## ENVIRONMENTAL LAB (518) 525-5475

#### ST. PETER'S BENDER LABORATORY

Uncle Sam Auctions.com,Inc.

**Printed On:** 5/13/2016

Page 1 of 1

225 Pinewoods Ave.Rd.

Sample ID: AW07083

Date Received:

05/12/2016

Troy,NY 12180

Time Received: 16:14

PO Number:

R.GAGE ESTATE

Your Ref:

R.Gage Estate

Customer: Uncle Sam Auctions.com,Inc.

Collect Date:

05/12/2016

Owner: Estate Of Rodney Gage

Collect Time: 15:05

Sample Loc: 2766 Route 9H, Kinderhook

Collected by:

--

Sample Pt: Not Specified

Potable: Grab/Comp:

Grab

Water Source: Drilled Well

Receipt Temp:

28 C see note 1

RALPH F.PASSONNO JR.

Chlorinated: No

No Field Residual Chlorine:

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
Total Coliform	Negative			per 100 mL	SM9222B	KL	5/12/2016

### Qualifiers Key:

X - Exceeds maximum contamination limit

M - Matrix spike recovery outside acceptance limits

H - Hold time exceeded

S - Lab control sample outside acceptance limits A - Sample contained air bubble or headspace

R - Duplication outside acceptance limits

T - Temperature outside specifications

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

#### Comments:

Sample is NEGATIVE for Total Coliform. This result indicates that the water WAS of a SATISFACTORY sanitary quality when sampled for the contaminants examined. Sample is negative for Escherichia coli. For drinking water samples, any positive result for total coliform and/or Escherichia coli is unacceptable.

Sample was NEGATIVE when screened for total residual chlorine in laboratory.

Bacteriological sample was set up on 05/12/16 at 16:40.

Test procedures for all analyses meet NELAC requirements unless noted.

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus (total & ortho), should be received on ice to indicate the chilling process was begun. ELAP requirements specify that temperatures equal to or less than 4 degrees C are required for potable samples and equal to or less than 6 degrees C for non-potable samples. Samples should not be frozen.

John Wilson

# Reviewed by John Wilson

Environmental Laboratory Supervisor and contact person (518) 525-5480/5479 If you have questions, please call. Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00:00 is reported

These results relate to samples as received.

New York State DOH E.L.A.P. # 10350