

Environmental Protection Agency Regional Inspectorate The Glen, Monaghan



Test Report

Report of: Drinking Water [European Communities (Drinking Water)(No.2)

Regulations 2007 (S.I. No.278 of 2007)].

Report to: Monaghan County Council

Report date: 11/06/15

Location sampled: Clones P.W.S

Date collected: 20/04/2015 Date received: 20/04/2015

Analysis group: DW Audit

Comments:

			Laboratory Ref:	1511170
	-		Drinking Water	
	Type of sample:			
			Sampling point:	Apple Green Filling Station, Clones
		John Quinn		
Time Sampled:				nt
Start/End - Dates of Analysis:				21-04-15/05-06-15
		250468 325975		
		Final		
Parameter		Status of results: Units Limits		
F	Residual Chlorine	mg/l Cl		0.12
** F	Taste	† †		ATC
** F	Odour	† †		nd
**	рН	рН	> 6.5 And < 9.5	7.4
	True Colour	Hazen		<5
	Conductivity @25°C	μS/cm @ 25	< 2760	520
	Conductivity @20°C	μS/cm @ 20	< 2500	470
**	Coliform Bacteria	No/100 ml	0	0
**	E. Coli	No/100 ml	0	0
**	Clostridia Perfringens	No/100ml	0	0
**	Heterotrophic plate count @ 22°C	No/ml		0
**	Enterococci	No/100ml	0	0
	Chloride	mg/l Cl	< 250	17
	Ammonia	mg/l NH4	< 0.3	0.032
	Nitrite (as NO2)	mg/l NO2	< 0.49	<0.0132
	Ortho-phosphate (as P2O5)	μg/l P2O5	< 5000	<23
	Total Oxidised Nitrogen (as NO3)	mg/l NO3	< 50	<0.89
	Nitrate (as NO3)	mg/l NO3	< 50	<0.89
**	Bromate	ug/l	< 10	<0.1
**	Cyanide	mg/l CN	< 0.05	<0.01
	Fluoride	mg/l F	< 0.8	<0.20
	Total Hardness (as Ca)	mg/l Ca		108
	Sulphate	mg/l SO4	< 250	<2
**	Total Organic Carbon	mg/l C		4.6
	Turbidity	NTU		<0.50
	Turbidity - Works	NTU		<0.50

Report number:MN1500546/1

1511170 **Laboratory Ref: Drinking Water** Type of sample: Sampling point: Apple Green Filling Station, Clones John Quinn Sampled by: **Time Sampled:** nt 21-04-15/05-06-15 Start/End - Dates of Analysis: 250468 325975 **Grid Ref:** Status of results: **Final Parameter** Units Limits Benzene ug/l < 0.60 Benzo(a)pyrene < 0.01 <0.001 ug/l Total PAH 0.001 ug/l < 0.1 Total Pesticides 0.016 ug/l < 0.5 1,2-Dichloroethane ug/l < 3 < 0.60 Trichloroethene <0.20 ug/l < 0.70 Tetrachloroethene ug/l <0.7 Tetrachloroethane+Trichloroet < 10 μg/l Bromodichoromethane μg/l <0.7 Bromoform <0.6 μg/l 29.9 Chloroform μg/l Dibromochloromethane μg/l 2.8 Total Trihalomethanes μg/l < 100 32.9 Boron μg/l < 1000 19 Sodium < 200 8.5 mg/l Aluminium < 200 72 μg/l Chromium < 50 <1.0 μg/l Iron μg/l < 200 10 Manganese μg/l < 50 15 Nickel < 20 <1.0 μg/l 0.01 Copper < 2 mg/l Arsenic < 10 <1.0 μg/l Selenium < 10 <1.0 µg/l Cadmium μg/l < 5 <0.020 <1.0 Lead μg/l < 10 Antimony < 5 <1.0 μg/l Mercury μg/l <0.020

- 1) Results highlighted and in bold exceed specified limits.
- Uncertainty of measurement values have been assigned for each parameter and those for accredited tests are provided in a separate document.
- All metals analysed in EPA Richview Laboratory.
 All Total Nitrogens analysed in EPA Kilkenny Laboratory.
 PAH's, Bromates, Phenols, Pesticides, Atrazine, Simazine and Surfactants are sub-contracted to either Alcontrol Laboratories or TMS Environment Ltd.
- 4) nm "Not measured"
- 5) nd "None detected"
- 6) nt "No time" Time not recorded
- 7) nr "Not reported"

- tntc "Too numerous to count"
- fqc Indicates that the testing did not meet the quality control criteria as required by INAB and therefore the result cannot be reported.
- 10) F "Field measured parameters"
- *** indicates paramters/results produced from non-accredited analytical methods.
- 12) Test Reports relate only to the samples tested and as described on report form.
- Test Reports shall not be reproduced, except in full, without the consent of the EPA.
- 14) The laboratory is accredited by the INAB only for the parameters listed in the scope of Accreditation.
- 15) Coliform Bacteria = Total Coliforms; E.Coli = Faecal Coliforms.
- 16) ATC = Acceptable To Consumers

Signed:	Ray Satt	Date:	11/Jun/2015
-	Ray Smith		

Regional Manager, EPA Monaghan