Date: Oxfoy/2014.

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. DWTL FZE /092/2029-25.

(Name & Address of the Institution)

It is certified that an inspection team headed by Harpreet Singh Lab Chemist Diett Wales Testing Labourary feeogepynName of Officers with designation) from Water Supply & Santation Dept. Fix (Name of Dept. then Wolfice) inspected the Sh. Allam Vallach Jain Vidya Mandix, 2 ixa Dutt-feeogepyn (Name & Address of the School) on Ology 2014 and found that the Sh. Allam Vallach Jain Vallach Jain Vallach Town (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 One year (e)
though starton.
Signature with Seal Distt. Water Testing Laboratory Name Lab Chemist/J.E. Incharge Distt. Water Testing Laboratory W/s & Sanitation Deptt.
Designation : lab Chenith
То
The Principal
Sh Attam Vallach Jain Vidya mandis,
- Carried Control of the Control of

WATER SUPPLY & SANITATION DISTRICT LEVEL WATER TESTING LABORATORY ANALYSIS REPOR T OF WATER SAMPLES

Particulars of Samples	Sample No.1	Sample No . 2	Date of Receipt	Date of Conducting
			ما معامير	Orlowan
1 Place/Name of Village	Sh. Attam	Vallabh Jain	fociety, Z	ira.
2 Block/District	Ziraller	o'se from		
3 Source	K.D			
4 Date and time of collection	0.1045.2024			
5 Depth				
6 Spring Level			1/2	
7 Name and designation of the Person collecting the sample	Sh. Hari	th Jain (mans	iger)	
	TEST RESULT	S		
PHYSICAL AND CHEMICAL				
1 Turbidity (JTU)				
2 Colour (Units on Pt-Co Scale)			ar Mais a	
4 3 Taste and odors (Qualitative) 4 PH	6.8		•	
5 Total Dissolved Solids mg/l	074			
6 Total Alkalnity (as CaCo3) mg/l	32			
7 Hardness (as CaCo3)mg/l	` .	W		
(a) Total	20		\$ 28 ************	
(b) Calcium	06	***************************************		
(c) Magnesium		••••••		
(d) Carbonate				
(e) Non-Carbonate				PTO
(6) (6)				P.T.O.

9 Sulphates (as So4) mg/l 10 Fluorides (as F) mg/l 11 Nitrate (as No.3) mg/l 12 Iron (as.Fe.) mg/l 13 Residual Chlorine (as CI) mg/l 14 Conductivity mlcromhos/cm	0.14		
11 Nitrate (as No.3) mg/l 12 Iron (as.Fe.) mg/l 13 Residual Chlorine (as CI) mg/l 14 Conductivity mlcromhos/cm			
12 Iron (as.Fe.) mg/l 13 Residual Chlorine (as CI) mg/l 14 Conductivity mlcromhos/cm			
13 Residual Chlorine (as CI) mg/l 14 Conductivity mlcromhos/cm			
14 Conductivity mlcromhos/cm	#		
14 Conductivity mlcromhos/cm			
BACTERIOLGICAL			
BACTERIOLGICAL			
		extractive and apply they are a	
1 Plate Eount (colonies/ml)		South and San	
2 Calilorm Organisms (MPN/100 ml)			
		Contraction of the second	
Sample No : 1			
1 The water is potable / not potable. 2 The following parameters are more that		ole, but less than the cause for rejec	tion limits.
ample No : 2	WEN TO		
The water is potable / not potable. The following parameters are more that			tion limits.
TTESTED		Lab Chemist J.E. Incharge Chemist J.E. Incharge Deptt Water Supply & Sanitation,	Je atory
		Water Supply & Canifortion	

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