

Order under Section 77 Residential Tenancies Act, 2006

Citation: Georgescu v Devrye, 2023 ONLTB 37962 Date: 2023-05-17 File Number: LTB-L-035899-23

In the matter of:	196 SOPHIA CRES KITCHENER ON N2R1X7	
Between:	Nelian Narcis Georgescu	Landlord
	And	
	Ashley Devrye	Tenant

Nelian Narcis Georgescu (the 'Landlord') applied for an order to terminate the tenancy and evict Ashley Devrye (the 'Tenant') because the Tenant gave notice to terminate the tenancy.

This application was considered without a hearing being held.

Determinations:

- 1. The Tenant gave the Landlord notice to terminate the tenancy effective June 14, 2023.
- 2. Since the application was filed on a no-fault basis, before the termination date, it is not appropriate to require the Tenant to pay the application filling fee as costs.

It is ordered that:

- 1. The tenancy between the Landlord and Tenant is terminated. The Tenant must move out of the rental unit on or before June 14, 2023.
- 2. If the unit is not vacated on or before June 14, 2023, then starting June 15, 2023, the Landlord may file this order with the Court Enforcement Office (Sheriff) so that the eviction may be enforced.
- 3. Upon receipt of this order, the Court Enforcement Office (Sheriff) is directed to give vacant possession of the unit to the Landlord on or after June 15, 2023.

May 17, 2023 Date Issued

Trish Carson Member, Landlord and Tenant Board

15 Grosvenor Street, Ground Floor Toronto ON M7A 2G6

If you have any questions about this order, call 416-645-8080 or toll free at 1-888-332-3234.

The tenant has until May 27, 2023 to file a motion with the LTB to set aside the order under s.77(6) of the Act. If the tenant files the motion by May 27, 2023 the order will be stayed and the LTB will schedule a hearing.

In accordance with section 81 of the Act, the part of this order relating to the eviction expires on December 15, 2023 if the order has not been filed on or before this date with the Court Enforcement Office (Sheriff) that has territorial jurisdiction where the rental unit is located.