STATE OF COLORA

Colorado Water Conservation Board

Department of Natural Resources

1313 Sherman Street, Room 721 Denver, Colorado 80203 Phone: (303) 866-3441 FAX: (303) 866-4474 www.cwcb.state.co.us



TO:	Bob Hurford, Division Engineer Division of Water Resources, Division 4		
FROM:	Jeff Baessler, Stream and Lake Protection Section Colorado Water Conservation Board		
DE .	Request for Administration of the Instream Flow Read		

Request for Administration of the Instream Flow Reach on the Slate KE: River between the confluence of Coal Creek and the confluence with the East River

Bill Ritter, Jr. Governor

Mike King DNR Executive Director

Jennifer L. Gimbel **CWCB** Director

DATE: September 13, 2010

On behalf of the Colorado Water Conservation Board, I hereby request the water officials of the State of Colorado to administer in the priority system the Board's instream flow water rights on the following segments of Slate Creek, District 59, to preserve the natural environment to a reasonable degree.

Case No.	Upper Terminus	Lower Terminus	Amount	Appropriation Date
80CW92	confl Coal Creek	confl East River	23 cfs (4/1-11/30)	3/17/1980
			12 cfs (12/1-3/31)	

The Slate River above Baxter Gulch at Highway 135 near Crested Butte, CO gage is in the reach and has been used to determine flow conditions are below the minimum for the reach's decreed water right. The Board is hereby placing a written call for said instream flow water rights to ensure that the full decreed amount of this water right is made available for the decreed beneficial use of preserving the natural environment to a reasonable degree. The effective date of this call is September 13, 2010 and the call is to be in effect until further notification from the CWCB.

Signed:

- Print Name: Jeff Baessler **Deputy Section Chief** Stream and Lake Protection Section Address: 1313 Sherman Street, Room 721 Denver, CO 80203 Phone: (303) 866-3441 x3202 (720) 289-1273 (business cell phone)
- CC: Richard Rozman & Tom Rozman, District 59 Water Commissioners