## **Appointment of Political Treasurer**

For State and Local Candidates and Single-Candidate Committees

## INSTRUCTIONS

The Appointment of Political Treasurer statement must be used to appoint a political treasurer as required by the Campaign Financial Disclosure Act (T.C.A. § 2-10-105) for state and local candidates and single- candidate political campaign committees. A state candidate may not receive or expend funds for an election until a political treasurer has been appointed for that election. A local candidate pursuant to T.C.A 2-10-101, may be exempt from completing this form, please check with county election commission for more information. A candidate may appoint himself or herself as political treasurer. A new form must be filed if the treasurer is changed.

Candidates for state public office must file their original Appointment of Political Treasurer statement ONLY with the Registry of Election Finance, 404 James Robertson Parkway, Suite 104, Nashville, TN 37243-1360.

Candidates for local public office must file their original Appointment of Political Treasurer statement ONLY with their county election commission.

1. Date: 2. Candidate First and Last Name:	3. Candidate e-mail address:		
9-6-2018 John Bevil	10	hnche	vilagmail.com
4. Campaign Address and Phone: C	ty State Zip	Code P	hone
2400 Highland Dr Knoxville TN 37918 865-385-0094			
5. Home Address and Phone (if different than item 4 above): City State Zip Code Phone			
6. Office Sought (include district number, if applicable)	7. Party Affiliation	8	3. Election Year
Mayor City of Knoxville 9. Treasurer Name:	Libertarian		2019
	10. Treasurer e-mail address:		
John Bevil	johnchevil agmail, com		
11. Treasurer Address and Phone:	ity State Z	Zip Code	Phone
2400 Highland Dr Knoxville TN 37918 865-385-0094			
12. Candidate and Treasurer Signature (both signatures must be witnessed. Treasurer can not witness candidate's signature):			
Jon Buril			
Signature of Candidate	Signature of Treasurer		
Signature of Witness	Lange	) Inature of \	Kelley Vitness