

RECEIVED  
1/26/10

STATE OF WEST VIRGINIA  
Candidate's Certificate of Announcement for 2010 Elections (WV Code §3-5-7)

THIS FORM MUST BE COMPLETE IN ORDER TO BE ACCEPTED. READ INSTRUCTIONS CAREFULLY.

I hereby swear and affirm that the following information is true:

(1) Date of Election: (Check one) (If you win in the primary, your name will automatically appear on the general election ballot.)

Primary - May 11, 2010       General - November 2, 2010

(2) Name of office sought: Board of Education       Unexpired Term

CIRCUIT/ Within DISTRICT: \_\_\_\_\_ Within DIVISION: \_\_\_\_\_

(3) Candidate's Legal Name: Laurie Marie Ogden  
(First, middle and last name)

(4) Candidate's Name to appear on Ballot: Laurie M. Ogden  
(limited to 25 characters) (WVCSR §153-14-4)

(5) I am a resident and legally qualified voter of the county of: Jefferson

(5)(a) Magisterial District: (if applicable) Harpers Ferry

(6) Current residence address: 36 General Walker Ct.  
(Specific address where candidate resides at time of filing.)  
Harpers Ferry WV 25425

(7) Mailing Address: \_\_\_\_\_  
(if different from residence)

304 250 7100  
Daytime Phone

logden1@comcast.net  
Email Address

\_\_\_\_\_  
Campaign Phone

\_\_\_\_\_  
Campaign Web Site

\_\_\_\_\_  
Campaign Committee Name (if applicable)

(8) I am a member of and affiliated with the following political party: Republican. I am a member of and affiliated with this political party as evidenced by my current voter's registration and I have not been registered as a member of another political party within 60 days of this date. (W.Va. Code §3-5-7(d)(6))

I swear and affirm that I am a candidate for this office in good faith and I am eligible and qualified to hold this office.

Laurie M. Ogden  
Candidate's Signature (Must be notarized)

1/26/10  
Date

(Notary Public use only)

State of WV, County of Jefferson

Subscribed and sworn to before me this 26<sup>th</sup>

day of January, 20 10.

Wendy Evangelisti  
Signature of Notary Public or official authorized to give oaths

