

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 9

75 Hawthorne Street San Francisco, CA 94105-3901

In reply, refer to: WST-8

October 9, 2008

Gayle Honanie, Director Hopi Environmental Protection Office P.O. Box 123 Kykotsmovi, AZ 86039

Subject:

No further action required for the Underground Storage Tank (UST) site at the

abandoned Hugh's residence (HOPI-023) in Hotevilla, Arizona

Dear Ms. Honanie:

The United States Environmental Protection Agency (USEPA) Region 9, Underground Storage Tank Program Office (USTPO) has completed our review of the report – Site Assessment Report dated September 2008. The report described the activities undertaken in May 2008 to remove the underground storage tank (UST) system at the facility and the site characterization that followed. The work was funded by the Federal LUST Trust Fund and overseen by EPA Region 9 USTPO. EPA retained Bristol Environmental Remediation Services, LLC to perform the UST removal and soil sampling work..

During this assessment, a 550-gallon UST and attached piping and a limited amount of soil was removed from the site. Soil samples were taken from underneath the UST. Analytical results from the sampling event did not detect petroleum hydrocarbons and or volatile organic compounds at the bottom of the pit above the Hopi Environmental Protection Office (HEPO) regulatory limits. Groundwater was not encountered during this investigation. Clean imported fill was used to completely backfill the excavation site and the fill was compacted in accordance with HEPO requirements.

Based on the findings presented in the report, the EPA Region 9 USTPO recommends that this site be closed without additional action. The USTPO discussed this information in this letter with your office and your staff concurred with this recommendation. If you have any questions regarding the information contained in this letter, please contact Carl Warren of my staff at (415) 972-3355.

Sincerely,

Steven C. Linder, Manager Underground Storage Tanks Program Office

Scott Ruth, Bristol Environmental EPA Site File TOHO 014 Cc: