

Remington Replace trigger assembly
at no-charge



REMINGTON ARMS COMPANY, INC.

SPORTING ARMS-AMMUNITION-TARGETS-TRAPS

ILION, NEW YORK 13357

TELEPHONE (315) 894-9961

March 7, 1989

Mr. Harold J. Taylor
2843 Brookview Dr.
Green Bay, WI 54313

Dear Mr. Taylor:

Examination has been completed on the Model 700 BDL 30/06 caliber rifle, serial number A6617404, that you returned to us because of various firing problems.

The returned firearm, which was produced in June of 1978, has been thoroughly examined and found to contain our high-pressure proof test, gallery test, and final inspection stampings, indicating that it had successfully passed all our necessary tests and inspections prior to shipment from our factory.

The general condition of the gun appeared to be very good and, in going over the individual parts, we found the headspace, recoil shoulders and chamber all to be normal.

Examination of the rifle and trigger assembly could not produce any malfunctions. All tolerances and dimensions were found to be normal. Also, factory seals were intact on the trigger adjustment screws, indicating no alterations were made to the trigger assembly outside our factory.

Removal of the barrel-action from the stock revealed that the trigger assembly contained an excessive amount of lubrication, the bolt stop and sear-safety cam were sticky with partially solidified oil (?) and were moving very sluggishly.