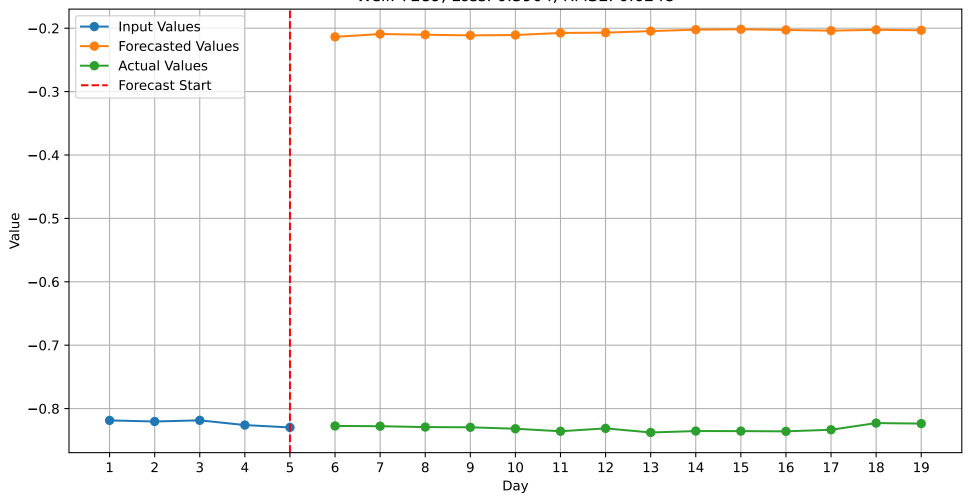
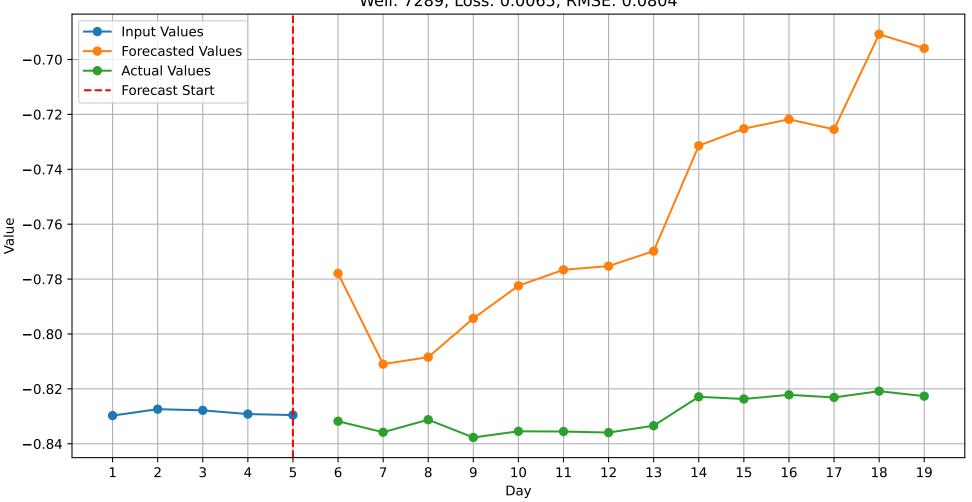
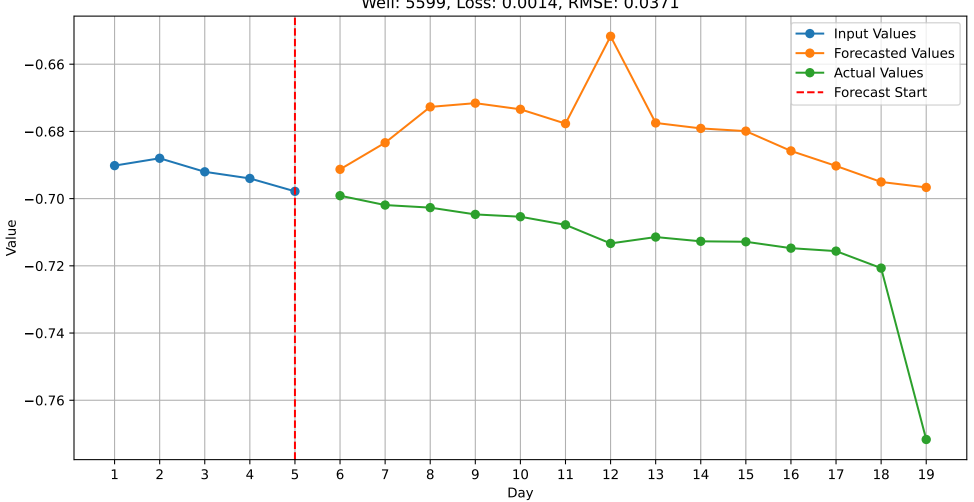
Well: 7289, Loss: 0.3904, RMSE: 0.6248



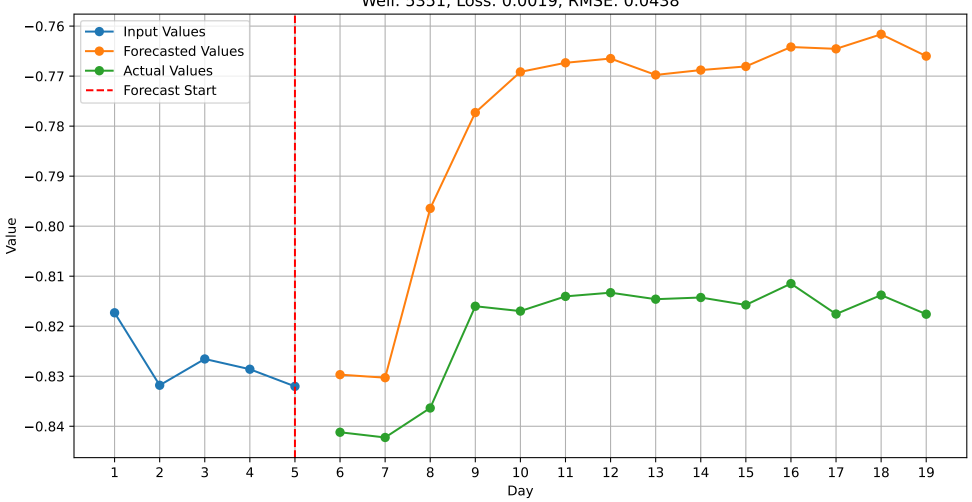
Well: 7289, Loss: 0.0065, RMSE: 0.0804



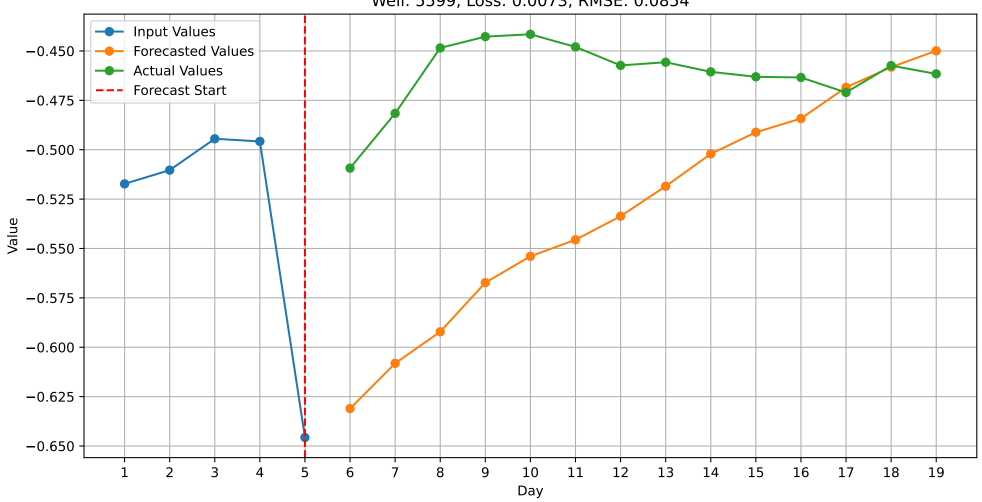
Well: 5599, Loss: 0.0014, RMSE: 0.0371



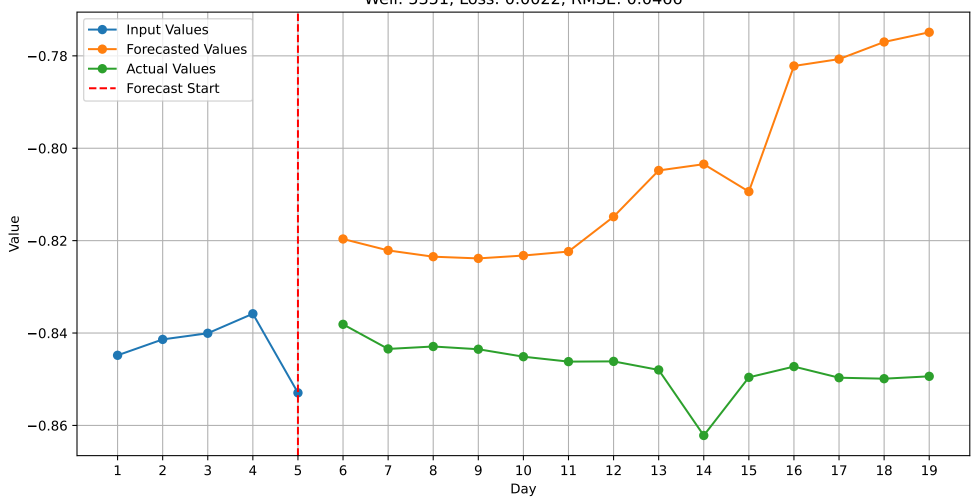
Well: 5351, Loss: 0.0019, RMSE: 0.0438



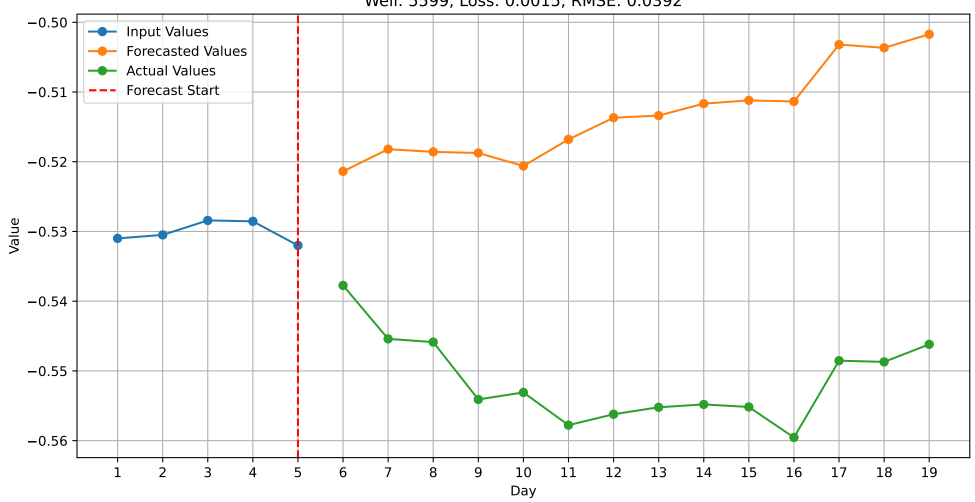
Well: 5599, Loss: 0.0073, RMSE: 0.0854



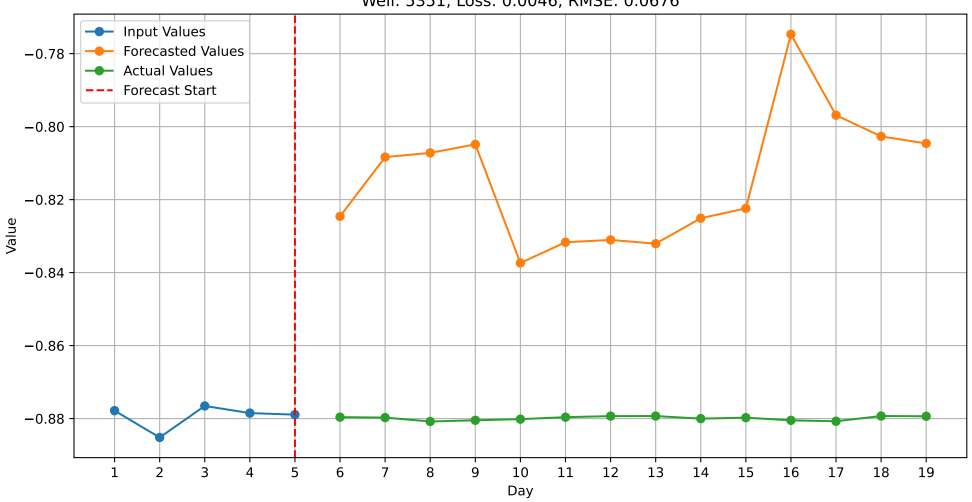
Well: 5351, Loss: 0.0022, RMSE: 0.0466



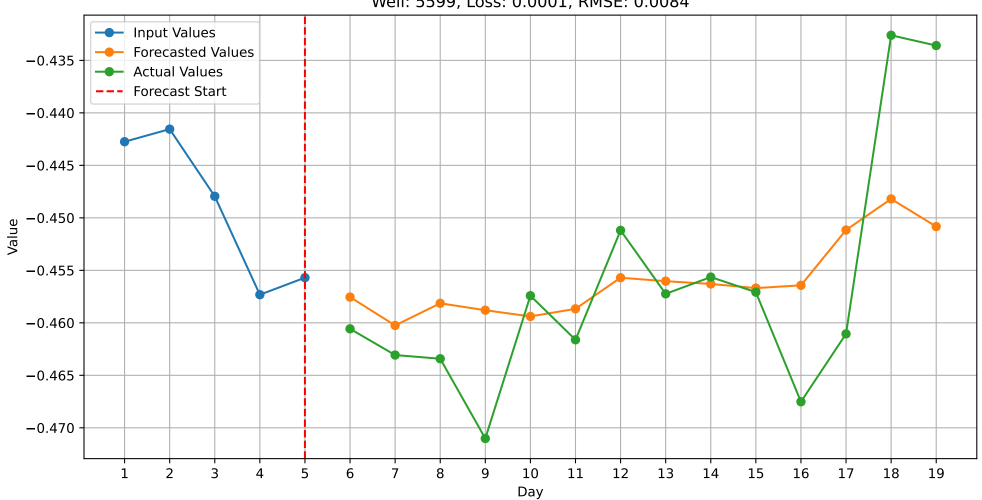
Well: 5599, Loss: 0.0015, RMSE: 0.0392



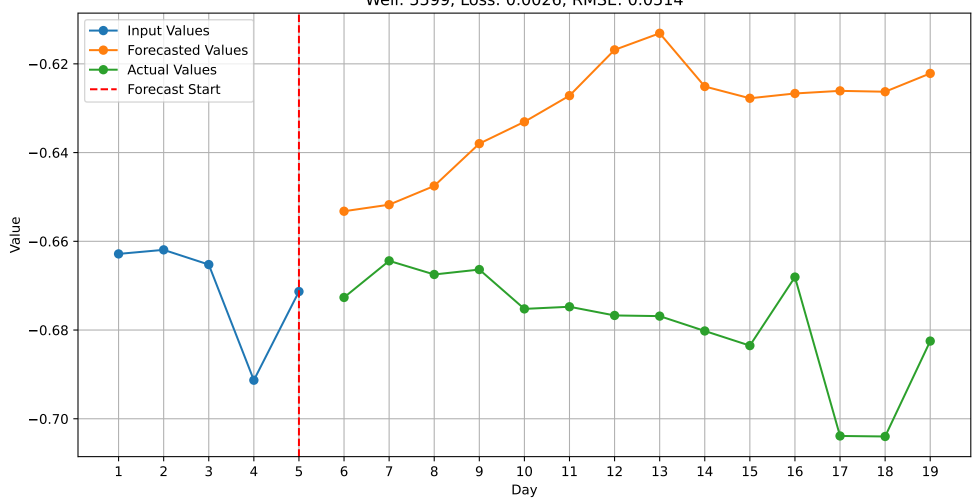
Well: 5351, Loss: 0.0046, RMSE: 0.0676



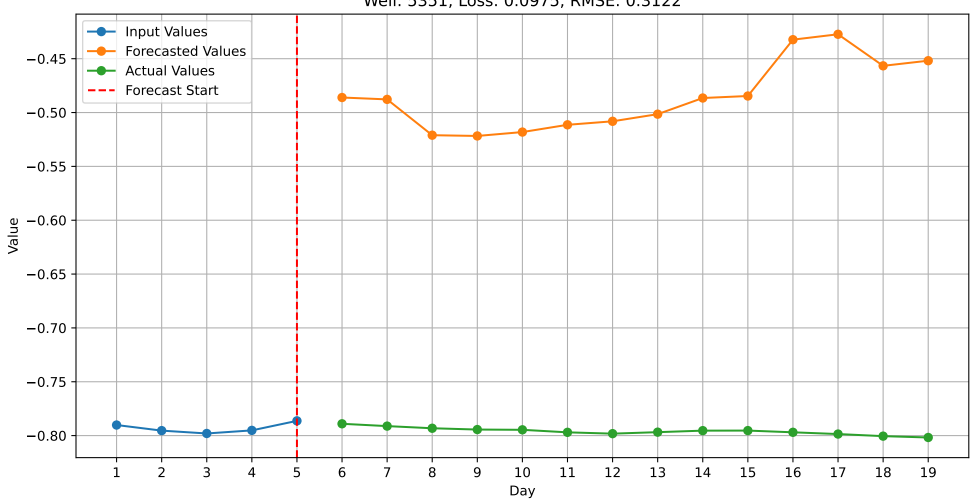
Well: 5599, Loss: 0.0001, RMSE: 0.0084



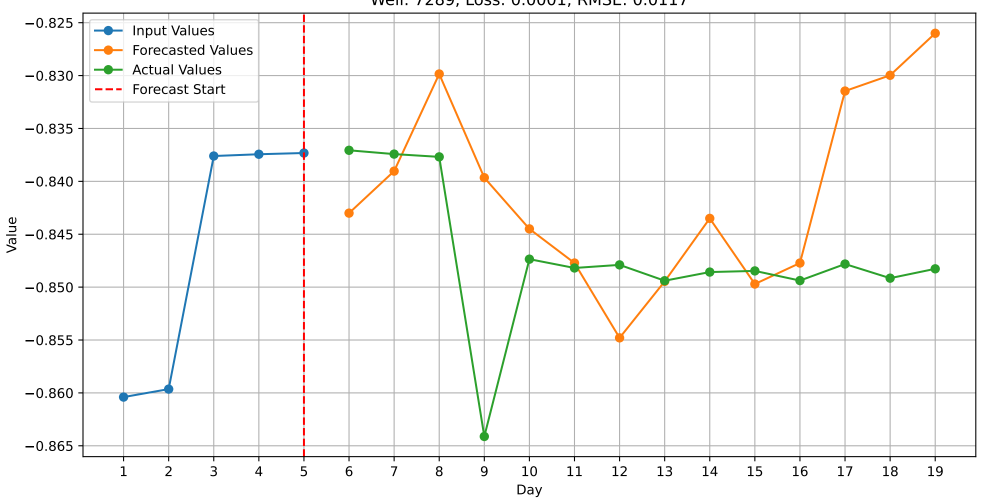
Well: 5599, Loss: 0.0026, RMSE: 0.0514



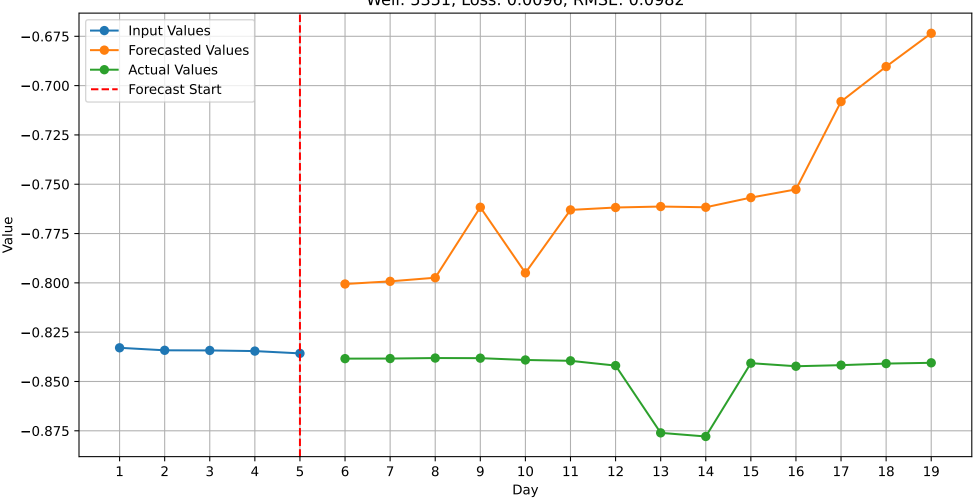
Well: 5351, Loss: 0.0975, RMSE: 0.3122



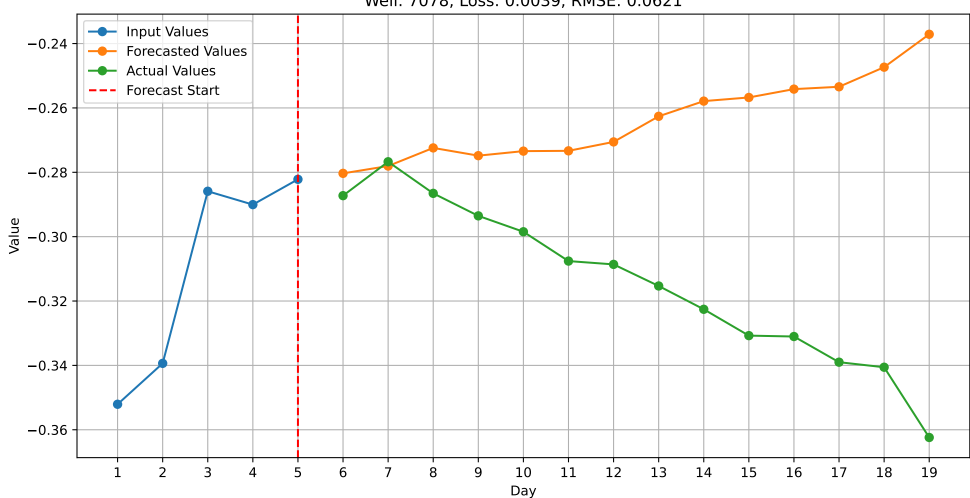
Well: 7289, Loss: 0.0001, RMSE: 0.0117



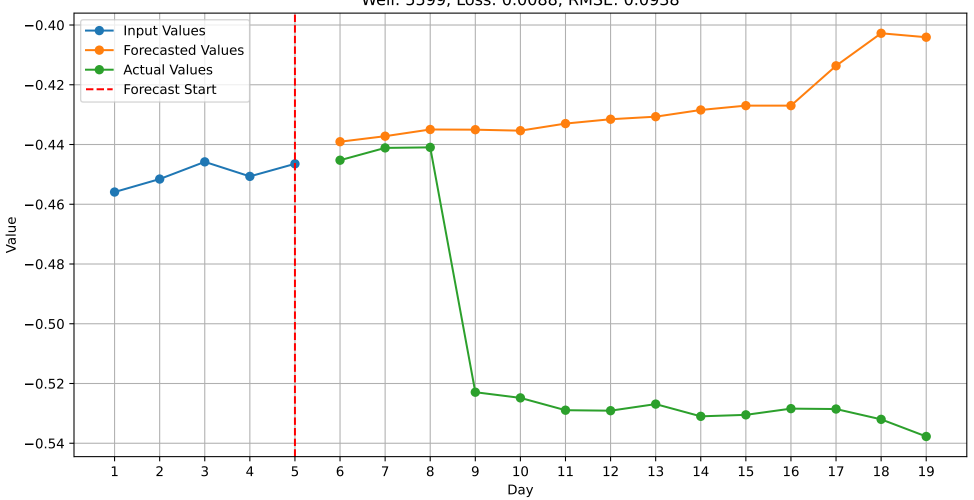
Well: 5351, Loss: 0.0096, RMSE: 0.0982



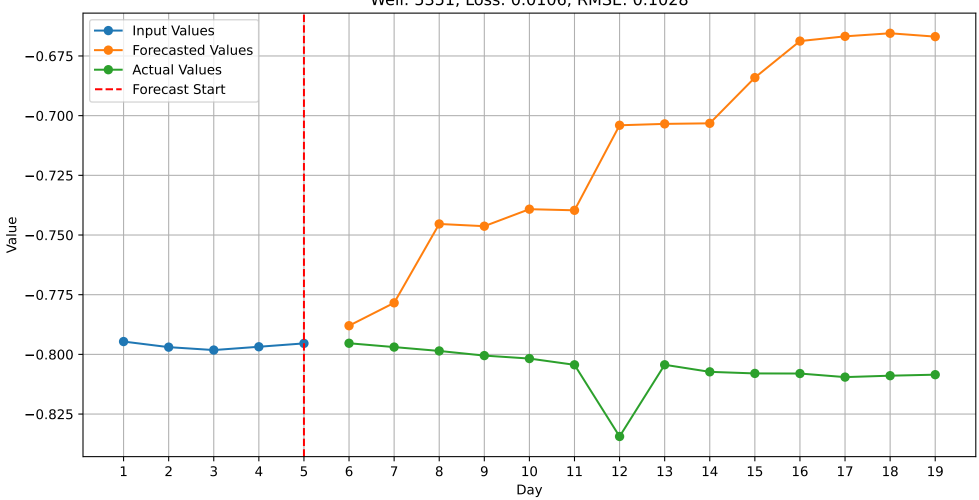
Well: 7078, Loss: 0.0039, RMSE: 0.0621



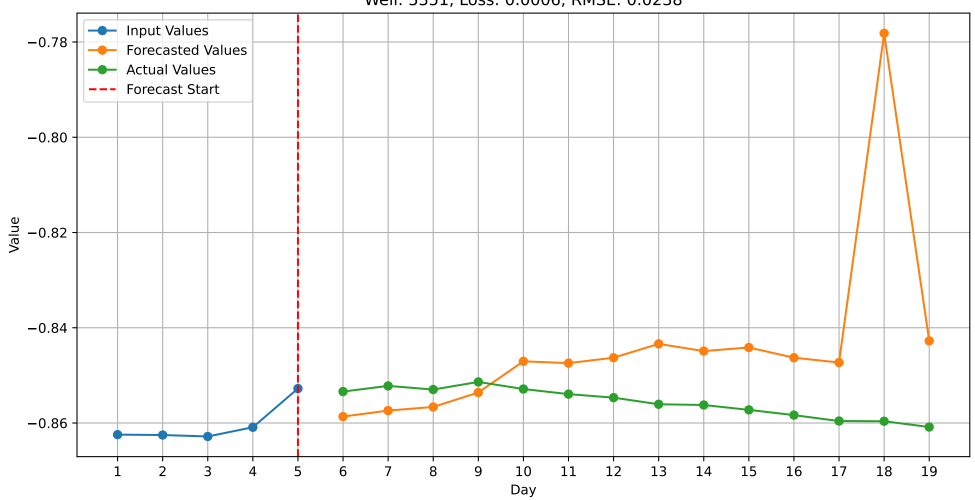
Well: 5599, Loss: 0.0088, RMSE: 0.0938



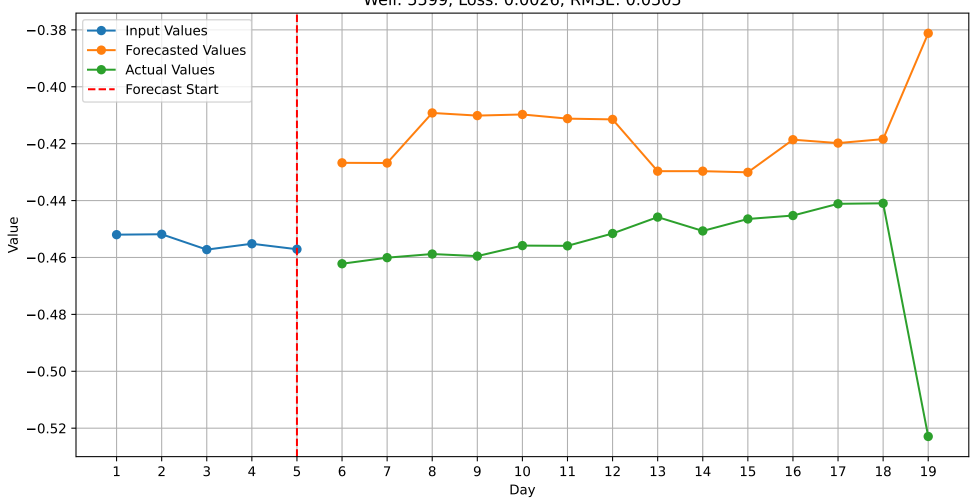
Well: 5351, Loss: 0.0106, RMSE: 0.1028



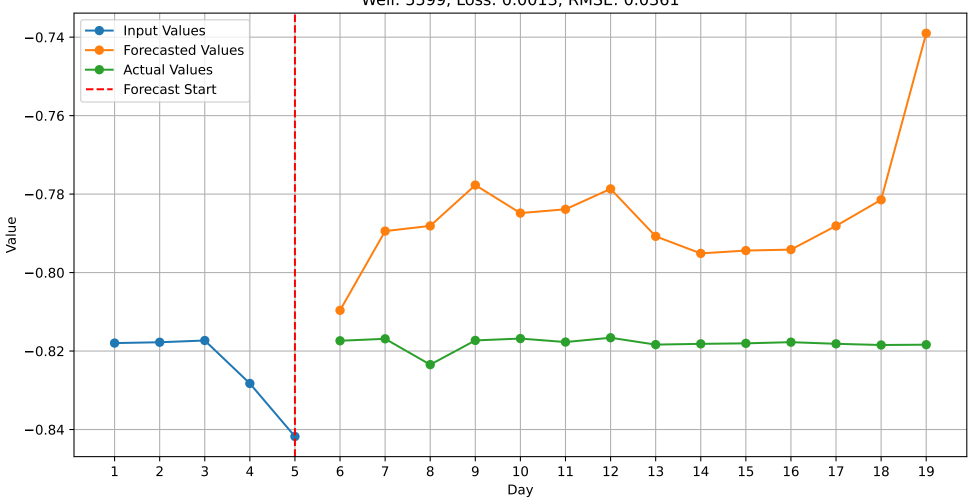
Well: 5351, Loss: 0.0006, RMSE: 0.0238



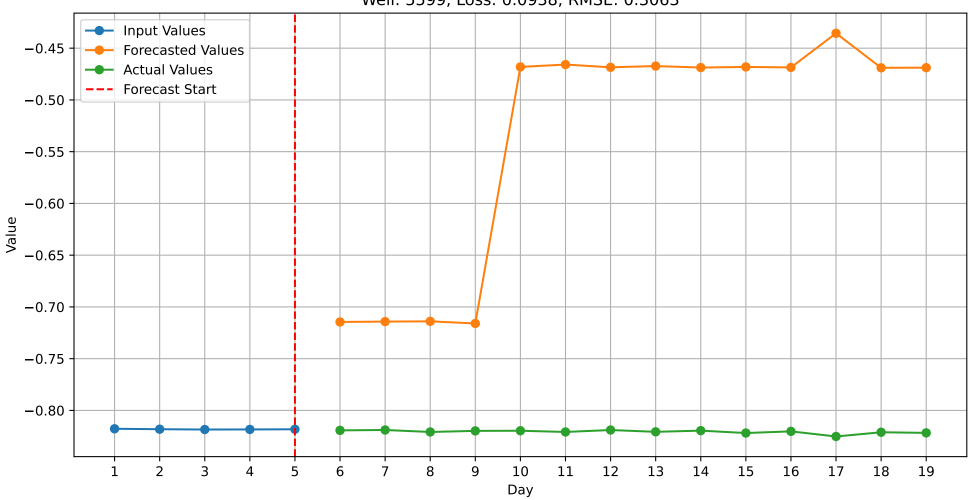
Well: 5599, Loss: 0.0026, RMSE: 0.0505



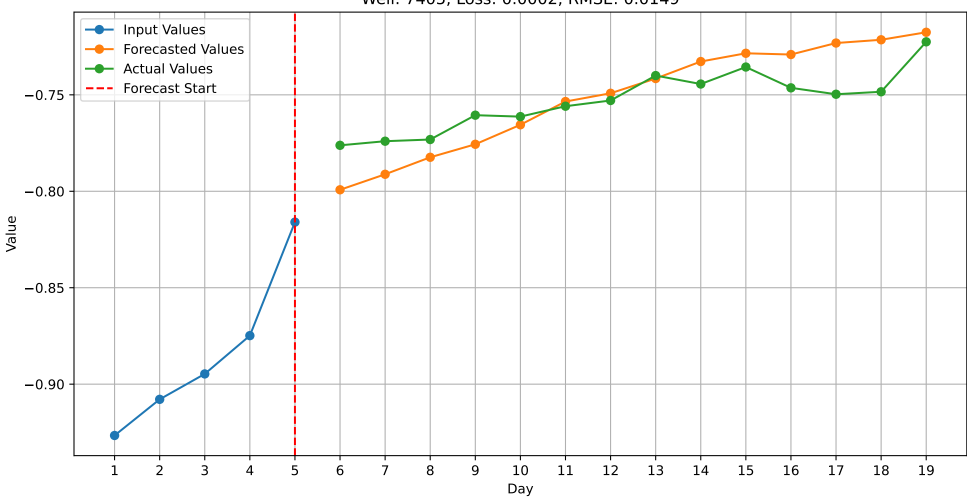
Well: 5599, Loss: 0.0013, RMSE: 0.0361



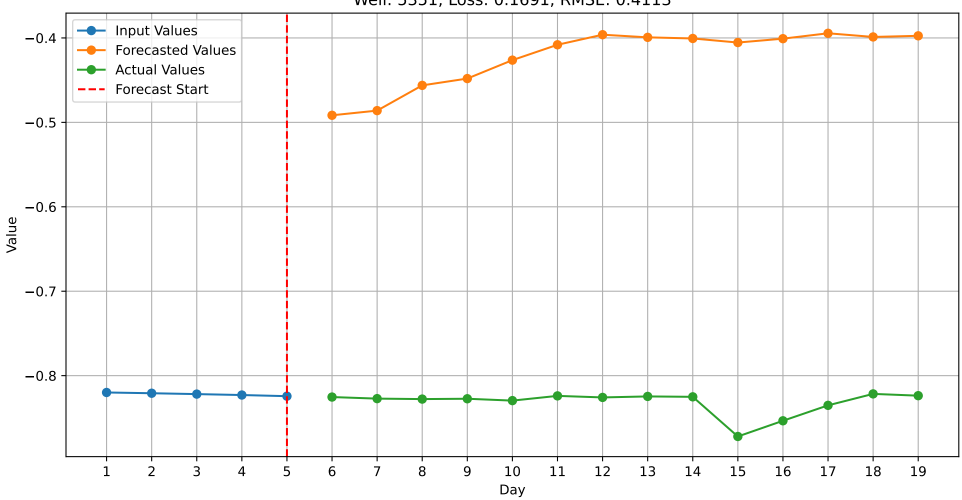
Well: 5599, Loss: 0.0938, RMSE: 0.3063



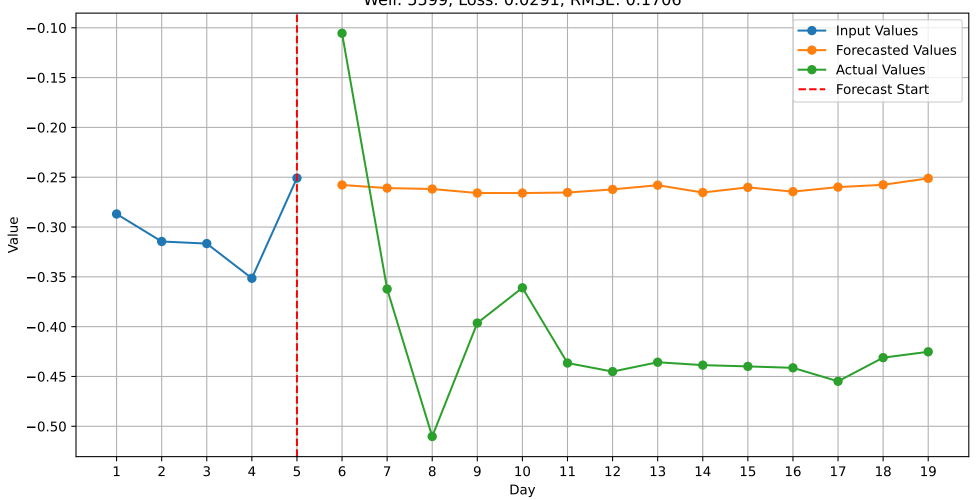
Well: 7405, Loss: 0.0002, RMSE: 0.0149



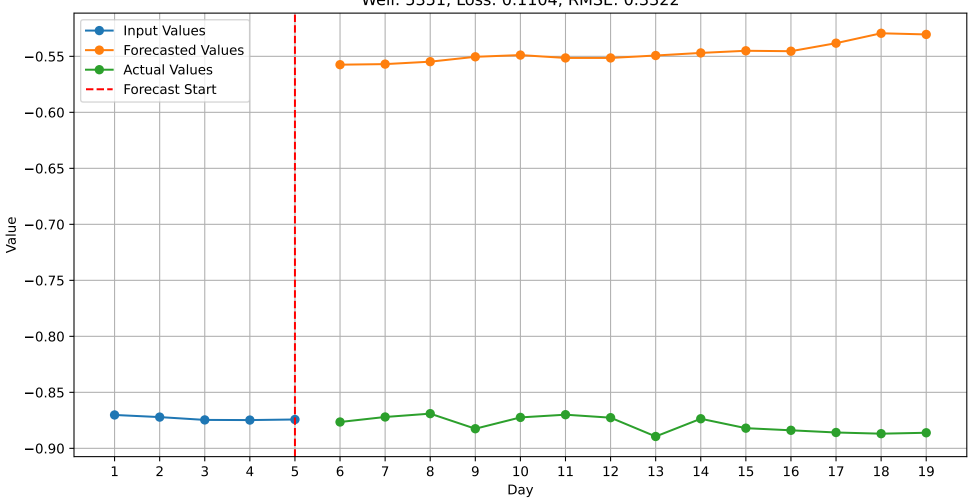
Well: 5351, Loss: 0.1691, RMSE: 0.4113



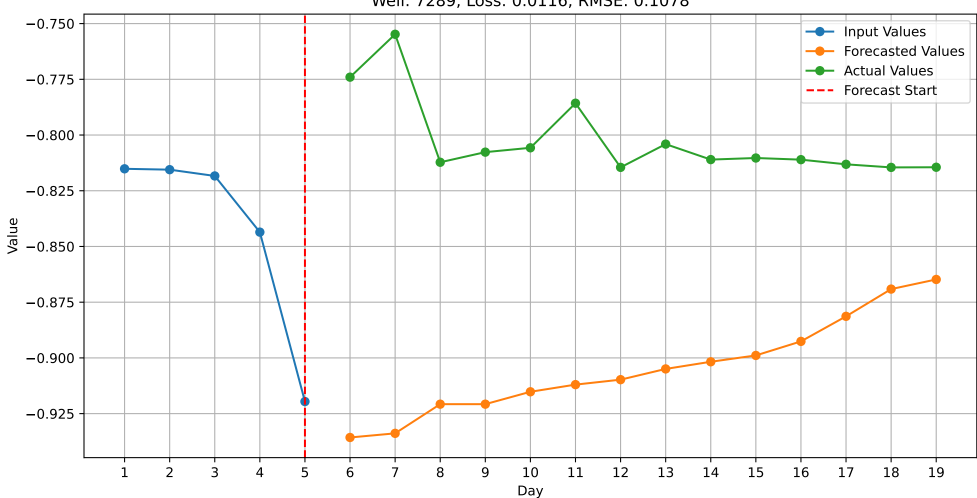
Well: 5599, Loss: 0.0291, RMSE: 0.1706



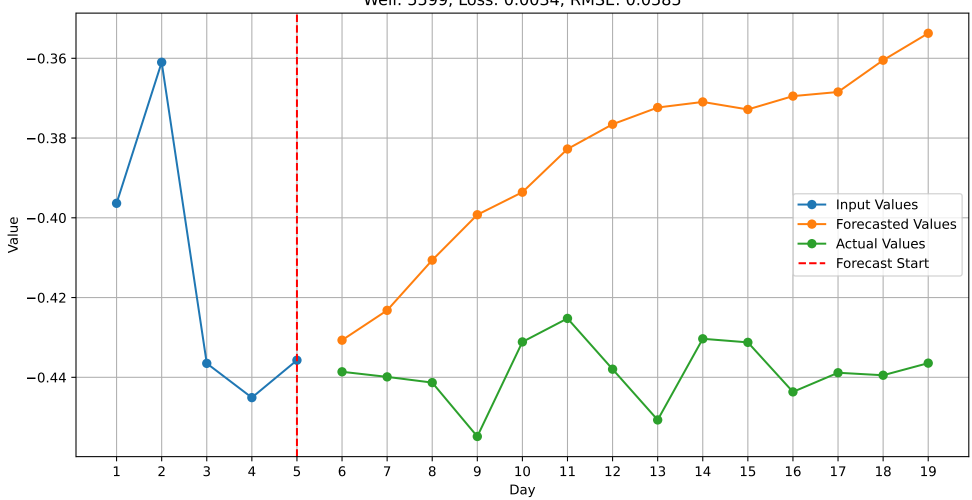
Well: 5351, Loss: 0.1104, RMSE: 0.3322



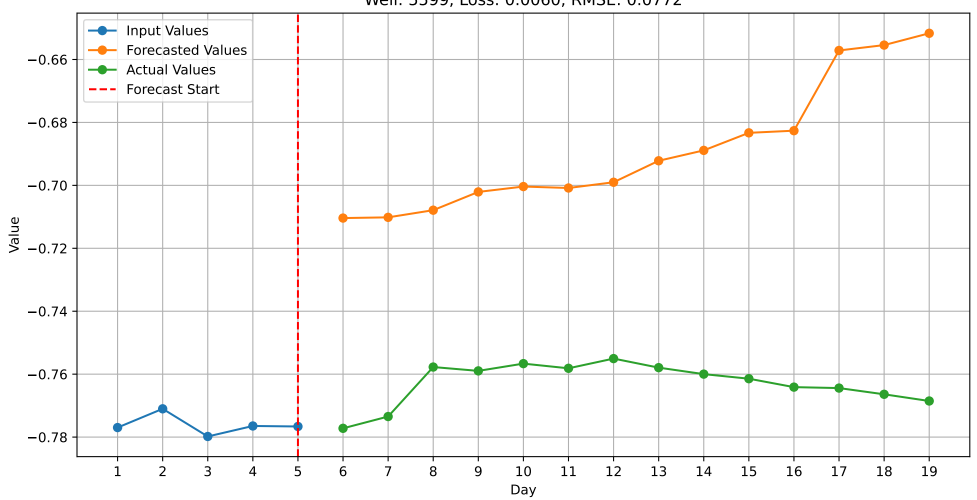
Well: 7289, Loss: 0.0116, RMSE: 0.1078



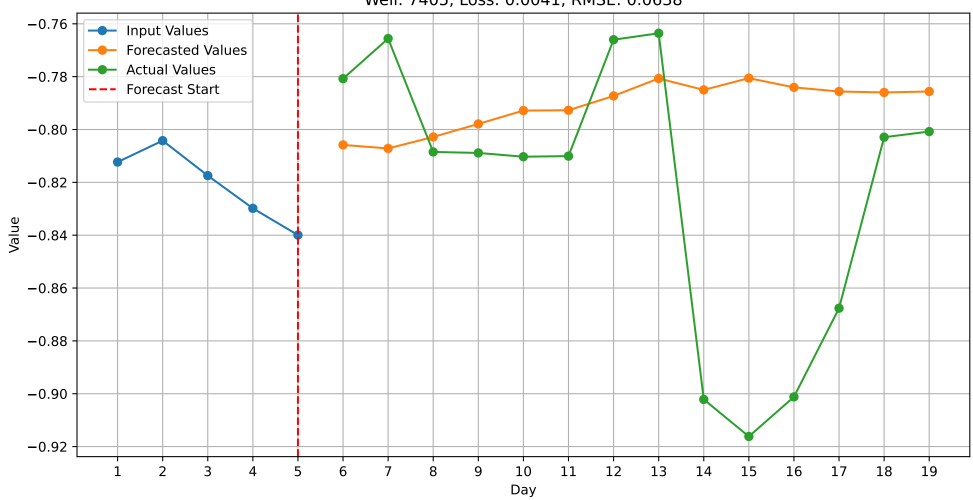
Well: 5599, Loss: 0.0034, RMSE: 0.0585



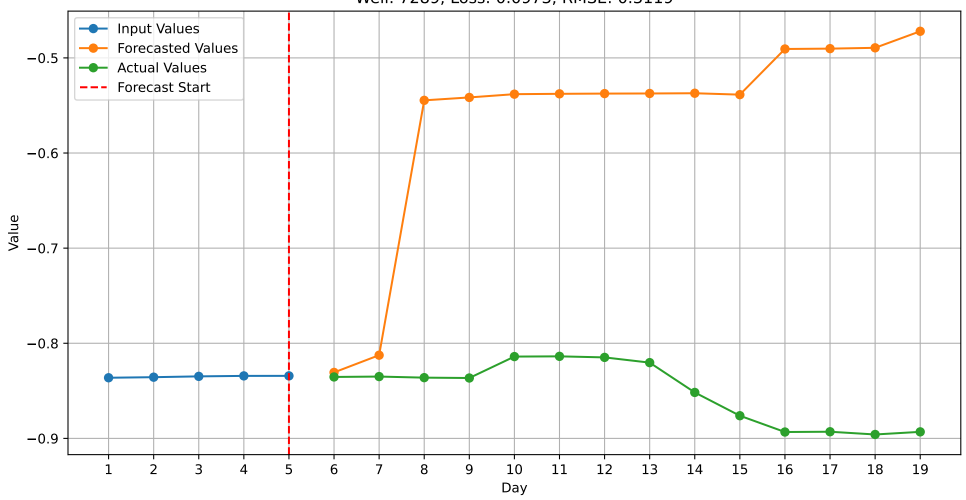
Well: 5599, Loss: 0.0060, RMSE: 0.0772



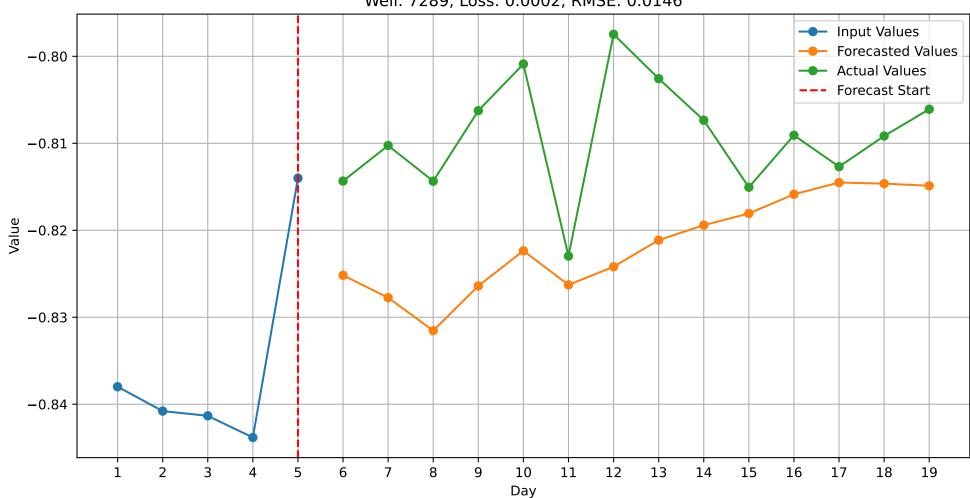
Well: 7405, Loss: 0.0041, RMSE: 0.0638



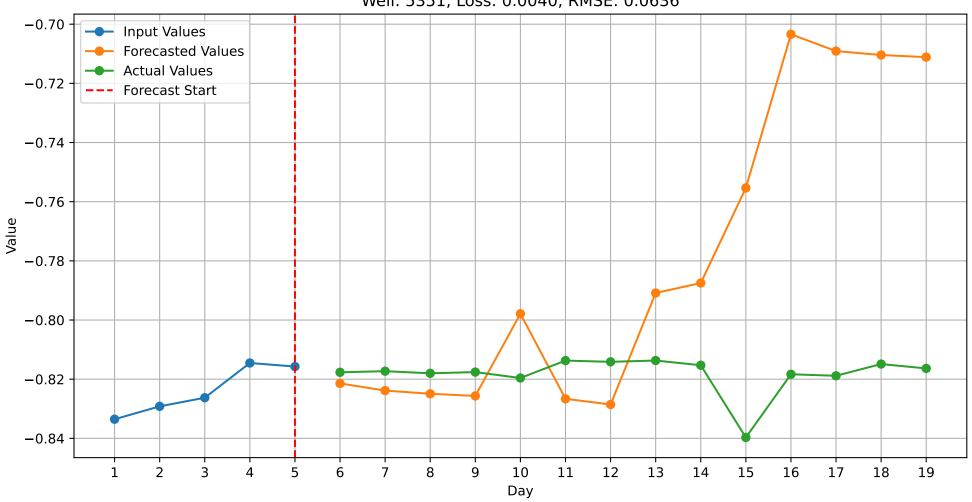
Well: 7289, Loss: 0.0973, RMSE: 0.3119



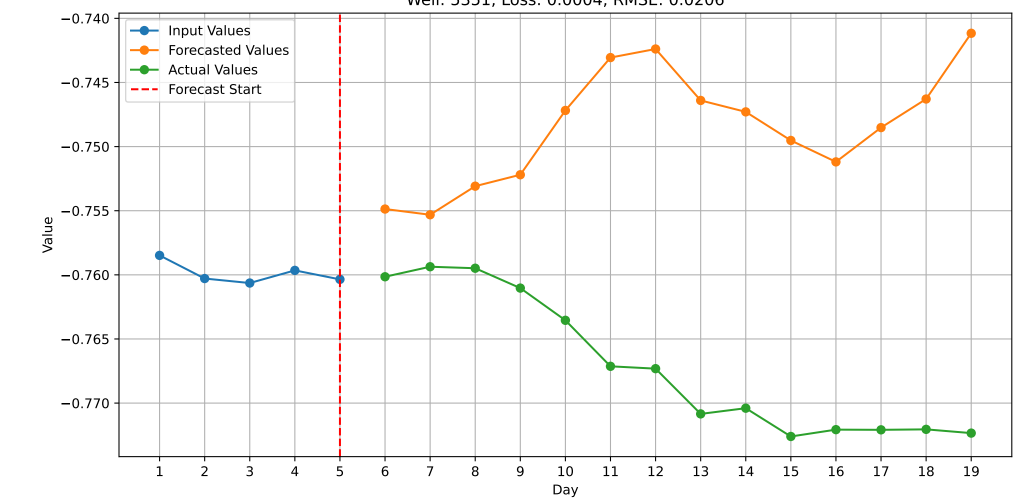
Well: 7289, Loss: 0.0002, RMSE: 0.0146



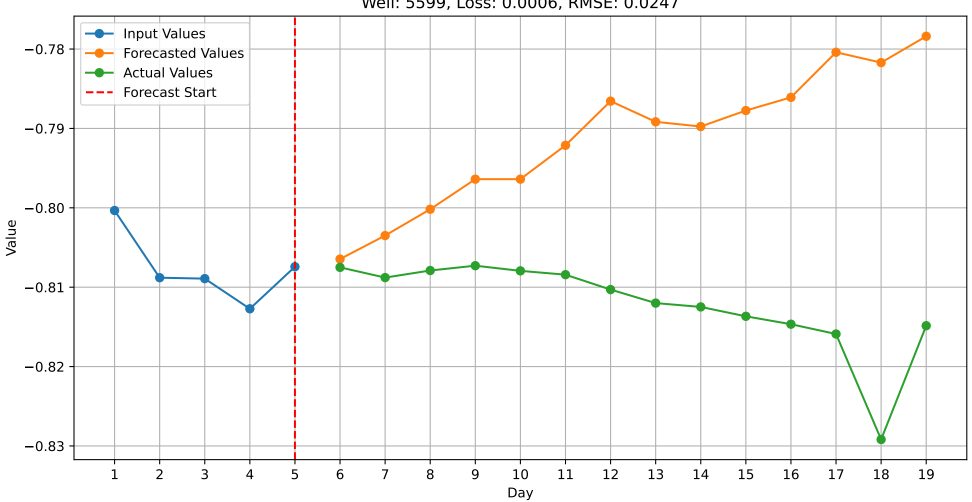
Well: 5351, Loss: 0.0040, RMSE: 0.0636



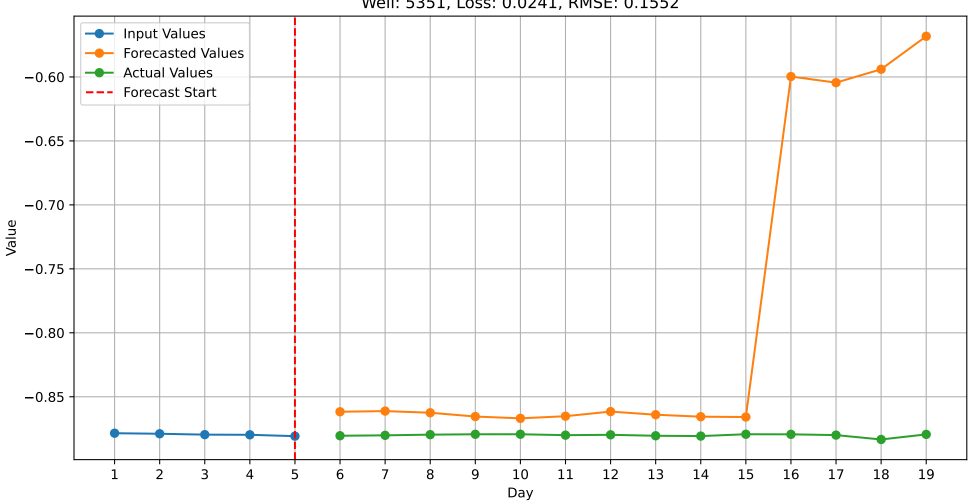
Well: 5351, Loss: 0.0004, RMSE: 0.0206



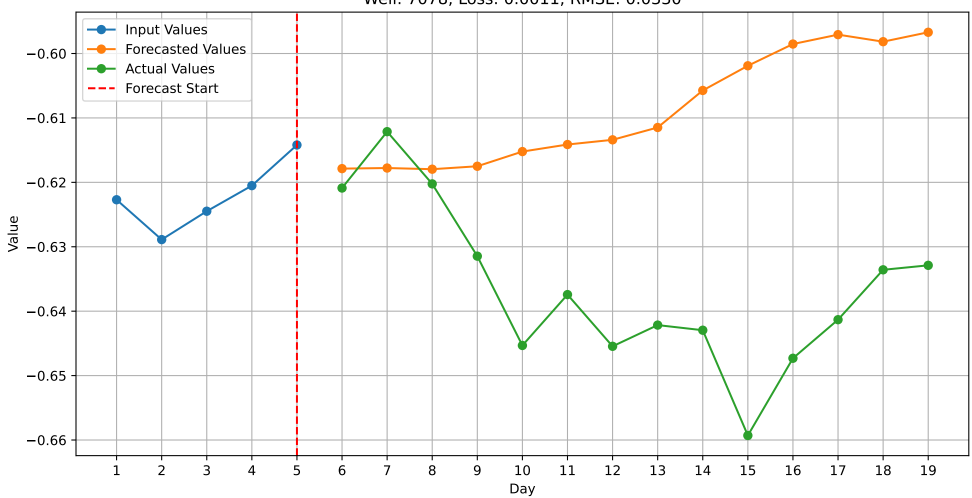
Well: 5599, Loss: 0.0006, RMSE: 0.0247



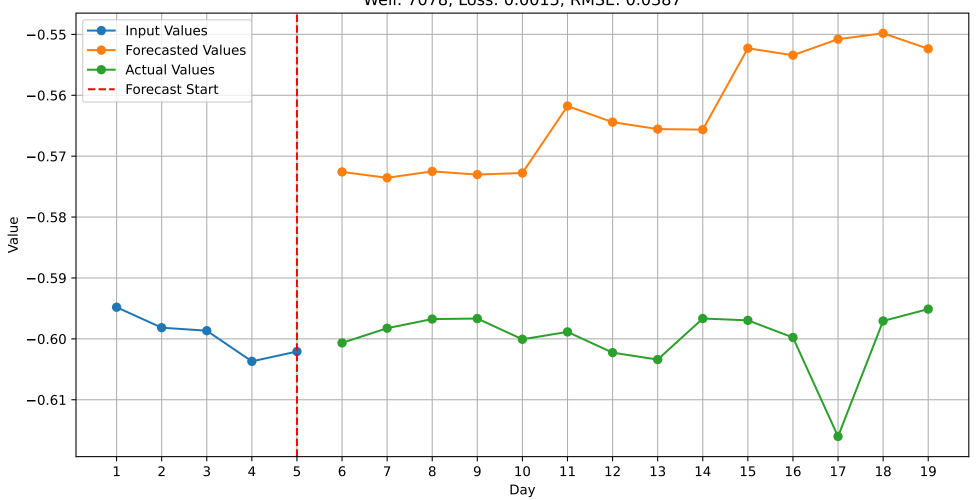
Well: 5351, Loss: 0.0241, RMSE: 0.1552



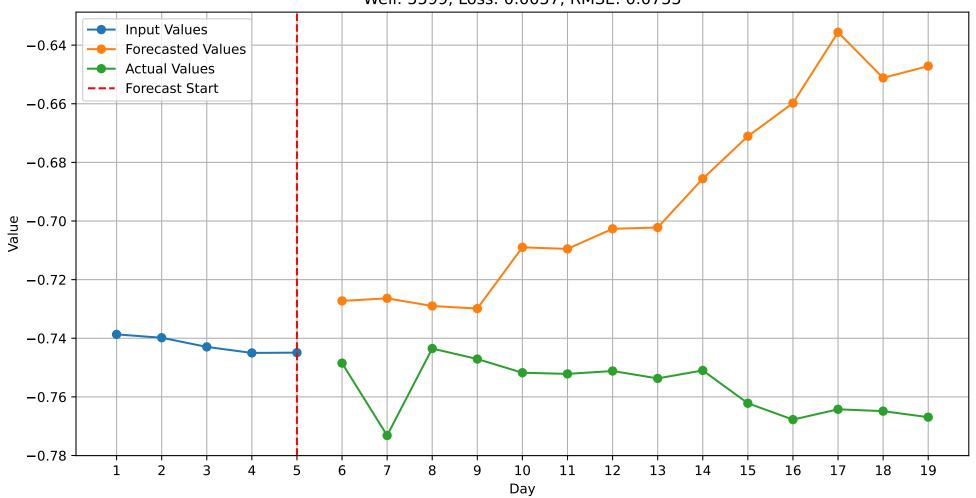
Well: 7078, Loss: 0.0011, RMSE: 0.0330



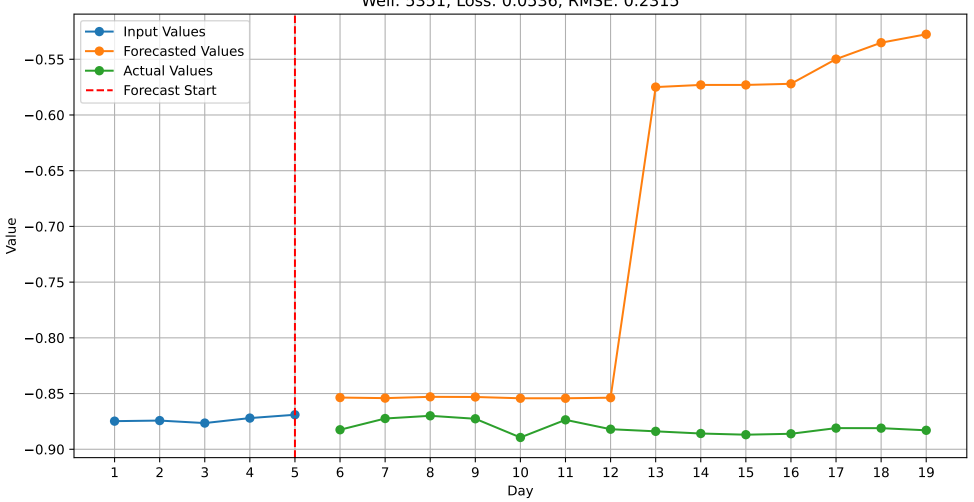
Well: 7078, Loss: 0.0015, RMSE: 0.0387



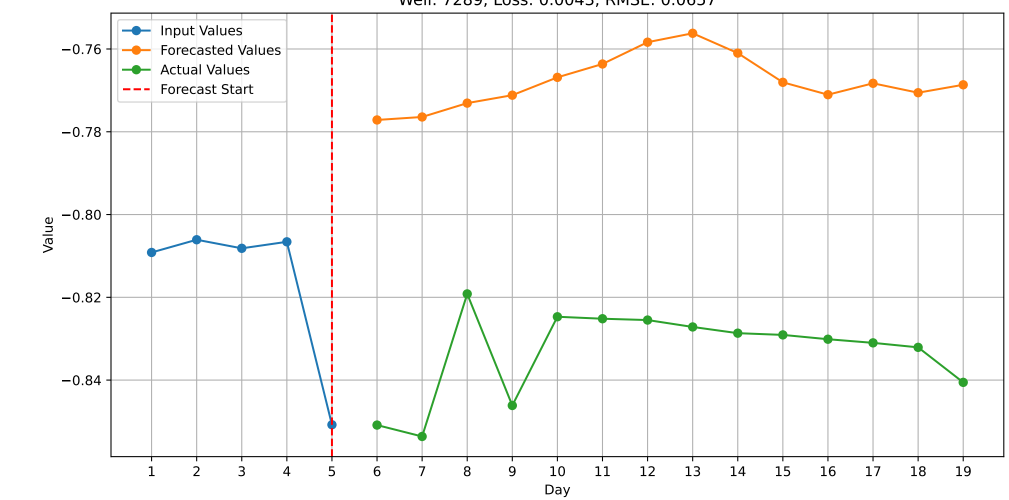
Well: 5599, Loss: 0.0057, RMSE: 0.0755



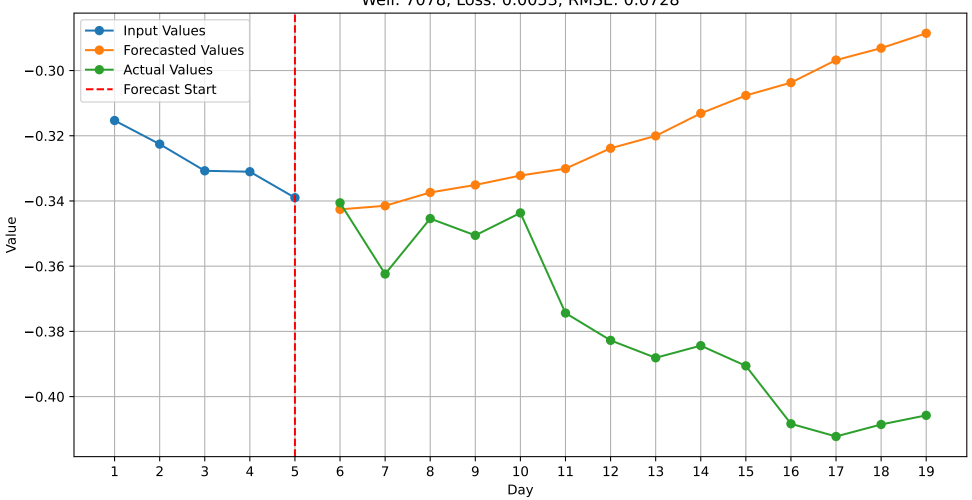
Well: 5351, Loss: 0.0536, RMSE: 0.2315



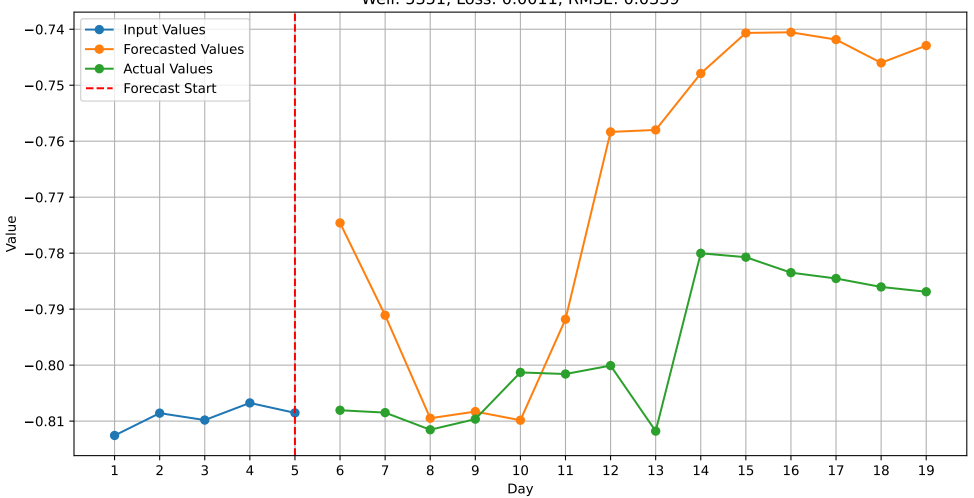
Well: 7289, Loss: 0.0043, RMSE: 0.0657



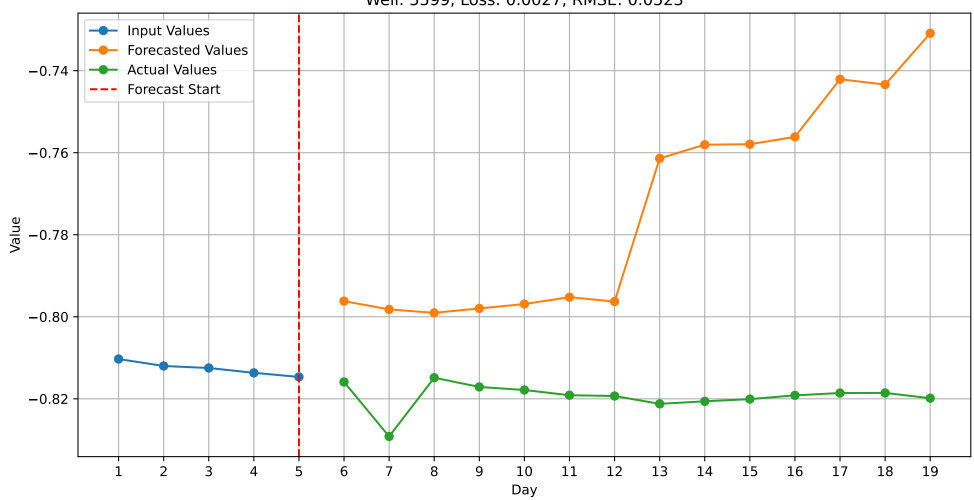
Well: 7078, Loss: 0.0053, RMSE: 0.0728



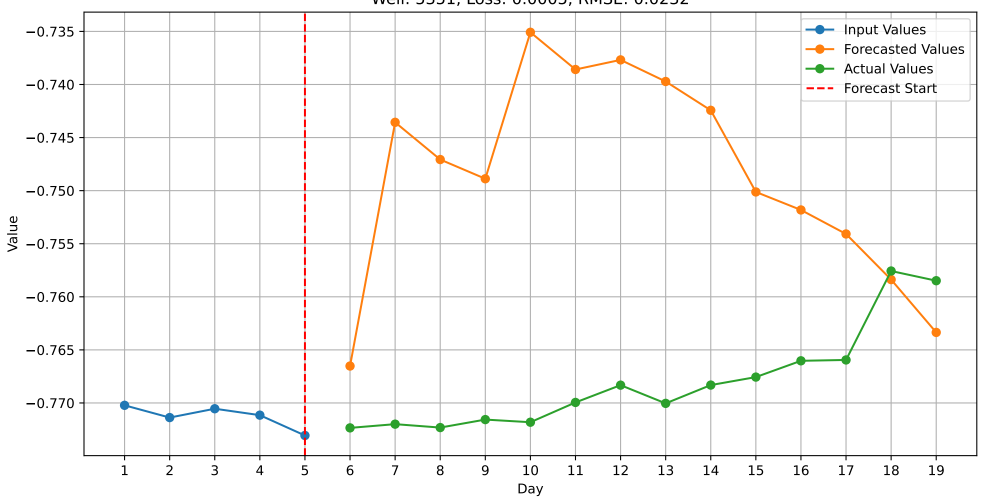
Well: 5351, Loss: 0.0011, RMSE: 0.0339



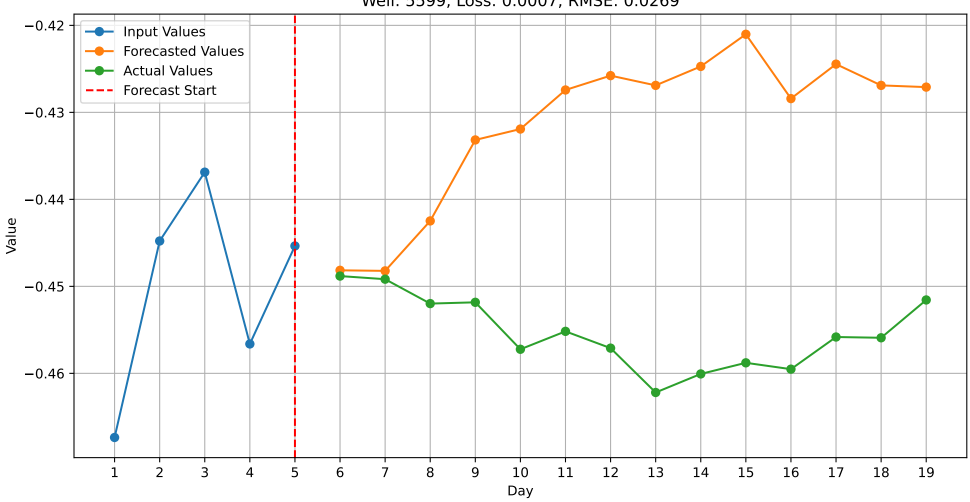
Well: 5599, Loss: 0.0027, RMSE: 0.0523



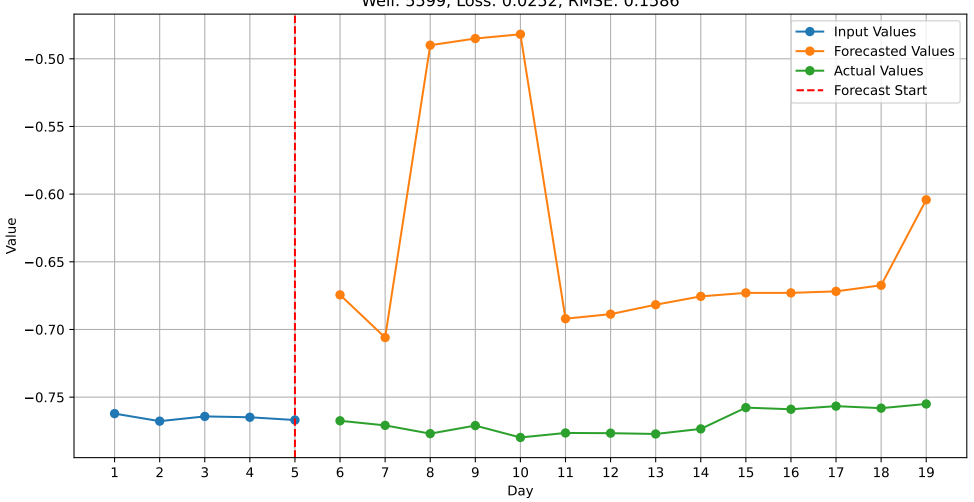
Well: 5351, Loss: 0.0005, RMSE: 0.0232



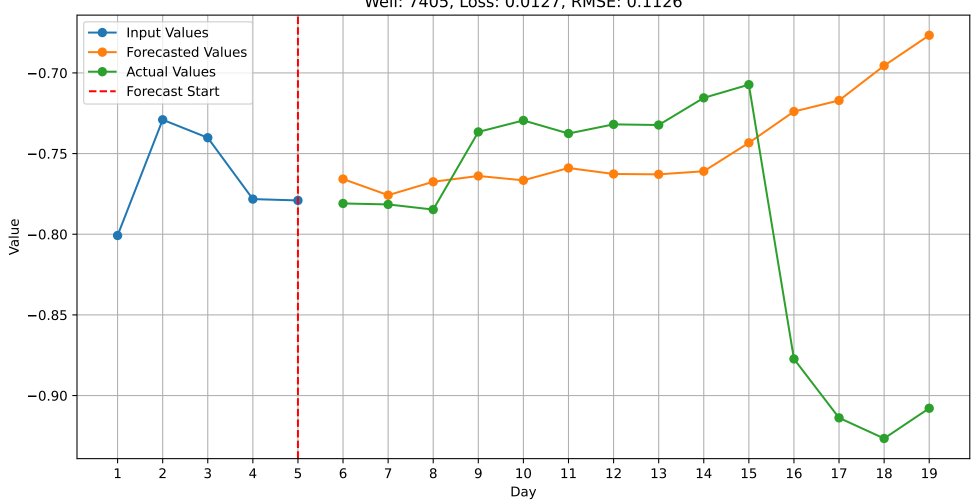
Well: 5599, Loss: 0.0007, RMSE: 0.0269



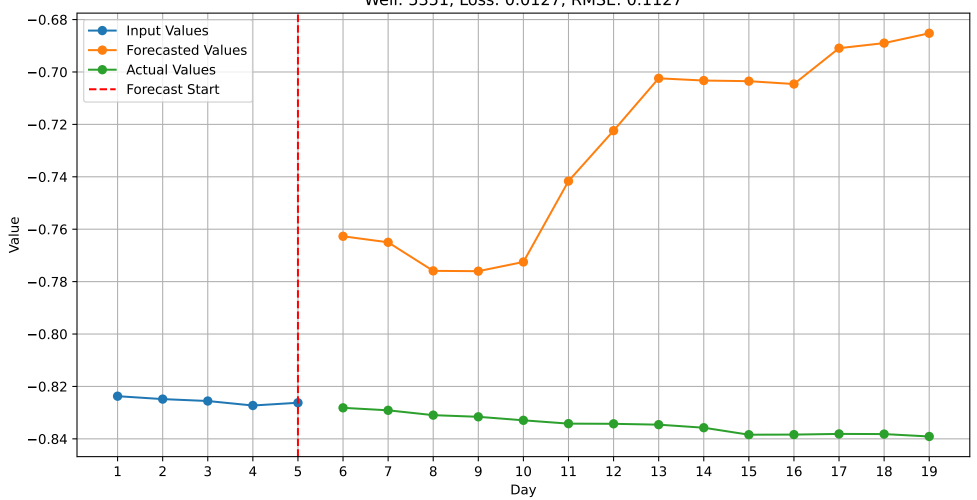
Well: 5599, Loss: 0.0252, RMSE: 0.1586



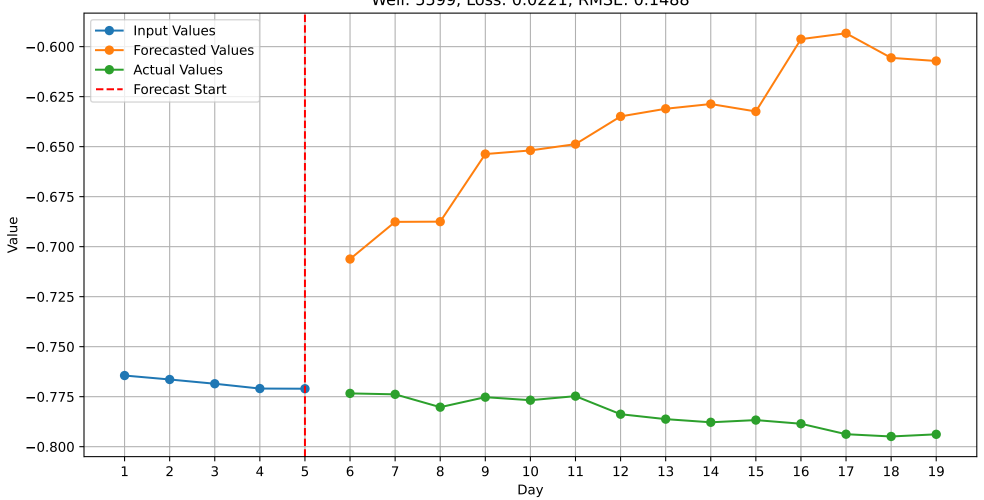
Well: 7405, Loss: 0.0127, RMSE: 0.1126



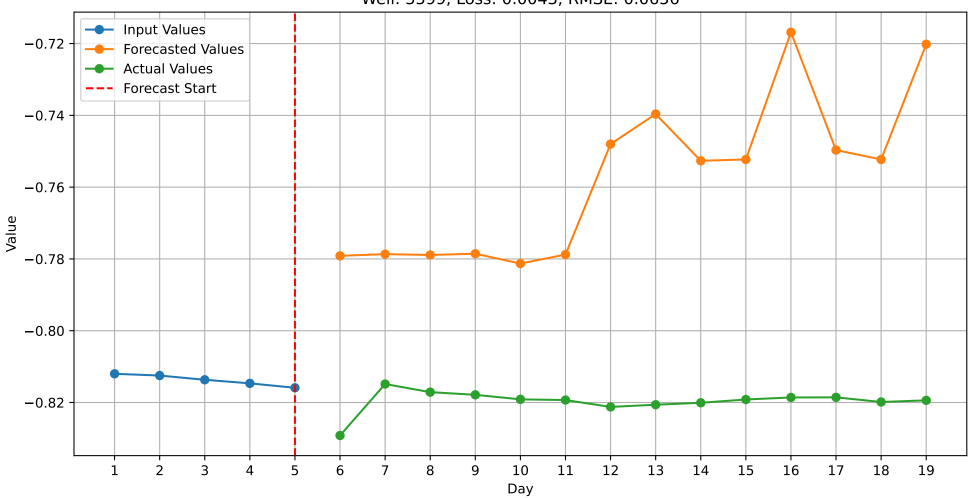
Well: 5351, Loss: 0.0127, RMSE: 0.1127



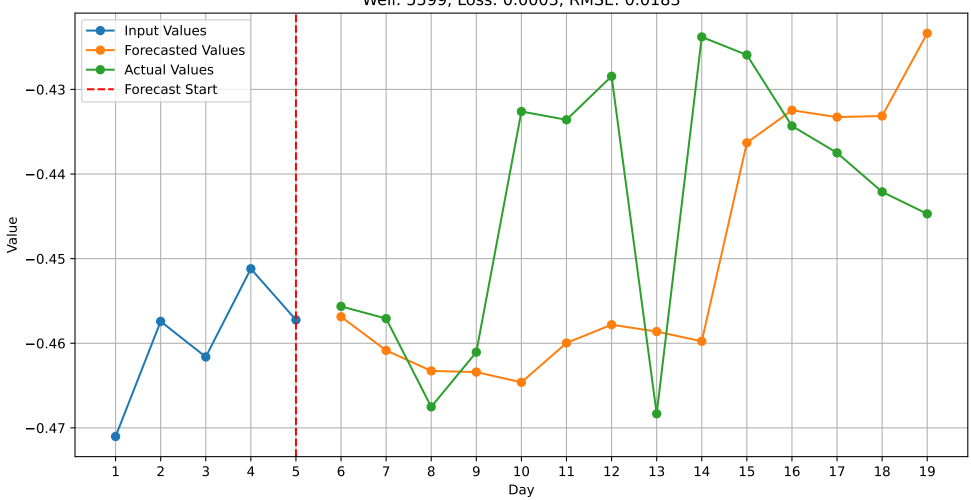
Well: 5599, Loss: 0.0221, RMSE: 0.1488



Well: 5599, Loss: 0.0043, RMSE: 0.0656



Well: 5599, Loss: 0.0003, RMSE: 0.0183



Well: 5351, Loss: 0.0009, RMSE: 0.0298

