



April 16, 1985

'85 APR 22 P2:58

Material Licensing Branch
Division of Fuel Cycle and Material Safety
United States Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

I have reviewed our current license #24-18759-01 and NRC regulations and am requesting renewal of the license. One change which needs to be noted is item 12 of the current license, which should indicate that the licensed material shall be used by, or under the supervision of, Connie R. Knight. The resume of Ms. Knight is attached. All other information submitted in our application dated 6/21/79 which is reflected in our current license dated 7/12/79 is correct as stated. We will continue to operate in accordance with those documents, applicable NRC regulations and license conditions. Please contact Connie Knight at 314-751-3241 if you have questions concerning this request for renewal.

Sincerely,

James H. Long
James H. Long
Director
Laboratory Services Program
Department of Natural Resources

JHL/CRK/mvm

Attachment

RECEIVED BY LFMB	
Date...	4/24/85
Log...	Apr 31/III
By.....	Braun
Orig. To.....	
Action Compl.	4/29/85

MISSOURI DEPARTMENT OF NATURAL RESOURCES

314-751-3241

2010 Missouri Blvd.

65102

P.O. Box 1368 Jefferson City, Missouri

John D. Ashcroft Governor

8506040435 850510
REG3 LIC30
24-18759-01 PDR

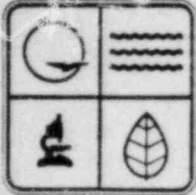
FEE EXEMPT

1701/16/19

18895

U.S. NRC
FUEL CYCLE
MATERIAL
BRANCH

'85 APR 24 AIO 17



MISSOURI DEPARTMENT OF NATURAL RESOURCES

P.O. Box 176 Jefferson City, Missouri 65102 (314) 751-3443

MEMORANDUM

DATE: February 1, 1985

TO: James H. Long, Director, Laboratory Services Program

FROM: Connie Knight, Supervisor, CAS

SUBJECT: Biographical Sketch

KNIGHT, Connie R.

EMPLOYMENT HISTORY

- 8/84 - Present: Missouri Department of Natural Resources, 2010 Missouri Boulevard, Jefferson City, Missouri. Environmental Section Chief. I supervise the Chemical Analysis Section of the Laboratory Services Program, assigning, directing and reviewing the work of two technicians and six chemists. I provide input and technical assistance to both the Laboratory Services Program and other programs and departments. I coordinate activities between the laboratory and other programs and provide input and recommendations for policy changes.
- 7/83 - Present: Missouri Department of Natural Resources, 2010 Missouri Boulevard, Jefferson City, Missouri. Chemist IV. I supervised the Chemical Analysis Section of the Laboratory Services Program, assigning, directing and reviewing the work of two technicians and six chemists. I provide input and technical assistance to both the Laboratory Services Program and other programs and departments. I coordinate activities between the laboratory and other programs and provide input and recommendations for policy changes.
- 10/81 - 5/83: Wilson Laboratories, 528 North 9th, Salina, Kansas. Chemist. I analyzed environmental samples, both routine and non-routine, from a variety of matrices utilizing all instrumentation previously used. I supervised up to four technicians in the preparation of samples in accordance with EPA and NIOSH regulations. I corresponded with clients and generated reports for those projects I managed.
- 6/81 - 9/81: University Hygienic Laboratory, Oakdale Campus, Iowa City Iowa. Chemist II. Performed methods development and analyses of environmental samples by GC/MS. Supervised four part-time persons and assigned work to four full-time chemists. Familiarity gained to EPA, NIOSH, RCRA and state DEQ regulations. Samples encountered were from air, water and solid matrices.

John D. Ashcroft Governor

3895

- 2/80 - 6/81: University Hygienic Laboratory, Oakdale Campus, Iowa City, Iowa. Chemist I. Analyzed environmental samples from air, water and soil matrices by EPA and NIOSH methods using GC and GC/MS. Performed methods development and trouble-shooting functions on GC. Became familiar with variety of GC detectors including ECD, FID, NPD, HECD and PID.
- 7/78 - 1/80: Handicap Village, Sheldon, Iowa. Cottage Counselor. This position served to enable me to save money following a divorce. I worked with handicapped adults in any manner necessary to improve their self-help skills.
- 6/75 - 1/77: Diamond Laboratories, Des Moines, Iowa. Chemist. I performed bench analyses using HPLC, GC, AA, IR and UV/VIS techniques. Familiarity was gained with Good Manufacturing Practices and FDA regulations.
- 9/73 - 5/75: Drake University, Des Moines, Iowa. Secretary. I worked 20 hours per week doing secretarial work. I prepared confidential correspondence and exams as well as filing, copying and miscellaneous office duties.

EDUCATION HISTORY

High School: George Community, George, Iowa
GPA (0-4): 3.85

College: Drake University, Des Moines, Iowa
Majors: biology, chemistry
GPA: chemistry 3.54, biology 3.71, overall 3.2

University of Missouri, Columbia, Missouri
Major: pursuing an MBA
GPA: 3.0

Other: Kansas Technical Institute, Salina, Kansas
9 hours of computer sciences
1) computer systems architecture
2) fortran
3) microprocessors

SPECIALIZED TRAINING

High Performance Liquid Chromatography Training School, Perkin-Elmer Corp., Norwalk, Conn. - 1976

Automated Gas Chromatography Training School, Varian Corp., Chicago, Illinois - 1981

LIMS Computer Training, Perkin-Elmer Corp., Norwalk, Conn. - 1984