

RESOLUTION NO. 041–2012 OF THE BOARD OF SUPERVISORS OF THE COUNTY OF EL DORADO

Resolution of Road Closure for the "Apple Hill Blossom Trail Run"

WHEREAS, The Apple Hill Grower's Association and Emerging Hope (sponsors) desire to hold the "Apple Hill Blossom Trail Run" on Saturday, April 28, 2012; and

WHEREAS, said sponsors have applied for a Road Closure Permit pursuant to Vehicle Code 21102(e), Ordinance Code §12.37.010 et seq., and County Resolution 110-79 in order to promote the "Apple Hill Blossom Trail Run" on Saturday, April 28, 2012; and

NOW THEREFORE BE IT RESOLVED that a Road Closure will be in effect for North Canyon Road from just north of 2881 North Canyon Road to Fruitridge Road from approximately 8:15 a.m. to 8:45 a.m.; Fruitridge Road from North Canyon Road to Hassler Road from approximately 8:15 a.m. until 9:45 a.m.; Hassler Road from Fruitridge to just north of Fruitridge for about 500 feet, from 8:45 a.m. to 9:45 a.m.; and Road Crossing at 2881 North Canyon Road from approximately 9:00 a.m. until the last runner crosses, on Saturday, April 28, 2012, subject to the conditions set forth in Resolution No. 110-79 dated May 1, 1979, and subject to the conditions set forth in the Application for Road Closure submitted for this event.

This Resolution and the Application with conditions shall together constitute the Road Closure Permit.

PASSED AND ADOPTED by the Board of Supervisors of the County of El Dorado at a regular meeting of said Board, held the <u>4th</u> day of <u>April</u>, 2012, by the following vote of said Board:

Aves: Sweeney, Santiage, Knight, Nutting, Briggs Noes: none Attest: Suzanne Allen de Sanchez Absent: DODE Clerk of the Board of Supervisors In Deputy Clerk Chair, Board of Supervisors Ron Briggs, First Vice Chair I CERTIFY THAT: THE FOREGOING INSTRUMENT IS A CORRECT COPY OF THE ORIGINAL ON FILE IN THIS OFFICE. Suzanne Allen de Sanchez, Clerk of the Board of Supervisors of the County of El Dorado, State of California. Attest: By: Date:

Deputy Clerk

Resolution No.