University of New Mexico Teach-In: Contamination of Albuquerque Groundwater by AvGas and Jet Fuel

Introduction: Steve Cabaniss
Dept. Chemistry
Water Resources Program
University of New Mexico Teach-In: Contamination of Albuquerque Groundwater by AvGas and Jet Fuel

We are here to provide background information on

the fuel leaked (the underground “plume”),
possible health hazards of plume chemicals,
how the plume chemicals move in the ABQ aquifer,
how contaminated water can be remediated and treated
University of New Mexico Teach-In:
Contamination of Albuquerque Groundwater by AvGas and Jet Fuel

This event is NOT

-Sponsored by KAFB, NMED, CABQ, US EPA (just UNM)
-Talking about the drilling schedule, noise and traffic, or political and jurisdictional issues
-Presenting the latest results or official remediation plans
University of New Mexico Teach-In: Contamination of Albuquerque Groundwater by AvGas and Jet Fuel

UNM Faculty Speakers:

Steve Cabaniss - Chemistry and analysis
Laurie Hudson - Toxicology and health effects
Gary Weissmann - Contaminant movement in the aquifer
Bruce Thomson - Remediation and water treatment
University of New Mexico Teach-In: 
Contamination of Albuquerque Groundwater by AvGas and Jet Fuel

Websites with additional information:

NMED  www.nmenv.state.nm.us/hwb/kafbperm.htm#NFA
KAFB  www.kirtland.af.mil/environment.asp
EPA  water.epa.gov/drink/contaminants/index.cfm
CDC  www.atsdr.cdc.gov/substances/index.asp
USGS  water.usgs.gov/owq/topics.html#cont