- C) About the same
- D) Better
- E) 710 is easier
- 6. What is (in your opinion) the cause of most malfunctions on the Remington 710?
  - A) Haven't seen any
  - B) Bolt stop, magazine latch
  - C) Breakage of parts, cheaper parts
  - D) Trigger guard & bolt handles
  - E) Type of people buying this rifle cause most problems.

## Brand "X"?

- A) Winchester 70 controlled round ext. has zoom feed & heat throat problem. Browning mostly has trigger pull complaints, Weatherby extractors.
- B) Accuracy
- C) Same
- D) Varies with brands
- E) N/A
- 7. What bolt action in your opinion has the lowest malfunction rate that you work on? Why?
  - A) Ruger, Winchester push feed & Browning a bolt Trigger mechecanish is synthetic and less problems with push feeding.
  - B) 700 Remington As long as existomers leave trigger screws alone, there is nothing to go wrong.
  - C) Remington 700 Its design is simple, not as many parts as competitors.
  - D) Ruger & Winchester Better design on some parts.
  - E) Ruger & Winchester Extractor design, safety on bolt
- 8. How does the durability of parts on the Remington 710 compare to brand "X"?
  - A) Good
  - B) Not as well, we see a lot of breakage
  - C) About the same
  - D) Close &
  - E) Magazine latch
- 9. What parts do you have to change the most often on the Remington 710?
  - A) Safety spring:
  - B) Magazine latch, bolt stop, cracked receiver assembly
  - C) Bolt handle
  - D) Striker assembly
  - E) Stocks, bolt handle you know!

## Brand \*\*\*

- A) Extractors on Win 70 & triggers on newer guns. Ext. on Weatherby.
- B) N/A
- C) Sights & extractors
- D) Safety & extractor
- E) Not many major parts at all!
- What was aur opinion is the weakest part of the operating system on the Remington 710?
  - A) NA
  - B) Bolt stop
  - C) Bolt handle

