Comment Set C.47: George, Lori, Michelean, Angelean, and Jolean Wejbe

From: Lori Wejbe [mailto:loriewejbe@yahoo.com] Sent: Sat 9/9/2006 12:15 PM To: Antelope-Pardee Project Subject: Fwd: Scoping Comments

Please let me know that you have received this. Thank you, Lori Wejbe loriewejbe@yahoo.com

9/5/06 George and Lori Wejbe Leona Valley Resident 11041 Elizabeth Lake Road Leona Valley, Ca. 93551 (661) 270-9999 loriewejbe@yahoo.com

We are strongly opposed to the Southern California's proposal to build new high tension
transmission lines along 107Th Street and Lost Valley Ranch Road, it will cause many fires
because of lightning and birds sparking the wires, electronic fields will give the children at the
Elementary School cancer, the lines will be a financial hardship to the residents, the lines will
cause noise pollution (especially when they get wet or the fog rolls in) , wind farm placement
is not an alternative because of the parks beauty and Ultimately the residents of Leona ValleyC.47-1
C.47-2
C.47-3
C.47-3
C.47-4do not want them here.C.47-5

Thank you, George, Lori, Michelean, Angelean and Jolean Wejbe

Response to Comment Set C.47: George, Lori, Michelean, Angelean, and Jolean Wejbe

- C.47-1 Thank you for submitting your opinion on the Project.
- C.47-2 Please see the response to Comment C.40-1.
- C.47-3 Please see General Response GR-3 regarding EMF concerns and General Response GR-1 regarding potential effects on property values.
- C.47-4 Your comment is consistent with the findings of the Draft EIR/EIS. A discussion of the operational corona noise impacts under worst-case conditions, which were considered when the conductor is wet or while raining, can be found in Section C.10.5 of the EIR/EIS under "Operational Noise Description". As discussed under Impact N-3, during rain or heavy fog the highest noise level at the edge of the ROW would be around 56 dBA, which would equate to a noise level of approximately 50 dBA at the closest residential property. The occurrence of this noise level would be periodic and occur relatively infrequently.
- C.47-5 Please see the response to Comment C.40-5.