



Michigan Department of Environmental Quality

Sample Number: BMC10091760334

MDEQ/DWRP Drinking Water Chemistry Database
Analyzed by : Bay City WTP**Owner/Location Information:**MID MICH COLLEGE / TECH
1375 S. CLARE AVE
HARRISON MI - 48625**Sample/Collection Information:**WSSN : 2022518
County : Clare
Township : -
Section : -
Well # : 001
Collection Date : 10/09/2017 12:00:00 PM
Arrival Date :Site Code : -
Water Source : Public Non-Community Water Supply
Sample Reason : Routine Monitoring
Sample Point : -
Point Description : Kitchen Sink
Collector : -
Collected By : -

Case No.	Analyte	Result	Detect	Units	Method
TC-00-B	COLIFORM ORGANISMS PER 100ML	ND	-	-	-

Laboratory Comments :

No Comments entered for this Sample Number.

By authority of PA 368 of 1978 as amended.

Print Date :6/6/2018

Print Time :12:39:19 PM



Michigan Department of Environmental Quality

Sample Number: LLH00440

MDEQ/DWRP Drinking Water Chemistry Database
Analyzed by : Lansing Lab

Owner/Location Information:

MID MICH COMM COLLEGE
TECH BLDG
MI -

Sample/Collection Information:

WSSN : 2022518
County :
Township : -
Section : -
Well # : 001
Collection Date : 02/23/2017 10:37:00 AM
Arrival Date : 02/24/2017 07:37:18 AM

Site Code : -
Water Source : Public Non-Community Water Supply
Sample Reason : Routine Monitoring
Sample Point : Untreated Public Distribution System
Point Description : KITCHEN
Collector : Public Water Supply Operator
Collected By : LISA CHADWICK

Case No.	Analyte	Result	Detect	Units	Method
7647-14-5	CHLORIDE (AUTOMATED)	ND	4	MG/L	SM 4500-Cl E
16984-48-8	FLUORIDE (AUTOMATED)	0.10	0.1	MG/L	SM 4500 FC
HARD-00-C	HARDNESS AS CaCO3	193	20	MG/L	SM 2340 C
7439-89-6	IRON	0.3	0.1	MG/L	SM 3500 FeB
14797-55-8	NITRATE AS N (AUTOMATED)	ND	0.4	MG/L	10-107-04-2-B
14797-65-0	NITRITE AS N (AUTOMATED)	ND	0.05	MG/L	10-107-04-2-B
7440-23-5	SODIUM	ND	5	MG/L	SM 3500 NaB
14808-79-8	SULFATE (AUTOMATED)	12	10	MG/L	SM 4500 SO4E

Laboratory Comments :

No Comments entered for this Sample Number.

By authority of PA 368 of 1978 as amended.

Print Date :6/6/2018

Print Time :12:39:42 PM