/ // // // // // // // // // // // // /		
	or a Resource Consent Section 188 pf the Resource Management Act 1991	7
Tc.: The General Manager	OFFICER:	MARLBORUDI
/ The Marlborough District Council P O Box 443	DATE 3 0 SEP 1999	Quality Form Form P1.2 Version 1
BLENHEIM	MARLBOROUGH DISTRICT COUNCIL	Date April 1991
1. FULL NAME AND ADDRESS		2
I, MrAMs/Mrs/Miss ALAN & SUE R	VOSE	/ / / / / / / / / / / / / / / / /
(Postal Address) NEW RENMICE BD BD	BERNHEIM	
Telephone No. Private <u>51 81642</u> Busi	ness Fax	RC 9913
Name and Address for Service (If different from a		
MURRAY NEAL - PriMAC Horricultu	val Services 916 Old RENW	ile RD. RDZ By
elephone No. Private 5781642. Busi	iness Fax	····
apply for the RESOURCE CONSENT described	d below :	
	ppier (other than the applicant) of any	
 application relates are :	NEW RENWICK RD/ NORTHE	
application relates are : 2. LOCATION	NEW RENWICK RD NORTHE COME SD	2 house number & street addre
application relates are : 2. LOCATION The location to which the application relates is : <u>IMMED</u> , <u>MEST</u> <u>OF</u> <u>ACCODE</u> (Attach a sketch of the locality and activity points. Describe the location i name of any relevant stream, river, or other water body to which the applie	NEW RENWICK RD NORTHE COME SD in a manner which will allow it to be readily identified e.g cation may relate, proximity to any well known landmark	2 house number & street addre
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application relates are : 2. LOCATION The location to which the application relates is : MMED.MEL (Attach a sketch of the locality and activity points. Describe the location i name of any relevant stream, river, or other water body to which the applie Grid Reference (NZMS 260 1:50,000 series) Map I Easting 1 0 4 5 Legal Description DP 8701 GT Property Number	NEW RENWICK BD NOR: HE Cance BD in a manner which will allow it to be readily identified e.g cation may relate, proximity to any well known landmark NO \square \square $\boxed{1}$ $\boxed{8}$ Northing $\boxed{7}$ $\boxed{0}$ $\boxed{58/223}$ $\overrightarrow{AB} \stackrel{?}{\leftarrow} SM$ In rates invoice, Lot and DP Number)	AN SIDE) z house number & street addre z, etc).

4. DESCRIPTION

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A description of the activity to which this application relates is :

WATER APPLICATION FOR OLIVES AND FRUIT TREES

5. EFFECTS ON THE ENVIRONMENT

I attach an assessment of any effects that the proposed activity may have on the environment in accordance with Section 88 of, and the Fourth Schedule to, the Act.

6. OTHER INFORMATION

I attach other information (if any), required to be included in the application by the District or Regional Plan or Regulations.

7. SUBDIVISION CONSENT APPLICATION

(Where the application is for a subdivision consent) I attach information in accordance with Section 219 of the Act sufficient to adequately define :

- (a) The position of all new boundaries:
- (b) The areas of all new allotments (not required for cross-leases, company leases, or unit plans):
- (c) The location and areas of new reserves to be created, including any esplanade reserves to be set aside on a survey plan under Section 230 of the Act:
- (d) The location and areas of any esplanade strips to be created under Section 232 of the Act:
- (e) The location and areas of any existing esplanade reserves, esplanade strips, or access strips:
- (f) The location and areas of land below mean high water springs of the sea or of any part of the bed of a river or lake which is to be vested in the Crown or location authority under Section 237A of the Act:
- (g) The location and areas of land to be set aside as new road.

8. COASTAL PERMIT (RECLAMATION) APPLICATION

I attach information in accordance with Section 88(7) of the Act to show the area proposed to be reclaimed, including its size and location, and the portion of that area (if any) to be set apart as an esplanade reserve.

Signature of applicant or person authorised to sign on behalf of applicant.

28-9-90

Date

Marlborough District Council, Seymour and High Streets, P.O.Box 443, Blenheim, New Zealand TELEPHONE: (03) 578-5249, FACSIMILE: (03) 578-6866 Picton Service Centre, High Street, Picton

WMi_WNC132ORGSERVERNRM&RIPolicy&Procedures VIsuning Procedures P Senes/VI.07. Application for RC.doc Seved 01/04/98 09/2 Extracted from the file description of water permit U991348 - Application

	Water Permits TAKE UNDERGROUND WATER <i>Quality Form</i> Form P4.1
1.	Pursuant to Section 14 of the Resource Management Act - Water, I here by apply to -
	Take underground water Dam water DATE 3 0 SEP 1999
	Take water from a dam Divert water MARLBOROUGH
2.	Is the application a renewal? (tick)
	If Yes state previous Water Permit No.
3.	Source of water:- P28w/3560
	• Well number(eg; P28w/1234)
	 depth from ground level to bottom of well/bore diameter of well diameter of well 100 millimetres
4.	Has a pump test or well interference test been carried out on the well? Yes 📈 No 🦲
5.	Land area to be irrigated
	Is there likely to be additional effluent from the increased production made possible by irrigation Y/N
6.	Specify clearly use of water - Trickle wighter of fruit trees and duces
	(eg; spray/trickle/dripper of crops/pasture/vineyards/industrial/other)
7.	Maximum quantity of take:
8.	Is the water going to have a secondary use Yes V
	(eg; use - Household Water Supply, Fire-fighting)
	Specify Hauschold
9.	If damming water - indicate reason and purpose (temporary or permanent)
	N.B. The actual dam construction is the subject of a Land Use Consent.
	PLEASE ATTACH YOUR ASSESSMENT OF EFFECTS ON THE ENVIRONMENT
	ature of applicant or authorised agent

\UMi....O.\RM&R\Policy&Procedures\Planning Procedures P Series\P4.1 Take Underground Water.doc 16/02/98 12:41

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Extracted from the file description of water permit U991348 - Application

	well	easting	northing	owner	dia. (mm)	depth (m.)	yield (m3/hr/m.)	
·	P28w/0771-	2587200	5964000	IRVING	44	12.800000	Defunct	
K	P28w/0783	2587300	5963800	? ROSE	100? 44	15.240000		further NE Reticulated suppl >400m away
	P28w/0800-	2587200	-5963600	CRESSWELL BISHELL	44	.15.240000	Definct	Reticulated Suppl
	P28w/0995	2587170	5964350	WIFFEN/IBBOTSON	125	17.200001	15.570000	>400m away
	P28w/1025	2587200	5964130	IBBOTSON	150	14.860000	3.470000	further North.
	P 28w/1081	2587100	-5964400	JONES	915	8.900000	Defunct.	
	P28w/1426	2587500	5964400	MARRIS	. 100	11.590000	21.209999	>400m away.
	P28w/1427	2587200	5964100	MARRIS	100	13.260000	9.040000	>400m away. Incorrect location
Ī	P28w/1437	2587300	5964500	GIBBONS				>400m away
Ī	P28w/2837	-2587517	-5963909	Rebson			Defunct	-
Ì	P28w/2949	2587100	5964050	IBBOTSON	100	19.200001	2.600000	further south
Ī	P28w/3277	2587265	5964549	BUCKMAN	100	17.100000	7.910000	1

Well locations checked by A. Rose 12/9/99

FILE No .:		
OFFICER:		
DATE RECV'E	3 0 SEP 1999	
	MARLBOROUGH DISTRICT COUNCIL	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

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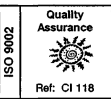
Extracted from the file description of water permit U991348 - Application

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AERODROME ROAD/NEW RENWICK RD WELL LOCATIONS

Application for Resource Consent - Non-Notified : Delegated Council Commissioner



FILE NO:	U991348
APPLICANT:	A B & SM Rose
SITE OF APPLICATION:	New Renwick Road, Burleigh
PROPERTY NUMBER:	163619
PROPOSAL:	To take underground water for irrigation purposes at a rate not exceeding 50 cubic metres per day.
CONSENTS APPLIED FOR:	Water Permit-Take Underground Water
WELL NUMBER:	P28w/3560
GRID REFERENCE:	E 2587360 N 5963870
SITE VISIT:	No.

Description of Application

- 1. This is an application to take underground water at a rate of 50 cubic metres per day for trickle irrigation of 0.8 ha of fruit trees and 1.5 ha of olives, on the north side of New Renwick Road. The quantity applied for is equivalent to 145 cubic metres per ha per week which is within the Council guideline for orchard irrigation.
- 2. The source of supply is well P28w/3560 which is 18 metres deep, and penetrates the relatively low yielding area of the Wairau aquifer.

Statutory Framework

1. Section 14 of the Resource Management Act 1991 states that:

No person may take, use, dam, or divert any waterunless the taking, use, damming, or diversion..... is allowed by subsection (3)

(3)A person is not prohibited by subsection (1) from taking, using, damming, or diverting any water....if-

(a) the taking, using, damming, or diversion is expressly allowed by a rule in a regional plan and in any relevant proposed regional plan or a resource consent....

Transitional Regional Plan

- 2. The Transitional Regional Plan makes no provision for the taking of this quantity of water.
- 3. Section 2 of the Resource Management Act 1991 (Interpretation) states;

"Discretionary activity" means an activity-

(a) Which is provided for, as a discretionary activity, by a rule in a plan or proposed plan;

and...

File Ref: Date:

<u>U991348</u> 8110199

Memo To: File

Copy To:

From: Peter Davidson (groundwater resources officer)

Subject: Resource Consent Application Review

Aquifer	* low to very low yielding.	
	* Taylor - Burleigh Aquifer	
Previous Consent	new consent.	85m3/004
MDC Guidelines	2.4 ha @ $\frac{375 + 155}{2} = \frac{375 + 155}{2}$	2.4 ha 2 600 = 250 ms/l 265 m3/ha/wee
Ajfected Parties	All neighbouring property owners should be considered as affected parties.	$= 636 \text{ m}^{2}/w$
Effects on	This is a large volume of water and the applicant needs to prove it is available and won't affect neighbours.	is it a good idea
Environment	is available and won't affect neighbours.	good idea pompnak to plan
Monitoring	No monitoring wells in the Taylor	Hout the
Information	-Burleigh area - not representative.	nator she
General	We should allocate a new number	area?
Comments	as the caring diameters are not the same. I am uncomfortable	
	allocating such a large volume of water over such a small area	
Recommendations	in this zone. Could we see some written advice on well capability. I.e	. the ne
5 × 5 €	was pumped at a rate of 5000	litres per
*	hour for I day over summer. I	am not
9&O:\RM&R\ResAnaNConsent	stApplicCom/Water/PDaself-form-CONSENT REVIEW TEMPLATE.doc Saved 13/03/97 2:44 PM CONVINCED	
-	dia well is capable of	this

Extracted from the file description of water permit U991348 - Processing