

J. Cramer
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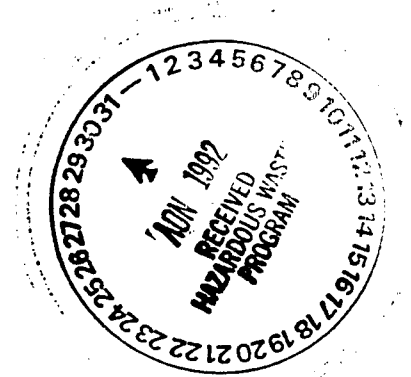


PUBLIC SERVICE COMPANY OF NEW MEXICO

ALVARADO SQUARE ALBUQUERQUE, NEW MEXICO 87158

November 25, 1992

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: Well Survey For Person Generating Station
Corrective Action Directive Submittal, NMT 360010342

I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Jack D. Maddox

Director, Resources and Nuclear Services

Enclosed please find a current list of water wells within a one mile radius of Person Generating Station. This information is being submitted pursuant to a request made by the NMED in its letter dated October 15, 1992, as part of the existing Corrective Action Directive for Person Generating Station.

If you have any questions, please feel free to contact me at 848-2998.

Sincerely,

Ron D. Johnson
Sr. Environmental Scientist

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enclosure

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WELL INVENTORY

An inventory of wells within a one-mile radius of Person Generating Station was compiled using secondary data derived from published reports, U.S. Geological Water Well Data Book, and New Mexico State Engineer Office well records. TABLE A indicates the location of wells identified in the inventory and shown on MAP 1. Wells identified were primarily for domestic use at dwellings, or for domestic/sanitary use at commercial or industrial facilities. A single well 4600 feet downgradient of the generating station is located at the University of New Mexico South Golf Course and used primarily for irrigation with secondary use for domestic and sanitary purposes.

Screened intervals where identified in available data are provided for wells in TABLE A. Most of the wells listed in the Mountain View Addition have reportedly been plugged because the houses are now using city water.