



United States Department of the Interior

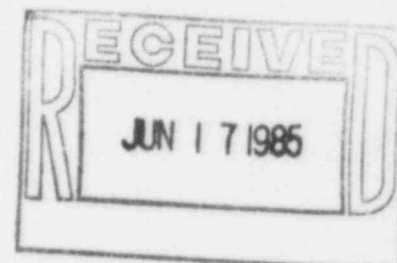
IN REPLY REFER TO
1170.6 (170)

BUREAU OF LAND MANAGEMENT

CRAIG DISTRICT OFFICE

455 Emerson Street
Craig, Colorado 81625

June 3, 1985



U.S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

Re: License Number 05-16999-01

Dear Sir:

On May 23, 1985, we were visited by D. Blair Spitzberg from your regional office. Mr. Spitzberg was in the Craig District to perform a safety inspection of our Radiation Protection Program as outlined in the conditions of the Byproduct Materials License 05-16999-01. As a result of this inspection we would like to amend license conditions 12 and 17.

Condition 12:

This condition to our license currently allows three individuals to use or directly supervise the use of the nuclear gauges in the Craig District. We would like to amend this condition of our license to allow BLM employees who have completed an approved radiation safety course, as having appropriate authorization to use the nuclear gauges.

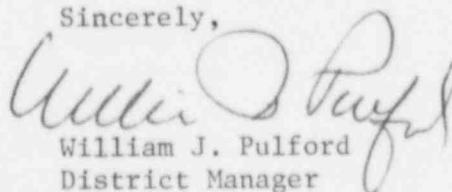
In the past we have contacted Troxler Electronic Laboratories, Inc. to provide the training course for the use of nuclear testing equipment. We anticipate using their services for future training courses. Twelve current Craig District employees have completed this course. Copies of the training course certificates will be available for review in the Craig District Office, Central Files No. 1170.6.

Condition 17:

Enclosed with this letter you will find a schematic showing a new storage location for the sealed sources. We would like to have this new storage location approved and amended to our license.

If additional information is needed to clarify our request to amend this license, please contact Ole Olsen, Craig District Radiation Protection Officer. Ole can be reached at the Little Snake Resource Area, (303) 824-4441.

Sincerely,

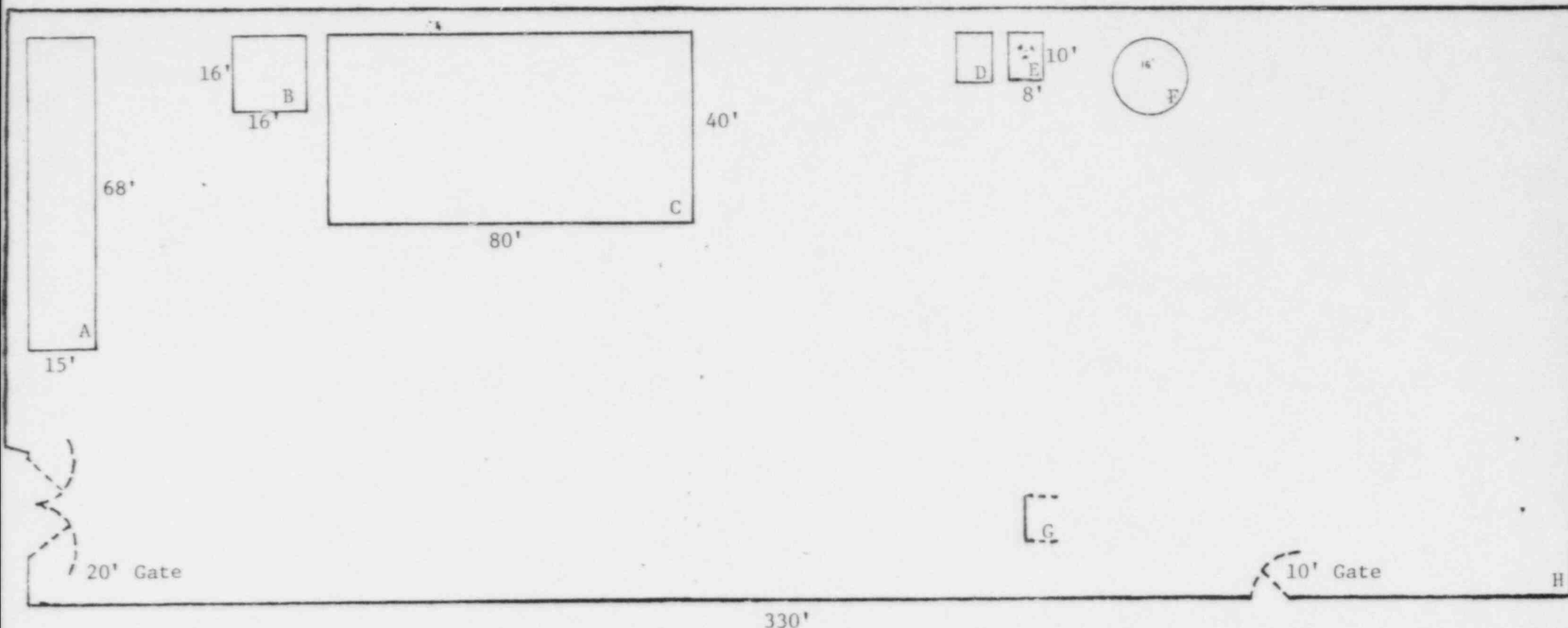

William J. Pulford
District Manager

Enclosure

8508130528 850711
REG4 LIC30
05-16991-01 PDR

460672

NUCLEAR GAUGES STORAGE LOCATION



List of Permanent Structures

- A. Fire Dispatch/Offices
- B. Fire Supply Shed
- C. Operations/Fire Warehouse (West Warehouse)
- D. Flammables Storage Shed
- E. Nuclear Gauges Storage Shed
- F. Steel Granary
- G. Loading Dock
- H. 7' Chain link fence/barbed wire topping enclosing compound

Scale: 1.25 inches = 40 feet

United States Department of Interior •
Bureau of Land Management
Craig District

West Warehouse Compound
NW Corner Victory Way & Finley Lane
Craig, Colorado

460672