Supry, Fred L.

To: Subject: yardandgarden@bellsouth.net Model 7 Repair

Dear William,

We received and examined the rifle that you returned via American Sportsman, Inc. The trigger assembly has a couple problems - one is that all three of the factory set trigger adjustments screw had been improperly set since the firearm left the factory, and another is that a heavy, sticky residue was causing the sear to stick to the sidewalls of the trigger housing. We have forwarded your rifle to the repair section and asked them to clean the action and install a complete new trigger assembly. This work will be done at 1/2 MSP as a gesture of goodwill.

The sticky residue could be the result of a lubricant that you are using to clean and lubricate the rifle getting into the trigger mechanism. If you are using a product like WD-40 to clean and lubricate your rifle please stop. These types of product leave a sticky brown residue when the oil evaporates which can cause interference with the proper function of the rifle. Use one of the newer synthetic oils such as Rem-Oil; they evaporate much cleaner.

We wish you many years of enjoying the shooting sports.

Fred Supry Product Service Manager AFTE Technical Advisor Remington Arms Company 14 Hoefler Avenue Ilion, NY 13357

Office: 315-895-3606 Fax: 315-895-3661

fred.supry@remington.com