SJPNL

WATER TESTING LABORATORY BULK WATER SUPPLY GUMMA, SHIMLA 171018

Based upon CPHEEO MANUAL

Sample [GUMMA]	[Divisior	nWSD SHIMLA]		Date: - 13-01-2021	
TIME OF SAMPLING: -10:45 AM	Sub Divisio	[Sub Division WSSD GUMMA] TIME OF			
WATER SAMPLE	 Raw Water Filtered Water Chlorinated Water Distributed System 				
A. PHYSICAL TESTS	1	2		3	
Tests	Acceptable	Cause of Reje	ection	Result of Sample	
1. Temp				7°C	
2. Turbidity [NTU]	2.5	10		1 NTU	
3. Conductivity				392 μS/cm	
4. Total Dissolved solids	500	1500		196mg/l	
B. CHEMICAL TESTS					
5. PH	7 to 8.5	Less than 6.2 mo	re than 9.2	8.4	
6. Total hardness	200	600		182 mg/l	
7. Chlorides	200	1000		21.993 mg/l	
8. Total Alkalinity	200	400		144 mg/l	
9. Residual Chlorine	02-0.5[mg/l desirab	le]		1.0 mg/l	
•	ms NIL be zero in any sample oj	NIL ^f 100 ml from water enter	ring the distributed	MPN d system	
Assist. Chemist				. 1	
Water test Lab.		Manager Bulk Wat			
Gumma		Bulk Water Supply SJPNL, Gumma, Shimla.			

SJPNL

WATER TESTING LABORATORY BULK WATER SUPPLY GUMMA, SHIMLA 171018

Based upon CPHEEO MANUAL

Sample [GUMMA]	[DivisionWSD SHIMLA]		Date: - 13-01-2021		
TIME OF SAMPLING: - 10:50 AM	[Sub DivisionWSSD GUMMA]		TIME OF COMENCING: -11:30 AM		
WATER SAMPLE	>> 1. Raw Water 2. Filtered Water 3. Chlorinated Water 4. Distributed System				
D. PHYSICAL TESTS	1	2	3		
Tests	Acceptable	Cause of Rejection	Result of Sample		
1. Temp			7°C		
2. Turbidity [NTU]	2.5	10	4 NTU		
3. Conductivity			354 μS/cm		
4. Total Dissolved solids	500	1500	177 mg/l		
E. CHEMICAL TESTS5. PH6. Total hardness7. Chlorides8. Total Alkalinity9. Residual Chlorine	7 to 8.5 200 200 200 200 02-0.5[mg/l desirable]	Less than 6.2 more than 600 1000 400	9.2 8.5 184 mg/l 19.993 mg/l 150 mg/l NIL mg/l		
F. BACTERIOLOGICAL TESTS No of coli form Organisi After 48 hours MPN in 100 ml water sample Coli form count should be Remarks	ms NIL	NIL O ml from water entering the	MPN e distributed system		
Asst. Chemist			Manager -2		

Water Test Lab.

Gumma

Bulk Water Supply SJPNL,

Gumma, Shimla.