

Note: Accurate visual simulation if printed in 11x17 format and held 18 inches away from face



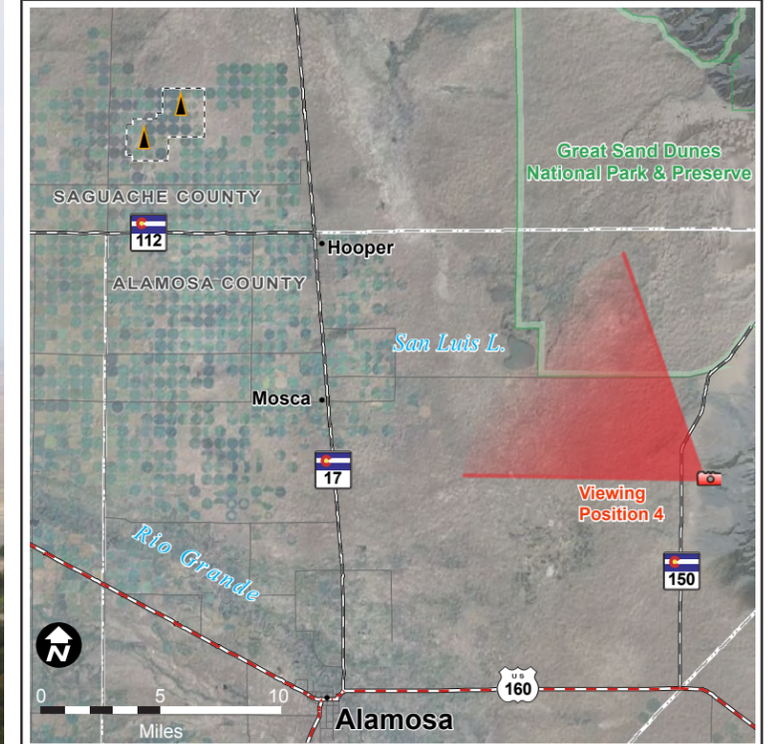
Existing Conditions



Proposed Project



Photographic Simulation Viewing Position 4



Legend

- Simulation Location
- Simulation Cone of Vision
- Proposed Project Boundary
- Proposed Tower Locations

Map Scale 1:450,000

Photograph Information

- Date of Photograph: 5/8/2010
- Time of Photograph: 5:52 PM
- Weather Condition: Hazy / Overcast
- Viewing Direction: Northwest
- Distance to Nearest Proposed Tower in View: 27 miles
- Height of Proposed Towers in View: 656ft
- Latitude: 37° 36' 8.940" N
- Longitude: 105° 34' 47.460" W
- Photo Location: Urraca Rd, approximately 9 miles north of U.S. Hwy 160

SAGUACHE SOLAR ENERGY PROJECT

SOLARRESERVE

Figure 29: Visual Simulation 4