Date: 11/30/2004

By: FRED SUPRY

FIREARM INSPECTION WORKSHEET

| BACKGROUND |
|--|
| Customer name: ART HAMIN |
| R.E. Number: 88107 |
| R.E. Number: 88107 Reason for inspection: FIREO ON SAFE RELEUSE |
| FIREARM |
| Manufacturer: REM Model: 700 |
| Serial Number: <u>6553935</u> Date of Manufacture: <u>5/2/1972</u> |
| Overall external condition: FAIR |
| |
| Barrel condition: |
| Receiver condition: OK |
| Stock condition: |
| Bolt/firing pin condition: OK |
| Trigger assembly condition: |
| Engagement: Allored |
| Adjustments/alterations: Allered |
| Engagement: Alfored Adjustments/alterations: Alfered Other: Sticky residue |
| Headspace: |
| Function evaluation |

| | Feeding: |
|---------------------------------------|---|
| | Extraction/ejection: |
| | Trigger pull: |
| | Manual safety: OC |
| | ing results (if applicable): |
| DISPOSITION | $ar{\mathcal{I}}$ |
| Clean | a Action and Install New TA at |
| * | · Action and Install New TA at Normal charges for Bull lack Mod, Frentia |
| ı | L COMMENTS |
| TRIGO | yer would not reliably return under ry due to Altered adjustments, |
| Sem | r, due to Altered adjustments, |
| | |
| - | |
| | |
| | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| | |