

## DOCKETED

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| <b>Docket Number:</b>   | 08-AFC-08A   |
| <b>Project Title:</b>   | Hydrogen Energy Center Application for Certification Amendment |
| <b>TN #:</b>            | 202791   |
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| <b>Organization:</b>    | Marilyn Feuerstein / Three Creeks Ranch                        |
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*Comment Received From: Marilyn Feuerstein*

*Submitted On: 7/24/2014*

*Docket Number: 08-AFC-08A*

**My roots are there. I know the area**

*Additional submitted attachment is included below.*

From: Three Creeks Ranch <threecreeksranch@gmail.com>  
Letter sent to CEC today

- 1) Has any impact been studied as HECA is associated with the California Aquaduct? As we all know, the CA Aqueduct is an open air water supply for LA. How much subsidence from the proposed 7500 acre ft/year is expected?
- 2) How much has been studied as far as so much increased traffic on Stockdale Hwy in particular further burdening the oil field traffic? I see lines of travel to and from the oil fields that will surely coincide with how many trucks bringing and going for coal, work force and construction of the HECA site.
- 3) How much has been studied specifically on the dust storms and Tule Fog and local and usual traffic?
- 4) What visual impact studies have been performed or is that not an issue with HECA?
- 5) How far is the proposed Coal Plant from known earthquake faults? What can their repercussions be not if, but WHEN earthquakes occur? Down in the ground and above ground as well?
- 6) WHEN the site is finished, how can it be transformed into useable and productive land again?