

Environmental Remote
Sensing Applications
Laboratory (ERSAL)



Corvallis, Oregon 97331-6703

(503) 754-3056

12 November 1985

Jim and Holly Akenson
Taylor Ranch
Idaho Wildlife Experiment Station
Cascade, ID 83611

Dear Jim and Holly,

I would like to thank you for your hospitality during my stay at Taylor Ranch. It was most enjoyable and productive.

Feel free to contact me if I can provide any assistance on the proposal.

Sincerely,

A handwritten signature in cursive script that reads "Bill".

William J. Ripple
Research Associate

WJR/vd
Encs.

Environmental Remote
Sensing Applications
Laboratory (ERSAL)



Corvallis, Oregon 97331-6703

(503) 754-3056

October 14, 1985

Lance Schelvan
Rocky Mountain Elk Foundation
Route 3
Wilderness Plateau
Troy, Montana 59935

Dear Mr. Schelvan:

We are interested in determining if your organization could provide funding for a scientific study of elk and elk habitats at the Taylor Ranch Wilderness Research Station in the Frank Church River of No Return Wilderness of Central Idaho. If you are able to provide funding support to elk researchers, please provide us with information on proposing procedures.

We would also appreciate it if you could inform us on how to submit either color slides or negatives of Rocky Mountain Bull elk for publication consideration in Bugle. For consideration purposes, can we send a slide duplicate or print of our photo?

We thank you for your assistance.

Sincerely,

Holly and Jim Akenson / By Bill Ripple

Holly and Jim Akenson, managers
Taylor Ranch Wilderness Research Station

Bill Ripple

Bill Ripple, research scientist
Oregon State University

COPY