- #118 Regular Mod. 1890 arranged to handle 22 long & short ctgs. Ctge cut off pivoted in piece fitted in tang. Cut off extends up through lower portion of carrier. Front portion of carrier has prong to one side of middle Designed by Thos. C. Johnson.
- #119 .38 Cal. Lever Action, Tubular Magazine Rifle. Old Volcanic Rifle, Mfg. by the New Haven Arms Co. Receiver engraved .
  Breech mechanism similar to our Mod. 73 Action. Built under the old Smith & wesson Patent #10,535 The magazine & method of loading are like the Henry Rifle Issued Feb. 14, 1854. 25" Barrel The Henry Method is the barrel & magazine are in one piece The magazine is charge by pushing the magazine spring up & turning muzzle end of magazine around 1/4 turn. ctgs. can then be inserted into the magazine.
- #120 44 Cal. Reg. Henry Rifle
  24" Octagon Barrel
  "Stamped on Barrel Henry Pat. Oct. 16, 1860, Manufactured by the New Haven Arms Co., New Haven, Ct." Serial No. 6008
- #121 .44 Cal. Lever Action, Tubular Magazine Rifle Regular Henry Rifle as Mfg. by the New Haven Arms Co. Except this rifle has wiping rod and sling strap attached. Also the method of loading is slightly different from the regular Henry Style, in that the piece at muzzle end of magazine turns around magazine instead of around barrel.
- #122 .36 Cal. Lever Action, experimental 66 Mod. Tubular Magazine Rifle. This rifle has a special .36 Cal. Bore. 24" Octagon barrel. .394" Groove .388" Bore 5 Groove The action in this rifle is the same as the regular 66 Mod. This gun bears the serial No. 38,291.
- #123 .44 Cal. Lever Action, Experimental 66 Mod. tubular magazine rifle. Carbine Form. 20" round barrel. The action in this rifle is the same as the regular 66 Mod. except this gun has a special device for extracting the ctgs, consisting of two rigid prongs on each side of the bolt. Also this gun has a special firing pin, the nose of which extends clear across the face of the bolt. These special features were designed by Smith & Wesson. This gun bears the serial number 165,584.
  \* R. Holmes 12-1-58