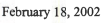
Public Service Company of New Mexico
 2401 Aztec NE MS Z160
 Albuquerque, NM 8₹107

## <u>CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

Mr. John Kieling RCRA Permits Program Manager New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, Building I Santa Fe, NM 87505









RE: Person Generating Station (NMT 360010342-1) - Class 1 Permit Modification Request for Extraction Well Replacement – Supplemental Information

Dear Mr. Kieling:

Per Mr. Robert Warder's request, Public Service Company of New Mexico (PNM) is submitting supplemental information relative to PNM's Class 1 permit modification request to the Person Generating Station RCRA Post-Closure Care Permit, Permit No. NMT360010342-1, submitted on December 20, 2001.

Depth to groundwater for PSMW-16 and PSMW-24 prior to plugging and abandonment is listed in the table below.

Well ID	Measurement Date	Depth to Water (ft)	Well Status
PSMW-16	4/19/01	201.90	Off
PSMW-24	4/25/01	249.34	Off

Also enclosed is a site map indicating the locations of the new extraction wells, EW-4 and EW-5, the extraction well closure report prepared by Metric Corporation, and a construction diagram for PSMW-16.

If you have any questions, please contact me at (505) 855-6392.

Sincerely.

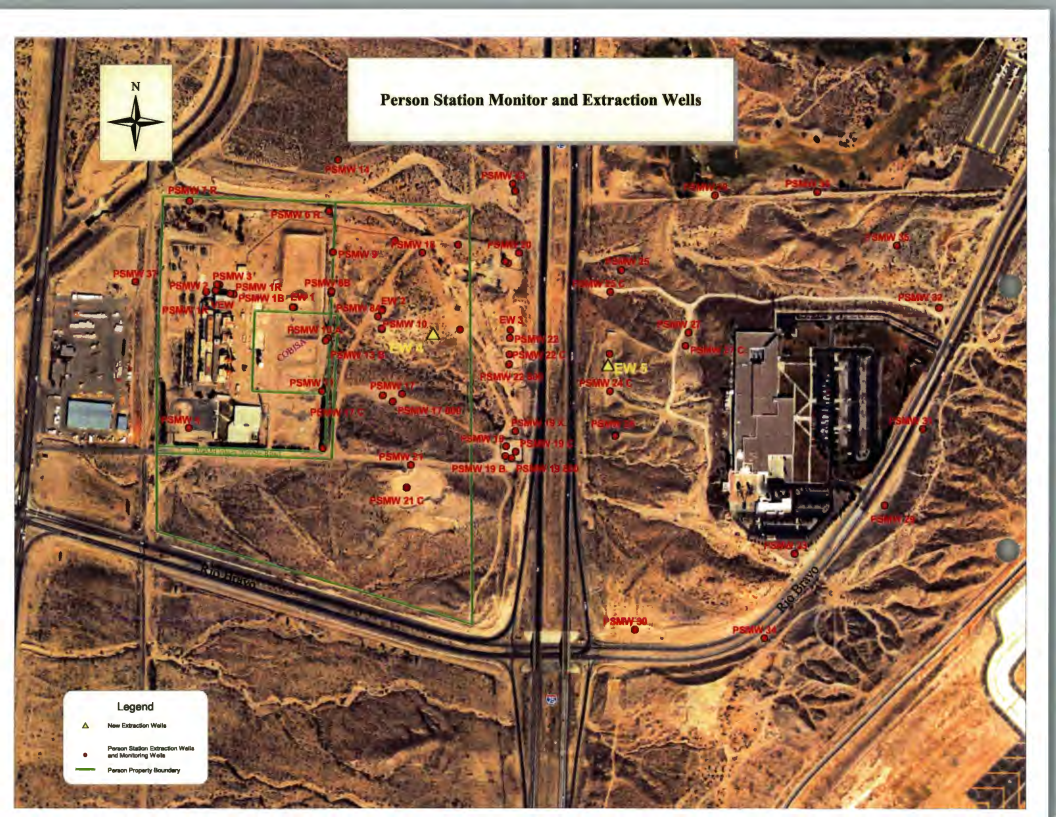
John Hale, P.E.

Technical Project Manager

**Enclosures** 

cc:

Robert Warder, NMED/HWB, Permits Management Program District 1, 4131 Montgomery NE, Albuquerque, NM 87109



## METRIC

Corporation ENVIRONMENTAL ENGINEERING AND SCIENCE

8429 WASHINGTON PLACE NE, SUITE A ALBUQUERQUE, NEW MEXICO 87113 Phone: (505) 828-2801 Fax: (505) 828-2803

January 28, 2002

John Hale Public Service Company of New Mexico 2401 Aztec Rd. NE, MS Z160 Albuquerque, NM 87107

Dear John:

Two extraction wells (PSMW-16 and PSMW-24) associated with the groundwater remediation system at Person Station were replaced in 2001 because the water table had dropped to within a few feet of the bottom of the wells. PSMW-16 was replaced with new extraction well EW-4, and PSMW-24 was replaced with EW-5.

On April 24, 2001, PSMW-16 was plugged from total depth to ground level with 5% bentonite cement weighing 13.0 to 13.5 lbs/gal. The old well casing was cut off about three feet below ground level.

On April 30, 2001, PSMW-24 was plugged from total depth to the floor of the well pit with 5% bentonite cement weighing 13.0 to 13.5 lbs/gal. The casing was cut off even with the floor of the well pit, which is about 8 feet below ground level.

BRITISH TO THE STORY OF THE PROPERTY OF THE OWNER OF THE THE THE STORY OF THE PROPERTY OF THE

无关 化二二二烷 化二氯化乙基化二氯化二基乙基 医二甲基甲二甲基甲二基二甲基二烷 医水杨二烷

If you have any questions concerning these matters, please contact us.

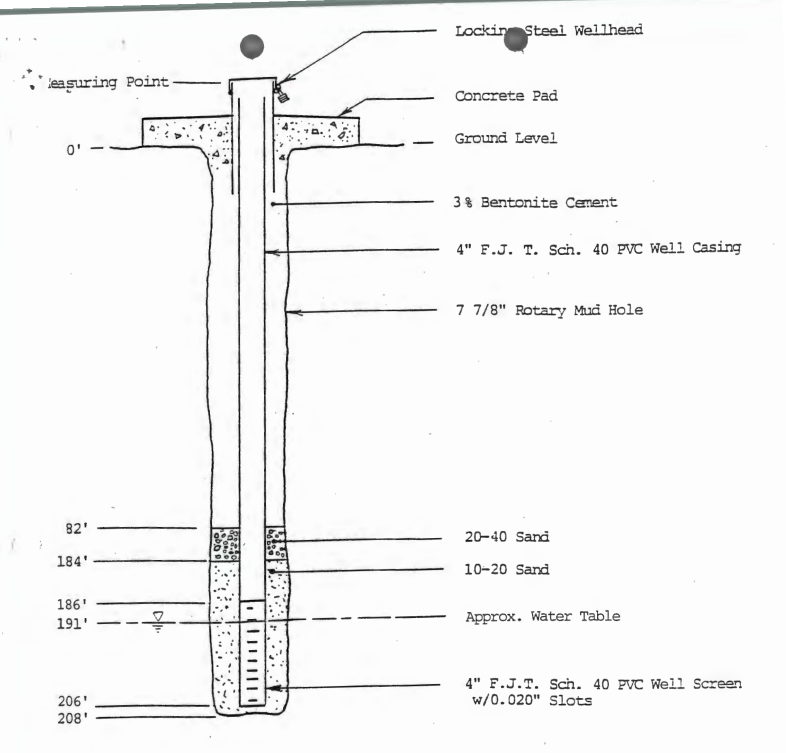
Sincerely,

METRIC Corporation

Gary L. Richardson, P.E. Executive Vice President

GLR/rkh

Dar 特别的各种的人为是一个一个对方的。由于



CONSTRUCTION DIAGRAM
PSMW-16