

Data Submitted (UTC 11): 5/23/2018 7:52:11 PM

First name: Lee

Last name: O&#39;Brien

Organization:

Title:

Comments: Reject Ruby Mountains Oil and Gas Leasing

May 23, 2018

Jenna Padilla, U.S. Forest Service

Dear U.S. Forest Service,

I am writing to urge you to deny the U.S. Bureau of Land Management's request that you open up the Ruby Mountains of the Humboldt-Toiyabe National Forest to oil and gas leasing.

There are precious few places left that actually protect intact ecosystems, wildlife, clean water and clean air, and most of the land in this country is open for natural resource extraction... we need to protect what little natural land that is left.

O&#39;G extraction and use also endangers a livable planet... it's time to just say no to continuing down this unsustainable path. It has to stop sometime if we are to survive... better to stop it now, while we still have a little bit of natural environment left.

The Forest Service has absolute discretion to withhold its consent to federal oil and gas leasing beneath National Forest System lands. The agency is under no obligation to allow any leasing.

Given the importance of the Ruby Mountains for fish and wildlife, for outdoor recreation, and for our American heritage of public lands, leasing in the Ruby Mountains is a terrible idea.

The fact that the Rubies are the source of water for the nearby Ruby Lake National Wildlife Refuge raises serious concerns that any future oil and gas development will pose unacceptable risks to surface and groundwater.

There is no need to lease the Ruby Mountains. Right now, there is barely any oil and gas production in the State of Nevada and all leasing appears to be completely speculative. I urge the Forest Service not to allow our public lands to be used to fuel industry speculation.

Please, reject any and all oil and gas leasing in the Ruby Mountains of the Humboldt-Toiyabe National Forest.

Thank you.

Sincerely,

Mr. Lee O'Brien  
2021 Bingham Ln  
Fort Collins, CO 80521  
(970) 817-2197  
colobrien@bajabb.com