Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

Τo,

La Foundation School Thalesa

No.: RWTL/SNG/2122/2223/00079

Dated : 09/06/2022

Subject : Testing Reports of Water Samples.

Your Letter/SRF No. RWTL/SNG/12 Dated: 10/05/2022 Reference:

As per above cited subject and reference, Please find enclosed here with the report of 4 Water sample/s received on dated 11/05/2022. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Sangrur

Test Report D/A :

James Mur.

Authorized Signatory For, Regional Water Testing Lab, Sangrur

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

					TEST REPOR	Т	
Name & Address of Customer :					Customer Reference No.		No : RWTL/SNG/12 Dated : 10/05/2022
	oundation Sc	hool		-	Sample Submitt	ed by	Mrs. Vivha Sharma
Thale	esa				Date of Sample	Receipt	11/05/2022
					Analysis Startin	g Date	11/05/2022
					Analysis comple	tion Date	13/05/2022
Disci	pline : Chem	nical Testi	ng,Bacteriolo	gical Testing	Group: Water		·
Test	Report No.:	RWTL/SI	NG/2122/222	3/00079	Date of Issue :		09/06/2022
Regis	stration no.:	RWTL/SI	NG/2122/REC	62223/00153	Condition of Sample :		Sealed
Sour	ce :	NA			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Schei	me :	NA			Location/Depth :		Tubewell 1 / 285 ft
Villag	ge :	NA			Habitation :		NA
Block	k :	Sangrur			District :		Sangrur
Latitu	ude :	NA			Longitude:		NA
Samp	ole Type: Wa	ter					
Sr. No					500:2012 (2nd ev.)		
	Param	eter	Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :
1	Iron		DDI	1.0	No Polovation	m a /l	Coastrophotomotric Mothod

			Limit	Limit		
1	Iron	BDL	1.0	No Relaxation	mg/l	Spectrophotometric Method
2	Sulphate	53	200	400	mg/l	Spectrophotometric Method
3	Fluoride	0.06	1.0	1.5	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60)
4	Nitrate	6.3	45	No Relaxation	mg/l	Spectrophotometric Method/ APHA 4500 NO3- (23rd Ed. 2017)
5	Arsenic	ND	0.01	No relaxation	mg/l	Spectrophotometric Method/ Colorimetric Method
6	Total Coliform	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method
7	E-Coli	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method

This Report is issued under the following terms & Condition :

1. This report is referring only to the tested sample and for applicable parameter.

2. The sample will be destroyed after retention time unless otherwise specified specially.

3. This report is not to be reproduce wholly or in part and can't beused be as evidence in court of law.

4. Abbreviation used (TDS = Total Dissolved Solids, mg/I = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed)

5. * Value not available or test not performed for this parameter.

James Mur

Dr. Ramesh Jhorar Quality Manager Authorized Signatory For, Regional Water Testing Lab, Sangrur

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

					TEST REPOR	Т	
Name	e & Address	of Custon	ner :		Customer Reference No.		No : RWTL/SNG/12 Dated : 10/05/2022
	oundation Sc	hool			Sample Submit	ed by	Mrs. Vivha Sharma
Thale	esa				Date of Sample	Receipt	11/05/2022
-					Analysis Startin	g Date	11/05/2022
				-	Analysis completion Date		13/05/2022
Disci	pline : Chem	nical Testi	ng,Bacteriolo	gical Testing	Group: Water		
Test	Report No.:	RWTL/SI	NG/2122/222	3/00079	Date of Issue :		09/06/2022
Regis	stration no.:	RWTL/SI	NG/2122/REG	62223/00154	Condition of Sample :		Unsealed
Sourc	ce :	NA			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Schei	me :	NA			Location/Depth :		Tubewell 2 / 285 ft
Villag	ge :	NA			Habitation :		NA
Block	k :	Sangrur			District :		Sangrur
Latitu	ude :	NA			Longitude:		NA
Samp	ole Type: Wa	ter					
Sr. No					500:2012 (2nd ev.)		
	Param	eter	Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :
1	Iror		וחפ	1.0	No Polavation	mg/l	Sportrophotomotric Mathad

			Limit	Limit		
1	Iron	BDL	1.0	No Relaxation	mg/l	Spectrophotometric Method
2	Sulphate	47	200	400	mg/l	Spectrophotometric Method
3	Fluoride	0.16	1.0	1.5	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60)
4	Nitrate	4.3	45	No Relaxation	mg/l	Spectrophotometric Method/ APHA 4500 NO3- (23rd Ed. 2017)
5	Arsenic	ND	0.01	No relaxation	mg/l	Spectrophotometric Method/ Colorimetric Method
6	Total Coliform	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method
7	E-Coli	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method

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					TEST REPOR	RT	
La Foundation School					Customer Refe	rence No.	No : RWTL/SNG/12 Dated : 10/05/2022
					Sample Submit	ted by	Mrs. Vivha Sharma
Thale	sa				Date of Sample	Receipt	11/05/2022
					Analysis Startin	g Date	11/05/2022
					Analysis completion Date		13/05/2022
Discip	oline : Chem	ical Testi	ng,Bacteriolo	gical Testing	Group: Water		
Test F	Report No.:	RWTL/SI	NG/2122/222	3/00079	Date of Issue :		09/06/2022
Regis	tration no.:	RWTL/SI	NG/2122/REG	2223/00155	Condition of Sample :		Unsealed
Sourc	ce :	NA			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Scher	me :	NA			Location/Depth :		Water Tank Tap / NA
Villag	je :	NA			Habitation :		NA
Block	:	Sangrur			District :		Sangrur
Latitude :		NA			Longitude:		NA
Samp	ole Type: Wa	ter					
Sr. No	Dans		Decult		500:2012 (2nd ev.)	11	Deferrence Method -
	Param	eter	Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :

			Acceptable	1 crimoshore		
			Limit	Limit		
1	Iron	0.06	1.0	No Relaxation	mg/l	Spectrophotometric Method
2	Sulphate	53	200	400	mg/l	Spectrophotometric Method
3	Fluoride	0.12	1.0	1.5	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60)
4	Nitrate	6	45	No Relaxation	mg/l	Spectrophotometric Method/ APHA 4500 NO3- (23rd Ed. 2017)
5	Arsenic	ND	0.01	No relaxation	mg/l	Spectrophotometric Method/ Colorimetric Method
6	Total Coliform	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method
7	E-Coli	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method

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					TEST REPOR	T		
Name & Address of Customer :					Customer Reference No.		No : RWTL/SNG/12 Dated : 10/05/2022	
La Foundation School					Sample Submit	ted by	Mrs. Vivha Sharma	
Thalesa					Date of Sample	Receipt	11/05/2022	
					Analysis Startin	g Date	11/05/2022	
					Analysis comple	etion Date	13/05/2022	
Disci	pline : Chem	nical Testi	ng,Bacteriolog	ical Testing	Group: Water			
Test	Report No.:	RWTL/S	NG/2122/2223	/00079	Date of Issue :		09/06/2022	
Regis	stration no.:	RWTL/S	NG/2122/REG2	Condition of Sample :		Unsealed		
Sour	ce :	NA			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Ground Floor Water Tank / NA	
Villag	ge :	NA			Habitation :		NA	
Block	:	Sangrur			District :		Sangrur	
Latitu	ude :	NA			Longitude:		NA	
Samp	ole Type: Wa	ter						
Sr.		_		As per IS-10500:20 Rev.)	-		- /	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Iror	1	0.07	1.0	No Relaxation	mg/l	Spectrophotometric Method	
2	Sulpha	ate	49	200	400	mg/l	Spectrophotometric Method	

2	Sulphate	49	200	400	mg/l	Spectrophotometric Method
3	Fluoride	0.31	1.0	1.5	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60)
4	Nitrate	5.5	45	No Relaxation	mg/l	Spectrophotometric Method/ APHA 4500 NO3- (23rd Ed. 2017)
5	Arsenic	ND	0.01	No relaxation	mg/l	Spectrophotometric Method/ Colorimetric Method
6	Total Coliform	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method
7	E-Coli	ND	Shall not be detectable in any 100 ml sample	No relaxation	MPN/100 ml.	IS-1622 MPN Method

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