

7. OSM INFORMATION

The OSM publication and tapes listed below, as well as others that were completed in previous years, are distributed upon request. Published technical research reports are also available from the Department of Commerce's National Technical Information Service (NTIS). Information made available in 1993 is listed below, with location of availability shown in parenthesis after each citation.

U.S. Department of the Interior, 1993. *Office of Surface Mining Annual Report, Fiscal Year 1992*. Office of Surface Mining, Washington, D.C., 35 pp. (Public Affairs Office, OSM Headquarters)

U.S. Department of the Interior, 1993. *Surface Coal Mining Reclamation: 15 years of Progress, 1977-1992: A report on the protection and restoration of the Nation's land and water resources under Titles IV and V of the Surface Mining Control and Reclamation Act of 1977, Part 2. Statistical Information*. Office of Surface Mining, Washington, D.C., 78 pp. (Public Affairs Office, OSM Headquarters or Field Offices)

U.S. Department of the Interior, 1993. 1992 Excellence in Surface Coal Mining and Reclamation Awards Video Program -- A 12 minute VHS video program describing the 1992 winning reclamation operations. Office of Surface Mining, Washington, D.C. (Available on loan from Public Affairs Office, OSM Headquarters)

U.S. Department of the Interior, 1993. *1993 Excellence in Surface Coal Mining and Reclamation Awards: Call for nominations*. Office of Surface Mining, Washington, D.C., flyer, 6 pp. (Public Affairs Office, OSM Headquarters)

U.S. Department of the Interior, 1993. 1992 National Abandoned Mine Land Reclamation Awards Video Program -- A 12 minute VHS video program describing the 1992 winning abandoned mine reclamation projects. Office of Surface Mining, Washington, D.C. (Available on loan from Public Affairs Office, OSM Headquarters)

U.S. Department of the Interior, 1993. *1993 National Abandoned Mine Land Reclamation Awards: Call for nominations*. Office of Surface Mining, Washington, D.C., flyer, 6 pp. (Public Affairs Office, OSM Headquarters)

U.S. Department of the Interior, 1992. *Experimental practices: Case Histories*, 1992 Edition. Office of Surface Mining, Pittsburgh, Pennsylvania, 44 pp. (Eastern Support Center, Pittsburgh)

U.S. Department of the Interior, 1992. *RecTec* Number 14, November 1992. Office of Surface Mining, Washington, D.C., 4 pp. (Division of Technical Services, OSM Headquarters)

U.S. Department of the Interior, 1992. *RecTec* Number 15, January 1993. Office of Surface Mining, Washington, D.C., 4 pp. (Division of Technical Services, OSM Headquarters)

U.S. Department of the Interior, 1992. *RecTec* Number 16, March 1993. Office of Surface Mining, Washington, D.C., 4 pp. (Division of Technical Services, OSM Headquarters)

U.S. Department of the Interior, 1992. *RecTec* Number 17, May 1993. Office of Surface Mining, Washington, D.C., 4 pp. (Division of Technical Services, OSM Headquarters)

U.S. Department of the Interior, 1992. *RecTec* Number 18, July 1993. Office of Surface Mining, Washington, D.C., 4 pp. (Division of Technical Services, OSM Headquarters)

Johnston, M.A. and P.J. Carpenter, 1993. "Fracturing of Glacial Drift and Bedrock Over Longwall Mine Panels: Integrated Geophysical and Hydrological Measurements," in *Proceedings of the Symposium on the Application of Geophysics to Engineering and Environmental problems*; Environmental and Engineering Geophysical Society, R.S. Bell and C.M. Lepper, Eds., 393-414. (Eastern Support Center, Pittsburgh)

Schroeder, Stephan A., and Kevin C. Vining, 1993. "Relation of Compaction and Soil Physical Parameters to Productivity of Reclaimed Soils." North Dakota State University (location not cited), 136 pp. (NTIS Accession Number PB94-103546)

Vallejo, L.E., R.A. Welsh Jr., C.W. Lovell, and M.K. Robinson, 1992. "The Influence of Fabric and Composition on the Durability of Appalachian Shales," *Rock for Erosion Control*, ASTM STP 1177, Charles H. McElroy and David A. Lienhart, Eds., American Society for Testing and Materials, Philadelphia.