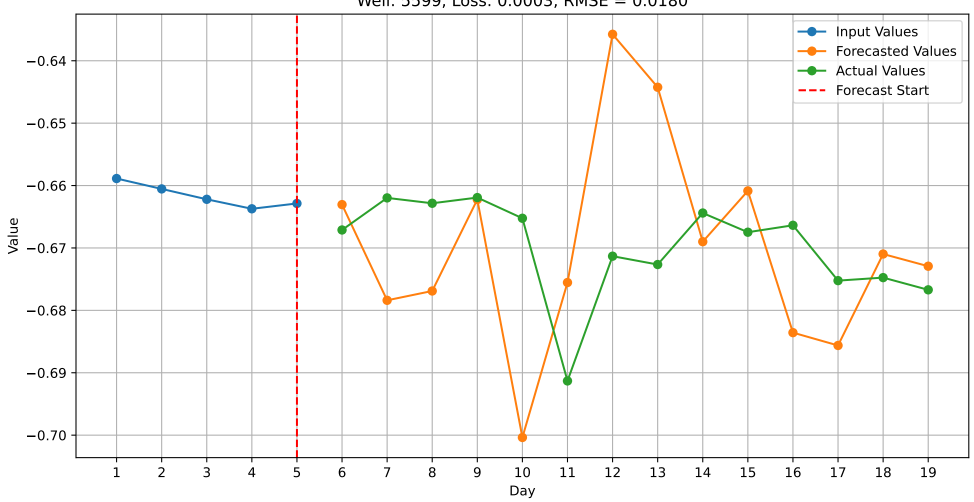
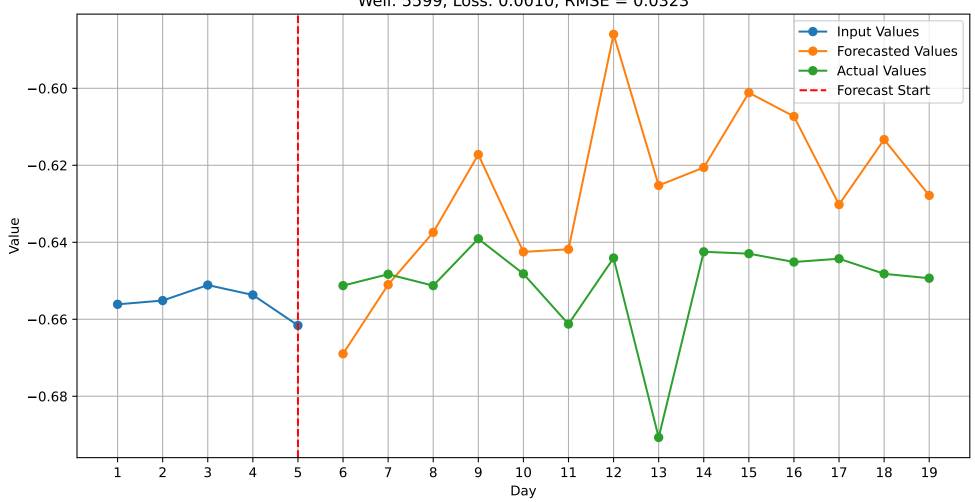
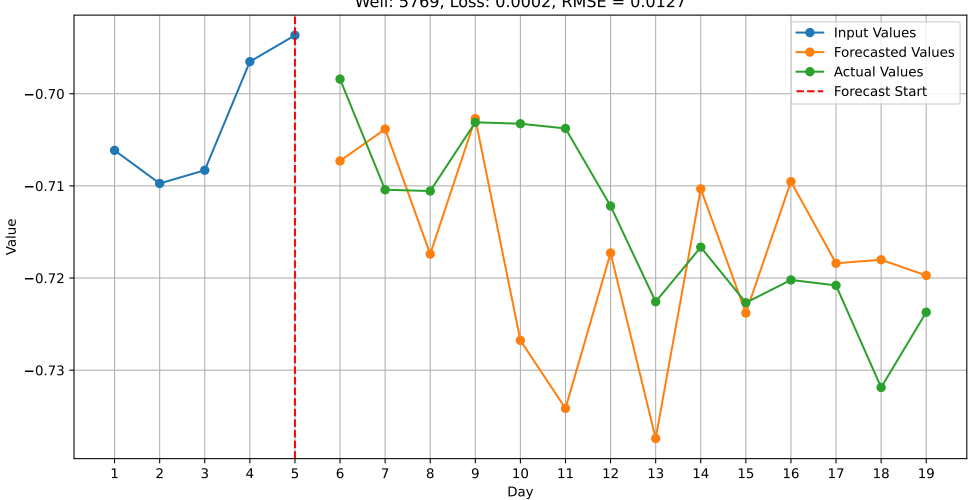
Well: 5599, Loss: 0.0003, RMSE = 0.0180



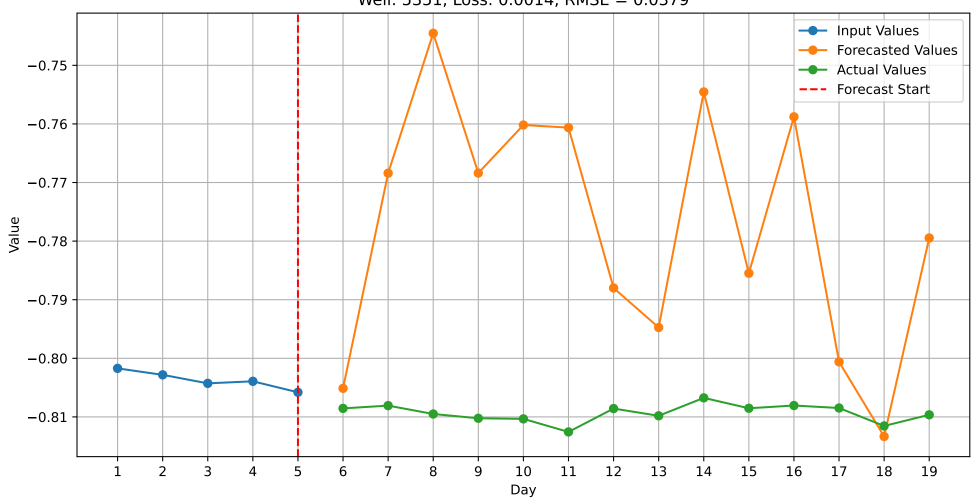
Well: 5599, Loss: 0.0010, RMSE = 0.0323



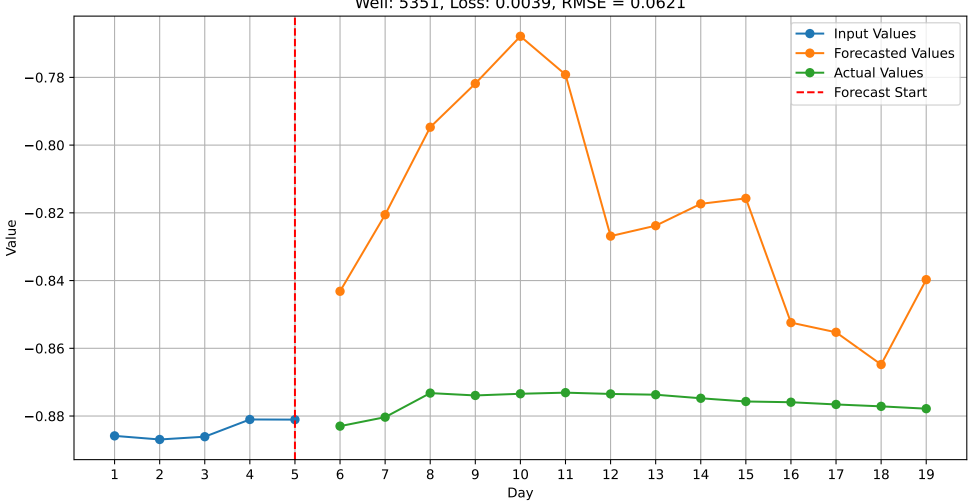
Well: 5769, Loss: 0.0002, RMSE = 0.0127



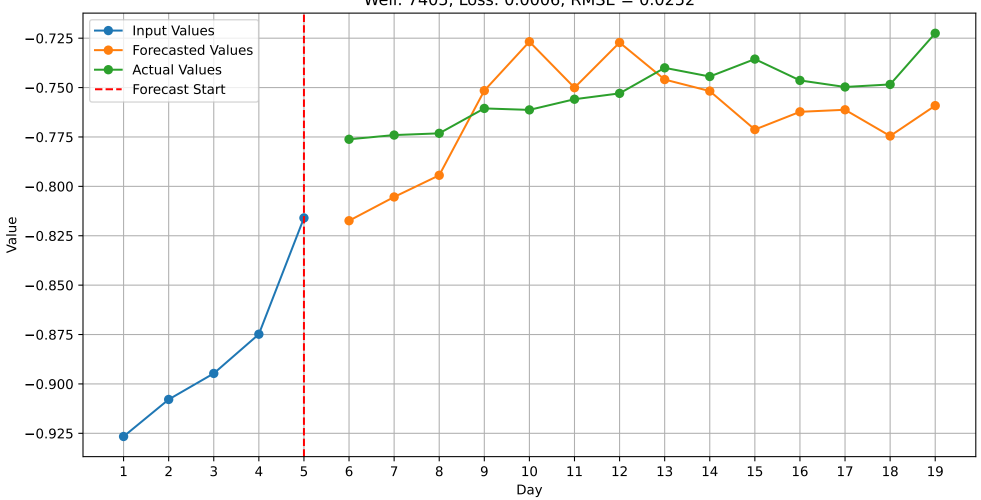
Well: 5351, Loss: 0.0014, RMSE = 0.0379



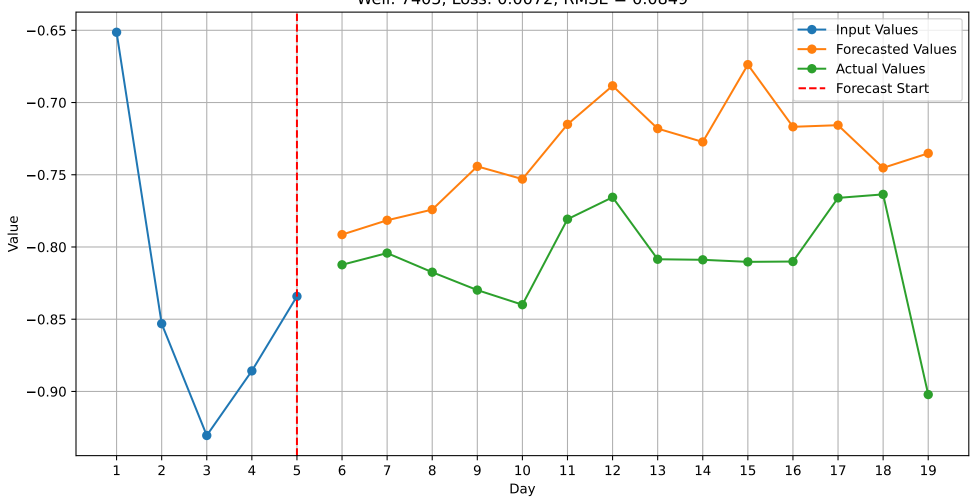
Well: 5351, Loss: 0.0039, RMSE = 0.0621



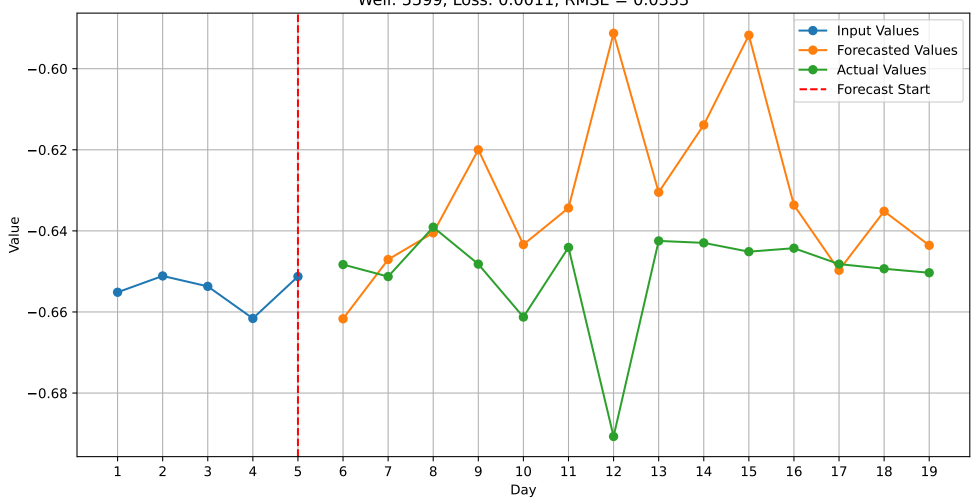
Well: 7405, Loss: 0.0006, RMSE = 0.0252



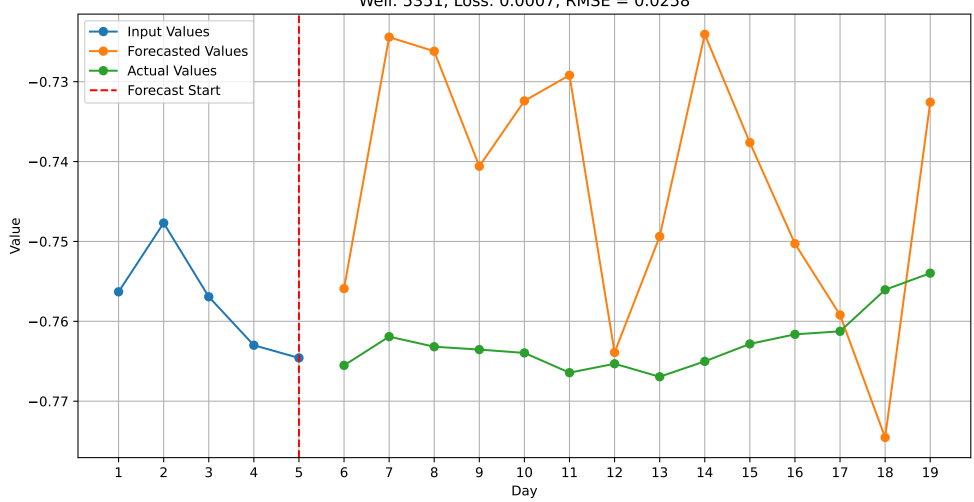
Well: 7405, Loss: 0.0072, RMSE = 0.0849



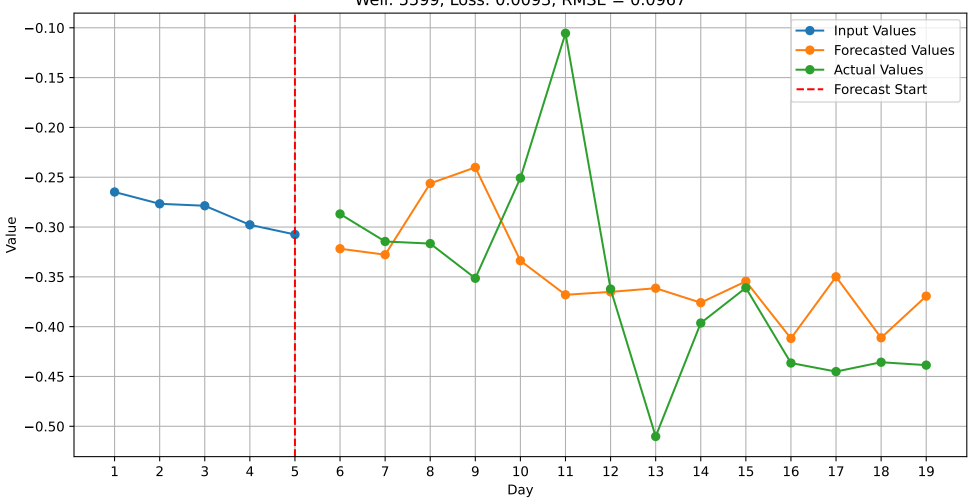
Well: 5599, Loss: 0.0011, RMSE = 0.0333



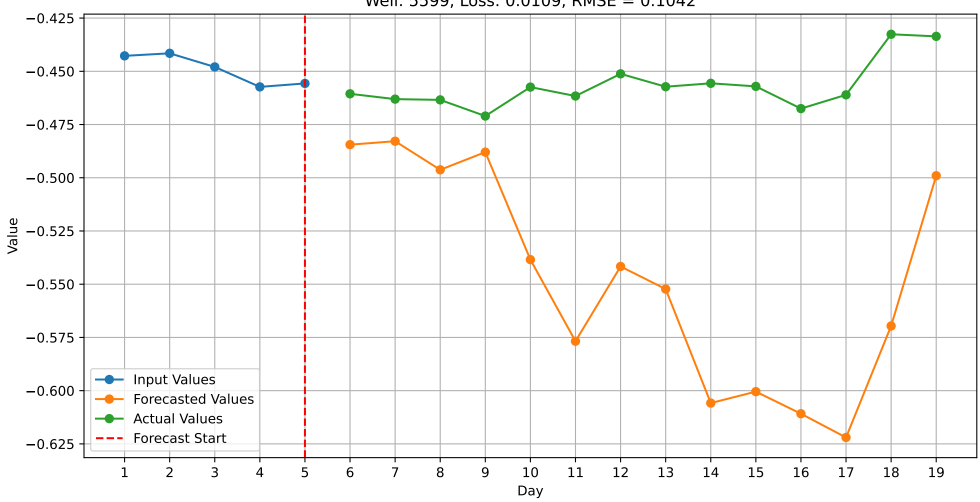
Well: 5351, Loss: 0.0007, RMSE = 0.0258



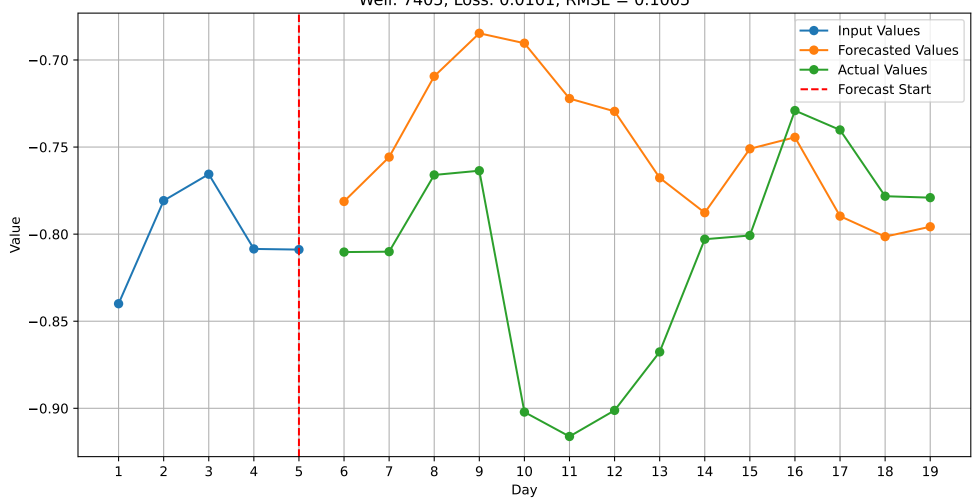
Well: 5599, Loss: 0.0093, RMSE = 0.0967



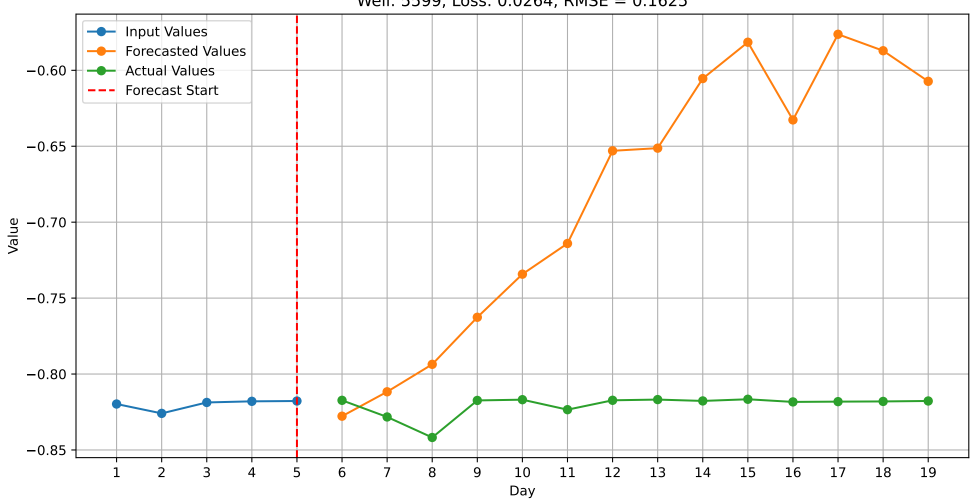
Well: 5599, Loss: 0.0109, RMSE = 0.1042

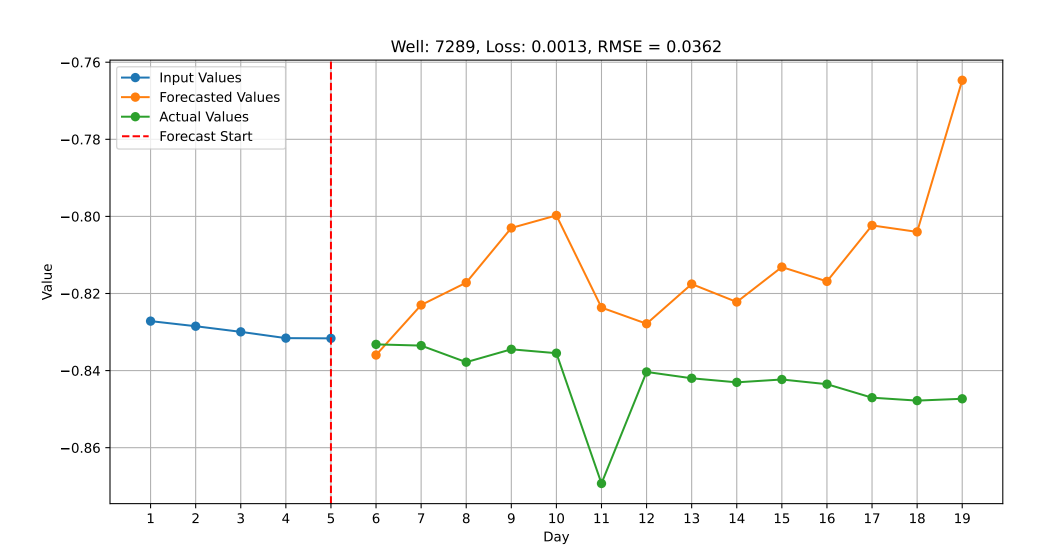


Well: 7405, Loss: 0.0101, RMSE = 0.1005

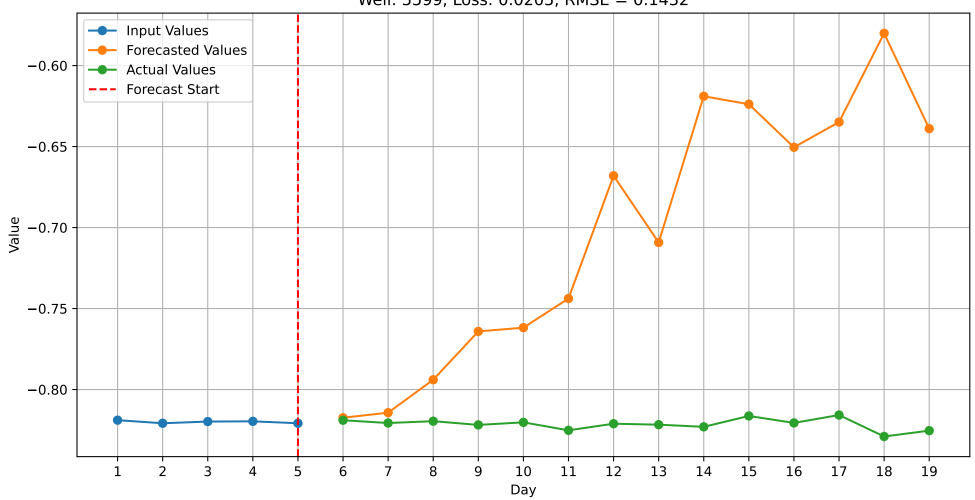


Well: 5599, Loss: 0.0264, RMSE = 0.1625

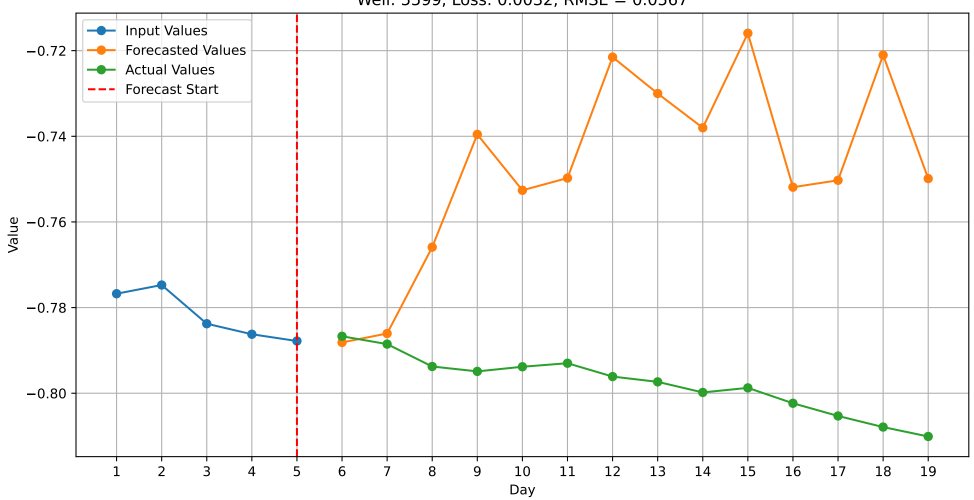




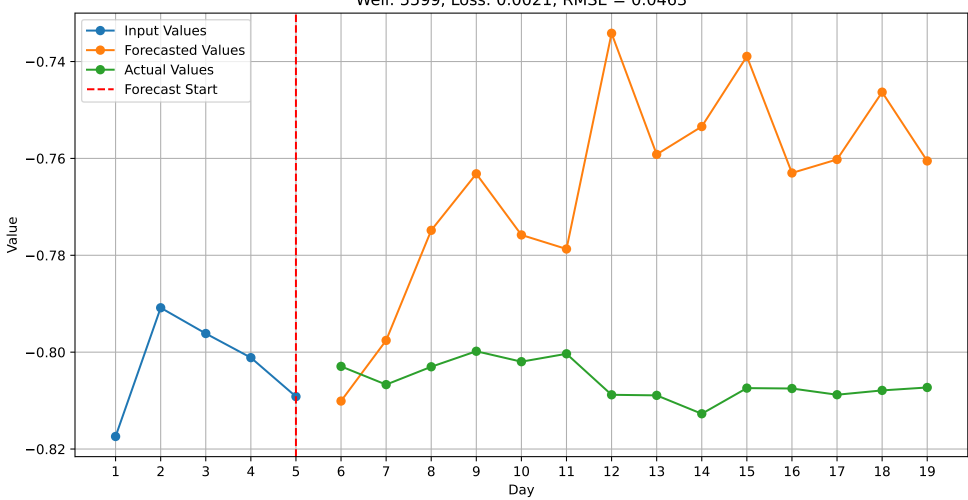
Well: 5599, Loss: 0.0205, RMSE = 0.1432



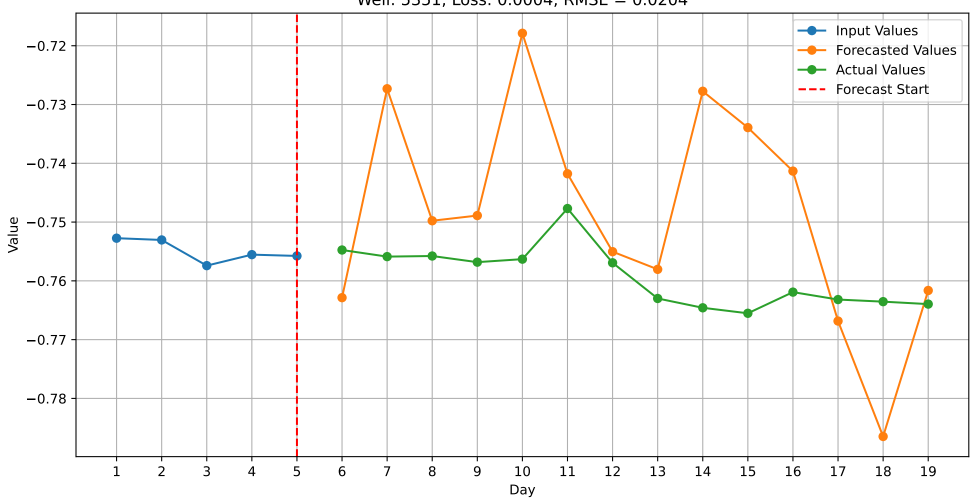
Well: 5599, Loss: 0.0032, RMSE = 0.0567



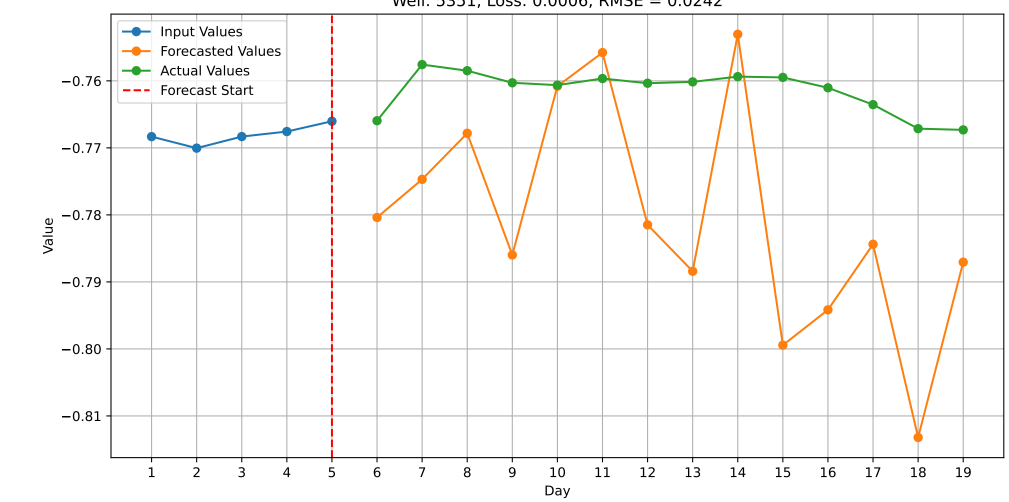
Well: 5599, Loss: 0.0021, RMSE = 0.0463



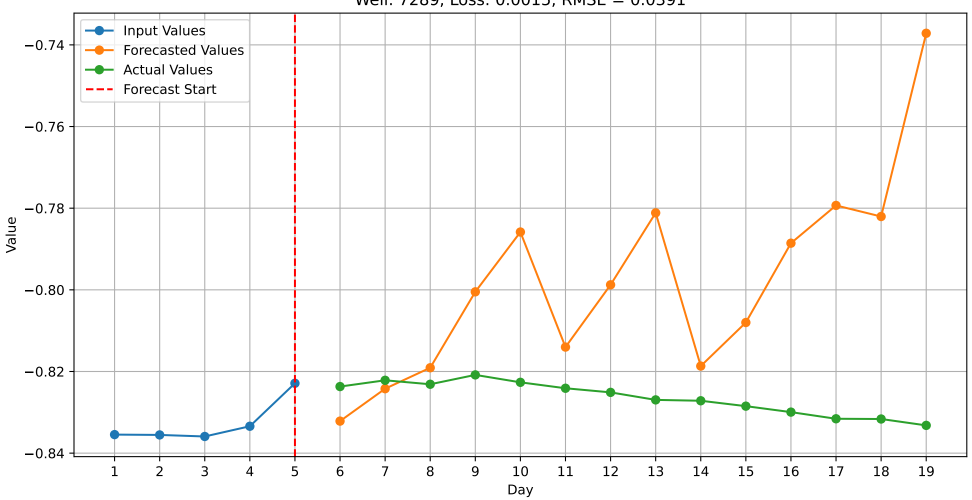
Well: 5351, Loss: 0.0004, RMSE = 0.0204



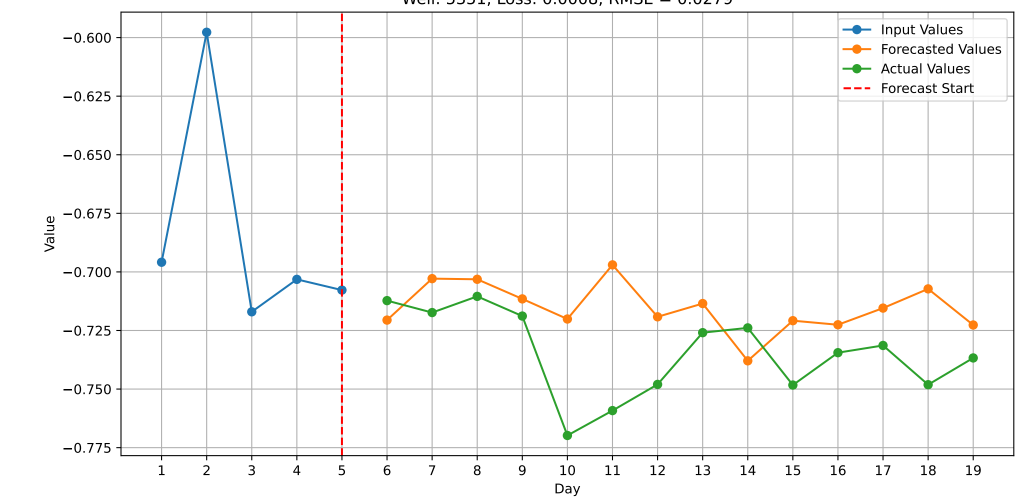
Well: 5351, Loss: 0.0006, RMSE = 0.0242



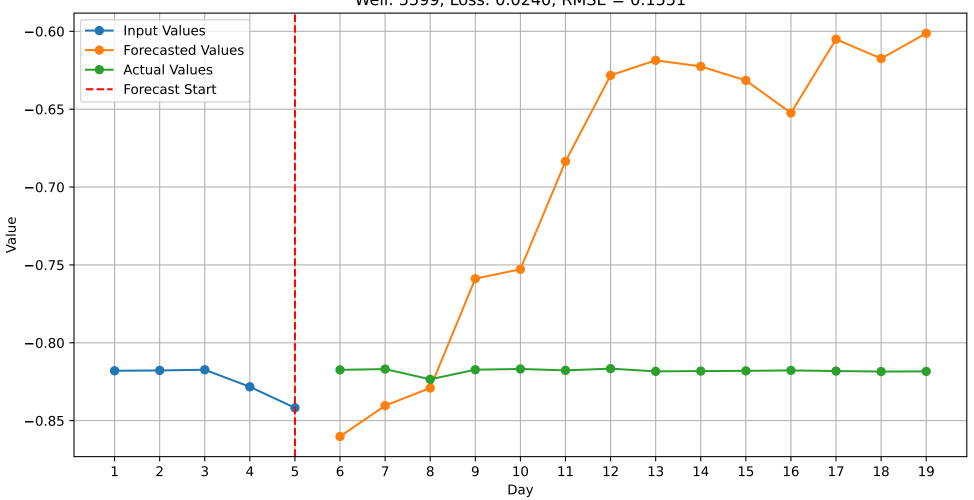
Well: 7289, Loss: 0.0015, RMSE = 0.0391



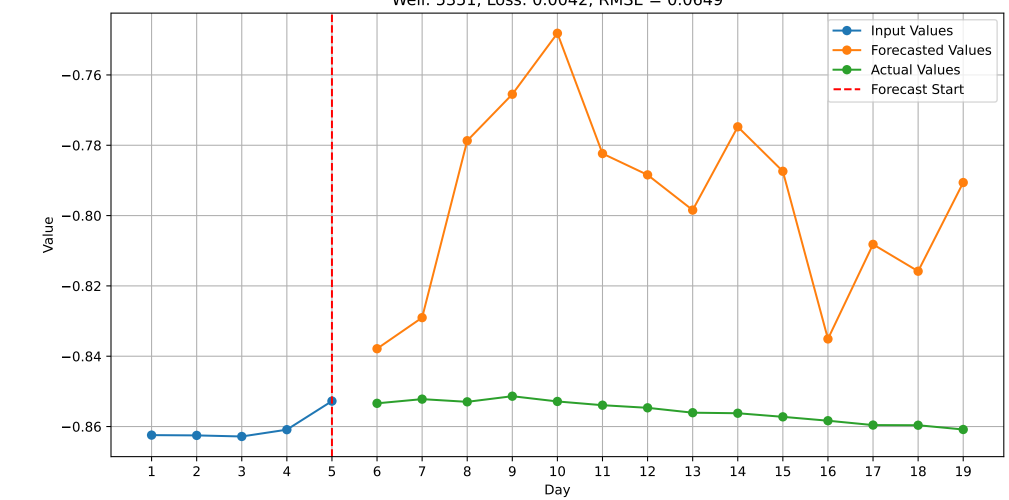
Well: 5351, Loss: 0.0008, RMSE = 0.0279



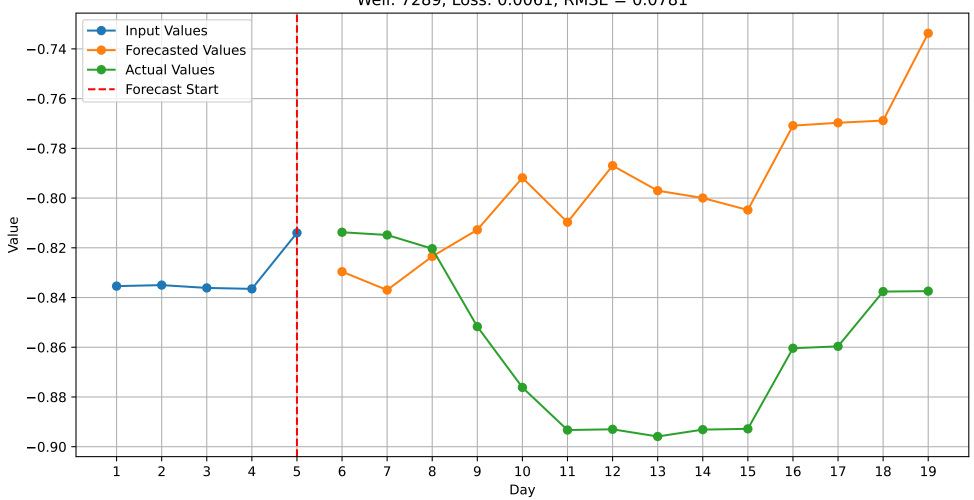
Well: 5599, Loss: 0.0240, RMSE = 0.1551



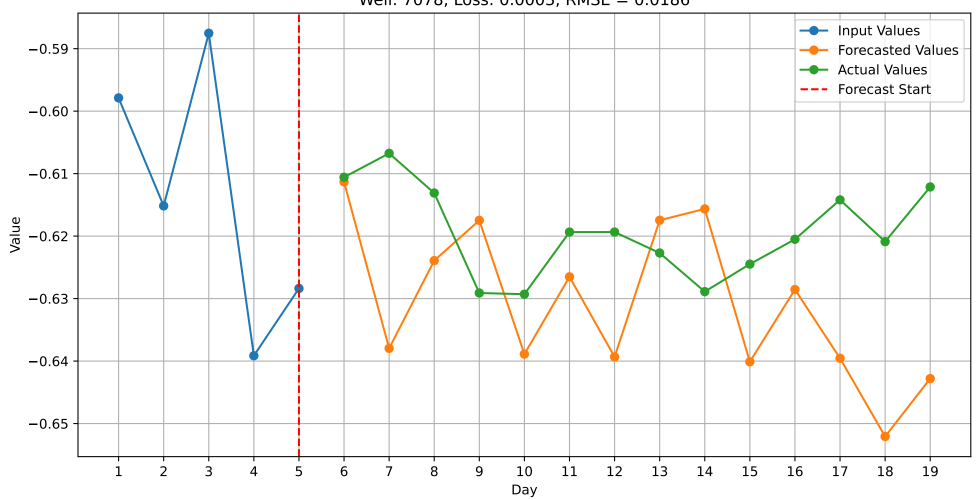
Well: 5351, Loss: 0.0042, RMSE = 0.0649



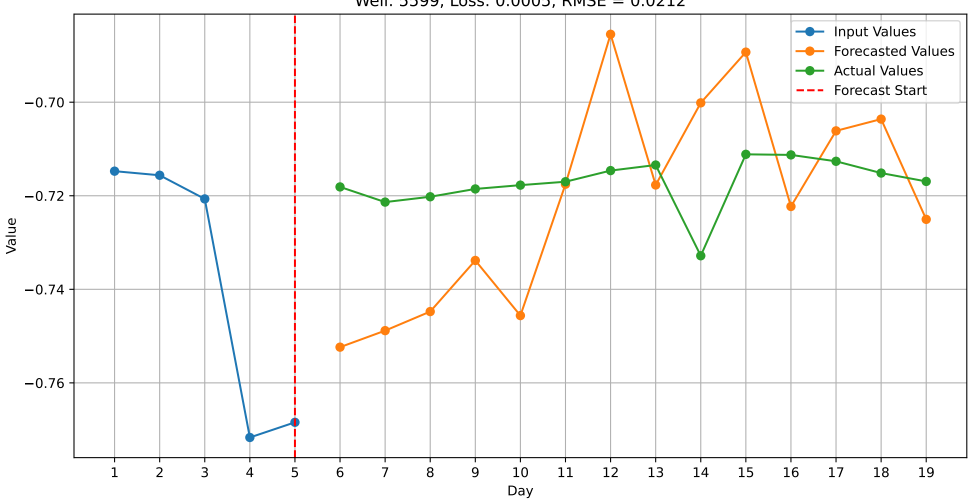
Well: 7289, Loss: 0.0061, RMSE = 0.0781



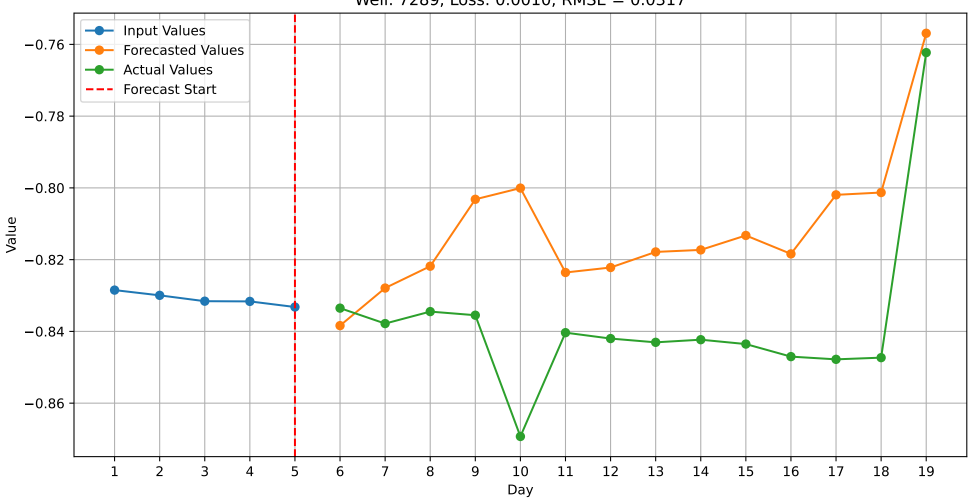
Well: 7078, Loss: 0.0003, RMSE = 0.0186



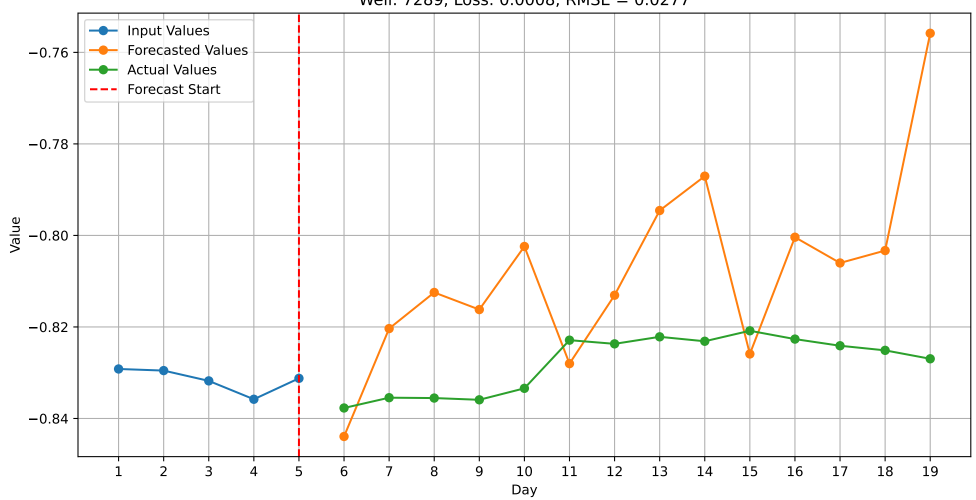
Well: 5599, Loss: 0.0005, RMSE = 0.0212



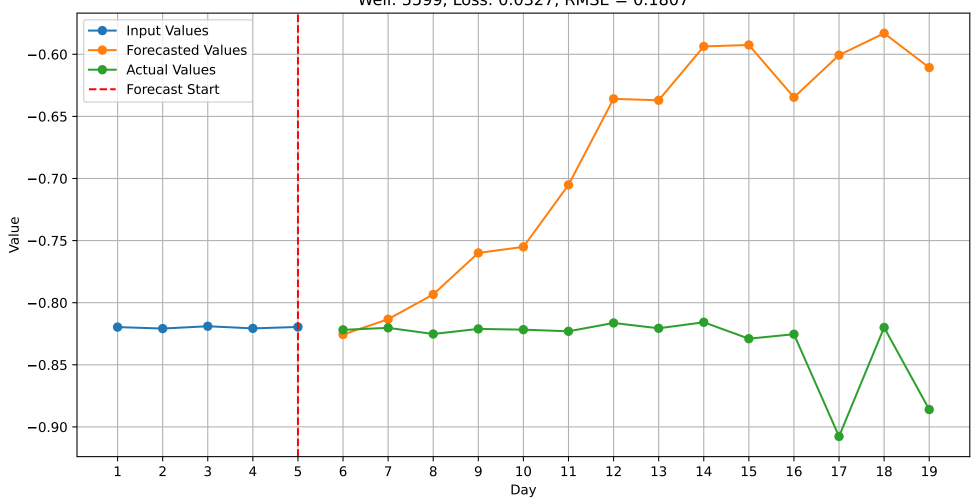
Well: 7289, Loss: 0.0010, RMSE = 0.0317



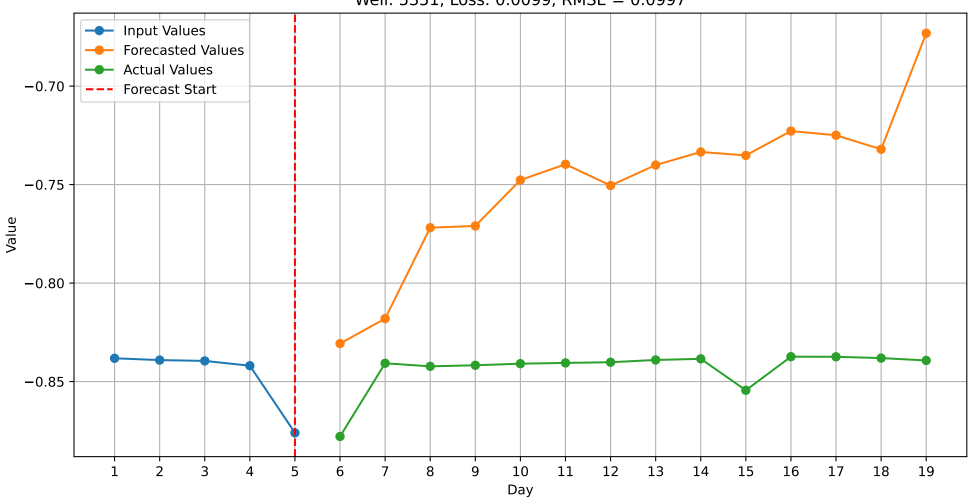
Well: 7289, Loss: 0.0008, RMSE = 0.0277



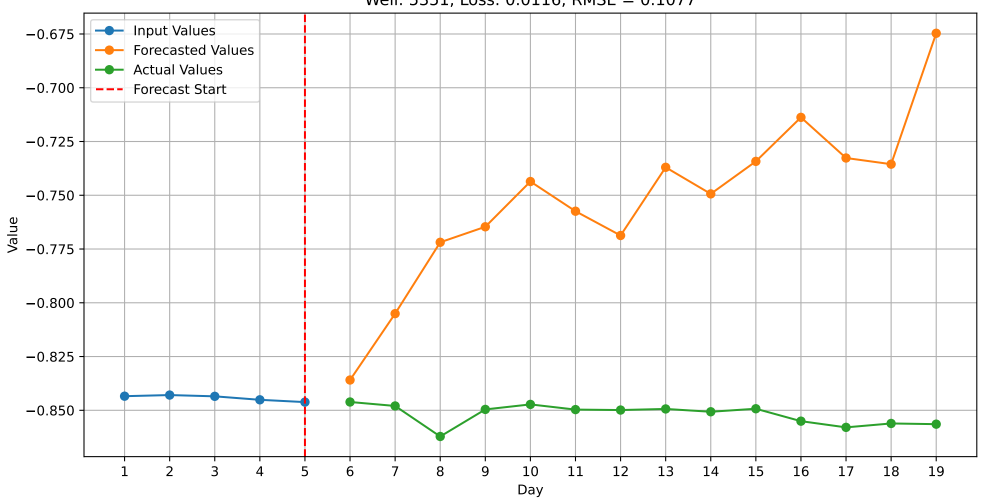
Well: 5599, Loss: 0.0327, RMSE = 0.1807



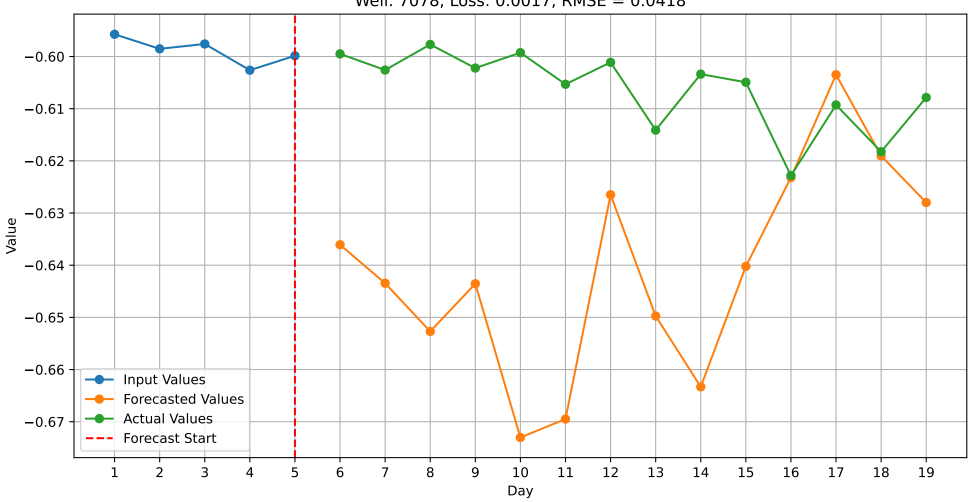
Well: 5351, Loss: 0.0099, RMSE = 0.0997



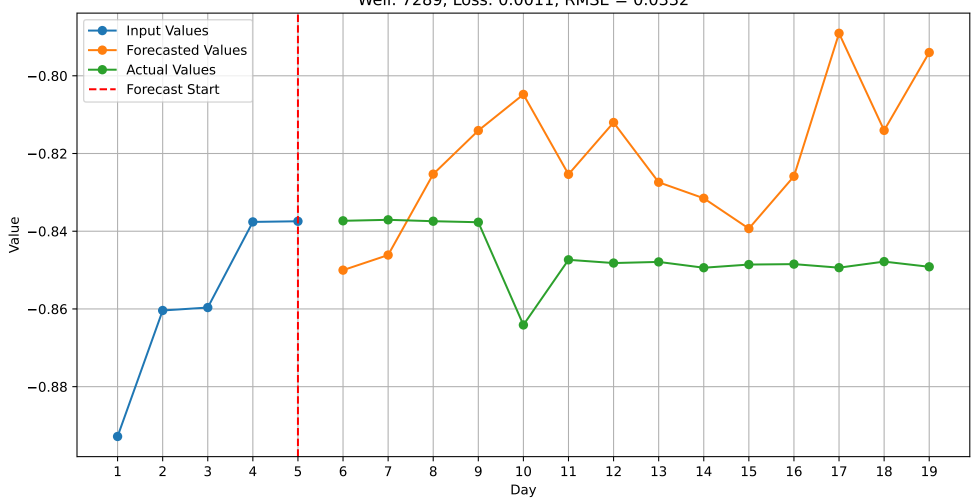
Well: 5351, Loss: 0.0116, RMSE = 0.1077



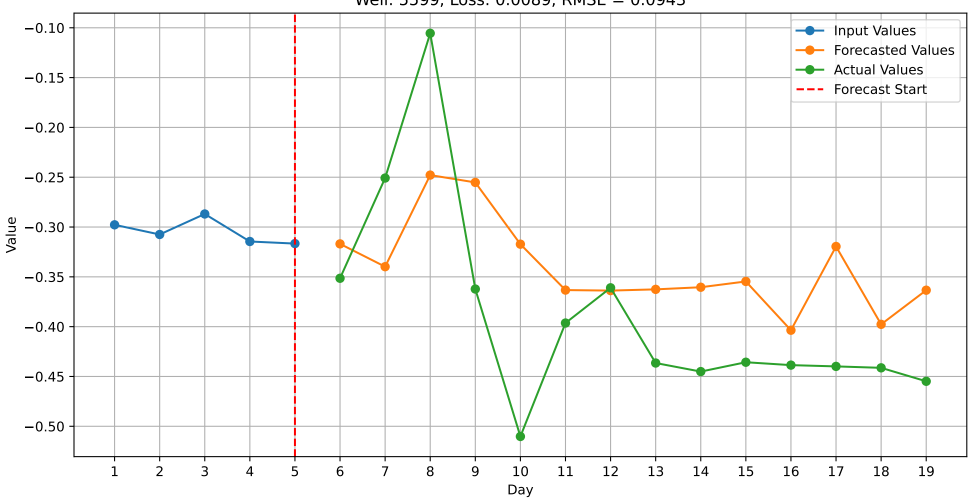
Well: 7078, Loss: 0.0017, RMSE = 0.0418



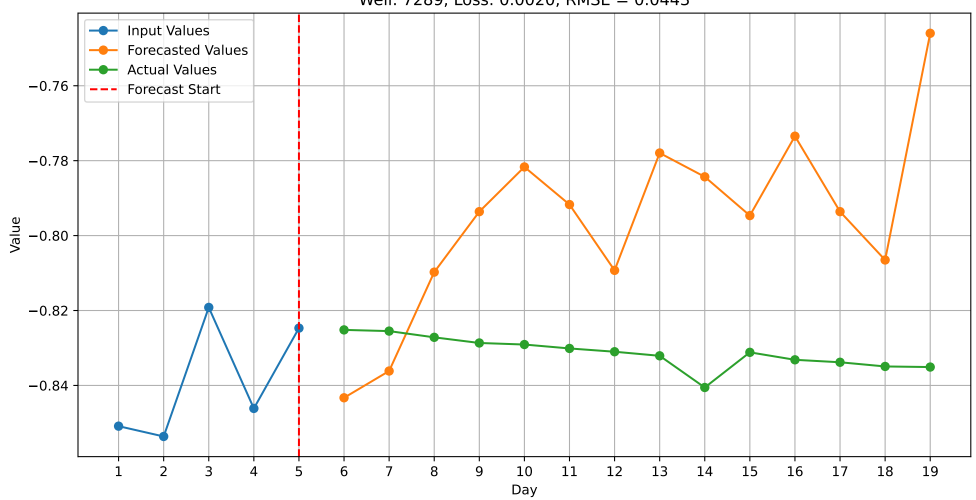
Well: 7289, Loss: 0.0011, RMSE = 0.0332



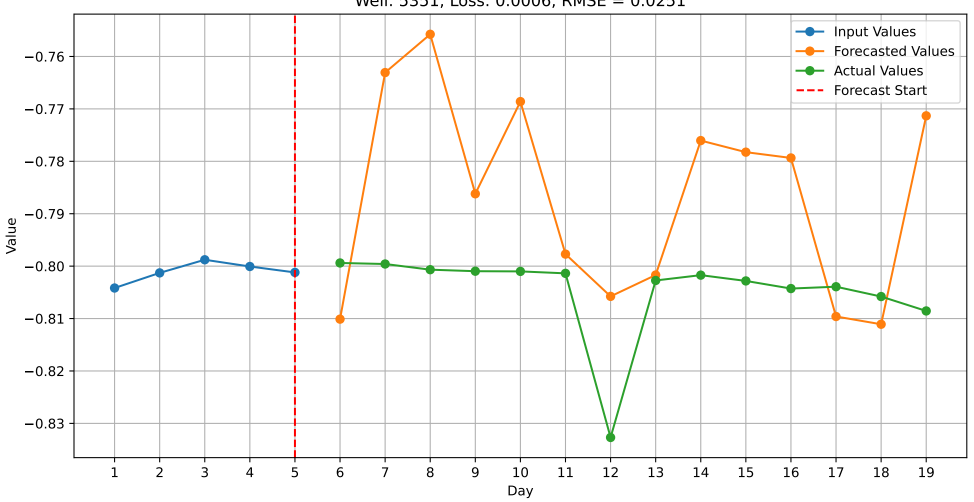
Well: 5599, Loss: 0.0089, RMSE = 0.0943



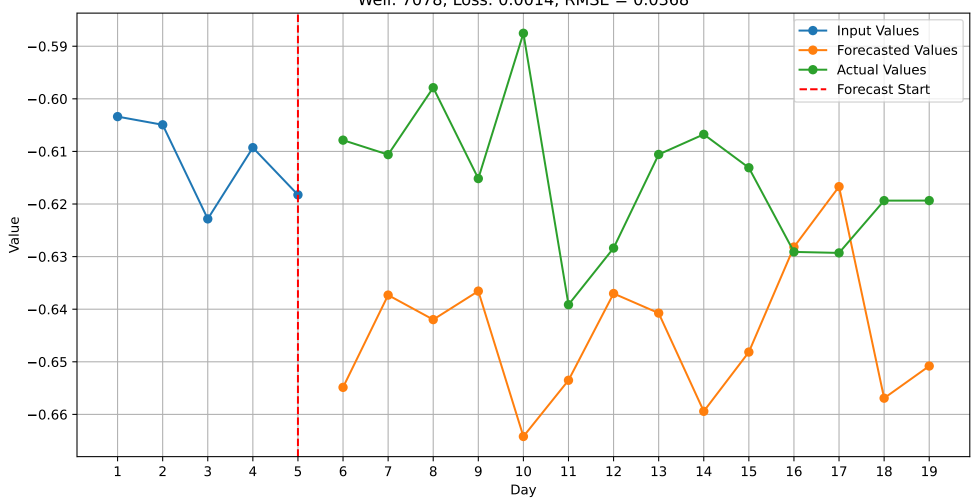
Well: 7289, Loss: 0.0020, RMSE = 0.0443



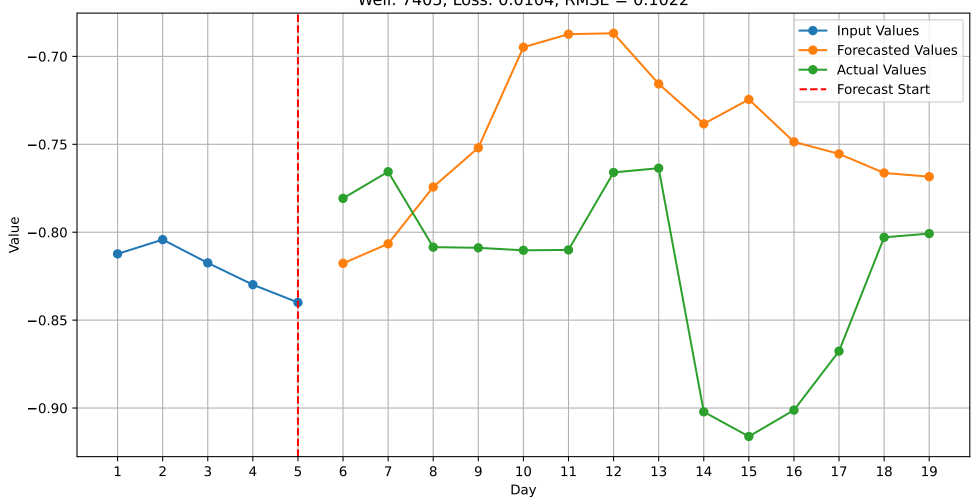
Well: 5351, Loss: 0.0006, RMSE = 0.0251



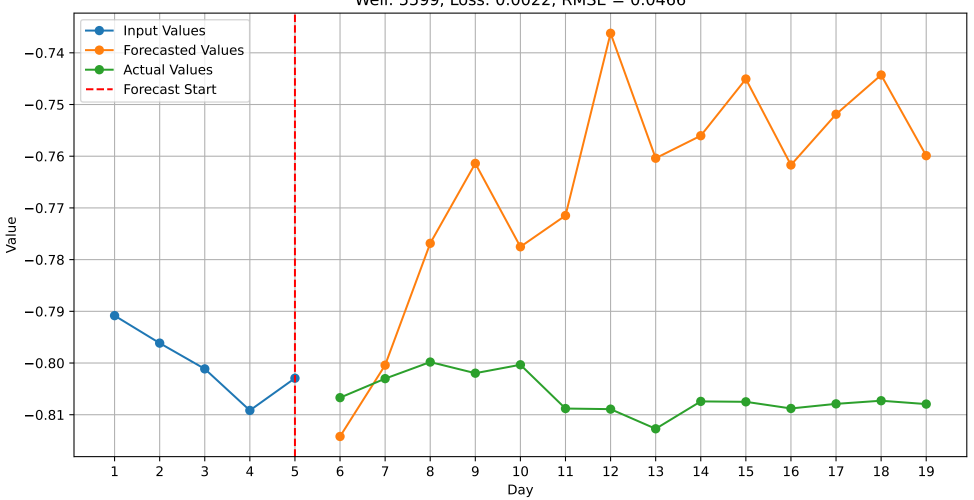
Well: 7078, Loss: 0.0014, RMSE = 0.0368



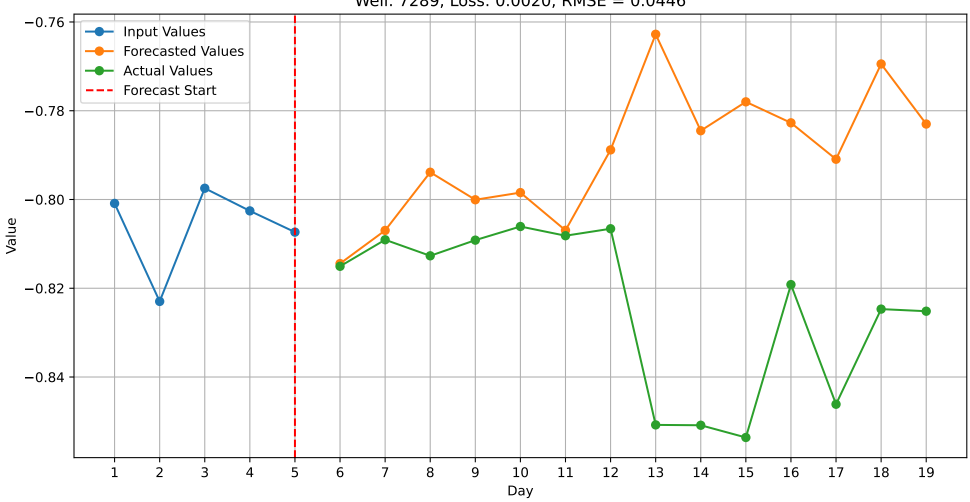
Well: 7405, Loss: 0.0104, RMSE = 0.1022



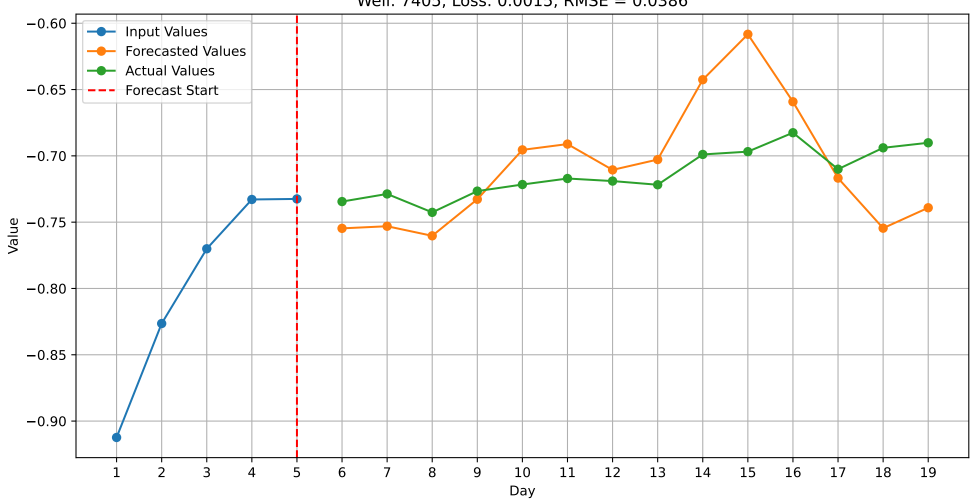
Well: 5599, Loss: 0.0022, RMSE = 0.0466



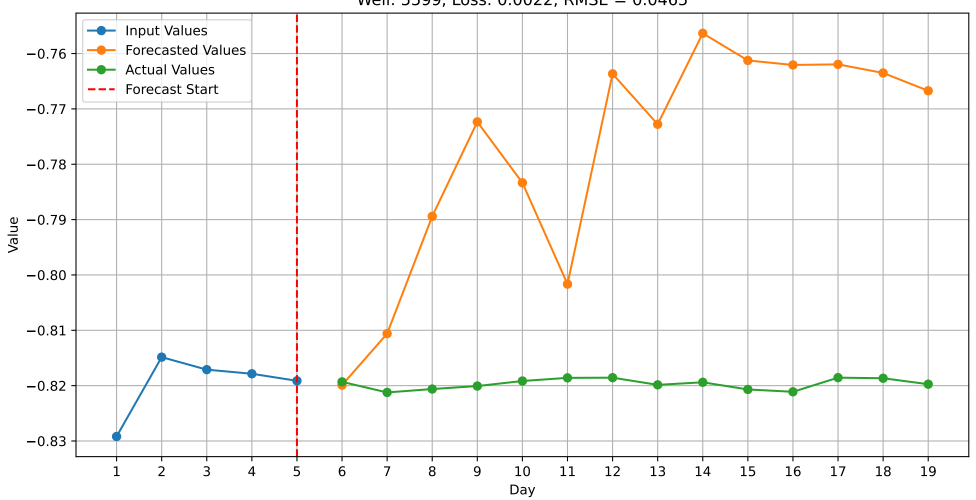
Well: 7289, Loss: 0.0020, RMSE = 0.0446



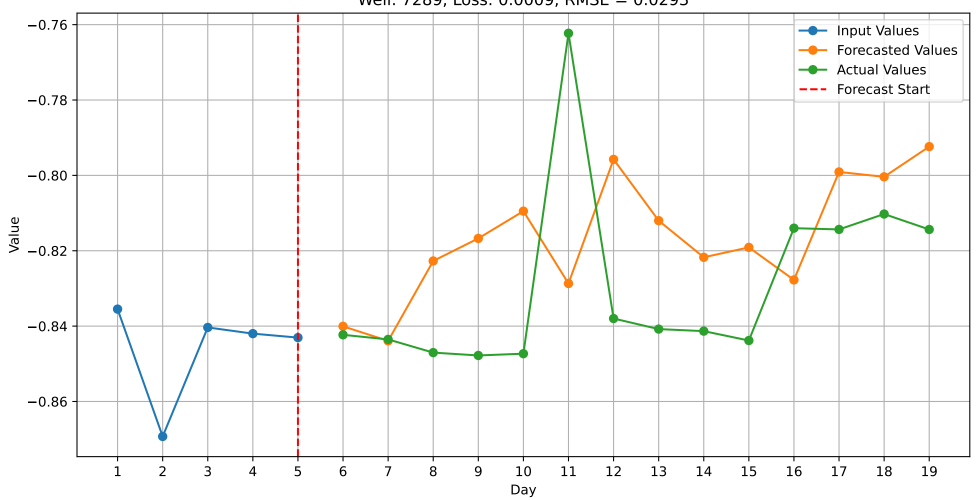
Well: 7405, Loss: 0.0015, RMSE = 0.0386



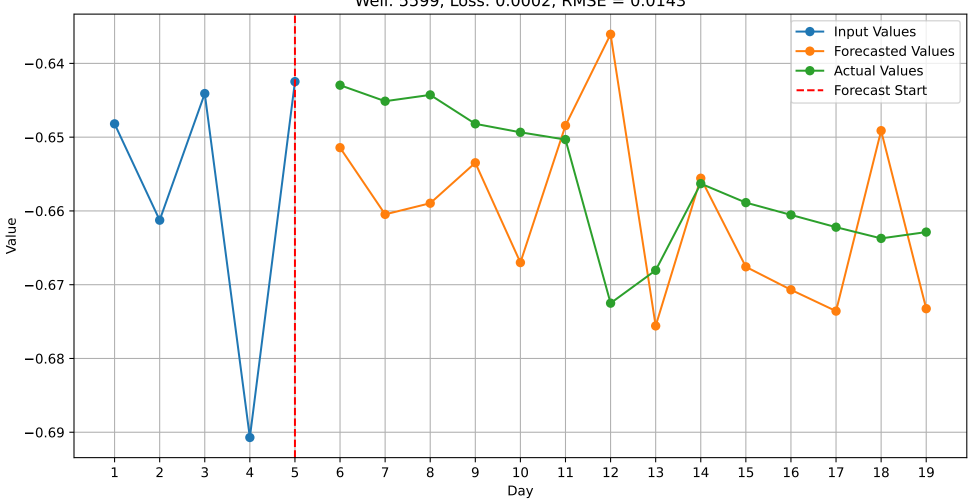
Well: 5599, Loss: 0.0022, RMSE = 0.0465



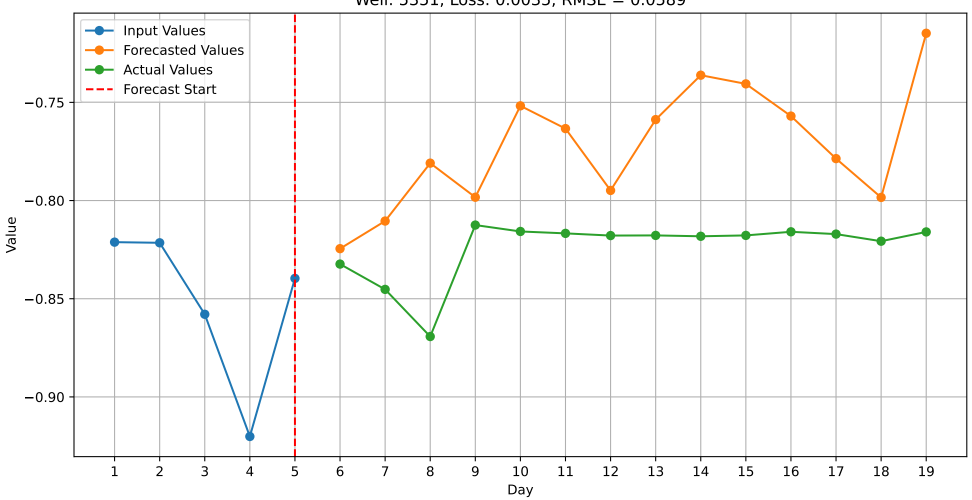
Well: 7289, Loss: 0.0009, RMSE = 0.0293



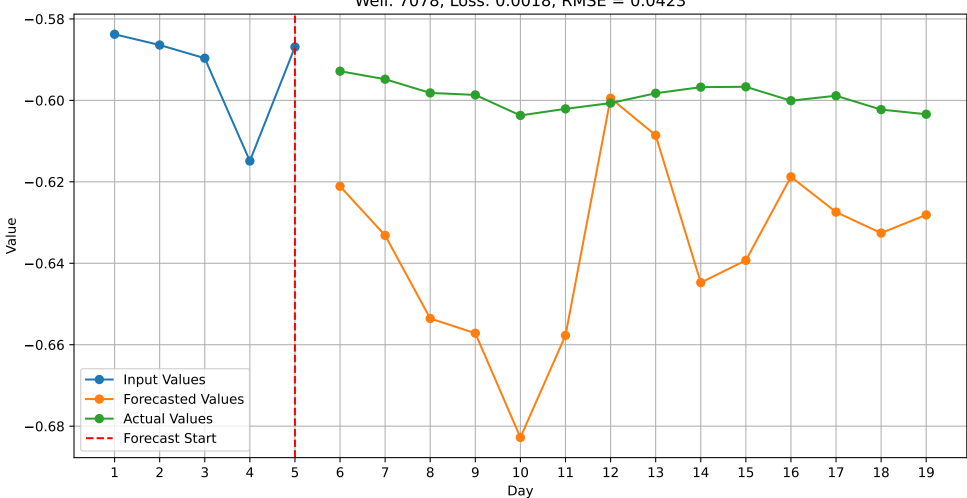
Well: 5599, Loss: 0.0002, RMSE = 0.0143



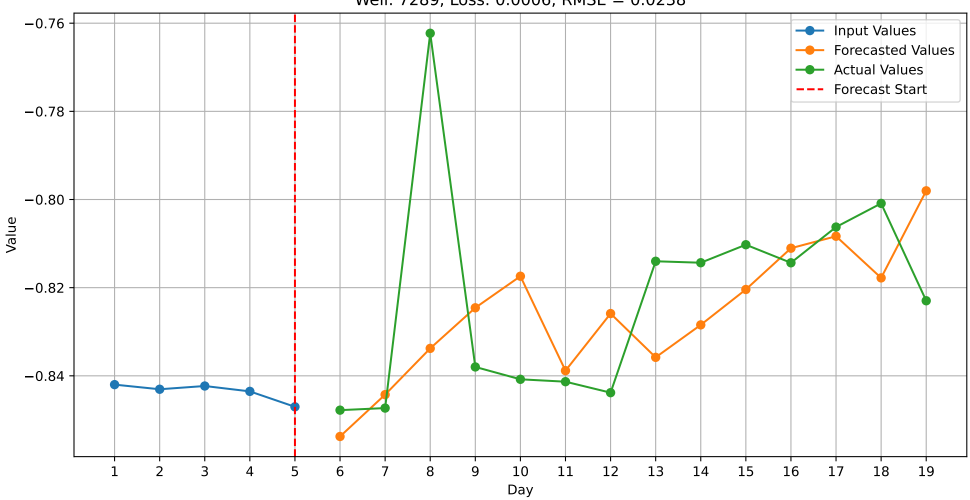
Well: 5351, Loss: 0.0035, RMSE = 0.0589



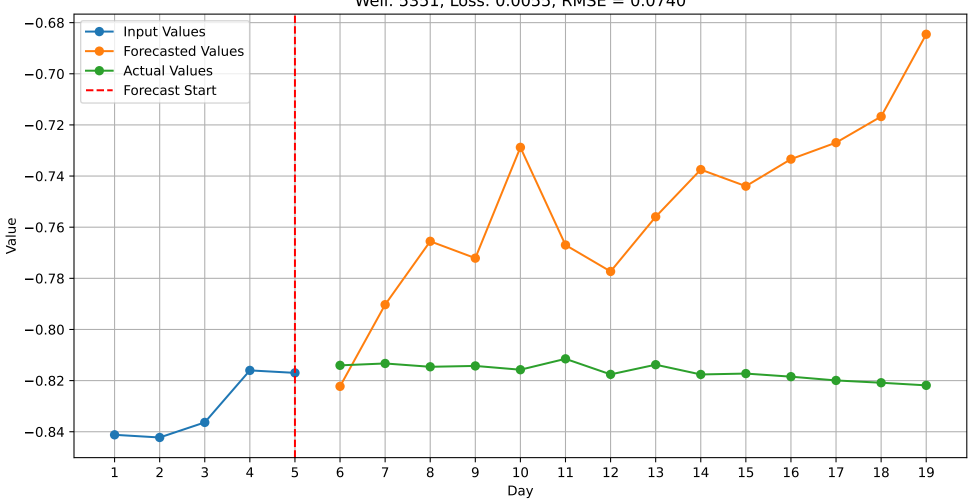
Well: 7078, Loss: 0.0018, RMSE = 0.0423



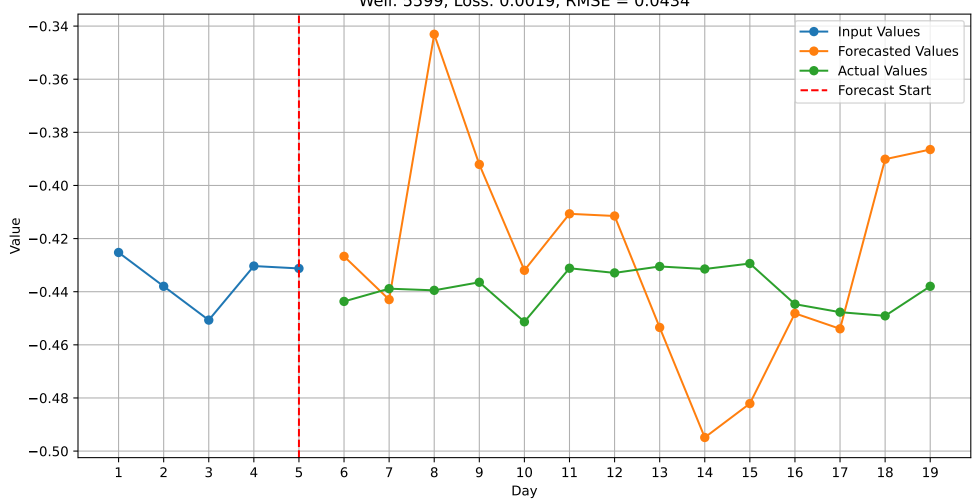
Well: 7289, Loss: 0.0006, RMSE = 0.0238



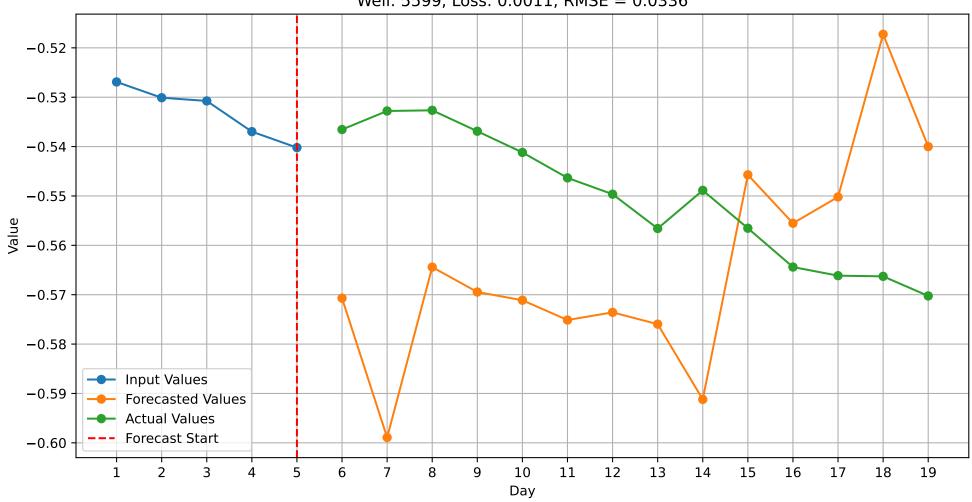
Well: 5351, Loss: 0.0055, RMSE = 0.0740



Well: 5599, Loss: 0.0019, RMSE = 0.0434



Well: 5599, Loss: 0.0011, RMSE = 0.0336



Well: 5599, Loss: 0.0029, RMSE = 0.0542

