firing pin fall, and could account for the problem you experienced. In addition, it was noted that trigger assembly had been grossly mis-adjusted outside our factory, as evidenced by the sealant having been removed from <u>all</u> adjusting screws - engagement, overtravel and weight of pull were all out of specifications. In future use, we strongly advise that the trigger <u>not</u> be adjusted by untrained non-Remington personnel, and that lubrication be used sparingly and not let accumulate in or on the trigger assembly.

Since we found the trigger assembly to be contaminated and improperly adjusted, we can clean and re-adjust the present assembly or, if it will better restore your confidence in the rifle, we will install a new trigger assembly at no-charge as a good-will gesture (either option is subject to a \$10.00 handling plus the return shipping amount. We will await your decision and reply.

Thank you for affording us the opportunity to examine the rifle and report our findings.

Sincerely,

J.A. Stekl, Specialist Product Service

JAS:tpp

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