

CONSTRUCTORS HEGEIVEN

SANTA FE ENGINEERS, INC.

Serial No. 485G/206 10 Januare ASPO BRANCE

U. S. Nuclear Regulatory Commission Region V. Licensing Branch 1450 Maria Lane, Suite 210 Walnut Creek, CA. 94596-5368

Attn:

Ms. Beth Riedlinger

Re:

Contract DACA09-85-C-0050 Test Support Facility

Edwards AFB, CA

Subject:

AMENDMENT OF LICENSE LICENSE NO: 04-23455-01 DOCKET_NO: __030-22206_

Dear Ms. Riedlinger:

We request that our License be amended as follows:

Section 12: Strike the name "John C. Edge" in two places and insert "Dean R. Gale". A copy of Mr. Gale's certificate of training, to qualify him as Radiation Safety Officer, is attached.

Also, upon review of Mr. Edge's files regarding this license, we were unable to locate a copy of Santa Fe Engineer's letter dated 17 October 1984 which is referenced in Sections 12 and 18 of the license. Can you please send us a copy of this letter for our files?

We have enclosed a check for \$60.00 for the Amendment fee. expedite the amendment of our license.

Should you have any questions, you can contact the undersigned at (805) 258-4427.

Very truly yours,

SANTA FE ENGINEERS, INC.

Dean R. Gal/ Supervisor

DRG: egh

encl's: Cert.#11690 & Check No. 1048

Amount Fee Calorony \$60 /3 p

Dalla Chauk Receid Received By

> 8603240032 860128 REG5 LIC30 04-23455-01

THE AXEL JOHNSON GROUP

P.O. BOX 831

LANCASTER, CALIFORNIA 93534

• (805) 258-4427 • CALIF. LIC. NO. 2139

TROXLER ELECTRONIC LABORATORIES, INC HEREBY CERTIFIES THAT

DEAN R. GALE

SANTA FE ENGINEERS, INC.

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

- protection.
- 2. Leak testing procedures.
- 3. Mathematics and calculations basic to 6. Accident and incident procedures. radioactivity.
- 4. Biological effects of radiation. 8. General safety precautions.
- 1. Principles and practices of radiation 5. Radioactivity measurement standardization and monitoring techniques and instruments.

 - the use and measurement of 7. Procedures for nuclear gauge storage and transportation.

Gauge Operation

- 1. Instrument theory
- 2. Operating procedures
- 3. Maintenance

- 4. Field application
- 5. Gauge calibration

OCT. 31, 1985

WM. F. TROXLER

11690