cor S. M. Alvis H. A. Brown V. G. DeReus R. R. Grece P. B. Authorford H. H. Walker\_

Bridgeport, Consecticut August 29, 1947

TO:

W. E. LEEE

PROME

G. B. PINCKERY

SUBJECT: -PERFORMANCE AT EXTREME LOW TEMPERATURE CONDITIONS

Thanks very such for your letter of August 26. Everything considered. I think that the rifle stood your test very well.

You recommend that the trigger guide plate be made of plastic material to prevent freezing of the trigger. Is not this material affected by varying climatic conditions and Lant its use likely to introduce other troubles?

Heve you tried using powdered graphite or even Remington oil on the majory and trigger guide plate in these extremely low temperstures. If so, do these parts still freeze?

Another question I would like to sak is this - what is the absolute miminum temperature at which these parts will work without freezing?

## Arms Sales Moneger

## GEP: hb

F. S. It would be interesting to know how the Winchester Model 70 rifle functions under similar conditions, that is, at cobelow sero.