

50-407

April 7, 1994

Marvin Mendonca U.S. Nuclear Regulatory Commission PDNP MS 11-B20 Washington D.C. 20555

RE: Notification of Administrative Personnel Changes

Dear Marvin:

This letter is to inform you of changes in facility administrative personnel in the operation and maintenance of the Nuclear Engineering Laboratory's TRIGA (License No. R-26) nuclear reactor. On March 17, 1994, Keith J. Schiager submitted his resignation as a member of the Reactor Safety Committee effective upon his last day as Radiation Safety Officer at the University of Utah (March 31, 1994).

Byron L. Hardy has been appointed as the Interim RSO and will also attend RSC meetings as such. A copy of Byron Hardy's resume is enclosed with this letter. Eventually, the person who replaces Dr. Schiager as RSO will take the position on the Reactor Safety Committee.

Respectfully.

Dietrich K. Gehmlich

Reactor Administrator

Enclosure

DKG/cdp

III.A.4.1

RADIOLOGICAL HEALTH RECORD: 200 TRAINING AND EXPERIENCE (3/16/94)

Byron Lyrn Hardy (Name)	Health Physicist (Tide)	Radiological Health (Department)	3/16/	94
TYPE OF TRAINING	Where Trained	Daration	On-the Job	Formal Cocrse
A. Principles & Practices of Radiation	University of Utah Oak Ridge Associated Univ. Professional short courses	10 yrs. (1979-80) (1987-present) 5 wks. (1982) 6+ wks. (1978-94)	yes	yes yes
B. Radioactivity Measurement Standardizztion & Moreitoring Techniques & Instrumentation	University of Utah Oak Ridge Associated Univ. Professional short courses Rio Algora Corporation	10 yrs. (1979-80) 1987-present) 5 wks. (1982) 6+ wks. (1978-94) 3.5 yrs. (1981-84)	yes yes	yes yes
C. Mathematics & Calculations Basic to Use & Measurement of Radioantivity	University of Utah Oak Ridge Associated Univ. Professional short courses Rio Algom Corporation	10 yrs. (1979-80) (1987-present) 5 wks. (1982) 6+ wks. (1978-94) 3.5 yrs. (1981-84)	ус	yes yes yes
D. Biological Effects of Radiation	University of Utah Oak Ridge Associated Univ. Professional short coerses	10 yrs. (1979-80) (1987-present) 5 wks. (1982) 6+ wks. (1978-94)	yes	yes yes

Note: All four subject types were included in most programs listed above.

M.S in Nuclear Engineering, Ph.D. in progress.

Nuclear Reactor Operator (NRC License no. OP-70042)

EXPERIENCE WITH RADIATION-

Isotope	Maximum amount	Where Experience Gained	Duration	Type of Use
H-3 C-14 P-32 Cr-51 I-125	millicuries	University of Utah	(1978-79)	Biochemical Tracers
All	kilocuries	University of Utah	(1979-80)	Analysis & Research
Unat	unlimited	Rio Algora Corporation	(1981-84)	Uranium Milling
Ali	megacuries	University of Utah	(1987-present)	Nuclear Reactor