STATE OF WEST VIRGINIA Candidate's Certificate of Announcement for 2022 Elections (W. Va. Code §3 5 7)

THIS FORM MUST BE COMPLETE IN ORDER TO BE ACCEPTED. READ INSTRUCTIONS CAREFULLY. (1) Date of Election: ☐ General - November 8, 2022 ☐ Unexpired Term ☑ Primary - May 10, 2022 (2) Name of Office Sought: County Clerk (3) District/Division: (4) Candidate's Legal Name: Sandra Slusher McDonald (First, middle and last name) Sandy Slusher McDonald (5) Candidate's Name to Appear on Ballot: (Limited to 25 characters) (6) I am a Resident and Legally Qualified Voter of the County of: Jefferson (6)(a) Magisterial District (County Commission and Board of Education candidates): (6)(b) Magisterial or Executive Committee District (County Executive Committee Candidates): 317 N. Lawrence Street (7) Current Legal Residence Address at the Time of Filing: (Do not enter a P.O. Box) Charles Town, WV 25414 (8) Mailing Address: (If different from residence address above) 304-261-1519 sandymcdonald4countyclerk@gmail.com Daytime Phone (for public use) Email Address (for public use) 304-261-1519 Campaign Phone (for public use) Campaign Website SandvMcDonald4CountvClerk Campaign Committee Name (if applicable) (9) For Partisan Elections only: I am a Member of and Affiliated with the Following Political Party: Democrat space, I hereby certify and attest that I am a member of and affiliated with this political party as evidenced by my current voter's registration, and I have not been registered as a member of another political party within sixty (60) days of this date, pursuant to W. Va. Code §3-5-7(d)(6). (10) For Executive Committee Candidates Only, Enter Gender: I swear and affirm that I am a candidate for this office in good faith, that I am eligible and qualified to hold this office and that the information proxided on this form is true. Signature (Must be notarized) (Notary Public Use Only) Shaun Pacetti erson County Clerk's 100 East Washington

Official Form C-1 Revised 1/22

Signature of Notary Public or official authorized to give oaths