

## TEXELASTIC APPOINTMENTS ANNOUNCED



**Jarrett**

**Ingram**

**Booth**

### *Jarrett - - Time Study/Cost*

Harold Smith, industrial engineer for TexElastic, announced the appointment of Nelson Jarrett to the newly created position of time study/cost engineer. In this position, one of Nelson's primary functions will be to assist the industrial engineer in maintaining a system of accumulation of time study data for all operations.

Nelson comes to TexElastic from Spray Cotton Mills in Eden where he had been employed for five years, most recently as standards engineer.

Residing at Woodlake Mobile Home park in Greensboro, Nelson and his wife Sandra, have a daughter, JoAnne, and a son, Jason. They attend First Church of Christ in High Point. For recreation, Nelson enjoys stock car races and water sports.

### *Ingram - - Covering Supervisor*

TexElastic's newest supervisor is Kenneth Ingram. Ken will succeed Tony D'Amico as first-shift covering supervisor.

Ken started with TexElastic in January of 1974 in the maintenance department, coming from Heberlein Texturing where he had been a mechanic for a year and a half and a foreman in the false twisting department for a year. With this supervisory experience, Ken should prove to be a real asset to TexElastic.

Ken and his wife, Teresa, live on Route 3, Thomasville with their daughter, Shannon Rae. Ken enjoys spending his vacations and holidays at the coast fishing and boating.

### *Booth - - Production Control*

William L. Booth has been promoted to the position of production control supervisor at TexElastic's Raeford plant. Bill succeeds Mike Ballard who was recently promoted to the technical/sales staff at the Archdale plant.

After graduating from the University of North Carolina at Chapel Hill, Bill was associated with public education as a teacher. He came with TexElastic as a supervisory trainee in June of 1973 and was soon promoted to the position of third-shift foreman which he held until his most recent promotion.

Bill, his wife Faye, and son William, age 3, reside in Parkton, N.C., which is only a few miles from the Raeford plant. When they can find time, Bill and his family enjoy camping.

### *MARY KENNEDY IS NEW FREQUENCY CHECKER*



Mary Kennedy is shown here with Wilford Venable, second-shift covering supervisor, in her new position as frequency checker for TexElastic's Archdale covering plant.

Mary will be responsible for checking the different jobs in each department to evaluate the number of breaks per pound or breaks per thousand spindles. In doing this, she will obtain facts used in making analyses of raw materials as well as gathering information used to calculate costs. The creation of this position should prove quite beneficial to TexElastic.

Mary succeeds Betty Stogner who had held this position at TexElastic's Raeford plant since 1970.

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The chains of habit are usually too weak to be felt until too strong to be broken.