

CENTER FIRE RIFLES - contd.MODEL 742-760 "BDL" GRADE - contd.

All new standard machines have been installed in the production area. The Fore End custom checkering machine should be ready for initial tryout by the end of March.

The committee was advised of a Winchester picture patent of a Stock with basket weave and figure design impressed checkering.

REDACTED
PRIVILEGED

Legal analysis of potential patent conflicts by patent attorney.
ATTORNEY CLIENT—WORK PRODUCT

Committee Action

R & D is to review in detail the proposed design and background of the Model 742-760 checkering design with the patent attorney. The patent attorney, based on the data, is to determine Remington's position.

RIM FIRE RIFLESMODEL 552-572 "BDL" GRADE RIM FIRE RIFLES

Production reported that tool design for the "BDL" grade rifle components has been completed. Tooling has been requested so that pilot operations can start in May.

MODEL 6600 AUTOLOADING RIM FIRE RIFLE

R & D reviewed a prototype of the proposed autoloading Rim Fire Rifle based on utilizing the Nylon 66 Action with a walnut Stock and Fore End. The basic design was described. The formed Receiver Cover with brazed powder metal ends was projected as a new area for future gun development. The functioning parts inside the formed Receiver could be accommodated by either a nylon insert or as part of the Fire Control Assembly.

REDACTED

83