

## Hands on Learning:

•Join us at ACME and learn all about the Santa Susana Field Laboratory at our new museum at 23350 Lake Manor Drive in Chatsworth.

Our new book about the Santa Susana Field Laboratory is now available at the museum.

## Santa Susana Field Laboratory

Current issues relating to the onsite and offsite clean-up investigation

Visit our museum online at:

Cleanuprocketdyne.org and acmela.org or call for an appointment at 818 712-6903

## Join Us!

ACME Movie Night

December 18<sup>th</sup> 6pm

We will be showing three historical films done on the SRE (the Sodium Reactor Experiment) including Construction, Decommissioning and Recovery.

These important films will include a never before seen preview of personal narration of the process by one of the actual men who were there at the time, working on the unknown. We hope to enhance the understanding we have about the SRE accidents today.



Call and make an appointment to see our collection!

Get involved and learn how your can use your voice in the clean-up process.

## Regulatory

Recent requests for Superfund status by the DOE and NASA are troubling. SB990 is state law today, and requires clean-up to a stricter standard than what would be available under the Superfund Program.

We need to demand that DOE and NASA and Boeing all follow state law to the strictest most protective clean-up we deserve.

## ENTS or no ENTS?

**Engineered Natural Treatment Systems (treatment trains) vs. removal of contaminated source zones. Concern over maintenance of systems to be built...**

The LA Regional Water Quality Control Board recently issued an order mandating that the contamination source be removed instead of building the ENTS systems as proposed by Boeing. NASA did not approve the building of the "treatment train" systems on NASA property for the purpose of dealing with the exceedences in water quality that has been challenging at outfalls 8 and 9 (Happy

Valley and the Northern Drainage) both being very steep watersheds with exceedence violations in water quality, being a big concern due to the many violations over the past year.

More work is needed to thoroughly understand the issues involved and the best solution for source removal.

