

Bruce H. Gallup, Inc
1616 Providence Road
Towson, MD 21286
410-321-7244

May 27, 2014

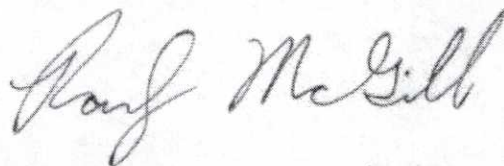
Upon completion of our well yield test performed at 2810 Grasty Woods Ln, Pikesville, MD 21208, we have determined the yield of the well with tag # BA-73-3298; to be 8.95 GPM (Gallons per Minute). This qualifies as a passing test for Baltimore County.

Please understand that this in no way grants the future performance of the well or pump.

We also offer a new service called a New Homeowner Tutorial (a general explanation visit to familiarize the new owners with the system including pump, pressure, and treatment systems), please contact our office if you are interested in this service and we will be happy to assist you.

We thank you for your business and look forward to working with you in the future.

Sincerely,

A handwritten signature in cursive script that reads "Randy McGill". The signature is written in dark ink and is positioned above the typed name.

Randy McGill, Owner, MWD 565

ENVIRO-CHEM LABORATORIES, INC.



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Neil Scheffler
2810 Grasty Woods Ln
Baltimore, MD 21208

Report Date: 05/22/2014
Report Number: 140522165106

LAB#- E035667-01 SAMPLE ID- 2810 Grasty Woods Ln WELL # Not Observed
LOCATION- Powder Room SAMPLER- C Alban #8722 CA
DATE SAMPLED- 05/19/2014 TIME SAMPLED- 10:46 Residual Chlorine- <0.05 mg/L
DATE RECEIVED- 05/19/2014 TIME RECEIVED- 11:31
DELIVERED BY- Colin Alban RECEIVED BY- Ginny Shelley
COMMENTS-

ANALYSIS	METHOD	ANALYSIS DATE/TIME	BY	RESULT	DATA FLAG
----------	--------	-----------------------	----	--------	--------------

Microbiology by Enviro-Chem

#	Total Coliform	SM 9223B	05/19/14 16:00	VPS	Absent	PASS
#	E. Coli	SM 9223B	05/19/14 16:00	VPS	Absent	PASS

Based on coliform bacteriological standards, at the time of sampling this water was **SAFE** for drinking water purposes.

Wet Chemistry by Enviro-Chem

#	Nitrate (as N)	EPA 300.0	05/19/14 23:41	SES	< 0.2	mg/L	PASS
\$	pH	SM4500-H+B	05/19/14 16:09	CMA	7.5	SU	
\$	Turbidity	EPA 180.1	05/19/14 16:09	CMA	0.5	NTU	

Stephen Shelley
Laboratory Director

Certifications

- State of Maryland Certification #192
* - NELAP Certification 68-04873
! - VELAP Certification 2797
\$ - Not a certified Analyte