



Figure 1: WBHP of well **B-1AH**.



Figure 2: WOPR of well **B-1AH**.



Figure 3: WGPR of well **B-1AH**.



Figure 4: WWPR of well **B-1AH**.



Figure 5: WBHP of well **B-1BH**.



Figure 6: WOPR of well **B-1BH**.



Figure 7: WGPR of well **B-1BH**.



Figure 8: WWPR of well **B-1BH**.



Figure 9: WBHP of well **B-1H**.



Figure 10: WOPR of well **B-1H**.



Figure 11: WGPR of well **B-1H**.



Figure 12: WWPR of well **B-1H**.



Figure 13: WBHP of well **B-2H**.



Figure 14: WOPR of well **B-2H**.



Figure 15: WGPR of well **B-2H**.

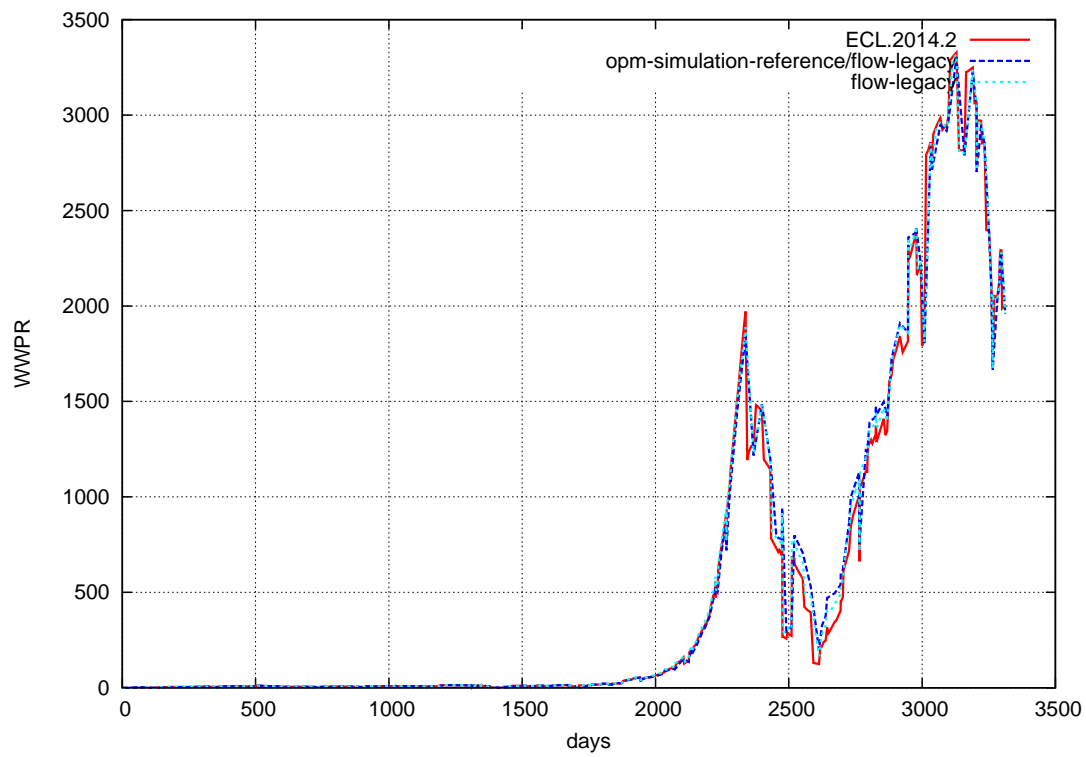


Figure 16: WWPR of well **B-2H**.



Figure 17: WBHP of well **B-3H**.



Figure 18: WOPR of well **B-3H**.



Figure 19: WGPR of well **B-3H**.



Figure 20: WWPR of well **B-3H**.



Figure 21: WBHP of well **B-4AH**.



Figure 22: WOPR of well **B-4AH**.



Figure 23: WGPR of well **B-4AH**.



Figure 24: WWPR of well **B-4AH**.



Figure 25: WBHP of well **B-4BH**.



Figure 26: WOPR of well **B-4BH**.



Figure 27: WGPR of well **B-4BH**.



Figure 28: WWPR of well **B-4BH**.



Figure 29: WBHP of well **B-4DH**.



Figure 30: WOPR of well **B-4DH**.



Figure 31: WGPR of well **B-4DH**.



Figure 32: WWPR of well **B-4DH**.



Figure 33: WBHP of well **B-4H**.



Figure 34: WOPR of well **B-4H**.

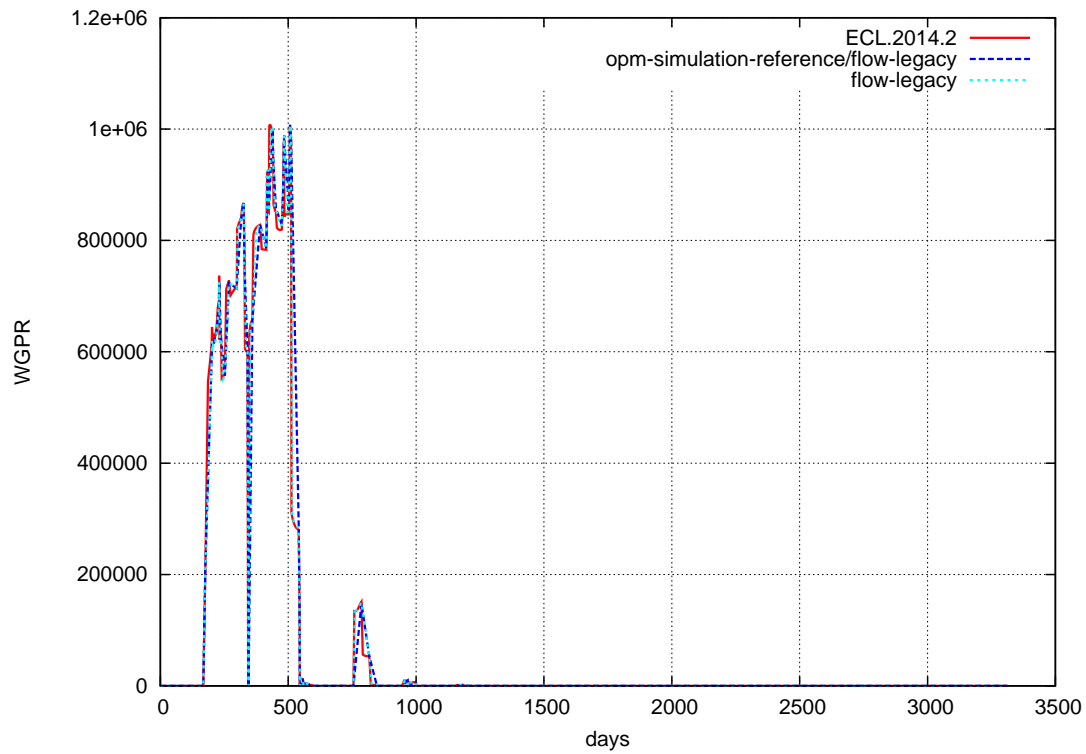


Figure 35: WGPR of well **B-4H**.

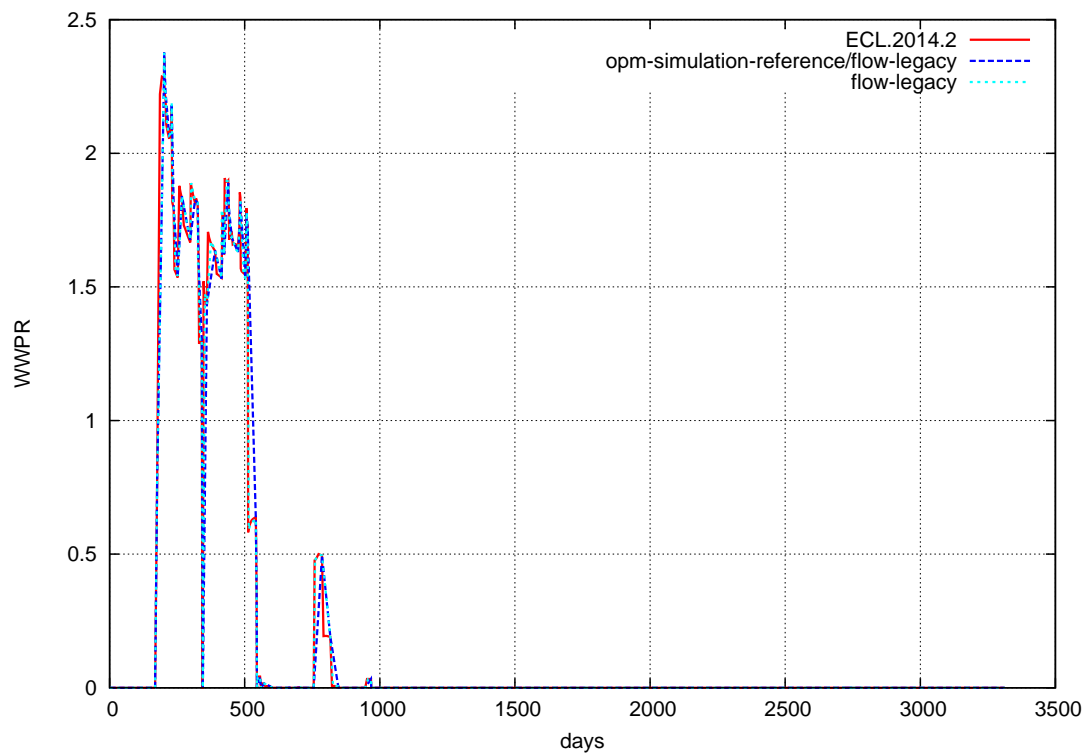


Figure 36: WWPR of well **B-4H**.



Figure 37: WBHP of well C-1H.



Figure 38: WOPR of well C-1H.



Figure 39: WGPR of well C-1H.



Figure 40: WWPR of well C-1H.



Figure 41: WBHP of well C-2H.



Figure 42: WOPR of well C-2H.



Figure 43: WGPR of well **C-2H**.



Figure 44: WWPR of well **C-2H**.



Figure 45: WBHP of well **C-3H**.



Figure 46: WOPR of well **C-3H**.



Figure 47: WGPR of well **C-3H**.

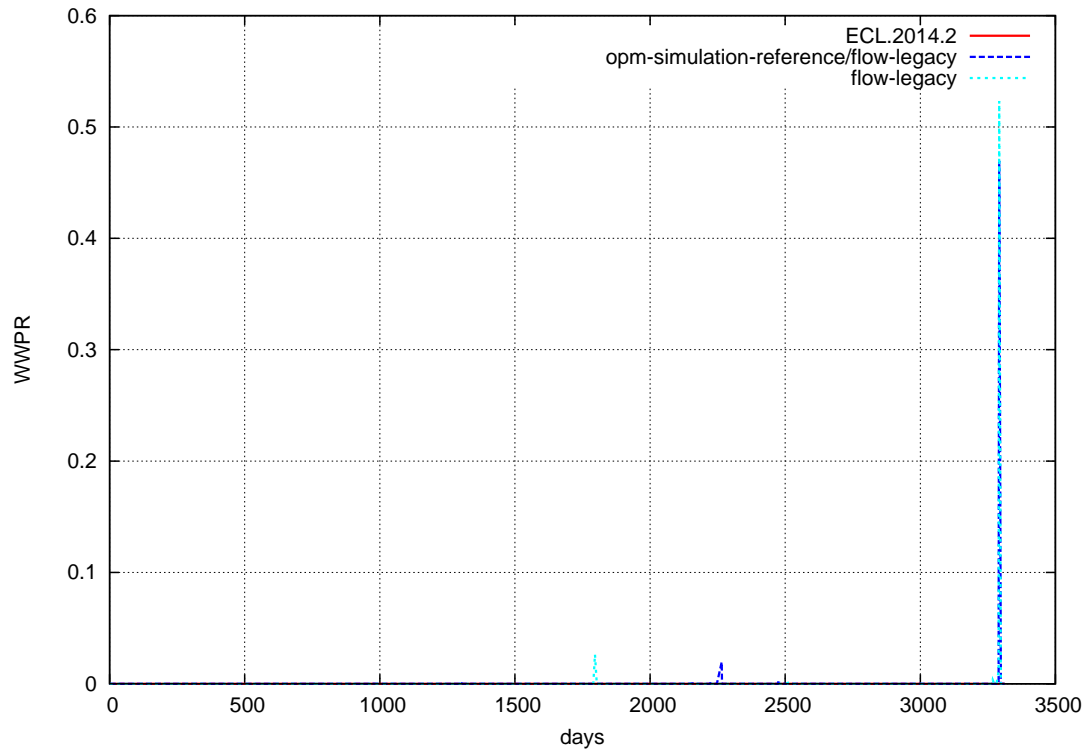


Figure 48: WWPR of well **C-3H**.



Figure 49: WBHP of well C-4AH.



Figure 50: WOPR of well C-4AH.



Figure 51: WGPR of well **C-4AH**.



Figure 52: WWPR of well **C-4AH**.



Figure 53: WBHP of well C-4H.



Figure 54: WOPR of well C-4H.



Figure 55: WGPR of well C-4H.



Figure 56: WWPR of well C-4H.



Figure 57: WBHP of well **D-1CH**.



Figure 58: WOPR of well **D-1CH**.



Figure 59: WGPR of well **D-1CH**.



Figure 60: WWPR of well **D-1CH**.



Figure 61: WBHP of well **D-1H**.



Figure 62: WOPR of well **D-1H**.



Figure 63: WGPR of well **D-1H**.



Figure 64: WWPR of well **D-1H**.



Figure 65: WBHP of well **D-2H**.



Figure 66: WOPR of well **D-2H**.



Figure 67: WGPR of well **D-2H**.



Figure 68: WWPR of well **D-2H**.



Figure 69: WBHP of well **D-3AH**.



Figure 70: WOPR of well **D-3AH**.



Figure 71: WGPR of well **D-3AH**.



Figure 72: WWPR of well **D-3AH**.



Figure 73: WBHP of well **D-3BH**.



Figure 74: WOPR of well **D-3BH**.



Figure 75: WGPR of well **D-3BH**.



Figure 76: WWPR of well **D-3BH**.



Figure 77: WBHP of well **D-3H**.



Figure 78: WOPR of well **D-3H**.



Figure 79: WGPR of well **D-3H**.



Figure 80: WWPR of well **D-3H**.



Figure 81: WBHP of well **D-4AH**.



Figure 82: WOPR of well **D-4AH**.



Figure 83: WGPR of well **D-4AH**.



Figure 84: WWPR of well **D-4AH**.



Figure 85: WBHP of well **D-4H**.



Figure 86: WOPR of well **D-4H**.



Figure 87: WGPR of well **D-4H**.



Figure 88: WWPR of well **D-4H**.



Figure 89: WBHP of well **E-1H**.



Figure 90: WOPR of well **E-1H**.



Figure 91: WGPR of well **E-1H**.



Figure 92: WWPR of well **E-1H**.



Figure 93: WBHP of well **E-2AH**.



Figure 94: WOPR of well **E-2AH**.



Figure 95: WGPR of well **E-2AH**.



Figure 96: WWPR of well **E-2AH**.



Figure 97: WBHP of well **E-2H**.



Figure 98: WOPR of well **E-2H**.



Figure 99: WGPR of well **E-2H**.



Figure 100: WWPR of well **E-2H**.



Figure 101: WBHP of well **E-3AH**.



Figure 102: WOPR of well **E-3AH**.



Figure 103: WGPR of well **E-3AH**.



Figure 104: WWPR of well **E-3AH**.



Figure 105: WBHP of well **E-3BH**.



Figure 106: WOPR of well **E-3BH**.



Figure 107: WGPR of well **E-3BH**.



Figure 108: WWPR of well **E-3BH**.



Figure 109: WBHP of well **E-3CH**.



Figure 110: WOPR of well **E-3CH**.



Figure 111: WGPR of well **E-3CH**.



Figure 112: WWPR of well **E-3CH**.



Figure 113: WBHP of well **E-3H**.

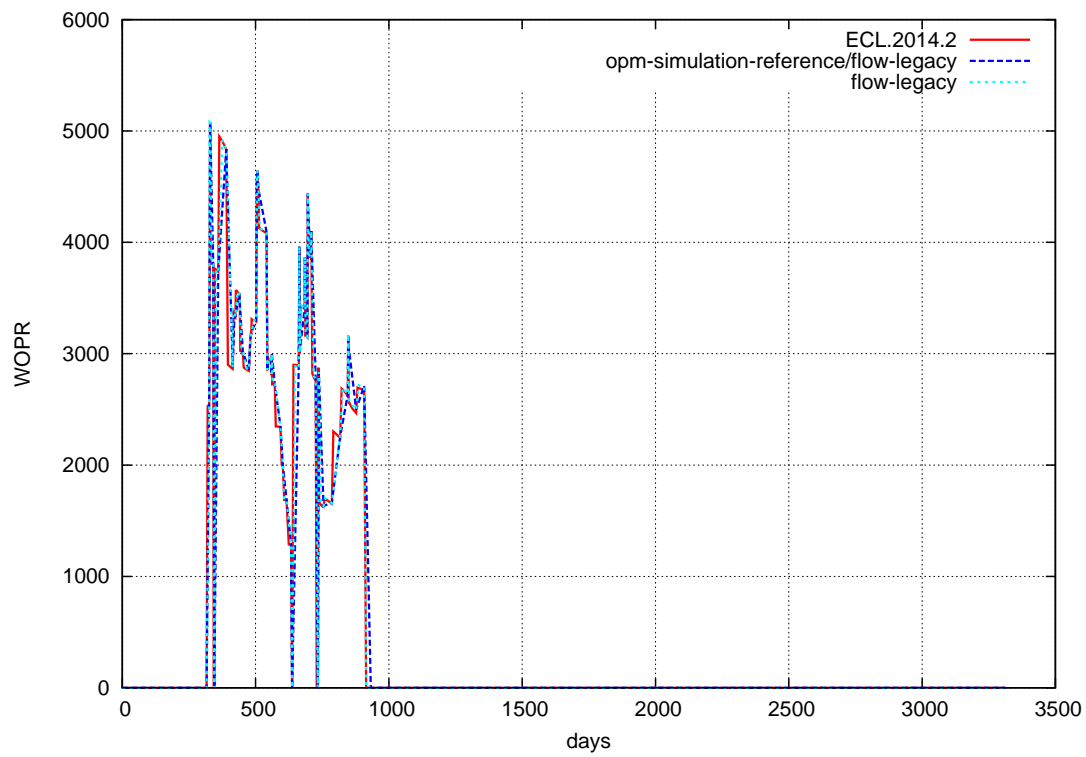


Figure 114: WOPR of well **E-3H**.



Figure 115: WGPR of well **E-3H**.



Figure 116: WWPR of well **E-3H**.



Figure 117: WBHP of well **E-4AH**.

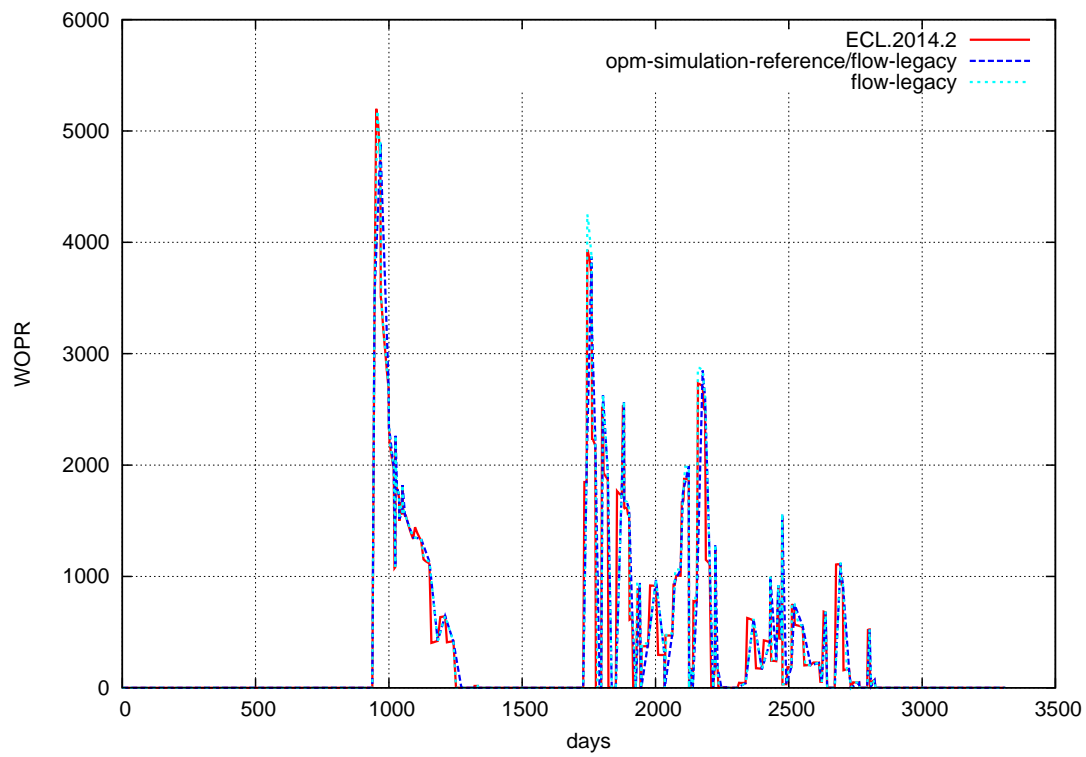


Figure 118: WOPR of well **E-4AH**.



Figure 119: WGPR of well **E-4AH**.



Figure 120: WWPR of well **E-4AH**.



Figure 121: WBHP of well **E-4H**.



Figure 122: WOPR of well **E-4H**.



Figure 123: WGPR of well **E-4H**.



Figure 124: WWPR of well **E-4H**.



Figure 125: WBHP of well **F-1H**.



Figure 126: WOPR of well **F-1H**.



Figure 127: WGPR of well **F-1H**.



Figure 128: WWPR of well **F-1H**.



Figure 129: WBHP of well **F-2H**.



Figure 130: WOPR of well **F-2H**.



Figure 131: WGPR of well **F-2H**.



Figure 132: WWPR of well **F-2H**.



Figure 133: WBHP of well **F-3H**.



Figure 134: WOPR of well **F-3H**.



Figure 135: WGPR of well **F-3H**.



Figure 136: WWPR of well **F-3H**.



Figure 137: WBHP of well **F-4H**.



Figure 138: WOPR of well **F-4H**.



Figure 139: WGPR of well **F-4H**.



Figure 140: WWPR of well **F-4H**.



Figure 141: WBHP of well **K-3H**.



Figure 142: WOPR of well **K-3H**.



Figure 143: WGPR of well **K-3H**.



Figure 144: WWPR of well **K-3H**.