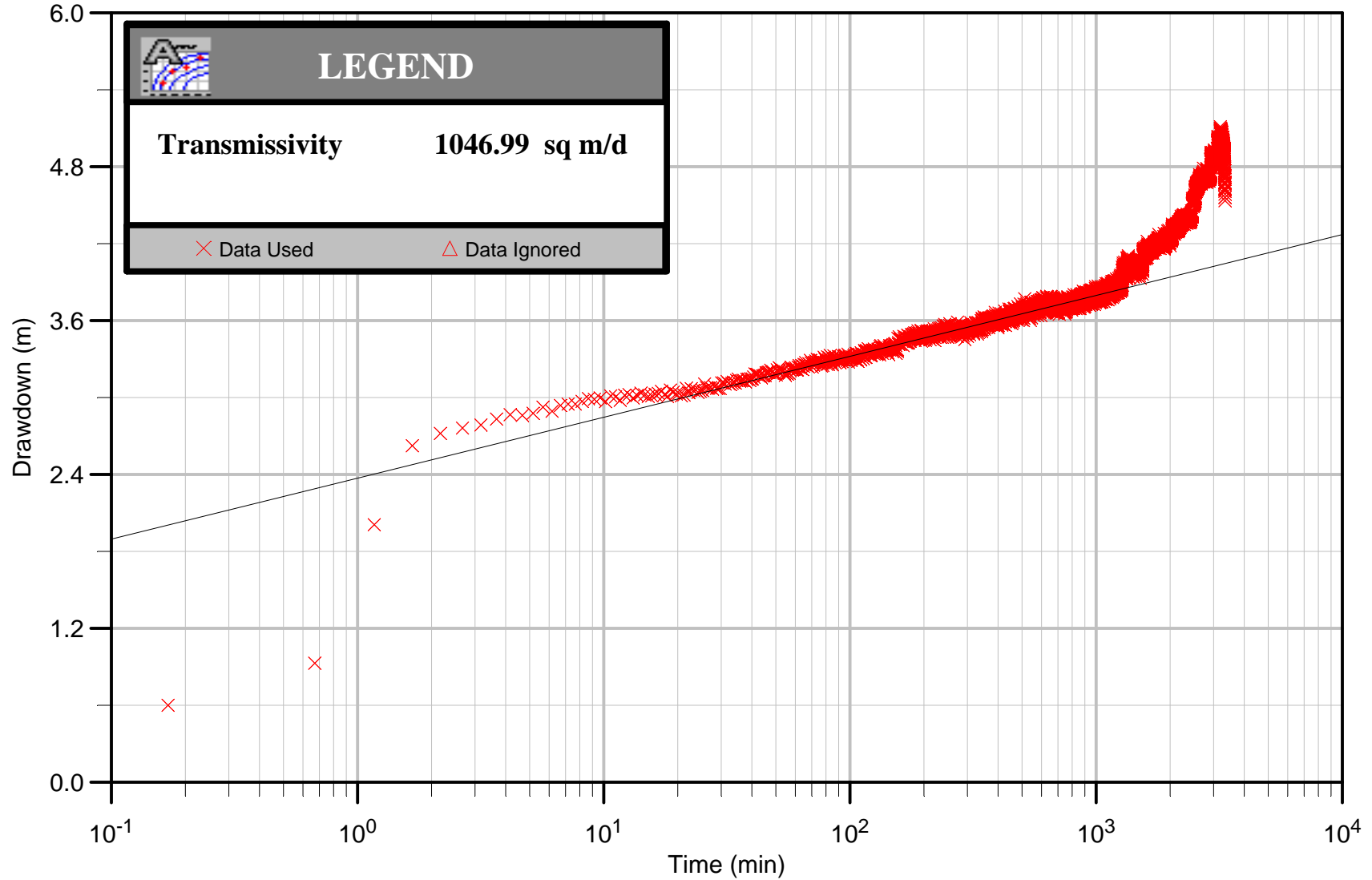


APPENDIX F1

Interpretation of Pumping Test at PW1

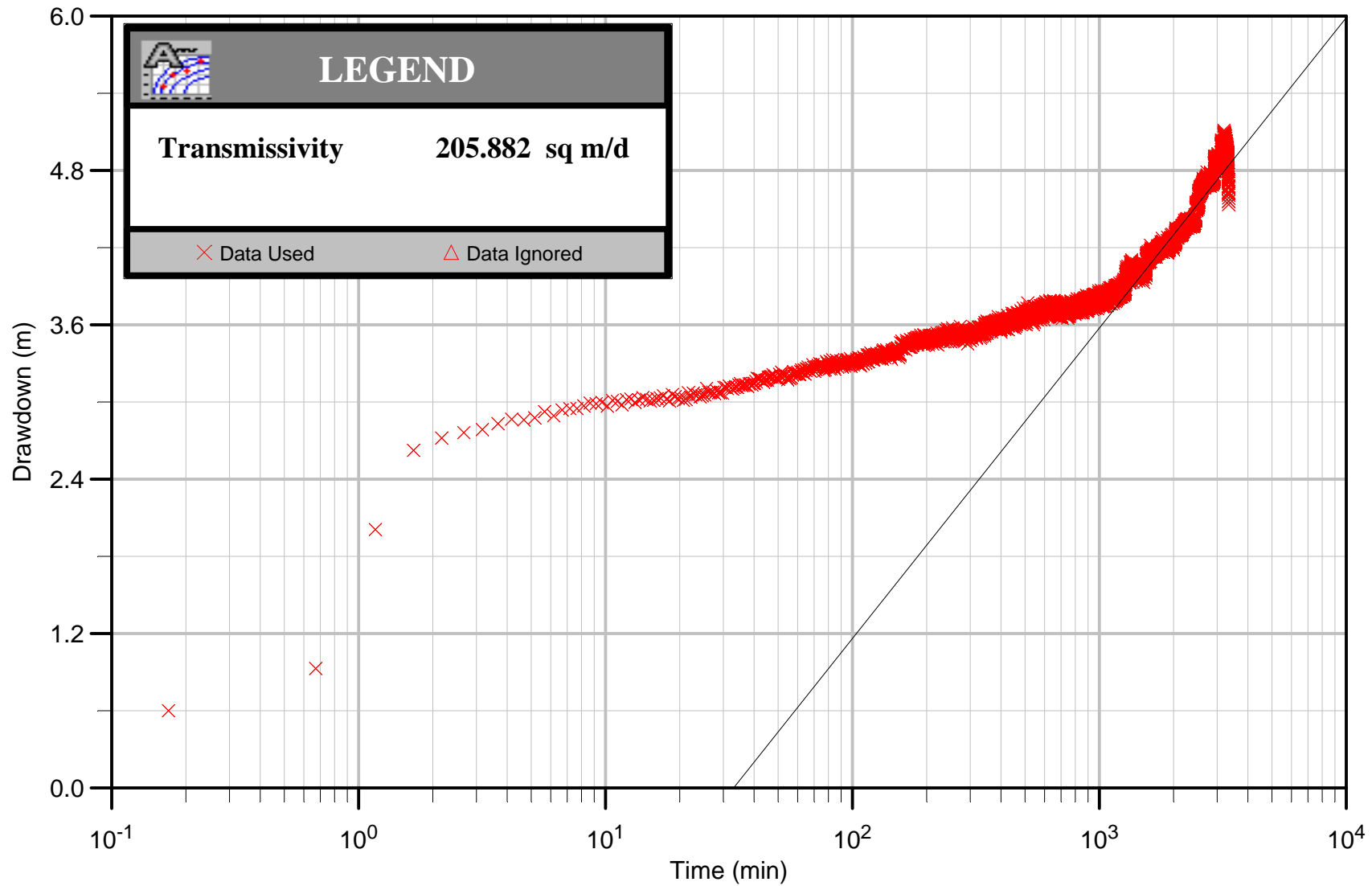
PW1 Drawdown (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



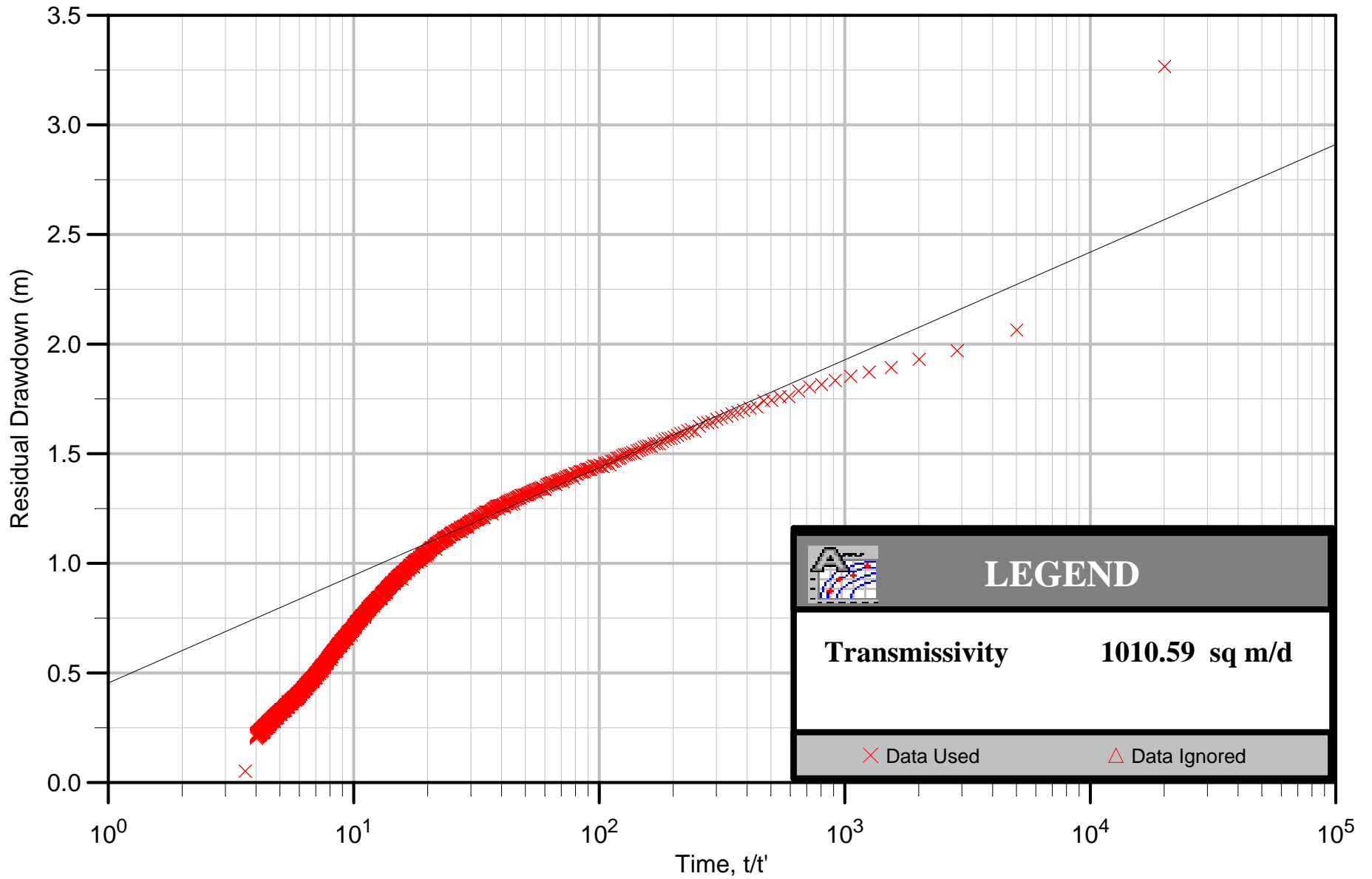
PW1 Drawdown (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



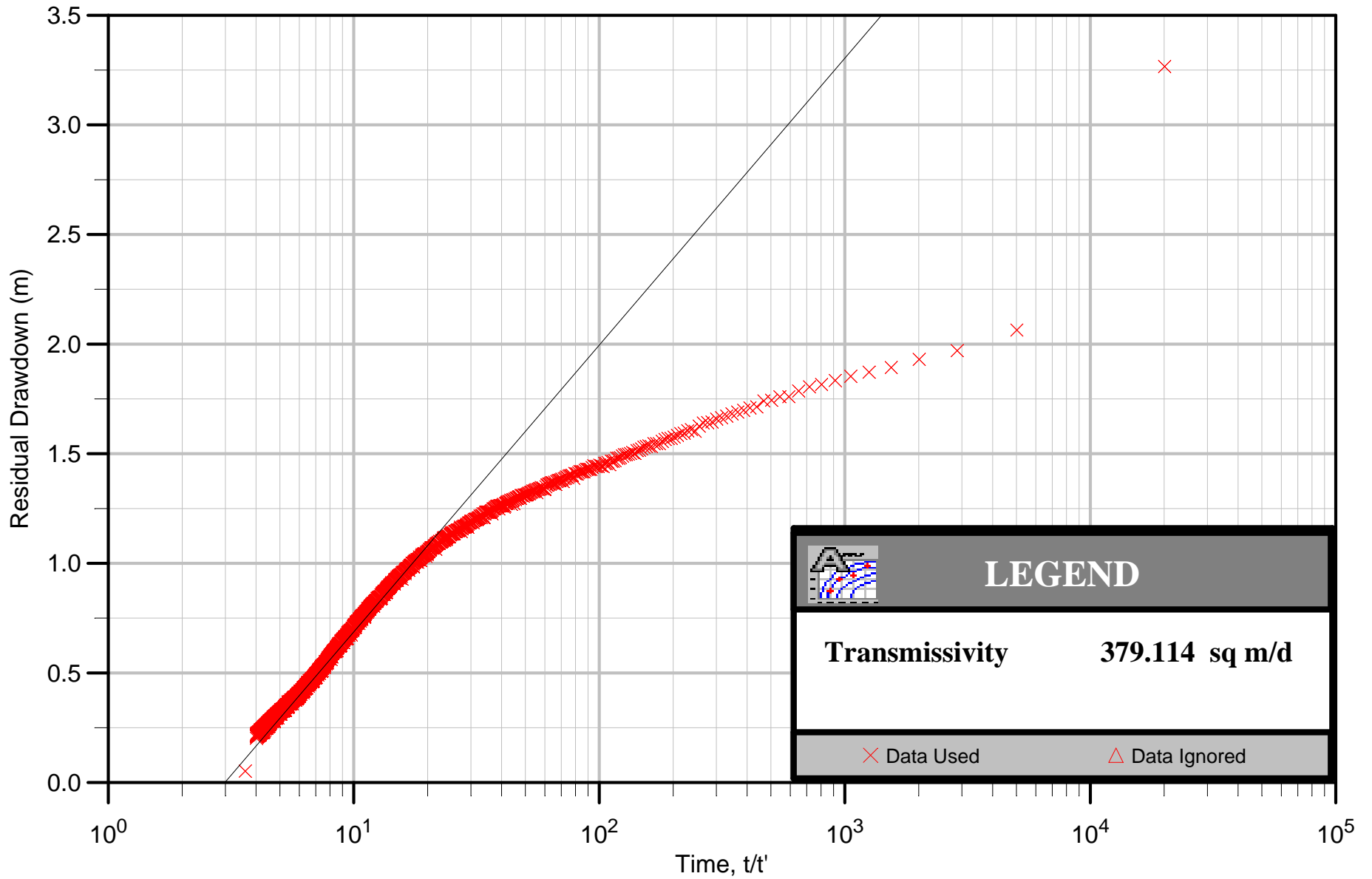
PW1 Recovery (498 gpm)

This Recovery



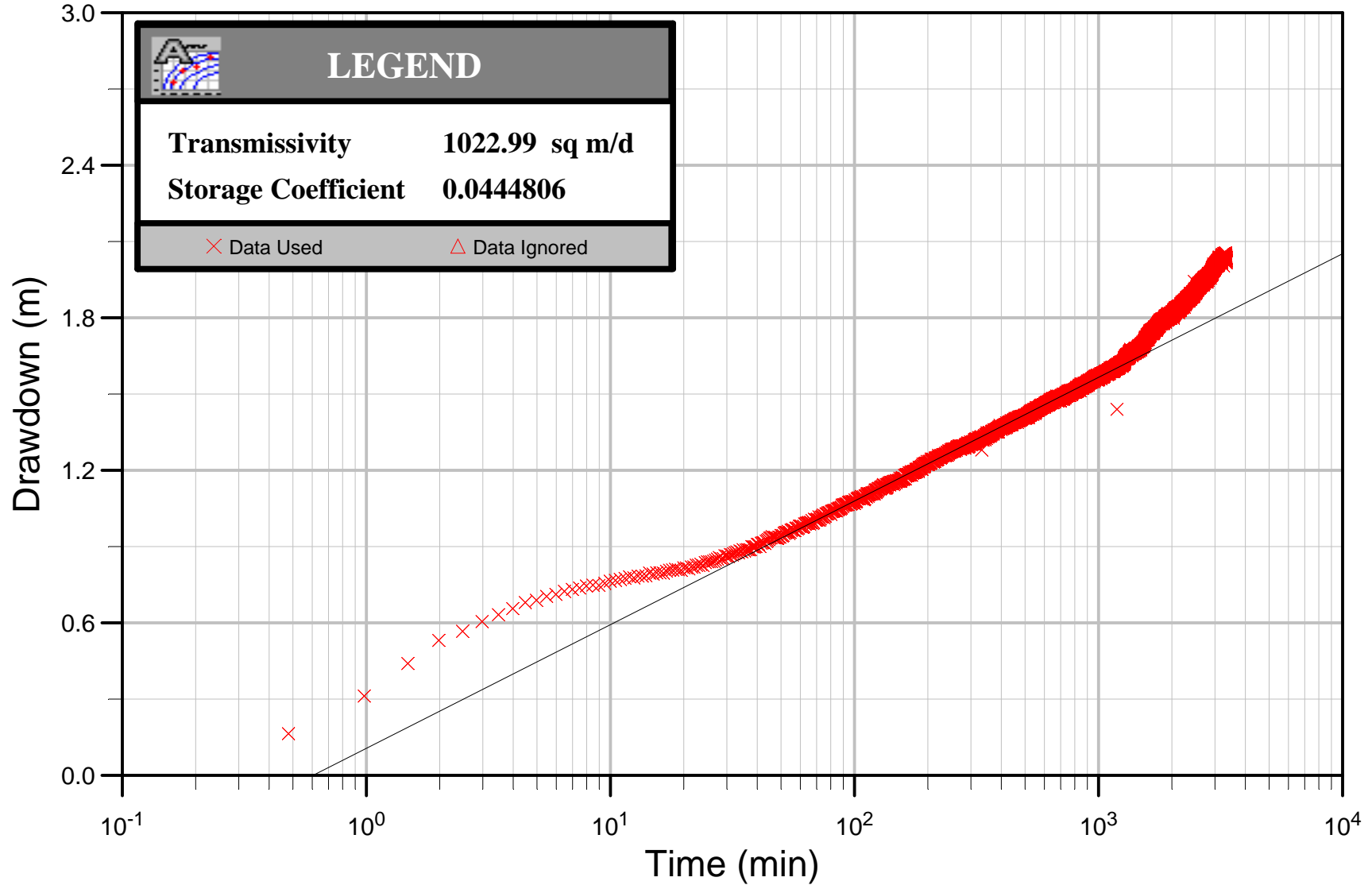
PW1 Recovery (498 gpm)

This Recovery



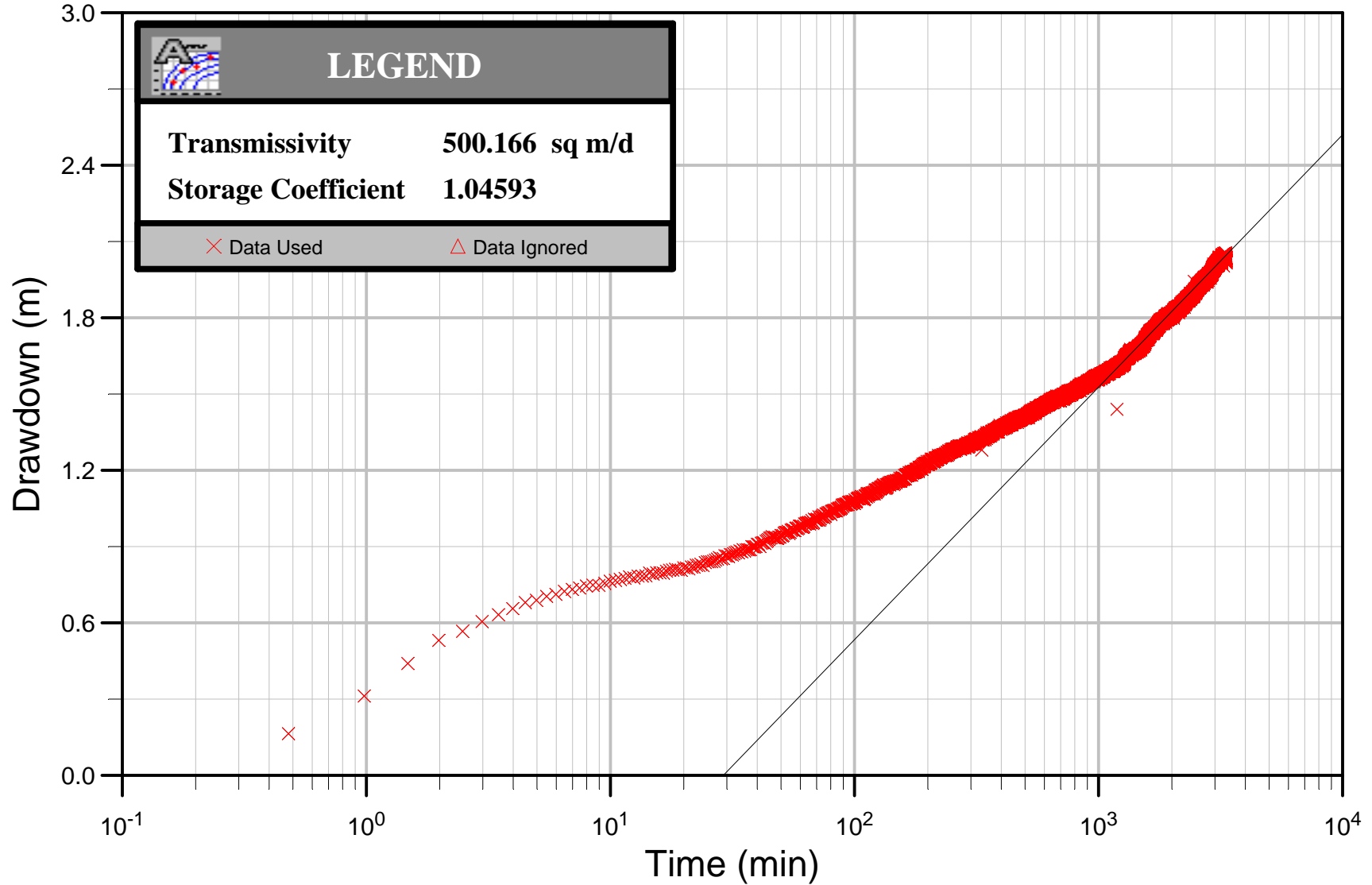
MW1 Response (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



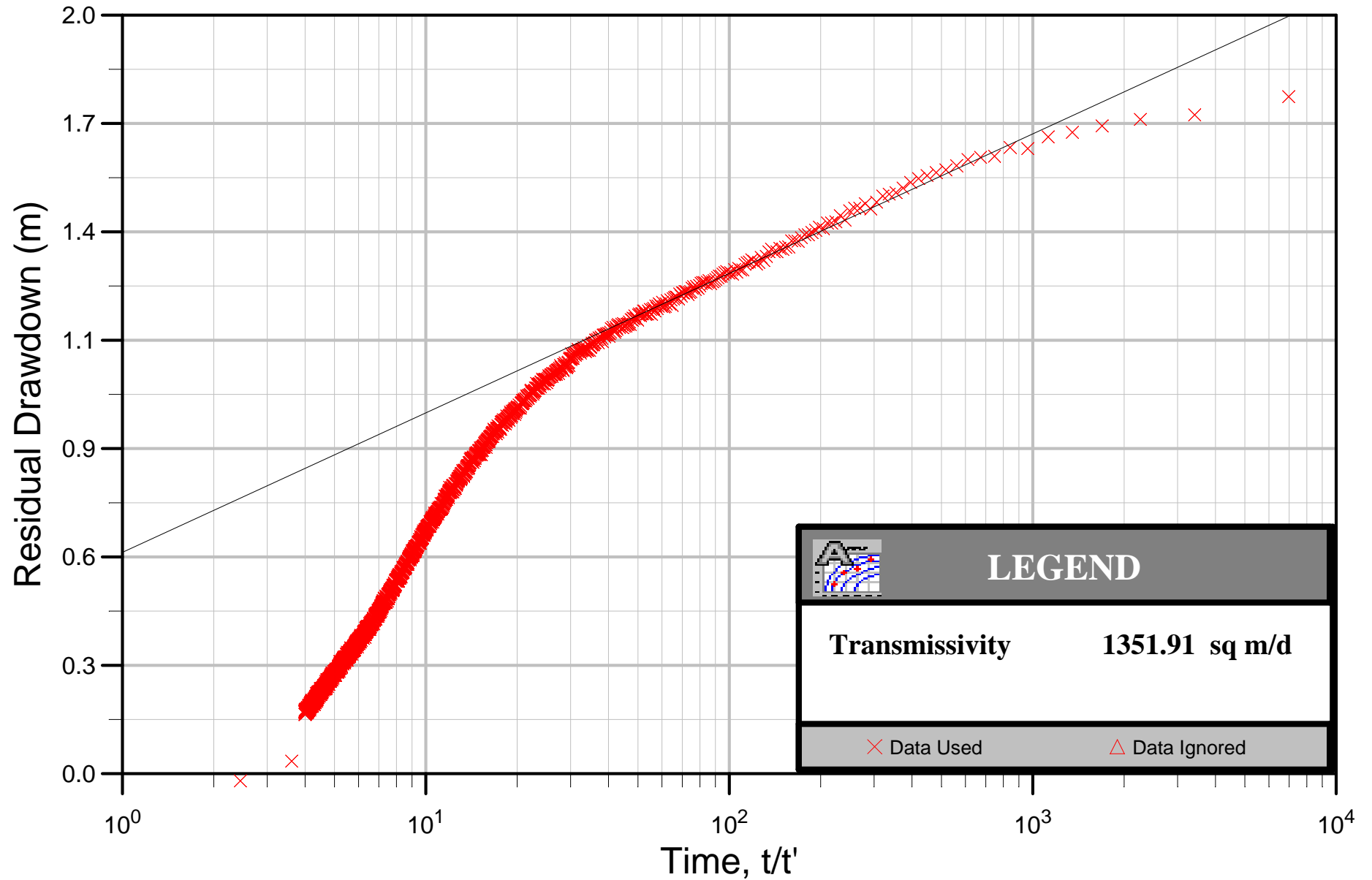
MW1 Response (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



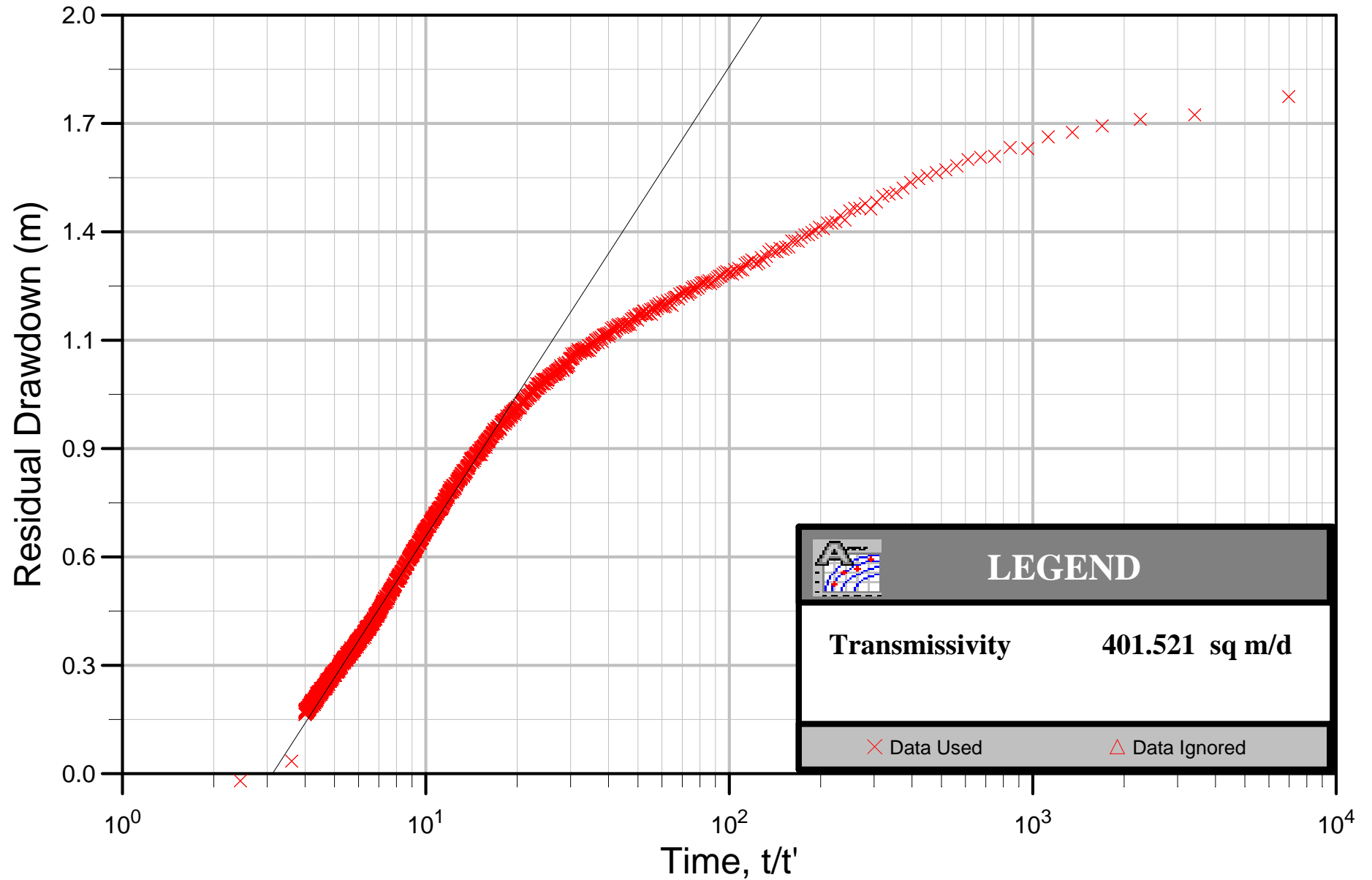
MW1 Recovery (498 gpm)

This Recovery



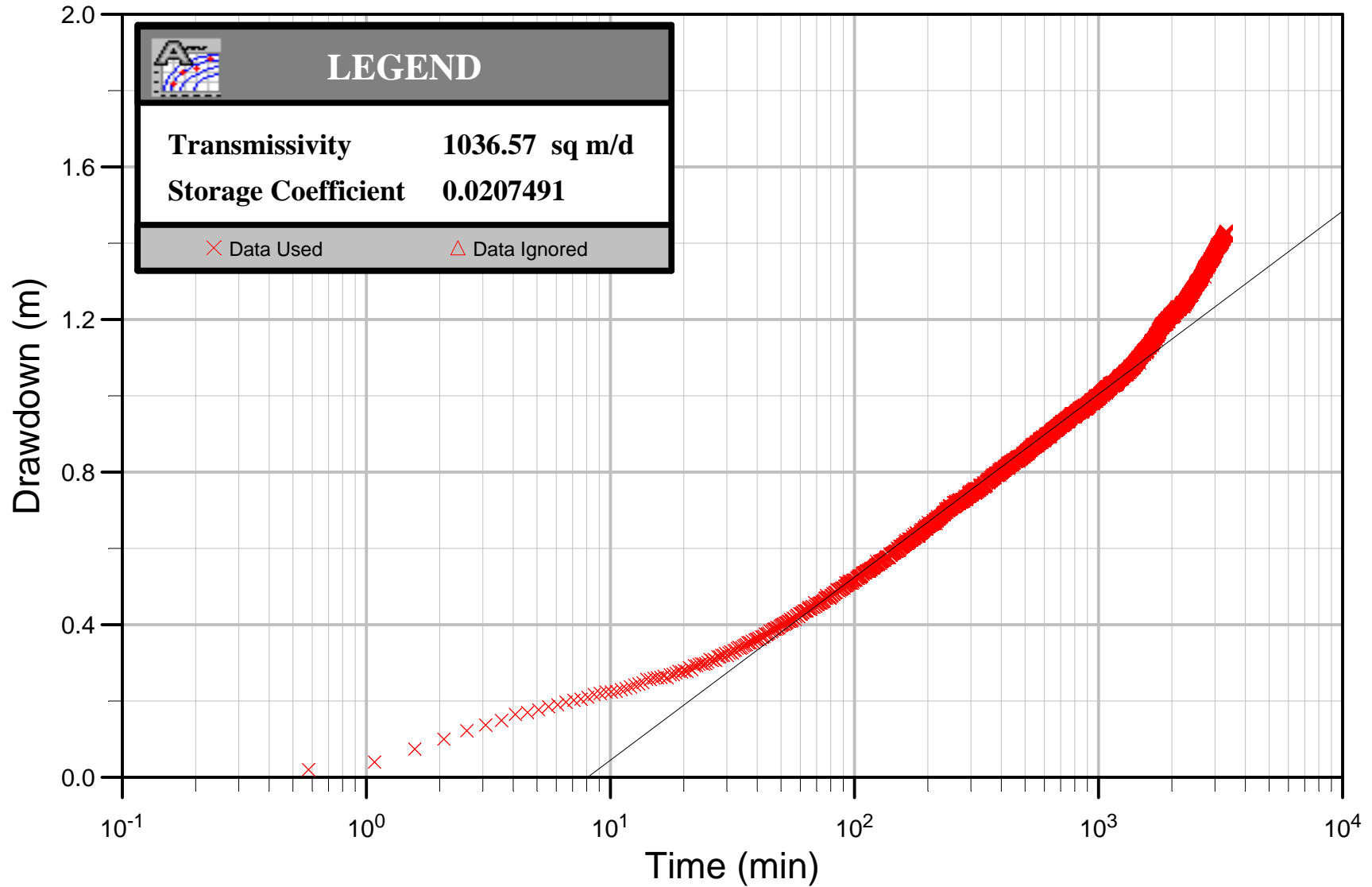
MW1 Recovery (498 gpm)

This Recovery



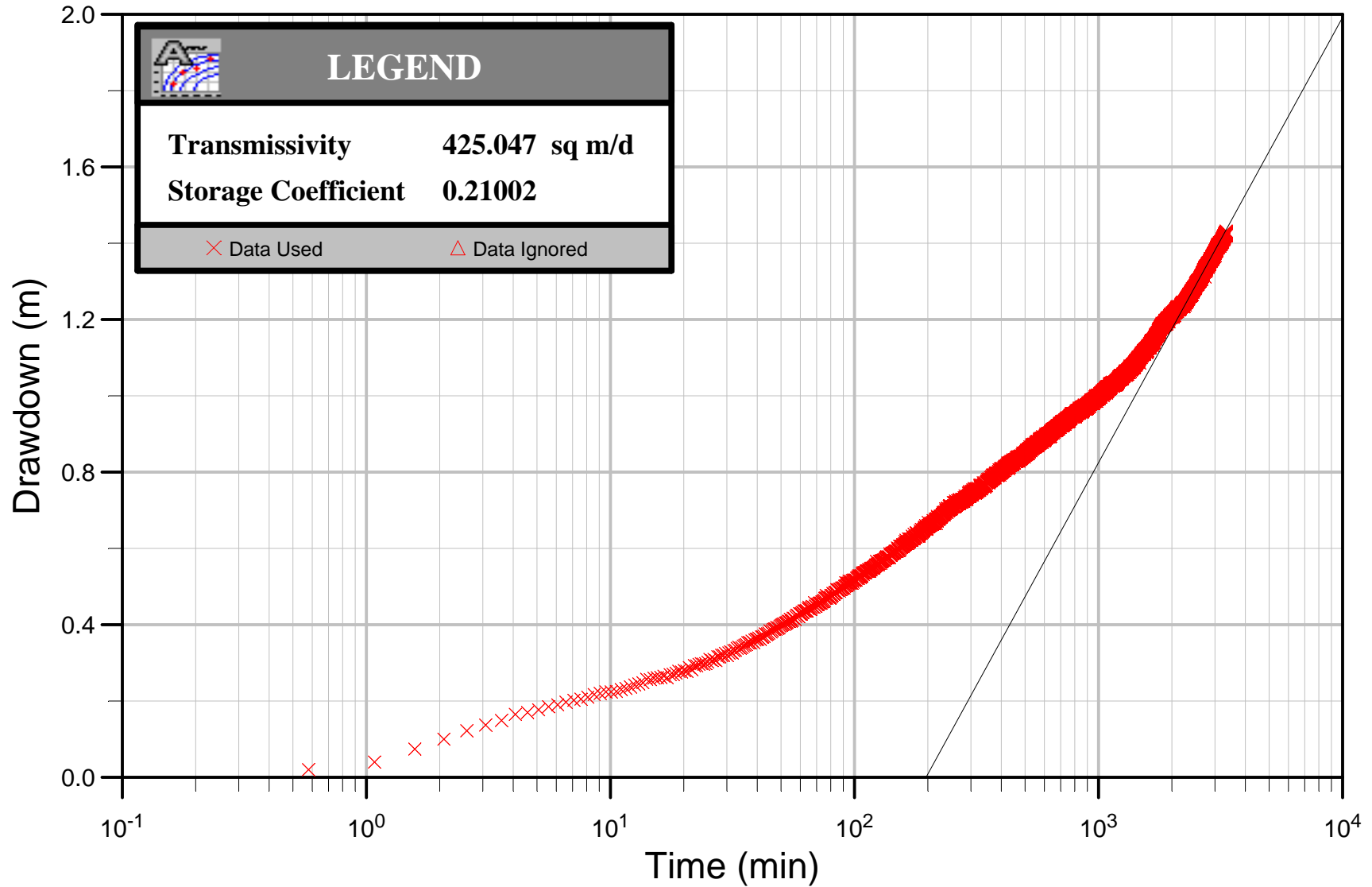
P05-02 Response (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



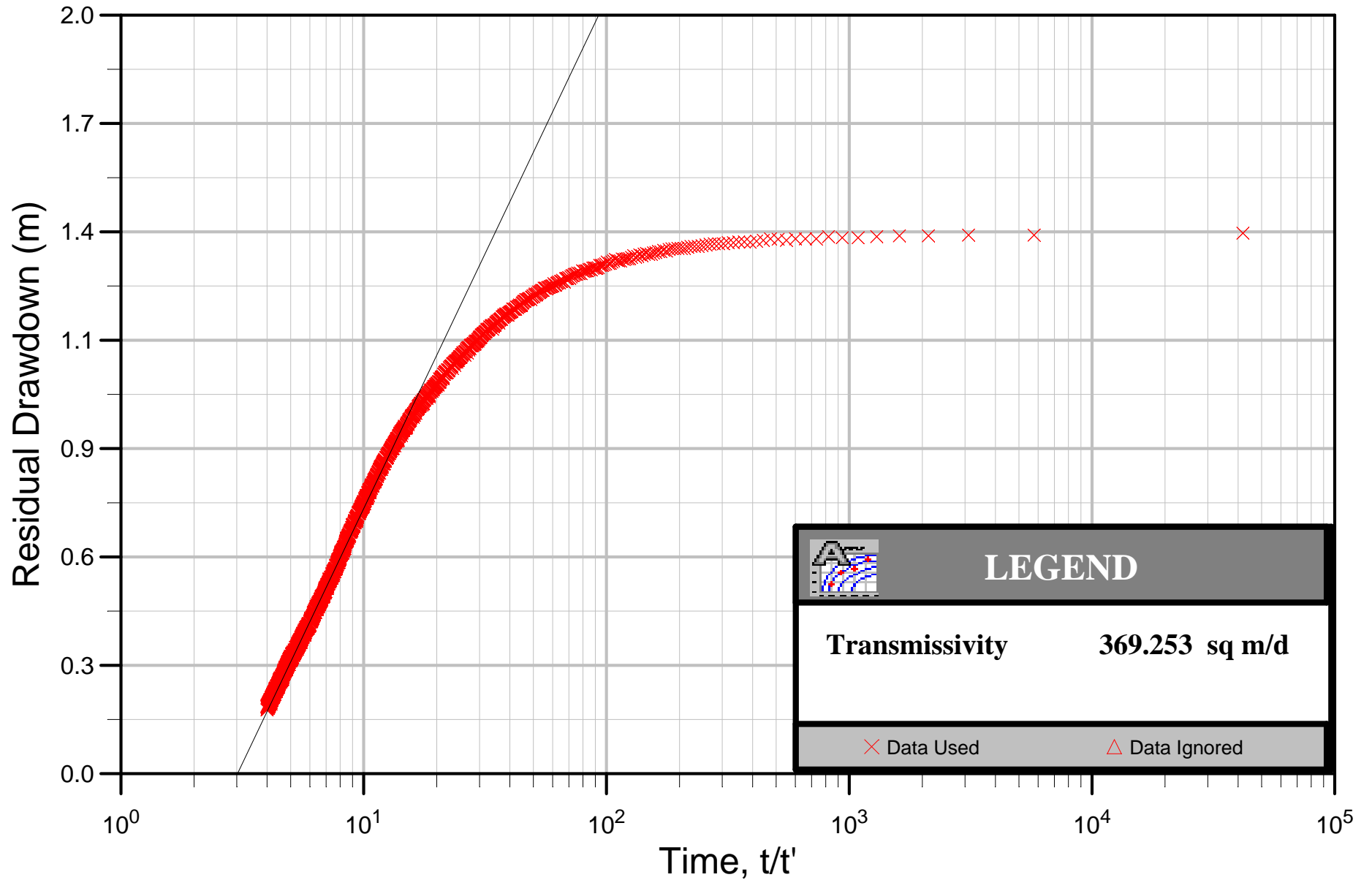
P05-02 Response (PW1 - 498 gpm)

Cooper and Jacob Method, 1946



P05-02 Recovery (498 gpm)

This Recovery

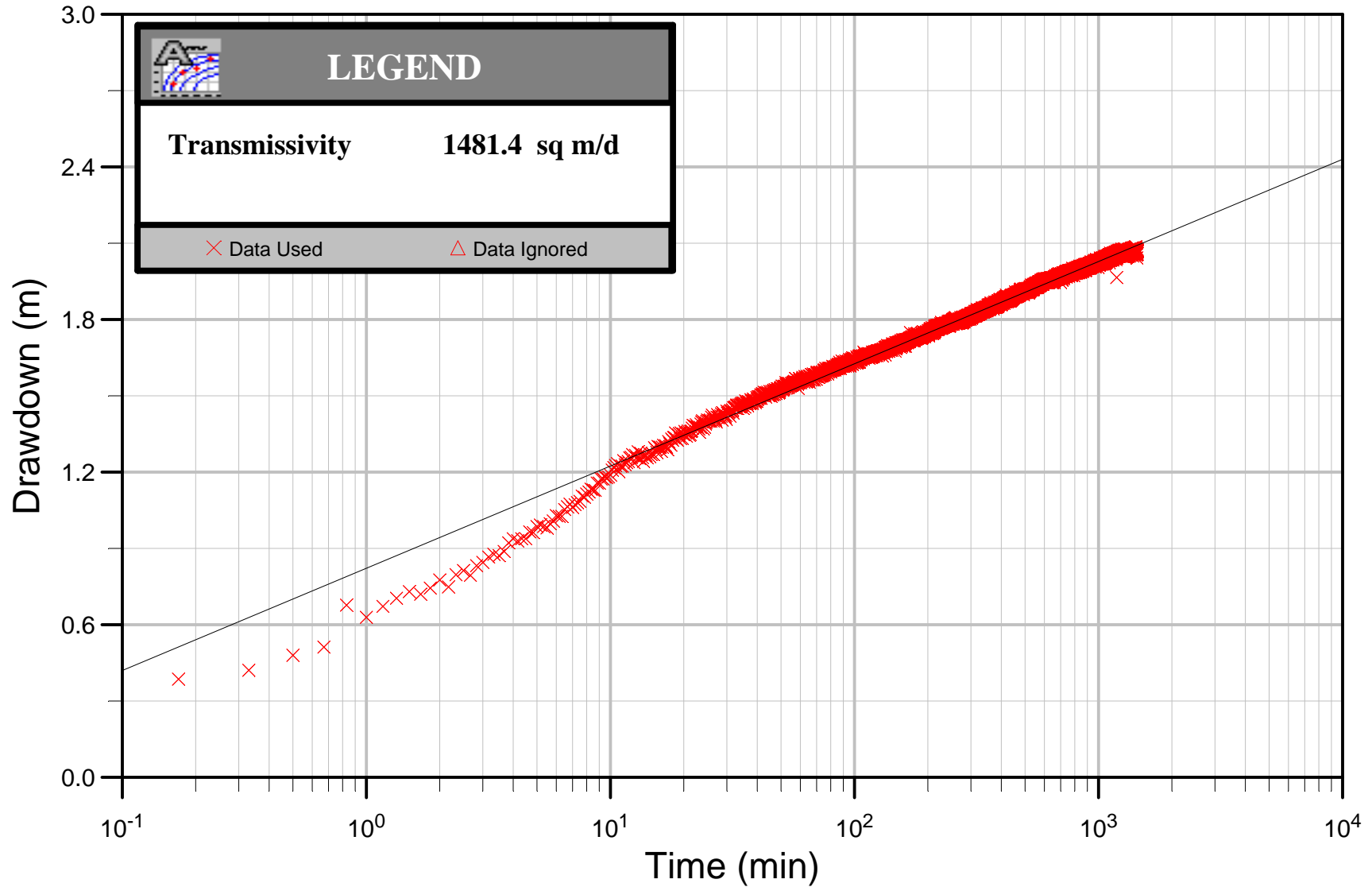


APPENDIX F2

Interpretation of Pumping Test at PW2

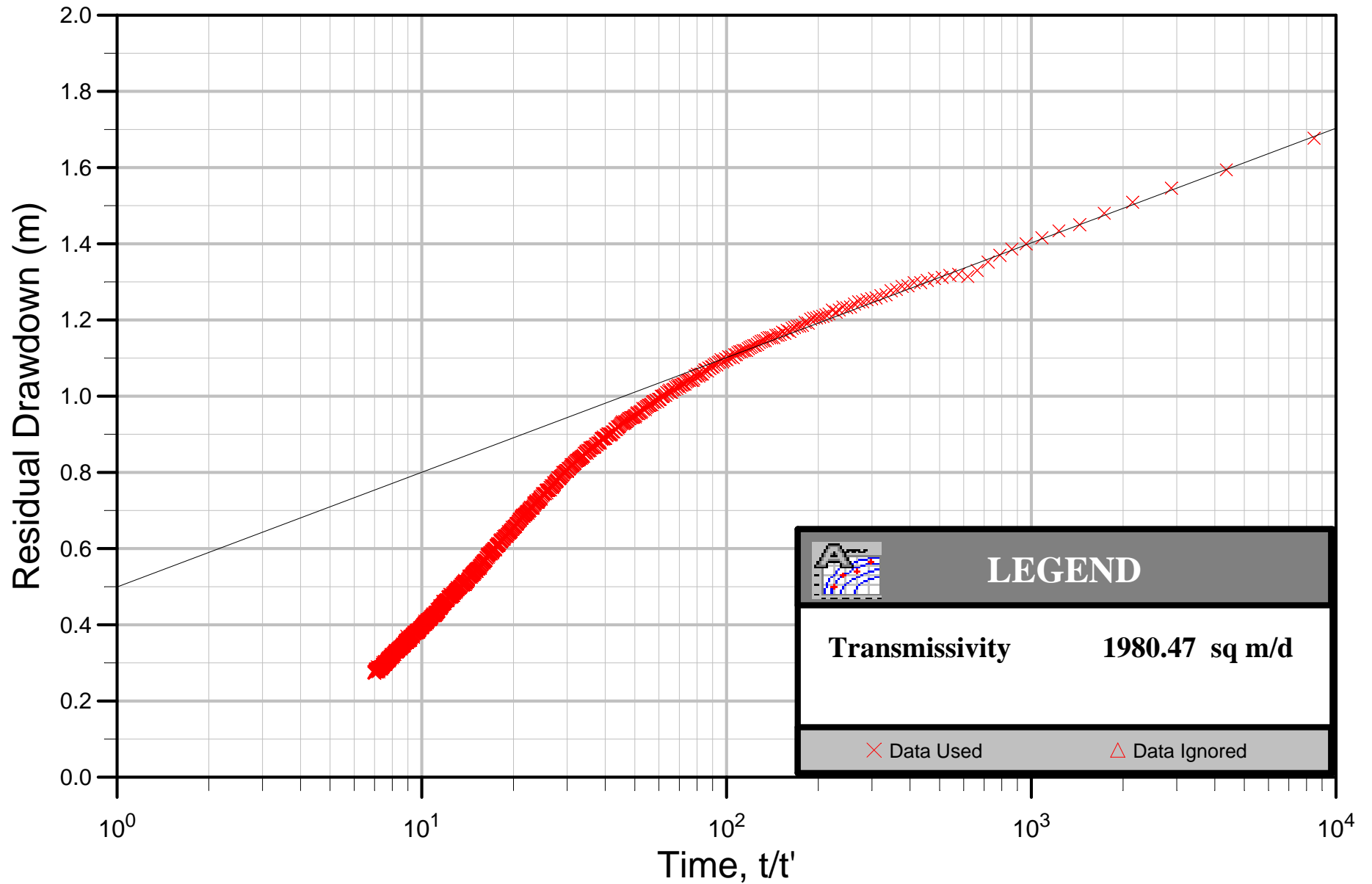
PW2 Response (PW2 - 597 gpm)

Cooper and Jacob Method, 1946



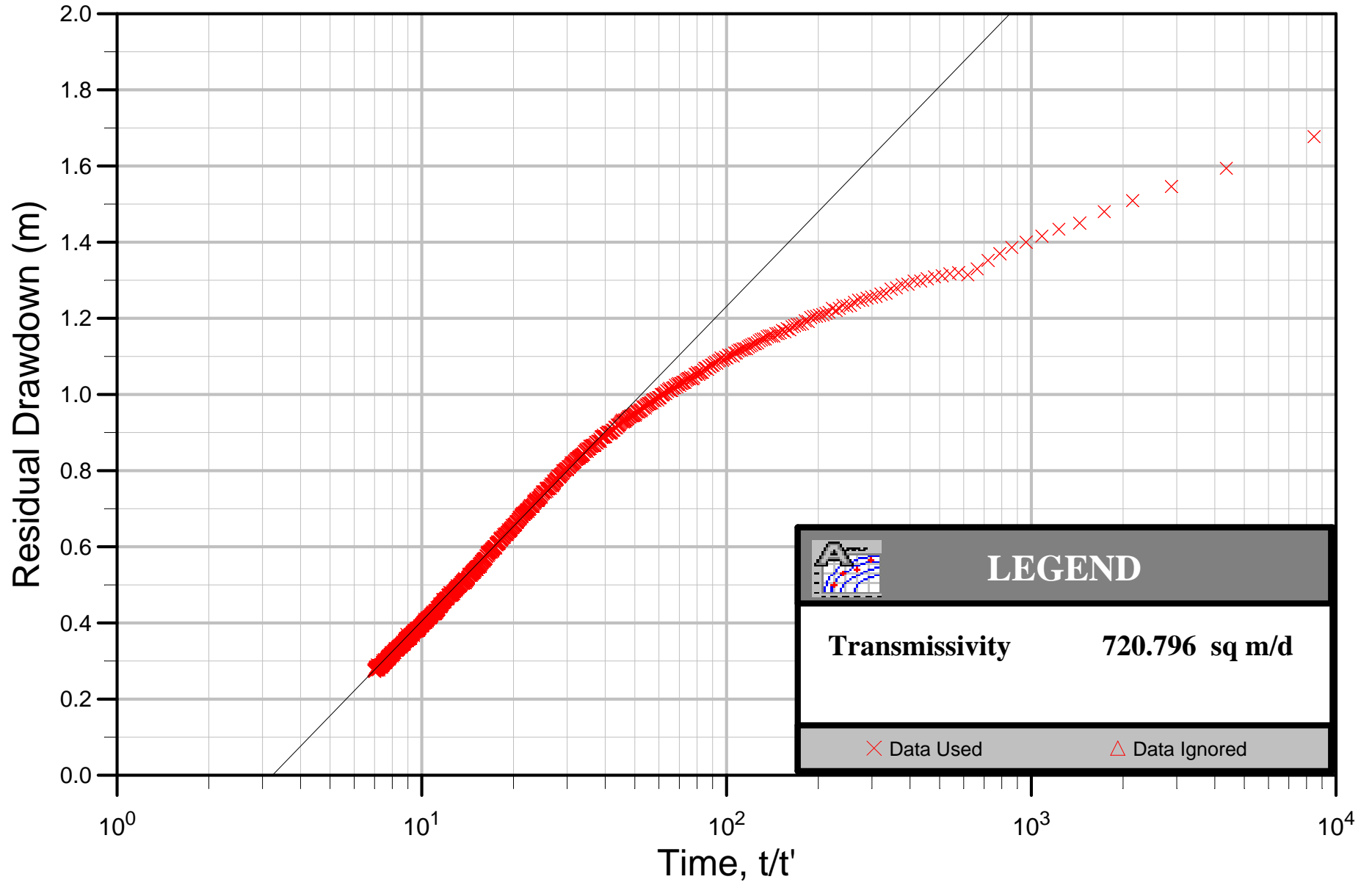
PW2 Recovery (597 gpm)

This Recovery



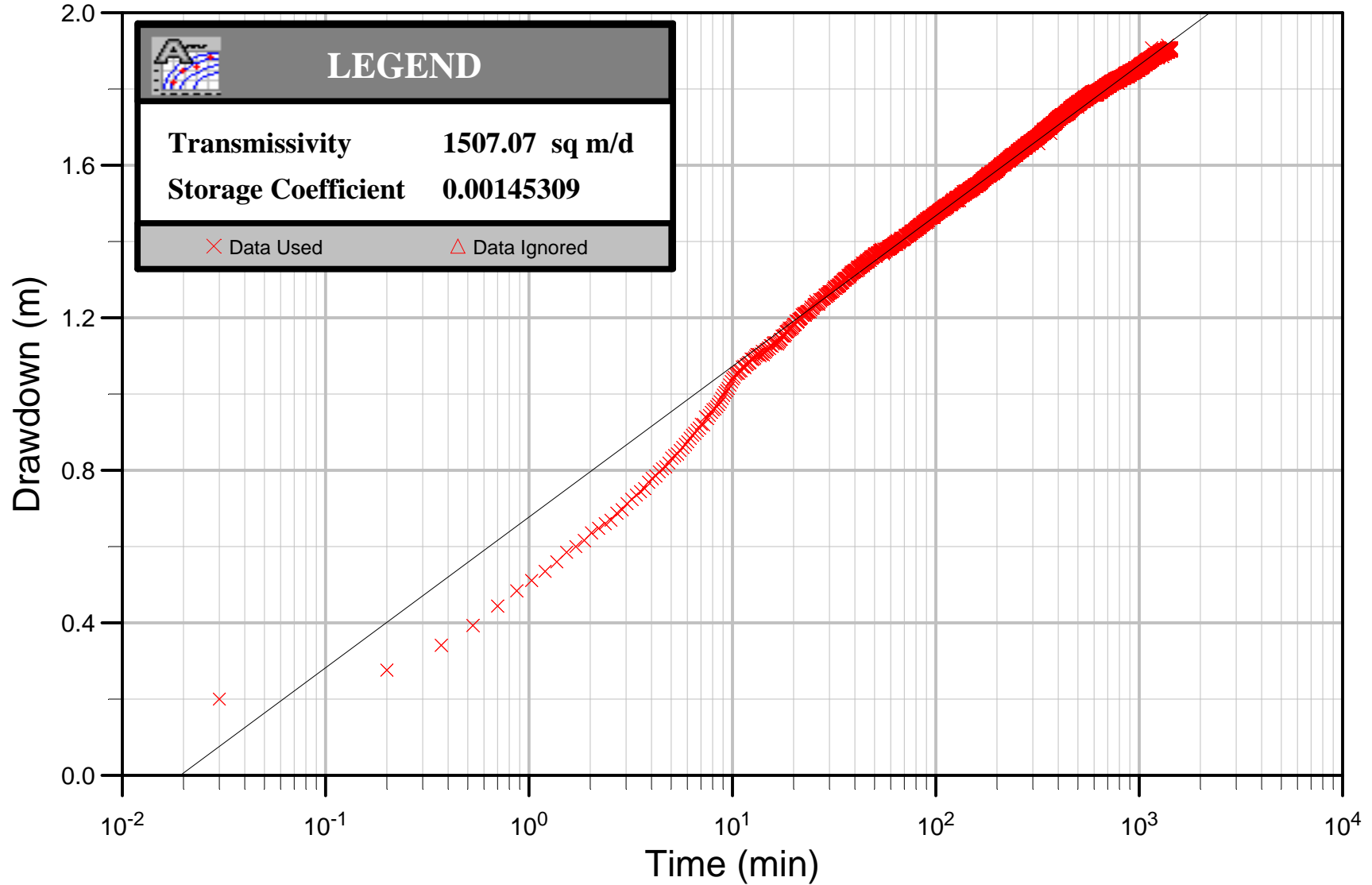
PW2 Recovery (597 gpm)

This Recovery



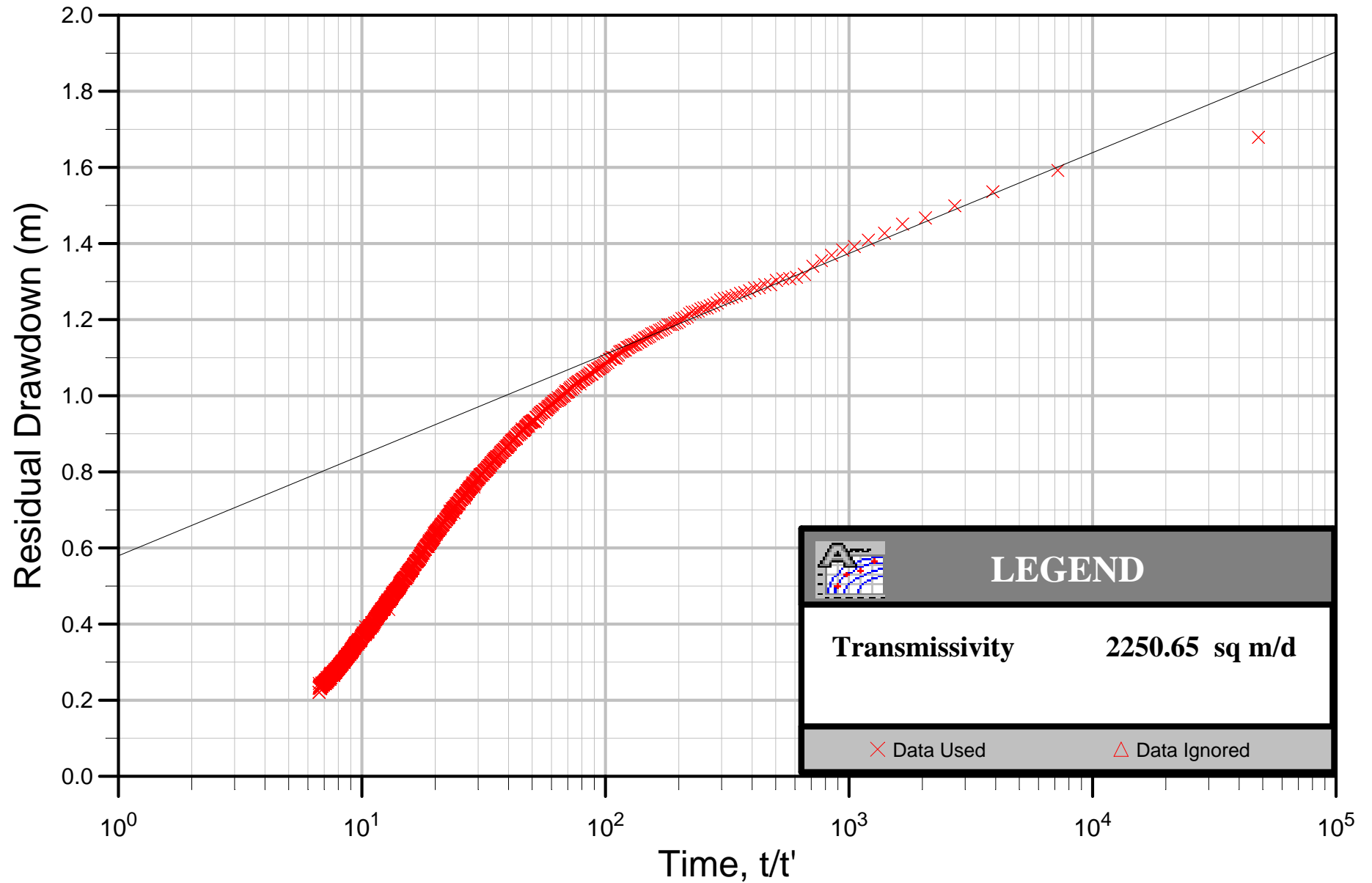
MW2 Response (PW2 - 597 gpm)

Cooper and Jacob Method, 1946



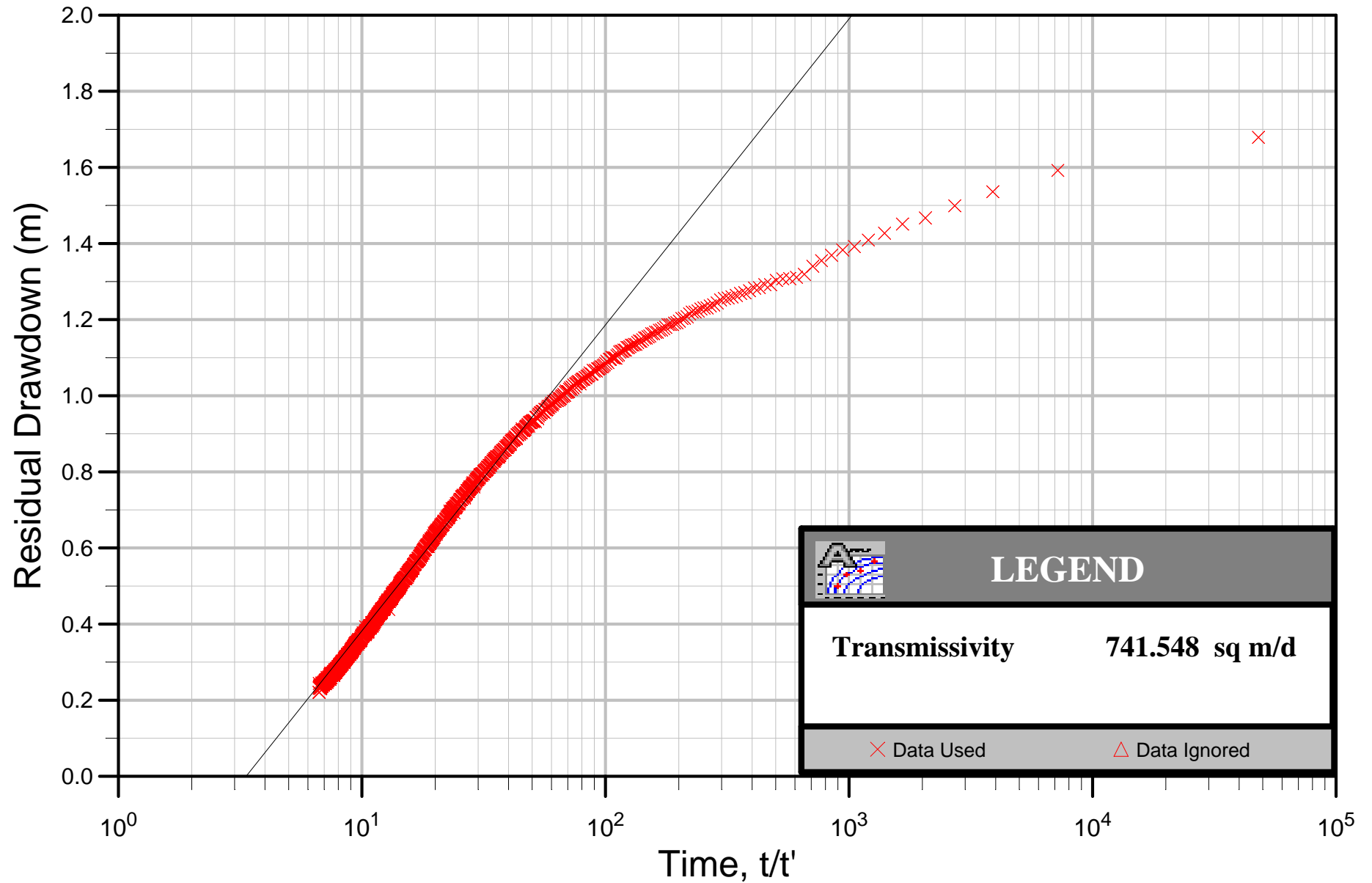
MW2 Recovery (PW2 597 gpm)

This Recovery



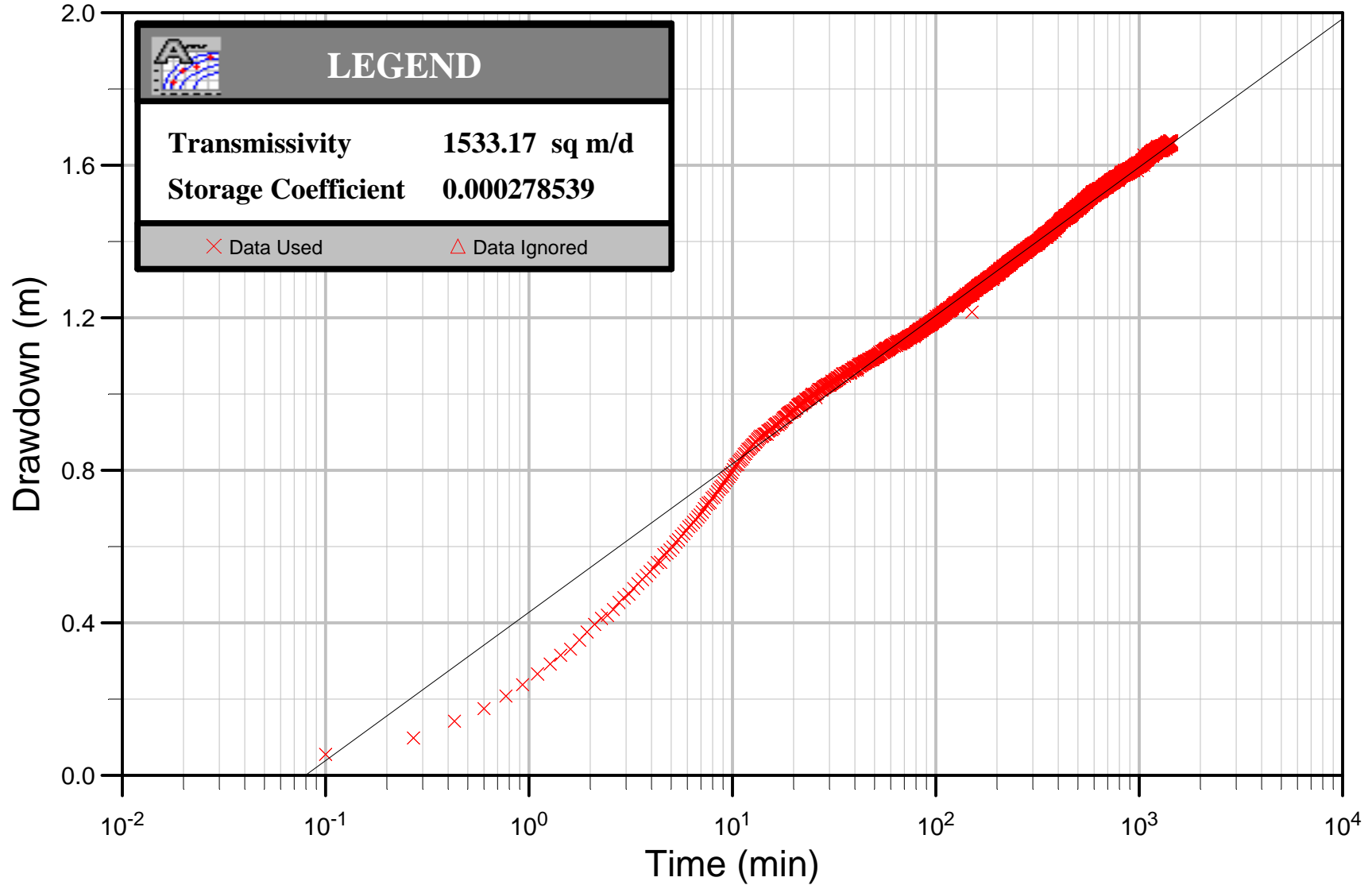
MW2 Recovery (PW2 597 gpm)

This Recovery



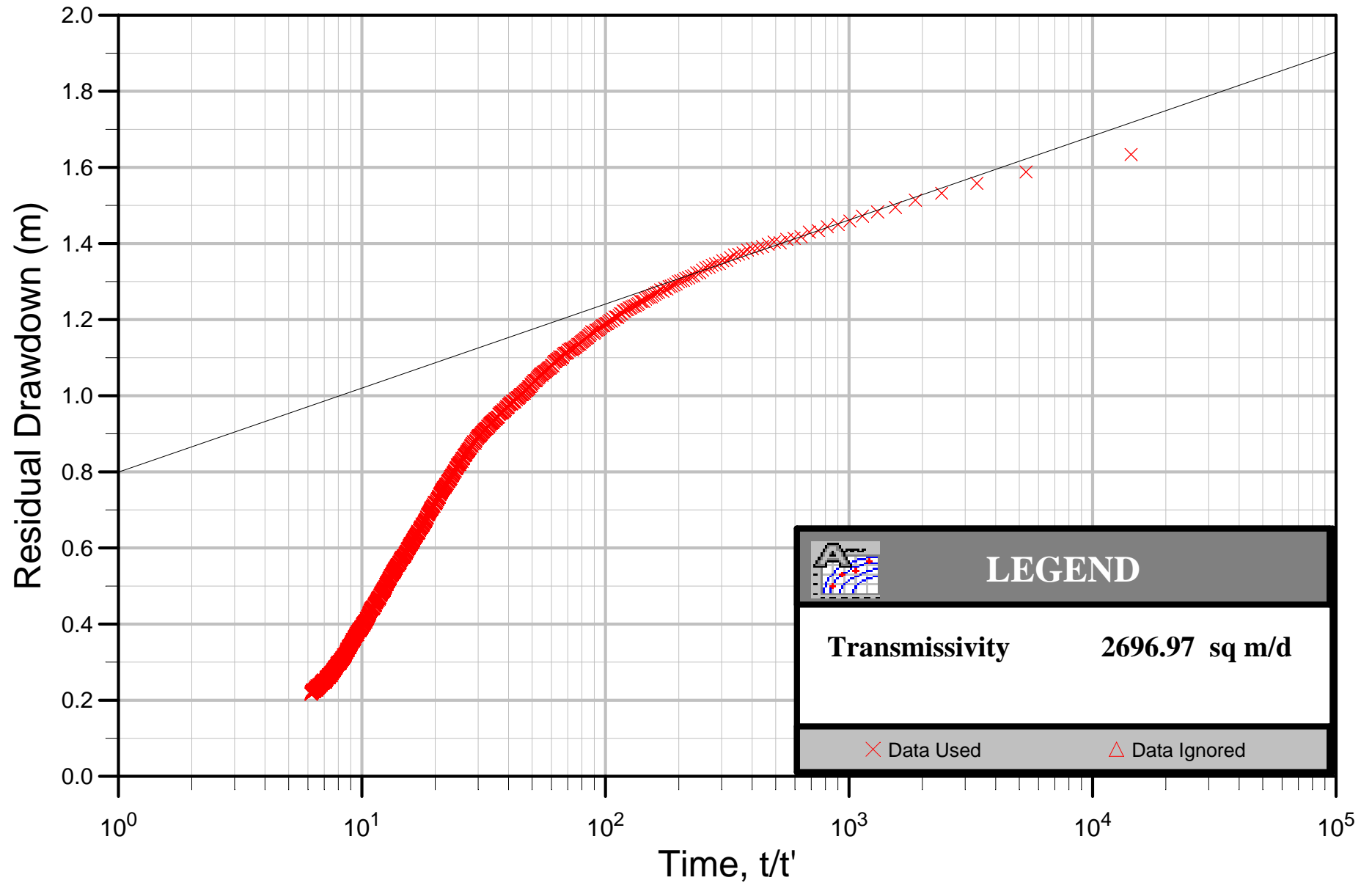
P05-03 Response (PW2 - 597 gpm)

Cooper and Jacob Method, 1946



P05-03 Recovery (PW2 597 gpm)

This Recovery



P05-03 Recovery (PW2 597 gpm)

This Recovery

