

October 8, 2020

San Marcos Association

Attn: Dennis Kurtz, PhD, President 42 San Marcos Road West Santa Fe, New Mexico 87508 Email: thesmassoc@gmail.com

RE: Diamond Towers V LLC – Los Cerrillos / Client #NM017 – Trileaf Project #658234 0 NM 14, Los Cerrillos, NM 78229
Santa Fe County, Picture Rock Quadrangle (USGS) Latitude: 35° 26' 15.309" N, Longitude: 106° 7' 15.065" W

Dear Mr. Kurz:

As you know, Trileaf Corporation is in the process of completing a NEPA review at the referenced property. During our investigation local organizations and the State Historic Preservation Office (SHPO) expressed concerns regarding effects to historic resources. Several requests were submitted for photo-simulations of the proposed tower to better demonstrate the possible changes to the viewshed. In response to this, we are writing to provide you with copies of a Google Earth KMZ file, a map of potential photo locations, and a how to guide for opening the KMZ file using the online version of Google Earth. Please not that these photo locations include additional areas that were suggested by SHPO.

We would like to get the requested information out to the community as soon as possible. To do this, we would like to receive all comments within seven (7) days of the date of this letter so that we can proceed with the photosimulations. If this timeframe cannot be met please let us know why and how much additional time you will need as soon as possible so that we can do our best to make accommodations.

Please call me at (480) 850-0575, ext. 967 or email p.rees@trileaf.com if you need additional information or have any questions. Thank you for your assistance in this regard.

Sincerely,

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Patricia Rees Senior Project Scientist



Importing KMZ files into the online version of Google Earth

- 1. Open up the Google Earth website
 - a. You can find it by simply searching for "Google Earth" in your browser or you can follow this link: <u>https://www.google.com/earth/</u>
 - b. Once you have reached the site select the button to "Launch Earth"



2. On the left side of the screen select the Projects button

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and the menu below will open

3. Click "Open" then "Import KML file from computer" and select the appropriate file from your computer (Note: you will have to move the file from the email to your computer first)



4. Once you do this the file should open and Google Earth will automatically navigate to the project location. The black arrows represent potential photo locations and there is a green marker that represents the tower site.