

Source	Sampling Date	Treatment Stage	Cadmium	Aluminum	Ammonium	Bicarbonate	Calcium	Carbonate	Chloride	Chromium	Copper	Electrical Conductivity	Fluoride	Hardness	Magnesium	Manganese	Nickel	Nitrate	
			mg/L	mg/L	mg/l as NH4	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	Us/cm	mg/L	mg/L As CaCO3	mg/L	mg/L	mg/L	mg/L
Salheyat Al Naeem Well / After 96 Hours	19-Mar-03	Post chlorination	<0.003	<0.01	2.49	286.09	226.25	0	394.76	<0.01	<0.01	2680	1.60	899	81.35	0.01	<0.01		
Salheyat Al Naeem Well / After 96 Hours	19-Mar-03	Post chlorination			<0.05														
Salheyat Al Naeem Well / After 72 Hhours	18-Mar-03	Post chlorination	< 0.003	< 0.01		265.35	218.04	0	432.04	< 0.01	< 0.01	2680	2.35	975	104.7		< 0.01	0.9	
Salheat Alnaeem Well / After 56 Hours	17-Mar-03	Post chlorination	< 0.003	< 0.01	2.49	275.72	217.63	0	430.26	< 0.01	< 0.01	2680	1.75	1030	118.44	0.01	< 0.01	0.8	
Source	Sampling Date	Treatment Stage	Ortho Phosphorus	Potassium	Sodium	Sulfate	Sulfur Bacteria	Sulfur	Total Coliform	Turbidity	Zinc	pH	Lead	Arsenic					
			mg/l as PO4	mg/L	mg/L	mg/L	Organisms/Vol	mg/L	MPN/100 ml	NTU	mg/L	unit	mg/L	µg/L					
Salheyat Al Naeem Well / After 96 Hours	19-Mar-03	Post chlorination	0.04	23.46	243.8	624.48			<2	30	0.01	6.90	<0.01						
Salheyat Al Naeem Well / After 96 Hours	19-Mar-03	Post chlorination						15.07	<2										
Salheyat Al Naeem Well / After 96 Hours	19-Mar-03	Post chlorination					50	14.84	<2										
Salheyat Al Naeem Well / After 72 Hhours	18-Mar-03	Post chlorination		25.81	232.76	700.32			<2			6.80		<0.01					
Salheyat Al Naeem Well / After 72 Hours	18-Mar-03	Post chlorination						14.26	<2										
Salheyat Al Naeem Well / After 72 Hours	18-Mar-03	Post chlorination					50	14.14	<2										
Salheat Alnaeem Well / After 56 Hours	17-Mar-03	Post chlorination	0.04	24.63	232.76	700.8			<2	30.0		6.80							
Salheat Alnaeem Well / After 56 Hours	17-Mar-03	Post chlorination						15.28	<2										
Salheat Alnaeem Well / After 56 Hours	17-Mar-03	Post chlorination					50	15.18	<2										