau Aquifer. Being the continuation of an existing, established take and use of water, it will not add to the over-allocation.

Policy 5.7.2 – To allocate water on the basis of reasonable demand given the intended use.

One of the ways in which efficient use of water can be achieved is by ensuring that the allocation to the user does not exceed that which is reasonably required for the use. In the case of irrigation, the Council will provide users with a tool, "IrriCalc," to estimate water demand for the crop, based on the soil type(s) and climate that exist at the property. This policy assists to give effect to Policy B4 of the NPSFM.

The application is based on the "irricalc" calculations, for an annual take and recognizes the consent will reflect the irricalc monthly use, not exceeding the annual take. Accordingly, the application is consistent with this policy.

Policy 5.7.4 – Require water permit holders to measure their water take with a pulse emitting meter, to record water take and use with a data logger, and to transfer the recorded water take and use information by the use of telemetry. Alternative methods of measurement, recording or transfer that provide the Marlborough District Council with accurate water take and use data may be considered.

The applicant installed telemetered dataloggers and verified water meters in 2014 to separately record irrigation and frost protection water use.

Frost fighting

Policy 5.7.8 – Approve applications to take and use water for frost fighting purposes only where there are no effective alternative methods for frost control on the property.

The applicant installed frost protection when converting from orchard to vineyard during the last consent period, as the property was assessed to be in a potential frost area. The proximity to neighbouring dwellings and the applicant's precluded the installation of frost fans on the property. To date, spring frost events have been sporadic, no more than 8 hours in duration.

Policy 5.7.9 – A limitation will be imposed on the maximum rate of use of water for frost fighting purposes of 44 cubic metres per hour per hectare.

The application rate is less than 20 cubic metres/ha/hour, reflecting use of micro-sprinklers and light frost events.

Policy 5.7.10 – Avoid taking water for frost fighting purposes during periods of peak irrigation demand (1 January to 30 April in any calendar year).

Frost events recorded to date have occurred in the spring months between September and November. It is expected that the grapes will normally be harvested prior to May.

Summary

In summary, the application is considered to be in accord with the relevant objectives and policies, being for the continuation of an existing abstraction, within the existing Wairau Aquifer allocation, complying with electronic telemetered meter recording, and "reasonable use" irrigation rates based on "irricalc" and well within specified the frost fighting limit.

5 Effects on the Environment

5.1 Water Take

The source of supply for the abstraction is the Wairau Aquifer FMU within the "Southern Springs zone". The abstraction is part of the existing Wairau Aquifer allocation and accordingly will not add to the theoretical over-allocation of the aquifer. No additional water is being sought.

The abstraction has been operating without any reported adverse effects on the well over the last consent term, during which time there has been a mix of dry and wet seasons.

The applicant's well is in excess of 100 metres from the closest neighbouring well, P28w/4865 to the south-east, as indicated on the site map attached as Appendix 2. There have been no adverse drawdown effects to date brought to the applicant's attention during the last consent period and none are expected in future.

The effects on Yelverton Stream, approximately 300m south of the subject well, is considered to be no more than minor. The effects of taking frost protection water for up to 8 hours duration in the spring when aquifer levels are typically high are also considered to be no more than minor.

A flow depletion assessment was undertaken for the application of U070425. Using hourly time steps and assuming 8-hours pumping followed by no pumping for the remainder of the day gave a maximum depletion rate of only 0.0007, corresponding to 0.02 L/s being a minor effect on the stream. The details are attached in Appendix 4.

In summary, the continuation of the water take, being part of the existing Wairau Aquifer allocation, will incur no additional drawdown effects on either the aquifer or stream flow. No adverse effects

on neighbouring wells have been brought to the applicant's notice during the last consent term and none are expected with future use.

5.2 Water Use

Water use will comply with the "irricalc" reasonable use test model, which provides monthly and annual use rates, to estimate water demand for the crop, based on the soil type(s) and climate that exist at the property.

All use will continue to be monitored electronically via the existing datalogged and telemetered water meters, verified for accuracy and installed in 2014.

Accordingly, the proposed continuation of the use of water for vineyard irrigation, based on the "irricalc" reasonable use parameters and sporadic spring frost protection within MEP parameters is considered to be an efficient use of water.

6 RMA Sec 104 (2A)

The RV for the land and capital infrastructure is in excess of \$1 million.

7 RMA Part 2

Part 2 of the Resource Management Act 1991 sets out the purpose of the Act as being the promotion of the sustainable management of natural and physical resources. Section 5(2) states: "...managing the use, development, and protection of natural and physical resources in a way, or at a rate, which enables people and communities to provide for their social, economic, and cultural wellbeing and for their health and safety while—

- (a) Sustaining the potential of natural and physical resources (excluding minerals) to meet the reasonably foreseeable needs of future generations; and
- (b) Safeguarding the life-supporting capacity of air, water, soil, and ecosystems; and 5(c) Avoiding, remedying, or mitigating any adverse effects of activities on the environment

The application is considered to be sustainable in accordance with Part 2 of the RMA, given it is

consistent with the relevant objectives, policies and rules of the proposed Marlborough Environment Plan, as the abstraction has been operating without adverse effects on the environment over the last consent period and none are expected in the future.

The applicant requires continuity of water supply in order to maintain the established vineyard and thereby providing for their economic wellbeing.

8 Conclusion

The applicant seeks consent to:

Irrigation:

- 1. Take groundwater to a maximum of 14,372 cubic metres/annum from well P28w/1027, located on Lot 1 DP 3550;
- 2. Use groundwater to irrigate 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549.

Frost Protection

- 3. Take groundwater to a maximum of 920m³/day, for up to 8 hours/day, from 1 September to 1 December, from well P28w/1027, located on Lot 1 DP 3550;
- 4. Use groundwater to frost protect 6.5 hectares of vineyard on Lot 2 DP 3550 and Lot 1 DP 11549.

The applicant holds resource consent U070425, which is due to expire 1 September 2017.

The abstraction has been operating without noticeable adverse effects on the aquifer, surface flow and neighbouring wells over the last consent period. Accordingly the potential adverse effects from the continuation of the take are considered to be no more than minor.

Furthermore the applicant has installed new telemetered/datalogged, verified water meters to separately record daily use of both irrigation and frost protection water.

The proposed activities are assessed to be consistent with the relevant objectives, policies and rules of the National and Marlborough Regional Policy Statements and the Proposed Marlborough Environment Plan therefore the application is considered to be sustainable in accordance with Part 2 of the RMA 1991.

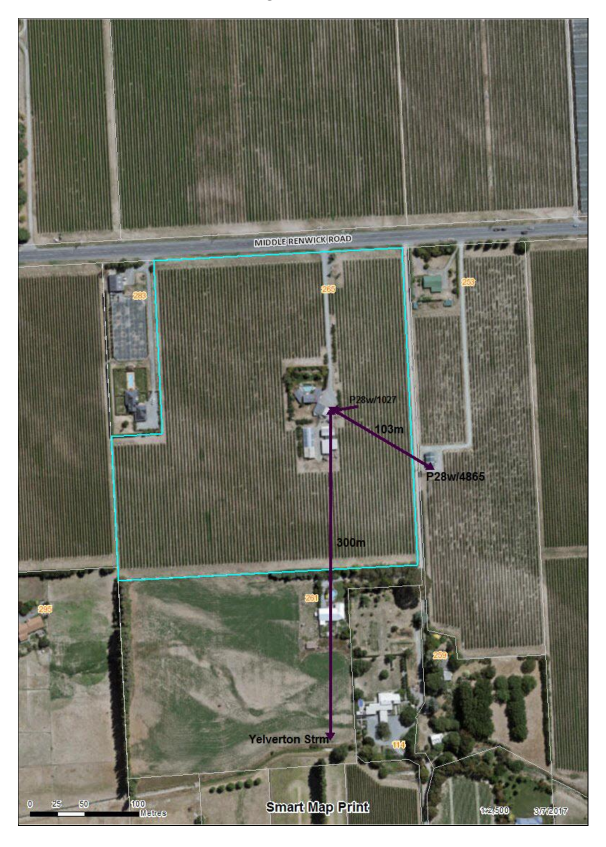
The applicant accordingly requests that a replacement water permit be granted for a further 10 year term.

HELEN WOODWARD
RESOURCE MANAGEMENT CONSULTANT
28 March 2017

APPENDIX 1 LOCATION MAP

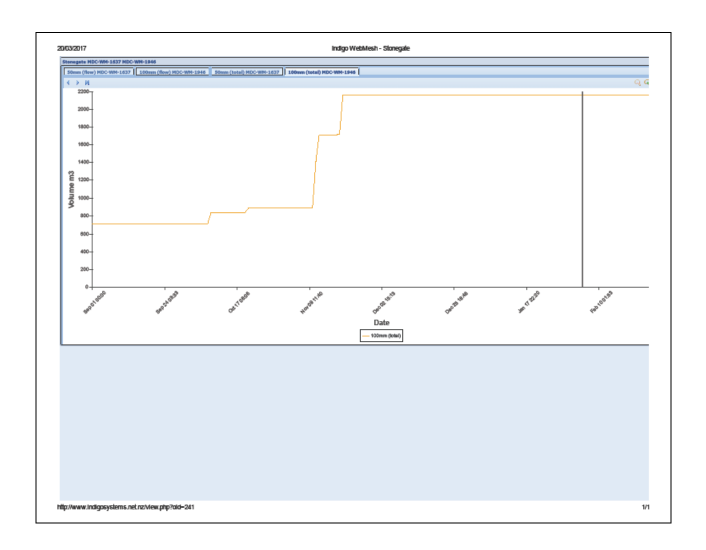


APPENDIX 2 SITE MAP



APPENDIX 3

Frost Meter Graph (Spring 2015)



APPENDIX 4

Spring/Flow Depletion Assessment

8 August 2007

Marlborough District Council PO Box 443 BLENHEIM

Attn: Jenny Keene

Dear Jenny,

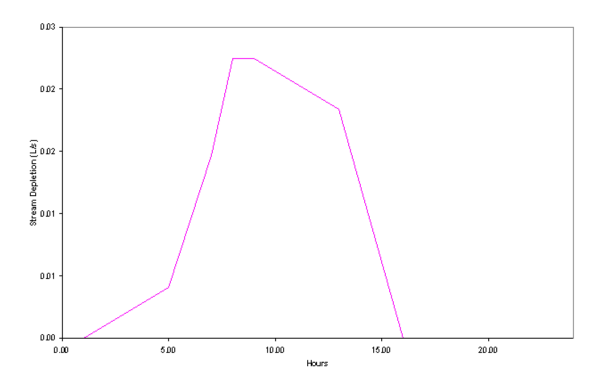
Re: **Arthur-U070425**

I commissioned MWH Senior Hydrogeologist, Craig Evans to calculate spring/stream depletion for the frost protection aspect of the take.

Based on his pumping for up to 8-hours of the day, when the pump goes off any stream depletion effect recovers over the following 8-hours. Thus, at the 16th the effect is back to zero and therefore the net effect over 24 hours is zero.

He put the Arthur details into the Hunt stream depletion calculator that we used for other takes near the Yelverton, like Caythorpe etc and calculated the effect based on hourly time steps and assuming 8-hours pumping followed by no pumping for the remainder of the day. This gives a maximum depletion rate of only 0.0007, corresponding to 0.02 L/s.

See figure below.



Parameters used for the calculation are as follows:

T 4000 m2/d Lambda 2.25 L 260m

Time	Time	Depth to water	Pumping	Depth to water	Depth to water	Depth to water
(Clock)	Relitive to start	Meters	Rate	Jolly	Middle Renwick Rd	Jordon
	Minutes	pumped well	L/S	well	well	well 3
	0.5	4.24	0.00	i	3.31	
8.01	0.0	4.28			3.31	
0.01	1.5	4.28			3.31	
	2	4.28	0.00		3.30	
	3				3.30	
	4	4.28		3.27	3.30	
	- 5	4.28	0.00		3.30	25-15
	- 6	4.28	0.00		3.30	3.5
	7	4.28			3.30	
	8	4.28	0.00	2. 535	3.30	
	10	4.28	0.00		3.30	
	12	4.28	0.00	3.27	3.30	
	14	4.28	0.00		3.30	
	16	4.28			3.30	And the second second
	18	4.28	0.00		3.30	3.5
	20	4.28	0.00		3.30	
	25	4.28		3.27	3.30	
	30	4.28	0.00		3.30	
	35	4.28			3.30	
	40	4.28	<u> </u>		3.30	
	45	4.28		*	3.30	
	50	4.28			3.30	
	_55	4.28			3.30	
9.00		4.28			3.30	
	1hr15min	4.28			3.30	
9.30		4.28		3.28		
1.00Pm	1hr45min	4.28	0.00	3.27	3.30	3.5

APPENDIX 5

Flow Verification Report & Headworks Design



Flow Verification Report Consent Number: U060584

Meter Number: 1479 Verified by: Cuddon

Date: 4/02/2016 2:58:18 p.m.

Verification Report

Verification	Pass	
Recommendations		

Test Results

Test	Duration	Target Vol [L]	Ref Vol [L]	Flow rate [L/s]	Error [%]
1	00:15:16	2200.0	2125.0	2.3	3.53%
2	00:05:45	1100.0	1069.0	3.1	2.90%
3	00:06:21	600.0	577.0	1.5	3.99%
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Average Error	3.47%

Target Meter Configuration

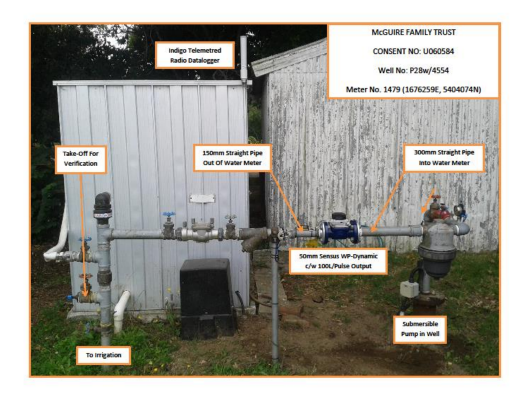
Type Make	Mechanical
Make	Sensus
Model	WP-Dynamic
Size	50
Last Verified	4/02/2016
Litres per pulse	100
Current Meter Reading	159

Reference Meter Configuration

Туре	Electromag
Make	Euromag
Model	MUT2200EL/MC608B
Size	50
Last Verified	20/11/2015
Litres per pulse	1

Consent Information

Consent Holder	McGuire Family Trust
Consent Number	U060584
Address	3003 Middle Renwick Rd
Meter Number	1479
Well Number(s)	P28w/4554
Northing	5404074
Easting	1676259



To: Marlborough District Council PO Box 443 Blenheim 7240



ISO 9001:2008 Document Number: RAF0010-CI1220

SUBMISSION ON APPLICATION FOR A RESOURCE CONSENT

1.	Submitter Details	
Nam	ne of Submitter(s) in full	
Addı	ress for Service (include post code)	
Ema	il	
Telephone (day) Mobile		Facsimile
Contact Person (name and designation, if applicable)		
_		
2.	Application Details	
Application Number		U
Nam	ne of Applicant (state full name)	
Appl	lication Site Address	
Description of Proposal		
3.	Submission Details (please tick one)	
l/we	support all or part of the application	
I/we oppose all or part of the application		
I/we	are neutral to all or part of the application	
	specific parts of the application that my/our sees if required)	ubmission relates to are (give details, using additional
		······································



The reasons for my/our submission are (use additional pages if required)		
The decision I/we would like the Council to make is (give details including, if relevant, the parts of the application you wish to have amended and the general nature of any conditions sought. Use additional pages if required)		
4.	Submission at the Hearing	
I/we v	vish to speak in support of my/our submission	
I/we	do not wish to speak in support of my/our submission	
Coun or mo such	ONAL: Pursuant to section 100A of the Resource Management Act 1991 I/we request that the cil delegate its functions, powers, and duties required to hear and decide the application to one are hearings commissioners who are not members of the Council. (Please note that if you make a request you may be liable to meet or contribute to the costs of commissioner(s). Requests also be made separately in writing no later than 5 working days after the close of submissions.)	
5.	Signature	
Signo		
Signa		
Signa	ture Date	
6.	Important Information	
	 Council must receive this completed submission before the closing date and time for submission for this application. The completed submission may be emailed to mdc@marlborough.govt.nz 	
	 You must also send a copy of this submission to the applicant as soon as reasonably practicable, at the applicant's address for service. 	
	Only those submitters who indicate that they wish to speak at the hearing will be sent a copy of the hearing report.	
7.	Privacy Information	
Act 19	ormation you have provided on this form is required so that your submission can be processed under the Resource Management 21. The information will be stored on a public file held by Council. The details may also be available to the public on Council's 2. If you wish to request access to, or correction of, your details, please contact Council.	

 $O: Templates forms \\ Reg Quality Systems \\ I Resource Mgmt Control Chapter (R) \\ AF Application Forms \\ RAF0010-C11220-Submission on Application for Resource Consent-1. doc$