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February 24, 1986

U. S. Nuclear Regulatory Commission Region III Material Licensing Section 799 Roosevelt Road Glen Ellyn, IL 60137

Gentlemen:

Please accept this letter as application for renewal of our NRC license number 12-16694-01. All information contained in our current license is correct and we anticipate no change. Enclosed is a check for \$170.00 for the renewal fee.

If you should have any questions or comments, please contact me at this office.

Yours very truly,

VALLEY CONSTRUCTON COMPANY

John Monroe

JM/dmo

Enc.

P. S. Please note our correct address as being P. O. Box 38, Rock Island, IL 61204.

Certifed Mail P 605 908 933

8609260274 860701 REG3 LIC30 12-16694-01 PDR

CONTROL NO. 80776

RECEIVED
FEB 26 1986
REGION III
FEB 26 1986



September 20, 1984

U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Elyn, TL 60137

RE: Change of Address Materials License No. 12-16694-01

Dear Sir:

We have moved to the address listed below. Please change your records accordingly.

3610 - 78th Avenue West Rock Island, Illinois 61201 Phone: 309/787-0292

Sincerely,

John Monroe

By John Monroe R.S.O.

JM/dmo

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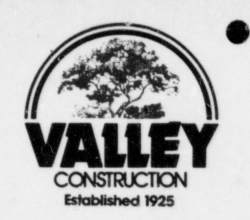
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Control No. 77520

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December 7, 1984

Ms. Pat Vacherlon U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137

RE: Control No. 77520

Dear Pat:

Enclosed please find a sketch showing the location where our nuclear density meter is stored. The walls of the storage vault are 8" thick concrete block with the voids filled with concrete. The floor and ceiling are reinforced concrete. The door to the vault is fire-proof steel and is locked when unattended. In addition, access to the vault itself is restricted.

Within the vault, the meter is kept in a padlocked case at all times. The case is stored on a heavy metal shelf over 7' above the floor where it is not easily accessible.

I hope this is the information you need. If you have any further questions or comments, please contact me at this office.

Yours very truly,

VALLEY CONSTRUCTION COMPANY

Alew Monroe

John Monroe R. S. O.

Enclosure

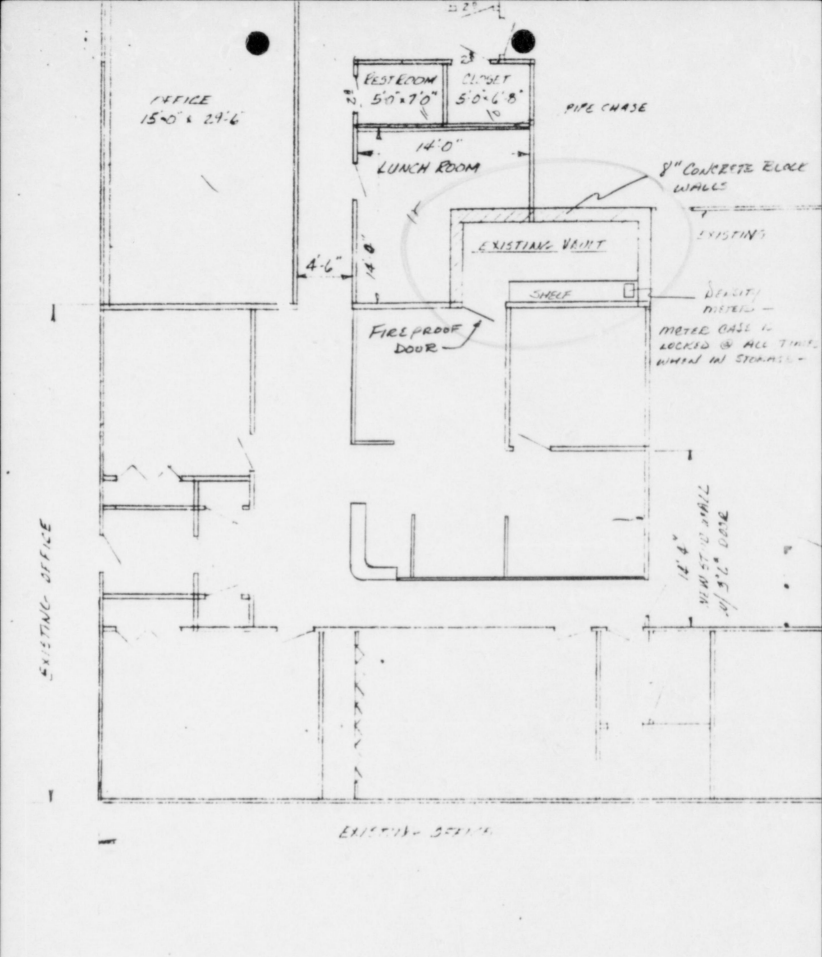
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ALLEY CONSTRUCTION COMPANY

708 - 34 AVENUE P.O. BOX 38 ROCK ISLAND, IL 61201 PH. (309) 786-2696

SKILL, INTEGRITY



AND RESPONSIBILITY

Established 1925

December 17, 1980

United States Nuclear Regulatory Comm. Washington, D. C. 20555

Attn: Mr. Michael E. Wangler Material Licensing Branch

Div. of Fuel Cycle & Material Safety

Re: Moil Control No. 05098,

Request for renewal of License #12-16694-01

Dear Sir:

In response to your request, we are submitting the following additional information.

- Duties and responsibilities of the Radiation Protection Officer
 - a. To see that no unauthorized personnel operates the gauge.
 - b. Maintain leak test records, film badges, and proper license.
 - c. To maintain records of the location of the gauge.
 - d. To insure proper storage of the gauge.
 - e. To notify the proper authorities in case of damage or theft.
- 2. Disposal of gauge-If the gauge is to be disposed of, it will be transferred to another licensee, returned to the manufacturer, or if damaged, disposed of according to NRC regulations.
- Means of preventing unauthorized use and/or removal of gauge
 - a. At the home office, the gauge will be stored in a locked cabinet, away from normal work stations and only authorized users will have keys.
 - b. At field offices having lockable cabinets, the above procedures will be followed.
 - c. For temporary assignments away from the home office where no lockable cabinet exists, the gauge will be secured to an unmovable object by means of a chain and padlock. In this case, the instrument case itself will be locked.
 - d. When in a vehicle, the vehicle will be locked whenever unattended.

COPIES SENT TO OFF. OF INSPECTION AND ENFORCEMENT

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4. Emergency procedures In the event of fire or damage to the nuclear gauge, the location of the gauge will be immediately isolated. Local law enforcement, Civil Defense and Departb. ment of Health will be immediately notified by our Radiation Safety Officer. c. If after examination of the site with a survey meter, it is found "clean" and the source and shield are in tact, the gauge will be removed and shipped to the manufacturer for repair or disposal. If there is leakage or the source or shield are damaged, the NRC and/or the gauge manufacturer will be contacted and requested to provide expert personnel for disposal of the source. e. If the gauge is stolen, all of the agencies named above will be notified immediately. If there should be any further questions, please do not hesitate to contact me. Very truly yours, ance N. Bess James W. Hass Secretary JWH/sk