0	V	ş* ;	2 500	ď.

3 0 APR 2015

DMS		
WebEx	/	-

William Fraser Building 1 Dunorling Street, Alexandra 9320 PO Box 122, Alexandra 9340

New Zealand

TEL 164 3 440 0056 FAX 164 3 448 9196 EML info@codc.govt.nz WEB www.codc.govt.nz

PIGEON ROCK WATER SUPPLY COMPANY LTD

PO BOX 28684 **REMUERA** 

**AUCKLAND 1541** 

**GST Number:** 

51-442-970

**Invoice Date:** 

16/04/15

**Customer No:** 

352880

# Tax Invoice 63576

Quantity	Description	Rate	Amount	
	WATER TESTING - PIGEON ROCK WATER SU			
	LAB TESTING - BACTERIOLOGICAL COLLECTION & DISPATCH		40.25 60.00	*t *t
(* Incl GST \$13.08)				

PAYMENT DUE ON OR BEFORE THE 20TH OF THE MONTH FOLLOWING. Internet Bank A/C 02-0916-0081744-00. Reference=Customer No.

Total incl. GST

\$100.25

(Please detach and return this portion with your payment)

#### REMITTANCE ADVICE

PIGEON ROCK WATER SUPPLY COMPANY LT PO BOX 28684

REMUERA

**AUCKLAND 1541** 

Customer No.: Invoice No.: 352880 63576

Total Due:

\$100.25

**Amount Enclosed:** 

Central Otago District Council PO Box 122, 1 Dunorling Street, Alexandra, New Zealand Tel 64-3-440 0056, Fax 64-3-4489196, email codcalex@codc.govt.nz

www.aworldofdifference.co.nz

A WORLD OF DIFFERENCE

CENTRAL ₩ OTAGO



William Fraser Building 1 Dunorling Street, Alexandra 9320 PO Box 122, Alexandra 9340 New Zealand

TEL '64 3 440 0056

FAX '64 3 448 9196

EML info@codc.govt.nz

WEB WWW.codc.govt.nz

ENV 02-06-07

16 April 2015

Pigeon Rock Water Company Limited PO Box 5864 Remuera Auckland 1140

Dear Sir

### WATER SAMPLE FOR ANALYSIS - PIGEON ROCK

Enclosed are the results of an analysis of water taken from the Pigeon Rock community water supply on 9 April 2015.

The sample was collected from the outside tap at 124 Cornish Point Road and was labelled as "Pigeon Rock CRO-004".

Water is sourced from the Pigeon Rock Bore.

### **Bacteriological Test**

The sample had an **E.coli count <1 1MPN /100mls**. The result indicated that the supply was of satisfactory bacteriological standard for drinking water at the time of collection.

Please find enclosed a copy of the test results for your information and an invoice for payment relative to cost of collection and testing of samples.

If you have any further enquires, please do not hesitate to contact the undersigned.

Yours faithfully

Sue de Jong

Administration Officer, Planning & Environment





R J Hill Laboratories Limited 1 Clyde Street

Private Bag 3205 Hamilton 3240, New Zealand

+64 7 858 2000 Tel +64 7 858 2001 Fax Email mail@hill-labs.co.nz Web www.hill-labs.co.nz

#### MALYSILS REPORT

Page Hond

SPv1

Client: Central Otago District Council

Contact: Sue de Jong

C/- Central Otago District Council

PO Box 122

ALEXANDRA 9340

Lab No:

1409613 Date Registered: 09-Apr-2015

Date Reported:

Quote No:

Order No:

Client Reference:

Submitted By:

Standard testing

Sue de Jong

10-Apr-2015

34279

Sample ilyge Avjue	oug.	
	Sample Name: Pigeon Rock CRO - 004 08-Apr-2015 11:50 am	
	Lab Number:	. 1409613.3
Escherichia coli	MPN / 100mL	<1

# 

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively clean matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis.

Sample Type: Aqueous				
Test	Method Description	Default Detection Limit	Sample No	
Escherichia coli	MPN count using Colilert (Incubated at 35°C for 24 hours), or Colilert 18 (Incubated at 35°C for 18 hours), Analysed at Hill Laboratories - Microbiology; 101c Waterloo Road, Hornby, Christchurch. APHA 9223 B, 22 <sup>™</sup> ed. 2012, MIMM 11.A1.1, LAS Official test 1.1.1, 1.8.	1 MPN / 100mL		

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Samples are held at the laboratory after reporting for a length of time depending on the preservation used and the stability of the analytes being tested. Once the storage period is completed the samples are discarded unless otherwise advised by the client.

This report must not be reproduced, except in full, without the written consent of the signatory.

Lisa McCabe NDS

Laboratory Technician - Microbiology

