Hands on Learning:

•Join us at ACME and learn

Santa Susana Field Laboratory at our new museum at 23350 Lake Manor Drive in Chatsworth.

•Join us Tuesday Mornings for weekly library hours from 9am – noon for interactive talk or just checking out our amazing nuclear book collection with a coffee or tea!

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



Call and make an appointment to see our collection!

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

This week at ACME:

Sunday: 1/25 12-6pm Open House

Tuesday: 1/27 6-8pm Corporate Pointe & Fallbrook & Roscoe Meet here at ACME

Wednesday: 1/28 IMPORTANT RUNKLE **CANYON MEETING**

Meet at 6:30pm Simi Valley City Hall presentation from DTSC on the current concerns about contaminants found on the property.

We are deeply concerned that they are not adequately providing access to the property for DTSC so the analysis will suffer!

Thursday: 1/29 6:30pm Movie Night at ACME "A Civil Action" starring John Travolta. We will also feature a reprise of the John Pace Interview with Gregg Dempsey of EPA

Regulatory

Thank you Secretary Adams and Governor Schwarzenegger for keeping control with the State of California. By reaffirming SB990 as mandated by California State Law, we insure the best, most protective cleanup of the site.

SB990 is law, now it's time to get to work and apply the law moving forward in cleanup.



Movie Night at ACME

"A Civil Action" starring John Travolta. 1/29 6:30pm Thought provoking discussion is always the best part of movie night at ACME.

SSFL Interagency Workgroup Meeting: February 26th 6:30p Simi Valley Cultural Center - 3050 Los Angeles Avenue

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.

Violations in water quality that has been challenging at outfalls 8 and 9.

We applaud this effort to get to the source, and if we work together, insuring that SB990 standards are met along the way, this can be a positive forward movement to our goal:

Best possible Cleanup of the site. Yes we can.

cleanuprocketdyne.org and acmela.org are programs under the International Humanities Center for environmental advocacy for proper clean up of these aerospace and nuclear research related sites.



Groundwater Investigation continues north of the site, looking into the impacts in the Chatsworth Formation.

Additional high concentrations of TCE found in the buffer-zone just north of Bell Canyon where groundwater pumping is necessary to prevent further impacts to the people below.

Is it enough?

We want to encourage open investigation aimed at finding all contaminants of concern and complete delineation, not just to support theories claiming no action necessary.

EPA will lead the long awaited soil survey of Area IV for the Radiological contaminants from decades of nuclear operations at the site, as well as the Radiological Background Study. The Chemical Background Study will be headed by DTSC and the two agencies will work together where possible. Collaboration and synergy, it is possible. We are seeing it now.

Disturbed soils indicate other potential debris and disposal sites from past practices from the Santa Susana Field Lab:

Corporate Pointe Redevelopment of DeVry/Hughes Missile Systems Property at Fallbrook and Roscoe.

Redevelopment and environmental concerns from existing TCE plume from Hughes Missile Systems/Raytheon

Find out more about Zoning changes, Community Plan request by developer to redesignate as a "Manufacturing community" from "low density residential community"

Join us Tuesday to discuss these issues from From 6-8pm at ACME



Progress continues at Northern Drainage leading to Brandeis, we look forward to analysis results soon.

