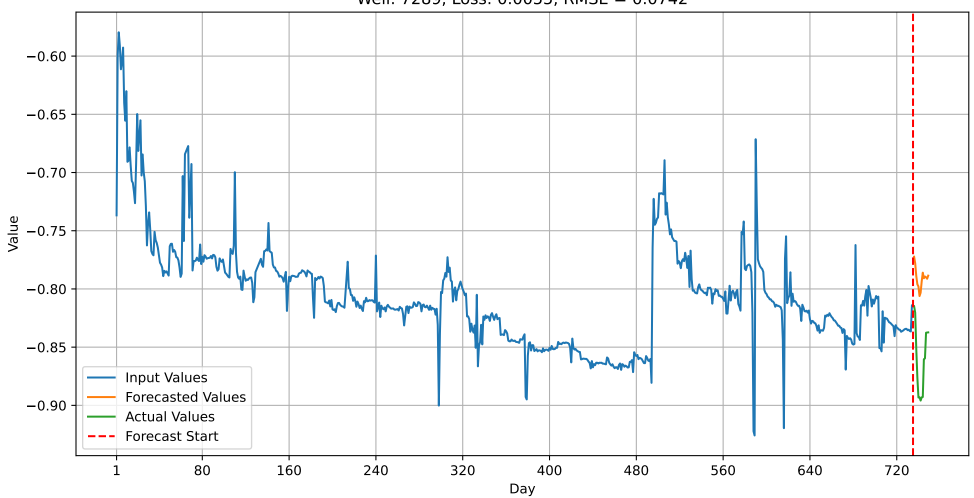
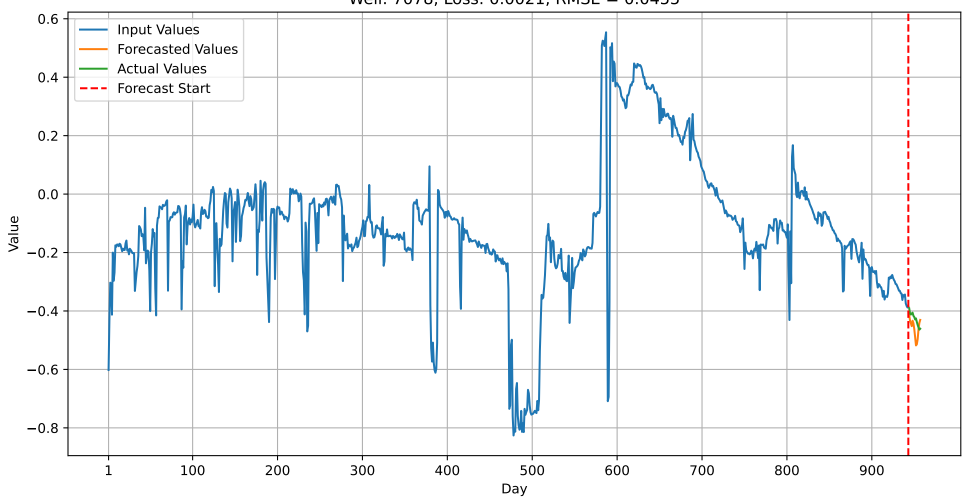
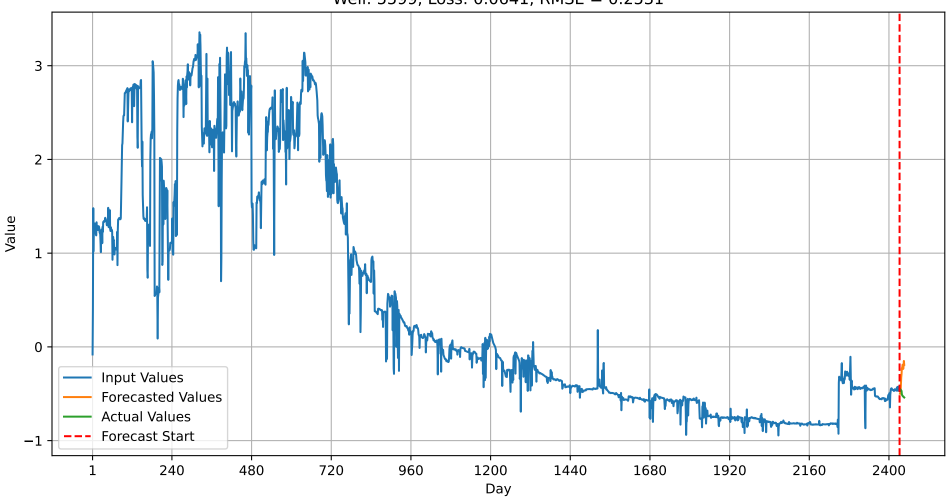
Well: 7289, Loss: 0.0055, RMSE = 0.0742



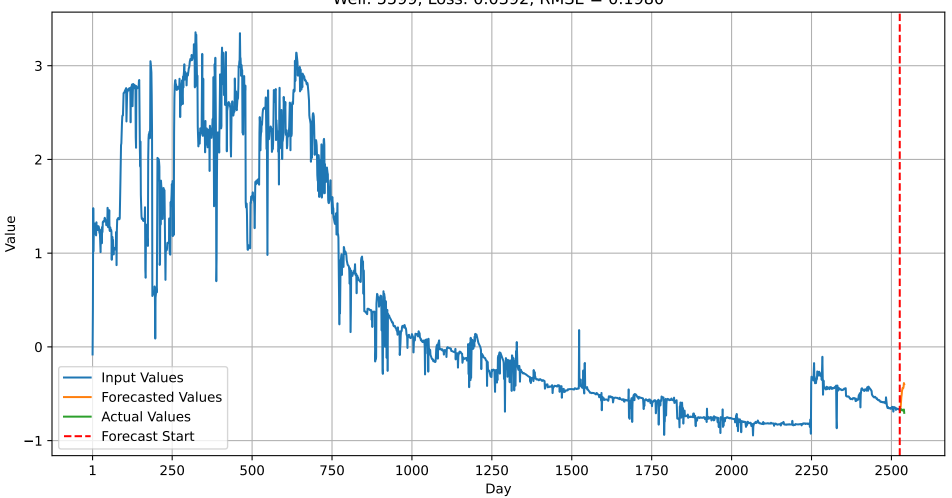
Well: 7078, Loss: 0.0021, RMSE = 0.0455



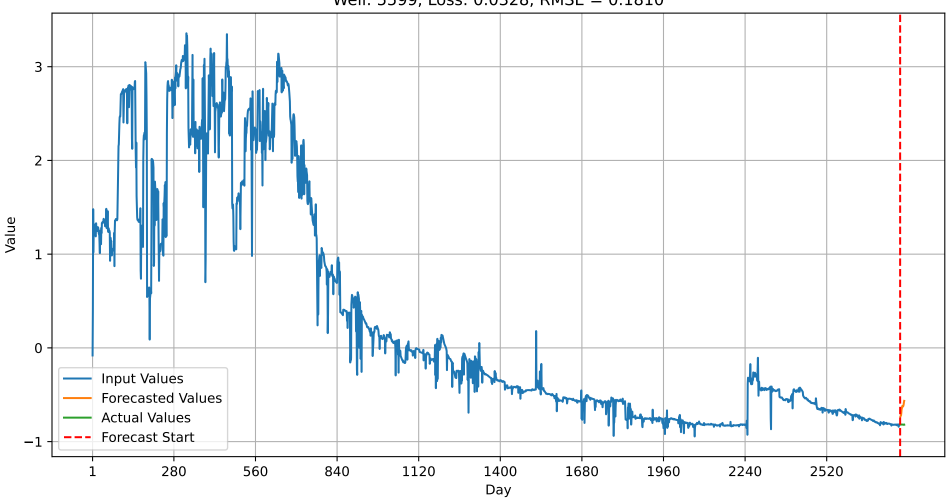
Well: 5599, Loss: 0.0641, RMSE = 0.2531



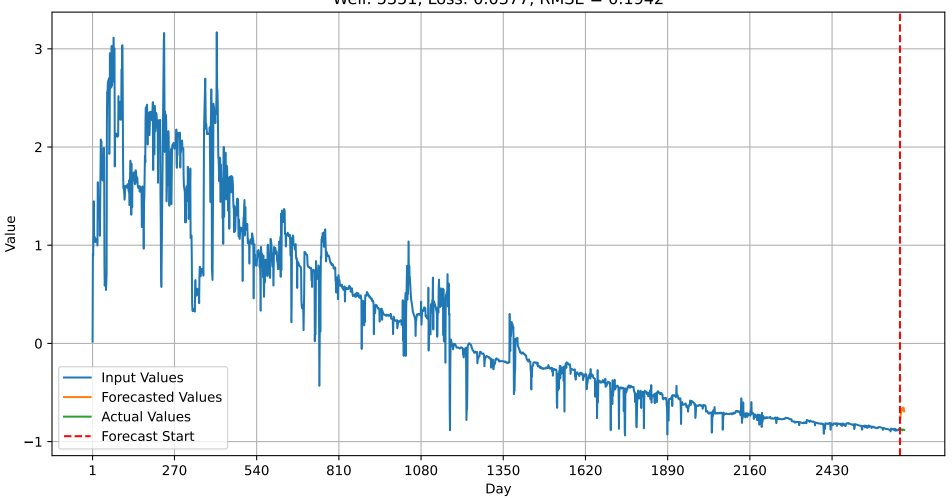
Well: 5599, Loss: 0.0392, RMSE = 0.1980



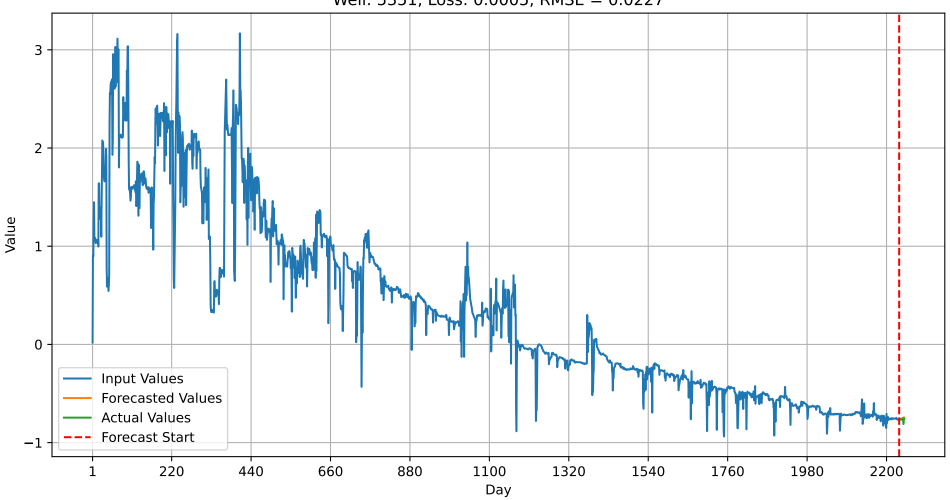
Well: 5599, Loss: 0.0328, RMSE = 0.1810



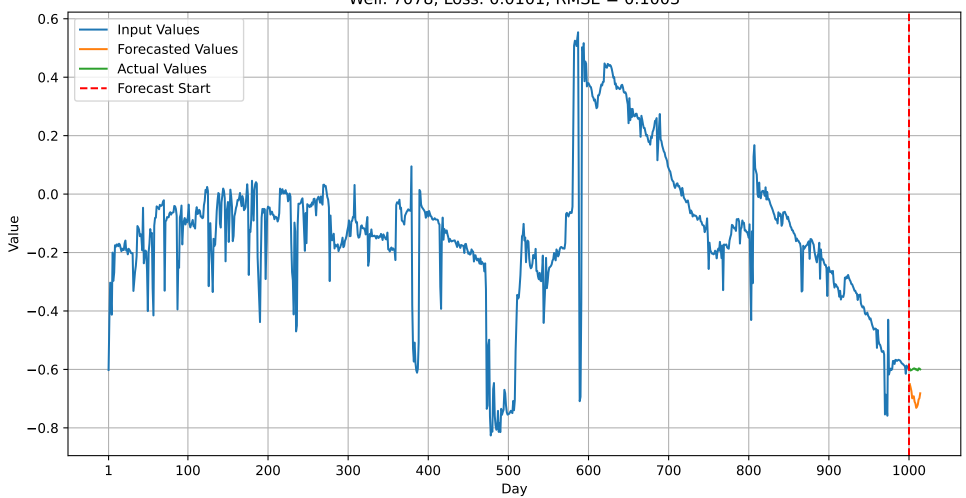
Well: 5351, Loss: 0.0377, RMSE = 0.1942



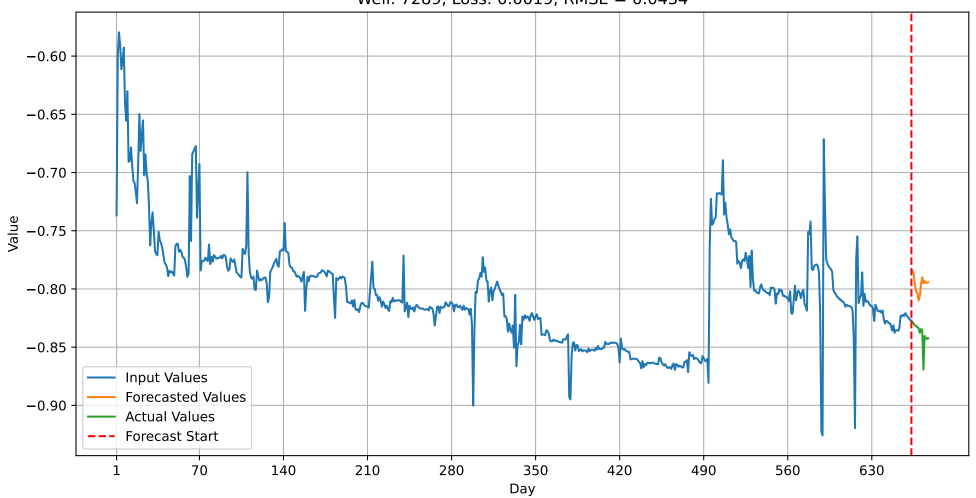
Well: 5351, Loss: 0.0005, RMSE = 0.0227



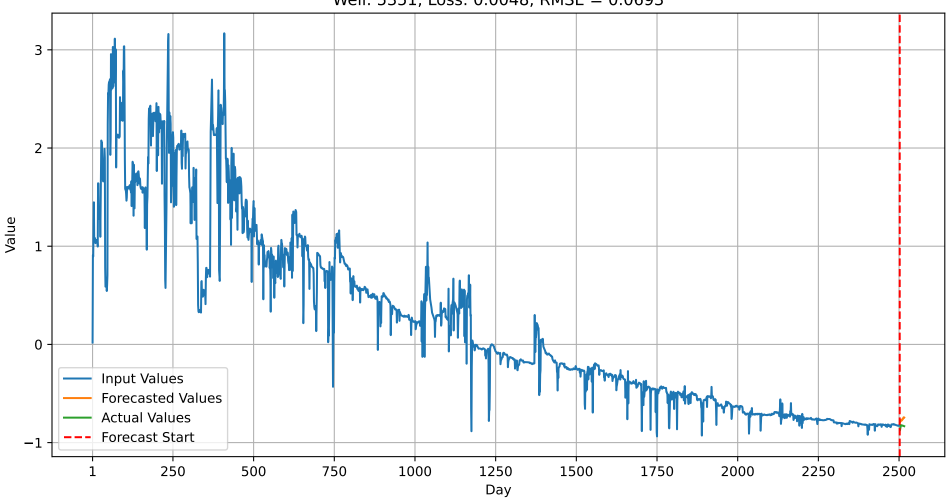
Well: 7078, Loss: 0.0101, RMSE = 0.1003



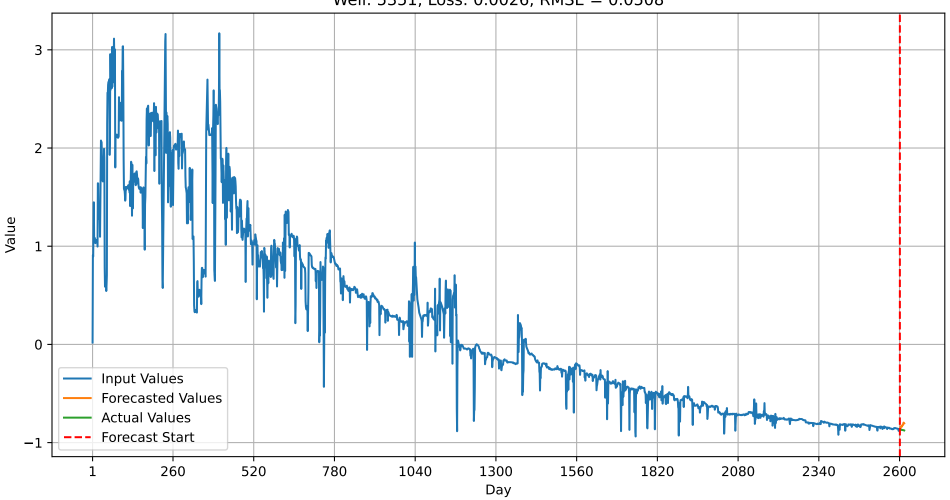
Well: 7289, Loss: 0.0019, RMSE = 0.0434



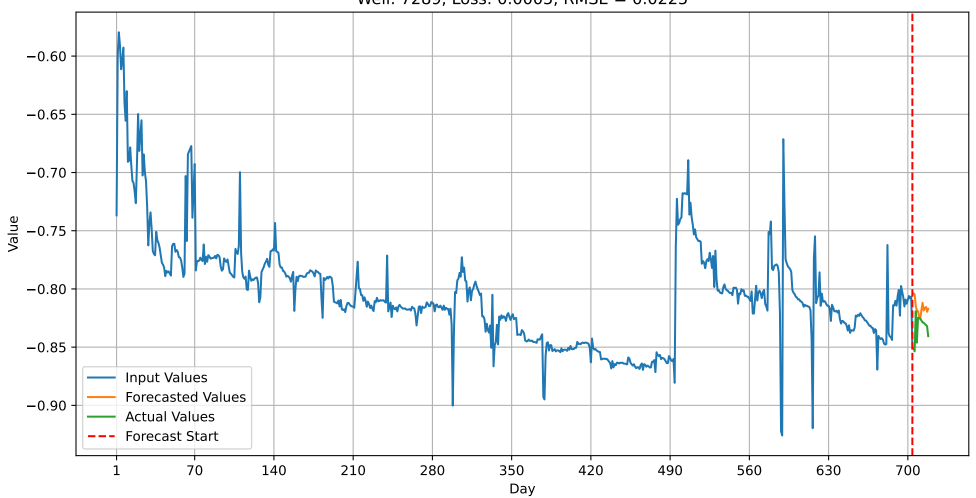
Well: 5351, Loss: 0.0048, RMSE = 0.0693



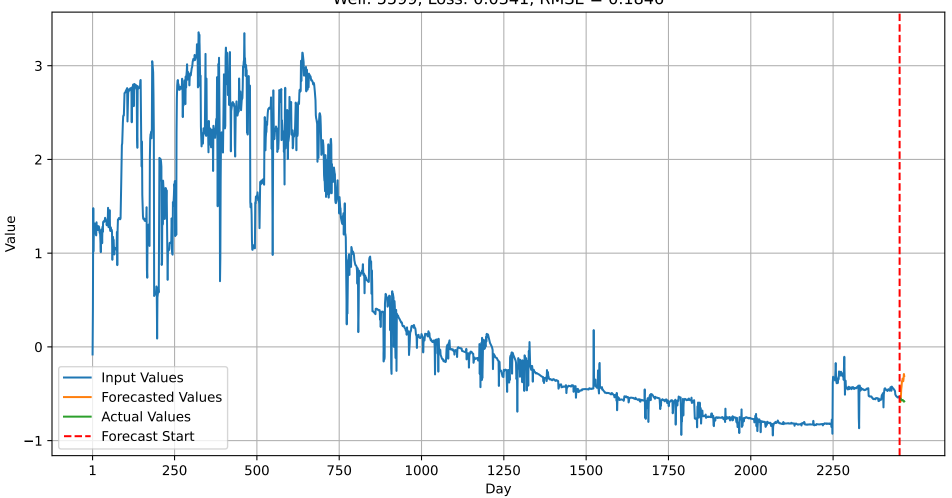
Well: 5351, Loss: 0.0026, RMSE = 0.0508



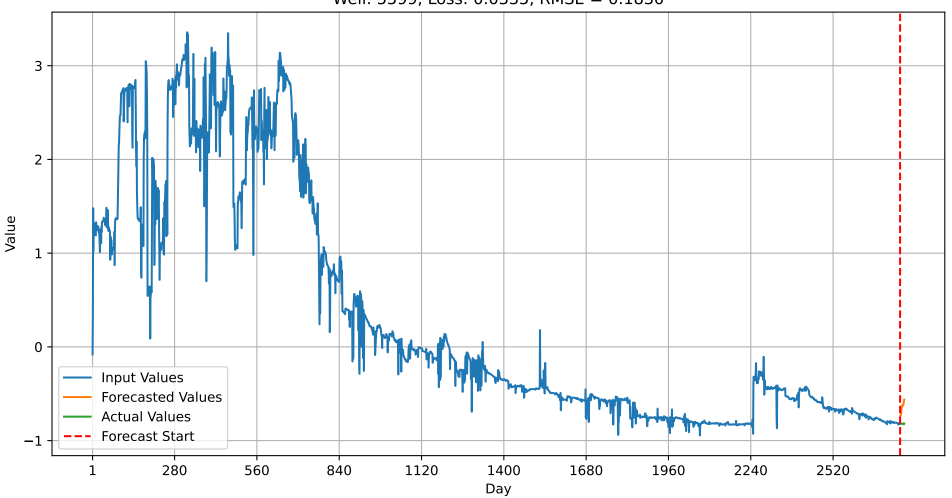
Well: 7289, Loss: 0.0005, RMSE = 0.0225



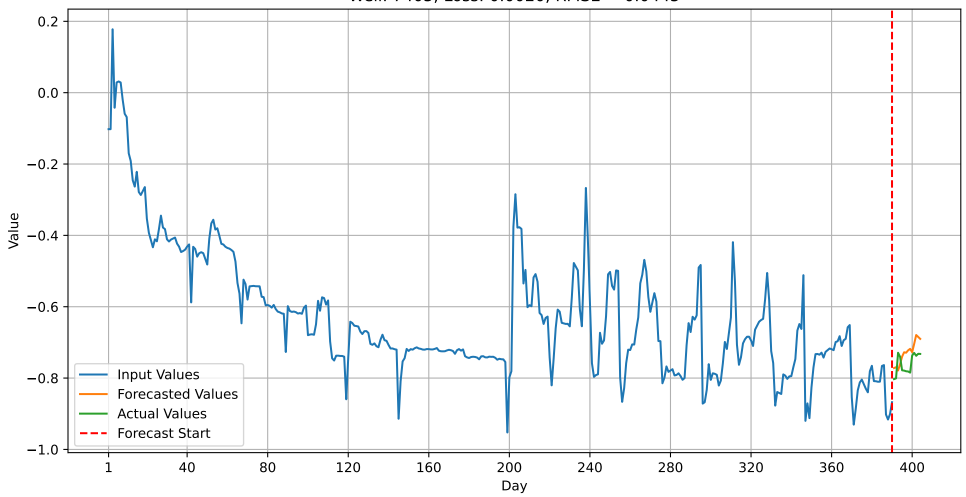
Well: 5599, Loss: 0.0341, RMSE = 0.1846



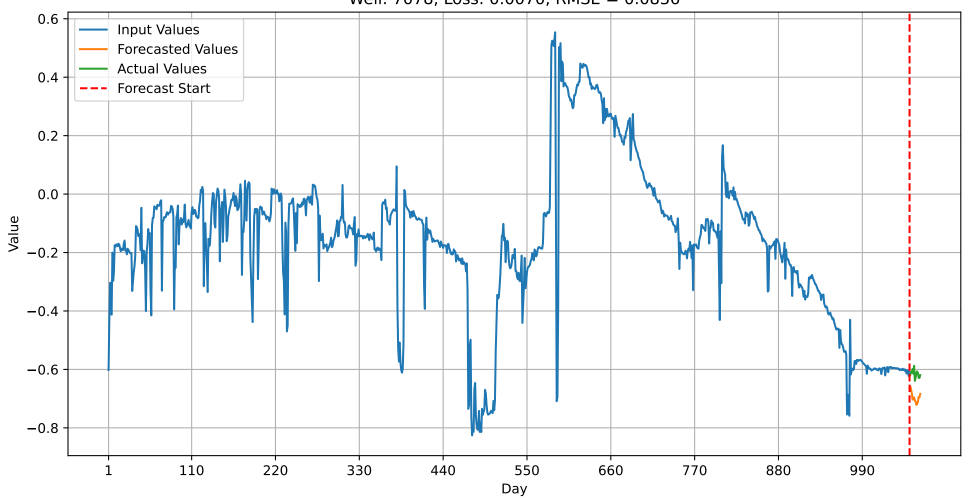
Well: 5599, Loss: 0.0335, RMSE = 0.1830



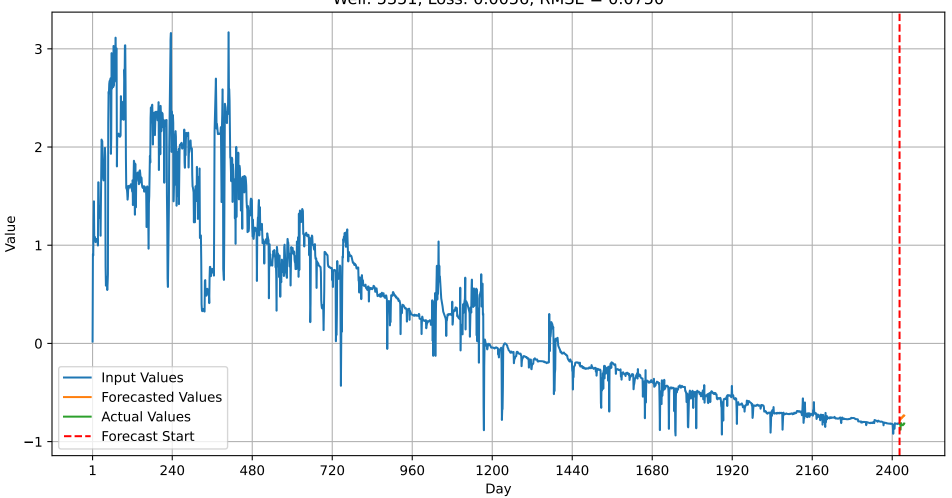
Well: 7405, Loss: 0.0020, RMSE = 0.0445



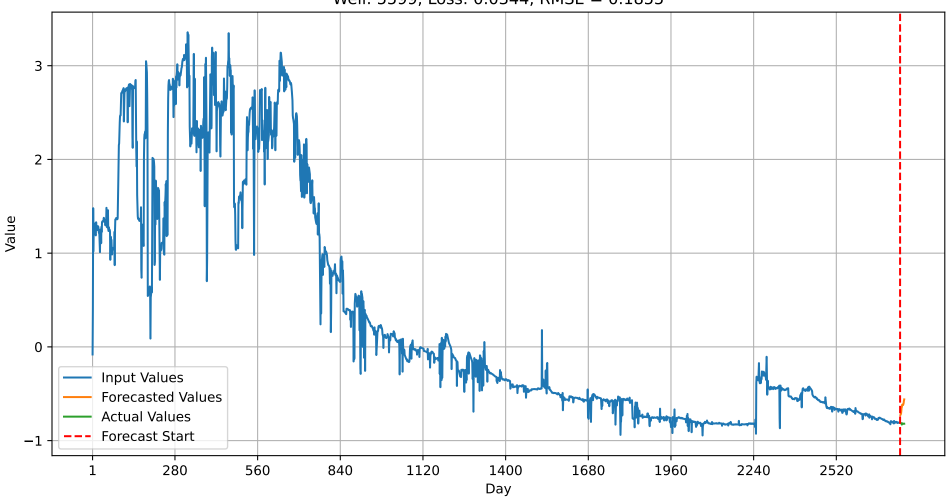
Well: 7078, Loss: 0.0070, RMSE = 0.0836



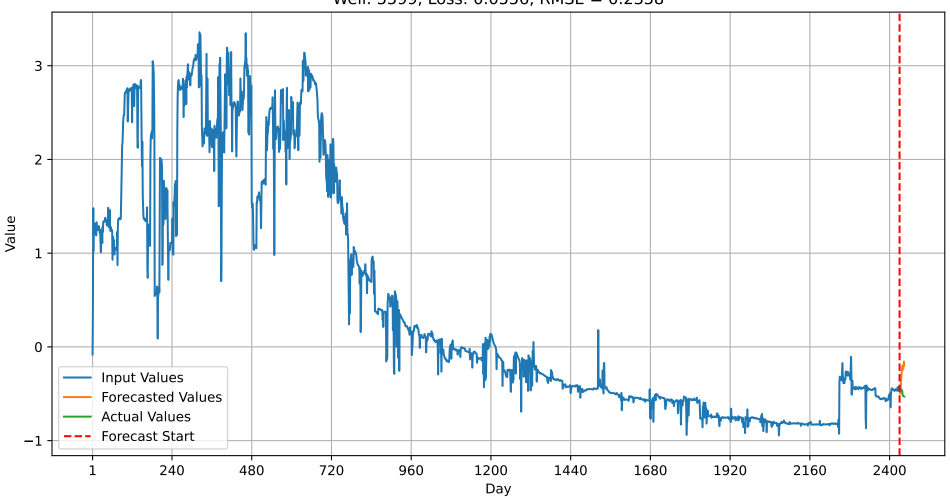
Well: 5351, Loss: 0.0056, RMSE = 0.0750



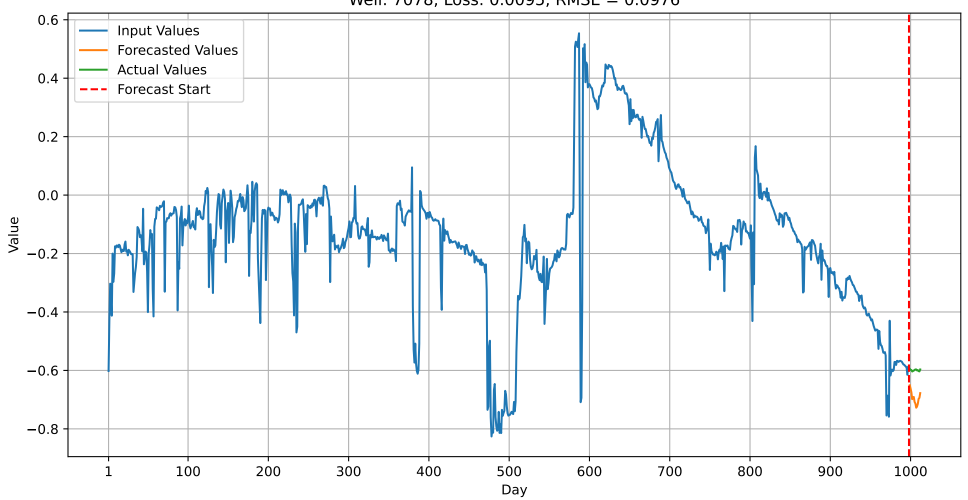
Well: 5599, Loss: 0.0344, RMSE = 0.1855



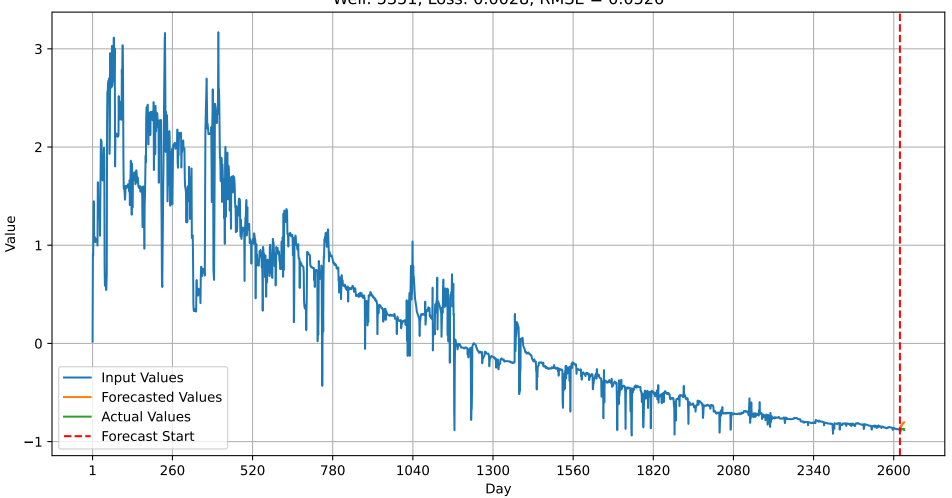
Well: 5599, Loss: 0.0556, RMSE = 0.2358



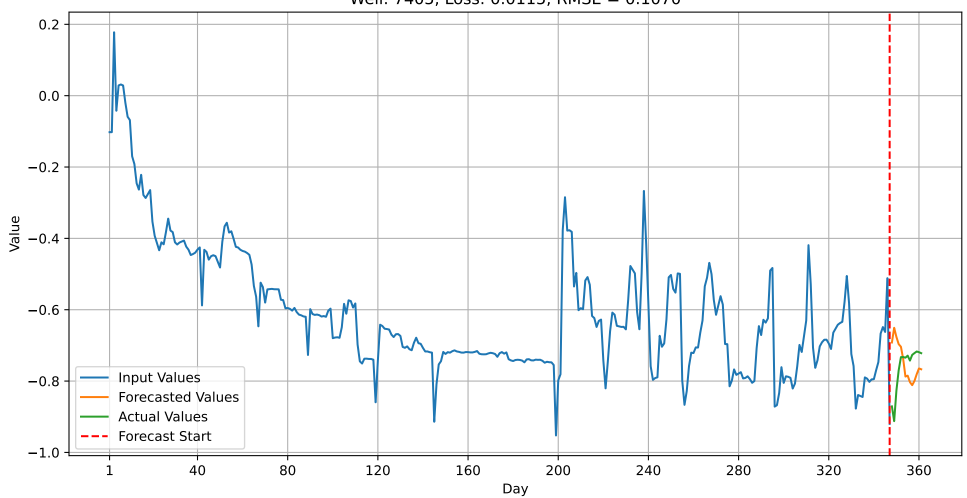
Well: 7078, Loss: 0.0095, RMSE = 0.0976



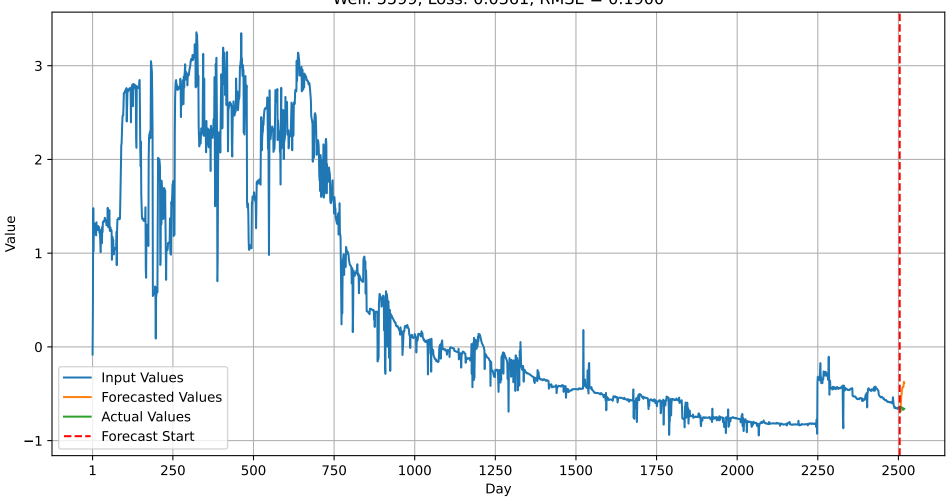
Well: 5351, Loss: 0.0028, RMSE = 0.0526



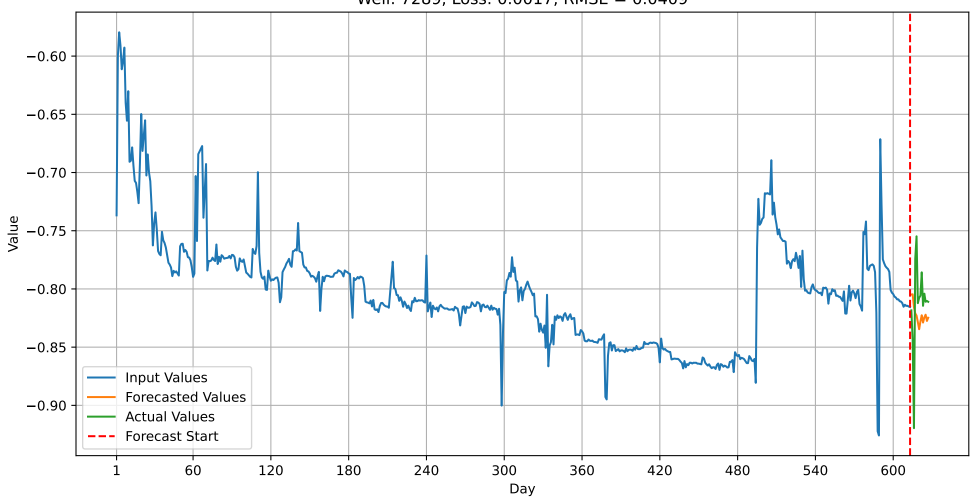
Well: 7405, Loss: 0.0115, RMSE = 0.1070



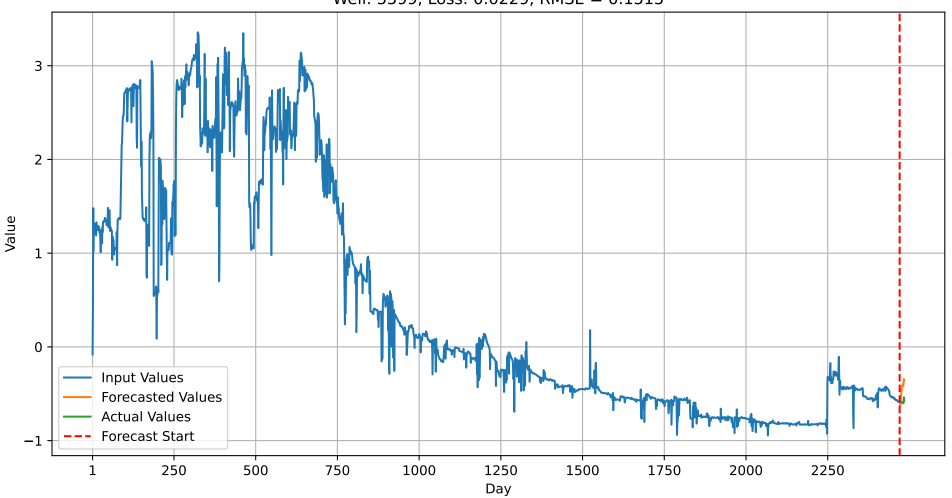
Well: 5599, Loss: 0.0361, RMSE = 0.1900



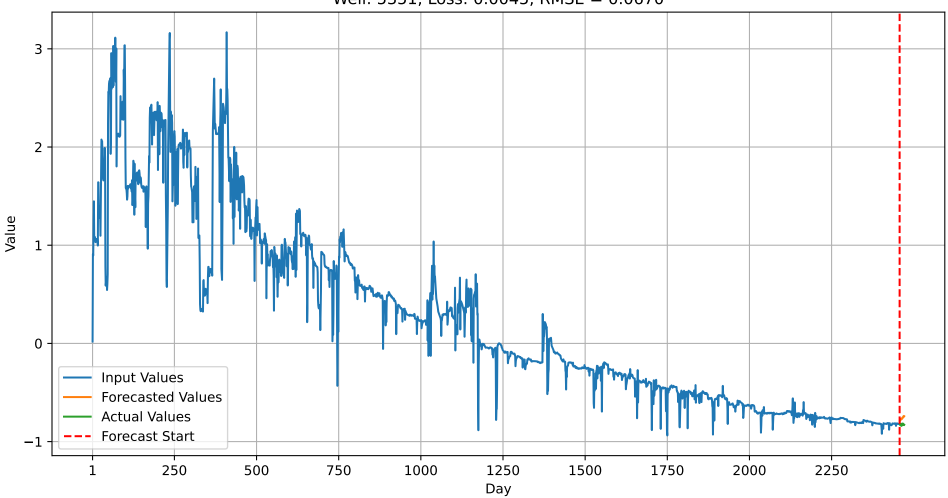
Well: 7289, Loss: 0.0017, RMSE = 0.0409



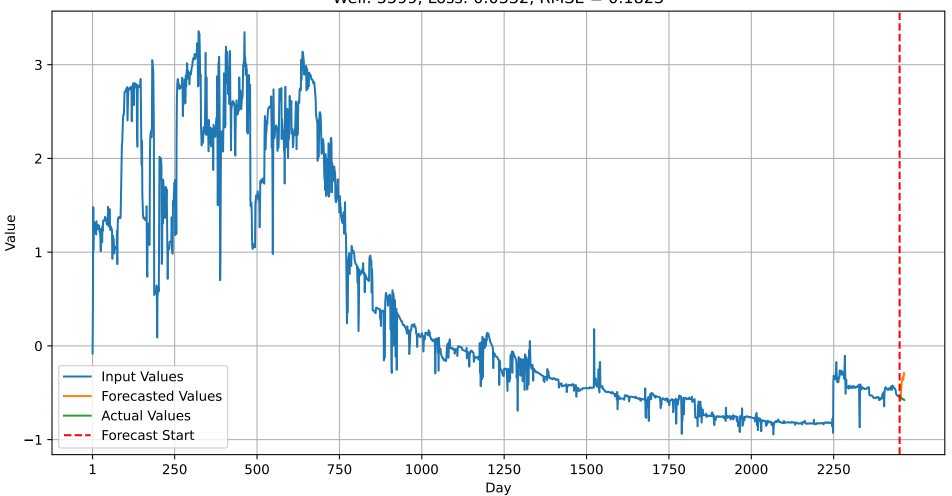
Well: 5599, Loss: 0.0229, RMSE = 0.1515



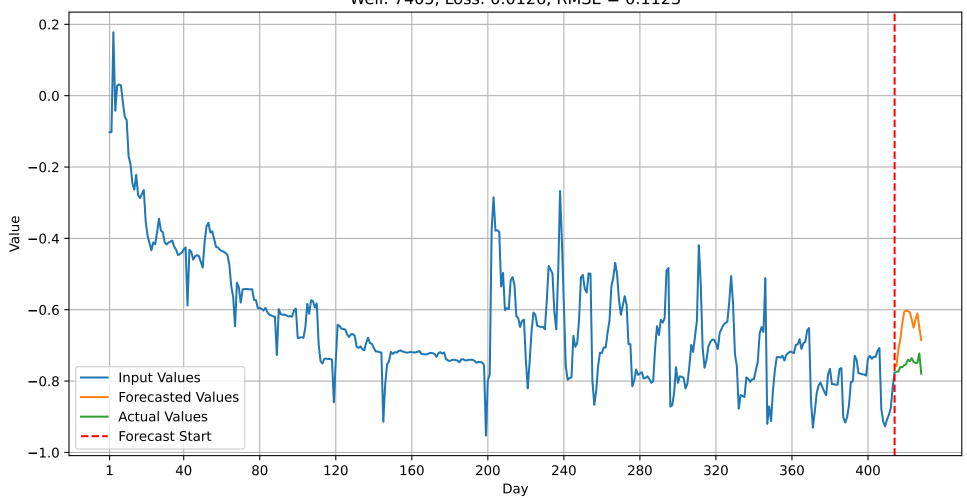
Well: 5351, Loss: 0.0045, RMSE = 0.0670



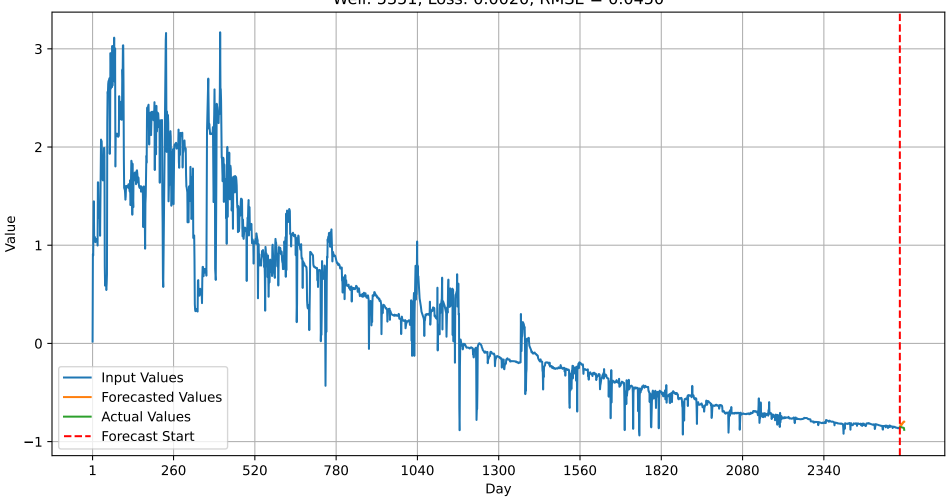
Well: 5599, Loss: 0.0332, RMSE = 0.1823



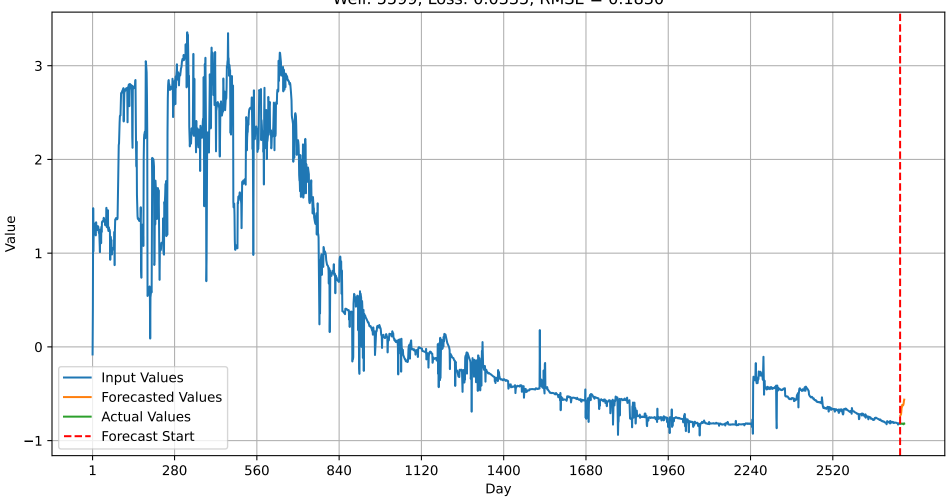
Well: 7405, Loss: 0.0126, RMSE = 0.1123



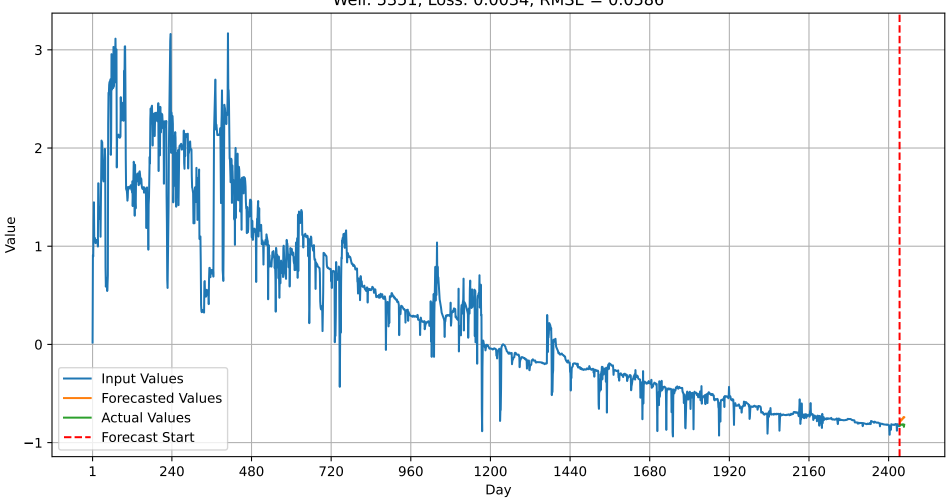
Well: 5351, Loss: 0.0020, RMSE = 0.0450



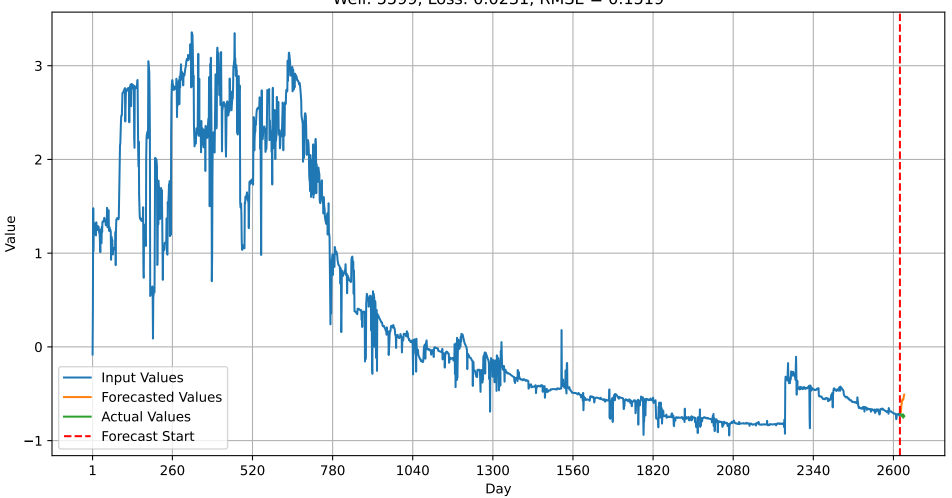
Well: 5599, Loss: 0.0335, RMSE = 0.1830



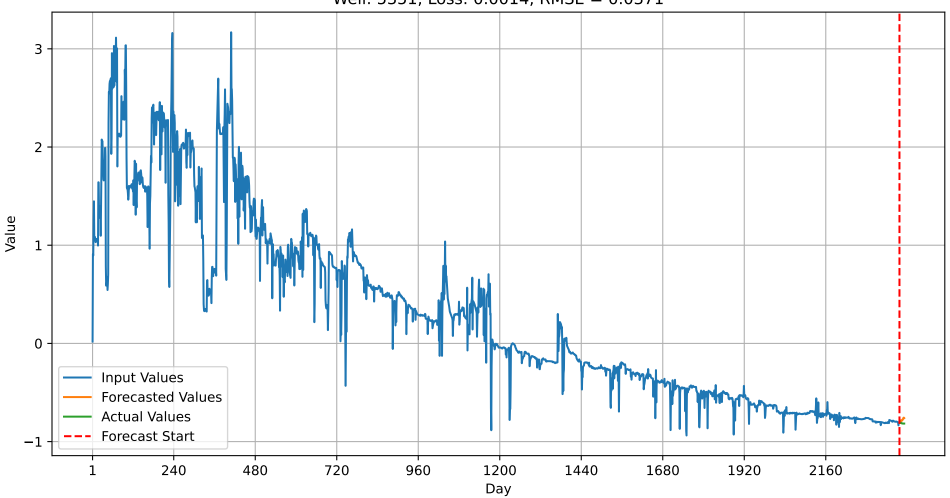
Well: 5351, Loss: 0.0034, RMSE = 0.0586



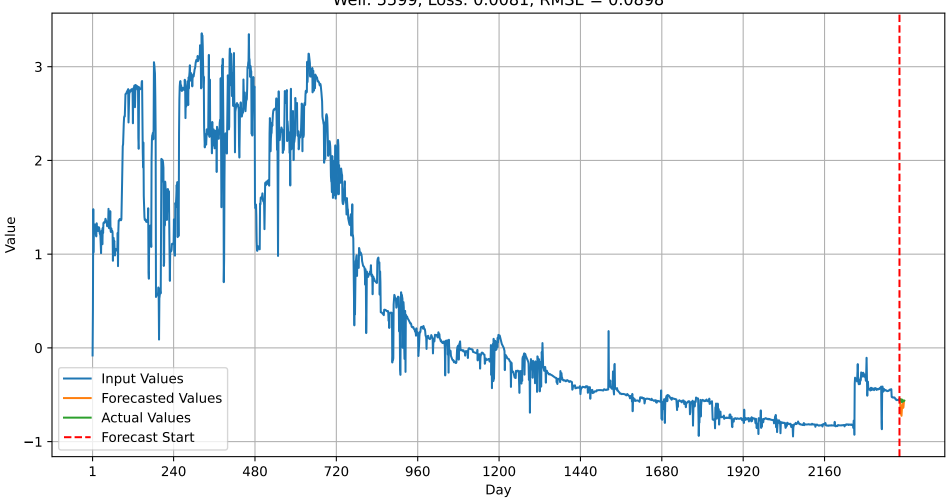
Well: 5599, Loss: 0.0231, RMSE = 0.1519



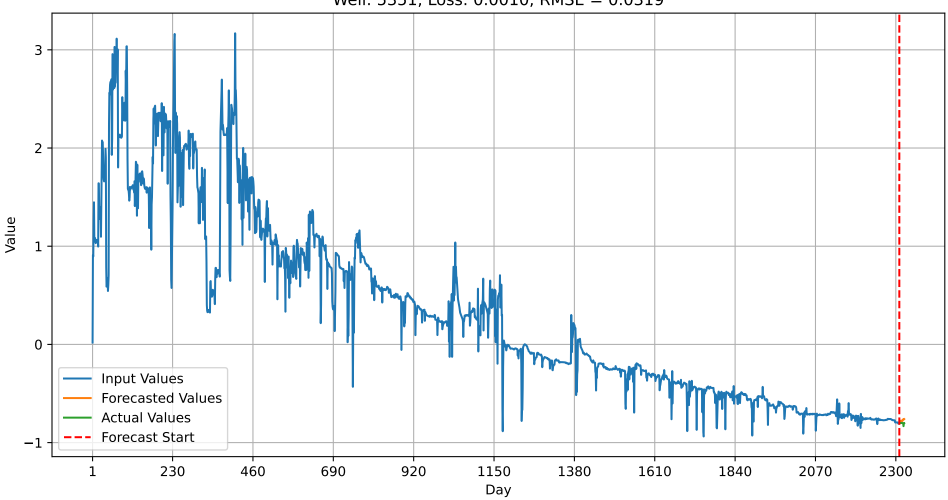
Well: 5351, Loss: 0.0014, RMSE = 0.0371



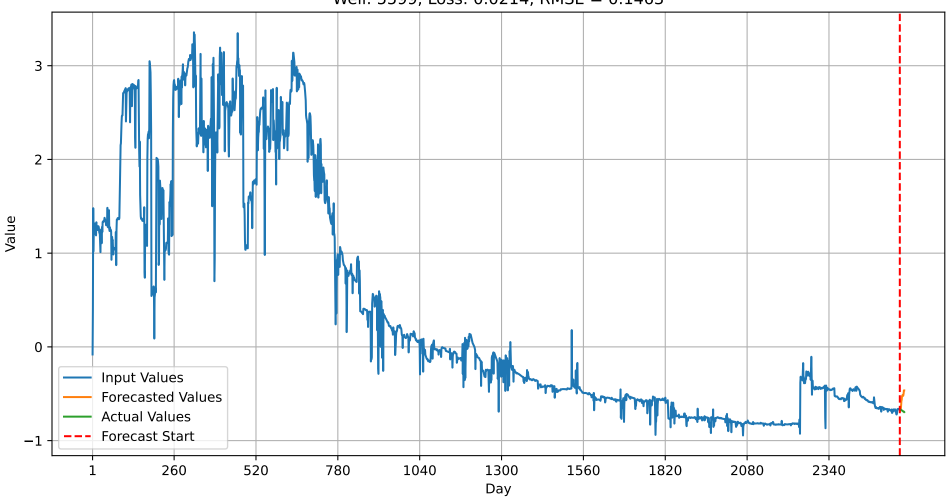
Well: 5599, Loss: 0.0081, RMSE = 0.0898



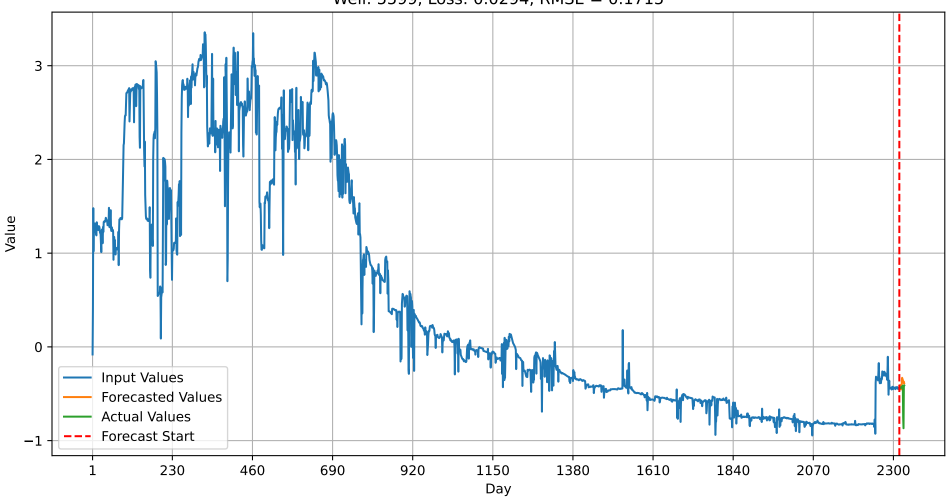
Well: 5351, Loss: 0.0010, RMSE = 0.0319



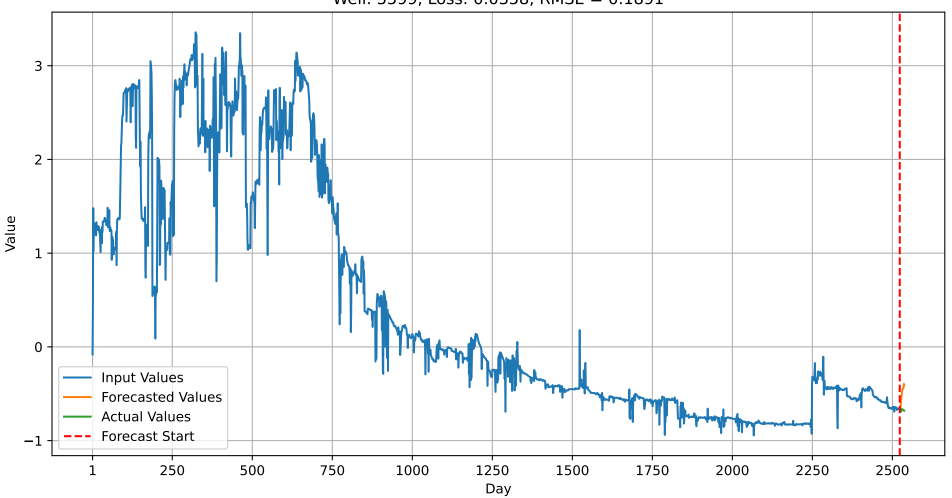
Well: 5599, Loss: 0.0214, RMSE = 0.1463



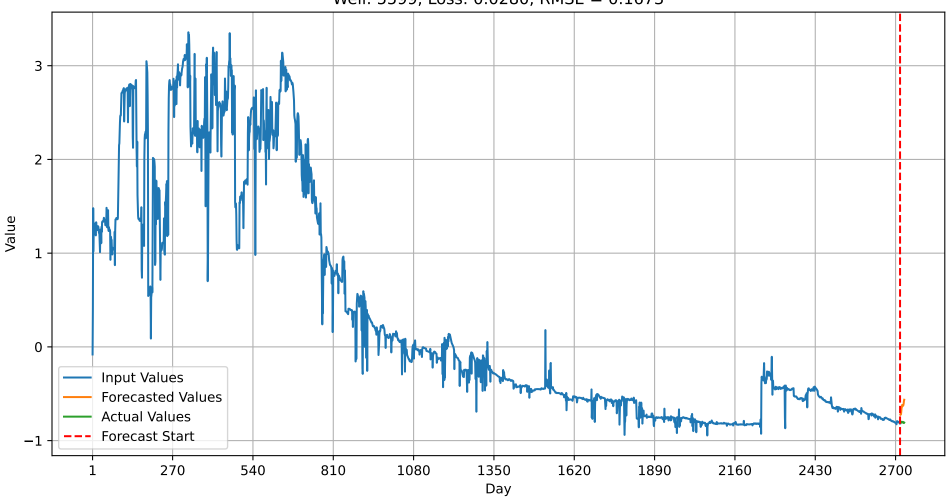
Well: 5599, Loss: 0.0294, RMSE = 0.1715



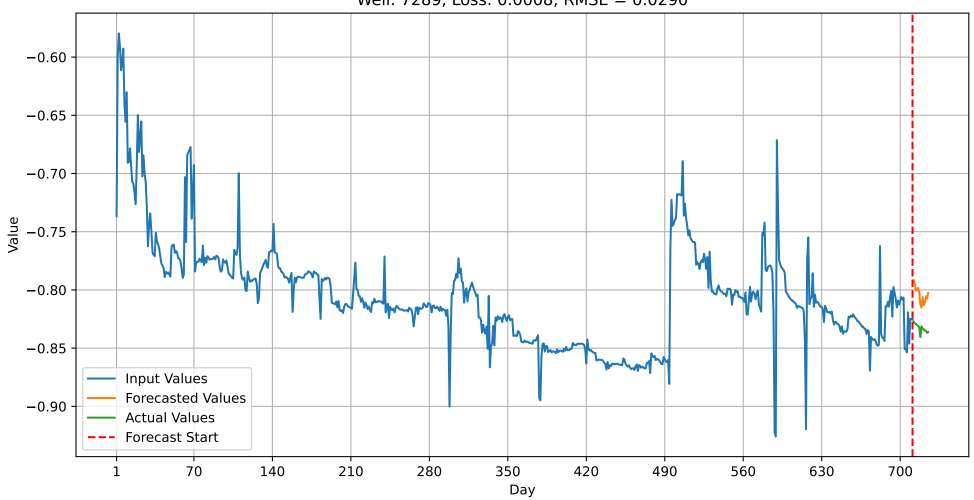
Well: 5599, Loss: 0.0358, RMSE = 0.1891



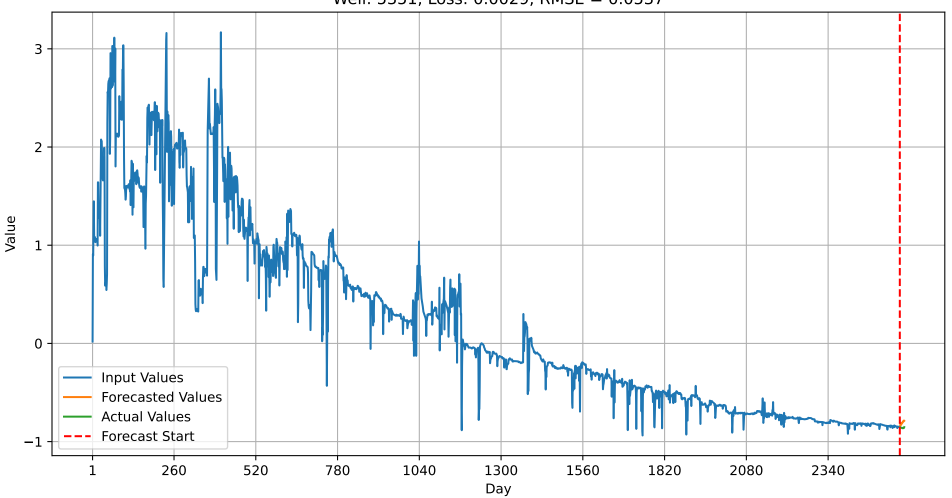
Well: 5599, Loss: 0.0280, RMSE = 0.1673



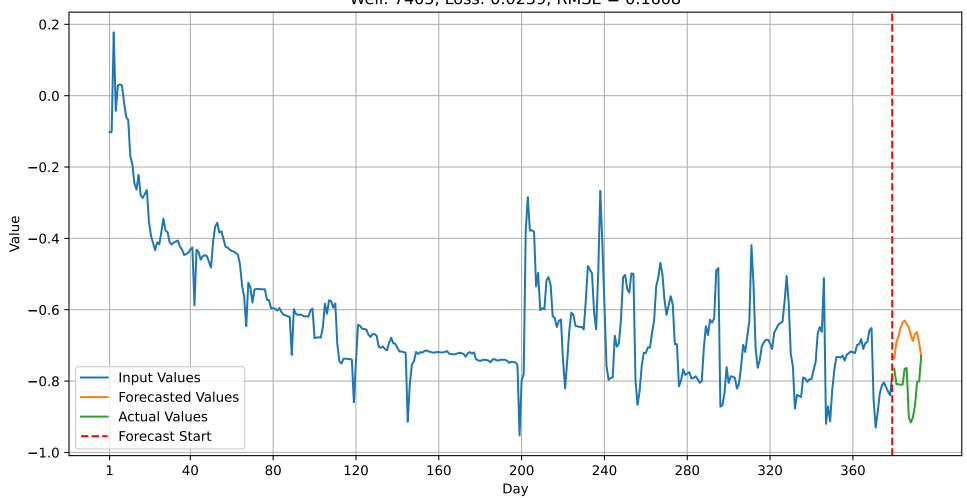
Well: 7289, Loss: 0.0008, RMSE = 0.0290



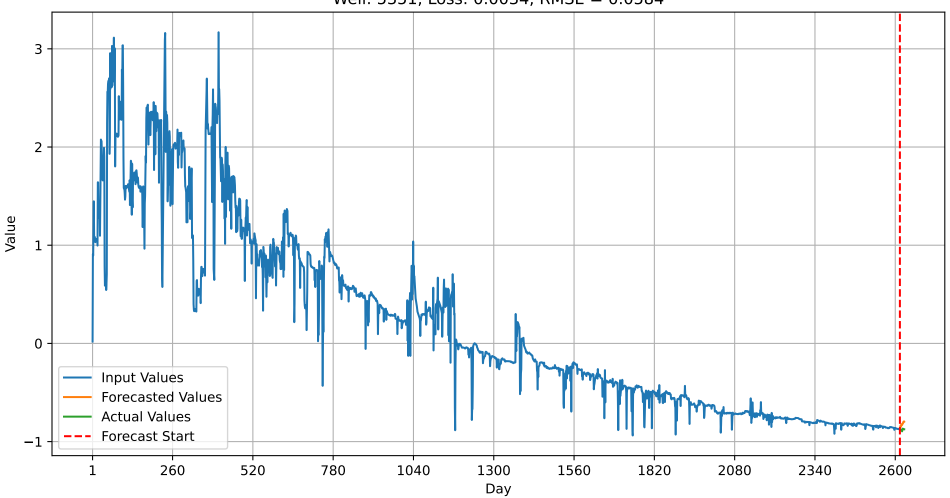
Well: 5351, Loss: 0.0029, RMSE = 0.0537



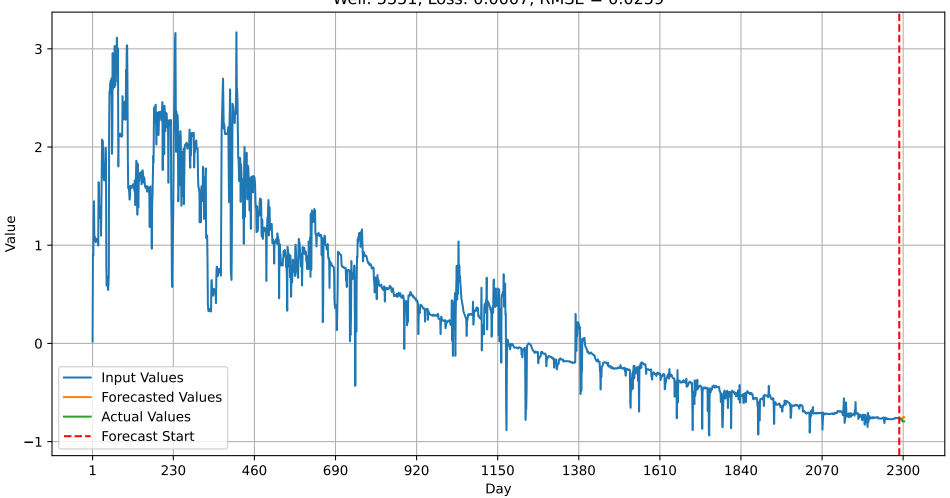
Well: 7405, Loss: 0.0259, RMSE = 0.1608



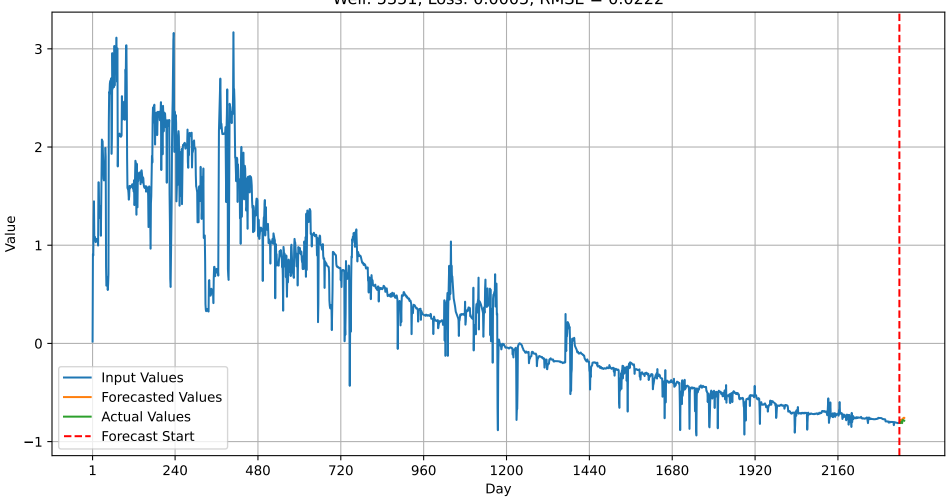
Well: 5351, Loss: 0.0034, RMSE = 0.0584



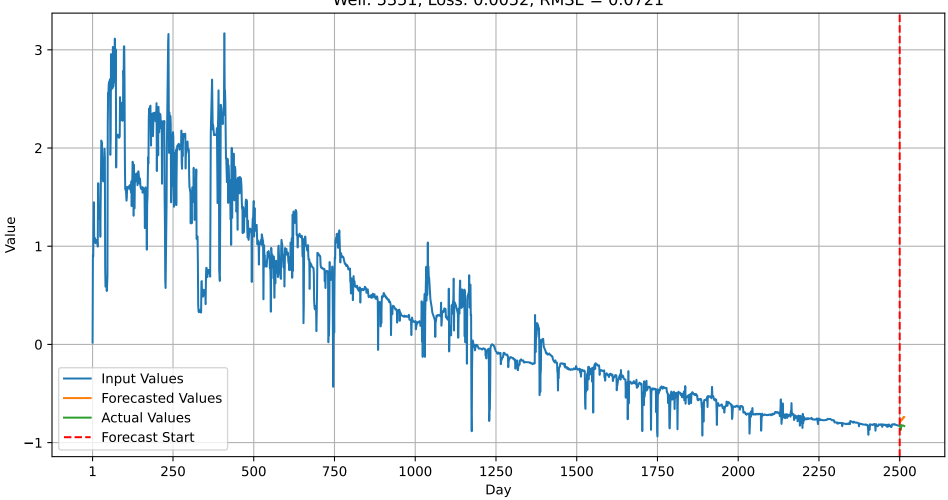
Well: 5351, Loss: 0.0007, RMSE = 0.0259



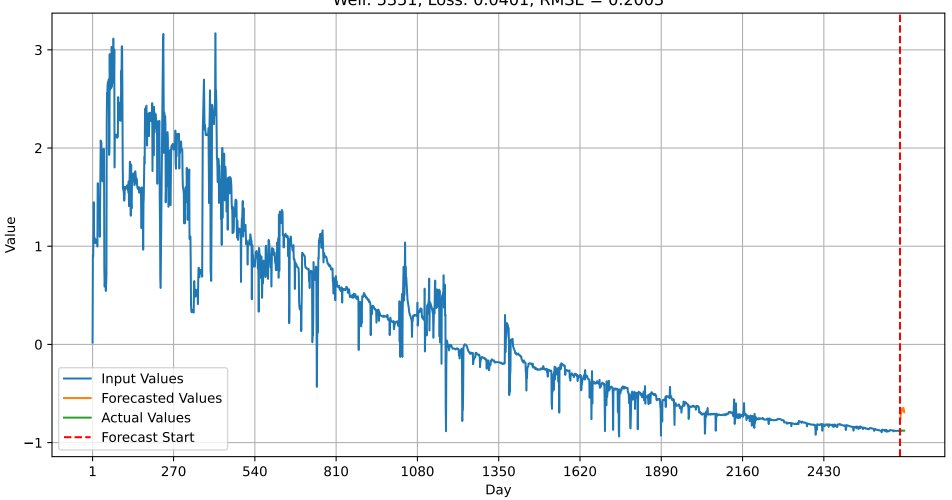
Well: 5351, Loss: 0.0005, RMSE = 0.0222



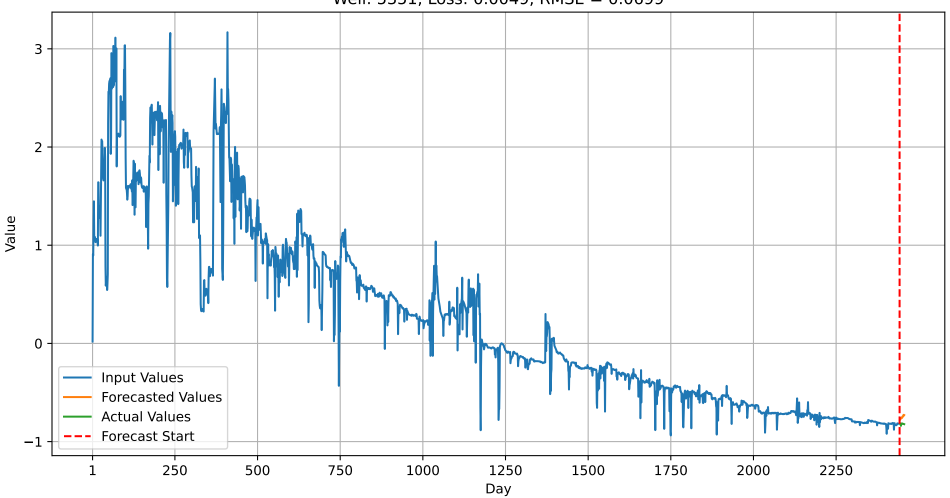
Well: 5351, Loss: 0.0052, RMSE = 0.0721



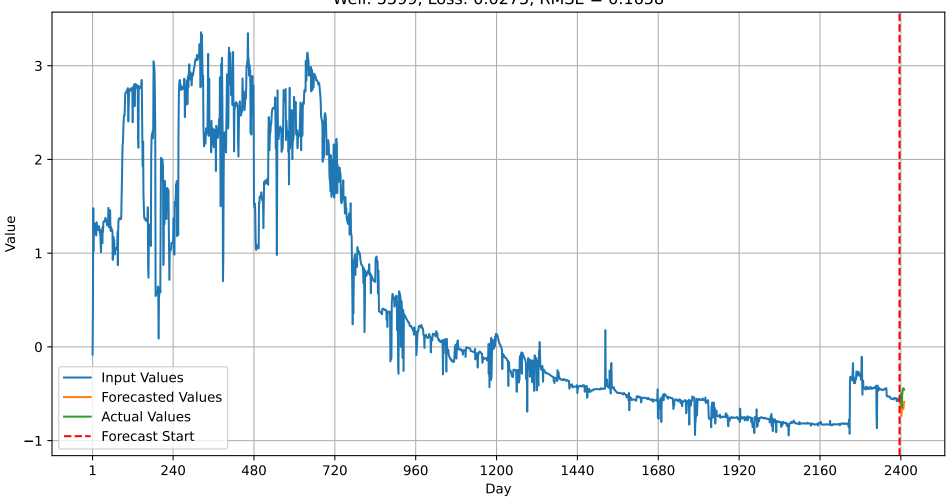
Well: 5351, Loss: 0.0401, RMSE = 0.2003



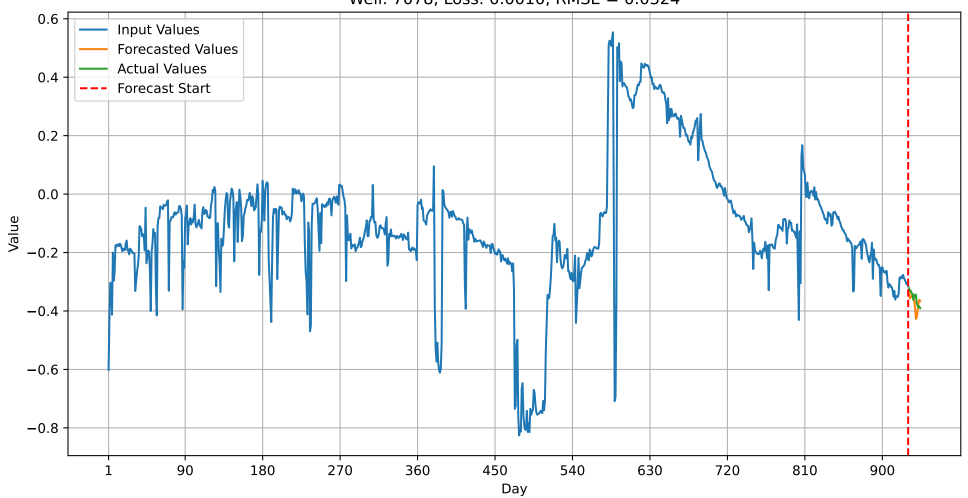
Well: 5351, Loss: 0.0049, RMSE = 0.0699



Well: 5599, Loss: 0.0275, RMSE = 0.1658



Well: 7078, Loss: 0.0010, RMSE = 0.0324



Well: 5351, Loss: 0.0055, RMSE = 0.0739

