RECEITED

Moffatt Thomas

MOFFATT THOMAS BARRETT ROCK & FIELDS, CHTD.

JAN 1 1 2006

WATER RESOURCES WESTERN REGION

January 10, 2006

Boise Idaho Falls Pocatello Twin Falls

US Bank Plaza Building 101 S Capitol Blvd 10th Fl PO Box 829 Boise Idaho 83701 0829

208 345 2000 800 422 2889 208 385 5384 Fax www.moffatt.com

James C. deGlee Bradley | Williams Lee Radford Michael O. Rne David S. Jensen James L. Martin C. Clayton Gill

Kimberly D. Evans Ross

Michael E. Thomas

Patricia M. Olsson

David P. Gardner John O. Fitzgerald, II Julian E. Gabiola Angela Schaer Kanfmann Willis C. Moffatt, 1907-1980 Michael W. McGreaham Paul D. McFarlane

Jon A. Stenquist Valerie N. Charles Tyler J. Henderson Jason G. Murray Mark C. Peterson Andrew J. Waldera Tyler J. Anderson Joel A. Flake, Jr. Russell G. Mercalf

Robert E. Bakes, of counsel Morgan W. Richards, of counsel Kirk R. Helvic, 1956-2003

John Westra Manager Western Region Office Idaho Department of Water Resources 2735 Airport Way Boise, ID 83705-5082

Permit to Appropriate Water No. 63-32067

MTBR&F File No. 22567.0

Dear John:

Eugene C. Thomas

John W. Barrett

Richard C. Fields

D. James Manning

Randall A. Peterman

Mark S. Prusynski

Stephen R. Thomas

Gerald T. Husch

Scott L. Campbell

Robert B. Brins

Glenna M. Christensen

John S. Simko

John C. Ward

Gary T. Dance

Larry C. Hunter

R. B. Rock

I am writing on behalf of my client, Tree Top Ranches, L.P. Tree Top owns property adjacent to Sand Run Gulch Creek in Canyon County. The diversion of water this winter under water permit number 63-32067 has completely dewatered Sand Run Gulch Creek for a considerable distance before the water returns to the creek from the Obendorf property. Additionally, it appears that the diversion of water under permit number 63-32067 frequently has exceeded the authorized flow rate of 90 cubic feet per second. It is impossible to definitely determine this because there is no measuring device or adjustable control structure on the diversion from Sand Run Gulch Creek.

In reviewing the conditions of approval for water permit number 63-32067, it appears to my client that the Idaho Department of Water Resources should exercise its retained jurisdiction "to require a bypass flow on Sand Run Gulch Creek for maintenance of fish, wildlife, riparian and aquatic habitat." Condition of Approval 5.

A bypass flow would eliminate the dewatering of the creek which has existed since the permit holder began diversions in November 2005.

Additionally, my client believes the Department should require the permit holder to install a suitable measuring device with an adjustable control structure. Condition of Approval 7. Because this is a gravity flow diversion instead of a pump system, it does not appear that diversions can be regulated by means of an agreement with the Department, where power records are utilized.

John Westra January 10, 2006 Page 2

If the permit holder has exceeded the diversion rate authorized under the permit, my client believes the Department should issue a notice of violation under Idaho Code Section 42-1701B and proceed to impose monetary penalties and obtain injunctive relief.

My client believes the Department should proceed to investigate this matter as soon as possible and impose conditions of approval 5 and 7 after you have confirmed the veracity of my clients' contentions. Additionally, a notice of violation should be issued if the investigation produces sufficient information to proceed with an enforcement action. In this regard, please provide me with notice of the actions the Department has taken in this matter at your earliest convenience.

Thank you for your anticipated cooperation.

Very truly yours,

SLC/dll

cc: Client

Shelley Keen Gary Spackman