

## CLC EXPANDS OFFICE COMPLEX

### NORTH AMERICAN

Approximately 100 employes in the Space & Information Systems Division of North American Aviation will be in new quarters at Clear Lake City by 1966. The firm has taken over 12,500 square feet in Clear Lake City's Beta Building.

The division is one of four principal contractors engaged to design and build the Apollo Command Module, Service Module and Lunar Excursion Module. The local group, managed by John Stungis, Jr., is supporting test work in the MSC's new Space Environmental Laboratory and other projects at the Center.

North American has maintained Houston area offices since 1961 and employs over 200 people. The workers relocating to the Beta Building at Clear Lake City are from Ellington Air Force base and other Houston

Jack Waite is corporate director of North America's Southwest Region.

### IBM TAKES BUILDING

IBM Federal Systems Division has taken over a 25,000 square foot new building in the CLC office complex. Valued at \$1 million, the new facility will consolidate employes currently in temporary quarters. IBM is engaged in basic programming for projects Gemini and Apollo and currently employs 500 people, which is expected to increase.

### SPACE AVAILABLE

Although Vanguard, Nova and Centaur office buildings, CLC's newest are occupied, additional buildings are going up and space will be available, according to Richard G. Hanson.

### C&I MOVES HEADQUARTERS

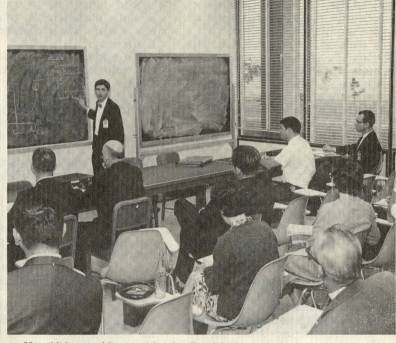
New address for R. G. Hanson and the C & I Department will be P. O. Box 34277, Houston, Texas 77034. Telephone: Area Code 713 HUnter 8-0560.

CLEAR LAKE CITY Quick News

News about the major planned community being built next to NASA/Houston. A project of Friendswod Development Co

# University of Houston Plans BRANCH IN RESEARCH PARK





Right, Dr. Chas. F. Jones, Humble's president, and left, Dr. Philip Hoffman, PhD., president of University of Houston, give television interview following announcement of projected Clear Lake City U of H Center. Map below shows where project is to be located in Clear Lake City's Research Park. Right is a temporary classroom at NASA

