

## कार्यालय नगर निगम, अजमेर

## पृथ्वीराज मार्ग, अजमेर

क्रमांक :एच.ओ. / 2023-24 / 320

दिनांक : 13/06/23

## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO:	DATE:13-06-2023
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It is certified that an inspection team from Nagar Nigam Ajmer (Name of Department/Office) inspected Lawrence and Mayo Public School, Makadwali road Ajmer on 13-06-2023 and found that Lawrence and Mayo Public School has safe drinking water facilities for the students and members of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the Central/State.

The above valid for a period of One Year

To,
The Principal
Lawrence and Mayo Public School
Makadwali Road Ajmer
(Name & Address of the Institution)

## OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT REGIONAL LABORATORY, AJMER (Raj) REPORT OF THE CHEMICAL EXAMINATION OF WATER

No.Lab/Tech./ 2023-24/ 305

Date: 24.5-8023

To,

Lawrence and Mayo Public School Makarwali ,Vaishali Nagar Ajmer (Rajasthan)

District:

AJMER

Tehsil:-

Kishangarh

Reference: Your Letter No.- Nil

Date- 11.05.2023

Sample Collected by :-. Sh Sahil (Supervisor)

Date of Receipt : 11 05 20

Lab Sample No.		IS10500:2012		e of Receipt :- 11.05.2023 P- 11
	Source :			R.O.Water
Source Location:  Town / Village  Date of Collection→		Desirable Limit as per IS10500:2012	Permissible Limit in absence of alternate source	Lawrence and Mayo Public School, Makarwali
				Ajmer
				11.05.2023
	Date of Examination→			11.05.2023
	Test Parameter↓			Results↓
1	pH Value	6.5 - 8.5	No Relaxation	7.28
2	Turbidity (NTU) Max	1	5	Nil
3	Colour (Hazen Units), Max	5	15	Nil
4	Odour	Agrreable		Agrreable
5	Total Alkalinity (as CaCO <sub>3</sub> ) mg/l, Max	200	600	40
6	Total Hardness (as CaCO <sub>3</sub> ) mg/l, Max	200	600	30
7	Chlorides as CI mg/l, Max	250	1000	30
8	Fluorides as F <sup>-</sup> mg/l,Max	1.0	1.5	0.26
9	Nitrate as NO <sub>3</sub> mg/l,Max	45	No Relaxation	2
10	Total Dissolved Solids(T.D.S.) mg/l, Max	500	2000	165
11 Residual Chlorine	Residual Chlorine	0.2	1.0	NIII
		Applicable only when water is Chlorinated		Nil

(Dr. Archana Mathur) **Superintending Chemist** P.H.E.D. Lab., Ajmer