Copy of the Water Examination Report

DL /7.8/F-01



DISTRICT LABORATORY, G.W.S. & S.BOARD, VERAVAL (GIR SOMNATH) 2nd Floor, 'Ishwar Complex', Near Saibaba Temple, Pate; Timber's Street, Junagadh High Way Road, Veraval-362265



જીલ્લા પ્રયોગશાળા, ગુ. પા. પુ અને ગ વ્ય બોર્ડ વેશવળ (ગીર સોમનાથ) બીજો માળ, 'ઇઘર, કોમ્પ્લેક્સ' સાંઈબાબા મંદીરની પાસે, પટેલ ટીમ્બર્સની ગલીમાં, જુનાગઢ ઠાઈ વે રોડ, વેશવળ 35225પ

e-mail - distlabgirsomnath@gmail.com

Test Report

Customer Reference No .:

Name & Address of Customer:-

Crystal School,
Near Choksi Collage.
Rajendra bhavn Road, Veraval.

Ta:- Veraval

Sample Submitted by:
Date of Sample Receipt:
18-Mar-24
Analysis Starting Date:
19-Mar-24
Ta:- Veraval

ULR No.

| Dist - Gir Somnath | | ULR No. | | |
|--|---|---------|---|---------------------------------------|
| | | | Discipline: Chemical Testing | Group: Water 20/03/2024 |
| Test Report No.: | 952/2023-24 | | Date of Issue : | 20/05/2024 |
| Sample 1D : | GSCW-952/3-2024 | | Mode of Sample: | (R.O. Water) Municiparty |
| Main Source : | Surface Water | | Source : | (R.O water) Witherparty |
| Location : | (R.O. Water) Munciparty Water In Crystal School | | | |
| Village : | Veraval | | Habitation: | e e e e e e e e e e e e e e e e e e e |
| Taluka : | Veraval | | District : | Gir Somnath |
| Latitude : | () | | Longitude: | No. |
| Kindly find herewith the Analytical Results. | | | Sample Type: | Drinking Water |
| Sr. No. | Parameter | Unit | Reference Method : | Analytical Value |
| 1 | Colour | Hazen | APHA (23rd Ed 2017), Method 2120 B. | 1.04 |
| 2 | Odour | - | IS 3025 (Part-5) - 2018 (Second Revision) | Agreeable |
| 3 | Taste | - | IS 3025 (Part-8) - 1984 (RA 2017) | Agreeable |
| 4 | Turbidity | NTU | APHA (23rd Ed.2017), Method 2130 B | 4.51 |
| 5 | pH at 25°C | - | APHA (23rd Ed.2017) Method: 4500 H B | 7.51 |
| 6 | Total Dissolved Solids | mg/l | APHA (23 rd Ed 2017) Method 2540 € | 254 |
| 7 | Total Hardness (as CaCO ₃) | mg/l | AP11A (23rd Ed.2017) Method: 2340 C | 148 |
| 8 | Calcium (as Ca ²) | mg/l | APHA (23 rd Ed.2017) Method: 3500 Ca ⁺² B | 26 |
| 9 | Magnessium (as Mg ⁺²) | mg/l | ΑΡΗΛ (23 rd Ed.2017) Method: 3500-Mg ⁺² B | 20 |
| 10 | Chloride (as Cl) | mg/l | APHA (23 rd Ed.2017) Method: 4500-C1 ⁻ B | 40 |
| 11 | Sulphate (as SO ₄ ⁻²) | mg/l | APHA (23rd Ed.2017) Method: 4500-SO ₄ -2 E | 23 |
| 12 | Nitrate (as NO ₃) | mg/l | APHA (23 rd Ed.2017) Method: 4500-NO ₅ B | 1.15 |
| 13 | Fluoride (as F) | mg/l | ΔΡΙΙΑ (23 rd Ed.2017) Method: 4500-F ⁻ C | 0.08 |
| 14 | Total Alkalinity (as CaCO ₃) | mg/l | APHA (23 rd Ed.2017) Method: 2320 B | 224 |

This Report is issued under the following terms & Condition:

- This report is referring only to the tested sample and for applicable parameter
- 2 The sample will be destroyed after retention time unless otherwise specified specially
- 3 This report is not to be reproduce wholly or in part, and can't be used be as evidence in court of law
- 4 Please refer back page for IS 10500 2012 (2nd Revision) limits
- 5 Abbreviations B.D.L. = Below Detection Limit, U.D.L. = Upper Detection Limit,

Or has By:

(Vibhati Jadav) Dy Technical Manager /Dy Quality Manager Issued By:

(Jagdish Gauswami) Technical Manager /Quality Manager

..... End of the Test Report -----

O.W.No. DI.GS/C. Report/ 172 /of 2023, Dt. 20 / 03 /2024

Principal, Crystal School-Veraval PRESIDENT, KRUSHNA EDUCATION & CHARITABLE TRUST-VERAVAL