CERTIFICATE REGARDING SAFE DRINKING WATER

No: 888

Date: 16/06/2022

Certified that NATIONAL PUBLIC SEN. SEC. SCHOOL, Village Chhajli (Sangrur) was inspected by S.D.E W/S & Sanitation Department Sub Division Sunam on 30-05-2022 and found that the NATIONAL PUBLIC SEN. SEC. SCHOOL, Village Chhajli (Sangrur) has safe drinking water facilities as per report issued from Regional Water Testing lab, sangrur dated 09-06-2022 for the students and members of the institution.

Sub Divisional Engineer
W/S and Sanitation Sub Div
Sunam.

Meadmaster National Public School Chhajli (Sangrur)

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com



National Public School Chhajli Village Chhajli Main Road

No.: RWTL/SNG/2122/2223/00058

Dated: 09/06/2022

Subject:

Testing Reports of Water Samples.

Reference:

Your Letter/SRF No. 792 Dated: 30/05/2022

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 01/05/2022. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Sangrur

D/A:

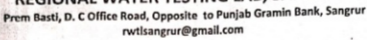
Test Report

Sauce Signatory

For, Regional Water Testing Lab, Sangrur

National Public School Chhajli (Sangrur)

REGIONAL WATER TESTING LAB, SANGRUR





sconier.	Customer Reference No.	No: 792 Dated: 30/05/2022				
		NO : 752 Dates : 50/ 55/				
National Public School Chhajli Village Chhajli Main Road		Manjuar Mohd				
		01/06/2022				
		Analysis Starting Date 03/06/2022 Analysis completion Date 04/06/2022 Group: Water				
				L/SNG/2122/2223/00058	Date of Issue :	09/06/2022
					Condition of Sample :	Unsealed
	Quantity/Type of Bottle:	500 ml / PTFE Bottle				
	Location/Depth :	Tubewell 400 ft. National Public School Chhajli / 400 ft				
	Habitation :	NA .				
am	District :	Sangrur				
	Longitude:	NA				
	L/SNG/2122/2223/00058 L/SNG/2122/REG2223/00324	Analysis completion Date Group: Water L/SNG/2122/2223/00058 Date of Issue: L/SNG/2122/REG2223/00324 Condition of Sample: Quantity/Type of Bottle: Location/Depth: Habitation: District:				

Sr. No	Parameter	Result	As per IS-10500:2012 (2nd Rev.)		Unit	Reference Method :
			Acceptable Limit	Permissible Limit	Onic	Reference metrios
1	pH	8.14	6.5-8.5	No Relaxation		IS 3025 (Part 11-1993) Electrometric Method
2	Colour	01	S	15	Hazen	IS 3025(Part 4-2021) Visual Comparison Method
3	Odour	Agreeable	Agreeable	Disagreeable	-	IS 3025 (Part 5 – 2018) (Second Revision)
4	TDS	407	500	2000	mg/l	IS 3025 (Part 16-1984) Gravimetric Method
5	Turbidity	0.18	1	5	NTU	IS 3025 (Part 10-1984) Nephelometric Method
6	Alkalinity	60	200	600	mg/I	IS 3025 (Part 23-1986) Indicator Method
7	Hardness	116	200	600	mg/l	IS 3025 (Part 21- 2019) EDTA Method
8	Calcium	27	75	200	mg/l	IS 3025 (Part 40-1991) EDTA Titrimetric Method
9	Magnesium	12	30	100	mg/l	APHA (23rd Ed.2017) Method: 3500-Mg+2 B By Calculation Method
10	Chloride	70	250	1000	mg/l	IS 3025 (Part 32-1988) Argentometric Method

This Report is issued under the following terms & Condition:

- 1. 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 beused be as evidence in court of law.
- 4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed)

5. * Value not available or test not performed for this parameter.

National Public School Chhaili (Sangrur) Dr. Ramesh Jhorar Quality Manager Authorized Signatory

For, Regional Water Testing Lab,

Sangrur