

RECEIVED
NPC



1985 JUN 28 AM 10:04

R & M ENGINEERING CONSULTANTS • 4TH STREET & EAGLE, GRAEHL • BOX 2630 • FAIRBANKS, ALASKA 99707-2630 • PH. 907-452-1655

ENGINEERS
GEOLOGISTS
SURVEYORS

REGION VI&F

June 25, 1985

United States Nuclear Regulatory Commission
Region V
1450 Maria Lane, Suite 210
Walnut Creek, California 94596

Re: Docket No.: 030-20379
License No.: 50-23220-01
Control No.: ~~70144~~

U.S. N.R.C.
LIC. FEE MGMT. BRANCH

85 JUL -2 A9:53

RECEIVED

Gentlemen:

We are requesting a revision to Section 12 of the referenced license to include the following certified individuals (proof of training and certification attached):

Dave Maddux - (See State of Alaska Memo)
Dennis Ensor - (See State of Alaska Memo)
M. G. Simpson - Copy of certificate attached
Russell Moore - Copy of certificate attached

Given our limited construction season, our workload is highly variable and staff changes or additions are often required.

During our recent inspection, Mr. David S. Skov informed us that we could apply for an ammendment to Section 12 which would include any other individuals, not specifically named, who have successfully completed either a manufacturers or the State of Alaska Nuclear Testing Training Course.

We are therefore requesting this ammendment to expedite our operation while remaining in compliance with the terms of our license and to reduce the amount of required documentation.

Our files currently contain a signed statement by Mr. James H. Wellman, Nuclear Safety Officer, testifying to his personal knowledge that each of our designated operators has received the appropriate training. We will continue this practice for future staff additions.

July 1-V

Applicant
Check No.	261
Amount/Fee Category	9.69-3P
Type of Fee	Amendment
Date Check Rec'd.	7/16/85
Received By	J. Anderson

8510240265 850820
REGS LIC30
50-23220-01 PDR

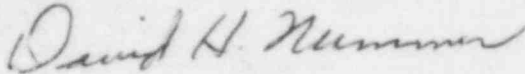
70218

United States Nuclear Regulatory Commission
June 25, 1985
Page two

Please provide us with a blank nuclear equipment transportation shipping form
or advise us where we can obtain this document.

Sincerely,

R & M ENGINEERING CONSULTANTS



David H. Nummer
General Manager

DHN:lt
Enc.

MEMORANDUM

State of Alaska

TO: Paul Misterek
Materials Engineer
Northern Region

DATE: June 11, 1984

FILE NO:

TELEPHONE NO: 338-2121

FROM: Jerry S. Roach *JSR*
Radiation Safety Officer
Standards & Technical Services

SUBJECT: Designated Operators
of Nuclear Equipment

The personnel listed below successfully completed the DOT&PF training course in the use of nuclear testing equipment and have been designated to use the nuclear testing equipment. The training course was held in the DOT&PF conference room at Peger Road in Fairbanks June 7 and 8, 1984.

Richard Allen
Dan J. Benjamin
Dennis Ensor
Ellen Green
Curtis L. Griffin
Thomas A. Johnson
Tom Kent
Robert Langlotz
Thomas D. Laurencelle

Douglas Lee
Dave Maddux
Daniel Mageau
John T. Niemiec
Lee A. Nix
David J. Patten
Gerald D. Reger
Allen R. Sparks
J. Ted Stamps
Steven Sweet

JSR/dg

cc Robert Finnerty

RECEIVED

JUN 20

F&M ENGINEERING
FAIRBANKS

70218

State of Alaska
Department of Transportation and Public Facilities

Nuclear Testing Equipment Certificate

DO NOT WRITE IN THESE SPACES

M. G. SIMPSON

has successfully completed a training course in the use of nuclear testing equipment.
Subjects included in this course were as follows:

RADIOLOGICAL SAFETY

1. Principles of Radiation Protection
2. Leak Testing Procedures
3. Basic Measurements of Radioactivity
4. Biological Effects of Radiation
5. Monitoring Instruments and Techniques
6. Accident and Incident Procedures
7. Nuclear Gauge Storage and Transport
8. General Safety Precautions



Gauge Operations

1. Instrument Theory
2. Operating Procedures
3. Maintenance
4. Field Application
5. Gauge Calibration

James S. Spink
Instructor
Alaska Highway Commission
Standards & Statistical Programs

James S. Spink
Director
Standards & Technical Services
05/10/85

State of Alaska
Department of Transportation and Public Facilities

Nuclear Testing Equipment Certificate

DO NOT WRITE IN THESE SPACES

RUSSELL MOORE

has successfully completed a training course in the use of nuclear testing equipment.
Subjects included in this course were as follows:

RADIOLOGICAL SAFETY

1. Principles of Radiation Protection
2. Leak Testing Procedures
3. Basic Measurements of Radioactivity
4. Biological Effects of Radiation
5. Monitoring Instruments and Techniques
6. Accident and Incident Procedures
7. Nuclear Gauge Storage and Transport
8. General Safety Precautions

GUAGE OPERATIONS

1. Instrument Theory
2. Operating Procedures
3. Maintenance
4. Field Application
5. Gauge Calibration

James S. Spink
Instructor
Alaska Highway Commission
Standards & Statoids Programs

James S. Spink
Director
Standards & Technical Services

05/10/85

Date