

~~192~~ pistols + ~~192~~ carbines
 800 200
 20

 total cost = 203 pistols 230 carbines

Rds
 1500 Rds
 10000
~~25~~ ~~Inds~~ / ~~10,500~~ $(4\frac{3}{5}$ rds per Indian -

450 guns (pistols + carbines) = total -

~~2500~~
~~800~~
 in 5 Inds get ~~15,000~~ $(9,200$ rds
 15,000 = 90,000

if none fired
 20000
 6000

 2500 / 4 500) 10 rds per Ind