



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
AIR AND ENERGY ENGINEERING RESEARCH LABORATORY
RESEARCH TRIANGLE PARK
NORTH CAROLINA 27711

January 3, 1989

Reverend Eric Carson
2000 Cedar St.
Durham, North Carolina 27707

Dear Reverend Carson:

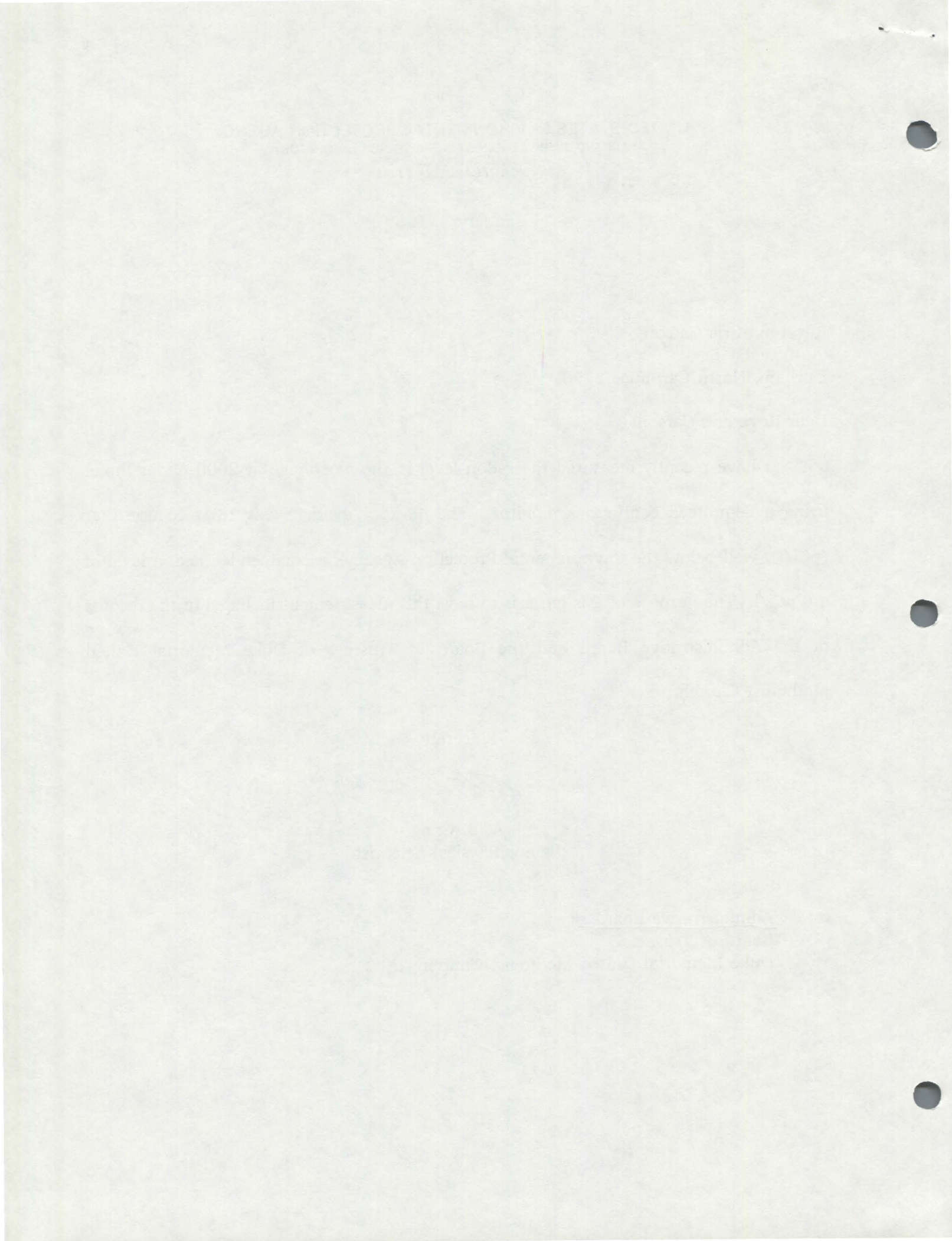
I have recently measured the radon level in the parsonage at 2000 Cedar Street using a Femtotech continuous monitor. The 48-hour average was 1.3 picocurie/liter (pCi/l), well below the Environmental Protection Agency's recommended action level of 4.0 pCi/l. The purpose of this letter is to have this measurement included in the records of the Administrative Board and the Board of Trustees of Duke Memorial United Methodist Church.

Sincerely,

A handwritten signature in cursive script, appearing to read "A. B. Craig".

A. B. Craig
Senior Physical Scientist

cc: Administrative Board
Board of Trustees
Duke Memorial United Methodist Church



<RADON TEST RESULTS>

MODEL R210F S/N = 664177

CALIBRATION FACTOR = 0.27 CPM/PCi/l

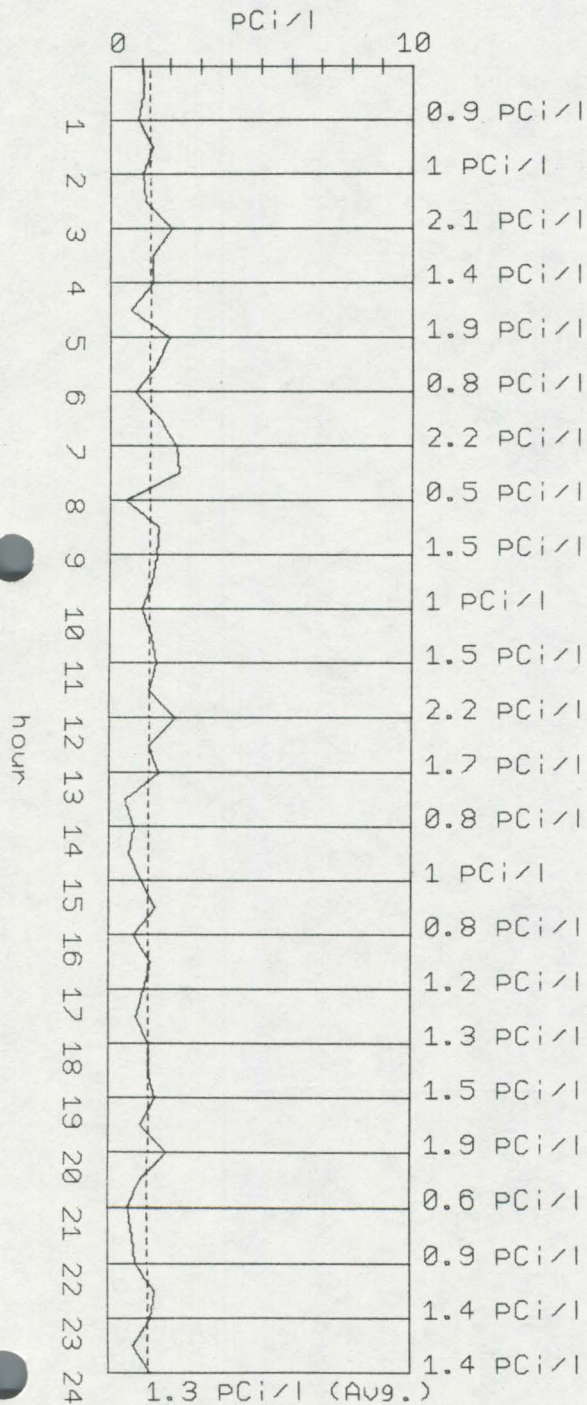
CUSTOMER : ERICCARSON

START 10-30-88 10:50

END 10-31-88 10:50

TOTAL COUNT = 692

TOTAL TIME = 1440.0 min.



<RADON TEST RESULTS>

MODEL R210F S/N = 664177

CALIBRATION FACTOR = 0.27 CPM/PCi/l

CUSTOMER : ERICCARSON

START 10/29/88 10:44

END 10-30-88 10:44

TOTAL COUNT = 685

TOTAL TIME = 1440.0 min.

