

No Foreige Dissem

24 March 1975

(b)(1) (b)(3) (S)



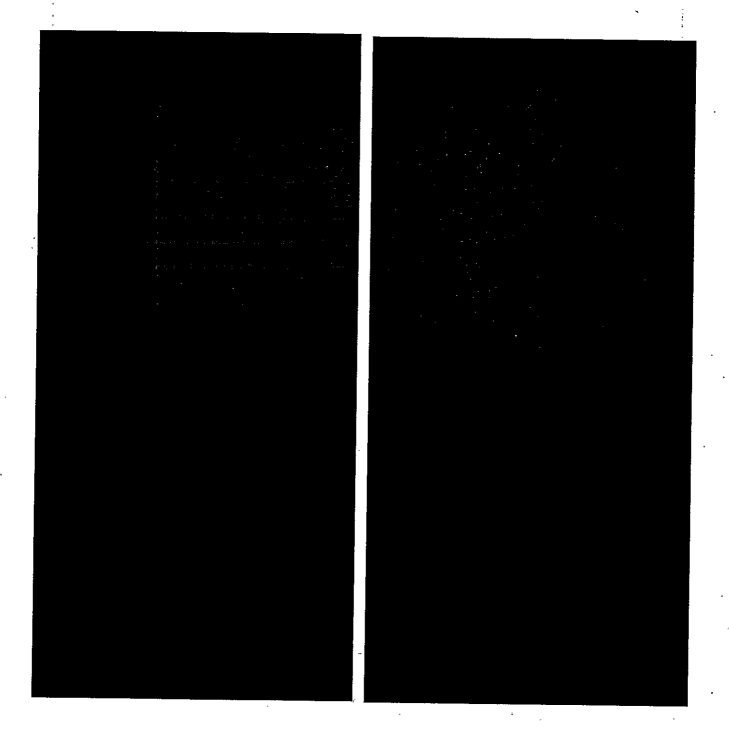
Weekly Surveyor

APPROVED FOR RELEASE DATE: SEP 2001

Secret

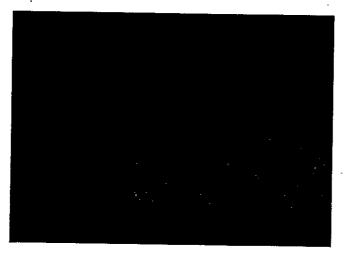
SECRET No Foreign Dissem

WEEKLY SURVEYOR



SECRET

No Foreign Dissem



MISCELLANEOUS

South African uranium enrichment process probably is similar to the German Becker nozzle principle.

(Page 9)



SECRET

NUCLEAR ENERGY

Firther Evidence That the South African Uranium Enrichment Process is Probably Similar to Becker Nozzle Principle:

The South Africans have stated that after study, they would adopt either the Becker nozzle or their own process, whichever turns out to be more economical. If the South Africans can make this choice at this late stage of their construction program, their so called "unique" process must

indeed be quite similar to the Becker nozzle.

