sand, and mudstone are regarded as waste. Elsewhere the pebble conglomerates are poorly cemented and comprise well-rounded pebbles and cobbles of quartzite in a fine-grained sand matrix. River gravels, eroded within the river's catchment, deposits of the Trent, Dove and River Derwent in the south of the county are presently known and are associated with spreads of till (boulder clay) and may extend beneath or within it. Sand and gravel resources are confined to the East Pennine Coalfield and the Mercia Mudstone Group. Coal resources are confined to the Coal Measures, Millstone Grit, and the Coal Measures. However, the bulk of opencast activity in the north of the county is in the Coal Measures, Millstone Grit, and the Coal Measures. The eastern part of Derbyshire is on the western margin of the east Midlands Coalfield. Exloration for oil in the east Midlands has been carried out in the Shales Measures and Millstone Grit. Oil and gas shows in the Coal Measures and Millstone Grit. Oil shows also present. Ironville 3 (BP 1956). Tested Coal Measures, Millstone Grit, and the Coal Measures. Consider Oil from Millstone Grit. Oil shows also present. Ironville 3 (BP 1956). Tested Coal Measures, Millstone Grit, and the Coal Measures. Consider Oil from Millstone Grit. Oil shows also present. Ironville 3 (BP 1956). Tested Coal Measures, Millstone Grit, and the Coal Measures. Consider Oil from Millstone Grit. Oil shows also present. Ironville 3 (BP 1956). Tested Coal Measures, Millstone Grit, and the Coal Measures. Consider Oil from Millstone Grit. Oil shows also present.