

NEW PRIMER AFTER THE STEMMING HAS BEEN WASHED OUT.

(3) RECOVERY OF UNDETONATED EXPLOSIVES; SUPERVISION.—A CAREFUL SEARCH OF THE WORKING PLACE, AND, IF NECESSARY, OF THE COAL AFTER IT REACHES THE TIPPLE, SHALL BE MADE AFTER BLASTING A MISFIRED HOLE IN ORDER TO RECOVER ANY UNDETONATED EXPLOSIVE. THE MINE FOREMAN OR HIS DESIGNEE PERSONALLY SHALL SUPERVISE THE HANDLING OF A MISFIRED SHOT.

REVISOR'S NOTE: This subsection presently appears as Article 66C, section 627 (a) through (c), inclusive, of the Code. The only changes made are in style.

(C) CARDOX.—

(1) PROVISIONS GOVERNING HANDLING OF EXPLOSIVES APPLICABLE.—THE PROVISIONS GOVERNING HANDLING, STORAGE, AND TRANSPORTATION OF EXPLOSIVES APPLY TO THE HEATER ELEMENTS OF A CARDOX BLASTING DEVICE PRIOR TO ITS INSTALLATION IN THE SHELL.

(2) TRANSPORTATION AND STORAGE UNDERGROUND; CONDITIONS WHEN USED FOR BLASTING. —ANY CHARGED CARDOX SHELL SHALL BE TRANSPORTED UNDERGROUND IN AN INSULATED CAR OR INSULATED BOX PLACED IN AN ORDINARY MINE CAR. IT SHALL BE STORED ON WOODEN RACKS, BUILT FOR THAT PURPOSE, IN A CROSSCUT OR AN IDLE ROOM NECK, AT LEAST TEN FEET FROM ANY POWER LINE AND HAULAGE TRACK. WHERE CARDOX IS USED FOR BLASTING, THE FOLLOWING RULES APPLY:

RULE 1 — CARDOX SHELL DOES NOT HAVE TO BE TAMPED OR STEMMED.

RULE 2 — WHEN CARDOX IS FIRED, EVERY PERSON IN THE VICINITY, INCLUDING THE SHOT FIRER, SHALL BE AROUND A SECOND CORNER OR IN AN EQUALLY SAFE PLACE.

RULE 3 — BLASTING CABLE SHALL BE AS LONG AS NECESSARY TO ASSURE THE SAFETY OF THE SHOT FIRER, ATTACHED ONLY AFTER THE CHARGE HAS BEEN PLACED IN THE BOREHOLE AND MAINTAINED IN GOOD REPAIR.

RULE 4 — THE CHARGE MAY BE DETONATED WITH A PERMISSIBLE SHOT-FIRING UNIT.