

Florida Consolidated Ditch Company

P.O. Box 2138
Durango, CO 81302

floridaditch@gmail.com

To Whom It May Concern:

I / We _____ (Property Owner Names),
in accordance with the Rules and Regulations of the Florida Consolidated Ditch Company, designate (call
person's name): _____ to order water for my address: _____
_____ located in the _____ Subdivision.

I have the following classification of shares: Class A Shares
 Class B Shares
 Class C Shares
 Class D Shares

This request is pursuant to the "Rules and Regulations of the Florida Consolidated Ditch Company", Article V. –
Delivery and Ordering, Section 5.4, Ordering Water for Subdivisions and Pipelines as stated below:

5.4 Ordering Water for Subdivisions and Pipelines

Subdivisions and pipelines may only receive water at designated delivery points in existence before the
creation of the subdivision, except where same may be changed with approval of the Ditch Company.

On or before delivery of water each year, stockholders of subdivisions or pipelines and landlords shall notify
the Ditch Rider in writing the name of the person and/or tenant responsible for ordering water. In the absence
of a new agreement the former designee will be relied upon.

Ditch Riders will only recognize water calls from the designated water caller, as notified to the Ditch
Company.

Subdivisions and pipelines may choose to create internal water delivery agreements to assure delivery to all
water users; however this is **not** the responsibility of the Ditch Company, nor will the Ditch Company enforce
such agreements.

Systems that involve more than one user require all users to authorize Projects or changes to existing systems
in writing to the Ditch Company.

If there is no change in designated call person, the Ditch Company will rely on the initial documents for the
succeeding years.

Sincerely,

Signature & Date

Signature & Date

Printed Name

Printed Name

*****The property owner does not need to send in a new form if there have been no changes to your call
person.*****