



DEPARTMENT OF THE AIR FORCE  
HEADQUARTERS 27th FIGHTER WING (ACC)  
CANNON AIR FORCE BASE, NEW MEXICO

Barbano ✓  
Cornelius -  
File -

W. P. Ard, Colonel, USAF  
Commander, 27th Support Group  
100 S DL Ingram Blvd Suite 200  
Cannon AFB NM 88103-5217



10 8 JUL 1996

Mr. Benito J. Garcia  
Chief, Hazardous and Radioactive Materials Bureau  
New Mexico Environment Department  
2044 Galisteo Street  
P.O. Box 26110  
Santa Fe NM 87502

Dear Mr. Garcia

Enclosed is the second quarter 1996 (Apr - Jun) Progress Report per Section D of Module IV of the 14 Nov 89 HSWA permit for Landfill No. 5/SWIMU No. 113 and for all other RCRA Corrective Action Activities at Cannon AFB. Significant RCRA Corrective Action Program (RCAP) activities for the quarter include the following:

- a. Groundwater monitoring results for Landfill No. 5 were submitted.
- b. Geophysical work on AOC-D was completed.
- c. NOD responses for Interim Corrective Action project to remove/replace 19 oil/water separators in Appendix II and III were approved. A follow-up telephone conference cleared up additional unanswered questions.

Projected activities for the next quarter (Jul - Sep) include:

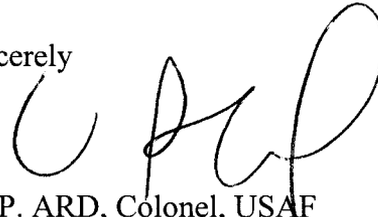
- a. Approval of Final Report on DP-33 (submitted Aug 95).
- b. Approval of RFI for LF-3 and LF-4 Final Report. (The NOD on Final Report was responded to Aug 95.)
- c. Approval of LF-5, Cell 3 Post-Closure Plan (submitted Jan 96).
- d. Approval of LF-1 Supplemental Work Plan (submitted Dec 95).

e. Approval of Draft RFI Report on SWMUs 86-90 (SD-11) (submitted Feb 96).

f. Approval of Appendix II and III RFI Report (submitted April 95).

If you have any questions, please contact Mr. Sanford Hutsell or Mr. John Constantine at (505) 784-4348.

Sincerely

A handwritten signature in black ink, appearing to read 'W. P. ARD', written in a cursive style.

W. P. ARD, Colonel, USAF  
Commander, 27th Support Group

cc:

EPA Region VI (D. Neleigh)

NMED (R. Kern)

NMED (B. Hoditschek)

HQ ACC CES/ESVW (M. Calvert)

HQ ACC CES/CEVC (R. Shannon)