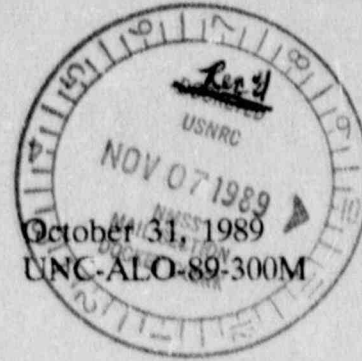
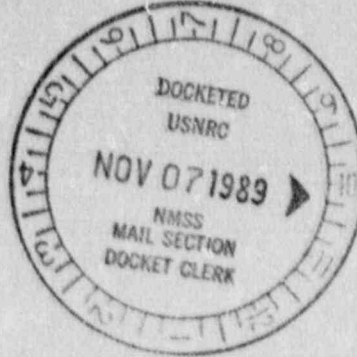


RETURN TO 396-SS  
**UNITED NUCLEAR CORPORATION**

70-820  
PDR/LPDR

6501 America's Parkway N.E.  
Suite 1040

Albuquerque, New Mexico 87110  
Telephone 505/883-6901



Ms. Mary Horn  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Dear Ms. Horn:

Attached for your information is a copy of results of soils sampling in Grid Block 138. We conducted this sampling at the suggestion of Mr. Jerry Roth using the accepted protocol of a five spot grid pattern and included soil from the area that was of concern to Mr. Roth in the blended sample.

I have recently discussed the results with Mr. Roth and we confirmed a date of November 17 for him to conduct the confirmation sampling.

Sincerely,

Juan R. Velasquez  
President

JRV: dms

cc: Jerry Roth - NRC  
Karl Heigeson  
Bob Greg  
Paul McLain

8911130300 891031  
PDR ADOCK 07000820  
C PNU

26053  
addit info

1/1  
DF04



PAGE 1

CEP, Inc.

REPORT

LAB # 89-10-610

RECEIVED: 10/26/89

10/27/89 15:55:55

REPORT United Nuclear Corporation  
TO 149 Narragansett Trail  
Charlestown, RI 02813

PREPARED Controls for Environmental  
BY Pollution, Inc.  
1925 Rosina Street  
Santa Fe, NM 87502

*Alan S. Poirier*

CERTIFIED BY

ATTEN Karl A. Helgeson

ATTEN \_\_\_\_\_  
PHONE (505) 982-9841

CONTACT GAIL 000140

CLIENT UNC WRJ SAMPLES 1  
COMPANY United Nuclear Corporation  
FACILITY \_\_\_\_\_

Remainder of sample(s) for routine analysis will be disposed  
of three weeks from final report date. Sample(s) for bacteria  
analysis only, will be disposed of one day after final report.  
This is not applicable if other arrangements have been made.

WORK ID Environmental  
TAKEN 10/23/89  
TRANS Federal Express  
TYPE Soil  
P. O. # \_\_\_\_\_  
INVOICE under separate cover

cc: Mr. Juan Valdez  
Ameriwest Financial Center - Suite 1040  
6901 Americas Parkway, NE  
Albuquerque, NM 87110

SAMPLE IDENTIFICATION

01 UNC Soil

CEP, Inc. TEST CODES and NAMES used on this report

CS137S Cesium-137





**Controls for Environmental Pollution, Inc.**  
P.O. BOX 5351 • Santa Fe, New Mexico 87502

PAGE 2

**REPORT OF ANALYSIS**

SAMPLE IDENTIFICATION

UNC Soil

DATE COLLECTED

10/23/89

TYPE OF ANALYSIS

Cesium-137

pCi/qTAM

5.52+/-0.09

IN STATE 505/982 9841  
OUT OF STATE 800/545-2188

LAB #

89-10-610

DM

DOCKET NO. 70-820  
CONTROL NO. 26053  
DATE OF DOC Oct. 31, 1989  
DATE RCVD. Nov. 7, 1989  
FCUF  PDR   
FCAF  LPDR   
I & E REF.   
SAFEGUARDS   
FCTC  OTHER   
DATE 11/7/89 INITIAL SAC