



Henry Nunes  
HSE-8:91-376

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Overall, there were no organic, inorganic or radiological constituents in quantities high enough as to pose a health hazard. However, soil surface and subsurface samples collected from the western and northwestern half of the proposed parking lot exceeded *de minimus* alpha levels for soil surface activity. This portion of the parking lot may have to be handled according to protocols deemed necessary by the Environmental Restoration Group (HSE-13) for low-level radiological contamination. By the way, there is a large cube shaped concrete object at the northwestern corner of the parking lot.

PF:RC/gr

Attachment:

Cy: Brent Burtschell, ENG-1, w/o att., MS K721  
Tom Gunderson, HSE-DO, w/o att., MS K491  
Susan Rector, HSE-5, w/o att., MS K486  
Roger Ferenbaugh, HSE-8, w/o att., MS K490  
Dave McInroy, HSE-8, w/o att., MS K490  
Richard Romero, HSE-8, w/o att., MS K490  
Alan Stoker, HSE-8, w/o att., MS K490  
Robert Gonzales, HSE-13, w/o att., MS K484  
John Krueger, HSE-13, w/o att., MS K484  
Larry Maassen, HSE-13, w/o att., MS K484  
Ted Norris, HSE-13, w/o att., MS K481  
Lars Sohlt, HSE-13, w/o att., MS K481  
Robert Vocke, HSE-13, w/o att., MS K481  
ER Records Management, w/o att., MS M707  
Circ. File

The referenced attachments were not included with this record when it was compiled under the Comprehensive Environmental Assessment and Response Program (CEARP). This occurred before the Environmental Restoration Program's Records Processing Facility (RPF) was established.