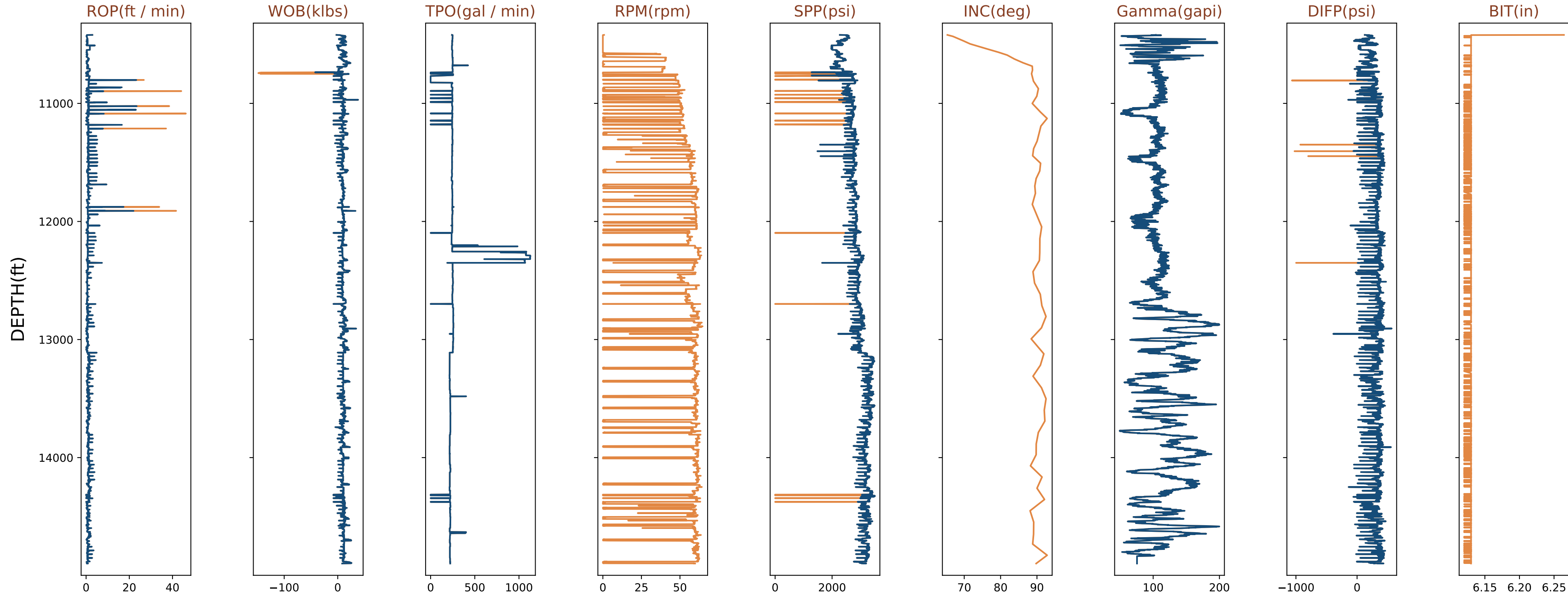


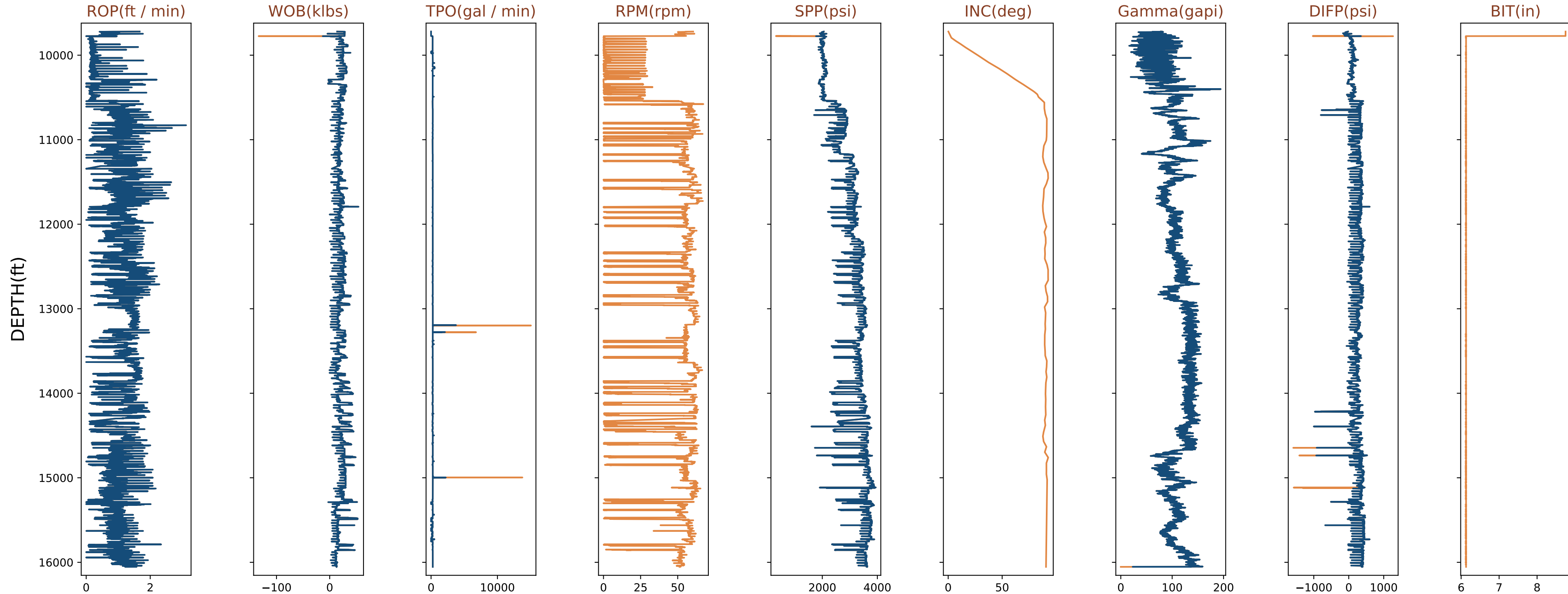
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_BlakeCollierState25281H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)



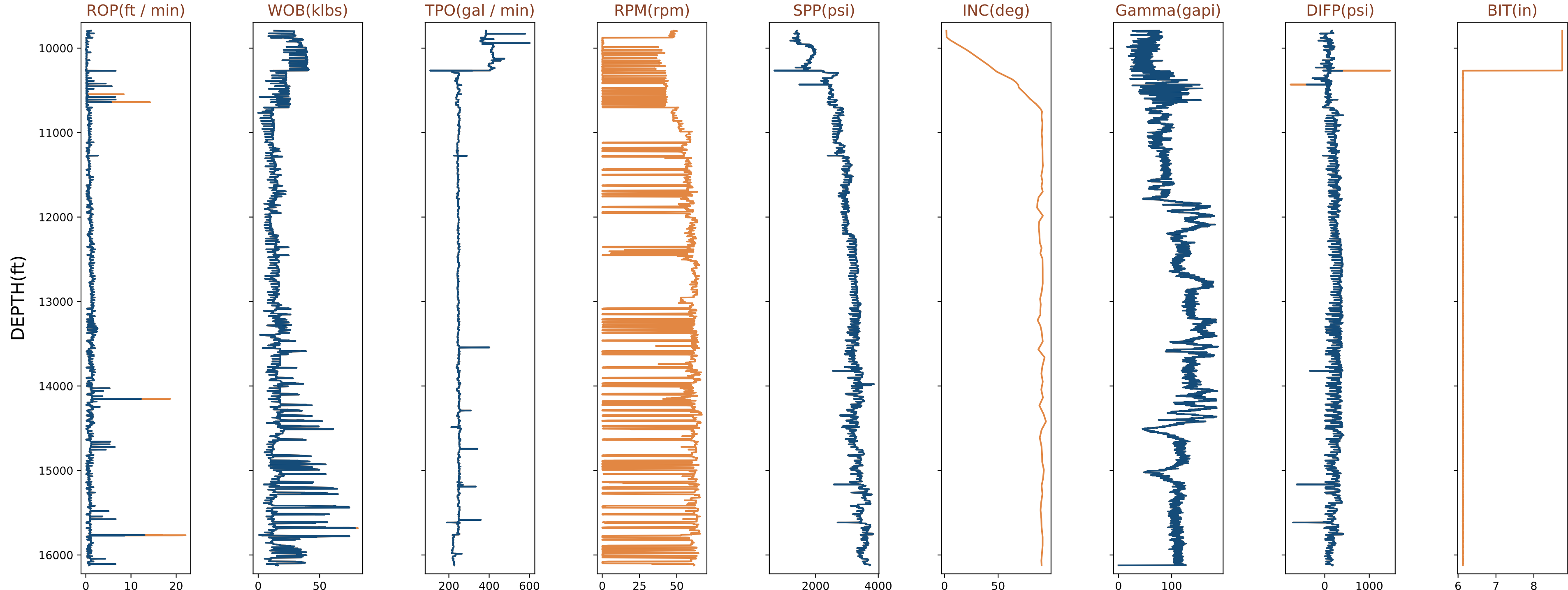
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_CWEI_CHK209133H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)



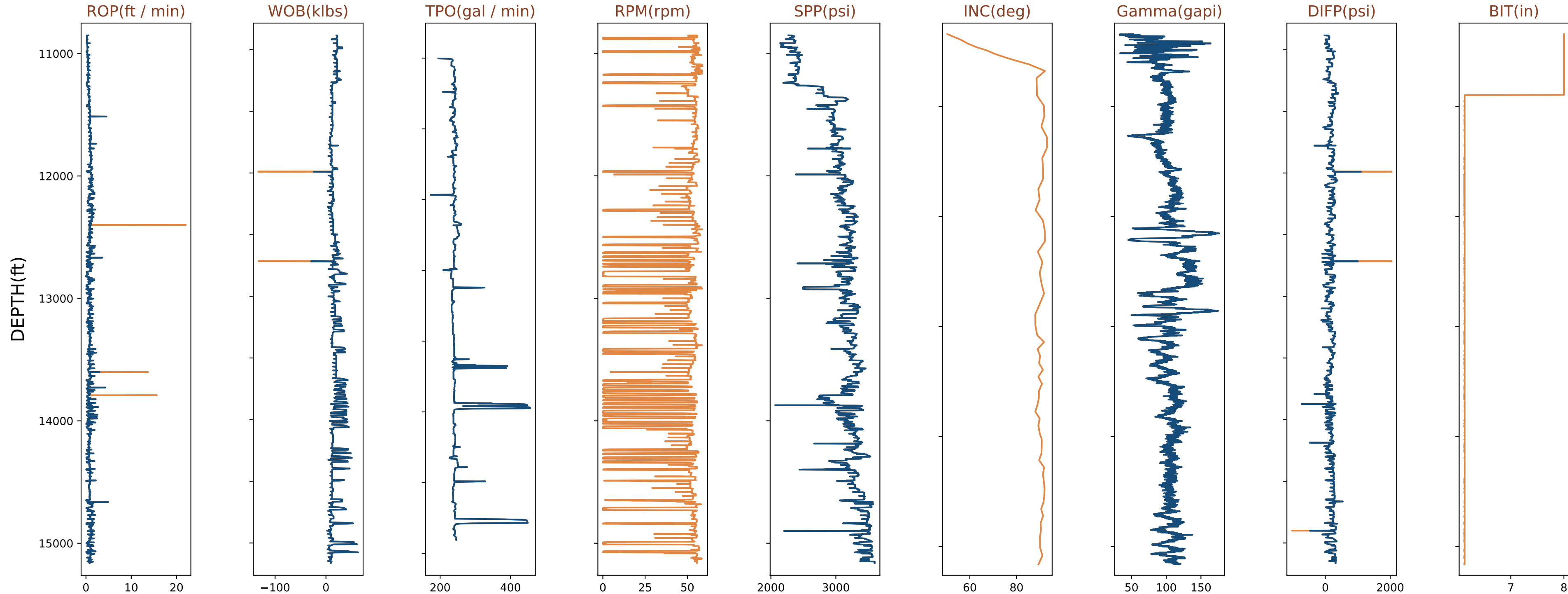
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_Collier415181H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)



Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_CollierHammettState_1H_MDS

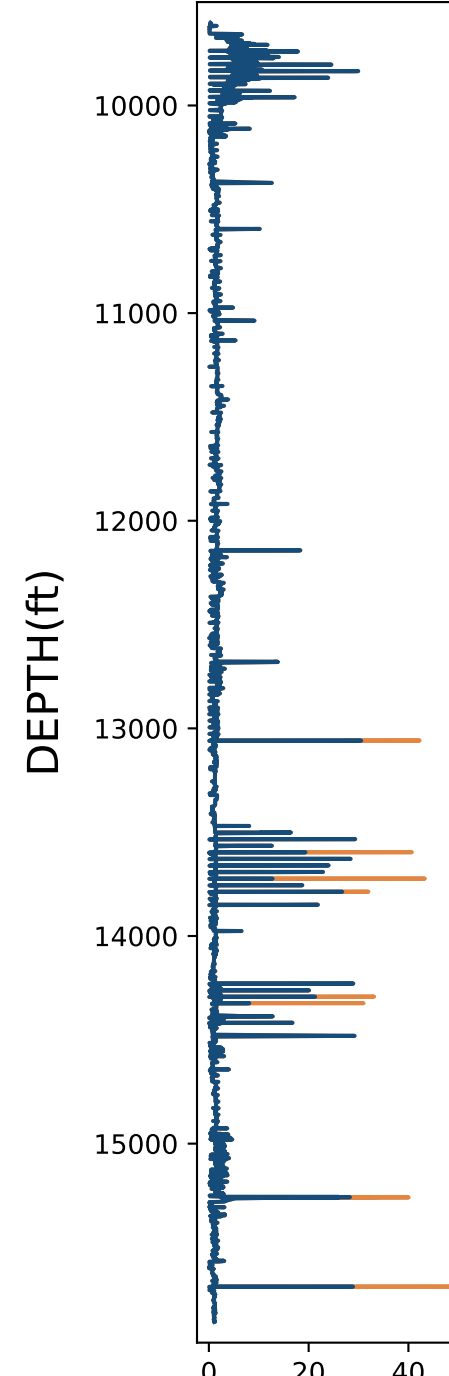
Original Despiked ($x=15.0$) Original Despiked ($x=7.0$) Original Despiked ($x=20$) Original Despiked ($x=4$) Original Despiked ($x=5$) Original Despiked ($x=10.0$) Original Despiked ($x=15.0$)



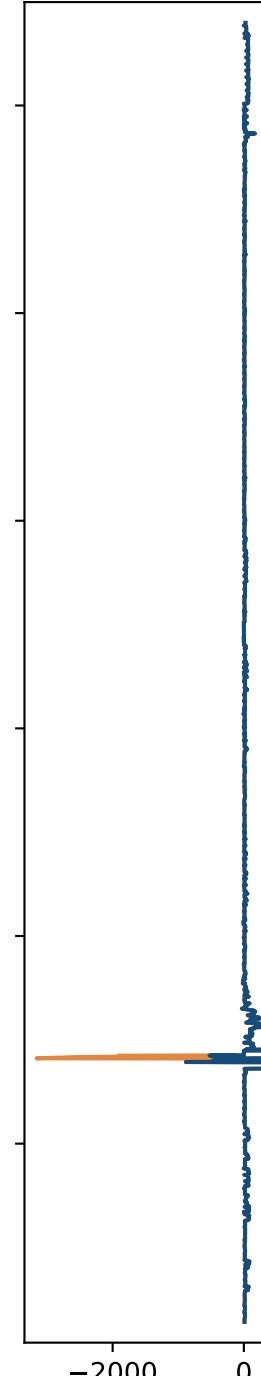
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_Golding_Hills_State_211H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)

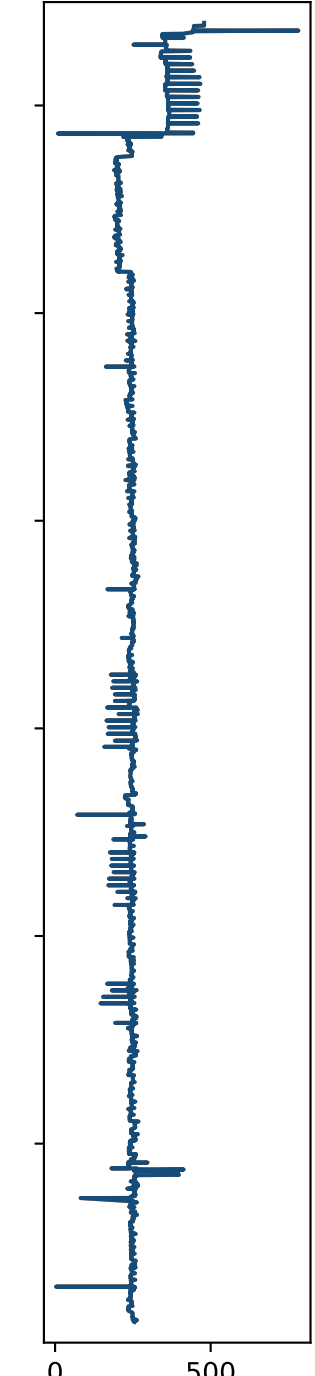
ROP(ft / min)



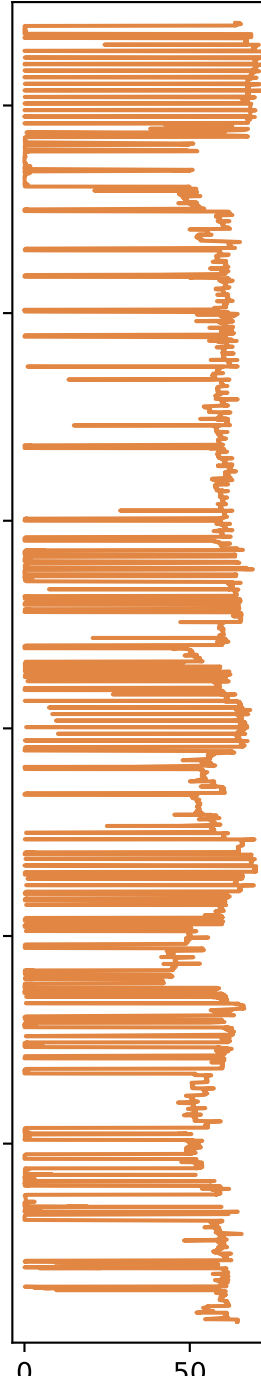
WOB(klbs)



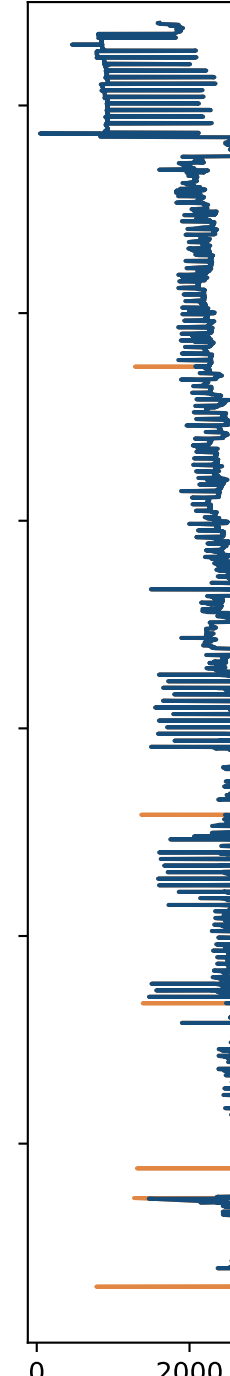
TPO(gal / min)



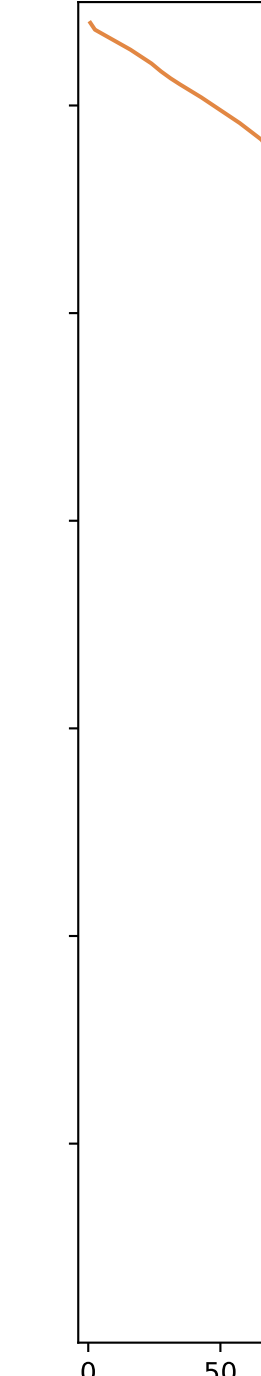
RPM(rpm)



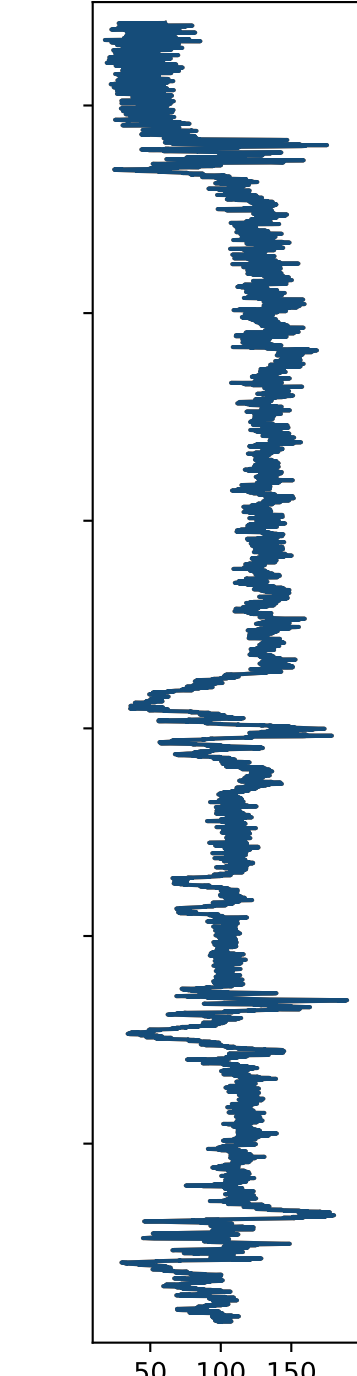
SPP(psi)



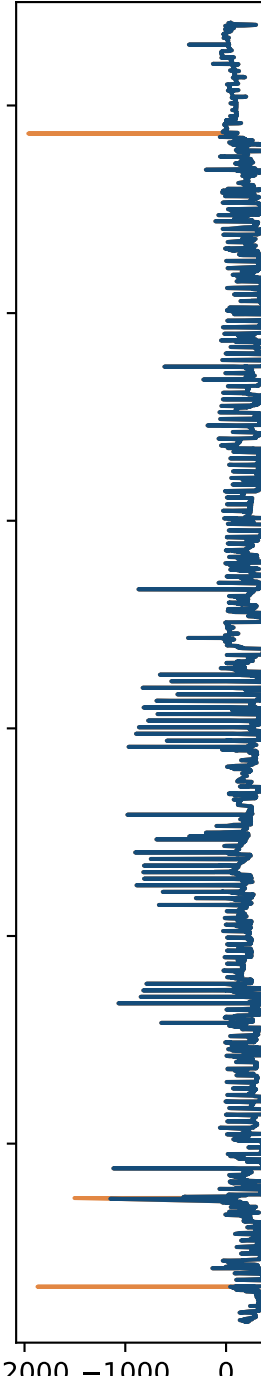
INC(deg)



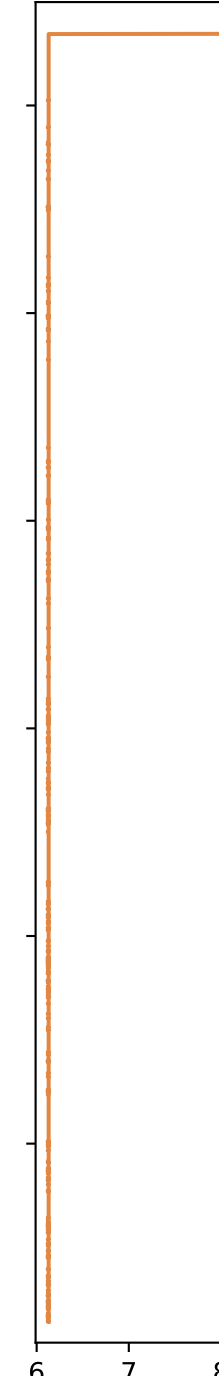
Gamma(gapi)



DIFP(psi)



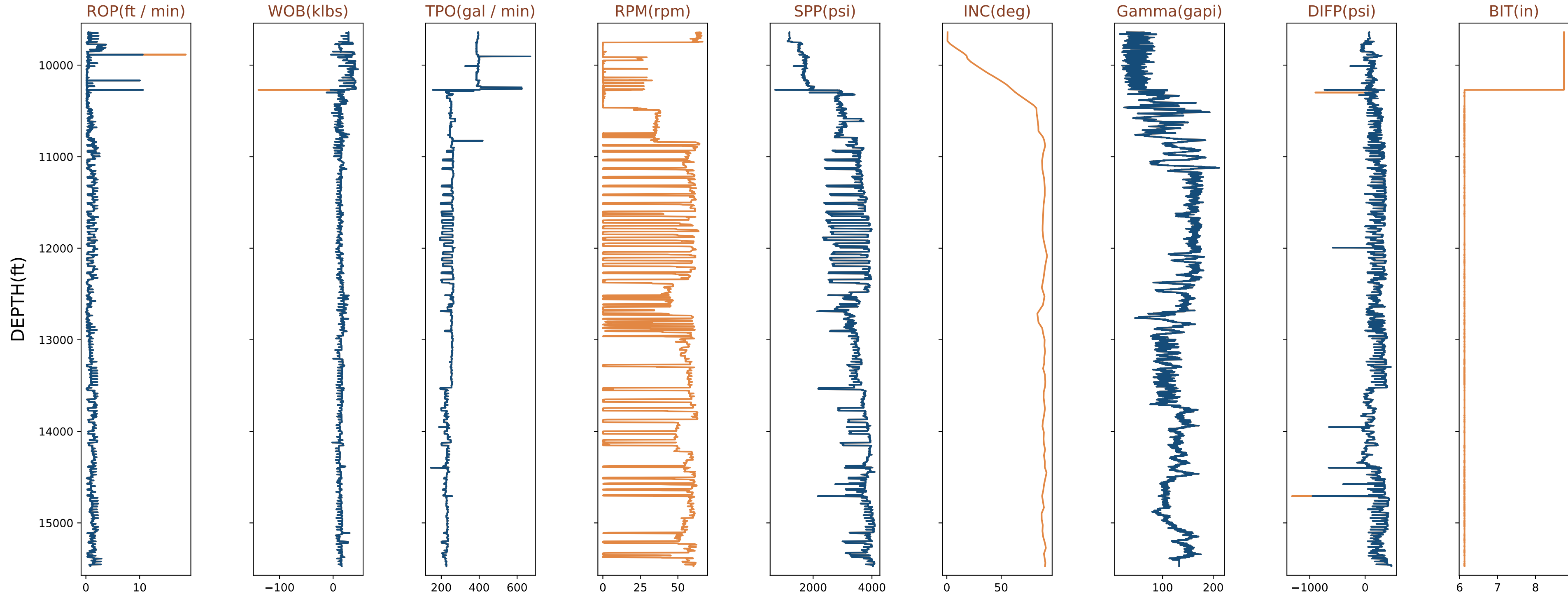
BIT(in)



DEPTH(ft)

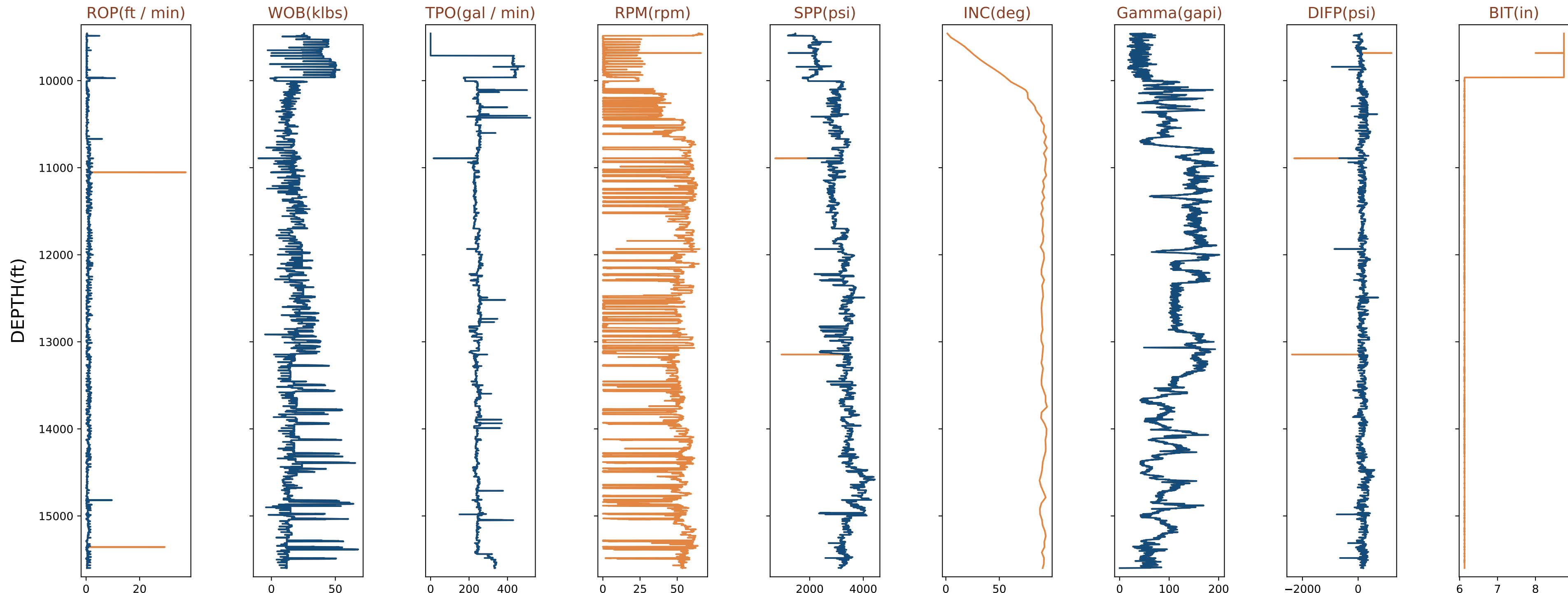
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_Russell274131H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)



Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
CWE_StClair182Unit1H_MDS

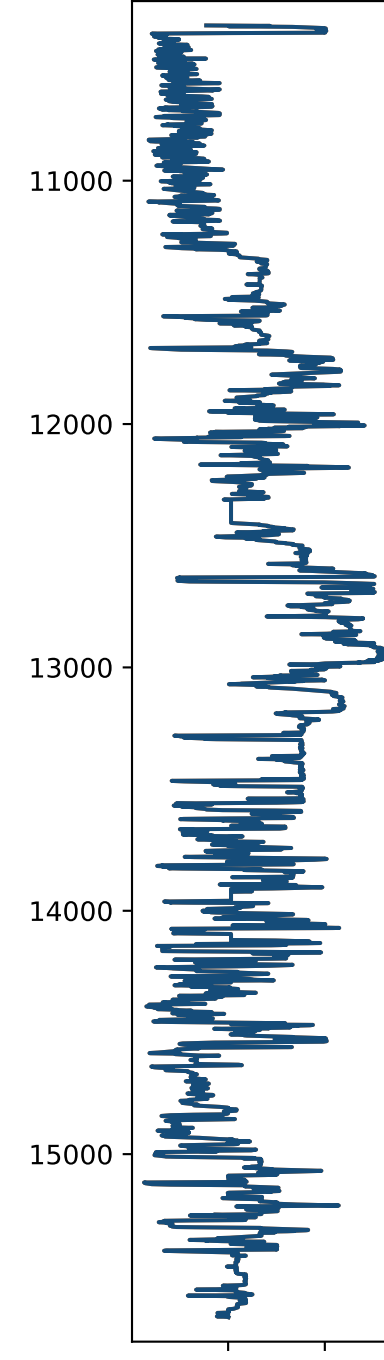
Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)



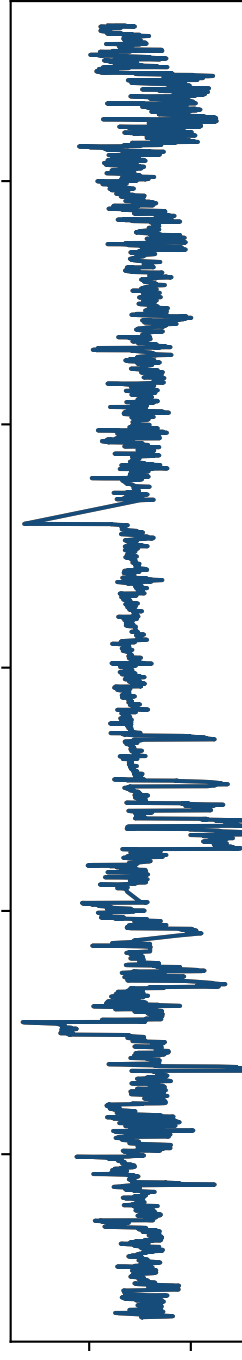
Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
OXY_AK235H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)

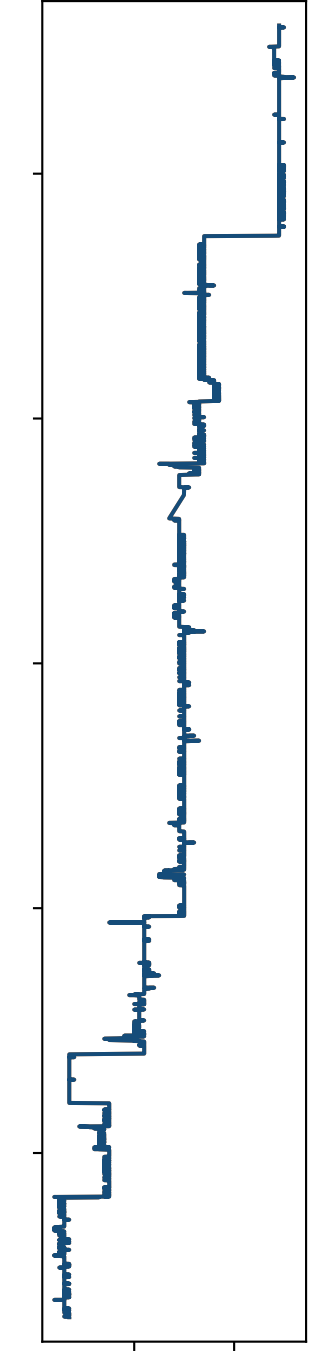
ROP(ft / min)



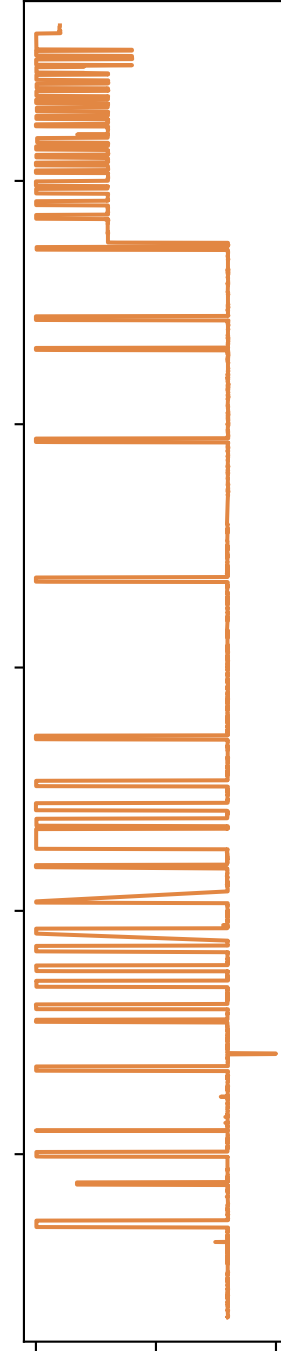
WOB(klbs)



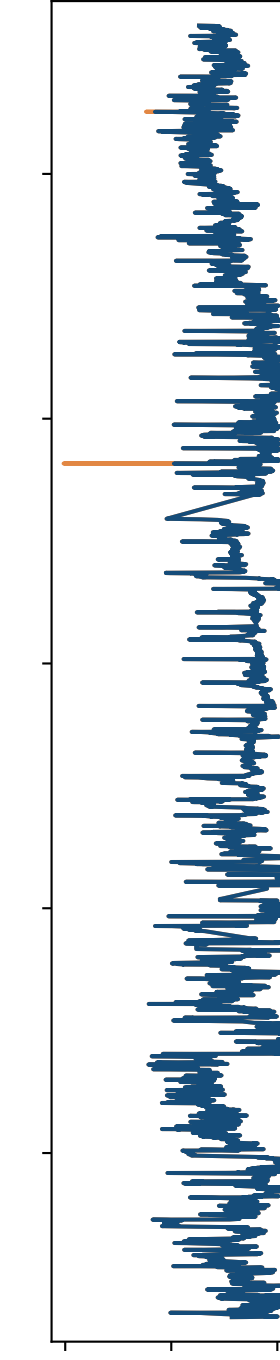
TPO(gal / min)



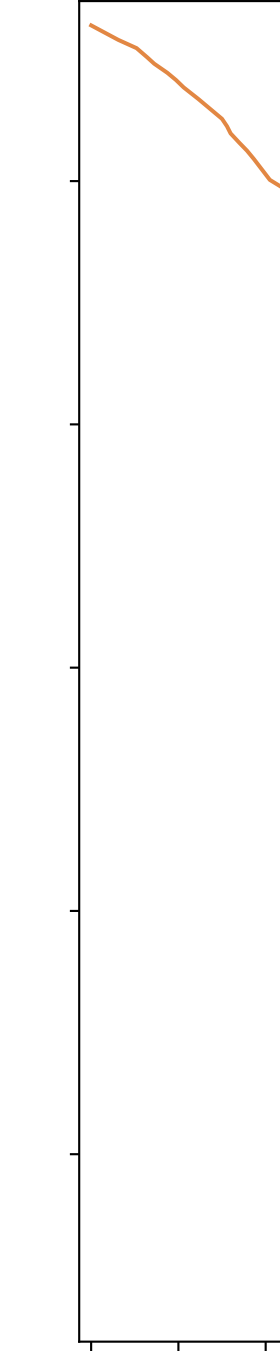
RPM(rpm)



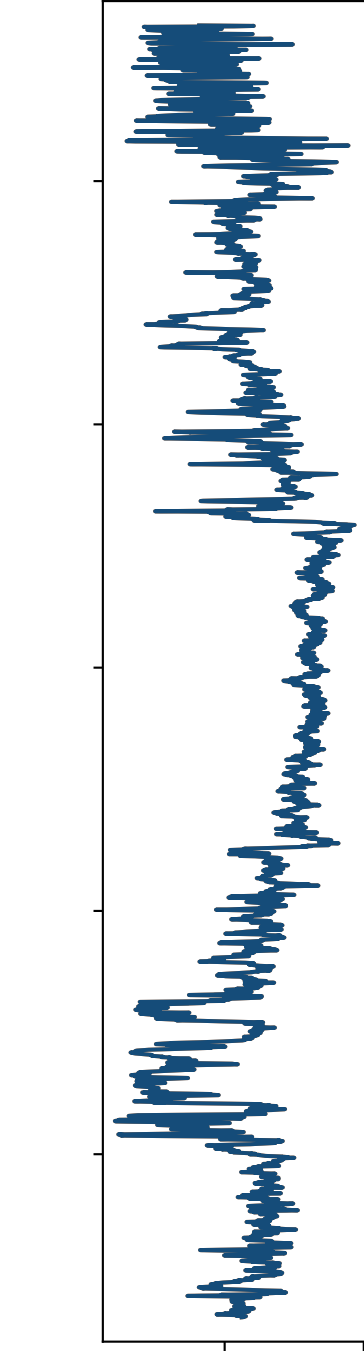
SPP(psi)



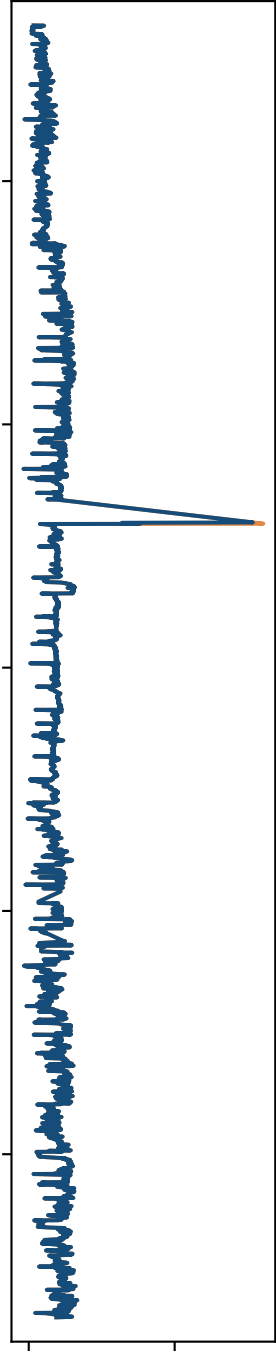
INC(deg)



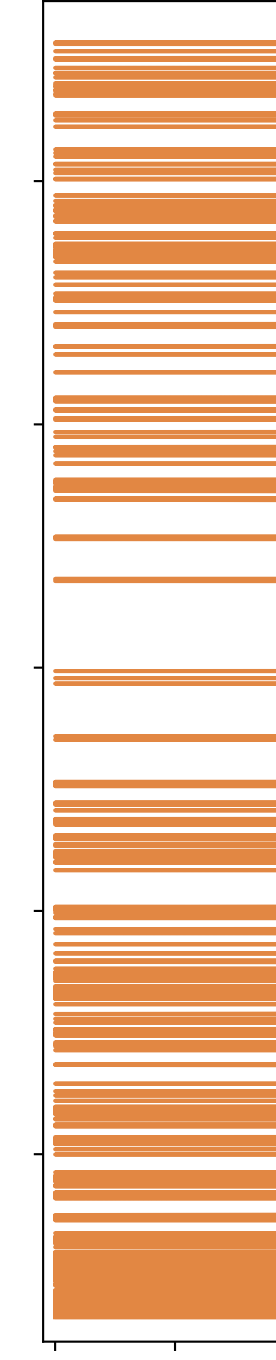
Gamma(gapi)



DIFP(psi)



BIT(in)



DEPTH(ft)

Despiked data - x^* std outliers within surrounding 50ft window corrected with median of window
OXY_Gorilla204H_MDS

Original Original Original Original Original Original Original Original Original
Despiked ($x=15.0$) Despiked ($x=7.0$) Despiked ($x=20$) Despiked ($x=4$) Despiked ($x=5$) Despiked ($x=10.0$)

