

District Water Testing Laboratory

Public Health Engineering Department, Div. Raigarh

Near PHE, Central Store Campus, Chakradhar Nagar Raigarh C.G.

e-mail-: phedrghlab1990@gmail.com

TC-10156

Senders Name :-

Report no. DL/PHED/RGH. - 340

Test Report (Drinking Water) Discipline-: Chemical ULR no. -: TC101562300000000340F Group-: Drinking Water

Principal, O.P. Jindal School Savitri

Nagar Tamnar, Raigarh

Testing By Client Sampled by Nil/04.05.2023 Senders letter no./Date Sampling is not done by Sampling Plan & procedure Sample collection date 04.05.2023 laboratory staff 04.05.2023 DL Receipt date 124 DL receipt no. Date of analysis completed 04.05.2023 04.05.2023 Date of analysis started

Sample Details

| S No. | Sample ID | District/Block | Panchayat/Village | Habitation | Location/Source ID/GPS Identification |
|-------|--------------------|----------------|-------------------|--------------------|---------------------------------------|
| 1 | DL/RGH/LAB-23/1852 | Raigarh | Tamnar | O.P. Jindal School | Borewell, Campus Of School |
| λ | | | | | |
| | | | | | |
| | | | | | |

Details of parameters their test method units and specification as per IS:3025/APHA

| | | Test method IS:3025/APHA 23rd ed. | | unit | As per I 2012(Secon drinkin | Results | | | | | |
|--------|------------------------------|--------------------------------------|--------------------|----------|-----------------------------------|-----------------------|-------|---|---|---|--------------|
| S. No. | Parameters | method | Part no. | um | Acceptab le Limit | Permissi ble Limit | 1 | 2 | 3 | 4 | 5 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | |
| 1* | Colour | APHA23rd ed | 2120-В | Hazen | 5 | 15 | 1 | | | | |
| 2* | Odour | IS:3025 | Part 5 | - | Agreable | Agreable | Agr. | | - | | |
| 3* | TDS (Total Dissolved Solids) | APHA23rd ed | Part-2540-C | mg/l. | 500 | 2000 | 120 | | | | |
| 4* | Chloride as Cl- | APHA23rd ed | Part-4500-Cl- B | mg/l. | 250 | 1000 | 12.77 | | | | _ |
| 0 | Alkalinity as CaCO3 | APHA23rd ed | Part-3220- B | mg/l. | 200 | 600 | 67.29 | | | | <u> </u> |
| 6* | Total Hardness as CaCO3 | APHA23rd ed | Part-2340- C | mg/l. | 200 | 600 | 42.17 | | | | |
| 7* | Calcium as Ca2+ | APHA23rd ed | 3500- Ca- B | mg/l. | 75 | 200 | 6.44 | | - | | - |
| 8* | Magnesium as Mg2+ | APHA23rd | 3500- Mg-B | mg/l. | 30 | 100 | 6.34 | | | | - |
| 9* | Ph | IS:3025 | Part-11 | pH Scale | 6.5-8.5 | No Relaxation | 7.24 | | | | |
| 10* | Turbidity | IS:3025 | Part-10 | NTU | 1 | 5 | 1.1 | | | | |

1. The report should not be produced partly or full without approval signatory authority of legal purpose.

3. The results refer only to tested samples and parameters.

4. Samples will be stored for a period of 10 days from date of issue of report.

Remarks - 1. Results apply to the sample as received.

2. Sampling not done by Lab staff.

(Raju George) Authorized Signatory (NABL)

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^{2.} It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under the "permissible" limit in the absence of alternate source in column 7 above which the sources will have to be rejected.

^{5.} This Lab does not hold any responsibility for variation in results for samples kept on hold for wants of clarification.

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Test Report (Drinking Water)

| | | | Test Rep | ort (Drink | ing vva | ter) | | | | | | | |
|------------------------------|--------------------|----------------------------------|------------------------|---------------------------------------|--------------|---|------------|------------|---------------------|-------------------------|--------------|----------|--|
| eport no. DL/PHED/RGH. – 340 | | Discipline-: Chemical Testing | | Group-: Drinking Water Nil/04.05.2023 | | | | | | D _v | Client | | |
| | | | | | | Sampled by | | | _ | Sampling is not done by | | | |
| enders l | Name :- | Senders letter no./Date | | | | Sampling Plan & procedure | | | | laboratory staff | | | |
| | | Sample collection da | ate | 04.05.2023 | | | | | _ | 04.05.2023 | | | |
| | Principal, | DL receipt no. | | 12. | | DL Receipt date Date of analysis completed | | | | 04.05.2023 | | | |
| O.P. Jin | dal School Savitri | | | | | | | | | | | | |
| Nagar | Tamnar, Raigarh | Date of analysis sta | rteu | | | | | | | | | | |
| | | | | Sample De | | | Habitation | L | ocation/S | Source ID/C | GPS Identif | rication | |
| | Sample ID | District/Blo | ock | Panchayat/Village | | | | land | U. Campus Of School | | | | |
| S No. | | Raigarh | | Tamnar | | O.P. Jindal Scho | | 1001 | Jul Burents, | | | | |
| 1 | DL/RGH/LAB-23/185 | 2 Kargari | | - | | | | _ | | | | | |
| 4 | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| - | | | + | | | | | | | | | | |
| | | tails of parameter | | athod unit | s and spe | ecifica | tion as pe | r IS:30 |)25/AP | HA | | | |
| | Det | ails of parameter | s their test | method dire | As per | IS-105 | 500- | | | Dlta | | | |
| | Γ | Test method IS:3025/API | | | 2012(Sec | econd Rev) for | | | Results | | | | |
| | Parameters | 23rd e | ed. | unit | drink | nking water | | | | T | | 5 | |
| S. No. | | method | Part no. | | Acceptab l | | missi ble | 1 | 2 | 3 | 4 | 3 | |
| | | | | | Limit | Limit | | | | 1 | | | |
| | | 3 | 4 | 5 | 6 | | 7 | | - | | | | |
| 1 | 2 | APHA23rd | 3500-Fe-B | mg/l. | 0.3 | | 01 | 0.13 | | | - | - | |
| 1* | Iron | ed | 3500-Fe-D | - | 45 | 45 | - | | | | | | |
| - | Nitrates | APHA23rd ed | 4500-NO ₃ B | mg/l. | 45 | | | 0 | +- | | | | |
| 2* | | | c mg/l. | 1.0 | 1.5 | 1.5 | 0.16 | - | - | + | + | | |
| 3* | Fluoride | ed | 4500-F - C | - | 200 | | 400 | - | | | | - | |
| (77 | Sulphate | APHA23rd ed | IS:3025 | mg/l. | | | | 267 | | | | - | |
| | 1 11 14 1 | IS:3025 | Part- 14 | μmho/cm | - | + | | 0 | | | | | |
| 5* | Conductivity | | | | Nil | | Nil | (24 Hou | rs) | | | | |
| | * Total Coliform | | - | CFU/100ml | I INII | 1 | | | | | - | - | |
| 6 | | | | | + | | 1 | - | | | | \bot | |
| - | - 1 Chlorin | | - | mg/l. | 0.2 | .2 | | Acc | | | | | |
| 7 | * Residual Chlorin | | Part- 8 | | Agrea | able | Agreable | Agi | | | | | |
| Γ, | 3* Test | IS:3025 P | | out approval signatory and | | of lega | l purpose. | ti - acent | able" rer | der the wa | ter not suit | table, b | |

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hemist / Lab Incharge District Water Testing Laboratory

P.H.E.D. Raigarh C.G

District Water Testing Laboratory P.H.E.D. Raigarh C.G

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