Ask Vill Water Technology 308 Brock Street Gananoque, Ontario Canada, K7G 1K6 (613) 532-0081 email askwill@tek.savvy.com www.askwill.ca

Client Information Name: Address:	Well Location: Address: 1023 NEVA LN. SOUTH FRONTENAC
Phone: (H) (W)	Well Tag: GPS Coordinance: N . W
Type BLAPDER Age + SYRS Filtration	Good Fair Poor N/A Well Property Depth Property St. Electrical Proof Cap Yes No Notes: Vermin Proof Cap Yes No Notes: Other Other Other Other Other Other Other
5 28 7 2 7 3 7 5 6 7 2 9 5 7 7 7 7 9 5 7 9 9 7 9 9 9 9 9 9 9 9	Notes and Recommendations LU. KITTINGS AT PRESSURE TANK OULD BE REPLACED W/ STAINLESS PRIBRASS OATER SORTENER OLTRA VIOCET LIGHT,
tatic 22.4 ft. Static at end of pumping 32.	9 ft. Final recovery 22.4ft. Total pumped 408 usgal.
The data in the attached table supports the conclusion that the well is producing 6 8 usgal per minute. I hereby cetifiy that the data on this report is true and accurate to my knowledge at the time of testing. Date: Two 17, 2025 Name: Old HAMILTON Signature: Date: Two 17, 2025	

The pumping test has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

PLEASE NOTE: The data recorded in this pumping test report reflect conditions at the time of the test. Water levels, well performance, estimated long-term well yield and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities, and condition of the works, which may change over time.