Date: Oforfrom

## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

It is certified that an inspection team headed by Harpheet Sings
Lab Chemist Distit Water Testing Laboratory FewsepyriName of Officers
with designation) from Water Cupply & Santalian Deptt, FZR (Name of
Department/Office) inspected the SBR DAV public
School, Talwandi Bhai, Distt - Ferszepyz (Name & Address of
the School) on of 12-2024 and found that the SBR DAV public
School, (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/IJ. T. Govt. Oxfortzory to 01/04/2015.
The above valid for a period of One year le
Margin to Trong.
, Lab Chemist/J.E. Incharge 77
Signature with Sealpistt, Water Testing Laboratory
Name : Wis & Sanitation Deptt.
Designation : Lab Chemist.
To
The Principal
SER DAY OULL'S
C. L. Public
Jahrandi Bhai, Witt-fewsepurs.
(Name & Address of the Institution)

## WATER SUPPLY & SANITATION DISTRICT LEVEL WATER TESTING LABORATORY ANALYSIS REPORT OF WATER SAMPLES

Particulars of Samples	Sample N1	Sample No . 2	Date of Receipt	Date of Conducting
			naladan.	.odada.
1 Place/Name of Village	SBE DAV	Public School	Talcondi	Bhai
2 Block/District	tedaseh	~		
3 Source	K.Q	*****		
4 Date and time of collection	Dilmilm 2-24	tamming		
5 Depth				
6 Spring Level		***********		
7 Name and designation of the Person collecting the sample	Sh. Vigay 1	Comer Mittal (	(Principal)	
	TEST RESULTS	S		
PHYSICAL AND CHEMICAL				
1 Turbidity (JTU)				
2 Colour (Units on Pt-Co Scale)				
3 Taste and odors (Qualitative)		*************		
4 PH	6.9			
5 Total Dissolved Solids mg/l	YEQ			
6 Total Alkalnity (as CaCo3) mg/l	32	***************		
7 Hardness (as CaCo3)mg/l				
(a) Total	28			
(b) Calcium	06			
(c) Magnesium		***************************************		
(d) Carbonate		***************************************		
(e) Non-Carbonate	***************************************			P.T.O.

	111111111111111111111111111111111111111	promise and
9 Sulphates (as So4) mg/l	77	***************************************
10 Fluorides (as F) mg/l	0.14	
11 Nitrate (as No.3) mg/l	Water Contraction	***************************************
12 Iron (as.Fe.) mg/l		***************************************
13 Residual Chlorine (as CI) mg/l	***************************************	
14 Conductivity micromhos/cm	46	
BACTERIOLGICAL		
1 Plate Eount (colonies/ml)		
2 Callorm Organisms (MPN/100 ml)	manifum !	A STATE OF THE STA
Remarks : (In view of the above analy	rsis)	
		A STATE OF THE STA
Sample No : 1  The water is potable / not potable 2 The following parameters are more	e than the acceptab	ole, but less than the cause for rejection limits
The water is potable / not potable 2 The following parameters are more ample No : 2	e than the acceptab	ole, but less than the cause for rejection limits
The water is potable / not potable 2. The following parameters are more ample.  Sample No : 2.  1 The water is potable / not potable. 2 The following parameters are more	e than the acceptab	Lab Chemist/J E. Incharge Distt. Water Testing Laboratory CHEMIST/8 E ancharge, Deptt. Water Supply & Sonitation,
The water is potable / not potable 2 The following parameters are more sample.  Sample No : 2	e than the acceptab	Lab Chemist/J E. Incharge Distr. Water Testing Laboratory CHEMIST/A Sancharge, Deptt. Water Supply & Sentiation, District Level Water Testing Laboratory