



ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303
Telephone (505) 428-2500
Fax (505) 428-2567
www.nmenv.state.nm.us



GARY E. JOHNSON
GOVERNOR

PETER MAGGIORE
SECRETARY

CERTIFIED MAIL
RETURN RECEIPT REQUESTED



January 30, 2002

Dr. John Browne, Director
Los Alamos National Laboratory
P. O. Box 1663, Mail Stop A100
Los Alamos, New Mexico 87545

Mr. Mat Johansen, Project Manager
Department of Energy Los Alamos Area Office
528 35th Street, Mail Stop A316
Los Alamos, New Mexico 87544

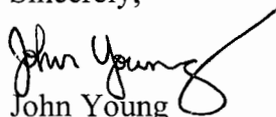
RE: APPROVAL OF VCA COMPLETION REPORT FOR CONSOLIDATED UNIT
00-003-99 (PRS 0-003 AND PRS 0-012) AND PRS 0-030(i)
LOS ALAMOS NATIONAL LABORATORY EPA ID # NM0890010515
TASK NUMBER: HWB-LANL-01-008

Dear Dr. Browne and Mr. Johansen:

The Hazardous Waste Bureau (HWB) of the New Mexico Environment Department has reviewed Los Alamos National Laboratory's (LANL) document entitled VCA Completion Report for Consolidated Unit 00-003-99 (PRS 0-003 and PRS 0-012) and PRS 0-030(i) (referenced by LA-UR-01-2034 and ER2001-0347). HWB reviewed and approves the VCA Completion Report for Consolidated Unit 00-003-99 (PRS 0-003 and PRS 0-012) and PRS 0-030(i). The approval also includes a record of communication entitled Record of Communication for Informal Comments for the VCA Completion Report for Consolidated Unit 00-003-99 (PRS 0-003 and PRS 0-012) and PRS 0-030(i) dated January 15, 2002.

If you have any questions or concerns regarding this approval, please contact me at (505) 428-2538 or Vickie Maranville at (505) 428-2532.

Sincerely,


John Young

Corrective Action Project Leader
Permits Management Program



7599

Dr. John Browne and Mr. Mat Johansen
January 30, 2002
Page 2

JY:vm

Cc: V. Maranville, NMED HWB
J. Parker, NMED DOE OB
S. Yanicak, NMED DOE OB
J. Davis, NMED SWQB
D. Neleigh, EPA 6PD-N
J. Vozella, DOE LAAO, MS A316
J. Canepa, LANL E/ER, MS M992
M. Kirsch, LANL E/ER, MS M992
D. McInroy, LANL E/ER, MS M992
File: Reading and HSWA LANL 1/1071/00-003-99 and 0-030(i)