

URANIUM RESOURCES INC.

MARK S. PELIZZA
Environmental Manager

May 17, 1985

Mr. Phil Puecel
Water Quality Division
Wyoming Department of Environmental Quality
Herschler Building - Third Floor
122 West 25th
Cheyenne, Wyoming 82002

Mr. Roy Spears
Land Quality Division
Wyoming Department of Environmental Quality
Herschler Building - Third Floor
122 West 25th
Cheyenne, Wyoming 82002

✓ Ms. Sandra Wastler
U. S. Nuclear Regulatory Commission
Box 25325
Denver, Colorado 80225

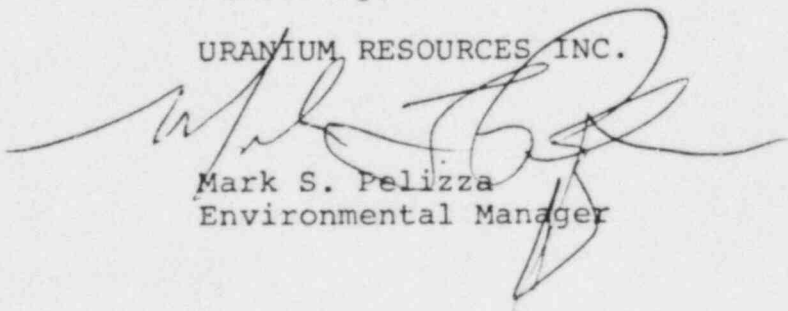
Dear Ms. Wastler and Messrs.:

As discussed at our meeting on May 3, 1985, attached are water level plots for the monitor wells during plant operation and restoration. The difference with these plots compared with those distributed at the meeting is that the baseline water level is indicated. As you can see, the water levels were always below baseline at various extremes, making fluid flow to monitor wells from the wellfield physically impossible. This is positive evidence against the potential for an excursion of Ra-226 in MW-4.

Please feel free to contact me if you have any question pertaining to this material.

Sincerely,

URANIUM RESOURCES INC.



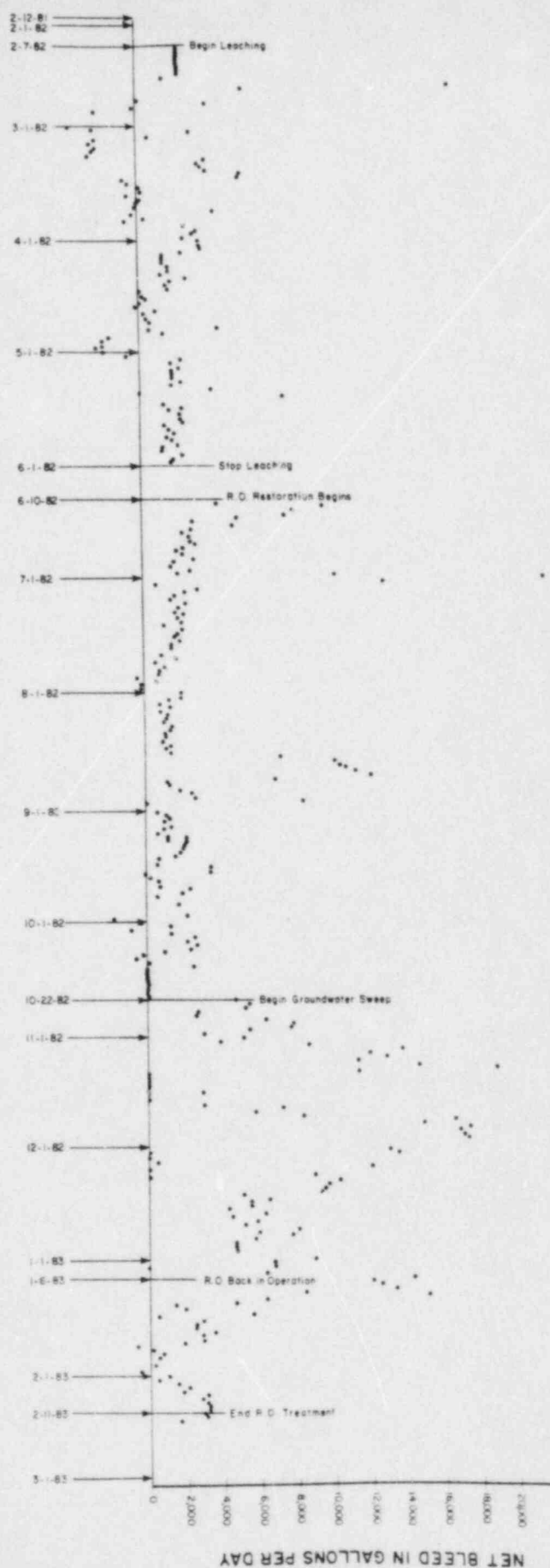
Mark S. Pelizza
Environmental Manager

MSP:jsk

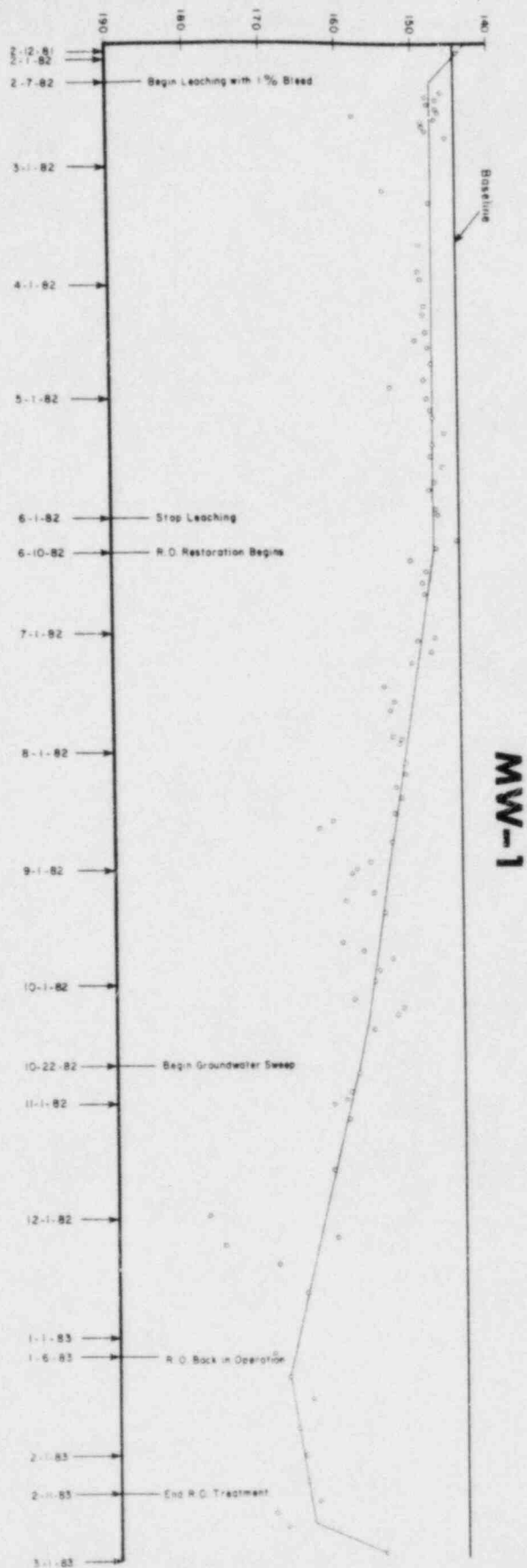
Attachments

8506040375 850517
PDR ADOCK 04008786
C PDR

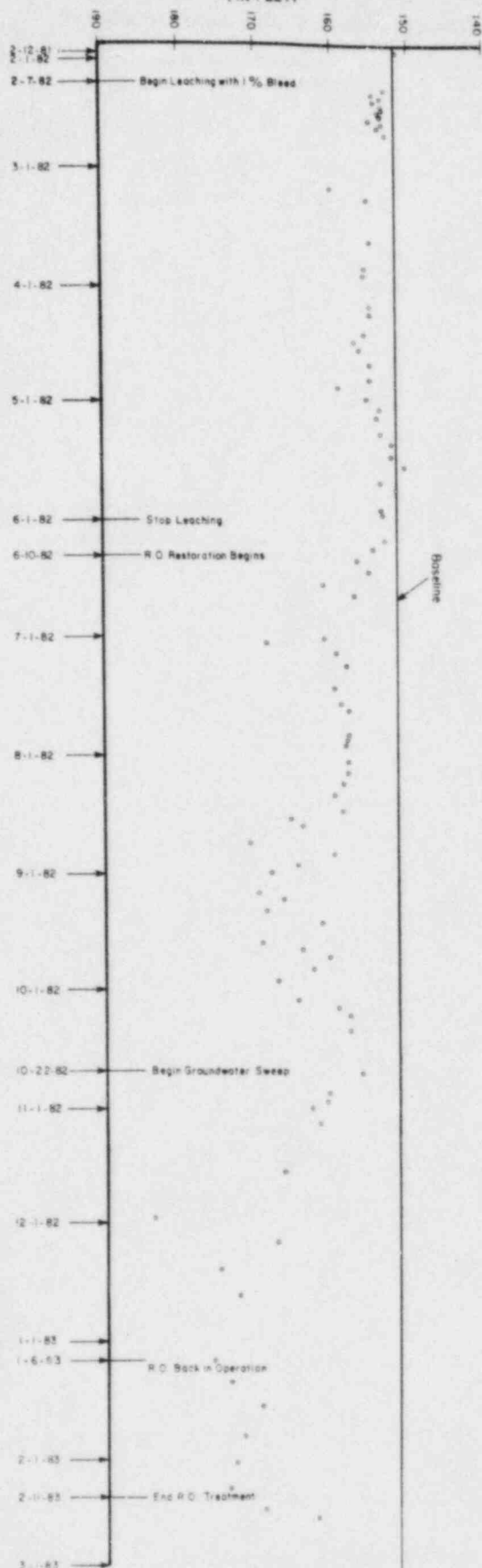
Net Wellfield Withdrawal



WATER LEVEL FROM SURFACE (IN FEET)

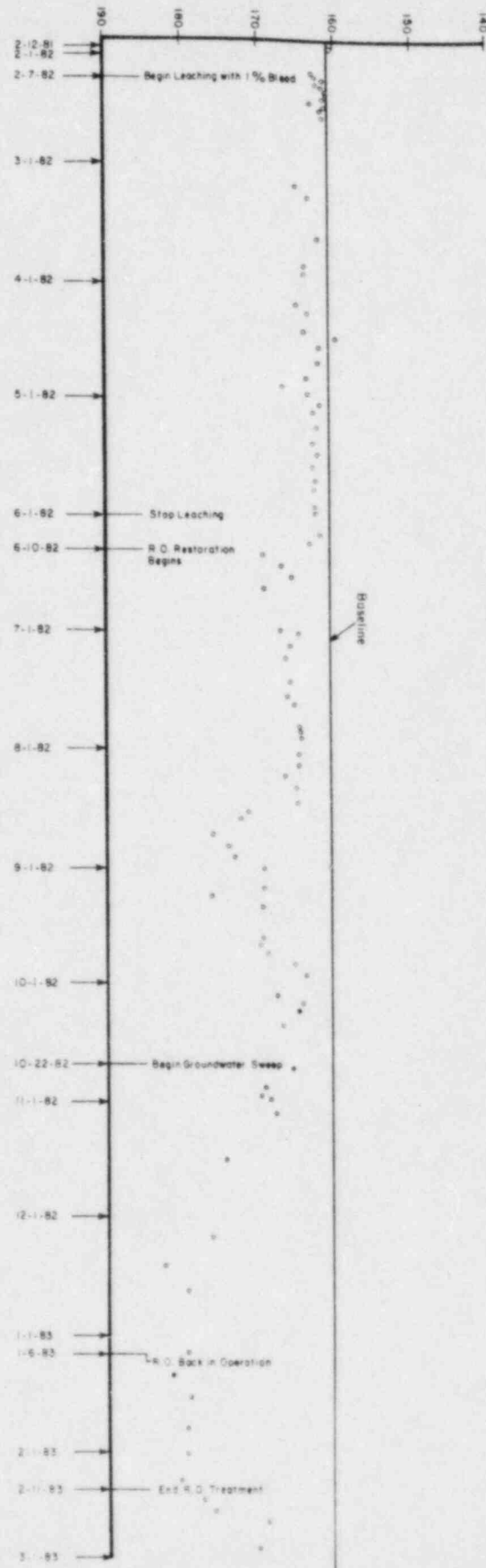


WATER LEVEL FROM SURFACE (IN FEET)



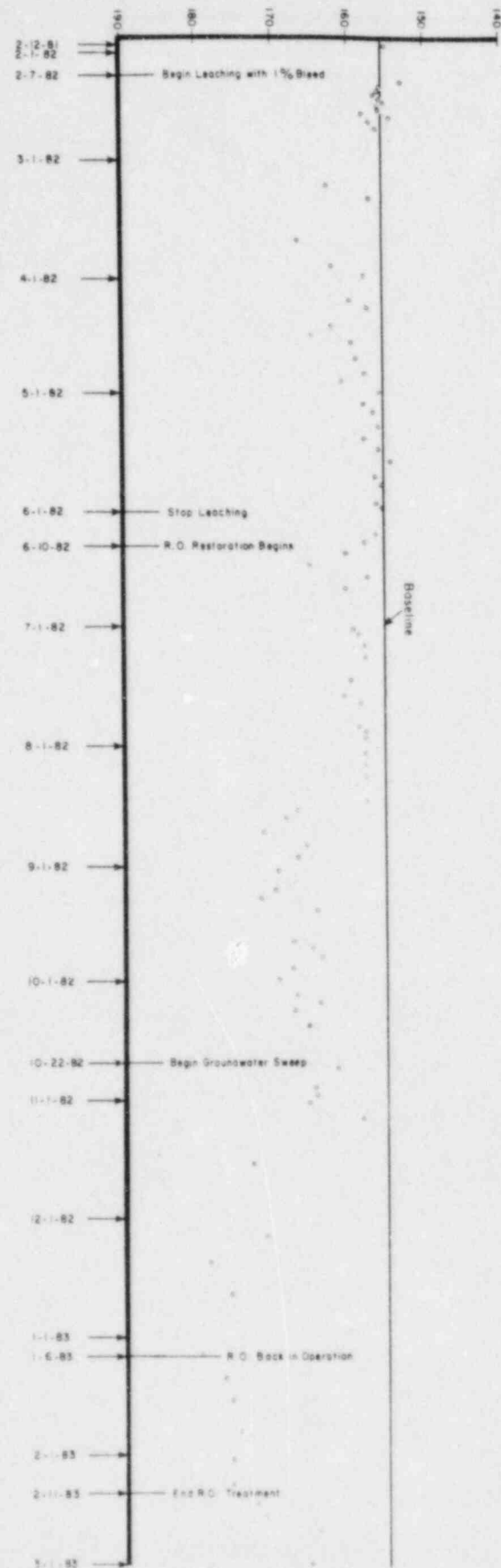
MW-2

WATER LEVEL FROM SURFACE (IN FEET)



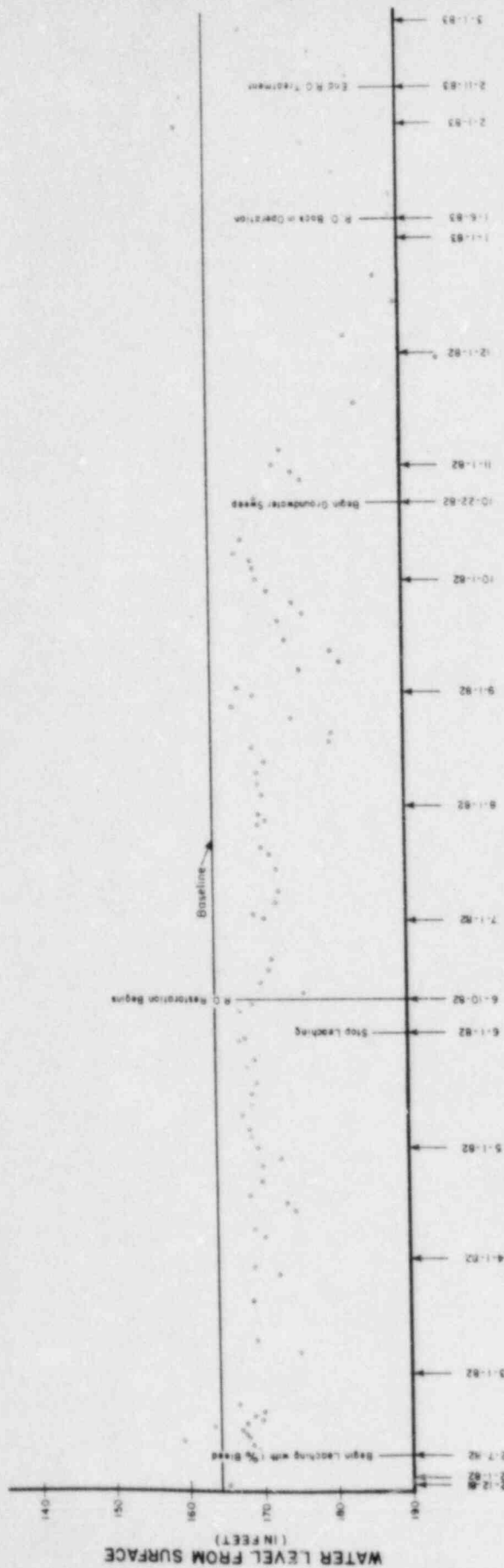
MW-3

WATER LEVEL FROM SURFACE (IN FEET)



MW-4

MW-5



MW-6

