§ 816.68 Use of explosives: Records of blasting operations.

The operator shall retain a record of all blasts for at least 3 years. Upon request, copies of these records shall be made available to the regulatory authority and to the public for inspection. Such records shall contain the following data:

(a) Name of the operator conducting the blast.
(b) Location, date, and time of the blast.
(c) Name, signature, and certification number of the blaster conducting the blast.
(d) Identification, direction, and distance, in feet, from the nearest blast hole to the nearest dwelling, public building, school, church, community or institutional building outside the permit area, except those described in § 816.67(e).
(e) Weather conditions, including those which may cause possible adverse blasting effects.
(f) Type of material blasted.
(g) Sketches of the blast pattern including number of holes, burden, spacing, decks, and delay pattern.
(h) Diameter and depth of holes.
(i) Types of explosives used.
(j) Total weight of explosives used per hole.
(k) The maximum weight of explosives detonated in an 8-millisecond period.
(l) Initiation system.
(m) Type and length of stemming.
(n) Mats or other protections used.
(o) Seismographic and airblast records, if required, which shall include—
   (1) Type of instrument, sensitivity, and calibration signal or certification of annual calibration;
   (2) Exact location of instrument and the date, time, and distance from the blast;
   (3) Name of the person and firm taking the reading;
   (4) Name of the person and firm analyzing the seismographic record; and
   (5) The vibration and/or airblast level recorded.
(p) Reasons and conditions for each unscheduled blast.

§ 816.71 Disposal of excess spoil: General requirements.

(a) General. You, the permittee or operator, must place excess spoil in designated disposal areas within the permit area in a controlled manner to—
   (1) Minimize the adverse effects of leachate and surface water runoff from the fill on surface and ground water;
   (2) Ensure mass stability and prevent mass movement during and after construction;
   (3) Ensure that the final fill is suitable for reclamation and revegetation compatible with the natural surroundings and the approved postmining land use; and
   (4) Minimize disturbances to and adverse impacts on fish, wildlife, and related environmental values to the extent possible, using the best technology currently available.
(b) Static safety factor. The fill must be designed and constructed to attain a minimum long-term static safety factor of 1.5. The foundation and abutments of the fill must be stable under all conditions of construction.
(c) Compliance with permit. You, the permittee or operator, must construct the fill in accordance with the design and plans submitted under § 816.35 of this chapter and approved as part of the permit.
(d) Special requirement for steep-slope conditions. When the slope in the disposal area exceeds 2.8h:1v (36 percent), or any lesser slope designated by the regulatory authority based on local conditions, you, the permittee or operator, must construct keyway cuts (excavations to stable bedrock) or rock-toe buttresses to ensure fill stability.
(e) Placement of excess spoil. (1) All vegetative and organic materials shall be removed from the disposal area prior to placement of the excess spoil. Topsoil shall be removed, segregated and stored or redistributed in accordance with § 816.22. If approved by the regulatory authority, organic material may be used as mulch or may be included in the topsoil to control erosion, promote growth of vegetation or increase the moisture retention of the soil.
(2) Excess spoil shall be transported and placed in a controlled manner in horizontal lifts not exceeding 4 feet in
thickness; concurrently compacted as necessary to ensure mass stability and to prevent mass movement during and after construction; graded so that surface and subsurface drainage is compatible with the natural surroundings; and covered with topsoil or substitute material in accordance with §816.22 of this chapter. The regulatory authority may approve a design which incorporates placement of excess spoil in horizontal lifts other than 4 feet in thickness when it is demonstrated by the operator and certified by a qualified registered professional engineer that the design will ensure the stability of the fill and will meet all other applicable requirements.

(3) The final configuration of the fill shall be suitable for the approved postmining land use. Terraces may be constructed on the outslope of the fill if required for stability, control of erosion, to conserve soil moisture, or to facilitate the approved postmining land use. The grade of the outslope between terrace benches shall not be steeper than 2h: 1v (50 percent).

(4) No permanent impoundments are allowed on the completed fill. Small depressions may be allowed by the regulatory authority if they are needed to retain moisture, minimize erosion, create and enhance wildlife habitat, or assist revegetation; and if they are not incompatible with the stability of the fill.

(5) Excess spoil that is acid- or toxic-forming or combustible shall be adequately covered with nonacid, nontoxic and noncombustible material, or treated, to control the impact on surface and ground water in accordance with §816.41, to prevent sustained combustion, and to minimize adverse effects on plant growth and the approved postmining land use.

(f) Drainage control. (1) If the disposal area contains springs, natural or man-made water courses, or wet weather seeps, the fill design shall include diversions and underdrains as necessary to control erosion, prevent water infiltration into the fill, and ensure stability.

(2) Diversions shall comply with the requirements of §816.43.

(3) Underdrains shall consist of durable rock or pipe, be designed and constructed using current, prudent engineering practices and meet any design criteria established by the regulatory authority. The underdrain system shall be designed to carry the anticipated seepage of water due to rainfall away from the excess spoil fill and from seeps and springs in the foundation of the disposal area and shall be protected from piping and contamination by an adequate filter. Rock underdrains shall be constructed of durable, nonacid-, nontoxic-forming rock (e.g., natural sand and gravel, sandstone, limestone, or other durable rock) that does not slake in water or degrade to soil material, and which is free of coal, clay or other nondurable material. Perforated pipe underdrains shall be corrosion resistant and shall have characteristics consistent with the long-term life of the fill.

(g) Surface area stabilization. Slope protection shall be provided to minimize surface erosion at the site. All disturbed areas, including diversion channels that are not riprapped or otherwise protected, shall be revegetated upon completion of construction.

(h) Inspections. A qualified registered professional engineer, or other qualified professional specialist under the direction of the professional engineer, shall periodically inspect the fill during construction. The professional engineer or specialist shall be experienced in the construction of earth and rock fills.

(1) Such inspections shall be made at least quarterly throughout construction and during critical construction periods. Critical construction periods shall include at a minimum:

(i) Foundation preparation, including the removal of all organic matter and topsoil; (ii) placement of underdrains and protective filter systems; (iii) installation of final surface drainage systems; and (iv) the final graded and revegetated fill. Regular inspections by the engineer or specialist shall also be conducted during placement and compaction of fill materials.

(2) The qualified registered professional engineer shall provide a certified report to the regulatory authority promptly after each inspection that the fill has been constructed and maintained as designed and in accordance
§ 816.72 Disposal of excess spoil: Valley fills/head-of-hollow fills.

Valley fills and head-of-hollow fills shall meet the requirements of § 816.71 and the additional requirements of this section.

(a) Drainage control. (1) The top surface of the completed fill shall be grad-
ed such that the final slope after set-
tlement will be toward properly de-
signed drainage channels. Uncontrolled
surface drainage may not be directed
over the outslope of the fill.

(2) Runoff from areas above the fill
and runoff from the surface of the fill
shall be diverted into stabilized diver-
sion channels designed to meet the re-
quirements of § 816.43 and, in addition,
to safely pass the runoff from a 100-
year, 6-hour precipitation event.

(b) Rock-core chimney drains. A rock-
core chimney drain may be used in a
head-of-hollow fill, instead of the
underdrain and surface diversion sys-
tem normally required, as long as the
fill is not located in an area containing
intermittent or perennial streams. A
rock-core chimney drain may be used
in a valley fill if the fill does not ex-
ceed 250,000 cubic yards of material and
upstream drainage is diverted around
the fill. The alternative rock-core
chimney drain system shall be incor-
porated into the design and construc-
tion of the fill as follows.

(1) The fill shall have, along the
vertical projection of the main buried
stream channel or rill, a vertical core
of durable rock at least 16 feet thick
which shall extend from the toe of the
fill to the head of the fill, and from the
base of the fill to the surface of the fill.
A system of lateral rock underdrains
shall connect this rock core to each
area of potential drainage or seepage in
the disposal area. The underdrain sys-
tem and rock core shall be designed to
carry the anticipated seepage of water
due to rainfall away from the excess
spoil fill and from seeps and springs in
the foundation of the disposal area.
Rocks used in the rock core and under-
drains shall meet the requirements of
§ 816.71(f).

(2) A filter system to ensure the pro-
er long-term functioning of the rock
core shall be designed and constructed
using current, prudent engineering
practices.

(3) Grading may drain surface water
away from the outslope of the fill and
toward the rock core. In no case, how-
ever, may intermittent or perennial
streams be diverted into the rock core.
The maximum slope of the top of the
fill shall be 33h:1v (3 percent). A drain-
age pocket may be maintained at the