Entered 03/27/23 11:50:26 Desc Main Case 22-00303 Doc 81 Filed 03/27/23 Docket #0081 Date Filed: 3/27/2023 Documeric raye I UI Z

FILED & JUDGMENT ENTERED Steven T. Salata March 27 2023 Clerk, U.S. Bankruptcy Court Western District of North Carolina

United States Bankruptcy Judge

UNITED STATES BANKRUPTCY COURT WESTERN DISTRICT OF NORTH CAROLINA CHARLOTTE DIVISION

In re

ALDRICH PUMP LLC, et al. 1

Debtors.

ARMSTRONG WORLD INDUSTRIES, INC. ASBESTOS PERSONAL INJURY SETTLEMENT TRUST et al.

Plaintiffs,

v.

ALDRICH PUMP LLC, et al.

Defendants.

Chapter 11

Case No. 20-30608 (JCW)

Miscellaneous Proceeding

No. 22-00303 (JCW)

(Transferred from District of Delaware)

EX PARTE ORDER SHORTENING NOTICE WITH RESPECT TO MOTION TO STRIKE

This matter coming before the court on the Ex Parte Motion to Shorten Notice On Motion to Strike, or In the Alternative, Motion to Continue Rehearing on Debtor's Motion for

¹ The Debtors are the following entities (the last four digits of their respective taxpayer identification numbers follow in parentheses): Aldrich Pump LLC (2290) and Murray Boiler LLC (0679). The Debtors' address is 800-E Beaty Street, Davidson, North Carolina 28036.



Case 22-00303 Doc 81 Filed 03/27/23 Entered 03/27/23 11:50:26 Desc Main Document Page 2 of 2

Reconsideration [D.I. 75] ("the Motion to Shorten") filed by the Delaware Claims Processing Facility, LLC; and the Court, having reviewed the Motion to Shorten and having determined that good cause exists for the relief requested in the Motion to Shorten;

IT IS HEREBY ORDERED THAT:

- 1. The Motion to Shorten is GRANTED.
- 2. The hearing with respect to the Motion to Strike (as defined in the Motion to Shorten) and any objections thereto shall be held on March 30, 2023 at 9:30 a.m., or on such other date and time as the Court may set the hearing on the Reconsideration Motion (as defined in the Motion to Shorten).

This Order has been signed electronically. The Judge's signature and Court's seal appear at the top of the Order United States Bankruptcy Court