BIG RUN MINE DRAINAGE POLLUTION ABATEMENT PROJECT OPERATION SCARLIFT COMMONWEALTH OF PENNSYLVANIA MILTON J. SHAPP, GOVERNOR DEPT. OF ENVIRONMENTAL RESOURCES MAURICE K. GODDARD, SECRETARY

## DESCRIPTION OF SAMP

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## AND WEIR LOCATIONS

The sample stations referred to herein are the locations of

the seventeen weirs in the watershed. A map and a description of

the sampling points is as follows:

Sample Station 1 is located on Little Sandy Creek, downstream

from its junction with Big Run.

Sample Station 2 is located on Little Sandy Creek, upstream

from its junction with Big Run.

Sample Station 3 is located on Big Run at its mouth.

Sample Station 4 is located on Big Run, 0.75 mile upstreamfrom its mouth.

Sample Station 5 is located on Big Run, 0.80 mile up stream from its mouth.

Sample Station 6 is located on an unnamed tributary,0.80 mile up stream from the mouth of Cogley Run.

Sample Station 7 is a discharge entering an unnamed tributary along L.R. 33001, 1.00 mile upstream from themouth of Big Run.

Sample Station 8 is a discharge from the abandoned St. Marys SewerPipe Company mine, approximately 1.00 mile upstream from the mouth of Big Run.

Sample Station 9 is located on an unnamed. tributary, 1.05 mile upstream from the mouth of Big Run.

Sample Station 10 is located on an unnamed tributary, 1.05 mile upstream from the mouth of Big Run.

Sample Station 11 is located on an unnamed tributary, 1.25 mile upstream from the mouth of Big Run.

Sample Station 12 is located on Big Run, 1.25 mile upstreamfrom its mouth.

Sample Station 13 is located on Big Run, 1.75 mile upstream from its mouth.

Sample Station 14 is located on an unnamed tributary, 1.75 miles upstream from the mouth of Big Run. Sample Station 15 is located on Big Run, 2.25 miles upstream from its mouth.

Sample Station 16 is located on McCracken Run, 2.10 miles upstream from the mouth of Big Run.

Sample Station 17 is located on Big Run, 2.2 miles upstream from its mouth.