

HSWA LANL 1/10/00/21

**ENVIRONMENTAL RESTORATION PROJECT
COMMUNICATION RECORD**

Date: 6/15/00	Time: 9:30 am	Recorded By: P. Bertino
To: John Young JW	From: P. Bertino	Telephone No.: 665-2198

Affiliation: NMED-HRMB

Other Parties:
Jayne Jones (LANL ER)

Discussion:
The NMED Request for Supplemental Information (RSI) for the Voluntary Corrective Measure (VCM) Plan (LA-UR-99-1613) for consolidated PRS 21-027(d)-99 requested that LANL discuss what approach would be followed to performing a site/area-specific screening and or risk assessment for the forthcoming VCM Report. This RSI Response document is referenced by EM/ER:99-079. The RSI was received by the ER Project Office on July 27, 1999 and is associated with Communication Tracker #C730. During a meeting with Jayne Jones, myself and John Young of NMED-HRMB on June 6, 2000, John Young agreed that LANL should apply the approach for Risk-Based Evaluation of Petroleum Releases described in the Section 4.0 of the New Mexico Underground Storage Tank (UST) Bureau Guidelines for Corrective Action for calculating risk at PRS 21-027(d)-99. Petroleum-based contaminant levels remaining at the site will be compared to target cleanup concentrations established in the UST corrective action guidelines for the appropriate conceptual model. Risk screening assessment results will be reported in a manner consistent with LANL ER Project VCM and RFI reports. Mr. Young also concurred that the assumed current and future land use for the site is and will continue to be industrial, although residential risk calculations for residential land use will be cited.

Action Items:
Fax communication record for John Young to initial. Describe risk-based evaluation process thoroughly in VCM Report for 21-027(d)-99 including appropriate references to New Mexico UST Bureau Guideline.

Distribution:
J. Young, NMED-HRMB
J. Hopkins, MDAFA
J. Jones, MDAFA
P. Bertino, RCFA/MDAFA
RPF

DI-4.3, R0	LOS ALAMOS Environmental Restoration Project
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