

## COMMUNITY MEETING

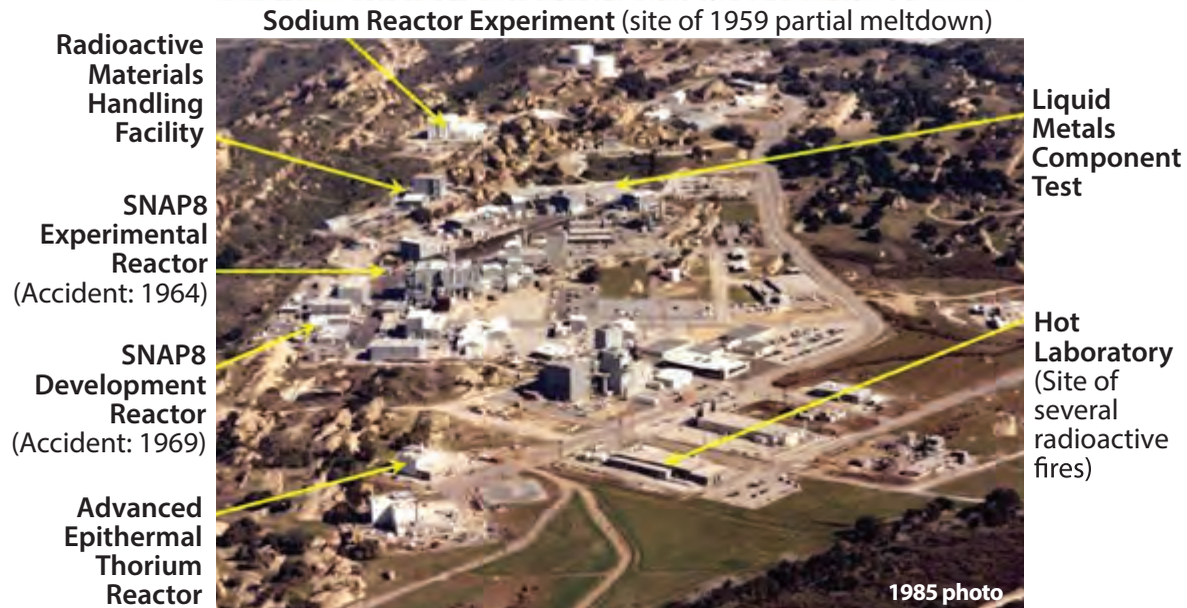
WEDNESDAY FEBRUARY 5<sup>th</sup>, 2014 - 6:30 p.m.

Simi Valley Cultural Arts Center  
3050 E. Los Angeles Avenue  
Simi Valley, CA 90365

# SSFL-WG

Santa Susana Field Laboratory Work Group

## LEARN MORE ABOUT THE NUCLEAR & CHEMICAL CONTAMINATION AT THE SANTA SUSANA FIELD LAB (ROCKETDYNE) AND EFFORTS TO CLEAN IT UP



### NUCLEAR AREA AT SANTA SUSANA FIELD LABORATORY

PLEASE JOIN US FOR A **COMMUNITY MEETING FEBRUARY 5<sup>th</sup>, 2014 AT 6:30 P.M.** WHICH WILL INCLUDE:



Workers at SSFL during partial meltdown.

- Short film about the 1959 partial nuclear meltdown
- Other SSFL radioactive accidents and spills
- Recent EPA study of radioactive contamination
- Toxic chemical contamination from rocket testing
- Status of carrying out Cleanup Agreements
- Exceedances of pollution standards in water leaving the site
- Compensation program for ill former workers & their families



Thousands of rockets were tested at SSFL.

The Santa Susana Field Laboratory (SSFL) is a former nuclear and rocket engine testing facility that is contaminated with radiological and chemical pollutants. The 2,850 acre site is near Simi Valley, Chatsworth, Canoga Park, Woodland Hills, West Hills, Westlake Village, Agoura Hills, Oak Park, Calabasas, and Thousand Oaks. For over twenty years, the Santa Susana Field Laboratory Inter-Agency Work Group has served to keep the community informed about the contamination at SSFL and to assure that the site is thoroughly cleaned up.