

[(e)] (F) A permit issued under this subtitle is valid for a period of up to five years from its issuance or until the operation is completed or abandoned, unless the Department suspends or revokes the permit or unless the permittee requests a change in operations.

[(f)] (G) A permit is renewable on application and payment of a \$200 fee.

[(g)] (H) A permit may not be issued to any operator for the purpose of mining any abandoned mine or part of it that has been sealed in compliance with this subtitle, unless a detailed projected mining plan in the form of a cost-benefit analysis is submitted to and approved by the Secretary. The Secretary may not approve a plan unless the plan shows that a continuation of mining would not affect adversely the current environmental balance of the area and would be advantageous for the more complete recovery and utilization of the natural resources.

[(h)] (I) The operator of any coal mine in the State shall make, or cause to be made by a competent mining engineer or surveyor, an accurate map of the mine for each seam of coal worked, on a scale of not less than 200 feet to the inch, which shows:

(1) The boundary lines of the property, the location of all buildings, railway tracks, wagon or other roads, rivers, streams, lakes and ponds, with the depth indicated, other important landmarks on the surface of the property; connecting lines of contiguous properties; and any lines with relation to contiguous mines or coal properties.

(2) The openings, excavations, shafts, slopes, drifts, tunnels, planes, entries, rooms, crosscuts, and the name and location number of each coal mine, if so identified.

(3) The elevation datum at top and bottom of each shaft, slope, and any drifts, tunnels, planes, at the faces of entries, as found at each semiannual survey; and in rooms and entries adjacent to boundary lines between the mine and any adjoining mine at points not more than 300 feet apart; the date of entry of each datum; and the location and elevation of any body of water dammed within or held back in any portion of the mine, giving as nearly as ascertainable, the true area of the body of water.

(4) The direction of the air currents in the mine, indicated by arrows.

7-5A-05.1.

~~(A)-(1)--TO-PROTECT-AGAINST-SUBSIDENCE,-SUPPORT-AREAS--SHALL BE-PROVIDED-FOR:~~