BSU STATEMENT
(Continued from page 6)
It is necessary to consult the vic-
tims of the harassment for their
account of the incident, and that
you attempted to mislead read-
ers with a prefatory statement
attesting to the impartiality and
restraint with which you han-
dled the evidence and then pro-
ceeded to give an incredibly in-
complete account of the inci-
dents gives us cause for concern.
We cannot help but suspect
that the motives behind this
article were to minimize the
faults of the participants of
those shower parties and depic-
the blacks, who were involved as
either victims of the harassment
or as concerned residents from
other dormitories, as impetuous,
sensitive and irresponsible ele-
ments looking for trouble. We
cannot and will not tolerate such
smears in a publication in which
the academic community places
the trust and responsibility of
presenting impartial and factual
accounts of news stories relevant
to the community.

DEBROHART...
(Continued from page 5)
In further speaking with
those involved (which I feel indi-
cates my continuing good inten-
tions), I have learned a great deal
about the "other side of the
story." I have learned that the
article did, indeed, omit many
facts surrounding the incident.
I have since spoken with
Michael Fant, the freshman
whose room was violated. I have
spoken with Fred Johansen of
the BSU, and with various peo-
ple from Burton House who
responded to Mike's calls for
help. I have read statements
from Mike, the BSU, and Presi-
dent Johnson concerning the in-
cident, and I now feel qualified
to present a two-sided, unbiased
account of what happened that
night.

Columbia Gas
Energy Engineering
has opportunities for you in
• Research Studies
• Device Development
• Systems Optimization
• Consulting on industrial Processes,
  Structures, Materials, and
  Heavy Equipment
• Engineering Economic Analyses

There's excitement waiting for you in energy engineering, on a range of projects which press
the limits of your chosen specialty. For ex-
ample, prototype development of thermal
systems and devices, fully automated com-
pressor stations, fuel cells, corrosion studies,
and analyses of community and regional energy
use patterns.
Columbia's engineering in breadth offers you
immediate challenge in improving radiation
characteristics of ceramics, microfilated resi-
dential furnaces, massive ultra-high-tempera-
ture industrial units, welding processes, and
optimized total energy systems for large fe-
cilities . . . and further challenge in consulting
to appliance manufacturers, high-temperature
processing industries, and to the far-flung,
modern technical operations of the Columbia
System itself.
You get the idea. It's hard to put fences
around the engineering excitement waiting for
you at our Columbia laboratories. Natural gas
provides about one-fourth of the U.S. fuel
energy. It's one of the nation's fastest growing
industries and Columbia is a leader. For in-
formation on our growth opportunities for you:

Meet on Campus with Our Representative
Tuesday, November 11, 1969
or write to
Mr. Stanley A. Rogers
Director of Placement
COLUMBIA KANSAS CITY
GAS SYSTEM CORPORATION
1600 Dublin Road, Columbus, Ohio, 43212
an equal opportunity employer

Send your dollars or checks to: Vietnam Peace Action
44 Brattle St. Cambridge, Mass.