



INORGANIC CHEMICAL SAMPLE SUBMISSION REPORT (SSR)

MAIL COMPLETED REPORT TO:

Ohio EPA, Division of Drinking and Ground Waters
122 South Front Street
P.O. Box 1049
Columbus, Ohio 43216-1049

LABORATORY INFORMATION:

Reporting Lab: _____ ID: _____
Analytical Lab: _____ ID: _____
Reporting Lab Sample #: _____
Sample Received Date: _____ QC Completed Date: _____
QC Completed by: _____

PUBLIC WATER SYSTEM INFORMATION:

PWS Name: _____
STU Name: _____
PWSID #: _____ STU #: _____
Address: _____
County: _____
Contact Person: _____
Contact Phone: _____

SAMPLE INFORMATION:

Sample Monitoring Point: EP _____ RS _____ Other _____
Sample Collection Date: _____ Time: _____
Sample Purpose: Compliance Resample New Well
 Other (explain): _____
Sample Collected by: _____
Repeat for Sample #: _____

ANALYTICAL INFORMATION:

Preservation Location: Field Laboratory None
Preservation Type:

- | | | |
|--|----------------------------------|--------------------------------------|
| <input type="checkbox"/> ASCORBIC ACID | <input type="checkbox"/> HCL | <input type="checkbox"/> NAOH |
| <input type="checkbox"/> CLCH2COOH | <input type="checkbox"/> HNO3 | <input type="checkbox"/> NAS |
| <input type="checkbox"/> FILTERED | <input type="checkbox"/> ICED | <input type="checkbox"/> NH4CL |
| <input type="checkbox"/> H2SO4 | <input type="checkbox"/> NA2O3S2 | <input type="checkbox"/> UNPRESERVED |
| <input type="checkbox"/> OTHER (Explain) _____ | | |

SAMPLE LOCATION DESCRIPTION/LAB REMARKS:

ANALYTICAL RESULTS - INORGANIC CHEMICALS:

Parameters	Cont. ID	Sign	Result	Unit	Analysis Date	Method	Analyst Number
Aluminum, total	1002			Fg/L			
Antimony, total	1074			Fg/L			
Arsenic, total	1005			Fg/L			
Asbestos, >10um	1094			MF/L			
Barium, total	1010			Fg/L			
Beryllium, total	1075			Fg/L			
Bismuth	1078			Fg/L			
Boron, total	1079			Fg/L			
Cadmium, total	1015			Fg/L			
Calcium, total	1016			mg/L			
Chloride, total	1017			mg/L			
Chromium, hexavalent	1080			Fg/L			
Chromium, total	1020			Fg/L			
Cobalt, total	1081			Fg/L			
Copper, total	1022			Fg/L			
Cyanide, free	1023			Fg/L			
Cyanide, total	1024			Fg/L			
Fluoride, total	1025			mg/L			
Iron, total	1028			Fg/L			
Iron, dissolved	1082			Fg/L			
Lead, total	1030			Fg/L			
Lithium, total	1083			Fg/L			
Manganese, total	1032			Fg/L			
Magnesium, total	1031			mg/L			

**INORGANIC CHEMICAL - Continued
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Parameters	Cont. ID	Sign	Result	Unit	Analysis Date	Method	Analyst Number
Mercury, total	1035			Fg/L			
Molybdenum, total	1084			Fg/L			
Nickel, total	1036			Fg/L			
Nitrogen, Ammonia	1003			mg/L			
Nitrate	1040			mg/L			
Nitrate-Nitrite	1038			mg/L			
Nitrite	1041			mg/L			
Potassium, total	1042			mg/L			
Selenium, total	1045			Fg/L			
Silica, dissolved	1049			mg/L			
Silver, total	1050			Fg/L			
Sodium, total	1052			mg/L			
Strontium, total	1051			Fg/L			
Sulfate, total	1055			mg/L			
Thallium, total	1085			Fg/L			
Tin, total	1086			Fg/L			
Titanium, total	1087			Fg/L			
Vanadium, total	1088			Fg/L			
Zinc, total	1095			Fg/L			
Acidity, methylorange	1069			mg/L			
Acidity, total	1068			mg/L			
Alkalinity, phenolphthalein	1931			mg/L			
Alkalinity, stability	1067			mg/L			
Alkalinity, total	1927			mg/L			
Biological Oxygen Demand	1091			mg/L			
Chemical Oxygen Demand	1076			mg/L			
Color	1905			Pt-CO			
Conductivity at 25c	1064			CF-			
Dissolved Solids, total	1930			mg/L			
Hardness, total	1915			mg/L			
MBAS	1089			mg/L			
Nitrogen TKN	1037			mg/L			
Oil-Grease, total	1090			mg/L			
Orthophosphate	1044			mg/L			
Phenol	2910			Fg/L			
Phosphate, reactive	1073			mg/L			
Phosphate, total	1043			mg/L			
Phosphorus, soluble	1072			mg/L			
Phosphorus, total	1093			mg/L			
Residue, settled	1071			mg/L			
Residue, total	1070			mg/L			
Residue, total filtered	1057			mg/L			
Residue, total non-filtered	1061			mg/L			
Residue, total volatile	1060			mg/L			
Residue, volatile filtered	1058			mg/L			
Residue, volatile non-filter	1077			mg/L			
Total Oxygen Demand	1092			mg/L			
Turbidity	0100			NTU			
pH, lab	1925			S.U.			
pH, stability	1066			S.U.			