Remington.

Replace trissor assm. unew style Cno both lock

REMINGTON ARMS COMPANY. INC.

SPORTING ARMS-AMMUNITION-TARGETS-TRAPS

ILION, NEW YORK 13357

TELEPHONE (31.5) 894-9941

January 23, 1986

Mr. Daniel R. Hodgkins 3205 Sumpter Circle Corpus Christi, Texas 78410

Dear Mr. Hodgkins:

Reference is made to our telephone conversation of this date regarding the Model 700 270 Win. caliber rifle, serial number 6803205, that you returned to us for examination a short time ago.

The returned rifle, which was produced in November of 1974, was found to contain our high-pressure proof test, gallery test, and final inspection stampings, indicating that it had passed all our necessary tests prior to shipment from our factory.

Examination of the trigger assembly disclosed the following:

- 1. The trigger assembly had been removed from the action and further disassembled as evidenced by improper replacement of retaining pins.
- 2. The sealant had been removed from all three (3) of the trigger adjustment screws, indicating adjustment outside our factory.
- 3. Trigger pull was measured at 24 2 3/4 pounds. This is well below Remington specification. At this weight setting, the trigger did not have positive full retraction underneath the sear-safety cam, and a malfunction might occur.

As a gesture of customer good-will, we will install one of our new style trigger-safety assemblies that will allow the bolt to be opened with the safety in the "on-safe" position, at no charge, in hopes that your faith in the rifle will be restored.

We trust that our handling meets with your approval, and thank you for allowing us the opportunity to examine the rifle and report our findgs.

Sincerely,

Stekl, Supervisor

roduct Service

JAS: tpp