





13	Residual Chlorine	APHA, 24 rd Edition 2017/4500 Cl ⁻ - B	mg/L	0.5	Min 1
14	Sulphate	APHA, 24 rd Edition 2017/2450-C	mg/L	23.3	Max 400
15	Nitrate	APHA, 24 rd Edition 2017/ 4500 NO ₃	mg/L	<01	Max 45
16	Fluoride as F	APHA, 24 rd Edition 2017/4500 F-B-D	mg/L	0.2	Max 1.5

This Report is Issued Under Following Terms & Conditions: -

The report is analyzed with the quality standards. These results are related to sample collection as specified above. This report in full or part, shall not be published advertised, used for any legal action, unless written consent and prior permission has been secured from the owner, JAGNATH LAB TECHNOLOGIES, GONDAL-RAJKOT. We are authorized to take strict action if the data and result of report is to be changed/corrected by any external source or body. Report varies according to samples and their composition of the materials. JLTs strictly maintains confidentiality of all the test results and analysis and customer supplied products/samples and will not reveal this information to third party unless required for statutory/legal compliance. The report is referring only to the tested sample and for applicable parameters. The sample is destroyed after retention time (15 Days) unless otherwise specified specially. Subject to Gondal Jurdiction

Approved by, (Sr. Analyst/ Analyst)

Edin'

Lab Incharge Signatory.

net reveal this infor

Approved by, (Sr. Analyst/A)

Lab Incharge S

Environment Audit Cell

les

Thanking you in anticipation! For Jagnath Lab Technologies,

(Quality/ Technical Manager) (Mr. Rurvin Raiyani / Mr. Ankit Rathod) Authorized Signatory

pasient is been stanted in the towns. The first in the stantage of all the testing to the testin

yani si Rashoti A bii gawey

jagnathtechnologies@yahoo.com

www.jagget2.cdr2