LOS LOBOS EXHIBIT B AmeriCulture

December 26, 2012

David Brooks Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: LOS LOBOS RENEWABLE POWER, L.L.C. APPLICATIONS TO PLACE WELL ON INJECTION-GEOTHERMAL RESOURCES AREA, WELL NOS. LDG-55-7 AND LDG 53-7 IN SECTION 7, TOWNSHIP 25 SOUTH, RANGE 19 WEST, NMPM, HIDALGO COUNTY, NEW MEXICO

Dear David:

Eight days ago, AmeriCulture received a certified mailing, which was mailed December 13, 2012, and which enclosed two OCD G-112 forms completed by Los Lobos Renewable Power, LLC corresponding to proposed injection wells LDG-55-7 and LDG-53-7. This is the first time that we were made aware of the existence of either form, since, as of today, neither form has been uploaded to OCD's online imaging database. Accordingly, we have no idea when, or even if, copies of said forms were filed with the Division's Santa Fe office.

AmeriCulture hereby protests the use of either of wells LDG-55-7 or LDG-53-7 as injection wells in accordance with the operational specifications set forth in the corresponding G-112 forms. A non-exhaustive and general discussion of certain elements forming the basis for the protest is summarized below.

AmeriCulture State Well No. 1 is in direct hydraulic connection with the production interval in Well LDG-55-7. This direct hydraulic connection was demonstrated during a pump test conducted on AmeriCulture State Well No. 1. AmeriCulture pumps water from State Well No. 1 directly into its aquaculture production systems. Any injection scenario that forces AmeriCulture to subject its fish to disposed fluids from a geothermal power plant, or fluids that are substantially different in water chemistry, is totally unacceptable. Our concern applies to all of AmeriCulture's wells.

By virtue of the recent completion of Well LDG-53-7 and the general inaccessibility of pertinent production and water chemistry information corresponding to Well LDG-53-7, our protest of using said well as an injection well is based, in part, on the possibility of migration of disposed geothermal power plant fluids to one or more of AmeriCulture's production wells.

Sincerely Yours.

Damon E. Seawright President

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