January 16, 2017

Dear Property Owner and/or Resident:

As you may know, Aerojet Rocketdyne has been working over the years to address groundwater impact issues within the local area in order to protect drinking water sources and restore groundwater aquifers. Aerojet Rocketdyne has received an encroachment permit (Permit #ENMC2016-00013) from the County of Sacramento to install a groundwater monitor well near your vicinity on Grant Avenue immediately west of Hollister (see photo location map). The purpose of this well is to further characterize groundwater conditions and facilitate the collection of routine water quality samples and water elevation measurements. Drilling is targeted to reach a depth of approximately 540 feet. This letter serves as prior notice to property owners, residents, and/or occupants living near the project site boundary.

Well drilling operations will take approximately 12-15 working days and are scheduled to begin no earlier than January 31, 2017. Well drilling may be noisy at times, but will be limited to daylight hours only (no earlier than 7:00 am and no later than 6:00 pm). No weekend work is planned. All fluids, drilling mud, and soil cuttings will be placed in secure closed-top containers and removed for appropriate disposal. Plastic sheeting will be in place under drilling equipment to protect the underlying ground/asphalt from drilling fluids and or equipment leaks.

Temporary controls for pedestrian and vehicular traffic will be implemented at the project site during the well construction. Work crews (Cascade Drilling) or off-hour private security personnel (Lyons Security Service) will be at the site throughout the project, including nights and weekends. When complete, all that will be visible will be a flush-to-ground, locking, 18-inch diameter, circular traffic-rated utility box (see example photo).

Aerojet Rocketdyne appreciates the cooperation and understanding of community members as we move forward with this work. If you have any comments or questions, please contact Cindy Caulk, of Aerojet Rocketdyne Safety, Health and Environment Department Communications at (916) 355-2601. Thank you in advance for your understanding and patience as Aerojet Rocketdyne continues its environmental remediation work.

Sincerely,

Scott Neville, Project Manager
Aerojet Rocketdyne Environmental Remediation

c: Jackie Lane, US EPA Public Participation Specialist
   Julie Santiago-Ocasio, US EPA
   Alex MacDonald, Regional Water Quality Control Board (State of California)
   Jim Rohrer, Department of Toxic Substances Control (State of California)
   Susan Peters, Board of Supervisors, District 3
   Steve Nugent, Carmichael Water
   Cindy Caulk, Aerojet Rocketdyne
Grant Avenue North

Typical 18" Diameter Flush Traffic-Rated

Proposed Well location

North