

SIMPLE PRESSURE TYPE

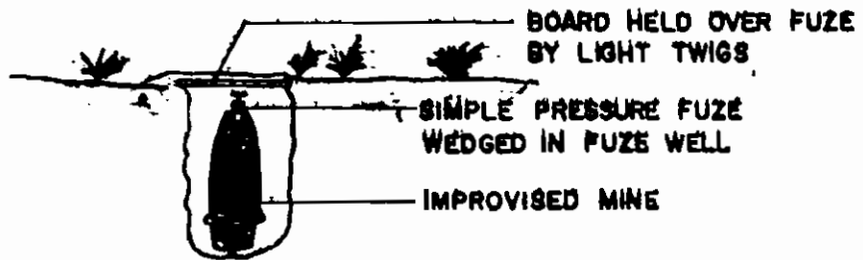
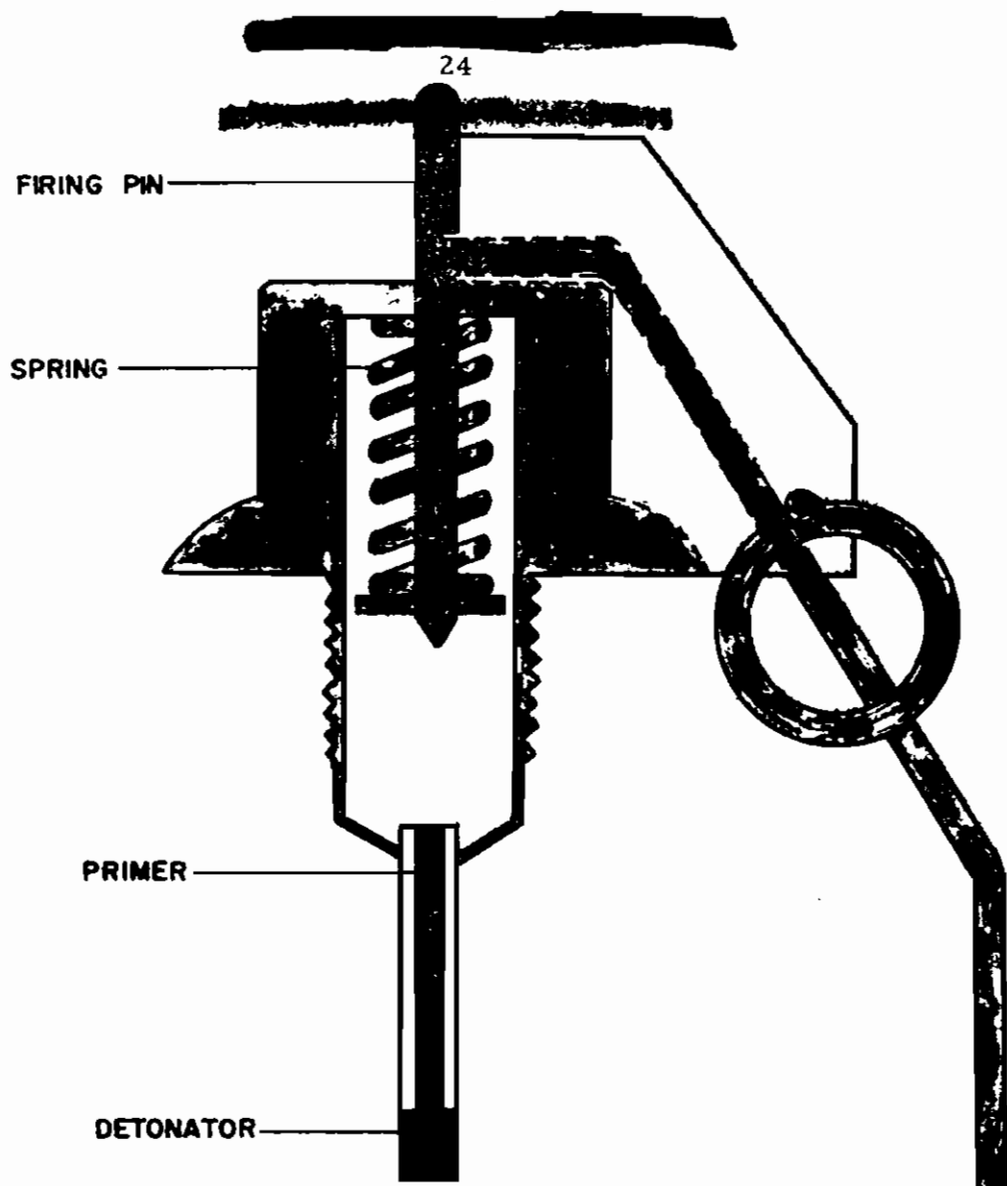


FIGURE 1. PRESSURE TYPE FUZES



FUZE INSERTED IN
FRAGMENTATION GRENADE

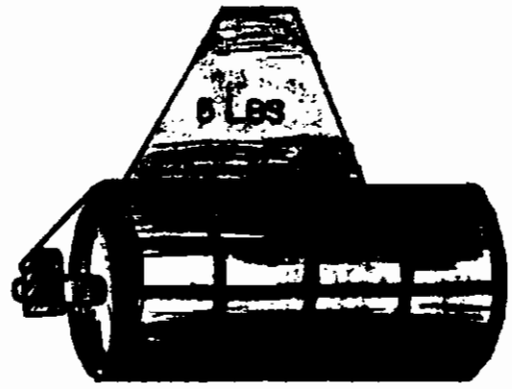


FIGURE 2. PRESSURE RELEASE TYPE FUZE

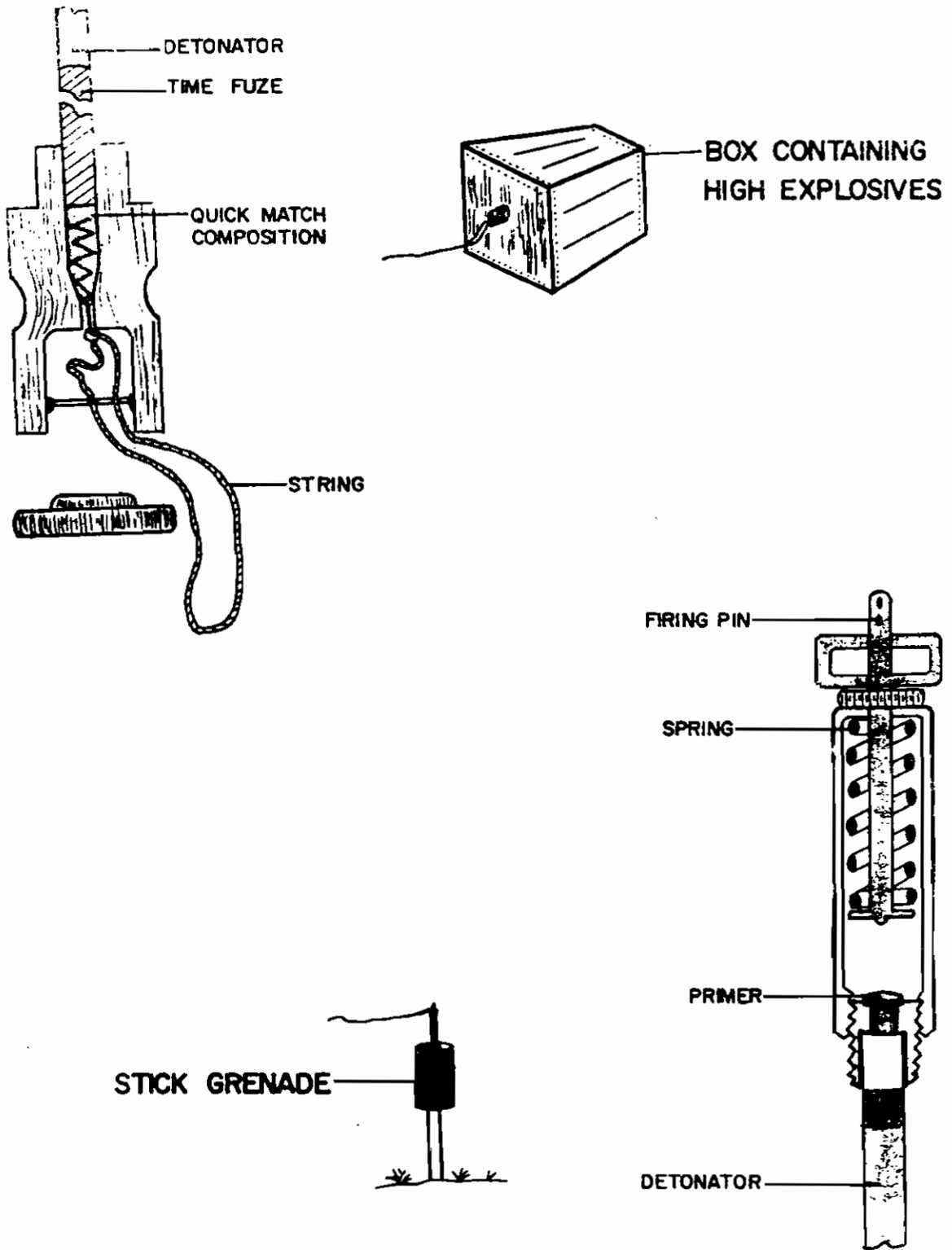


FIGURE 3. PULL TYPE FIRING DEVICE.

[REDACTED]

26

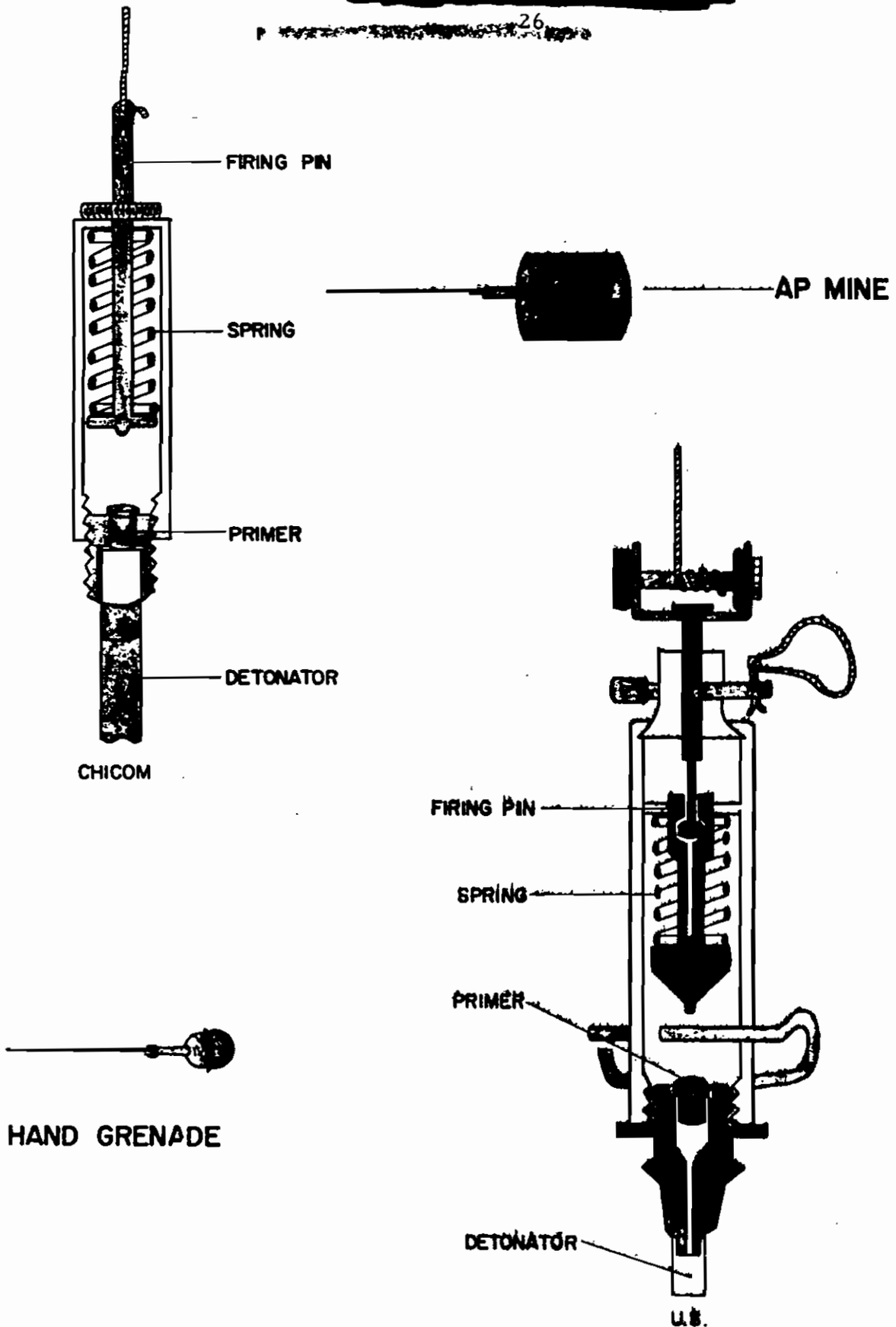
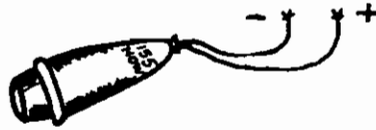
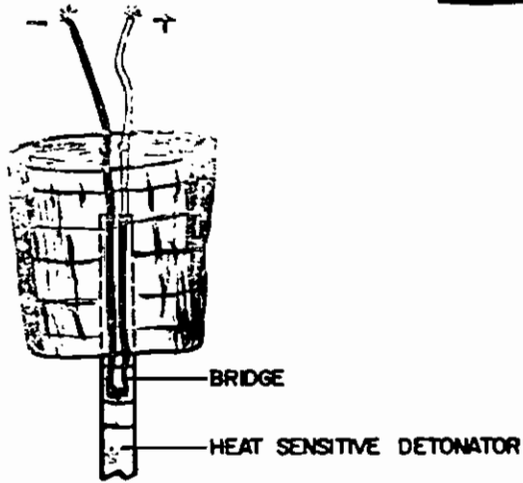


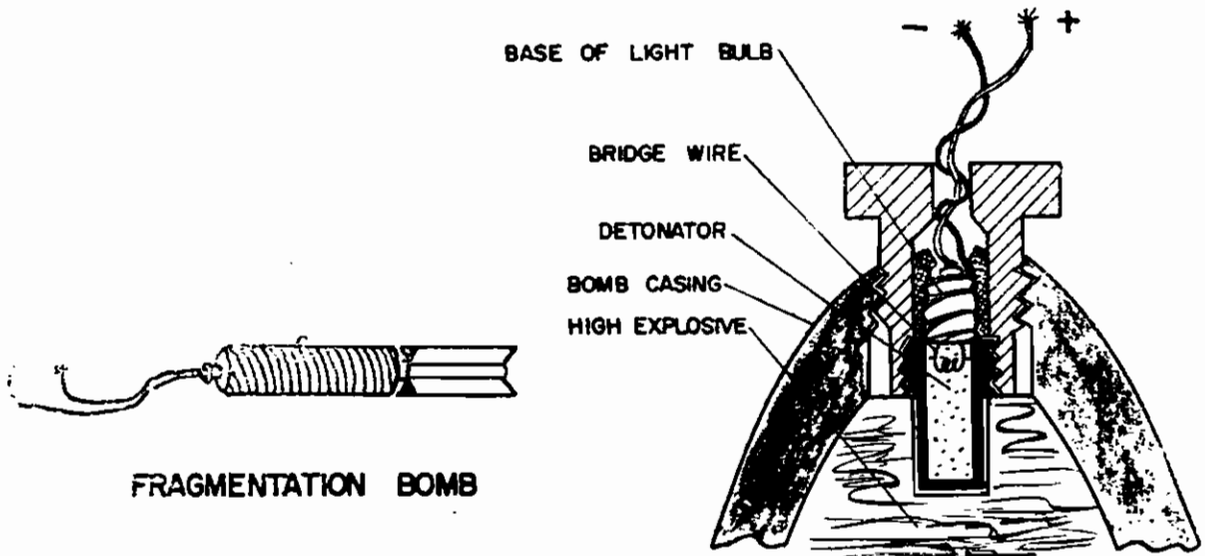
FIGURE 4. PULL RELEASE TYPE FIRING DEVICE.

[REDACTED]

[REDACTED]



ARTILLERY PROJECTILE



FRAGMENTATION BOMB

FIGURE 5. CONTROLLED FUZING SYSTEMS.

[REDACTED]

[REDACTED]

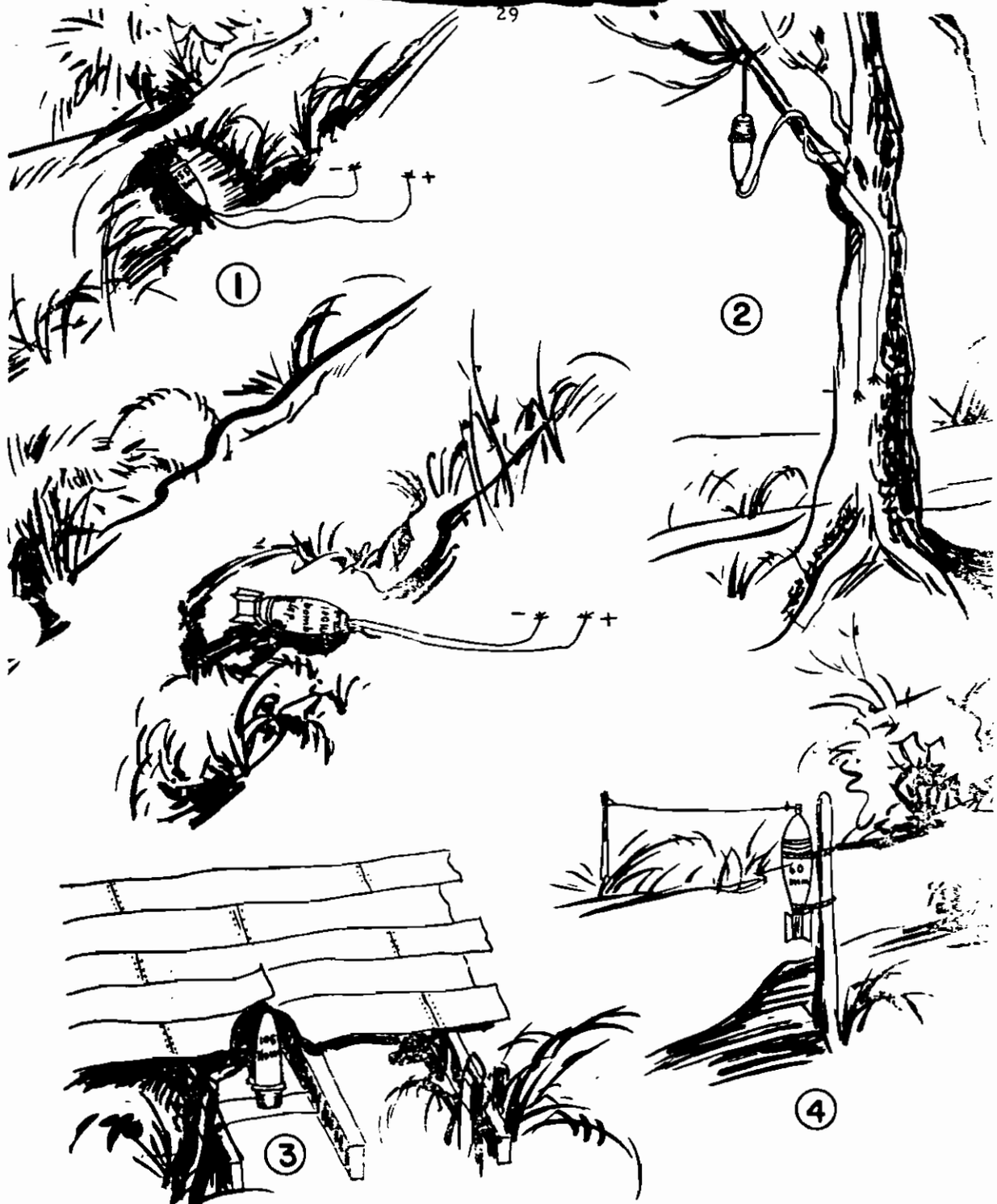
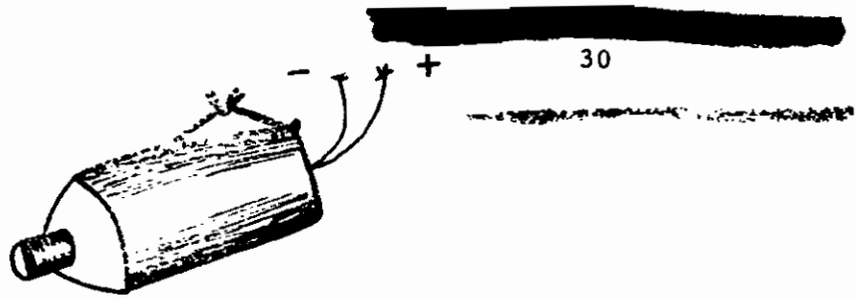


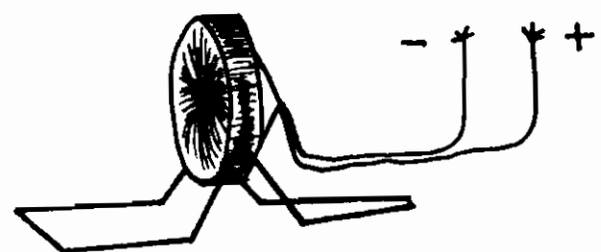
FIGURE 7. SOME METHODS OF EMPLOYING IMPROVISED MINES.



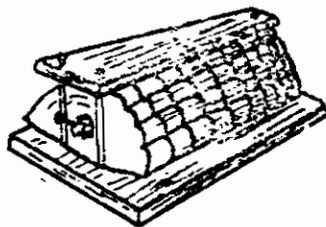
13 LB CEMENT



BASKET



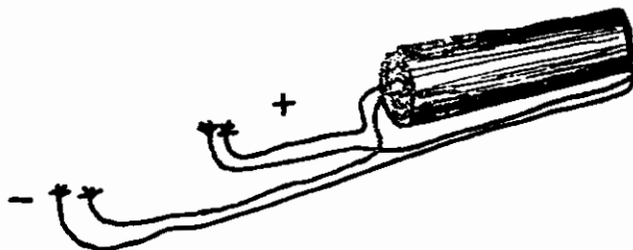
DIRECTIONAL
(CLAYMORE TYPE)



CEMENT TURTLE

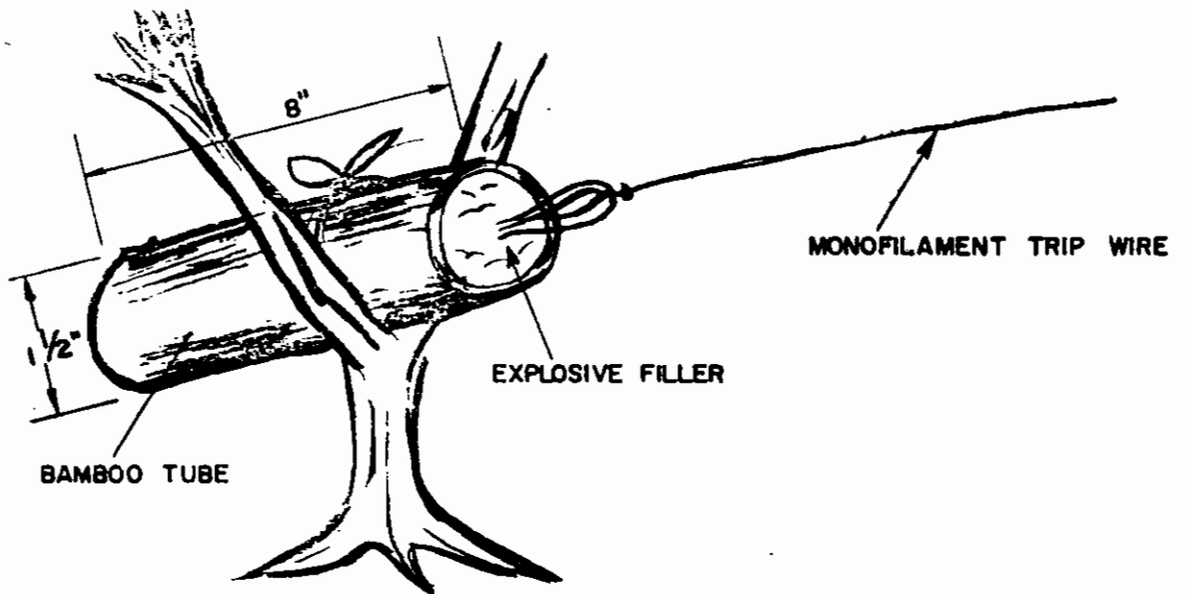


SHAPED CHARGE



FIBER OR SHEET METAL

FIGURE 8. SOME VC LOCALLY MANUFACTURED MINES.



MINE TIED IN CROTCH OF BUSH RIGHT OFF OF TRAIL AND MARKED WITH BROKEN SAPLING APPROXIMATELY 3 FEET IN FRONT OF MINE.

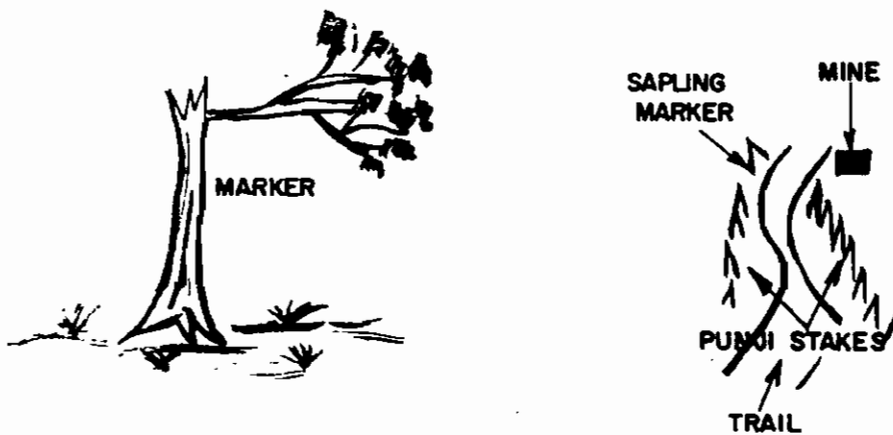


FIGURE 9. VC LOCALLY MANUFACTURED EXPLOSIVE ITEM.

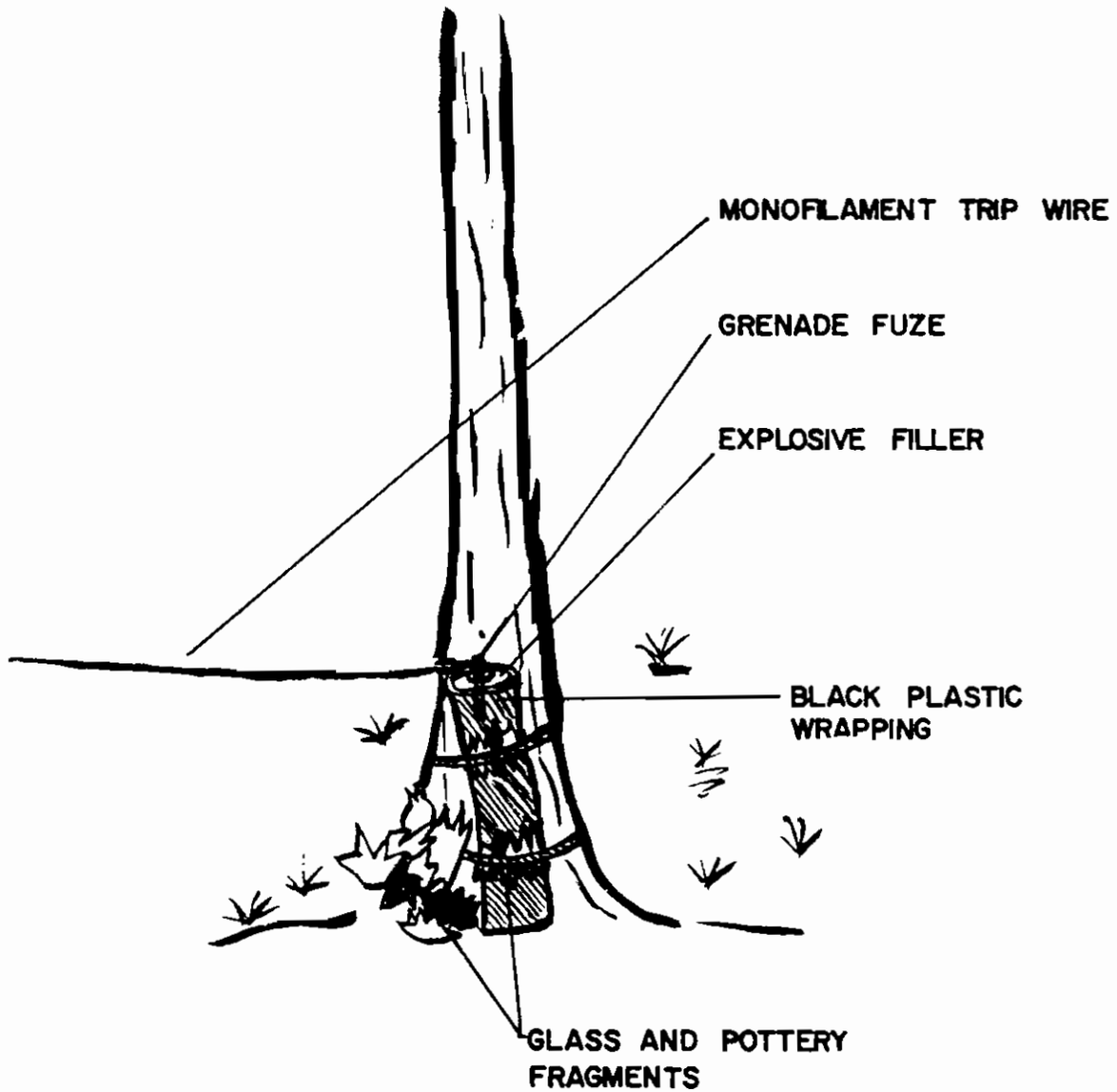


FIGURE 10. VC LOCALLY MANUFACTURED EXPLOSIVE ITEM.