## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 142			Dated: 25-06-2025
It is certified that ar	n inspection team headed by	or. Ram Chan	dra, Senior Chemisa
(Name of Officers v	vith designation) from .P.H.E.D.L	ab Jodh P.W. inspec	cted the Alma Mater School,
	7, 103/9, 103/10, Village Borana	150	
	ool) on 24.06.2025		
Report (Attached) I	pearing no Lab Teal Che	m 25-21 M2 dated (PHEDLab) certi	fied that the Alma Mater
School ( Name of s	chool) has safe drinking water fac	cilities for the students a	and members of staff of the
institution. School	is also maintains the hygienic san	itation condition in the	school building & the campus
as per norms preso	ribed by the Central/ State/ U.T.	Govt.	
This certificate is v	alid till 23 '06 - 2026	(one year)	JW1 = 25,06,202
		Signature with Seal:	(डॉ. सम <del>चन्द्र</del> )
		Name :	वारच्छ रसायनज्ञ <b>जन स्वास्थ्य अभिया</b> न्त्रिक विमान
		Designation:	प्रयोगशाला, जोधपुर
	Name	& Address of the Office	/Department :

To

Principal
Alma Mater School
Willage-Boranada
Teh. Lyni, Jodhpur

(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer/PHEDLab/localbodies.



### OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, REGIONAL LABORATORY-JODHPUR (RAJ.)

Email:- phedregionallabjodhpur@gmail.com

No. kah/Tech/Chm./2025-2026/ 142

Date: 25-06-2025

#### TEST REPORT OF THE CHEMICAL EXAMINATION OF WATER

To,

PRINCIPAL

SAMPLE WAS NOT COLLECTED

ALMA MATER SCHOOL

BY THE LABORATORY

Not for Legal Purpose

KHASRA NO. 103/5,103/6,103/7,103/9,103/10, VILLAGE BORANADA, **TEHSIL-LUNI** 

**JODHPUR** 

District:

**JODHPUR** 

Refernce: SP-1	Dated: 24.05.2025	Sample Taker: DEEPAK KUMAR		
Date of Reciept		23.06.2025		
Date of Collection		23.06.2025		
Date of Examination		25.06.2025		
Source Type		R.O. WATER		
Source Location		KHASRA NO. 103/5,103/6,103/7,103/9,103/10, VILLAGE BORANADA, TEHSIL- LUNI		
City		JODHPUR		
Lab Sample No.		PC-22		

S. No.	Chamadanistia	Permissible Value as per BIS 10500/ 2012 Drinking Water Standards		Took Doorles
	Characteristics	Desirable Limit Permissible Limit in absence of alternate Source		Test Results
1	рН @ 25 °C	6.5 to 8.5	No relaxation	7.30
2	Turbidity(NTU)	1	5	NIL
3	Colour	5	15	NIL
4	Odour	Agreeable	Agreeable	Agreeable
5	Temperature			-
6	Total Alkalinity (as CaCO <sub>3</sub> )	200	600	100
7	Total Hardness (as CaCO <sub>3</sub> )	200	600	. 120
8	Calcium (as Ca <sup>++</sup> )	75	200	33.60
9	Magnesium (as Mg <sup>++</sup> )	30	100	8.64
10	Chloride (as Cl )	250	1000	48
11	Sulphate(as SO <sub>4</sub> )	200	400	18
12	Nitrates (as NO <sub>3</sub> )	45	No relaxation	10.00
13	Fluoride (as F )	1	1.5	0.11
14	Total Dissolved Solids (TDS)	500	2000	230

Remark:-

P.H.E.D. Regional Lab., Jodhpur

Date:

No. Lab/Tech/Chm./2025-2026/

Copy to:

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

**Superintending Chemist** P.H.E.D. Regional Lab., Jodhpur



# OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, REGIONAL LABORATORY-JODHPUR (RAJ.)

Email:- phedregionallabjodhpur@gmail.com

No. Lab/Bact./2025-2026/ /43

Date: 25-06-2025

#### **BACTERIOLOGICAL EXAMINATION REPORT**

To,

**PRINCIPAL** 

SAMPLE WAS NOT COLLECTED BY THE LARGE A FORY

ALMA MATER SCHOOL

KHASRA NO. 103/5,103/6,103/7,103/9,103/10, VILLAGE

Not for Legal Purpose

BORANADA, TEHSIL- LUNI

D C

Refernce: SP-1

**JODHPUR** 

Dated: 24.05.2025

District: JODHPUR

Sample No.	Date of Collection	Date of Examination	Residual Chlorine mg./l	City/Village	Source Type	Particulars of Samples	Coliform Organism M.P.N. Per 100 ml
PB-03	23.06.2025	23-06-2025	0 Jo	JODHPUR	R.O. WATER	KHASRA NO. 103/5,103/6,103/7,103/9,103/10,	NIL
	10.10 AM					VILLAGE BORANADA, TEHSIL- LUNI	

Superintending Chemist

P.H.E.D. Regional Lab., Jodhpur

No. Lab/Bact./2025-2026/

Copy to:

1. The Chief Chemist, P.H.E.D.-Rajasthan, Jaipur.

Date:

Superintending Chemist P.H.E.D. Regional Lab., Jodhpur