

POWDER CHARGING PROBLEMS
CENTER FIRE RIFLE CARTRIDGES
LONOKE PLANT

243 Win.-Duplex-loaded

<u>Quantity Weighed</u>	<u>Break-down of Light Charges</u>		
	<u>No Powder</u>	<u>>0 to 10 gr.</u>	<u>>10 gr.</u>
242.3 M	9	30	70
Freq./MM	37	124	289

Deficiencies Found in Testing

Lonoke: 2 BLIBS
 Ilion: 2 BLIBS - 6 No-Powder

No customer complaints to date

30-06 - Duplex-loaded

<u>Rounds Weighed</u>	<u>No Powder</u> (This was a customer return)
85	4

Deficiencies Found in Testing

Lonoke: 6 BLIBS; 5 No-Powder, 1 drop shot
 Ilion: 9 No-Powder, 1 SQUIB

Customer Complaints

43 - All reported as BLIBS

Other Products

<u>Product Item</u>	<u>Testing Location</u>					
	<u>Lonoke</u>			<u>Ilion</u>		
	<u>BLIBS</u>	<u>No-Powder</u>	<u>Squibs</u>	<u>Blibs</u>	<u>No-Powder</u>	<u>Squ.</u>
22-250*	1	0	0	0	5	0
6MM	0	1	0	0	0	0
7MM	0	0	1	1	0	0
30/30 Win.	0	1	0	0	0	0
308 Win.*	0	2	0	0	5	0
	1	4	1	1	10	0

* Plate-loaded. The others were duplex-loaded.

L.L.Presnell/bmh
 January 26, 1973

Enclosure 4

WIL06581