

NOTICE OF PRIMARY ELECTION

To the Residents of Allen County, Kansas:

A Primary Election will be held August 7, 2018. Candidates for the following offices will be nominated by each political party, which has qualified to participate in the Primary Election:

- One candidate for United States Representative 2nd District.
- One pair of candidates for Governor/Lieutenant Governor.
- One candidate for Secretary of State.
- One candidate for Attorney General.
- One candidate for State Treasurer.
- One candidate for Commissioner of Insurance.
- One candidate for State Representative 2nd & 9th Districts.
- One candidate for Member, State Board of Education 9th District.
- One candidate for County Commissioner 1st District.
- One candidate for County Commissioner 3rd District.
- One candidate for Township Clerk of Cottage Grove Township.
- One candidate for Township Clerk of Deer Creek Township.
- One candidate for Township Clerk of Elsmore Township.
- One candidate for Township Clerk of Geneva Township.
- One candidate for Township Clerk of Humboldt Township.
- One candidate for Township Clerk of Iola Township.
- One candidate for Township Clerk of Logan Township.
- One candidate for Township Clerk of Marmaton Township.
- One candidate for Township Clerk of Osage Township.
- One candidate for Township Clerk of Salem Township.

The following officers will be elected in each political party, which has qualified to participate in the Primary Election:

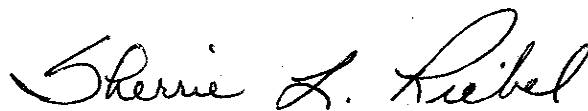
- One Precinct Committeeman in each Precinct.
- One Precinct Committeewoman in each Precinct.

The City of Moran will be electing 3 council positions.

The deadline for filing for State Senate, Representatives, Board of Education, County, Township and committee offices and City of Moran is June 1, 2018, at noon.

For publication as per K.S.A. 25-204

IN TESTIMONY WHEREOF, I hereby set my hand and cause to be affixed my official seal.
Done at the City of Iola this 3rd day of April, A.D. 2018.



Sherrie L. Riebel
Allen County Clerk/Election Officer