



Declaration for Nomination and Oath of Candidacy

Carbon County

Precinct Committeeman or Precinct Committeewoman

DECLARATION AND OATH OF CANDIDACY TO BE FILED WITH COUNTY ELECTION ADMINISTRATOR

Filing for the office of (select one): Precinct Committeeman Precinct Committeewoman for Precinct Number: 15

Name of Political Party: Republican

Candidate Name (printed exactly as it should appear on the ballot): Lloyd M Mackenzie

Mailing Address: P.O. box 21 Fromberg Fromberg 59029
Street or PO Box City Zip

Residence Address: 21 First Ave Fromberg 59029
Street City Zip

County of Residence: Carbon Website Address: N/A

Email Address: N/A Phone Number: 406-698-6199

Please note that pursuant to 13-38-201, MCA, if the number of candidates nominated for a party's precinct committee representatives is less than or equal to the number of positions to be elected, the election administrator may give notice that the party's precinct committee election will not be held in that precinct.

OATH OF CANDIDACY - CANDIDATE MUST SIGN IN THE PRESENCE OF A NOTARY PUBLIC OR AN OFFICER OF THE OFFICE WHERE THIS FORM IS FILED:
 I hereby affirm that I possess, or will possess within constitutional and statutory deadlines, the qualifications prescribed by the Constitution and laws of the United States and the State of Montana.

Lloyd M Mackenzie
 Signature of Candidate

2/27/24
 Date

NOTARY PUBLIC OR AUTHORIZED OFFICER
 State of Montana
 County of Yellowstone

Signed and sworn to before me this 27th day of February, 2024 by Lloyd M Mackenzie
Printed Name of Candidate

Karla Johnson
 Signature of Notary or Public Official



Karla Johnson
 Printed Name of Notary Public

Notary Public for the State of
 Residing at: Billings, MT

My commission expires: May 08, 2026

Carbon County Elections:
 PO Box 887
 17 W 11th Street
 Red Lodge, MT 59068
elections@co.carbon.mt.us
 406-446-1220 - phone
 406-446-2640 - Fax

Carbon County Elections

MAR 03 2024

OR FILING
 OFFICE ONLY

Filed this _____ day of _____, 20____

By: _____
 Deputy or Filing Officer