## Public Health Engineering Department District Water-Testing Laboratory Gwalior

		rest heport					
Type of sample:	Water Sample	Particular of samp	g : collected /	not collected by PHED			
Particular of sen	der: Principal Prag	ati it's Differen	t city ce	enter, invalion, m			
Sample No.	Place of Collection and	Date of collection					
1	Drunking W	20/03	12024.				
2	0		,				
3	-59						
4							
Particular of Sar	mple:						
Date of Receipt: 20 03 2024			Time of Receipt: 19,45AM				
Lab Reference No:		Date of Analysis	Date of Analysis: 21/03/2024				

Nature of Study - Chemical and Bacteriological Analysis

			As Per BIS-10500-2012 For Drinking Water		9			
5.N.	Characteristics	Unit	Acceptable Value	Permissible limit in the absence of alternate source	RESULT			
PHYSIC	CAL TESTE				Sample 1	Sample 2	Sample 3	Sample 4
1	Turbidity	NTU	1.0	5.0	1.4	λ		
2	Color	Cobalt	5	15	-			
3	Taste & Odour		Unobjectionable	Objectionable	unds			
4	Temperature	C°			_			
CHEN	IICAL TESTE							
5	PH Value	PH Scale	6.5 To 8.5	No Relaxation	6.2			
6	Alkalinity	Mg/L	200	600	64		3	
7	Chlorides (as CI)	Mg/L	250	1000	28			
8	Nitrate as No3	Mg/L	45	45	02	1		
9	Total hardness	Mg/L	200	600	58			
10	Calcium as Ca	Mg/L	75	200	12			
11	Magnesium as mg	Mg/L	30	100	05			
12	Iron	Mg/L	0.3	1.0	0.14			
13	Free Chlorine	Mg/L	0.2	1.0	-			
14	T.D.S.	Mg/L	500	2000	136			
15	Fluoride	Mg/L	1.0	1.5	0:1			
16	Sulphate sa SO4	Mg/L	200	400	06			
BECT	FEACAL TESTE							\
17	MPN of coliform	per 100 ml	ni Nil		Nic			
18	Faecal Coliform	Per 100 ml	i Nii-		NIL			

This report should not be provided partially or fully without approval of signatory authorities for legal purposes.

The results refer only to tested samples and parameters tested.

samples will be stored for a period of 10 days from the date of issue of report.

This Lab does not hold any responsibility for variation in results for samples kept on hold for want of clarification

Lab In charge Signature of Analyst P.H.E.D. Division Gwalior (M.P.) District Lab Gwallor No. 335 /PHED/ Date :- 22 103 2124 P.T.E Division, Gwallor (M.P.

It is Recommended that acceptable limit is to be implemented values in excess those mentioned under " Acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source, but up to the limits indicated under the "permissible limit in the absence of alternate Source"