



FEDERAL ELECTION COMMISSION
WASHINGTON, D.C. 20463

VIA UPS

July 23, 2019

Jonathan Lines
Arizona Republican Party
3501 North 24th Street
Phoenix, Arizona 85016

Re: ADR 900 (MUR 7539)
Brill for Congress and David Brill, Treasurer

Dear David Brill:

This letter is to advise you of the outcome of the complaint which you filed with the Federal Election Commission (FEC/Commission) on November 7, 2018 against Brill for Congress and David Brill, Treasurer (Respondents). After receiving a reply from Respondents, the Commission evaluated the case and assigned it to the Alternative Dispute Resolution Office (ADR Office). The ADR Office entered into negotiations with the Respondents. The purpose of the negotiations was to achieve a satisfactory resolution of the issues involved in the complaint and, at the same time, promote compliance with the Federal Election Campaign Act of 1971, as amended. Those negotiations resulted in an agreement that was approved by the Commission on July 18, 2019. A copy of the agreement is enclosed.

The settlement agreement will be made part of the record that is released to the public. In addition, the Commission will also place on the record copies of the complaint, correspondence exchanged between Respondent(s) and this office prior to entry into settlement negotiations and reports prepared for the Commission by this office to assist in its consideration of this matter. The Commission is obliged by federal statute to place on the public record documents in closed enforcement and alternative dispute resolution cases; accordingly, copies of documents relative to this matter will be forwarded shortly to the FEC's Public Information Office.

Sincerely,

A handwritten signature in black ink that reads "Joshua Rebollozo".

Joshua Rebollozo

ADR Specialist

Alternative Dispute Resolution Office

Enclosure: Negotiated Settlement

FEDERAL ELECTION COMMISSION, ALTERNATIVE DISPUTE RESOLUTION OFFICE
1050 FIRST STREET, N.E., WASHINGTON, D.C. 20463
TELEPHONE: 202.694.1661
EMAIL: ADR@FEC.GOV