NELSON ANALYTICAL LAB

490 E. Industrial Park Drive Manchester, NH 03109 www.testNH.com National Environmental Lab Accreditation Program
NELAP Accreditation #NH1005, VT1005, NH01005(ME)
Maine Radon Certification #ME17500C



REPORT OF ANALYSIS

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Date Collected: 1/04/16
Collected By: CUSTOMER
Date Received 1/05/16
Date Reported 1/06/16
Laboratory ID: 3001-0002

http://www.maine.gov/dhhs/mecdc/environmental-he

Sample Description: WELL WATER (TREATED) - SMITH, 123 GREEN ROAD, ANYTOWN NH

Temp rec'd: 19 oC

PARAMETERS	ACCEPTABLE		DATE	TEST	TEST	TEST
	RESULTS	LIMIT UNITS	ANALYZED	METHOD	TYPE	REMARKS
Radon	3620	SEE NOTE pCi/l	1/06/16	7500RN		SEE NOTE

RADON NOTE: There is currently no legal or regulatory limit for Radon in drinking water. The EPA has proposed a limit of 4000 pCi/l. Massachusetts has a recommended limit of 10,000 pCi/l, Vermont 4,000, and Maine 4,000 pCi/l. More info can be found at www.epa.gov/radon

TEST TYPES: PRI: EPA Primary - a regulated health related test

SEC: EPA Secondary - A non-health related Aesthetic test

Respectfully Submitted

http://des.nh.gov/organization/divisions/water/dwgb/nhelap/

Andrew O. Nelson, Laboratory Director

http://healthvermont.gov/enviro/ph_lab/PublicHealthLaboratory.aspx