FEDERAL ELECTION COMMISSION

2019 JUN 27 PM 4: 26

CELA

## BEFORE THE FEDERAL ELECTION COMMISSION

In the Matter of	)	
	)	MUR 7293
Ryan Zinke; Zinke for Congress and	)	
Lorna Kuney in her official capacity as	)	
treasurer; Zinke Victory Fund and Paul	)	
Kilgore in his official capacity as	)	
treasurer; Lolita C. Zinke; Frank	)	
Haughton, Jr.; F. Edward Buttrey	)	

## CERTIFICATION

I, Laura E. Sinram, recording secretary for the Federal Election Commission executive session on June 25, 2019, do hereby certify that the Commission decided by a vote of 4-0 to:

- 1. Find no reason to believe that Zinke for Congress and Lorna Kuney in her official capacity as treasurer violated 52 U.S.C. § 30116(f).
- 2. Find no reason to believe that Frank Haughton, Jr., violated 52 U.S.C. § 30116(a).
- 3. Find no reason to believe that Ryan Zinke, Lolita Zinke, Zinke for Congress and Lorna Kuney in her official capacity as treasurer, or F. Edward Buttrey violated 52 U.S.C. § 30114(b) in connection with the purchase and resale of a recreational vehicle.
- 4. Dismiss the allegation that Zinke for Congress and Lorna Kuney in her official capacity as treasurer violated 52 U.S.C. § 30104(b).
- 5. Dismiss the allegation that Zinke Victory Fund and Paul Kilgore in his official capacity as treasurer violated 52 U.S.C. § 30104(b).
- 6. Dismiss the allegation that Ryan Zinke and Zinke for Congress and Lorna Kuney in her official capacity as treasurer violated 52 U.S.C. § 30114(b) in connection with post-election disbursements.

19044472794

- 7. Approve the Factual and Legal Analysis, as recommended in the First General Counsel's Report dated March 23, 2018, subject to the edits circulated by Vice Chairman Petersen's Office on June 24, 2019 and further modified by email by Chair Weintraub on June 24, 2019.
- 8. Approve the appropriate letters.
- 9. Close the file.

Commissioners Hunter, Petersen, Walther, and Weintraub voted affirmatively for the decision.

Attest:

Date

Laura E. Sinram

Acting Secretary and Clerk of the Commission