Date: 23/3/2021

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

Die Diendra
It is certified that an inspection team headed by Dr. Pyendra.
Rumar Mrena Dy GM 8 HO (H) (Name of Officers with decignation) from GM 11 HO OKISCE (Name of
with designation from
Department/Office) inspected the Modern School Baran, MALKHEDT By
PASS ROAD BARAN (Name & Address of
the School) on and found that the MODERN SCHOOL
BARAN (Name of school) has safe
drinking water facilities for the students and members of staff 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/U.T Govt.
The above valid for a period of $\frac{8}{3}$ $\frac{1}{202!}$ to $\frac{7}{3}$ $\frac{1}{2022}$ (147)
1 1/1-
Signature with Seal : मीणा)
Name : Report of the state of t
Designation : Date Mile LID (H)
Designation : Dy CMB F10 (M)
_« То
MODERN SCHOOL BARAN.
MALKHEDI BYE PASS
BARAN CRAJ)
(Name & Address of the Institution)

Pay

OFFICE OF THE JUINOR CHEMIST

PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT LABORATORY Baran (Rajasthan)

REPORT OF THE CHEMICAL & BACTERIOLOGICAL EXAMINATION OF WATER

No. Lab./PHED/Jr. Ch./Baran/Private/2020-21/2632 Date:- 8 - 3 - 202) Disrict-Baran

MORDEN SCHOOL BARAN

Ref. Yours No Date 01-03-2021

Date of Receipt :-02.03.2021

Date of collection:-01.03.2021

Sample collected by :- Sh. RAVINDRA PAREEK

Tehsil -BARAN

Village/City-Baran

	TW
Particular of Source	MORDEN SCHOOL MELKHERI ROAD
Village/Town	TO BE ASSESSED.
Lab. Referece No.	BARAN
Note all results Except pH and conductivity are in	PC-31/PB-29
PHYSICAL EXAMINATION	mg/nt.
1. PH	
2. Turbidity (NTU)	7.9
3. Colour	4. ma ma (1971/16) 1 1 2) 1 1 2015
4. Odour	ND
CHEMICAL EXAMINATION	UO -
1. Alkalinity Methyl Orange [as CaCo ₃]	
2. Total Hardness [as CaCo ₃]	100
3. Chloride [as CI]	. 80
4. Nitrate [as No 3]	20
5. Total Dissolved Solids	4
6. Fluoride	180
7. Residual chloride	0.1
ACTERIOLOGICAL EXAMINATION	NIL
1.Total Coliform MPN PER 100 ML	
mark-Samples not collected by Laboratory	Nil C

(Sanjay Bhardava) **Junior Chemist** PHED Lab. Baran

MODERN SCHOOL BARAN