

## Directia Managementul Securitatii, Calitatii si Mediului Serviciul Control Calitate Apa Potabila Laborator Control Calitate Apa Potabila Str. Sinei nr. 44, sector 5

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## RAPORT DE INCERCARE nr. / data emiterii: PF61911431 / 06-12-2019

Provenienta probei: proba apa potabila retea

Adresa prelevare: 53. Calea Giulesti nr. 43, Benzinarie Mol

Data primirii probei / data efectuarii analizelor: 03-12-2019 / 03-12-2019 - 06-12-2019

Cine a recoltat proba: Varlan Polifron Cristinel

## I.DETERMINARI FIZICO-CHIMICE - Conform Legii 458/2002 (cu modificarile ulterioare)

| Nr.  |  | Unitate de               | Valori                                | Valori maxim admise                                      |   |
|------|--|--------------------------|---------------------------------------|--|---|
| crt. | Indicatori organoleptici si fizico-chimici | masura                   | obtinute                              | (conf.L. 458/2002)                                       | Referential                                   |
| 1    | Miros*                                     | -                        | Acceptabila                           | Acceptabila consumatorilor si nici o modificare anormala | SR EN 1622: 2007                              |
| 2    | Gust*                                      | -                        | Acceptabila                           | Acceptabila consumatorilor si nici o modificare anormala | SR EN 1622: 2007                              |
| 3    | Culoare*                                   | grade / nm<br>unitati pH | 1 / 455<br>7.68/21.6°C<br>Acceptabila | Acceptabila consumatorilor si nici o modificare anormala | SR EN ISO 7887: 2012                          |
| 4    | рН   | unitati pH               | 7.68/21.6°C                           | ≥6.5; ≤9.5   | SR EN ISO 10523:2012                          |
| 5    | Conductivitate                             | μS/cm la 25°C            | 334                                   | 2500   | SR EN 27888:1997                              |
| 6    | Amoniu                                     | mg/l                     | <0.025                                | 0.50   | SR ISO 7150-1:2001                            |
| 7    | Nitriti                                    | mg/l                     | <0.002                                | 0.50   | SR EN 26777:2002<br>SR EN 26777:2002/C91:2006 |
| 8    | Nitrati                                    | mg/l                     | 5.43                                  | 50   | SR ISO 7890-3:2000                            |
| 9    | Fier                                       | μg/l                     | 31                                    | 200  | SR ISO 6332:1996<br>SR ISO 6332:1996/C91:2006 |
| 10   | Oxidabilitate                              | mgO2/l                   | 1.24                                  | 5.0  | SR EN ISO 8467:2001                           |
| 11   | Duritate totala                            | grade germane            | 8.27                                  | ≥ 5  | SR ISO 6059:2008                              |
| 12   | Aluminiu                                   | μg/l                     | 25                                    | 200  | SR ISO 10566:2001                             |
| 13   | Clor rezidual liber                        | mg/l                     | 0.44 / 1:44¹                          | ≥0.10; ≤0.50   | SR EN ISO 7393-2:2018                         |
| 14   | Turbiditate                                | UNT                      | 0.539                                 | ≤ 5.0  | SR EN ISO 7027-1:2016                         |

## II.DETERMINARI MICROBIOLOGICE - Conform Legii 458/2002 (cu modificarile ulterioare)

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|--|---------------------------|----------------------|--------------------|-------------------------------------|---|--|--|--|
| Nr.<br>crt.  | Indicatori microbiologici | Unitate de<br>masura | Valori<br>obtinute | Valori admise<br>(conf.L. 458/2002) | Referential   |  |  |  |
| 1  | Bacteriilor coliforme     | UFC/100 ml           | 0                  | 0                                   | SR EN ISO 9308-1: 2015<br>SR EN ISO 9308-1:<br>2015/A1:2017 |  |  |  |
| 2  | Escherichia coli          | UFC/100 ml           | 0                  | 0                                   | SR EN ISO 9308-1: 2015<br>SR EN ISO 9308-1:<br>2015/A1:2017 |  |  |  |
| 3  | Enterococi                | UFC/100 ml           | 0                  | 0                                   | SR EN ISO 7899 - 2 : 2002                                   |  |  |  |
| 4  | Clostridium Perfringens   | UFC/100 ml           | 0                  | 0                                   | SR EN ISO 14189:2017  |  |  |  |

Verificat / Aprobat / Sef laborator Mariana Litescu

Intocmit inginer chimist Ionut Popa

Intocmit biolog Florina Mandache

cutilan

Rezultatele incercarilor se refera numai la proba de apa analizata. Proba de apa are caracter momentan.

Proba se preleveaza conform procedurii generale cod: LCCAP – PG 7.3. Raportul de incercare se completeaza in doua exemplare.

\* Incercare neacreditata.

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Cod LCCAP - F 7.8.1/Rev.0/04.2019.

<sup>&</sup>lt;sup>1</sup> Reprezinta diferenta de timp intre prelevare si analiza; maxim 6 ore.