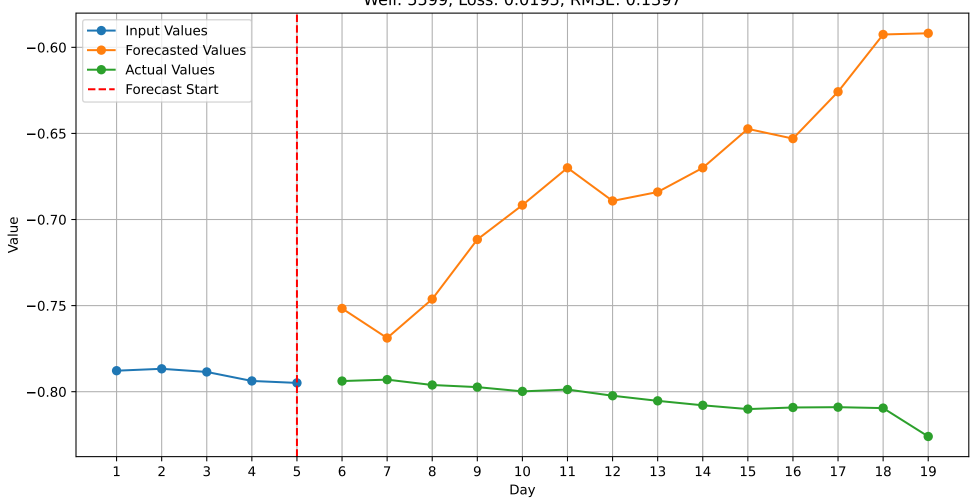
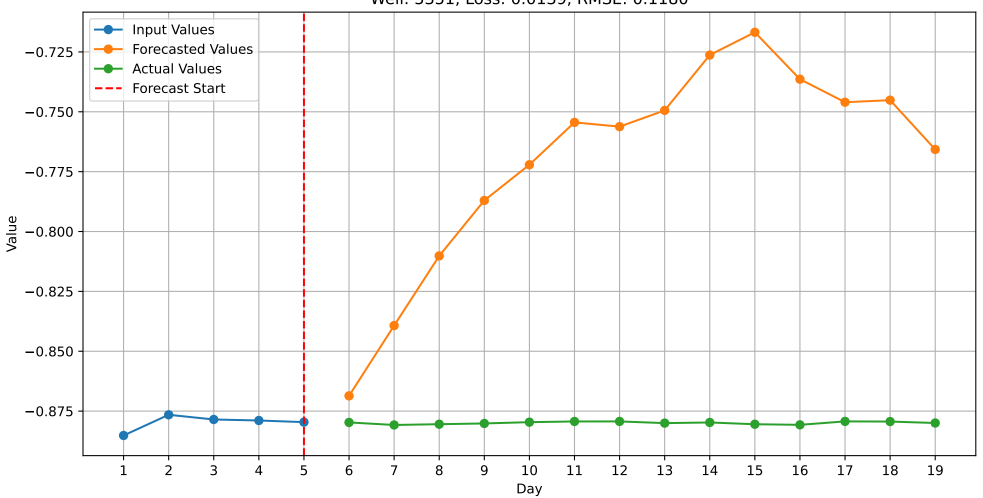
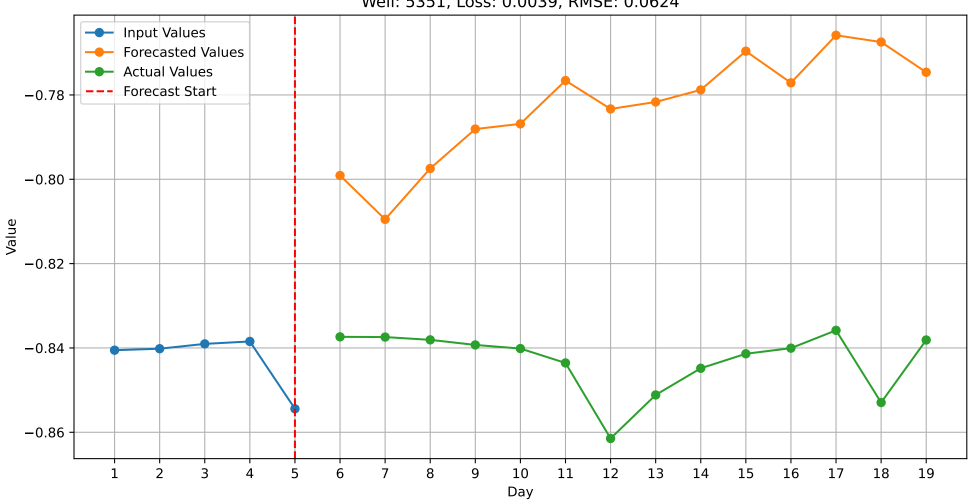
Well: 5599, Loss: 0.0195, RMSE: 0.1397



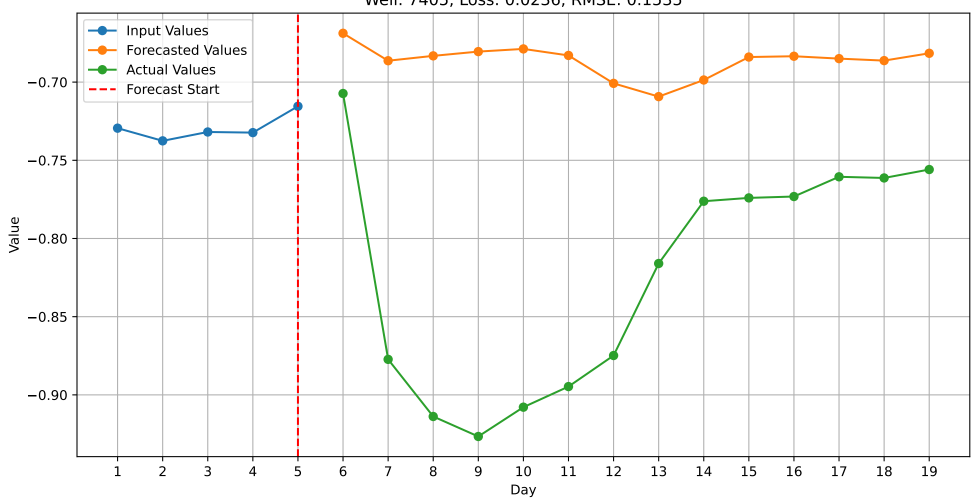
Well: 5351, Loss: 0.0139, RMSE: 0.1180



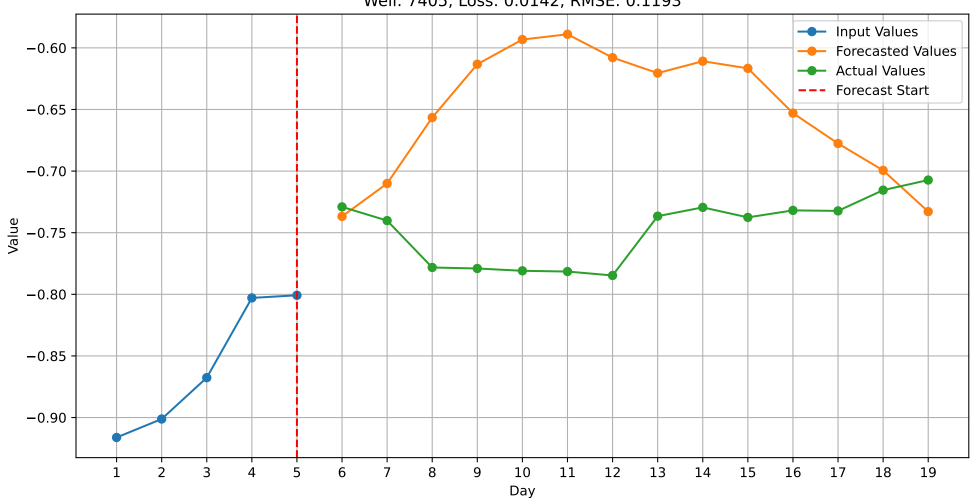
Well: 5351, Loss: 0.0039, RMSE: 0.0624



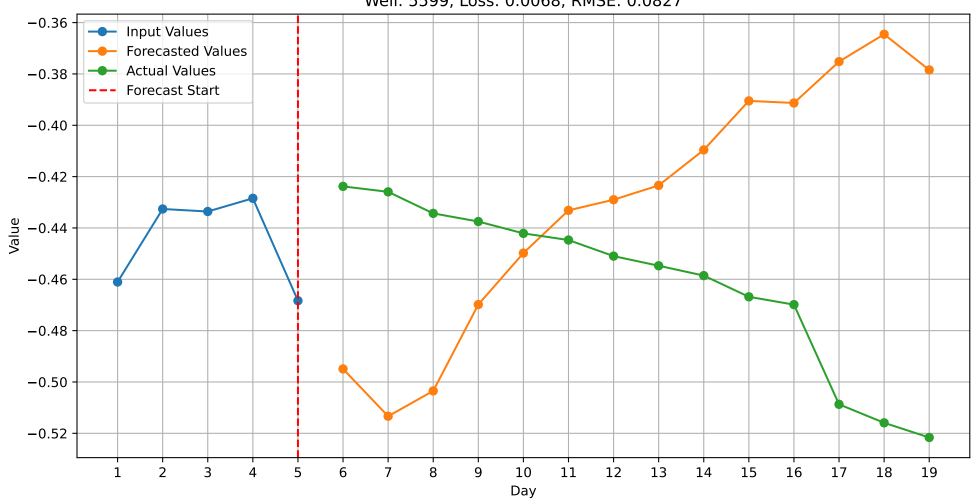
Well: 7405, Loss: 0.0236, RMSE: 0.1535

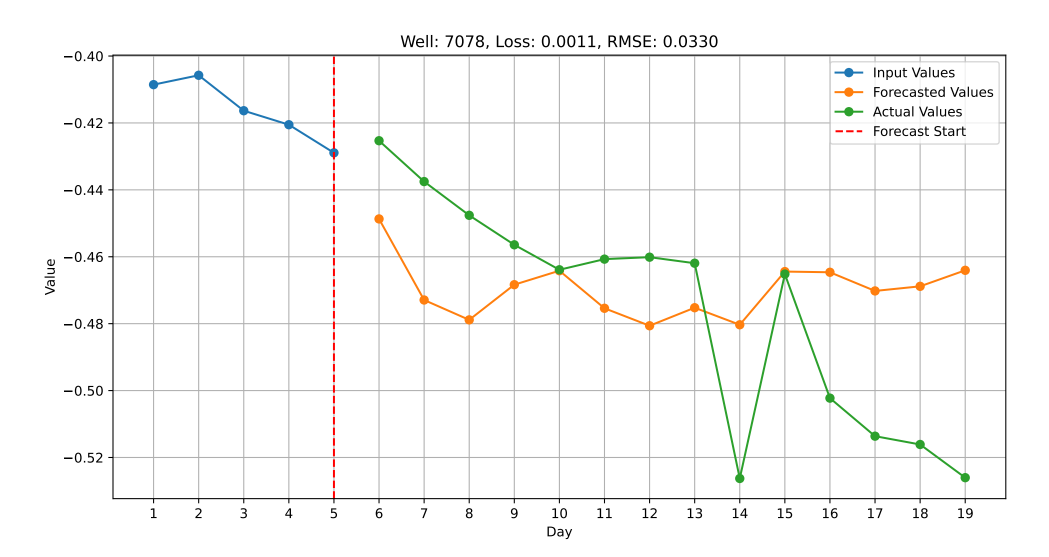


Well: 7405, Loss: 0.0142, RMSE: 0.1193

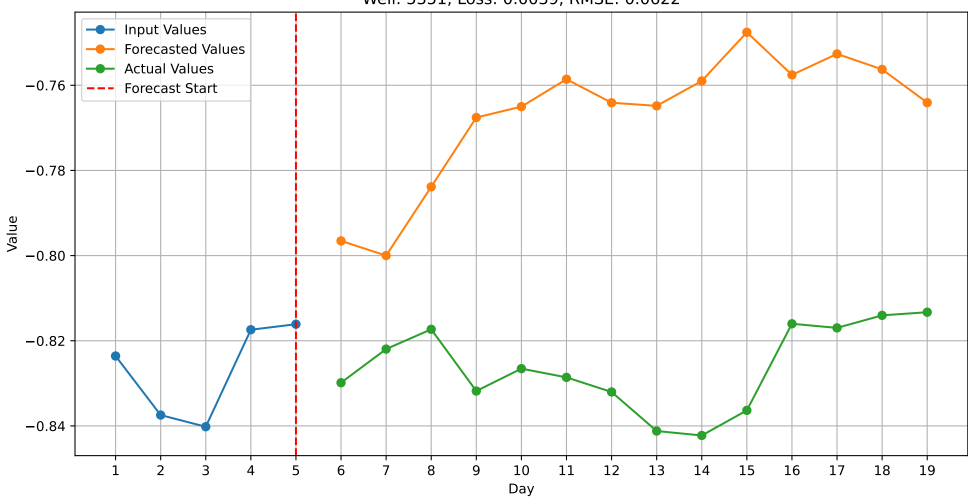


Well: 5599, Loss: 0.0068, RMSE: 0.0827

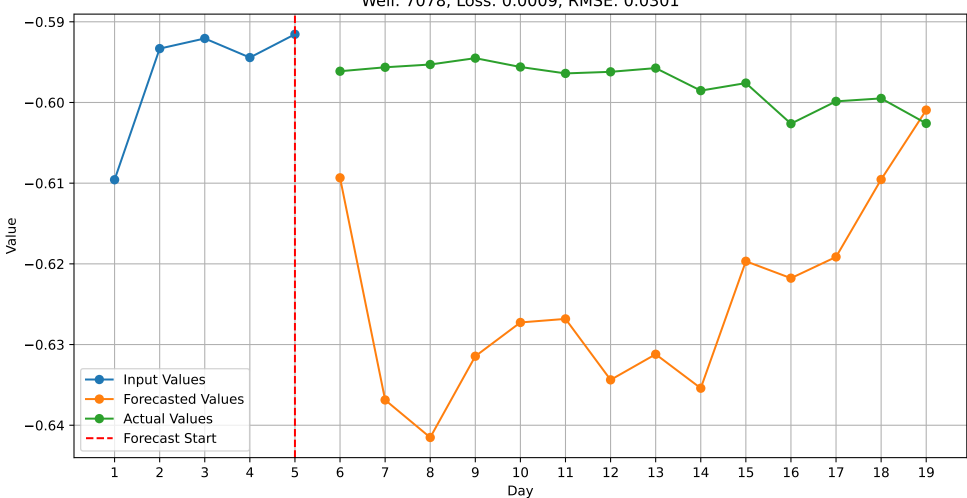




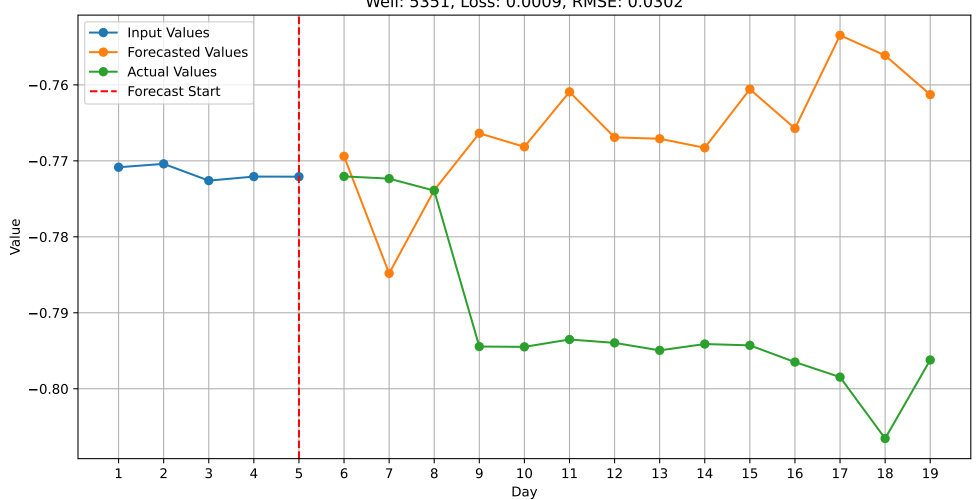
Well: 5351, Loss: 0.0039, RMSE: 0.0622



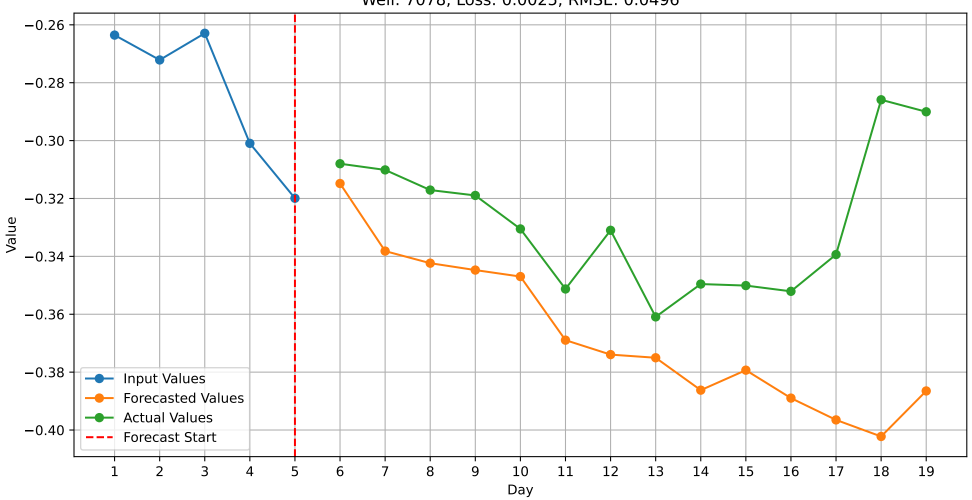
Well: 7078, Loss: 0.0009, RMSE: 0.0301



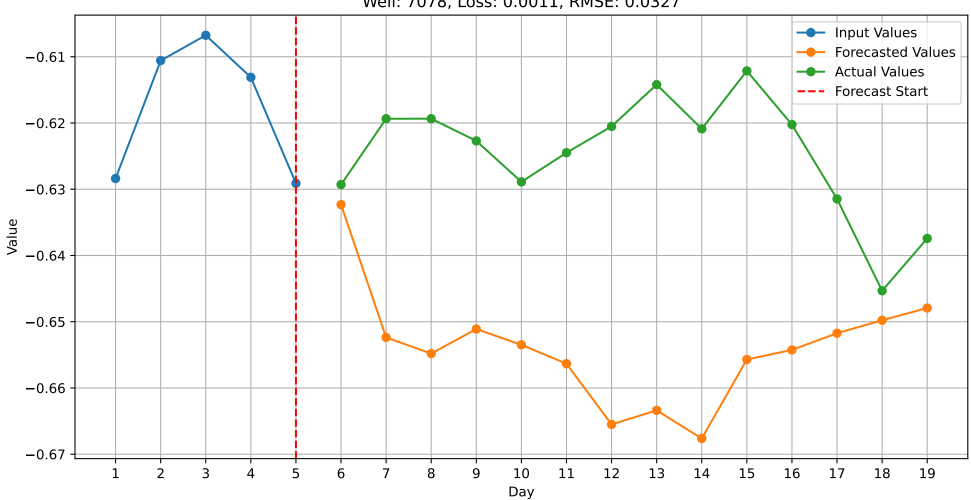
Well: 5351, Loss: 0.0009, RMSE: 0.0302



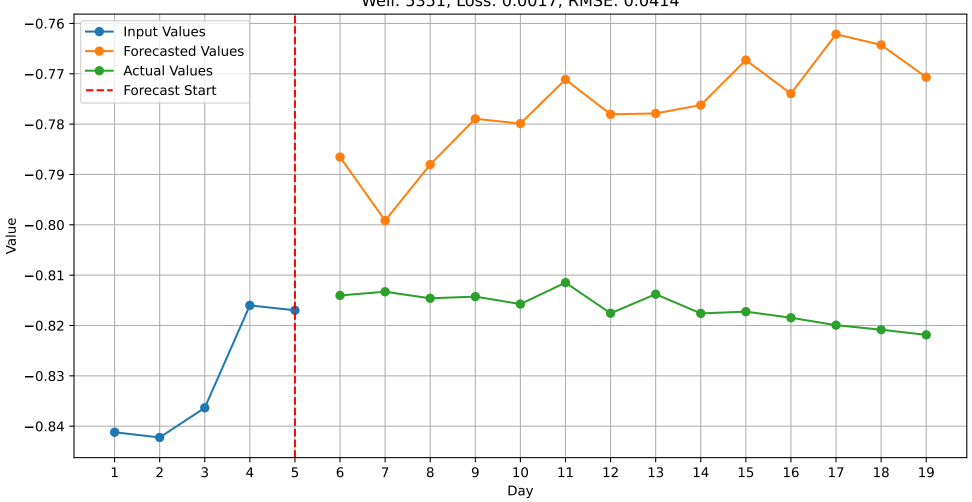
Well: 7078, Loss: 0.0025, RMSE: 0.0496



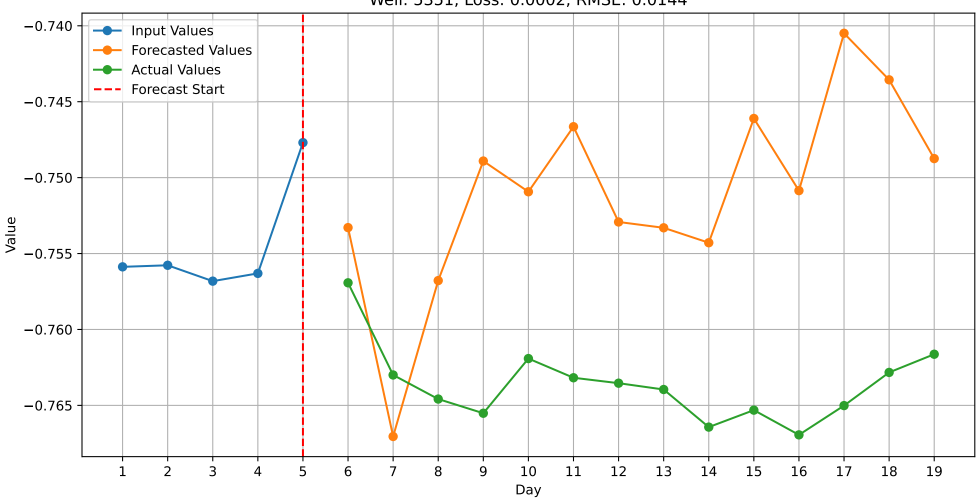
Well: 7078, Loss: 0.0011, RMSE: 0.0327



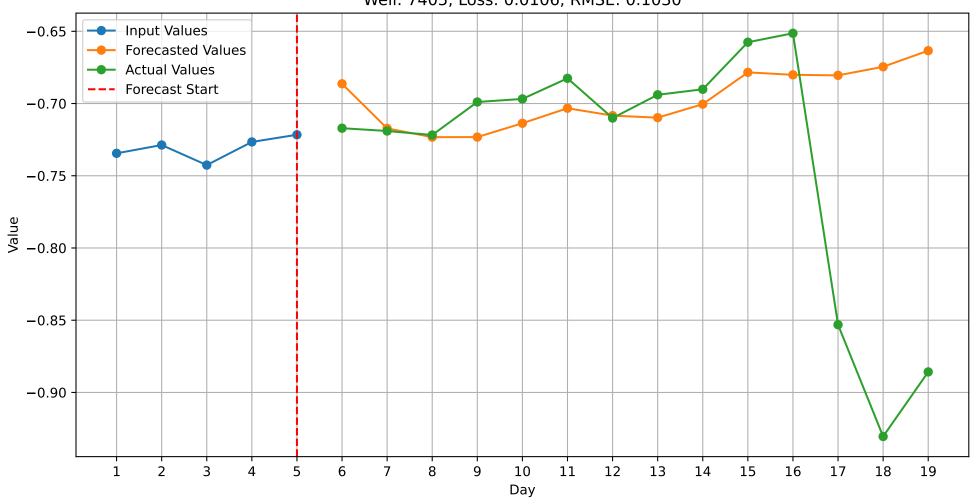
Well: 5351, Loss: 0.0017, RMSE: 0.0414



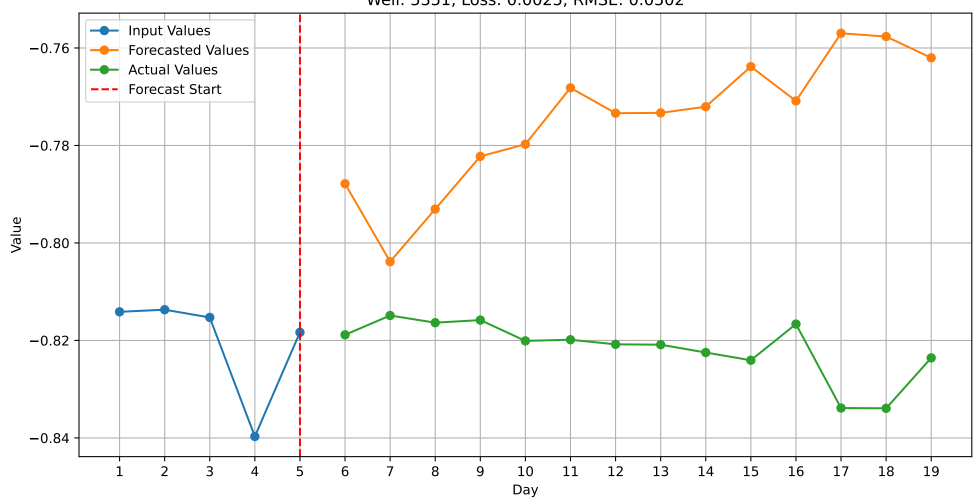
Well: 5351, Loss: 0.0002, RMSE: 0.0144



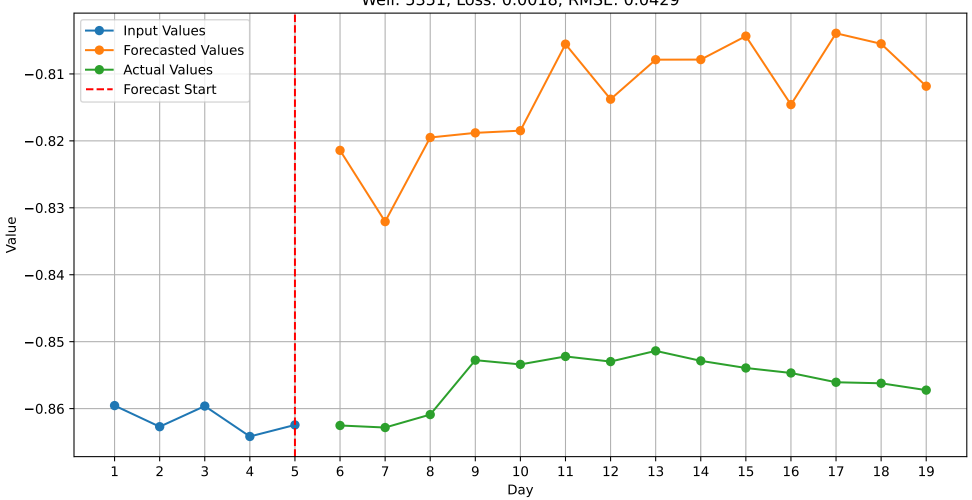
Well: 7405, Loss: 0.0106, RMSE: 0.1030



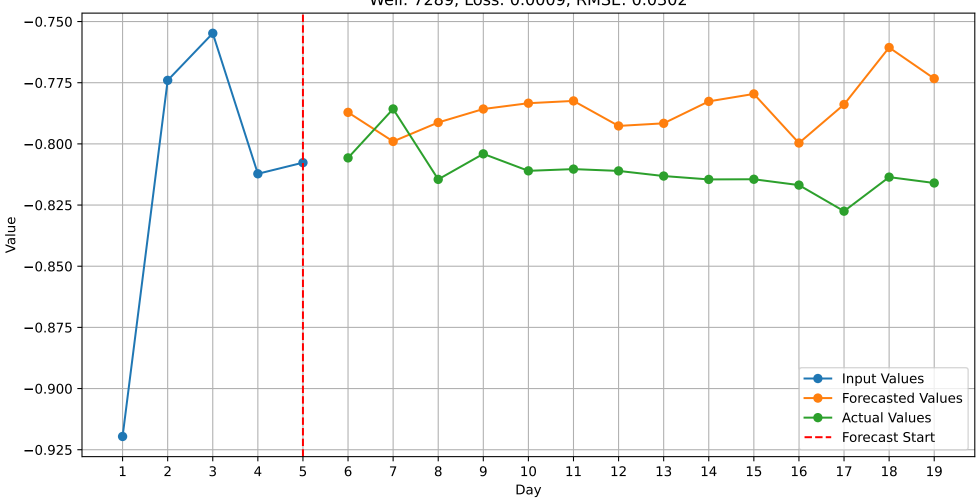
Well: 5351, Loss: 0.0025, RMSE: 0.0502



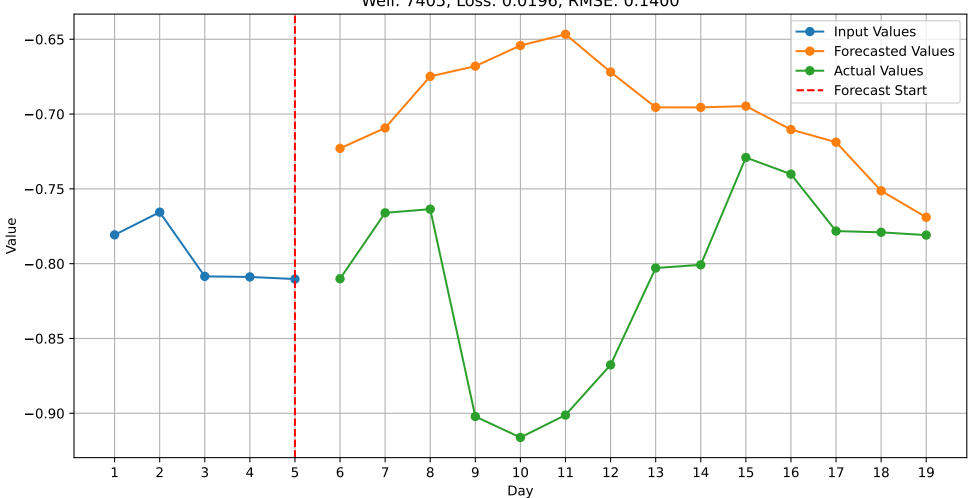
Well: 5351, Loss: 0.0018, RMSE: 0.0429



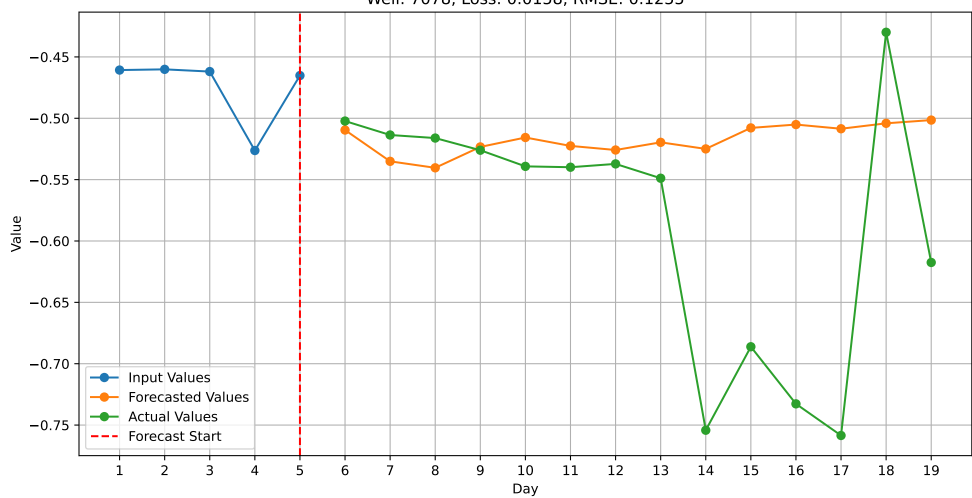
Well: 7289, Loss: 0.0009, RMSE: 0.0302



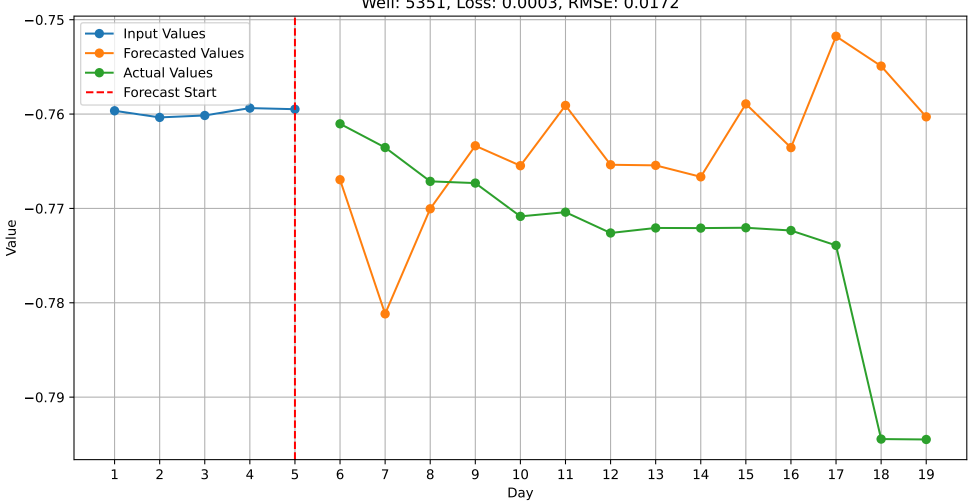
Well: 7405, Loss: 0.0196, RMSE: 0.1400



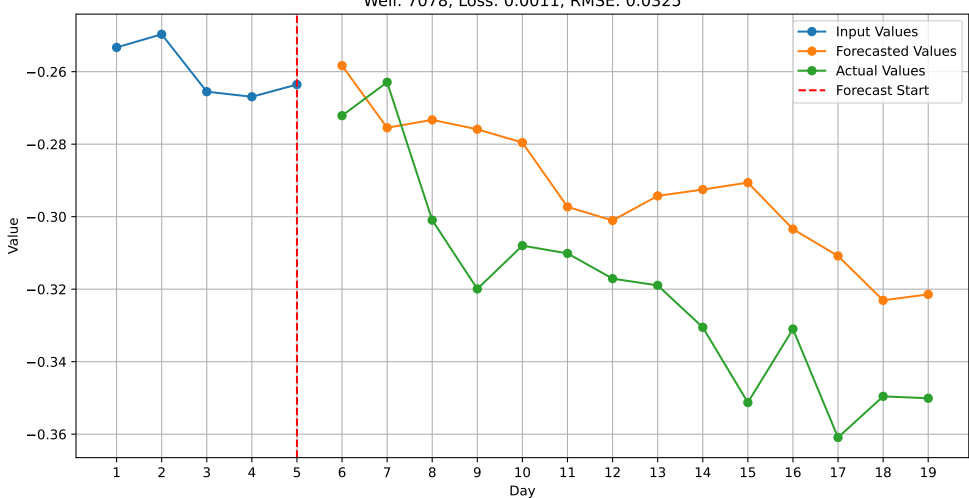
Well: 7078, Loss: 0.0158, RMSE: 0.1255



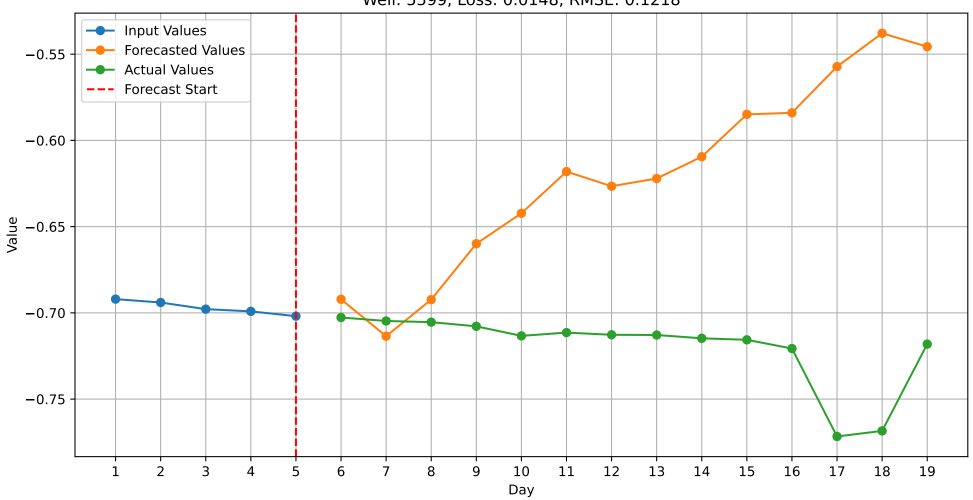
Well: 5351, Loss: 0.0003, RMSE: 0.0172



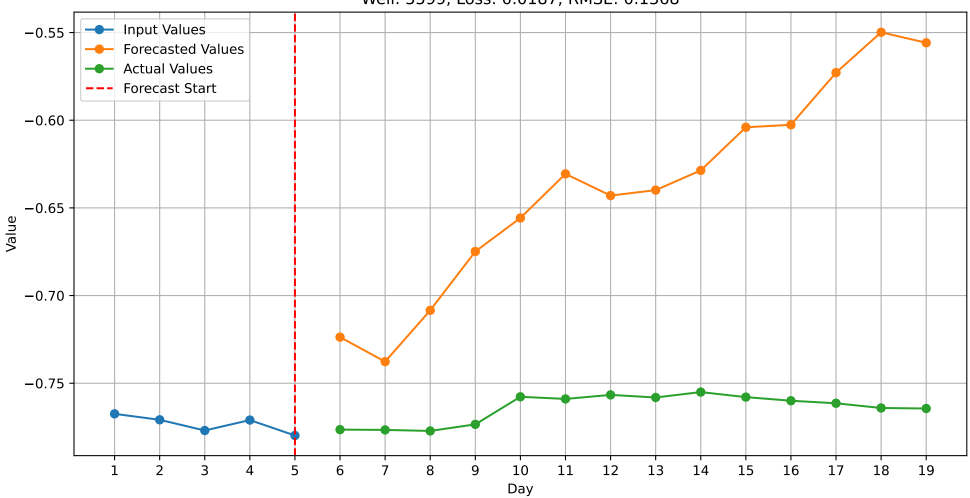
Well: 7078, Loss: 0.0011, RMSE: 0.0325



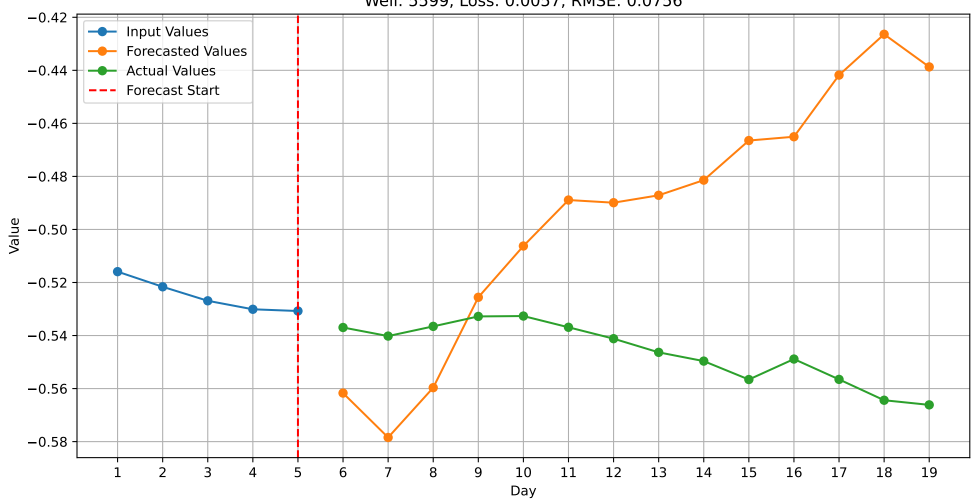
Well: 5599, Loss: 0.0148, RMSE: 0.1218



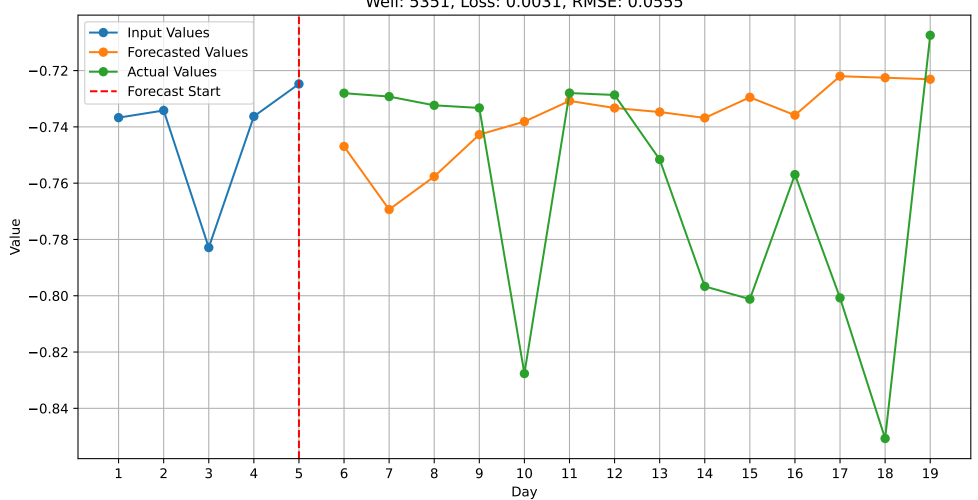
Well: 5599, Loss: 0.0187, RMSE: 0.1368



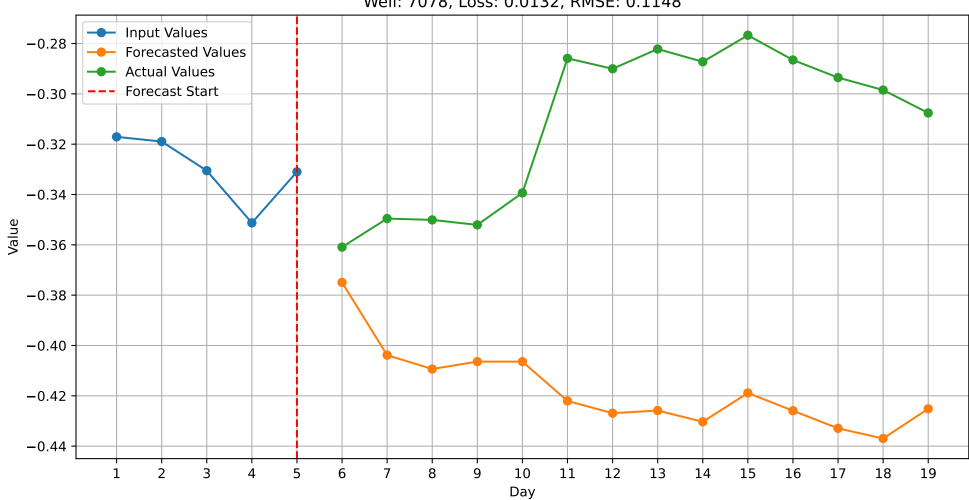
Well: 5599, Loss: 0.0057, RMSE: 0.0756



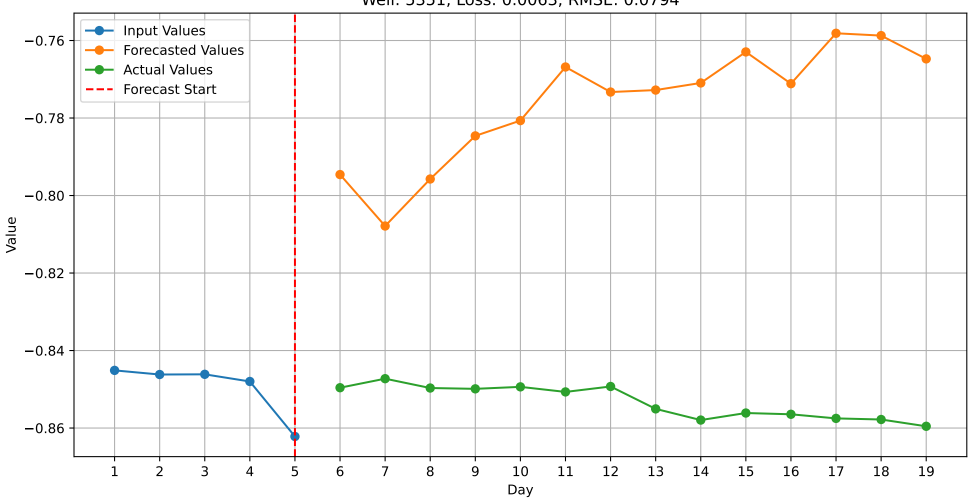
Well: 5351, Loss: 0.0031, RMSE: 0.0555



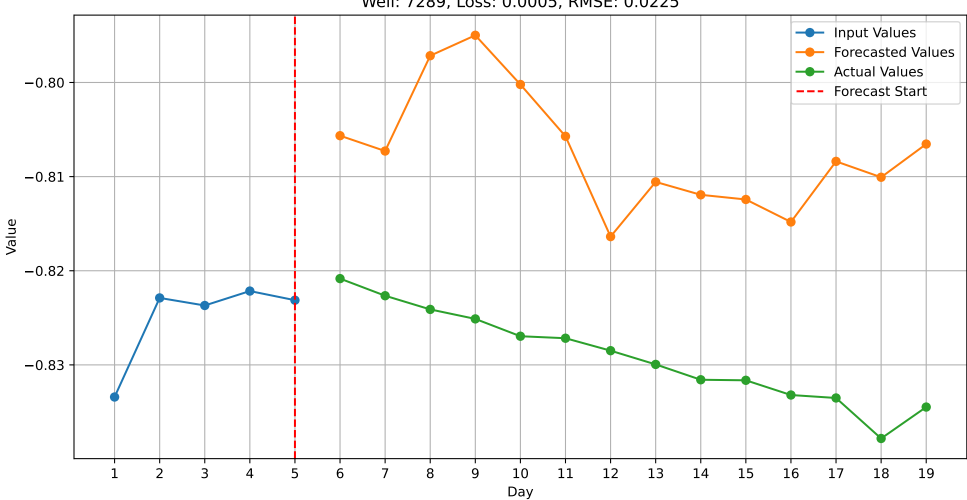
Well: 7078, Loss: 0.0132, RMSE: 0.1148



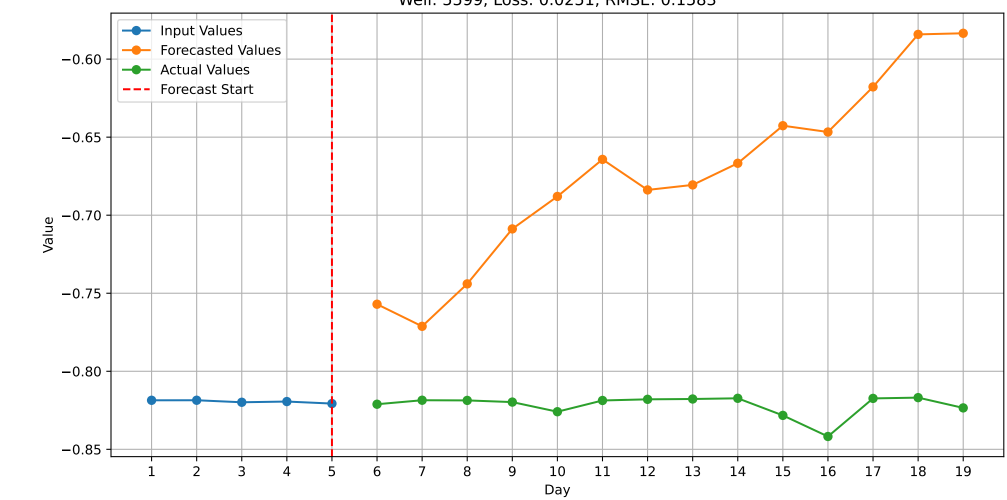
Well: 5351, Loss: 0.0063, RMSE: 0.0794



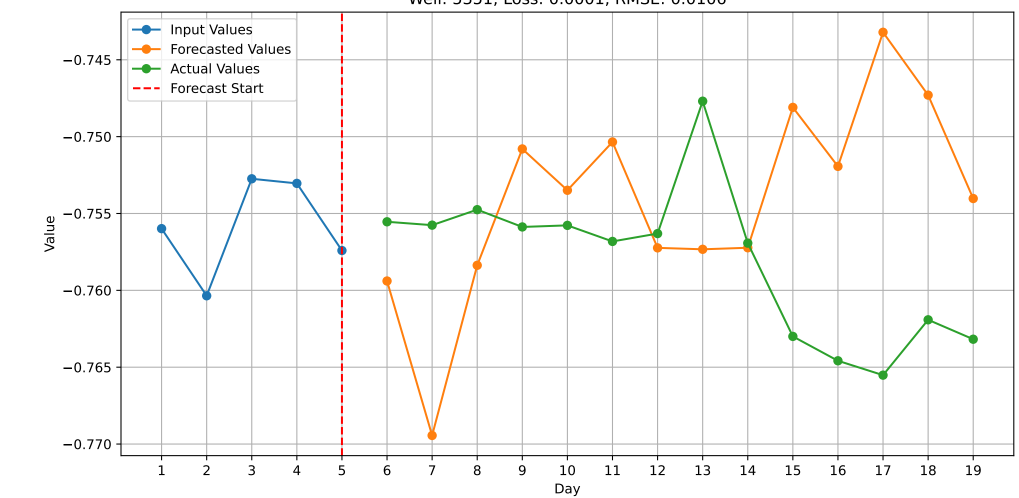
Well: 7289, Loss: 0.0005, RMSE: 0.0225



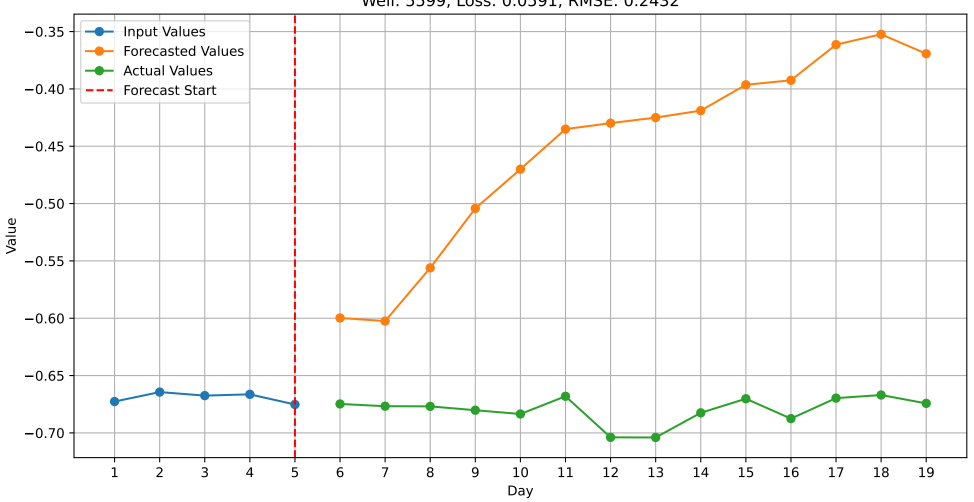
Well: 5599, Loss: 0.0251, RMSE: 0.1583



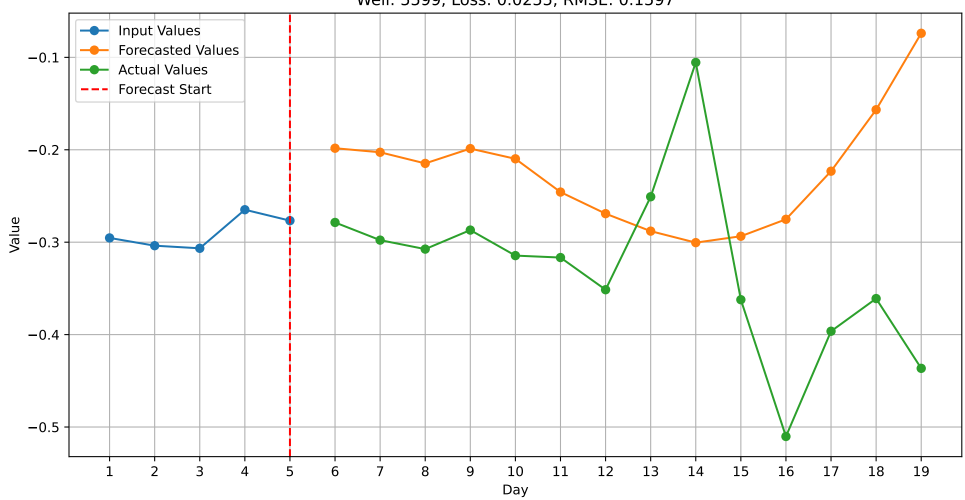
Well: 5351, Loss: 0.0001, RMSE: 0.0106



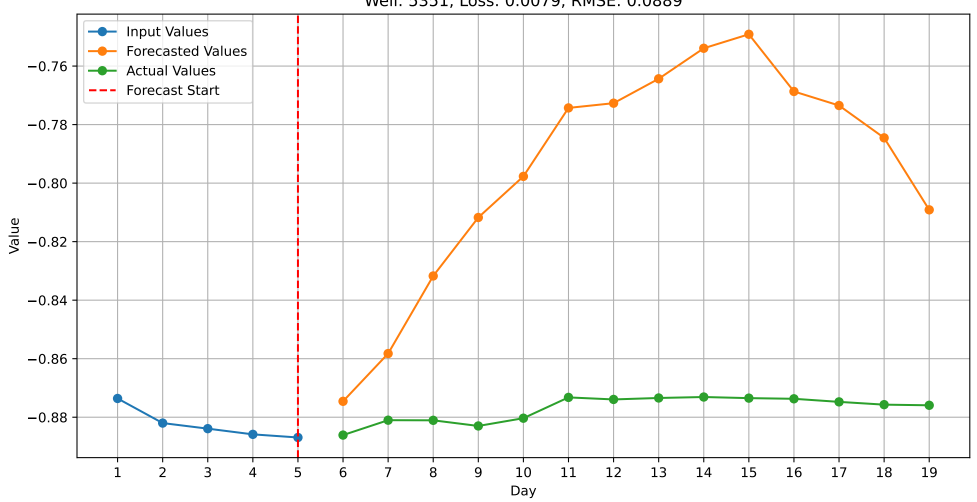
Well: 5599, Loss: 0.0591, RMSE: 0.2432



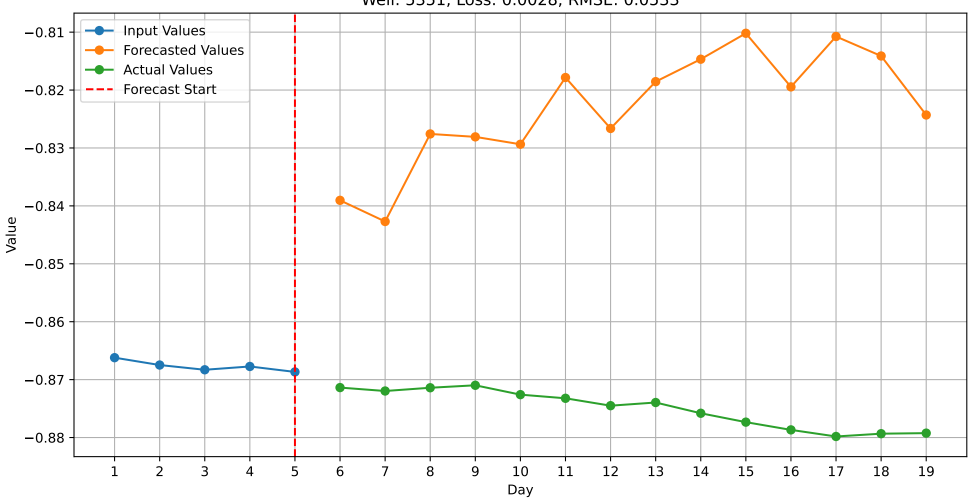
Well: 5599, Loss: 0.0255, RMSE: 0.1597



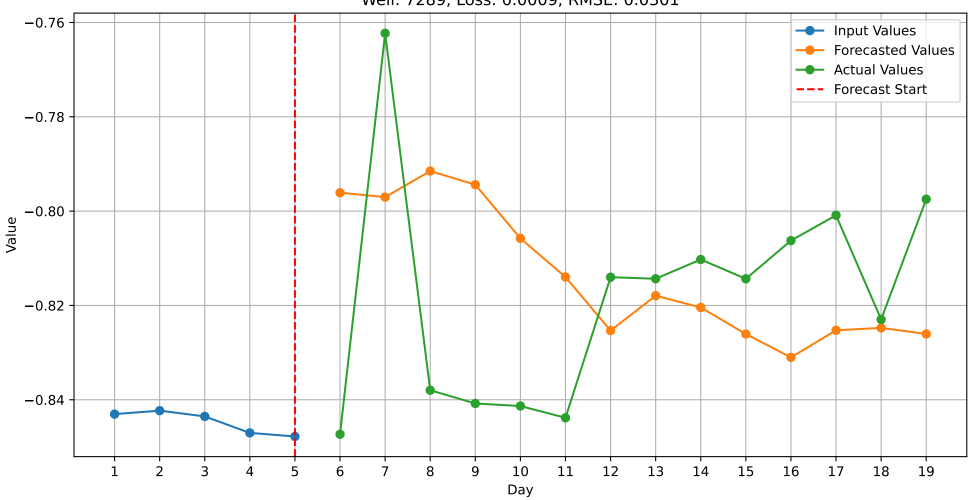
Well: 5351, Loss: 0.0079, RMSE: 0.0889



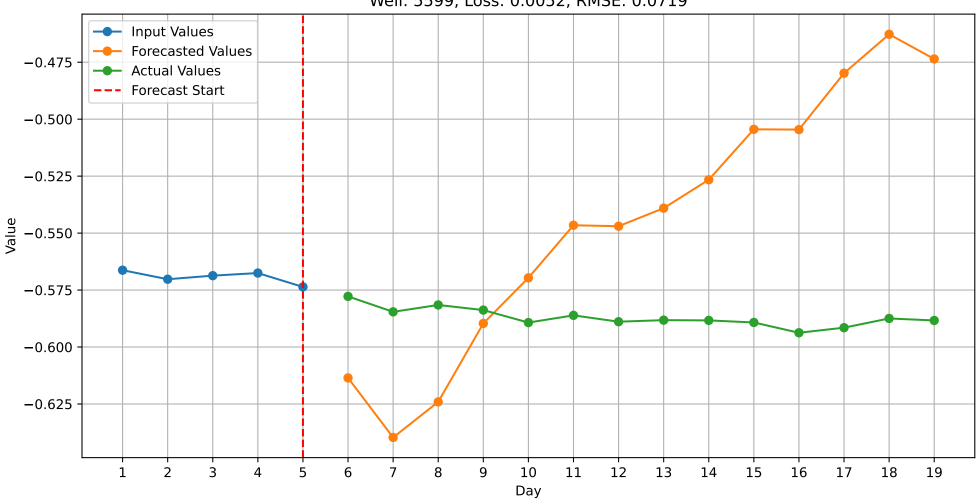
Well: 5351, Loss: 0.0028, RMSE: 0.0533



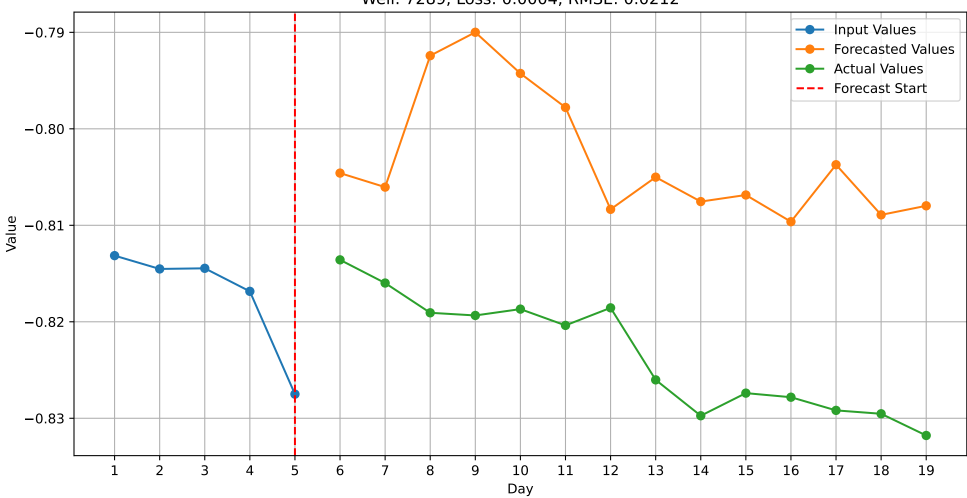
Well: 7289, Loss: 0.0009, RMSE: 0.0301



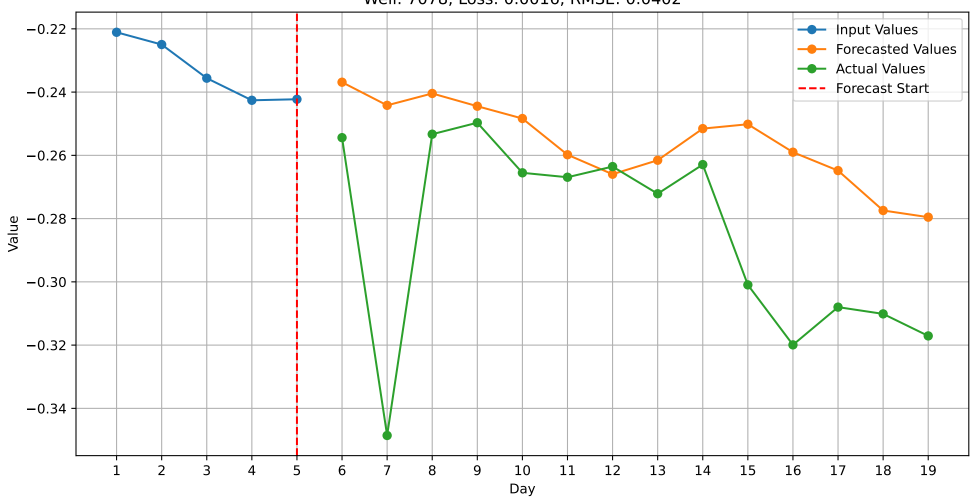
Well: 5599, Loss: 0.0052, RMSE: 0.0719



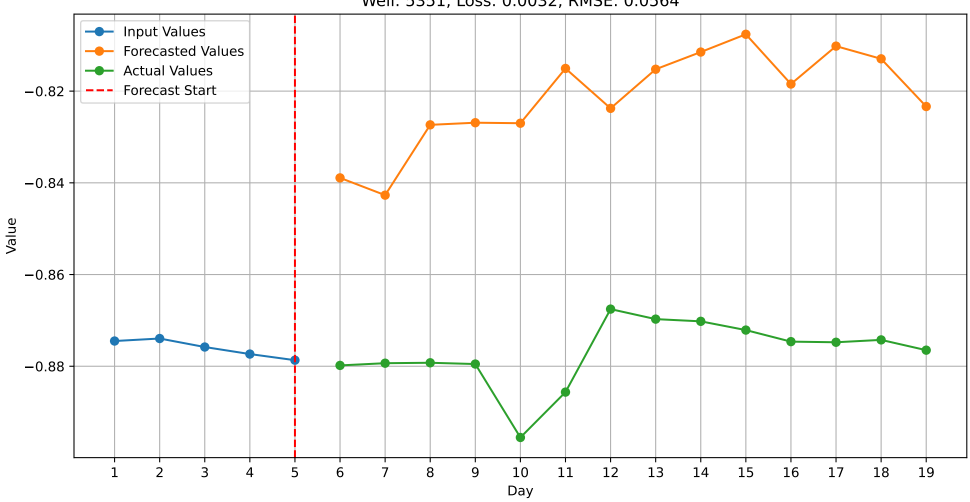
Well: 7289, Loss: 0.0004, RMSE: 0.0212



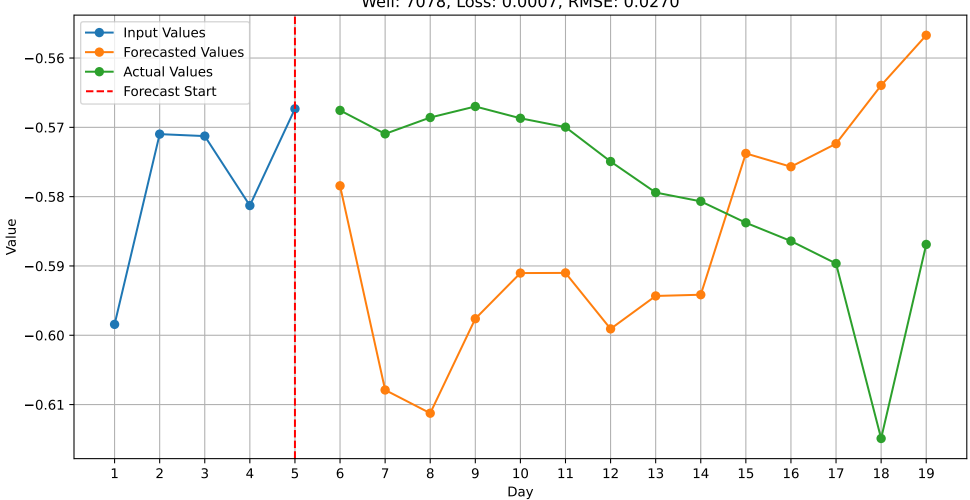
Well: 7078, Loss: 0.0016, RMSE: 0.0402



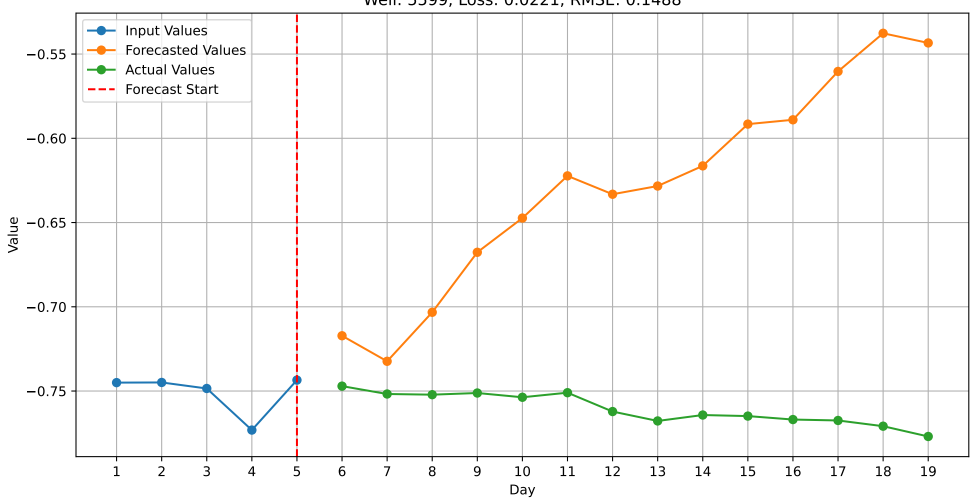
Well: 5351, Loss: 0.0032, RMSE: 0.0564



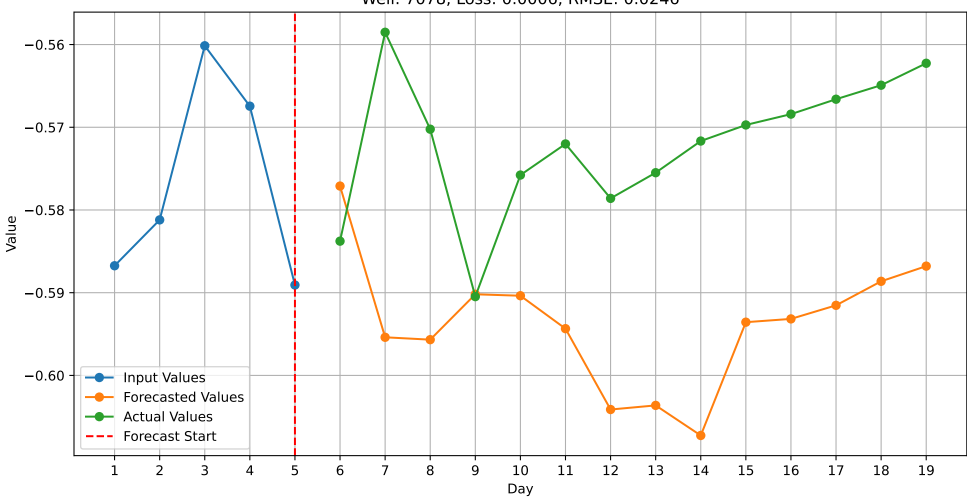
Well: 7078, Loss: 0.0007, RMSE: 0.0270



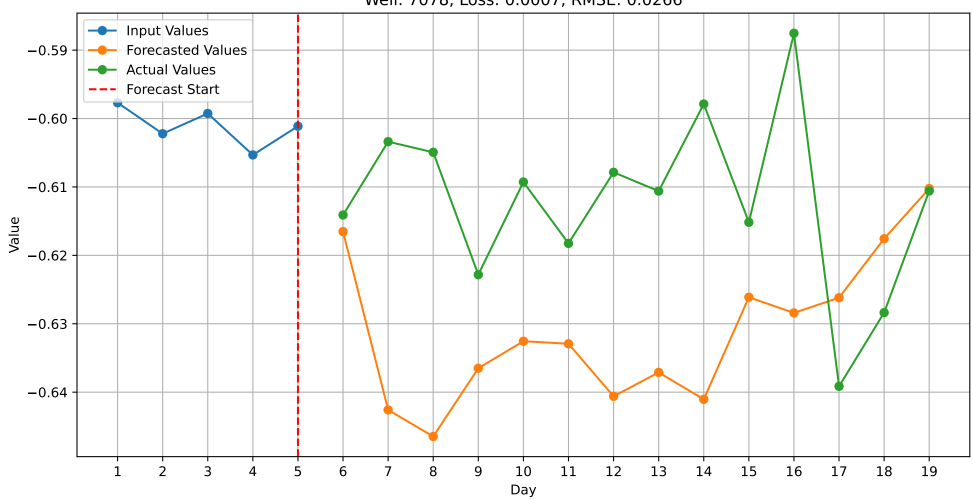
Well: 5599, Loss: 0.0221, RMSE: 0.1488



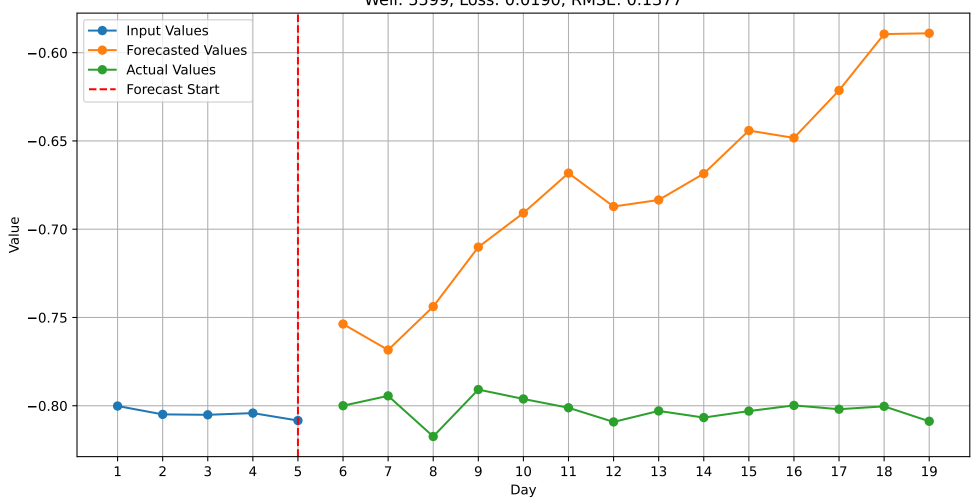
Well: 7078, Loss: 0.0006, RMSE: 0.0246



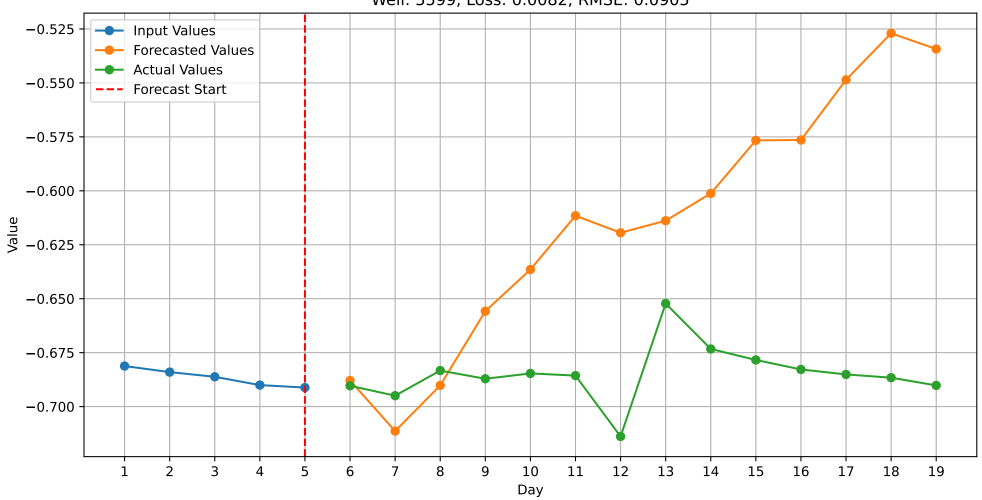
Well: 7078, Loss: 0.0007, RMSE: 0.0266



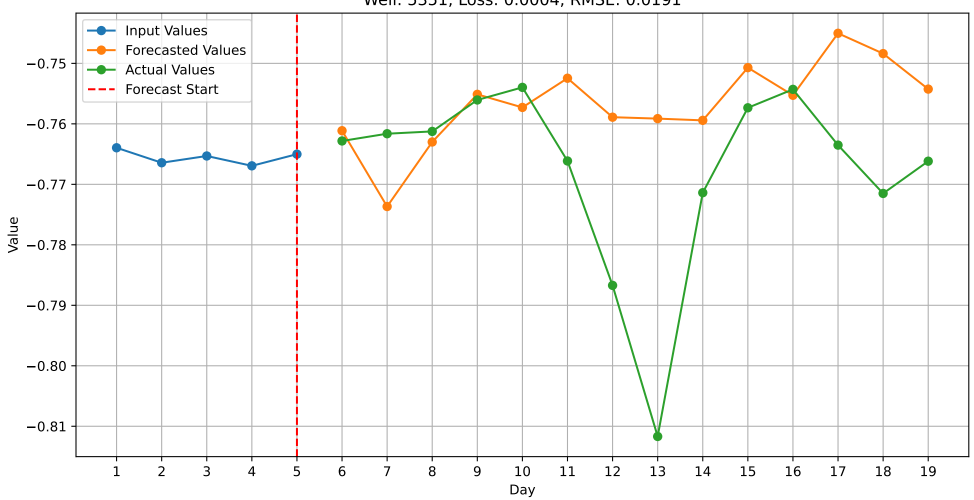
Well: 5599, Loss: 0.0190, RMSE: 0.1377



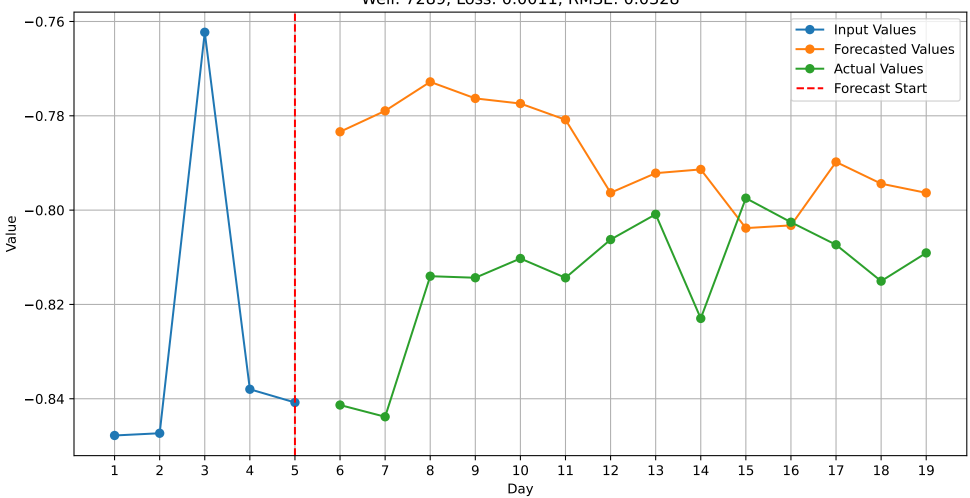
Well: 5599, Loss: 0.0082, RMSE: 0.0905



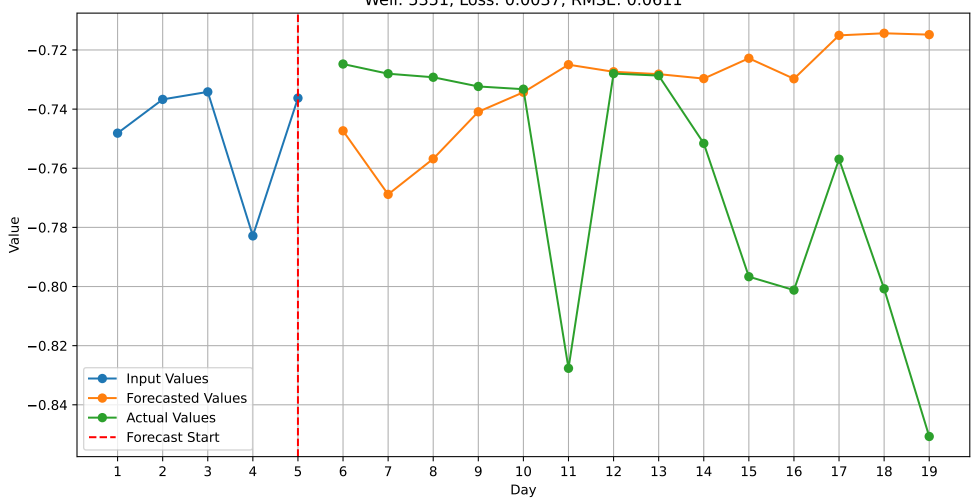
Well: 5351, Loss: 0.0004, RMSE: 0.0191



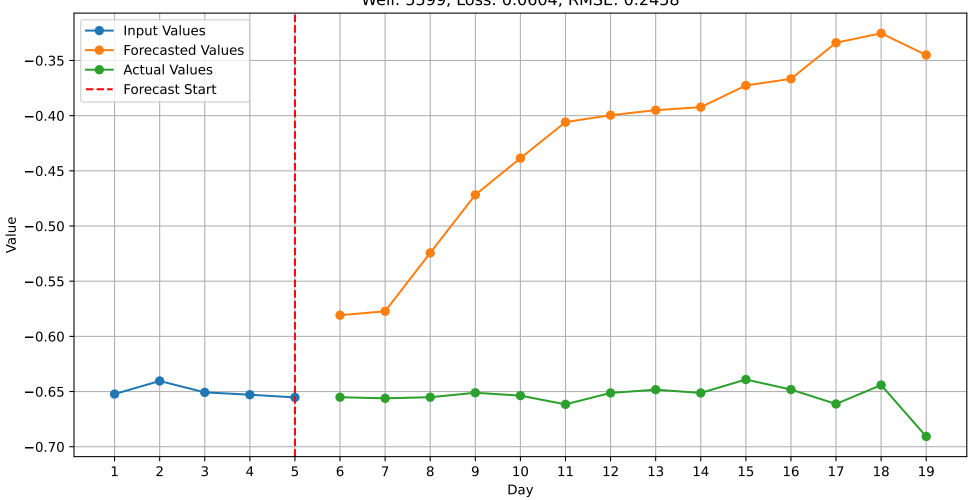
Well: 7289, Loss: 0.0011, RMSE: 0.0328



Well: 5351, Loss: 0.0037, RMSE: 0.0611



Well: 5599, Loss: 0.0604, RMSE: 0.2458



Well: 7289, Loss: 0.0045, RMSE: 0.0672

