

8 April 21

Sally McKinnon Senior Contaminated Land and Ground Water Scientist Gisborne District Council 15 Fitzherbert Street PO Box 747 Gisborne 4010

By e-mail: Sally.McKinnon@gdc.govt.nz

Dear Sally,

Re: Matawhero Logyard Cell 3 bore monitoring: Consent - DL-2018-108538-00

Please see below the results of the monitoring undertaken on 30/03/2021 as required by conditions 10 - 28 of consent DL-2018-108538-00.

All recorded parameters were below consent trigger limits.

Kind Regards,

Christine Oakey

Senior Environmental Management Consultant

**4Sight Consulting Ltd** 

## Matawhero Log Yard (Eastland Port) - E004



Monthly Bore Monitoring

Attn: Christine Oakey (<a href="mailto:christineo@4sight.co.nz">christineo@4sight.co.nz</a>)

Sample Date: 30/03/2	Sampler: Dion Williams DO Probe: 1	39							
Daily Summary Sheet									
Weather Conditions:	Fine								
Tidal Flow:	Going Low								
	GW02	New Monitoring Bore							
Bore Conditions:	Good	Good							
Surrounds Conditions:	Good	Good							
Purging Results:	Purged 2L then sampled	Purged 60L then sampled							
Comments:									



# **Groundwater Well Sampling Form**

Job Information	
Date: 30/3/2i	Time: Arrive: 12:03 Depart:
Project Name: EPL Outsourced Compliance Programme	Project Number: AA1146
Site Location: Matawhero Log Yard	Operator: DW
Well ID: New Monitoring Bore	Weather: Fine

Equipment		
Water quality equipment de	scription: Dissolved Oxygen Probe	Calibration records filed? (Y) N
Interface Probe Number:	139	Calibration records filed? Y N
Purging Equipment Type? (Please circle)	Bailer Type: Plastic Teflon Pump Type: Po	eristaltic <b>Submersible</b> Micro-purge Other:

Casing Diameter	25mm	50mm	50mm	50mm	50mm	100mm	100mm	100mm	Volume of water in a well:
Bore Diameter	50mm	100mm	125mm	150mm	200mm	125mm	200mm	250mm	V = π x r2 x h
Conversion Factor (L/m)	0.93	3.73	5.06	6.68	10.8	10.8	14.2	20.2	V = Volume in litres $\pi = 3.142$
Total Well depth (-) Water Level (=) Water Column  4.50 - 7.66 =  Water Column (x) Conversion Factor (=) Litres per 1 Well Volume									r = radius in m h = Height of water column in m
		•••		m x		=	<b>F</b> 5 1. 5	L	

				W	ater Quality	/ Parame	ters		
Beginni	ing Purgii	ng Time:		Ending I	Purging Time	e:		Fill Time:	Discharge Time:
Litres	Time	DO (mg/L)	Cond. (μS/cm)	рН	Redox (mV)	Temp (°C)	DTW (mbTPC)	Comments )	
60	12:03	0.61				17-1			
		•						,	
Stabilis Criteria		±10% <sup>1</sup>	±3% or ±5% if <100*	± 0.1*	± 10mV <sup>1</sup>	± 0.1*	turbid / col		lightly cloudy / turbid / very ight odour / strong odour / /solvent/organic)
		<sup>1</sup> Based on \		) 669. .5 L/min M	ax drawdown		ng in NZ, 2006	when 3 consecutiv	re readings (either 3 min or
		Total Wel	I Volume ount of water rem	oved prior	to sampling			Did field param Was the w	eters stabilise? Y N ell dry purged? Y N

Field Quality Control Checks						
Was pre-cleaning sampling equipment used for these samples?	(y)	N	Consistent with COC form?	Y	N	
Was pre-cleaning sampling equipment properly protected from contamination?	(9)	N	COC Filled out?	Y	N	
Sampling has been undertaken in accordance with the Site Specific Sampling Protocol and SOPs?	Y	(N)	Signed:			



Was pre-cleaning sampling equipment properly

the Site Specific Sampling Protocol and SOPs?

Sampling has been undertaken in accordance with

protected from contamination?

Job Information

# **Groundwater Well Sampling Form**

Date: *	30/S	121				Time: Arrive: 11:15 Depart:						
	Project Name: EPL Outsourced Compliance Programme					Project Number: AA1146						
Site Loc	ation: N	1atawhero L	og Yard			Operator: DW						
Well ID						Weather:						
Equipm	ent											
Water	quality e	quipment d	escription: [	Dissolved O	xygen Prob	oe		Calib	ration reco	ords filed?	(Y)	N
Interfac	ce Probe	Number:		139				Calib	ration reco	ords filed?	(Ŷ)	N
Purging (Please		ent Type?	Bailer Ty	pe: Plastic	Teflon P	ump Type	: Peristalti	Submer	<b>sible</b> Micr	ro-purge (	Other:	
Well Ga	auging a	nd Purge Vo	lume Calcul	ations	NV.							
	Diamete		50mm	50mm	50mm	50mm	100mm	100mm	100mm	Volume well:	of wate	er in a
Bore Di	ameter	50mm	100mm	125mm	150mm	200mm	125mm	200mm	250mm	V = π x r2	2 x h	
Convers		0.93	3.73	5.06	6.68	10.8	10.8	14.2	20.2	V = Volui		tres
Factor (										$\pi = 3.14$		
4.	22	- 2-23		ter Column n	(x) Conver	sion Facto	r (=) Litres _=	-	l Volume L	h = Heigh column ir		iter
					Nater Qual	lity Param	eters					
Reginni	ng Purgi	ng Time:			Purging Ti	Carried Carried Control of Control	_,,,,,	Fill Tir	me:	Discha	ge Tim	e:
Litres	Time	DO DO	Cond.	pH	Redox		DTW			omments	D~ 11111	
		(mg/L)	(μS/cm)	P	(mV)	(°C)	(mbTP	1	Ċ.			
2	11:15	0.10				1801	1	-				
		-										
		,								-		
	-											
***************************************												
					-							
Stabilisa Criteria		±10%¹	±3% or ±5% if <100*	± 0.1*	± 10mV	± 0.1*	turbid /	colour / no	odour / sligl	htly cloudy ht odour / st olvent/orgar	rong od	/ very our /
		<sup>1</sup> Based on V	MfE National P ic EPA (Austra Max flow rate =	ılia) 669.		•			consecutive	readings (eit	her 3 m	in or
		Total Well	Volume					Did fie	ld paramet	ters stabilis	e? (X	1
			unt of water re	emoved prio	r to samplin	g 🙎				l dry purge		<u> </u>
				Fi	eld Quality	Control C	hecks					

N

COC Filled out?

Signed:



## **Analysis Report**

Customer: Eastland Port Date Received: 30/03/2021 12:30 PM

Address: 1 Kaiti Beach Road Date Completed: 8/04/2021 11:54 AM

Gisborne, 4010

Attention: Christine Oakey Purchase Order #:

Sample Type: Water

	Units	2021001656 Bore GW02	2021001657 New Monitoring Bore	
		30/03/2021 11:15	30/03/2021 12:03	
Test				
Analytica Laboratories Report		21-14763	21-14763	
Conductivity @25°C	μS/cm	1010	977	
Dissolved Oxygen Field Test	g/m³	0.70	0.61	
pH - Water		7.2	7.2	
Salinity	ppt	0.4	0.4	
Static Water Level	m	2.23	2.66	
Temperature on Site	°C	18.1	17.1	

Comments: These samples were also analysed by Analytica Laboratories. Please see attached report.

Report ID: 2021040811562051 Date Issued: 8/04/2021

### Test Standards:

Test	Methodology
Analytica Laboratories Report	Sub Contracted Tests
Conductivity @25°C	APHA 23rd Ed 2510 B
pH - Water	APHA 23rd 4500-H+ B. Unless stated, measured between 18-22°C
Salinity	APHA 23rd Ed 2520 B
Dissolved Oxygen Field Test	APHA 23rd Ed 4500 OG
Static Water Level	*
Temperature on Site	APHA 23rd Ed 2550 B

Authorised By:

**Kyrste Barton** Laboratory Technician **BSc Biological Sciences**  Certified By:

Brenda Overend Technician KTP Chemistry and Microbiology



Tests indicated as not accredited are outside the scope of the laboratory's accreditation

Methods marked with a \* are not IANZ accredited.

This report shall not be reproduced except in full, without written approval of the laboratory.
"Detailed activity" stating the start and completion dates and times of individual tests have not been recorded on this report. This information is available upon request.



Analytica Laboratories Limited Ruakura Research Centre 10 Bisley Road Hamilton 3214, New Zealand Ph +64 (07) 974 4740 sales@analytica.co.nz www.analytica.co.nz

## Certificate of Analysis

Linnaeus Laboratory Limited 4 Banks Street, Awapuni

Gisborne 4010

Attention: Libby Dalcom Phone: 06 867 8512

Email: libby@linnaeus.co.nz

Matawhero Log Yard (Eastland Port) Sampling Site:

Lab Reference: 21-14763

Linnaeus Laboratory Limited Submitted by:

Date Received: 31/03/2021 Testing Initiated: 31/03/2021 Date Completed: 7/04/2021 Order Number: 2114

### **Report Comments**

Samples were collected by yourselves (or your agent) and analysed as received at Analytica Laboratories. Samples were in acceptable condition unless otherwise noted on this report. Specific testing dates are available on request.

Reference:

#### **Elements in Water (Soluble)**

	Client	t Sample ID	2021001656 Bore GW02	2021001657 New Monitoring Bore		
	Da	te Sampled	30/03/2021	30/03/2021		
Analyte	Unit	Reporting Limit	21-14763-1	21-14763-2		
Copper	g/m³	0.0002	<0.00020	0.00033		
Lead	g/m³	0.00005	<0.000050	<0.000050		
Zinc	g/m³	0.001	<0.0010	<0.0010		

### **Total Petroleum Hydrocarbons - Water**

	Client	t Sample ID	2021001656 Bore GW02	2021001657 New Monitoring Bore
	Da	te Sampled	30/03/2021	30/03/2021
Analyte	Unit	Reporting Limit	21-14763-1	21-14763-2
C7-C36 (Total)	g/m <sup>3</sup>	0.5	<0.5	<0.5
C7-C9	g/m <sup>3</sup>	0.2	<0.23	<0.21
C10-C14	g/m <sup>3</sup>	0.2	<0.23	<0.21
C15-C36	g/m <sup>3</sup>	0.3	<0.3	<0.3

### **Method Summary**

**Soluble Trace Elements** 

Samples were analysed as received by the laboratory using ICP-MS following a 0.45µm membrane filtration (except when field filtered). In house procedure based on US EPA 200.8.

**TPH in Water** 

Solvent extraction, silica cleanup, followed by GC-FID analysis (C7-C36). MFE Petroleum Industry

Guidelines. (In accordance with in-house procedure based on US EPA 8015).

All tests reported herein have been performed in accordance with the laboratory's scope of accreditation with the exception of tests marked \*, which are not accredited.

This test report shall not be reproduced except in full, without the written permission of Analytica Laboratories.





Ew Turi Zubenko

Emily Hanna, B.Sc. Yuri Zubenko, Ph.D. Trace Elements Team Leader Senior Technologist

