SHOTGUNS - contd.

MODEL 3200 OVER AND UNDER SHOTGUN (Introduction June 1972)

The Committee members reviewed model parts of the proposed Model 3200 Over and Under 12 gauge shotgun. Assembly of the prototype gun is now scheduled for May 1970.

. As drawings are being completed, prints are being furnished Production to develop processes and estimate equipment. Product costs will be developed when estimates are completed.

Marketing had previously requested consideration be given to an XP shell for future shotgun developments. R & D reported there is no ammunition development at the present time for an XP shot shell.

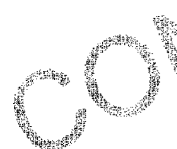
Committee Action:

Further reporting on accommodating an shell in shotguns will be dropped. $_{3}\gamma .5\sigma$

MODEL 744-766 CENTER (Introduction 1972)

Antached as Exhibit 2 is an R & D status and objective report on the Model 744-766 Center Fire Rifles. The most significant is that for the 7mm caliber, tests to improve the Extractor in the shrouded Bolt Head by riveting have not been successful. Consideration is being given for the 7mm caliber to the use of an extraction system that would not have the shrouded Bolt Head; however, Marketing indicated this would not be acceptable.

At the present time, R & D does not consider it advisable to submit an appropriation request for the introduction of the Model 744 and 766 Center Fire Rifles. After a discussion of the scheduling, R & D was requested to consider a Part I of a project to provide the funds to complete the R & D development and for Production to design tooling and the Remington



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