

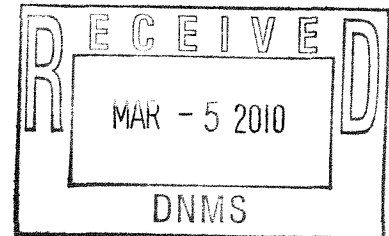
IN REPLY REFER TO:

United States Department of the Interior

BUREAU OF RECLAMATION
PO Box 25007
Denver, Colorado 80225-0007



MAR 04 2010



86-68330
PRJ-10.00

Dr. Lizette Roldán
Nuclear Materials Licensing Section
U.S. Nuclear Regulatory Commission, Region IV
612 East Lemar Blvd, Suite 400
Arlington, TX 76011-4125

Subject: Response to Request for Additional Information Dated February 22, 2010 – Docket No. 030-13211 – Application for License Amendment 05-02678-05 (Mail Control No. 472489)

Dear Dr. Roldán:

In response to your letter requesting more information regarding the subject Amendment Request, Radiation Safety Officer (RSO), please see below.

Item 1. Please see the enclosed Technical Service Center (TSC) organization chart. I, as RSO, would report to:

Group Manager, Seismotectonics & Geophysics (86-68330), who reports to:

Chief, Geotechnical Services Division (86-68300), who reports to:

Director, TSC (86-68000)

Therefore, I am three levels below Director. As RSO, I would be responsible for the day to day oversight of radiation safety activities for the well logging operations conducted by TSC.

Item 2. Please see enclosed certificates of completion for RSO 40-hour training for Richard Markiewicz and Daniel Liechty. Also enclosed is certificate of completion for 24-hour refresher for James M. Jones.

Item 3. Dan Liechty has the following well logging experience working under direct supervision of James Jones as shown on the table below:

No. 472596

Table 1 - D. Liechty Work Experience

Site Name	Date	Operations	Source Types	Project Duration
Scoggins Dam, OR	October 2008	neutron density logging gamma-gamma logging	AmBe-241 (5 Ci) Cs-137 (150 mCi)	24 hrs. (3 days)
Anderson Ranch Dam, ID	December 2009	neutron density logging gamma-gamma logging	AmBe-241 (5 Ci) Cs-137 (150 mCi)	24 hrs. (3 days)

Please feel free to contact me if you have any questions about the subject information at telephone number 303-445-3167 or email: rmarkiewicz@usbr.gov.

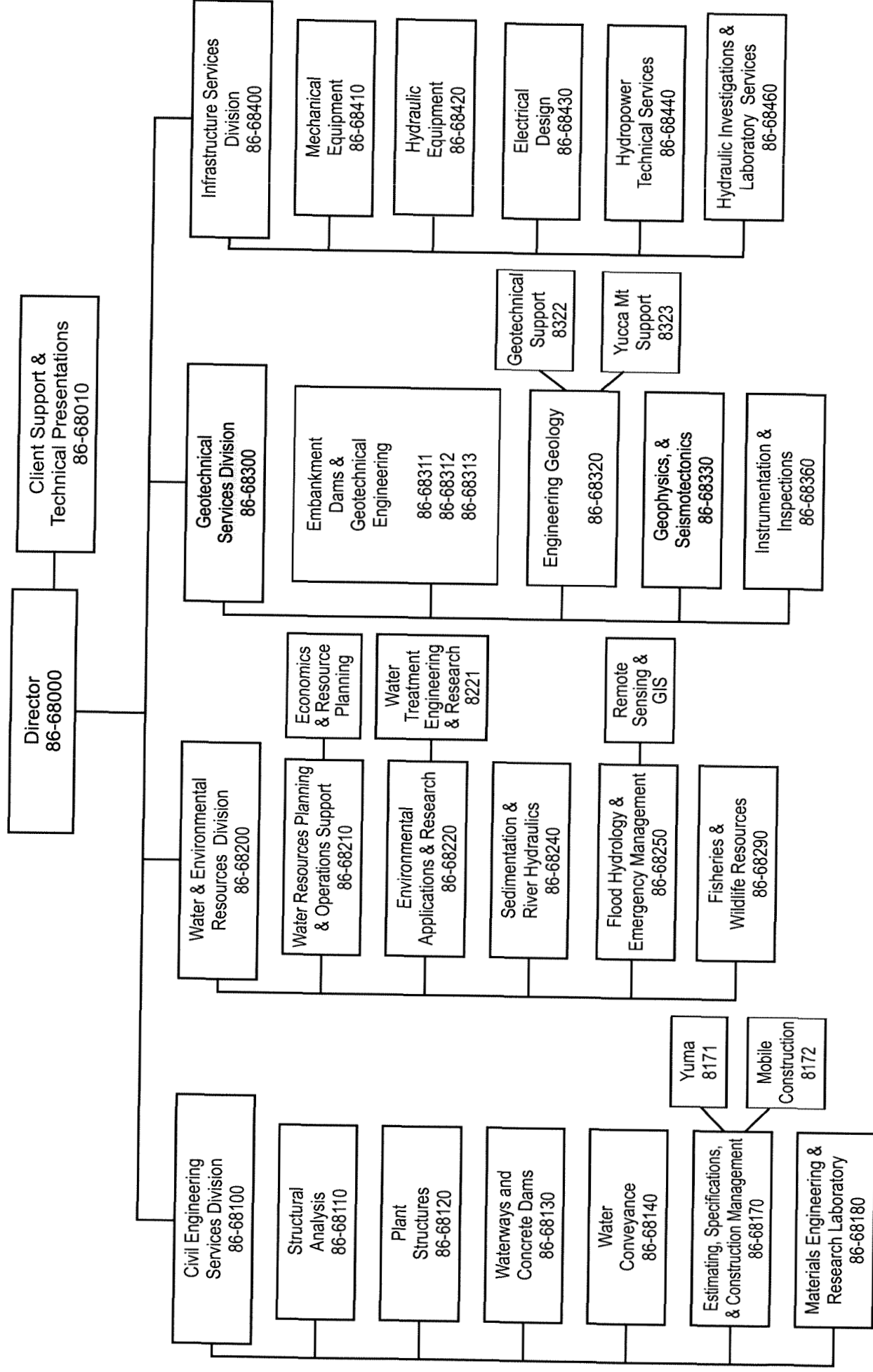
Sincerely,



Richard Markiewicz, Geophysicist
Seismotectonics and Geophysics Group

Enclosures

Bureau of Reclamation Technical Service Center



Radiation Safety & Control Services, Inc.

Awards this certificate to

James M. Jones

in recognition of satisfactory completion of an 40-hour

**Advanced Radiation Safety Officer
Training Course**

Lake Buena Vista, FL

February 22 - 24, 2010



Eric L. Darois, CHP



NOTE: This class satisfies the Department of Transportation requirements listed in Title 49 CFR parts 172 subpart H and expires three years from the date listed above.

Radiation Safety & Control Services, Inc.

Awards this certificate to

Richard Markiewicz

in recognition of satisfactory completion of an 40-hour

Radiation Safety Officer Training Course

Lake Buena Vista, FL

February 22 – 26, 2010

 *CHP for SMCB*



Gregory M. Babineau



This course has been approved for 40, Category A, CE credits (reference number NHZ0183001) by the ASRT Dept. of Education.

NOTE: This class satisfies the Department of Transportation requirements listed in Title 49 CFR parts 172 subpart H and expires three years from the date listed above.

Radiation Safety & Control Services, Inc.

Awards this certificate to

Daniel Liechy

in recognition of satisfactory completion of an 40-hour

Radiation Safety Officer Training Course

Lake Buena Vista, FL

February 22 – 26, 2010

RSCS
Radiation Safety & Control Services

Gregory M. Babineau

Don D. Daniels, CHP for SMCB

RSCS
Radiation Safety & Control Services

This course has been approved for 40, Category A, CE credits (reference number NHZ0183001) by the ASRT Dept. of Education.

NOTE: This class satisfies the Department of Transportation requirements listed in Title 49 CFR parts 172 subpart H and expires three years from the date listed above.

(FOR LFMS USE)
INFORMATION FROM LTS

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Program Code: 03111
Status Code: 0
Fee Category: 5A
Exp. Date: 2010731
Fee Comments:
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