EFiled: Sep 28 2022 11:11AM EDT Transaction ID 68179233



IN THE CIRCUIT COURT OF KANAWHA COUNTY, WEST VIRGINIA

IN RE: OPIOID LITIGATION CIVIL ACTION NO. 21-C-9000-PHARM

THIS DOCUMENT APPLIES TO:

STATE OF WEST VIRGINIA, ex rel. PATRICK MORRISEY, Attorney General,

Plaintiff,

v.

Civil Action No. 22-C-111 PNM

THE KROGER CO., an Ohio Corporation, KROGER LIMITED PARTNERSHIP I d/b/a PEYTON'S SOUTHEASTERN, and Ohio corporation, and KROGER LIMITED PARTNERSHIP II d/b/a PEYTON'S NORTHERN, an Ohio corporation,

Defendants.

ADMINISTRATIVE ORDER REGARDING ADDITION TO THE PHARMACY CASES MASTER CASE

Pursuant to the Panel's *Order of Transfer to the Mass Litigation* Panel (Transaction ID 68102889), the above-styled civil action is subject to electronic filing and service with the Mass Litigation Panel via File & Serve*Xpress*, **effective September 28, 2022.** To facilitate electronic filing and service, the above-styled civil action has been added to the separate Master Case File for the State of West Virginia's cases against Pharmacy Defendants, 21-C-9000 PHARM. All provisions of the Panel's *Amendment to E-filing and Service Case Management Order to Add Pharmacy Cases Master Case Number* (Transaction ID 67013933) shall apply to the above-styled civil action.

The Panel **ORDERS** the parties to upload all previously filed documents into the electronic case file for the above-styled civil action in File & Serve*Xpress* using the document

types "previously filed complaint," "previously filed answer," "previously filed motion," "previously filed response" etc. no later than October 5, 2022.

All other provisions of the Court's *Electronic Filing and Service Case Management Order* (Transaction ID 63504553) remain in full force and effect.

A copy of this Order has this day been electronically served on all counsel of record via File & Serve*Xpress*.

It is so **ORDERED**.

ENTERED: September 28, 2022.

/s/ Alan D. Moats Lead Presiding Judge Opioid Litigation

/s/ Derek C. Swope Presiding Judge Opioid Litigation