

bcc: D.J. Sanita  
R#27018 (1983)  
Hold for reply

275 03  
WML-61

March 28, 1984

Mr. Lee Courey  
3571 Hein Dr.  
Sterling Heights, Michigan 48077

Dear Mr. Courey:

Examination has been completed on the Model 700 BDL 30-06 caliber rifle, serial number 6280288, that you returned to us because of firing malfunctions you experienced.

The returned firearm, which was produced in September of 1969, has been thoroughly examined by our firearms experts who report that it contained our high-pressure proof test, gallery test, and final inspection stampings, indicating that it had successfully passed all our necessary tests prior to shipment.

The general condition of the gun appeared to be good, and it was noted that the stock had been refinished and scope mounts added after the rifle left our factory.

Examination of the trigger assembly disclosed the following:

1. Trigger pull was within Remington specifications.
2. The sear-connector engagement was measured to be .007". This is much less than our minimum factory setting.
3. The trigger assembly housing and some of the internal trigger parts had a lot of sticky brown substance on them, that appeared to be partially dried gun oil.

Following the visual examination, the rifle was subjected to a cold box test, i.e. the rifle was stored below 32° F for a number of hours. Upon removing the rifle from the cold atmosphere, it was noted that the gummy substance present on the sear caused it to stick to the inside of the housing, resulting in abnormal operation of the rifle.

-1-