



30423 Canwood St., Suite 215, CA 91301 Tel. 818-597-3407, Fax 818-597-8001, www.aspeneg.com

PROJECT MEMORANDUM

ANTELOPE PARDEE PROJECT, SEGMENT 1

To: John Boccio, Project Manager, CPUC;

Marina Kadota, Project Manager, ANF

From: Vida Strong, Aspen Project Manager

Date: February 1, 2008

Subject: Weekly Reports #2 & 3

The Antelope-Pardee Project, Segment 1, is comprised of three sections:

• Section 1: Pardee Substation to the ANF boundary.

• Section 2: ANF

Section 3: ANF Boundary to the Antelope Substation

During the subject time period, no construction activity occurred on Sections 1 and 2. Section 3 construction activities are described below.

SECTION 3, ANTELOPE SUBSTATION & ADJACENT YARDS

CPUC/Aspen Environmental Monitor (EM): Jenny Slaughter

Aspen EM Jenny Slaughter was on site January 22nd and 31st.

Summary of Activity:

Construction activity under Notice to Proceed (NTP #2) at the Antelope Substation consisted of the following activities.

- 1. Construction of the Mechanical Electrical Equipment Room (MEER) has begun. Crews are working on the sub-floor and walls. Excavation for the building foundation has been completed; however, the Paleontological Monitor is still present because there are other ground disturbing activities.
- 2. For the 66-kV subtransmission line relocation, foundations have been completed and steel placement has begun.
- 3. The substation expansion area is on hold until SCE secures the adjacent land.
- 4. The Burns and McDonnell construction yard has been set up adjacent to the substation. Two office trailers have been brought to the site and are being set up for operation (see Figure 1). The entire site has been graveled and straw wattles have been placed surrounding the yard.
- 5. PAR Construction has also begun to set up their office trailers in an area immediately adjacent to the Burns and McDonnell yard. No heavy equipment or materials have been brought to the yard as of January 31st.

Environmental Compliance:

The CPUC EM observed that work activities were in compliance with NTP #2, the certified FEIR/S, and other permit requirements. Erosion control measures have been installed and the Paleontological Monitor was present during ground disturbing activities. Environmental training of crew personnel was also verified.

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No Non-Compliance Reports (NCR) have been issued by the CPUC EM for the project to date.

CPUC NOTICES TO PROCEED (NTPS) & ANF PERMITTING

Table 1 summarizes the CPUC Notice to Proceed and ANF permitting activity for the Antelope-Pardee Project, Segment 1, to date.

TABLE 1 CPUC NTPS & ANF PERMITTING

(Updated 02-01-08)

(Opatica 02 01 00)			
NTP #/ Permit	Date Requested	Date Issued	Description
CPUC NTPs			
#1	Oct 10, 2007	Oct 16, 2007	Mojave Marshalling Yard. Per the request, the yard will primarily be used to store construction equipment and materials for the project.
#2	Nov 16, 2007	Dec 10, 2007	Antelope Substation construction and expansion, as well as the use of two adjacent contractor laydown yards.
#2 Mod	Dec 21, 2007	Jan 2, 2008	Allow grading activity at the Antelope site/yards and replacement of an existing 80-foot microwave tower with a new 120-foot tower immediately outside of the communications room within the fenced area of the Antelope Substation.
#3	Jan 10, 2008	Jan 16, 2008	Use of five contractor laydown yards as named Pumpkin Yard, Pottery Yard, Pardee Substation Yard, Mechanics Yard and Avenue I Yard.
#4	Jan 29, 2008	Pending	Use of the Racetrack Marshalling Yard.
ANF PERMTTING			
	Nov. 29, 2007	Dec. 14, 2007	Radio Repeater – installation of a temporary radio repeater site on Sierra Pelona Ridge to provide communication during construction activities tied to the project. Improvement installation began Jan. 11
	Sept. 27, 2007	Dec. 14, 2007	Geotechnical testing – 23 geotechnical borings are authorized on National Forest lands to provide additional information that will be used in the design of the transmission towers. Notice to proceed was signed Jan 31 to begin work the week of Feb. 3

VARIANCE REQUESTS

No Variance Requests have been submitted to date on the Antelope-Pardee Project, Segment 1.

PROJECT PHOTOGRAPHS



Figure 1: At the Antelope Substation, the Burns and McDonnell yard has been set up. The yard will eventually be surrounded by fencing.