



MILLER ENGINEERING & TESTING, INC.

GEOTECHNICAL / SOIL BORINGS / CONCRETE / STEEL / ROOFING / ASPHALT INSPECTION

Mail all correspondence to:

100 SHEFFIELD ROAD . P.O. BOX 4776 . MANCHESTER, NEW HAMPSHIRE 03108 . TELEPHONE (603) 668-6016

November 3, 1987

Mr. Thomas Thompson
U.S. Nuclear Regulatory Commission
Region 1 Nuclear Material Section 8
631 Park Avenue
King of Prussia, PA 19406

'87 MAY 23 A9:49

RE: Sale of Nuclear Moisture/Density Gauges and Amendment to License No. 28-23457-01

Dear Mr. Thompson:

Please be advised that we have sold the following listed Nuclear Moisture/Density Gauges to Conspec Associates, P. O. Box 323, New Haven, Connecticut, for disposal by the Campbell Pacific Nuclear Corporation, 2830 Howe Road, Martinez, California.

Manufacturer	Model No.	Serial No.	Source Type	Source Serial No.
Troxler	2401	1191	Cs/AM-BE	AC-2233
Troxler	2401	1172	Cs/AM-BE	AC-2233
Troxler	2401	1641	RA-BE	N2-945
Troxler	2401	1116	Ra226-Be	RB-473

Leak testing of the above units was performed on November 2, 1987. We are awaiting the results of these tests.

Enclosed please find NRC Form 313 by which we wish to Amend our Materials License by changing Condition No. 12 to read as follows: "Licensed material shall be used by or under the supervision and

License Fee Information ton Application

05 NOV 1987

"OFFICIAL RECORD COPY"

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903100337 880120 EG1 LIC30 8-23457-01 PNU in the physical presence of personnel which have been certified by either or Troxler Electronics Laboratories Inc. and Campbell Pacific Nuclear Corporation Certified Instructors".

Thank you for your attention to these items and if you have any questions or comments please do not hesitate to contact us.

Very truly yours,

MILLER ENGINEERING & TESTING, INC.

Arthur W. Rose, P.E.

Vice President, Engineering

AWR:pam

Enc.

cc: Ms. Diane E. Tefft, Manager Radiological Health Program