

INGINEERS ROLDGISTS ATMERA

September 1, 1989

R&M No. 950004

United States Nuclear Regulatory Commission/Region V 1450 Maria Lanc. Suite 210 Walnut Creek, CA 94596

ATTN:

Beth Riedlinger

RE:

Amendent of Materials License

Dear Ms. Riedlinger:

R&M Consultants, Inc. hereby requests to make the following change to our Materials License Number 50-19380-01 (Docket or Reference Number 030-17516):

Paragraph #12:

Licensed material shall be used by, or under the supervision and in the physical presence of, Steven J. Dombrowski; or other persons who have completed the manufacturer's training course, the State of Alaska, Department of Transportation and Public Facilities course, or the Morrison Knudson course, in the use of the devices and have been designated by Steven J. Dombrowski, Radiation Protection Officer.

Also, please be advised R&M Consultants has changed to the Albedo/TLD XBG/T.E. film badges on a quarterly basis. These badges will continue to be serviced by "Radiation Detection Company" of California.

Please feel free to contact me with any questions regarding our license.

Very truly yours,

R&M CONSULTANTS, INC.

James W. Rooney, P.E.

00

President

JWR:SJD:tf

27-33 1

8910170063 891010 REG5 LIC30 50-19380-01 PDC **PEV**

86M CONSULTANTS, INC. 5084 CORDOVA 6 BOX 190087 6 ANCHORAGE, ALAF .A 99619-008* 6 PH 907-561-1733

ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

Date 9/27/89

R&M NO. 950004

RE: Notice of Authorization

As per the Nuclear Regulatory Commission License No. 50-19380-01, the R&M Consultants Radiation Protection Safety Officer hereby designates David K. Johnsen an authorized operator of the R&M portable moisture density gauges containing licensed material. This notice will be effective as of the date referenced above.

The gauges will be used in strict accordance with the NRC license and State and Federal rules and regulations.

Radiation Safety Officer

Signature

Authorized Operator

Signature