NONELECTRIC/ELECTRIC PRIMING OF DEMO BLOCK

Note: prime by wrapping demolition blocks with detonating cord, by inserting knot of detonating cord into plastic explosive, by lacing cord thru dynamite, 40-pound cratering charges or shaped charges

| STEP | ACTION | V |
|------|---|----------|
| 1 | Prime with threaded cap well & priming adapter: | |
| | Non-electric inspect cap well, insert cap with fuse into cap well, screw in adapter | |
| | Electric after inspection, fasten free ends of cap lead wire to firing wire & pass thru adapter slot, pull cap into place, then finish as above | |

| NONELECTRIC/ELECTRIC PRIMING OF DEMO BLOCK | | | |
|--|--|----------|--|
| STEP | ACTION | √ | |
| 2 | Prime with threaded cap well without priming adapter: Non-electric inspect cap well, wrap & tie string around block, leaving excess, insert blasting cap with fuse into cap well - use loose string to keep cap from separating from block. Electric after inspection, fasten free ends of cap wire to firing wire, pass lead wires thru adapter slot & insert electric cap into cap well, tie lead wires around block, allowing slack. | | |
| 3 | Prime without threaded cap well or priming adapter: Non-electric & electric make hole with M2 crimpers, then follow step 2. | | |