



## United States Department of the Interior

U. S. GEOLOGICAL SURVEY  
Columbia Environmental Research Center  
4200 New Haven Road  
Columbia, Missouri 65201

November 2, 2011

U.S. NRC Region III  
801 Warrenville Rd.  
Lisle IL, 60532-4351

We would like to terminate our USGS license 24-12728-01 in Columbia, MO. We are requesting that this license location (4200 New Haven Rd. Columbia, MO 65201), and all current inventory licensed materials and activities be transferred to the USGS broad scope license 05-01399-08 (NRC Region IV). The isotopes and activity limits on the 05-01399-08 license allow all of the materials in inventory to be transferred from the 24-12728-01 license without an increase in existing isotope or activity limits. Isotopes selenium-75, mercury-203, and hydrogen-3 (with physical form listed as foil in detector cells), are not required as part of this license consolidation as such material is no longer needed or possessed at the Columbia Environmental Research Center. Furthermore, the 05-01399-08 license allows USGS operations anywhere in the United States with approval from that license's Radiation Safety Committee. This Committee approved sending a request to the NRC for this license consolidation on 7 June 2011.

This action should occur simultaneously with that request from Craig Hendrickson, USGS Denver RSO, to the NRC Region IV office for the addition these licensed materials and activities to license number 05-01399-08.

USGS License 05-01399-08 (docket 030-03728)  
Radiation Safety Committee Chairman: James Paces  
Radiation Safety Officer: Craig Hendrickson  
Denver Federal Center, Building 53  
PO Box 25406 MS-206  
Denver CO 80225  
Tel: (303)236-9173

USGS License 24-12728-01 (docket 030-05146)  
Radiation Safety Officer: Randal Clark  
Columbia Environmental Research Center  
4200 New Haven Rd.  
Columbia, MO 65201  
Tel: (573)876-1836

Sincerely,

Randal Clark, RSO

RECEIVED NOV 02 2011