

To: File
Thru: Teri D. Davis, DOE Team Supervisor *SOE for TD*
Thru: John Kieling, LANL Facility Manager *JK*
From: Kim T. Hill, Environmental Engineer *KTH*
Subject: Groundwater Releases Controlled Determination (CA750) for
18-003(d) Septic Tank and Drainfield
Los Alamos National Laboratory
Date: Jun 26, 1997

MEMORANDUM

This memorandum is to document the decision logic for the RCRIS entries regarding the CA750 Groundwater Releases Controlled Determination entry for 18-003(d) at LANL.

In reviewing the available documentation regarding the corrective action event code 750, I have identified that the code is a facility-wide determination that all groundwater releases at a facility have been controlled. The RCRA Permits Program Manager indicated that New Mexico and many other states will enter the CA 750 on a SWMU-specific basis.

In addition, the activities to date at 18-003(d) have not determined if a release has been controlled. The reported CA activities include the identification of solvents in one temporary monitoring well, installation of 5 monitoring wells, and possibly 2 rounds of sampling. The CA report indicates that analytical data from the 2 rounds of sampling will be submitted subsequent to the second sampling event (~April 1997). At this time, my recommendation upon reviewing the CA report is to enter the CA750 in RCRIS using the status code of "YE" indicating that a determination has been made (ie, the CA report has been reviewed and it has been determined that more information/sampling is required) and to enter a CA750 using a status code of "NA" indicating that the groundwater release is not controlled at this time.

cc: Robert S. Dinwiddie, RPMP Manager

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