

TO: CLUB FOR GROWTH ACTION

FROM: BRYON ALLEN

SUBJECT: RECENT PULSE POLL SHOWS THAT GENTNER DRUMMOND'S IMAGE IS NOW 13-POINTS NET-NEGATIVE AND HIS LEAD IN THE REPUBLICAN PRIMARY FOR GOVERNOR HAS EVAPORATED.

DATE: MAY 29, 2026

A Pulse Decision Science poll of n = 608 likely Republican primary voters in Oklahoma, conducted May 26-28, 2026, shows that Gentner Drummond's image has moved from 18 points net-positive at the beginning of April to 13 points net-negative today, a 31-point shift. Drummond's previous lead on the ballot has almost completely evaporated, leaving him just two points ahead of Mike Mazzei.

GENTNER DRUMMOND'S UNFAVORABLES HAVE CLIMBED SUBSTANTIALLY AND HIS FAVORABLES DROPPED SINCE A PULSE POLL IN EARLY APRIL.

- Drummond's favorable ratings are down 16 points from 49% to 33%.
- His unfavorable ratings have climbed 15 points over the same period to 46% leaving his with an image rating that is 13 points net-negative.

Gentner Drummond	April 7-9	May 26-28
Name ID	88%	90%
Favorable	49%	33%
Unfavorable	31%	46%
Net Favorable	+18%	-13%

DRUMMOND'S BALLOT SUPPORT HAS DROPPED NINE POINTS AND HIS EARLY APRIL BALLOT LEAD HAS ALMOST COMPLETELY EVAPORATED.

- Drummond's support has dropped from 33% in early April to just 24% today.
- Mike Mazzie has climbed from 15% on the ballot to 22% in the current poll.
- Chip Keating is in third place with 17% of the vote and Charles McCall is in fourth with 12%.
- Five other candidates combine for just 12% of the vote total and 13% are undecided.

Ballot	April 7-9	May 26-28
Gentner Drummond	33%	24%
Mike Mazzie	15%	22%
Chip Keating	21%	17%
Charles McCall	12%	12%
5 others combined	8%	12%
Undecided	11%	13%

Methodology

Pulse conducted a poll of n = 608 Republican primary voters in Oklahoma. Data was collected May 26-28, 2026, by a combination of live telephone interviews and SMS-to-web interviews. 40% of the interviews were conducted using live calls to cell phones, 40% via SMS-to-web, and 20% via live calls to landlines. The sample was selected from the Oklahoma voter file and was stratified by age, gender, geography, educational attainment, and primary vote history. The survey has a margin of error of $\pm 4.0\%$ at the 95% confidence level.