Smith Is Industrial Engineer



Harold E. Smith has joined TexElastic as industrial engineer of the High Point rubber covering plant.

Harold attended Guilford College, and for the past fourteen years has been employed with Burlington Industries. There he held positions as standards clerk and manager,

projects and assiciate engineer, and served last in the capacity of plant industrial engineer for Burlington's Madison yarn plant.

Harold, his wife Peggy, and sons Ritchie and Ronald reside in Greensboro and attend Church Street Baptist Church. Harold enjoys fishing and an occasional game of golf.

Booth Named Supervisor

William L. Booth is TexElastic's newest supervisor in the Raeford plant. He assumed third-shift supervision duties therethe last of June.

Bill attended the University of North Carolina at Chapel Hill and has been associated with the Robertson County Board of Education for the past two years



tion for the past two years.

He is married to the former Faye Jackson and they reside with their son, Bill, in Parkton, North Carolina.



"Because I'm a watchdog, that's why."

TWENTY - FIVE YEARS OF SERVICE



Margaret Elliott Hosiery Division Kernersville July 19, 1948



John R. Eller Hosiery Division Kernersville September 2, 1948



Sam L. Blackburn Hosiery Division Kernersville September 27, 1948

Harry L. Mabe completed twenty-five years of continuous employment with the Hosiery Division's Kernersville plant on September 22, 1973.

William T. Elliott completed his twenty-fifth year of continuous employment with the Hosiery Division's Kernersville plant on September 27, 1973.

Letting things go in one ear and out the other is bad enough; but it's worse when things go in one ear, get all mixed up, and then come out the mouth.