RADHASOAMI DAYAL KI DAYA RADHASOAMI SAHAI

WATER QUALITY MONITORING REPORT Most Probable Number (MPN) of Bacteria in Dayalbagh Wells

Date of Reporting : 09-Oct-2021 Date of Sampling : 06-Oct-2021

Permissible limit for MPN is <10 and for pH is 6.5 to 8.5

S.No.	Name of Well	MPN Of Bacteria in Sample (Per ml)		Is MPN Below Permissible	KMnO ₄ Colour		
		Current Value	Previous Value	Limit of 10?	Current	Previous	pН
1	Gangavas	7.4	7.2	Yes	Light Pink	Light Pink	6.9
2	Dayal Nagar	7.4	6.1	u	"	"	6.9
3	Prem Nagar	7.4	6.1	u	"	"	7.0
4	Dunn Tubewell	7.2	7.2	u	"	"	7.1
5	Punjabi Farm	7.4	7.2	u	"	"	7.2
6	Dairy West	7.4	7.2	«	"	"	6.9
7	Pavan Kuan	7.4	7.1	u	"	"	6.9
8	DEI Dairy	7.2	7.2	«	"	"	7.1
9	Ganga Jal	7.2	6.1	"	"	"	7.5
10	Gaushala	7.2	7.0	"	"	"	7.6

Remarks today: Immediate steps to be taken to medicate the well water at Dayal Nagar, Prem Nagar and Ganga Jal.

Received - Saturday, 09 October 2021, 2:33 PM

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- The study aims at continuous monitoring of potable well water to detect the presence of coliforms using the "multiple fermentation tube" or "most probable number" technique.
 In this method measured portions of a water sample are placed in test-tubes containing a culture medium. The tubes are then incubated for a standard temperature. It is customary to report the results of the multiple fermentation tube test for coliforms as a most probable number (MPN) index. This is an index of the number of coliform bacteria that, more probably than any other number, would give the results shown by the test. Note: ↑ Denotes improvement in quality (↓ Inverse).
 As a standard remedy. Potassium Permanganate is added in the ratio of 0.1 gm per litre to well water if MPN exceeds permissible limit. If the pH is less than permissible limits i.e., it
- 3) As a standard remedy, Potassium Permanganate is added in the ratio of 0.1 gm per litre to well water if MPN exceeds permissible limit. If the pH is less than permissible limits i.e., it is acidic, Hydrated Lime Powder i.e., Ca(OH)₂ is added in the ratio of 0.037 gms per litre of water. The two remedial processes mentioned above are periodically repeated till the desired water quality is achieved.