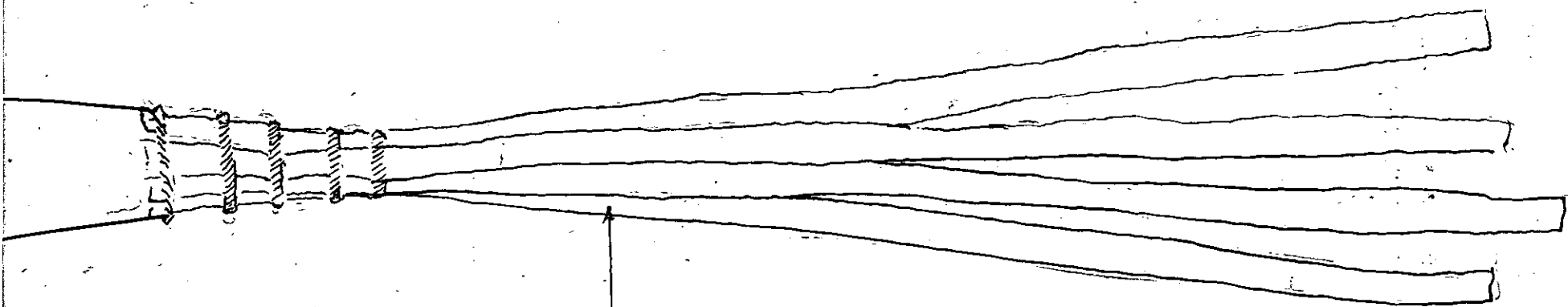


FULL SIZE SECTION OF BOMB



(10) RIBBONS

NO 1 LIGHT WIRE	This wire was secured to No 4 Wood Cap and brought over the top of No 5 Striking Pin. Its Purpose was to prevent No 5 Striking Pin falling out when No 3 Safety Pin was withdrawn
NO 2 LIGHT COIL SPRING	This coil spring is of light wire sufficient to hold No 5 Striking Pin from falling into No 6 Detonator when No 3 Safety Pin is withdrawn
NO 3 SAFETY PIN	This pin is fitted through No 5 Striking Pin and prevented it from going into No 6 Detonator when not being used. It should only be removed immediately before use.
NO 4 WOOD CAP	This cap is driven dead tight into No 8 Steel casing. The hole in centre is to permit Striking Pin entering No 6 Detonator
NO 5 STRIKING PIN	This pin has large round head so that if it fell in soft ground the resistance would be sufficient to drive No 5 Striking Pin into the No 6 Detonator
NO 6 DETONATOR	This is fixed in No 7 Gelignite which is packed tightly about it
NO 7 GELIGNITE	This was the Explosive used in these bombs
NO 8 STEEL CASING	This was made from seamless steel tubing cut to length as shown on drawing
NO 9 WOOD HANDLE	This wood handle was made as shown for throwing and it was very tightly driven into the No 8 Steel Casing
NO 10 RIBBONS	Ribbons were attached to the end of No 9 Wood Handle so as to guide the No 5 Striking Pin on to its objective. (J.L.)