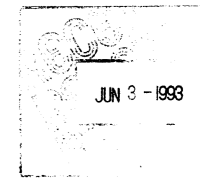
Public Service Company of New Mexico



May 26, 1993

<u>Certified Mail</u> Return Receipt Requested

Ms. Jane Cramer New Mexico Environment Department Hazardous and Radioactive Materials Bureau 525 Camino de Los Marquez Santa Fe, NM 87502

Dear Ms. Cramer

Subject: Meeting Notes From May 25, 1993; Re: Person Station CAD, NMT360010342

This letter summarizes the general context of our meeting held May 25, 1993, at the New Mexico Environment Department (NMED), Hazardous and Radioactive Materials Bureau (HRMB) offices. Present at the meeting for the HRMB were Jane Cramer, Steve Alexander, and Ron Kern. Present representing PNM were Ron Johnson, Steve Anderson, and Gary Richardson (of METRIC Corporation). The meeting was held to discuss issues relative to the Person Station Corrective Action Directive (CAD).

During the meeting, PNM presented an update of results from assessment activities performed during delineation of the shallow contamination plume, and discussed a draft workplan for future activities intended to assess and delineate the deep contamination plume.

PNM provided draft copies of the following items to HRMB: 1) Water table contour maps for "A" and "B" flow zone wells for measurements taken May 13, 1993; 2) Concentration contour plots for the shallow plume for PCE, DCE, and TCA; 3) a construction diagram for the cluster well configuration selected for use in the deep plume investigation; and 4) a cross section diagram of the PSPW-3, PSPW-6, and PSMW-4. A copy of the draft deep plume work plan had been previously supplied to the HRMB via telefax.

After the discussion, the following conclusions were reached:

1) PNM would provide a letter to NMED documenting the meeting;

2) Subject to further NMED review, the delineation of the shallow plume was complete and that pursuant to the CAD the 30 and 60 day clocks for data and report submittals would be triggered effective the day of the meeting. The 30 day deliverable (cutting/core logs)

. . · ·

are due to HRMB on June 25, 1993. The 60 day deliverables (Assessment Summary Report and Corrective Measures Technology Report) are due to HRMB on July 23, 1993.

- 2 -

3) PNM would officially submit the deep plume investigation workplan for review by HRMB, and that HRMB subsequent to their review would integrate the workplan into newly established deadlines and deliverables separate from those for the shallow plume investigation.

The deep plume investigation workplan will follow in a few days. Again, I want to thank the HRMB for their time and efforts to make the meeting productive. If you have any questions, please call me at 848-2998.

Sincerely,

Rendonson

Ron D. Johnson Sr. Environmental Scientist

RDJ:rdj