



Union County Sheriff's Office Daily Media Release Date: 5/9/2024

Date	Time	Nature	Details
5/9/2024	01:57	Trespassing	Deputies were sent to a property in the
			26000 block of Kinney Pike to investigate a
			trespassing complaint. No report was taken.
5/9/2024	08:19	Fraud	A deputy was dispatched to a business in
			the 8300 block of Estates Parkway to
			investigate a fraudulent bank transaction. A
			report was taken, #24-0295.
5/9/2024	09:19	Theft	A deputy was sent to a residence in the
			23000 block of Morse Road to investigate
			the theft of mail. A report was taken, #24-
			0926.
5/9/2024	09:42	Assist Other Agency	A deputy was sent to a residence in the
			23000 block of State Route 31 to assist the
			Union County Department of Job and
			Family Services.
5/9/2024	15:34	Fraud	A deputy was dispatched to a business in
			the 8400 block of Estates Court to
			investigate a fraudulent credit card
			transaction. No report was taken.
5/9/2024	15:40	Property Damage Crash	Deputies responded to US Route 42 at US
			Route 33 to investigate a property damage
			crash involving a 2022 Volkswagen Taos
			that was struck by a 2020 Peterbilt dump
			truck. The driver of the Volkswagen,
			Elizabeth M. Shiflet, age 34 of Canal
			Winchester, was issued a traffic citation for
			failure to drive in marked lanes. A crash
			report was taken, #80-24-221.
5/9/2024	17:19	Property Damage Crash	A deputy responded to the 12000 block of
			Lowe Road to investigate a property
			damage crash involving a 2018 Ford Edge
			that struck a deer. A crash report was taken,
			#80-24-222.

This message is confidential and/or privileged communication intended only for the addressee(s). If you have received this communication and any attachments in error, you are strictly prohibited from discussing, disseminating, distributing, forwarding, copying, or any other unauthorized use or action based on the content of this message. If you are not the intended recipient, please notify the sender immediately and delete this communication.