



YUMA COUNTY
\$500 THRESHOLD EXEMPTION STATEMENT

MAR 27 2014 PM 2:29

Registration or Termination

[A.R.S. §§ 16-902.01; 16-903(A)]

Form with fields: Election Year (2014), Election Date, Committee ID # (2014-15), Name of Candidate/Committee (Peopla Power VIII), Residence Address, Mailing Address (Sana), City (Yuma), State (AZ), Zip Code (85365), Phone Number, E-Mail Address (kretzerjack@yumaaz.gov), Candidate Committee or Exploratory Committee, Other Political Committee (Circulate Recall Petition).

The above named committee hereby asserts the following:
- The committee has heretofore neither accepted any contributions nor made any expenditures.
- The committee intends to receive or expend \$500 or less, and more than \$250
- The committee will file a Statement of Organization within five business days after expending or receiving monies over the \$500 limit pursuant to A.R.S. §§ 16-902.01 and 16-903(A).
I, Jack Kretzer, certify that this Exemption Statement registering the above-named candidate/committee is true and complete.
Signature: [Handwritten Signature] Date: 3/19/14

COMMITTEE TERMINATION DATE: _____
This is to certify that all contributions received and all expenditures made on behalf of the political committee indicated above did not exceed \$500 for the named election cycle, that the committee will no longer receive any contributions or make any disbursements, that the committee has no outstanding debts or obligations, and that any surplus monies have been disposed of pursuant to A.R.S. § 16-915.01.
Signature _____ Date _____

A committee that does not exceed its five hundred dollar threshold, MUST file to Terminate at the end of the election cycle for which it was formed, shall file a termination statement as prescribed by section 16-914 and shall dispose of any surplus monies as otherwise provided by law.
A committee that fails to file a termination statement within 90 days after the end of the election cycle for which it was formed, shall pay a civil penalty of \$100. A.R.S. §16-904(F)