## Comment Set D.65: Joel Crannell

	CALIFORNIA PUBLIC UTILITIES COMMISSION	
	Scoping Comments	-
	Proposed Antelope-Pardee 500-kV Transmission	ECEIVE =
Date: 9//	4/06	SEP 1 8 2006
	EL CRANNELL	BY:
Affiliation (if an)	1:* Homzowater IN LEONA	Valley
Address:* 10254 LEONA AUE		
City, State, Zip Code:* LEONA UAlley, CA 93551		
Telephone Number:* 661-270-1494		
Email: * JOEL@ moutton logistics.com		
	,	
I Sta	ongly oppose Alternative 5	option.
	the National Forest option to	
	impact for all involved.	32 MC 0631
As a strong + very financial giving individual to the environment and wildlife projects, the		
Route 41	rough the Natural Forest will	be best option
Though it	will have some initial impact	during
constauct	on, the forest - habitat will	Remain MARA
Atten Al	18 justo led.	
I have bee	in a faithful toxpanes who	on continues de
be but	moved & my family to this i	LURAL AZEA DO
20 cape 4	the me city dwelling and no	timities -3
*Please print. Your nam	e, address, and comments become public information and may be release.	d to interested parties if requested.

Please either deposit this sheet at the sign-in table before you leave today, or fold, stamp, and mail. Insert additional sheets if needed. Comments must be postmarked by September 18, 2006. Comments may also be faxed to the project hotline at (661) 215-5152 or emailed to antelope-pardee@aspeneg.com.

D.65-1

This area is truly one of the most protected and beautiful areas in So. California. It would be a crume to alter the scenic beauty and force American's from them homes due do ement domain that came here because of the area, when a more sensible alternotive is available.

D.65-2

I appreciate you thoughto to the letter all your consideration of the alternative option.

Place Postage Here

CPUC/USDA Forest Service c/o Aspen Environmental Group 30423 Canwood Street, Suite 215 Agoura Hills, CA 91301

## Response to Comment Set D.65: Joel Crannell

- D.65-1 Thank you for your opinion regarding Alternative 5.
- D.65-2 Please see General Response GR-2 regarding property acquisition. As discussed in Section C.9.10.2, the alternative alignment would be constructed across 103 privately owned parcels. The majority of land uses that would be restricted as a result of Alternative 5 would be the erection of new structures within the alternative ROW. However, given that SCE has not conducted construction or final alignment and design studies for Alternative 5, the EIR/EIS has assumed that the removal of one or more homes may occur. As such, Section C.9.10.2 (Impact L-3) concluded that potential impacts to residential land uses as a result of Alternative 5 would be significant and unavoidable. Also, note that the Draft EIR/EIS identifies numerous adverse visual effects from the proposed Project or the alternatives.