## Annexure - C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 209	Dated: 1.2 6 - 2020
It is certified that an inspection	team headed by Sandeep Kumer
Asst. Engineer P'	HED(Name of officers with designation)
from AEN PH	ED CIH Sub Dhad Dir. TIMPHED inspected
	world School, Behide front the liker
(Name & Address of the schoo	) on 12 6 2025
(date of Inspection) and on t	he basis of Water Test Report (Attached) bearing no
ab / Tech (Private Chem, Rep.)	Dated
	d Cehail (Name of School) has safe
drinking water facilities for the	students and members of staff of the institution. School
is also maintains the hygienic s	anitation condition in the school building & the campus
as per norms prescribed by the	e central/State/U.T. Govt.
This certificate is Valid till\.\.	6/2026
	Signature with Seal :
	Name : जन स्वा अभि विभाग <b>!!!</b> नवलगढ़ रोड़, सीकर
	Designation : D.D.O. Code No. 106791
	Name & Address of the office/Department :
То	
The Principal	
Shekhanati World S	
(Name & Address of the Instit	

Note the certificate is to be issued by authorized officer/PHED Lab/Local Bodies

## OFFICE OF THE SENIOR CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, LABORATORY SIKAR

REPORT OF THE CHEMICAL EXAMINATION OF WATER

No. Lab/Tech(Private Chem.Rep)/2025-2026/

Principal

Shekhawati World School Behind Circuit Hose, Jaipur Road

Sikar (Rajasthan)

Date - 11/06/25

District: Sikar

Block: Urban

Reference: Your Letter No- 1110 Date 09.06.2025

Sample Collected by- Sh. Hemant kumar

Date of Receipt: 09.06.2025

Source	Dermissible	Permissible value as per B.I.S. 10500/2012	
Source Location	이렇게 되었는데 가게 하는데 얼마를 보고 있는데 하는데 얼마를 하지 않았다.		
Gram Panchayat			Sikar
Village/Town/ City			Sikar
Habitation		Permissible limit in	Sikar
Date of Collection	Desirable limit	absence of alternate	09.06.25
Date of Examination		Source	11.06.25
Lab. Sample No.			166
Note :- All results Except pH and co	nductivity are in mg/L		
pH	6.5 to 8.5	No Relaxation	6.82
Turbidity ( NTU )	1	5	1.04
Total Alkalinity (as CaCO <sub>3</sub> )	200	600	32
Total Hardness (as CaCO <sub>3</sub> )	200	600	48
Chloride (as Cl')	250	1000	64
Sulphate (as SO <sub>4</sub> -2)	200 -	400	6
Fluoride (as F <sup>*</sup> )	1.0	1.5	0.058
Nitrates (as NO <sub>3</sub> ")	45	45	22
Total Dissolved Solids .	500	2000	, 195

Remarks:- Sample not collected by Lab

PHED Lab Sikar

Dated:

No. Lab/Tech(Private Chem.Rep)/2025-2026/

Copy to:

1 The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.

Senior Chemist PHED Lab Sikar