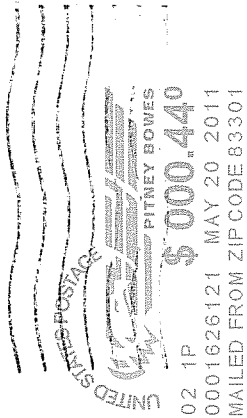
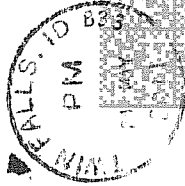
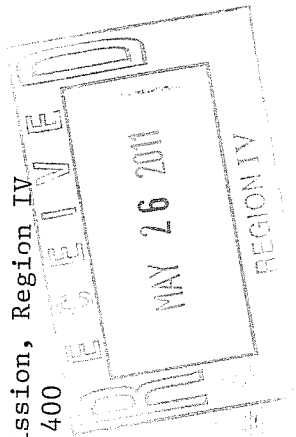




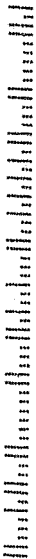
1310 Addison Ave. W.
Twin Falls, ID 83301



U.S. Nuclear Regulatory Commission, Region IV
612 E Lamar Boulevard, Suite 400
Arlington, TX 76011-4125
ATTN: Mr. Torres



7501134125 0024





Asphalt Paving • Hot Mix • Seal-Coating
Crack Repair • Used Oil Disposal • Grading
Gravel Work • Striping • Bond Release Work

1310 Addison Ave. W.
Twin Falls, ID 83301
(208) 733-1800
Fax (208) 733-1840

May 20, 2011

U.S Nuclear Regulatory Commission, Region IV
612 E Lamar Boulevard, Suite 400
Arlington, TX 76011-4125

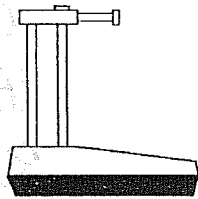
RE: Materials License # 11-29418-01 030-38402

Dear Mr. Torres,
This letter is to inform you that Gordon Paving Company Inc. has hired a new Quality Control Technician and Radiation Safety Officer Shawn Wittenberg for Materials License # 11-29418-01. Mr. Wittenberg will be taking on the duties of Radiation Safety Officer and attached in this letter is a copy of his nuclear gauge user training certificate.

Sincerely,

Chris Cardinet
Gordon Paving Company Inc.
Aggregates Manager
208-420-6535 cell

Shawn Wittenberg
Gordon Paving Company Inc.
Quality Control Technician /RSO
208-404-4681 Cell



NUCLEAR GAUGE OPERATOR TRAINING

This is to certify that

Shawn Wittenberg

has successfully completed an eight hour user's course, as required by the United States Nuclear Regulation and the Agreement States, in the Fundamentals of Radiation Safety and Gauge Operation, for the use of density gauges. The course covered:

*Atomic Physics
Radiation Safety
Dose/Shielding Calculations
Accidents/Storage*

*Transportation
Risk
ALARA
Measurement Theory*

*Operational
Field Applications
Calibration
Maintenance*

Pacific Nuclear Technology Co.

California License Number 5634-07

Date: May 3, 1997
Certificate Number: 11744


Instructor

RETAIN A COPY FOR REVIEW BY REGULATORY AGENCY