5 Putting the swing shovel loader out of operation

- Park swing shovel loader on firm ground, but not on slopes, if possible.
- (2) Set down shovel or attachment frontally to the ground.
- (3) Set direction switch to neutral position.
- (4) Set hand lever for parking brake to "applied".

ATTENTION

When the swing shovel loader is parked on a slope, the wheel chocks are to be put in front of the wheels of the rigid axle.

(5) Pull out pull switch "engine stop" until the engine comes to a standstill.

If the engine is intensively heated, let it run at idle speed for 2 or 3 minutes for temperature compensation prior to putting out of operation.

(6) Turn ignition key to the left up to position "0" and pull it out.

6 Towing of the swing shovel loader

- (1) The swing shovel loader is prepared in accordance with section 2. Additionally the shovel arm has to be lifted by the height required for free motion of the tow-rod.
- (2) Close ball valves for lifting and tilting; lock slewing gear with blocking wedge.
- (3) Set hand lever for gear shift into neutral position between working and travelling speed so that it is locked.
- (4) Set the hand lever for the parking brake to position "released".
- (5) Set direction switch to neutral position.
- (6) Adjust towing speed to emergency steering.

NOTE

If towing as described above should not be possible due to gear failure, remove both cardan shafts (from power divider to the axles).