

**PALOMAR ENERGY PROJECT (01-AFC-24)
CEC STAFF DATA REQUEST NUMBER 76**

Technical Area: Visual Resources

Response Date: April 8, 2002

REQUEST:

For a typical pipeline construction spread, please describe the construction equipment to be used, the length of a typical spread, and the amount of time a typical spread would be visible at any one location along the routes.

RESPONSE:

The construction equipment anticipated to be used for a typical pipeline construction spread includes a 250-cfm air compressor, three backhoe/loaders, one five-ton truck-mounted crane, one welder, one vibratory compactor and one five-ton roller. A construction spread is anticipated to be approximately 200 to 800 feet, and will be visible from a given location for about three days.