



GARY E. JOHNSON
GOVERNOR

State of New Mexico
ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau
2044 A Galisteo, P.O. Box 26110
Santa Fe, New Mexico 87502-6110
Telephone (505) 827-1557
Fax (505) 827-1544
www.nmenv.state.nm



PETER MAGGIORE
SECRETARY

PAUL R. RITZMA
DEPUTY SECRETARY

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

November 14, 2000

Trumper Communication Inc.
2700 San Pedro Dr. NE
Albuquerque, N.M. 87110-3333

RE: PUBLIC SERVICE ANNOUNCEMENT

Dear Sir or Madam:

If you have a free public service announcement policy, please announce over any of your radio stations (KZRR-FM, KZSS-AM, KLSK-FM, KTEG-FM, KPEK-FM) between 7:00 a.m. and 9:00 p.m., **November 22, 2000 through January 8, 2001**, the following information:

The New Mexico Environment Department is proposing to approve a No Further Action status through a Class 3 Permit Modification of the Resource Conservation and Recovery Act Permit to Los Alamos National Laboratory. The effects of the modification will be to remove thirty Solid Waste Management Units from the RCRA Permit. Information regarding this proposed action is available for review at the Environment Department in Santa Fe at 2044-A Galisteo and at the Los Alamos National Laboratory Community Relations Reading Room in Los Alamos at 1619 Central Avenue.

If you have comments on this proposed action or if you believe a public hearing should be held, contact John Kielsing at 827-1557 or write the Environment Department at 2044-A Galisteo, Santa Fe, New Mexico, 87505 no later than 5:00 pm on January 8, 2001.



15877

TC

Trumper Communications

November 14, 2000

Page 2

We would appreciate as many public service announcements beyond the initial one as you may find suitable. Thank you for your assistance. If you have any questions, please contact Ms. Neelam Dhawan of my staff at 827-1557.

Sincerely,

Neelam Dhawan

for

John E. Kieling, Manager
Permits Management Program
Hazardous Waste Bureau

JEK:nmd

cc: J. Bearzi, NMED HWB
File: RED LANL G/P 00

C:\lan\nfaapproval00\letters\radios\trumper