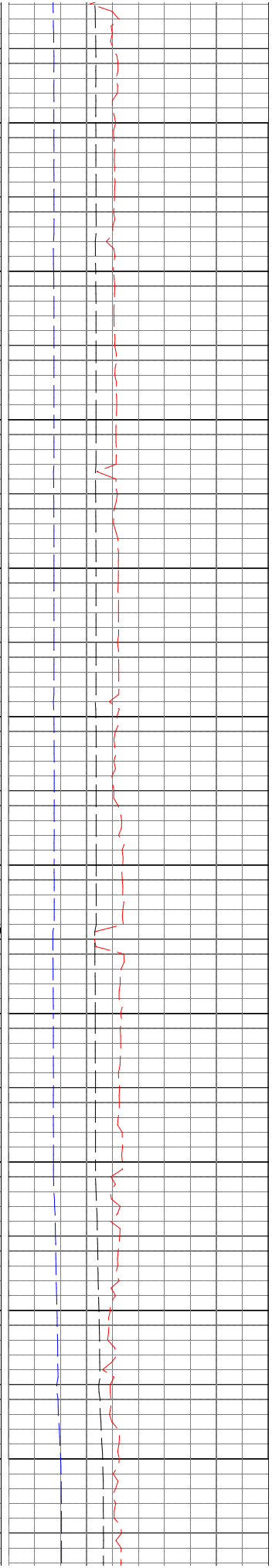
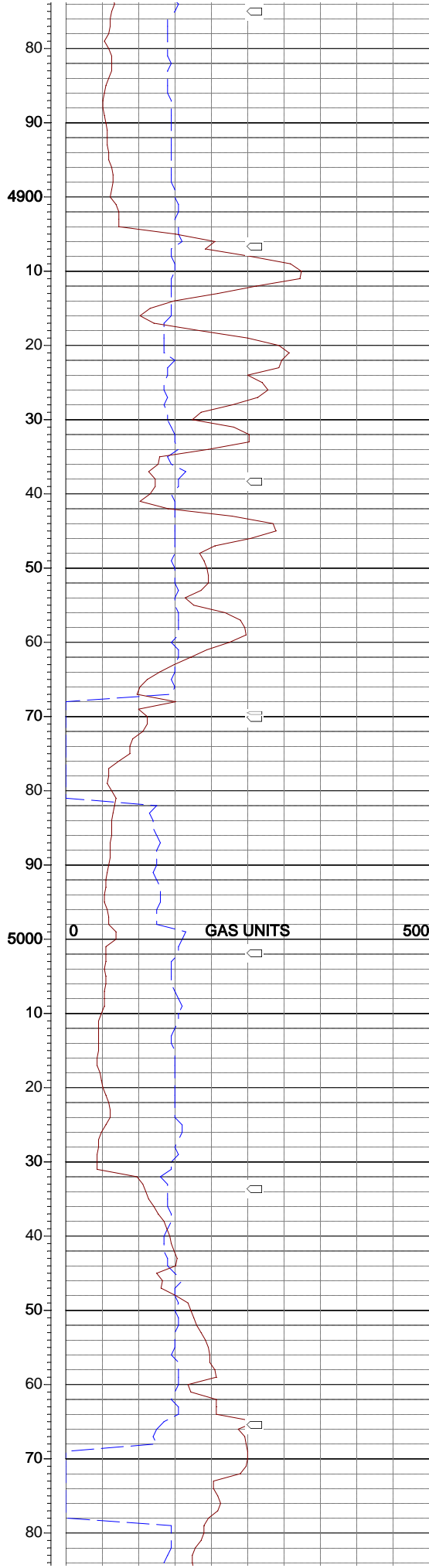
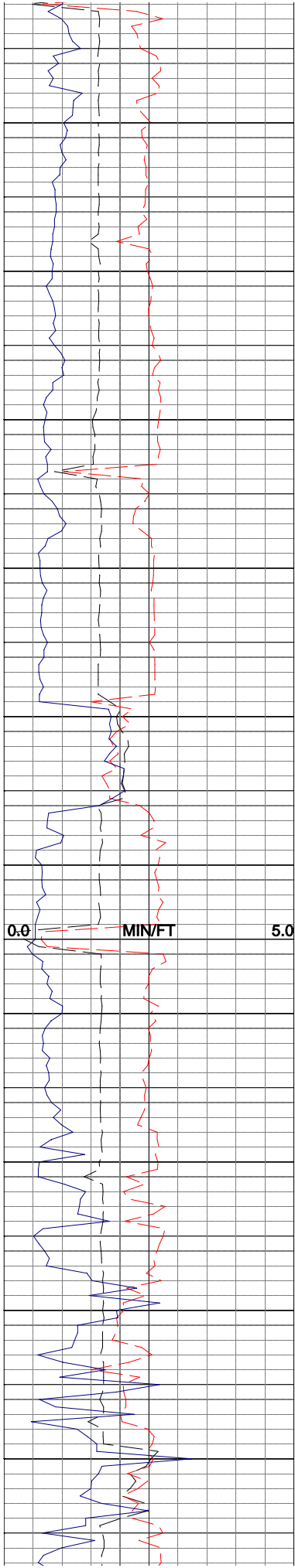
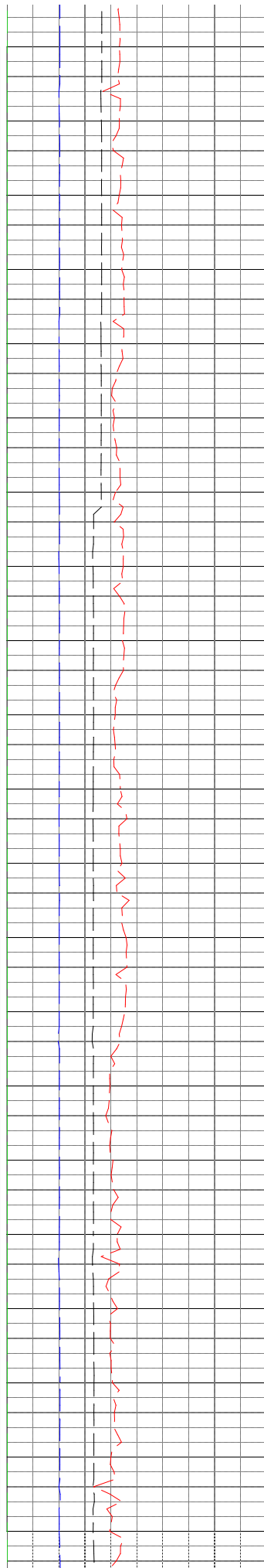
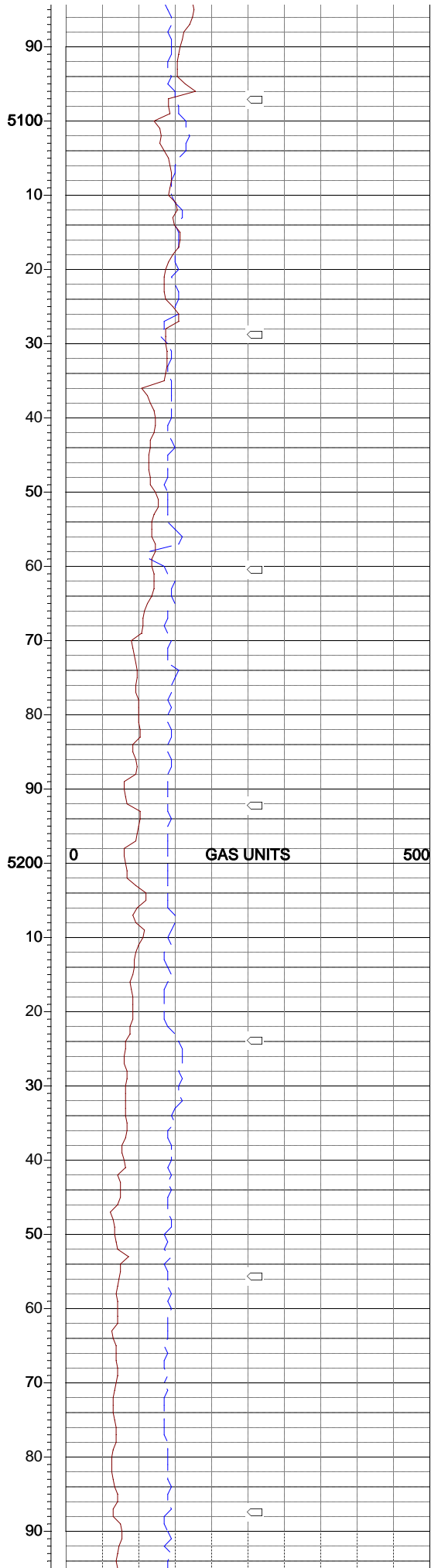
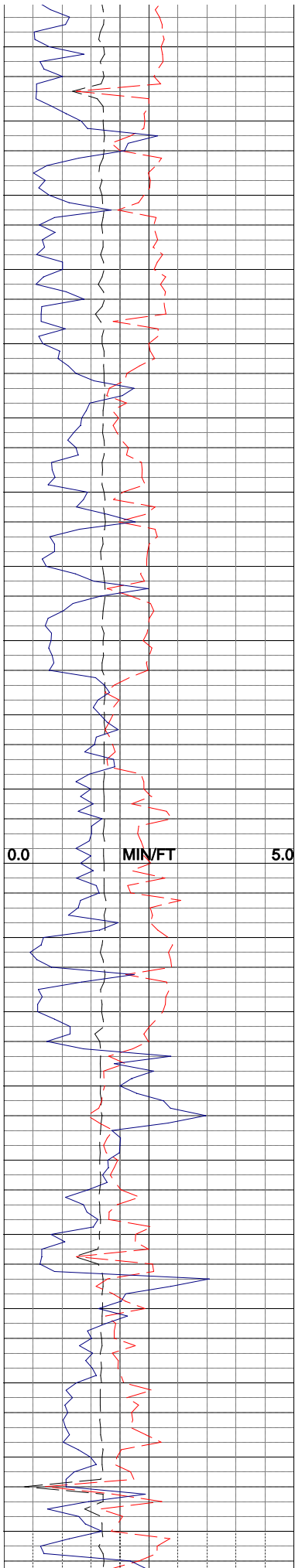
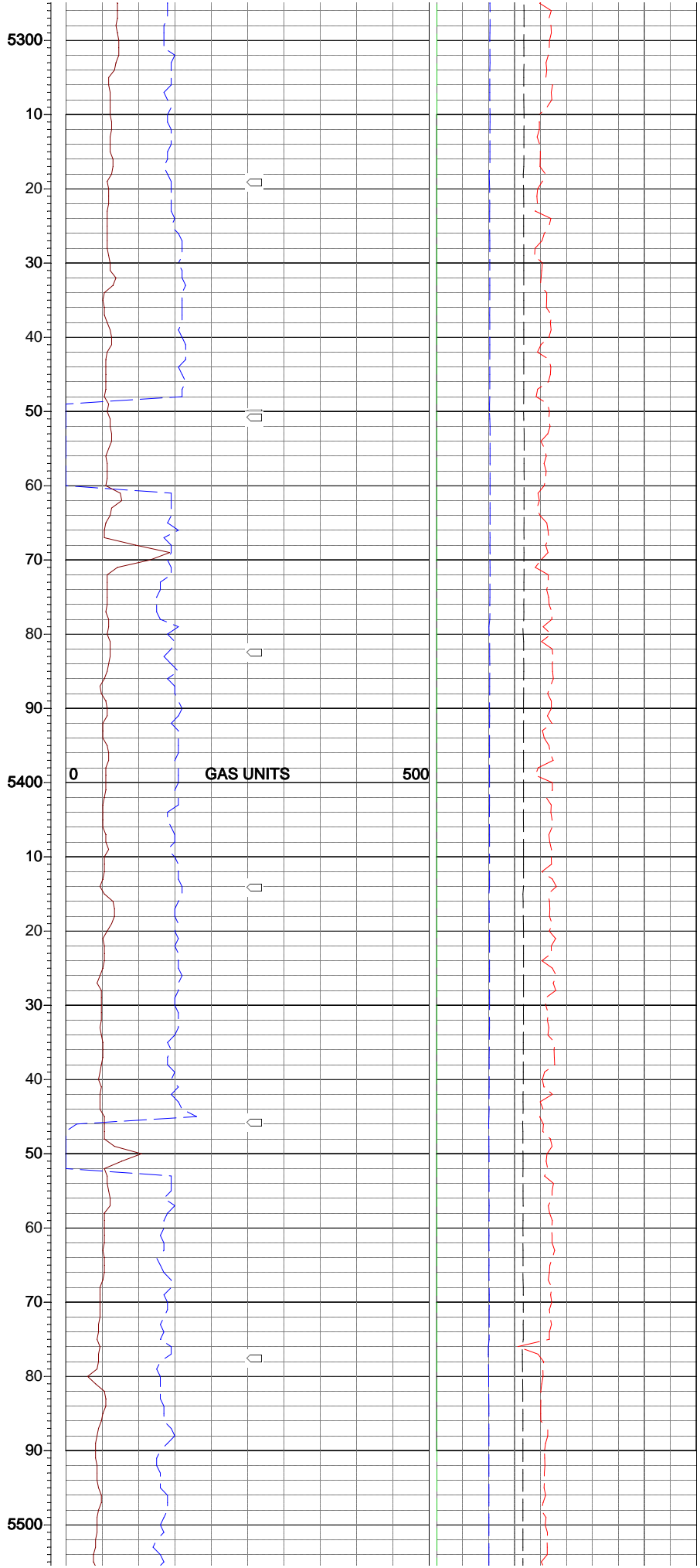
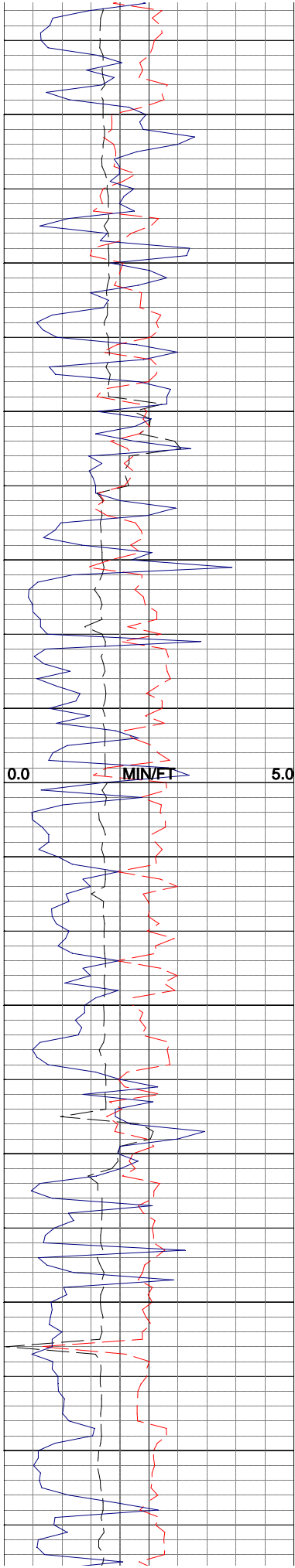
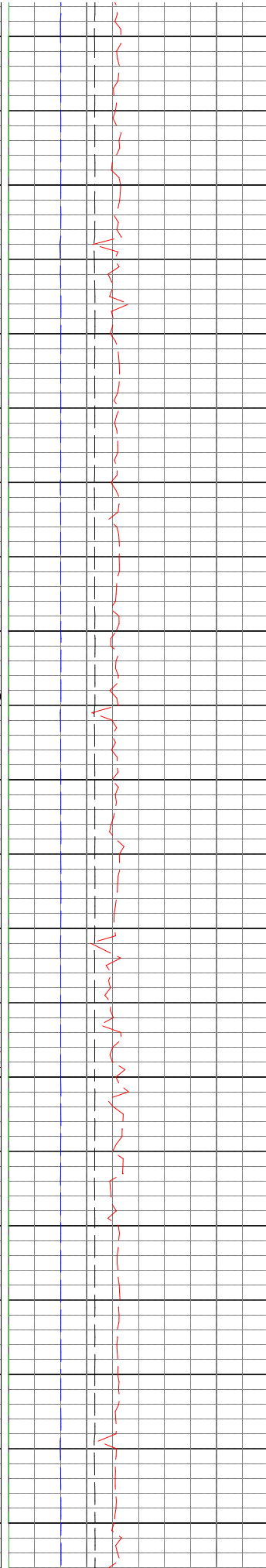
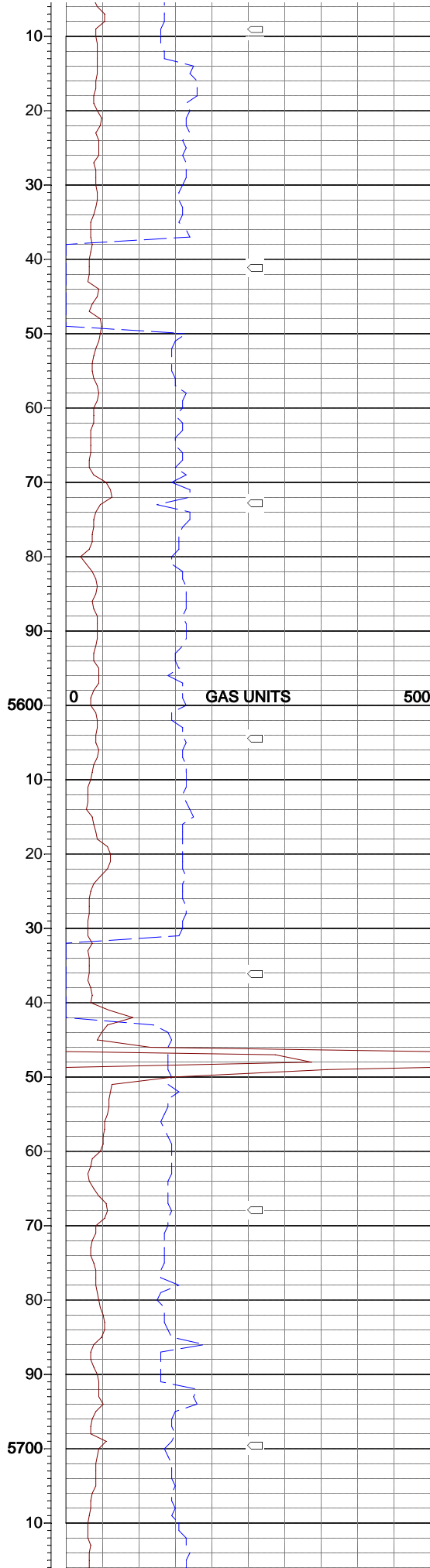
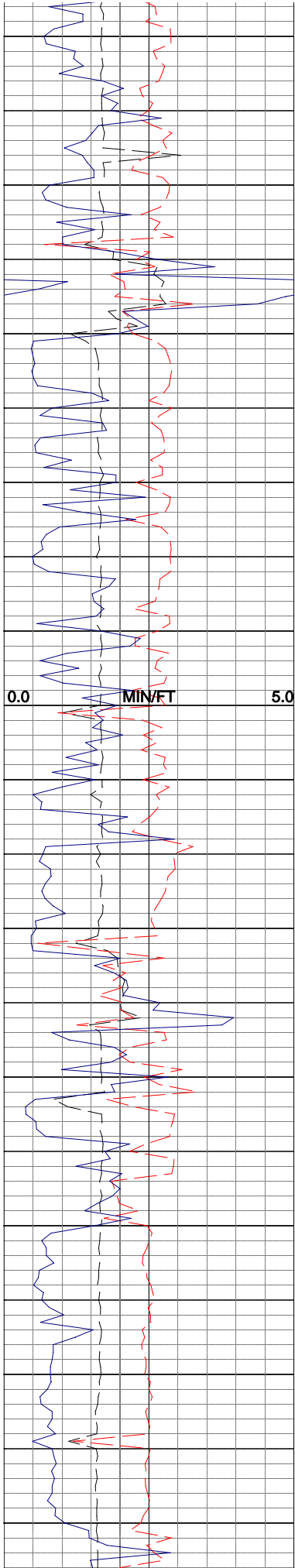


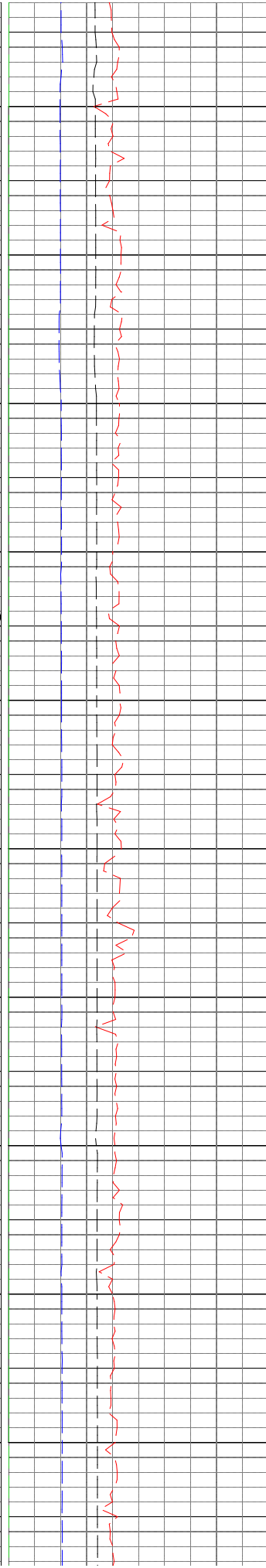
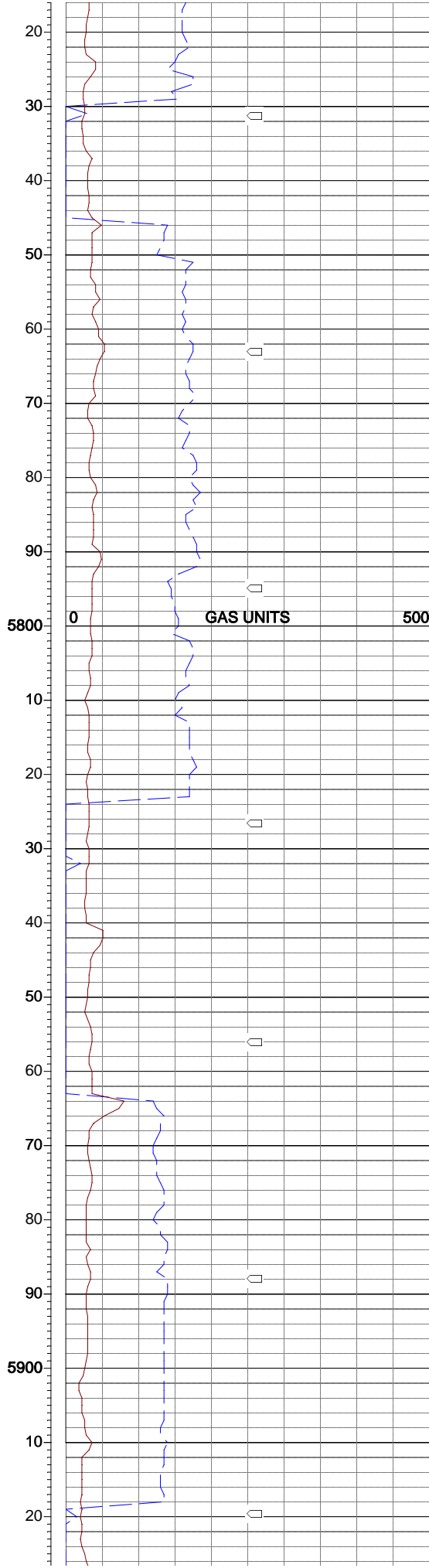
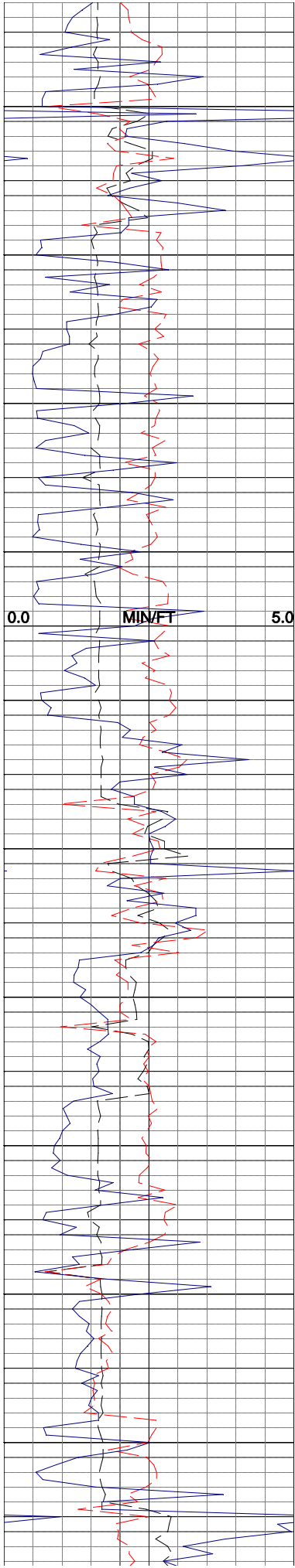
PROG WILLIAMS FORK
= 4700' MD

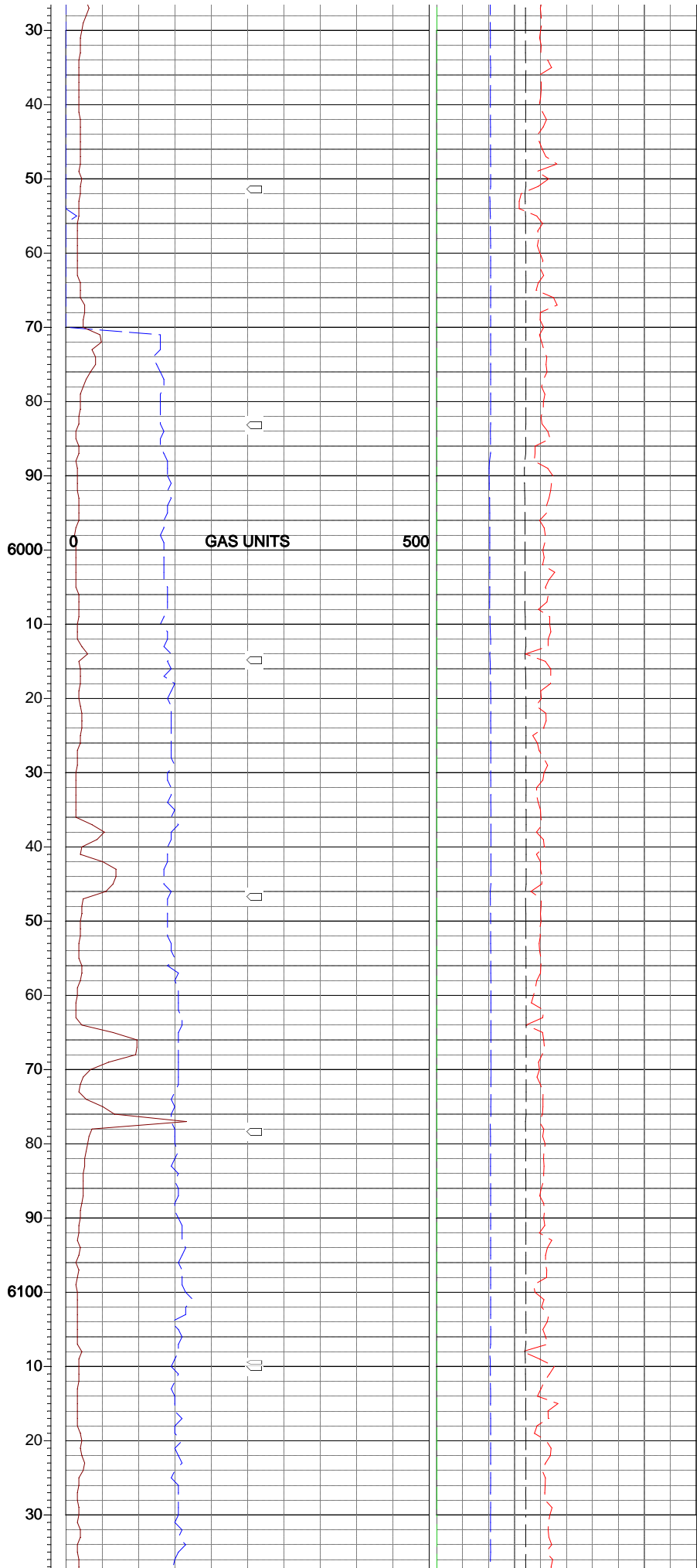
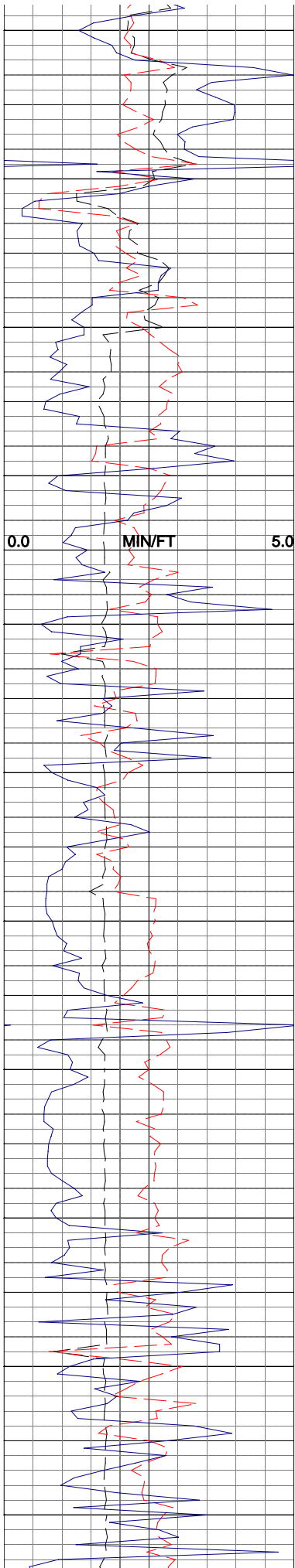


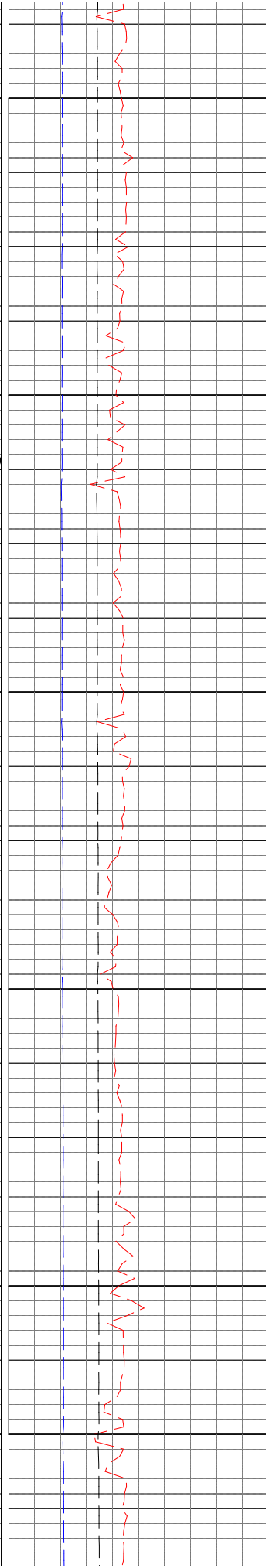
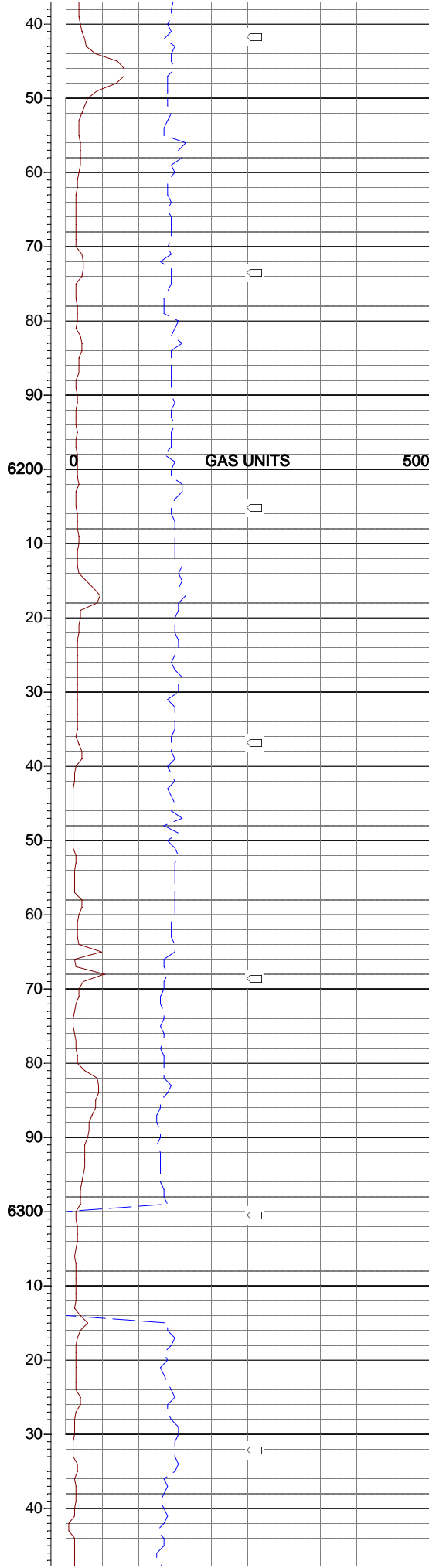
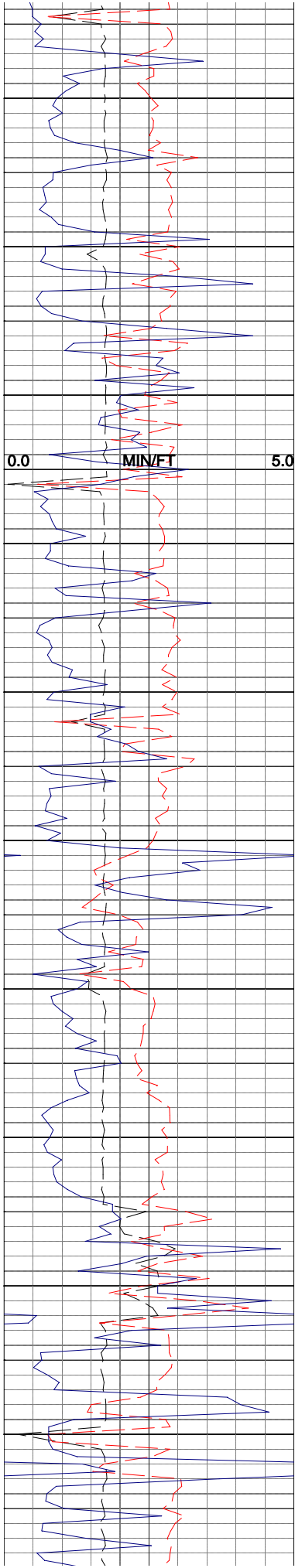


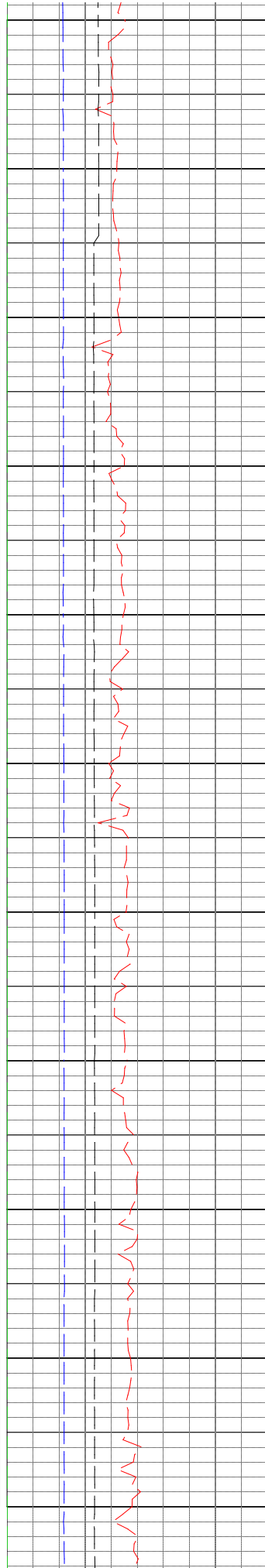
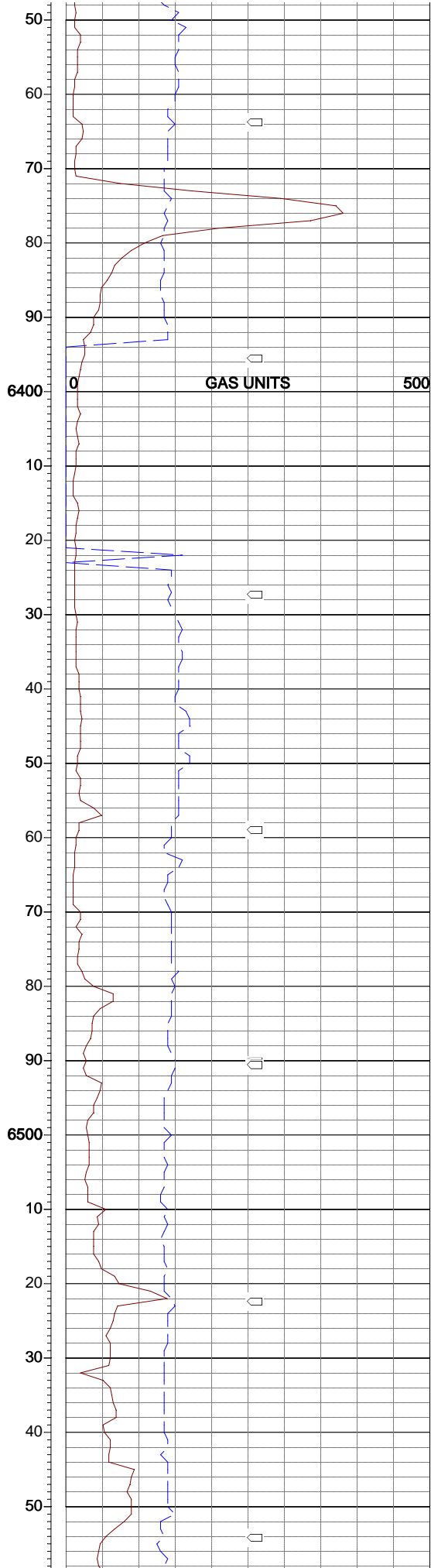
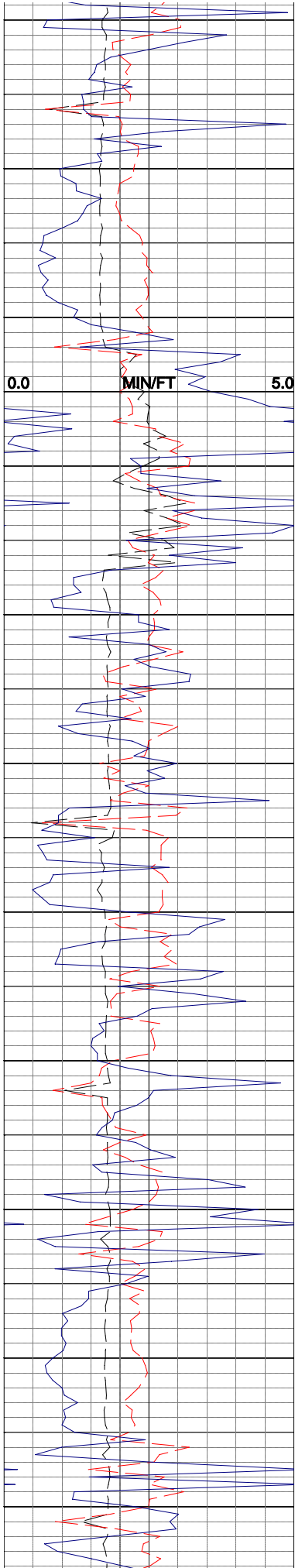


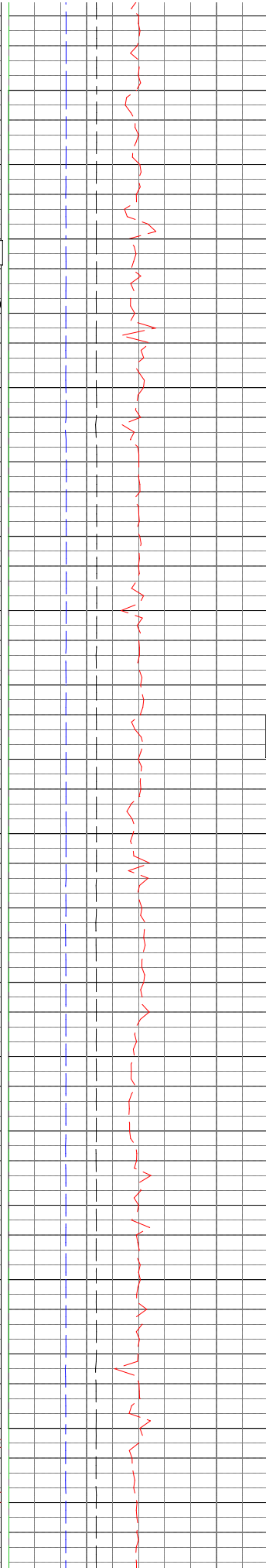
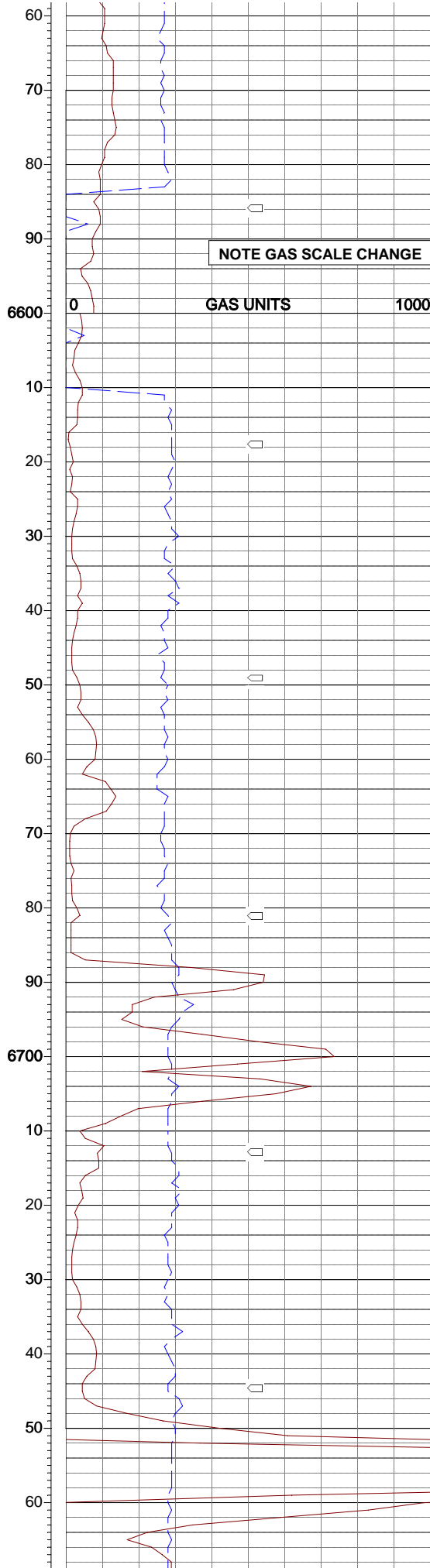
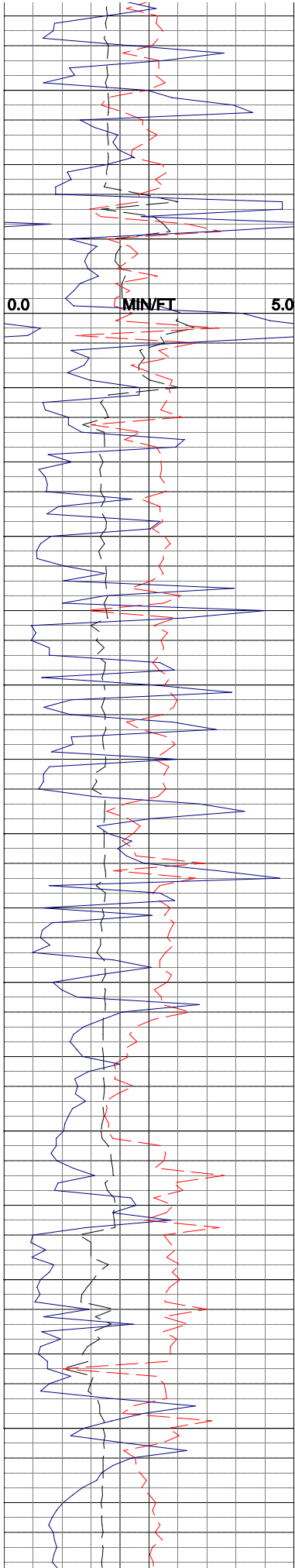




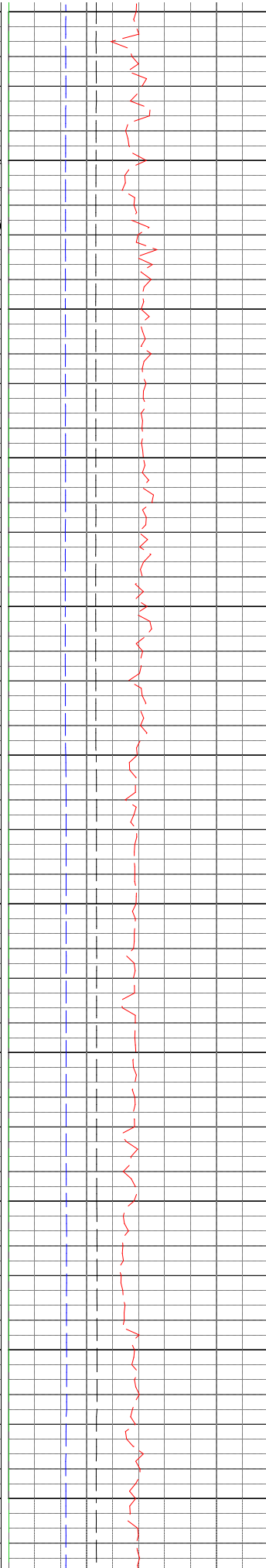
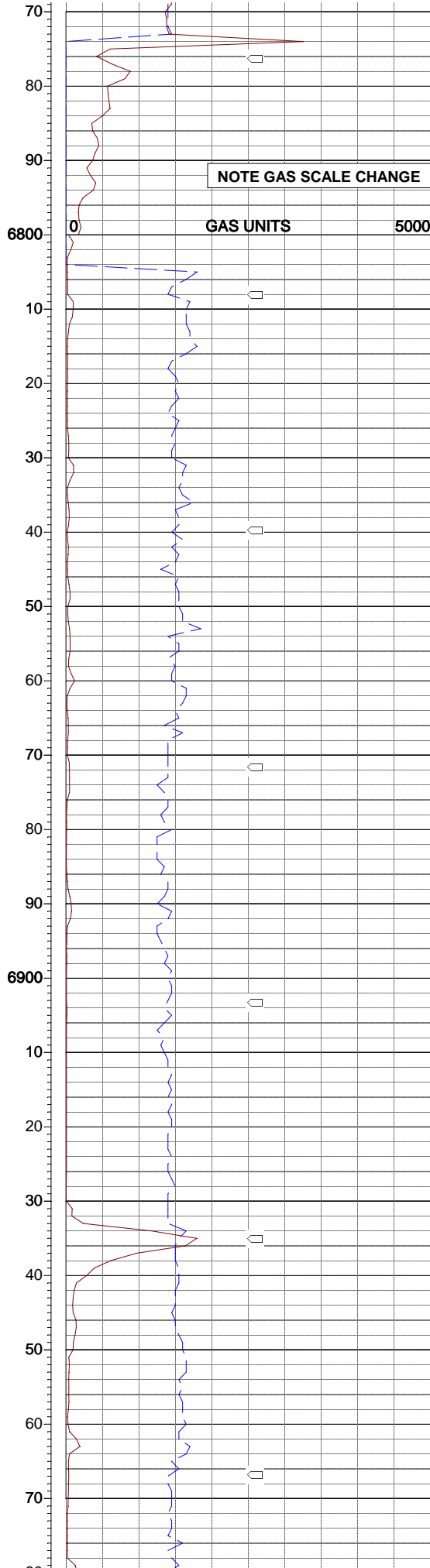
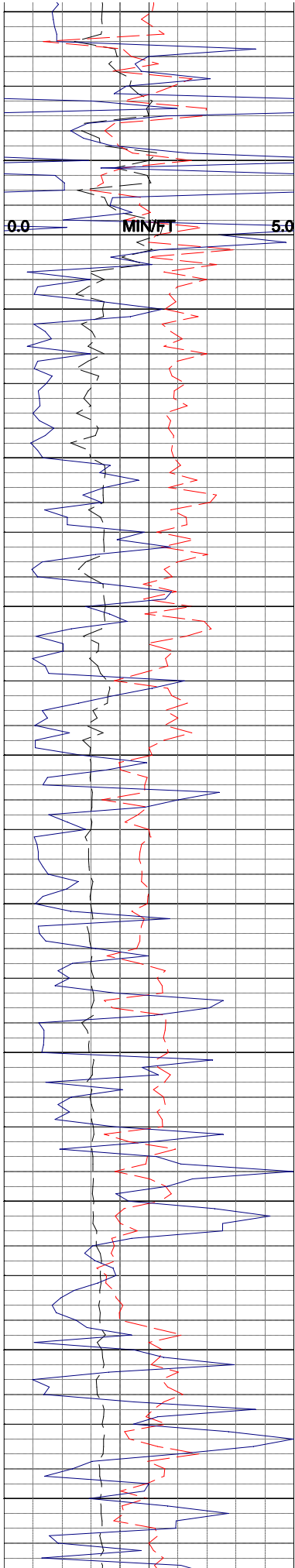


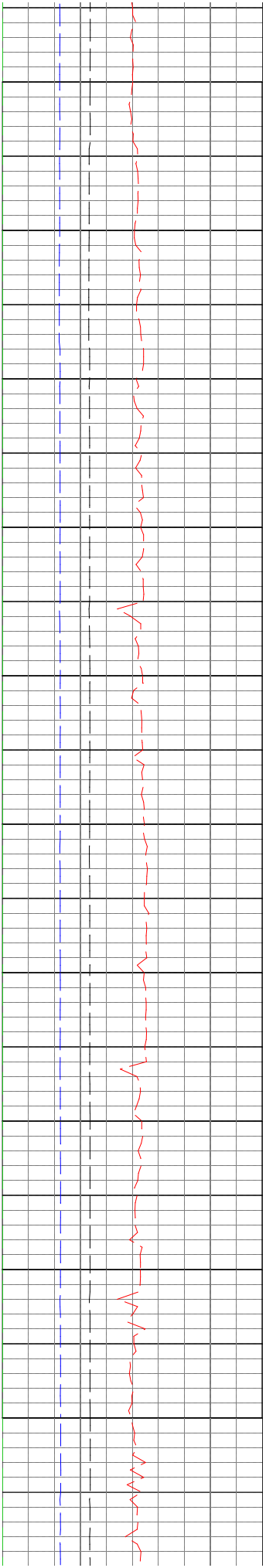
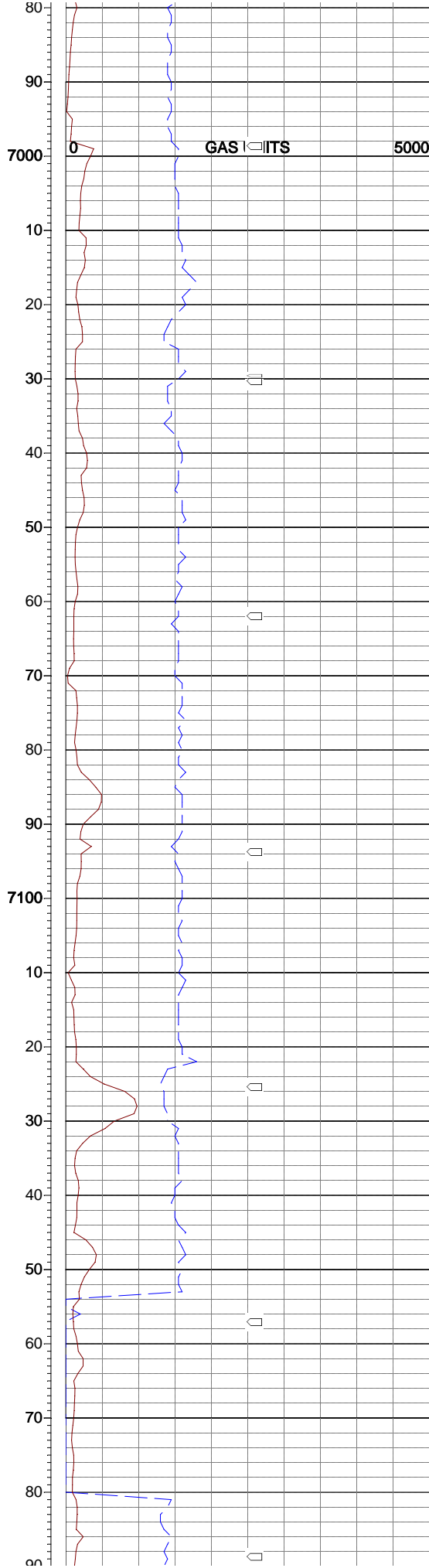
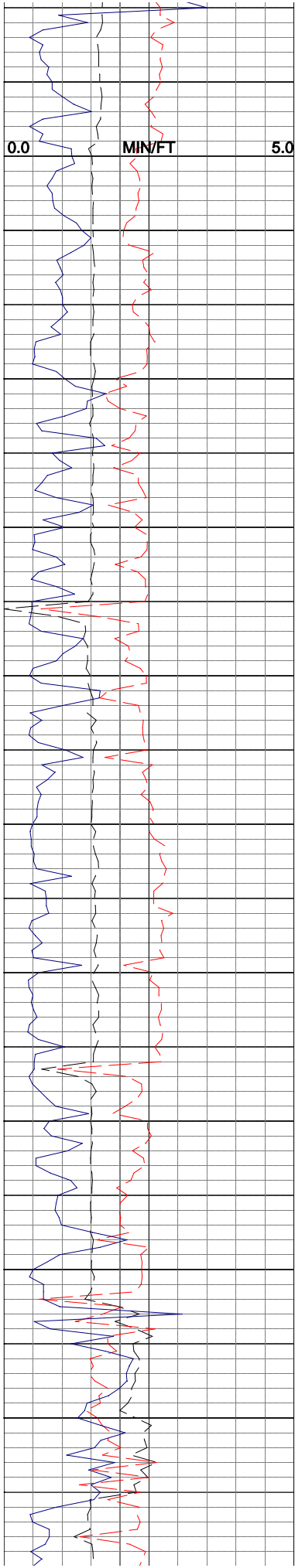


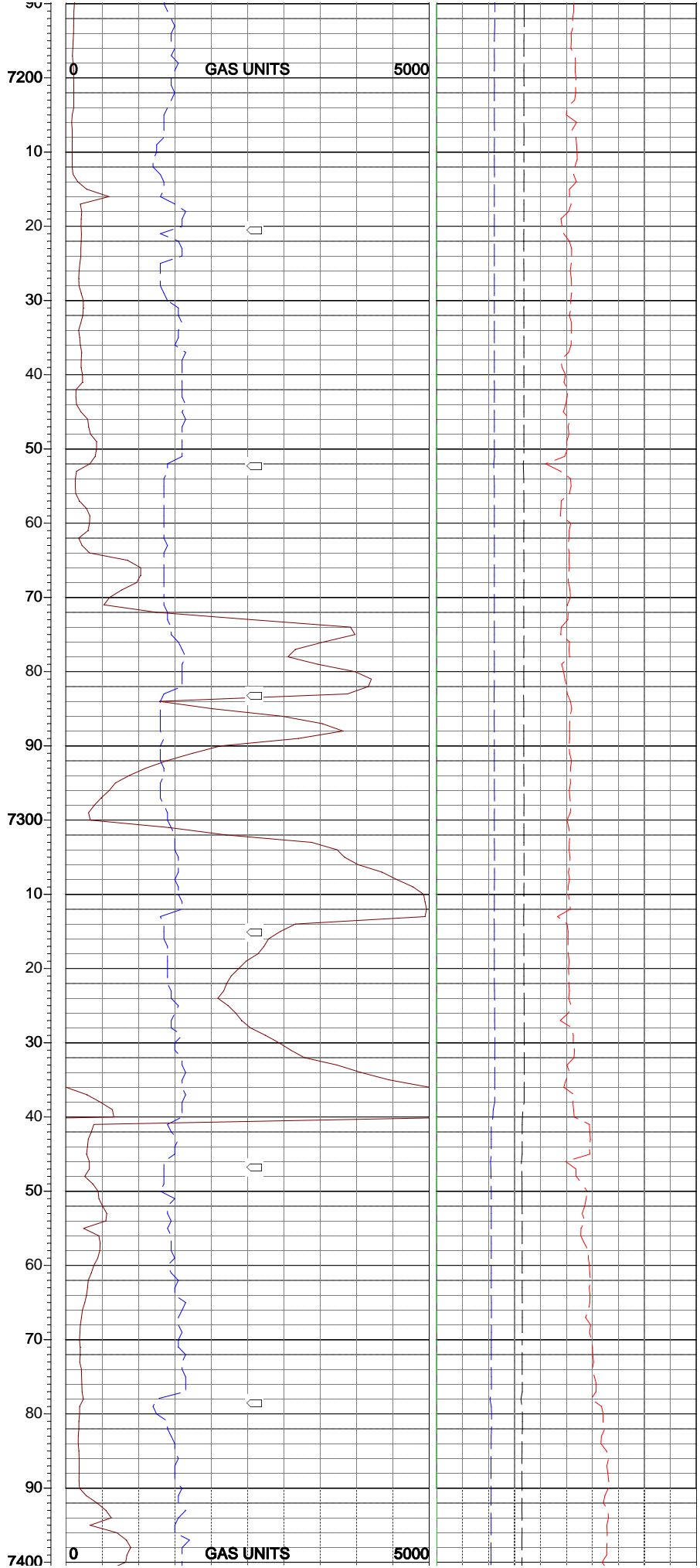
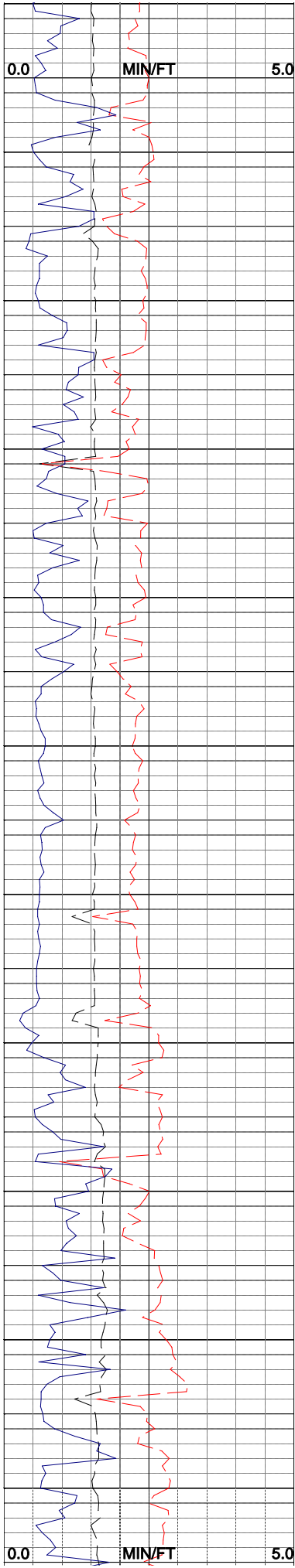


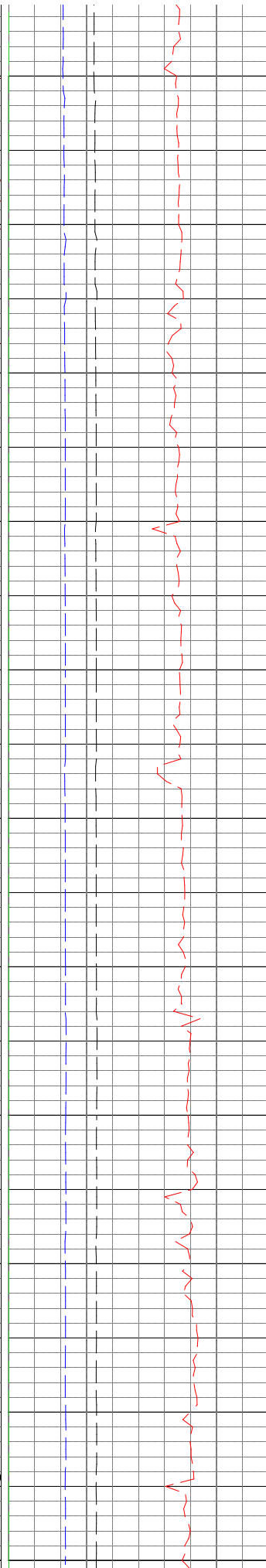
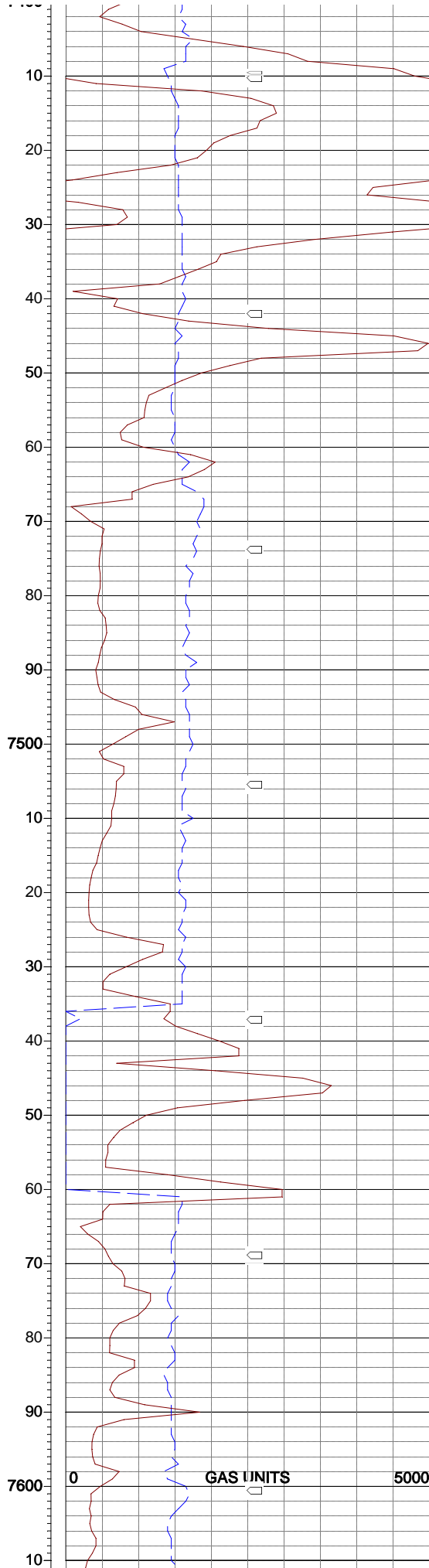
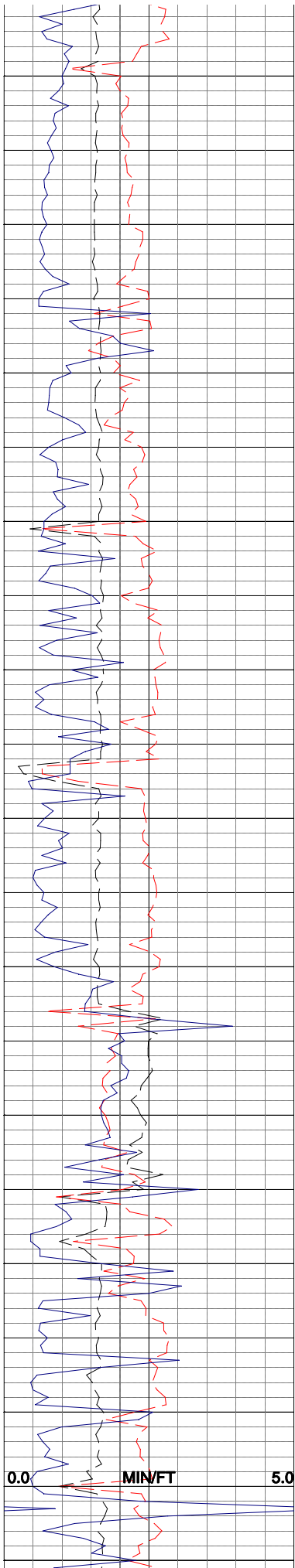


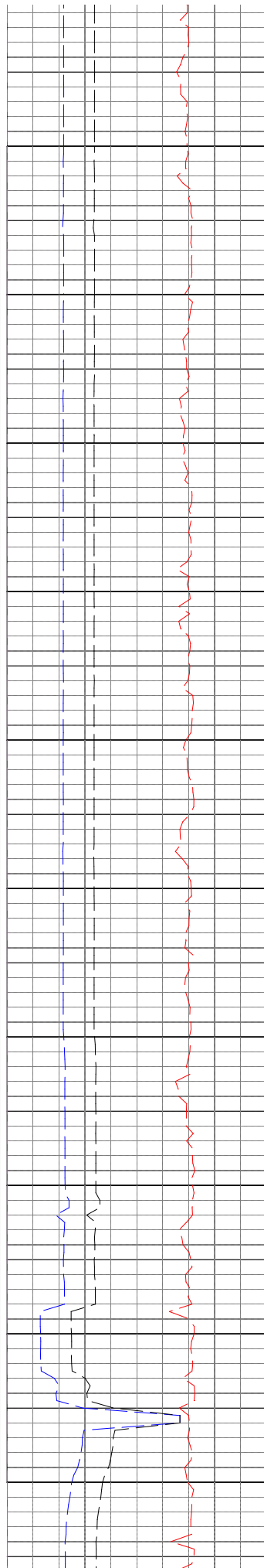
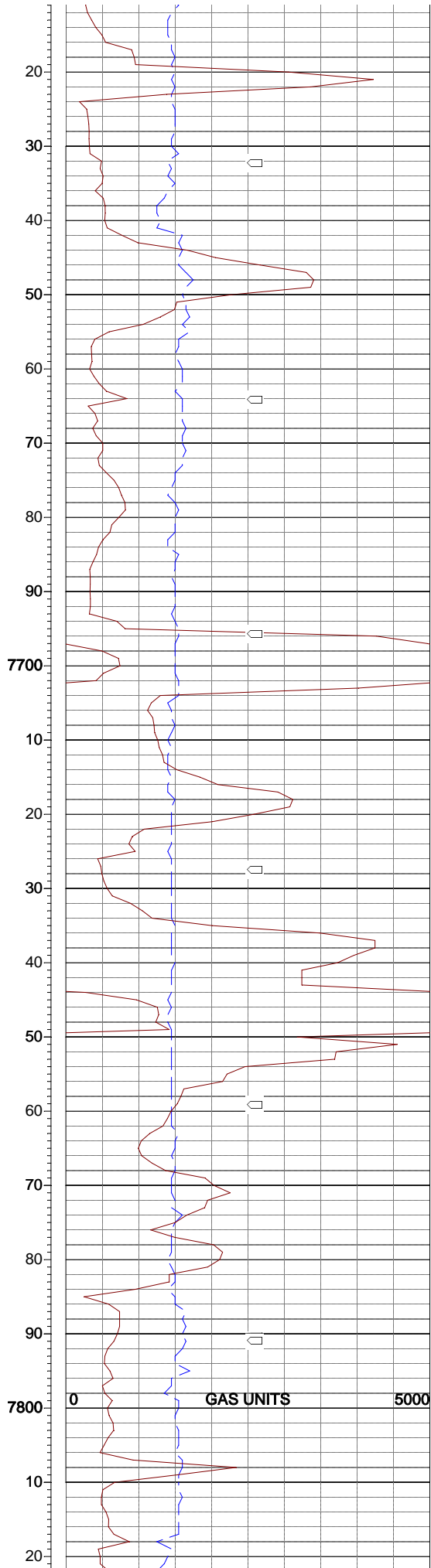
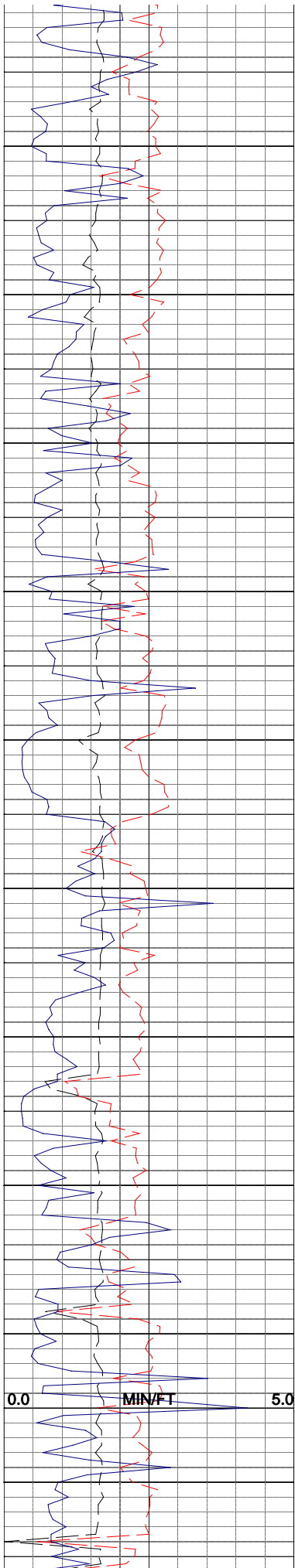
PROG TOP GAS
= 6656' MD



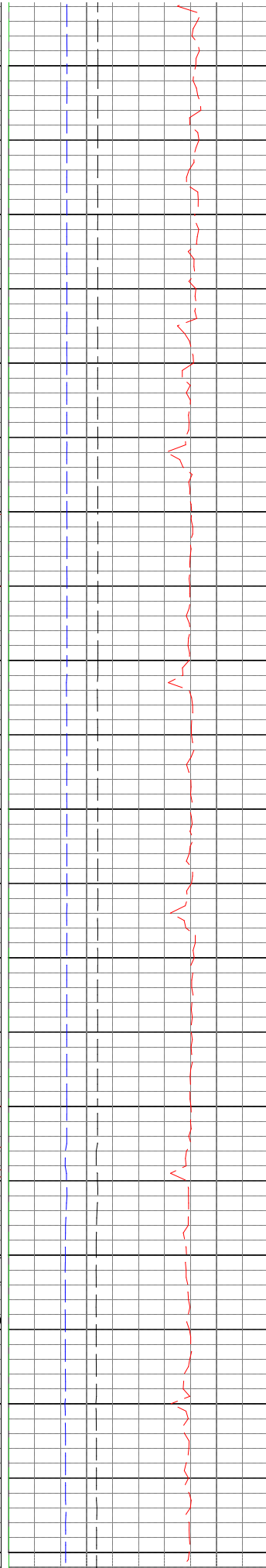
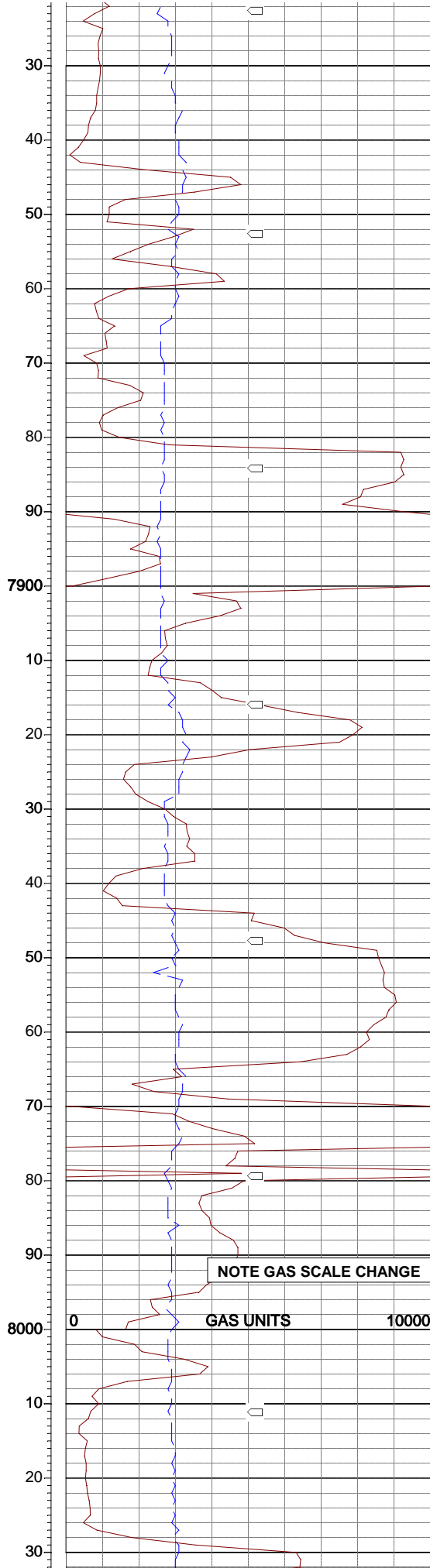
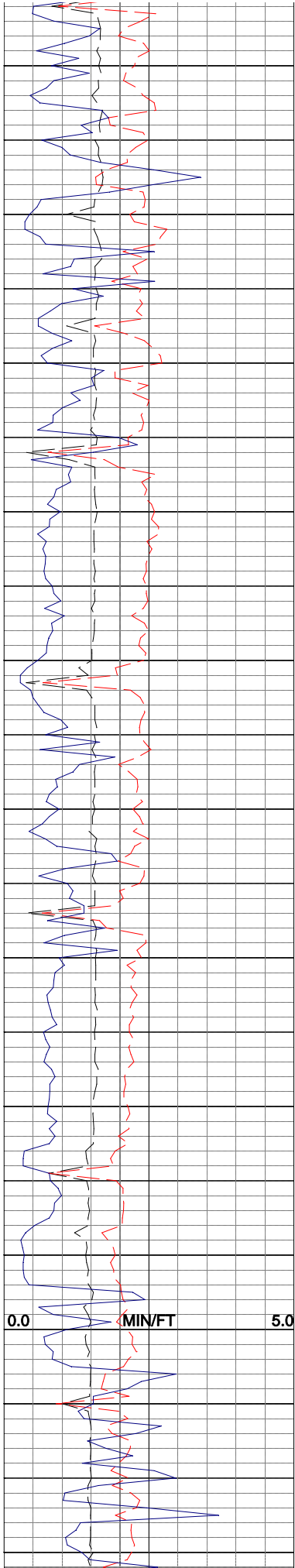


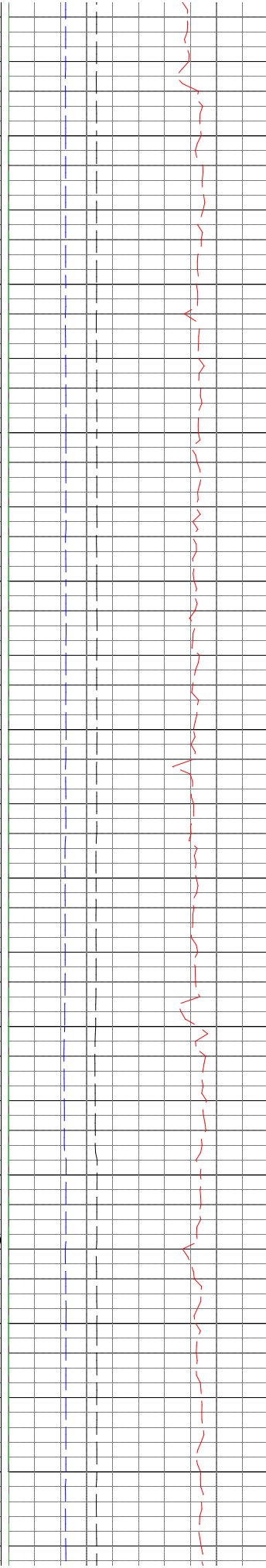
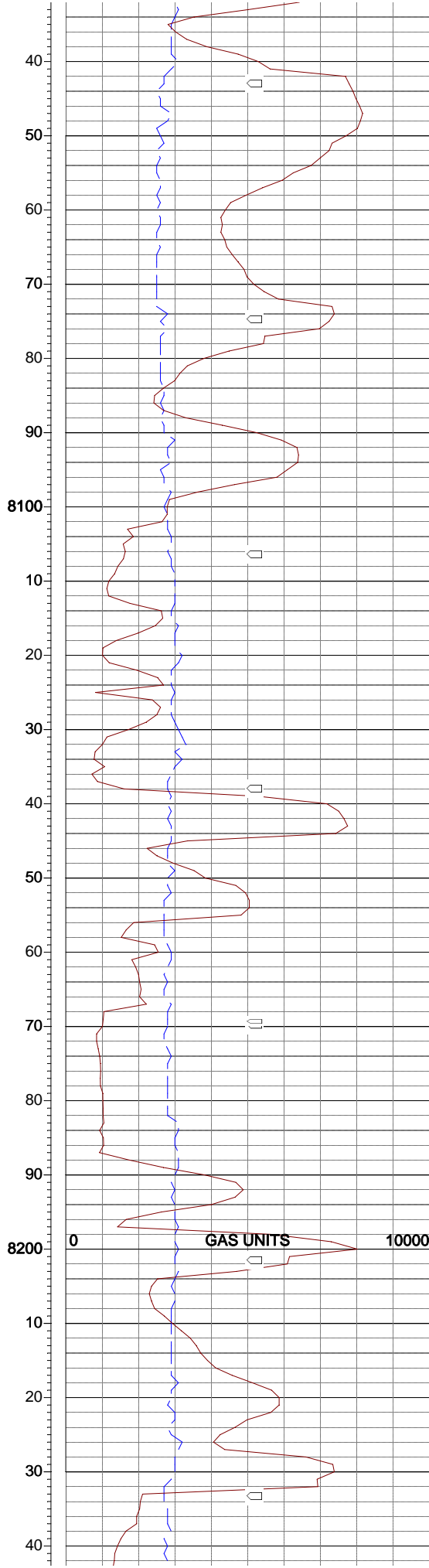
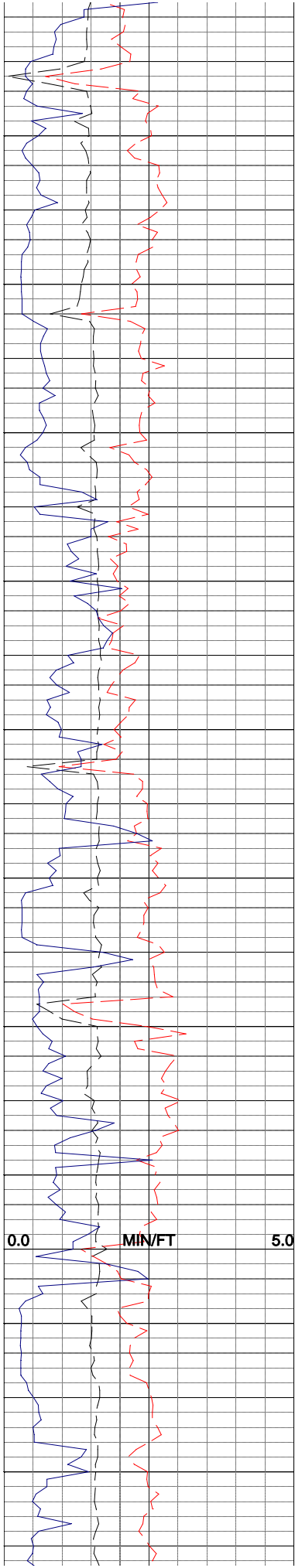


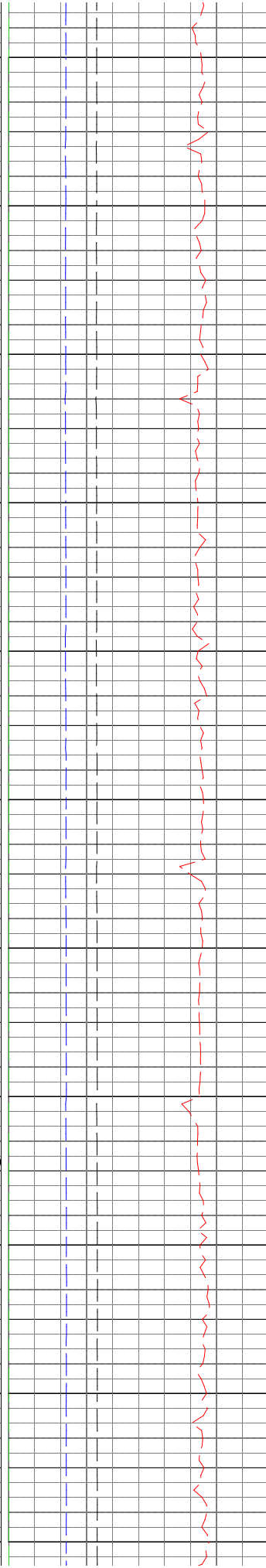
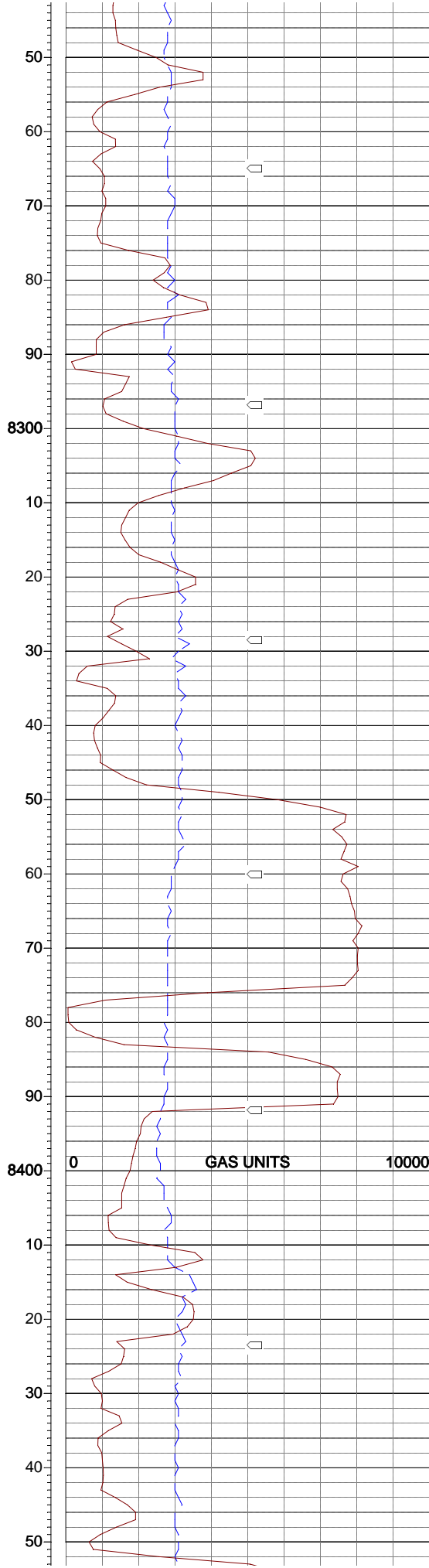
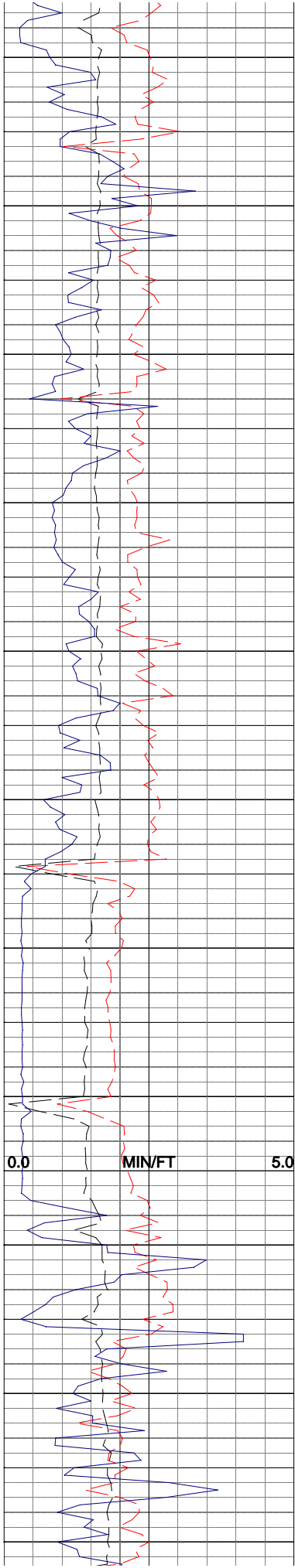


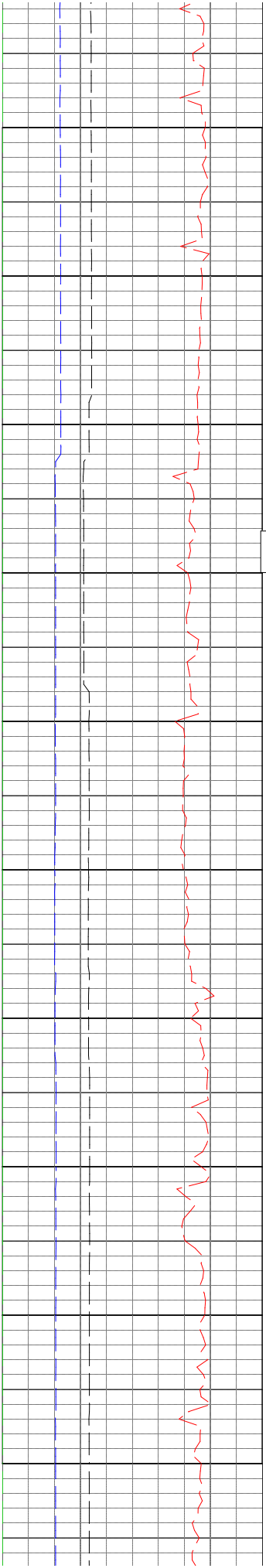
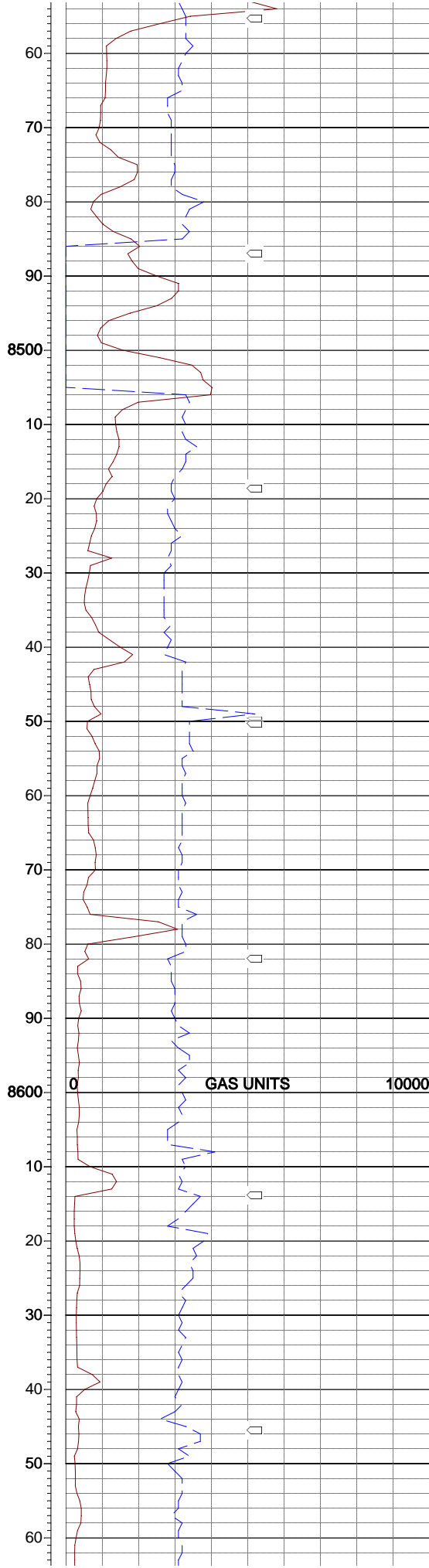
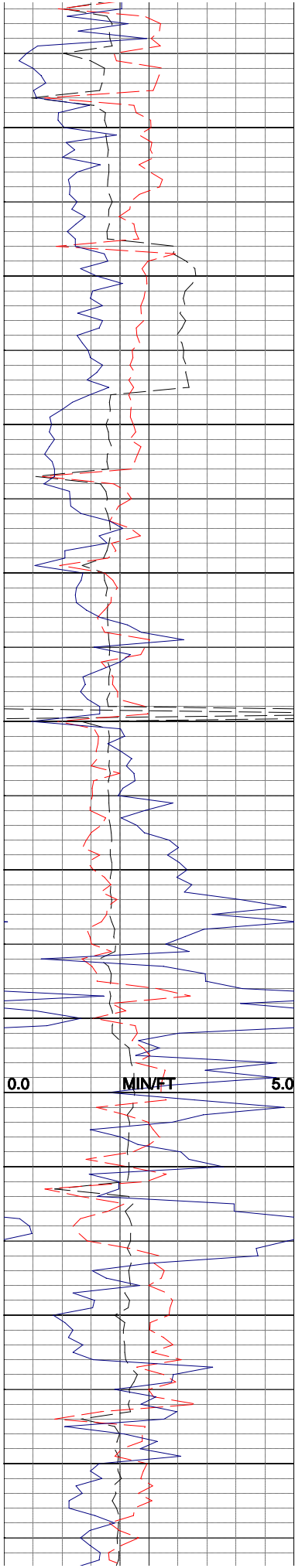


PROG CAMEO
= 7706' MD

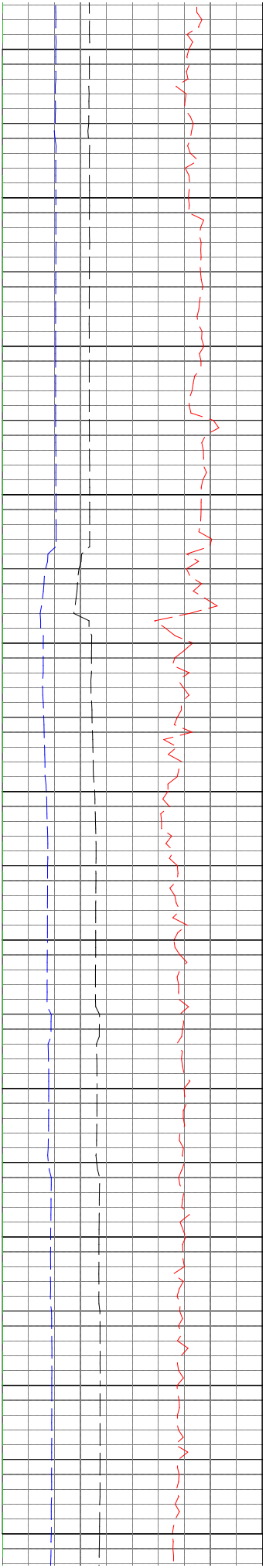
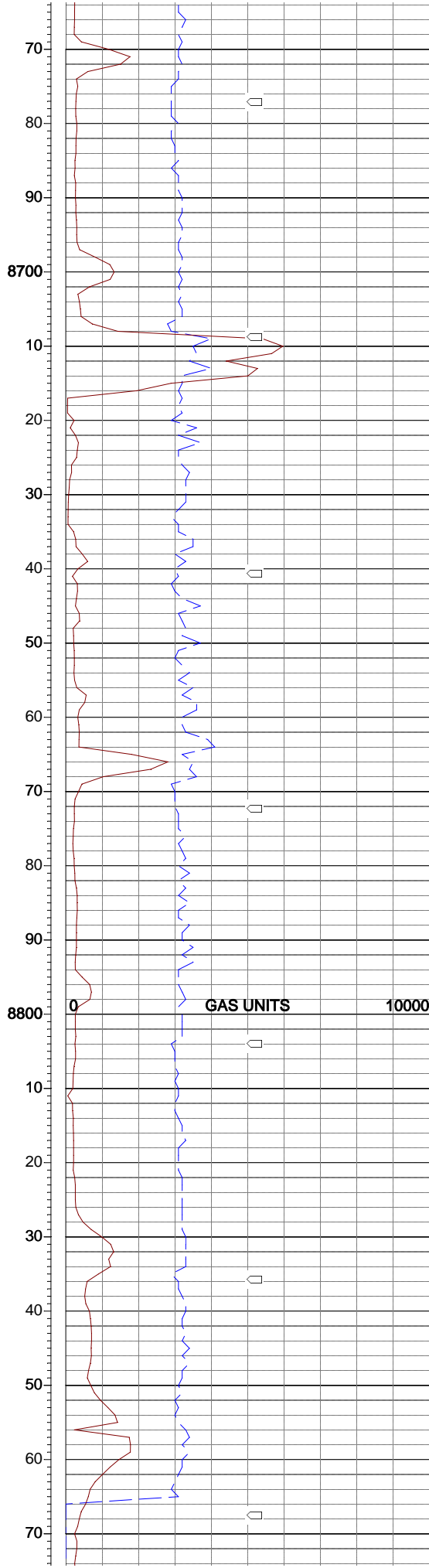
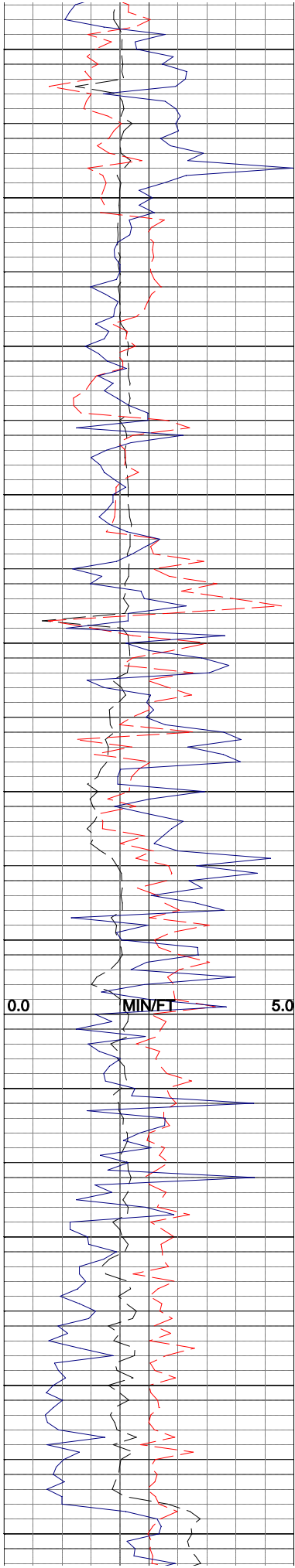


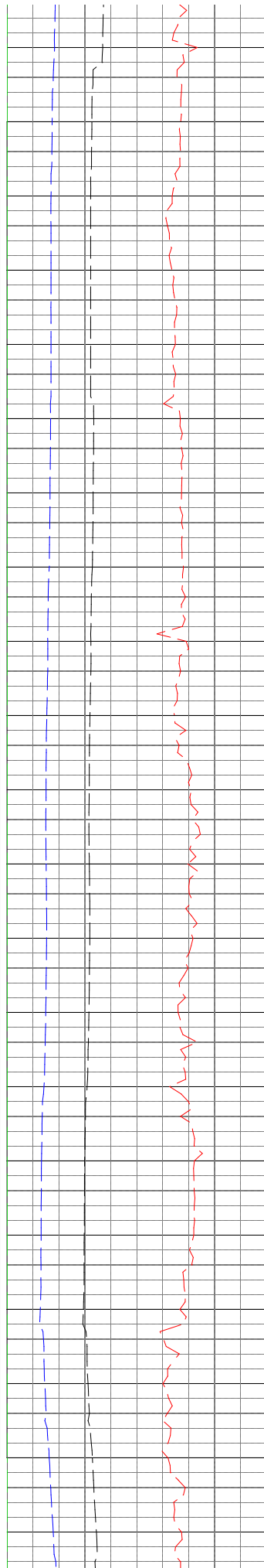
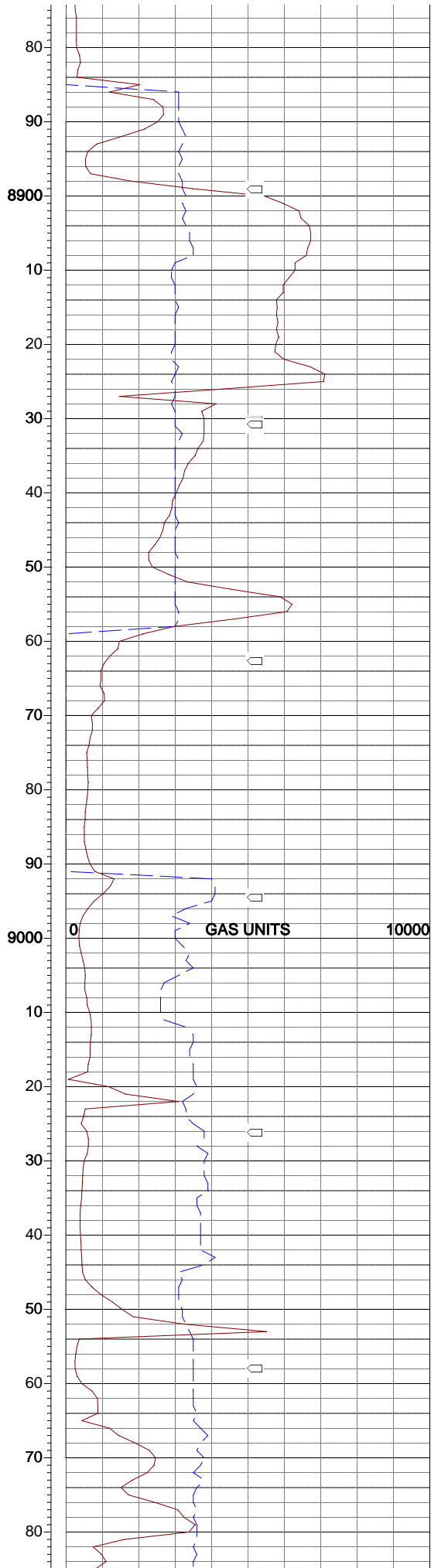
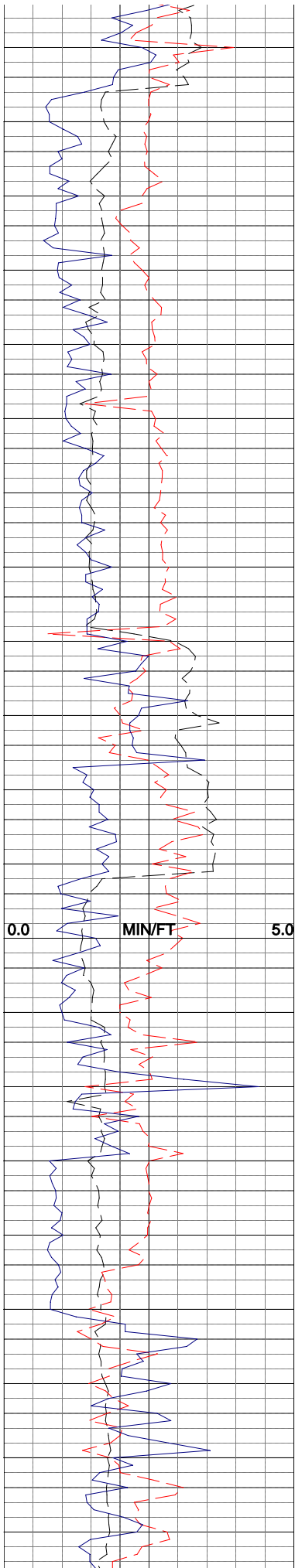




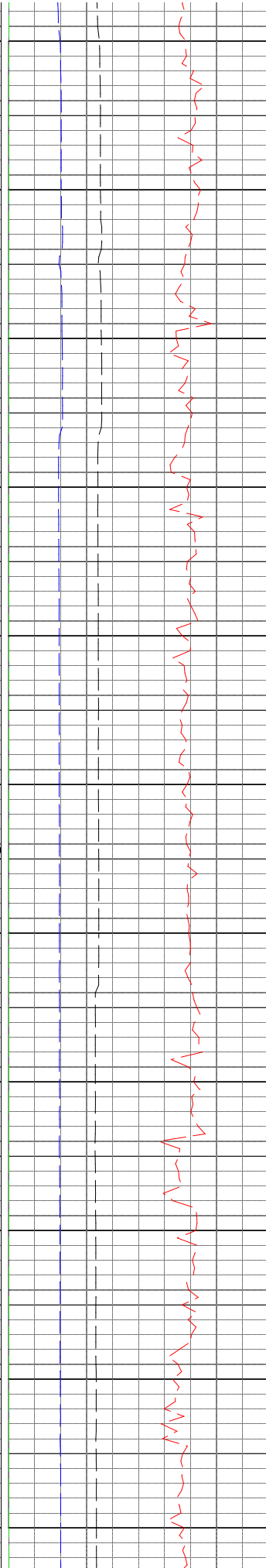
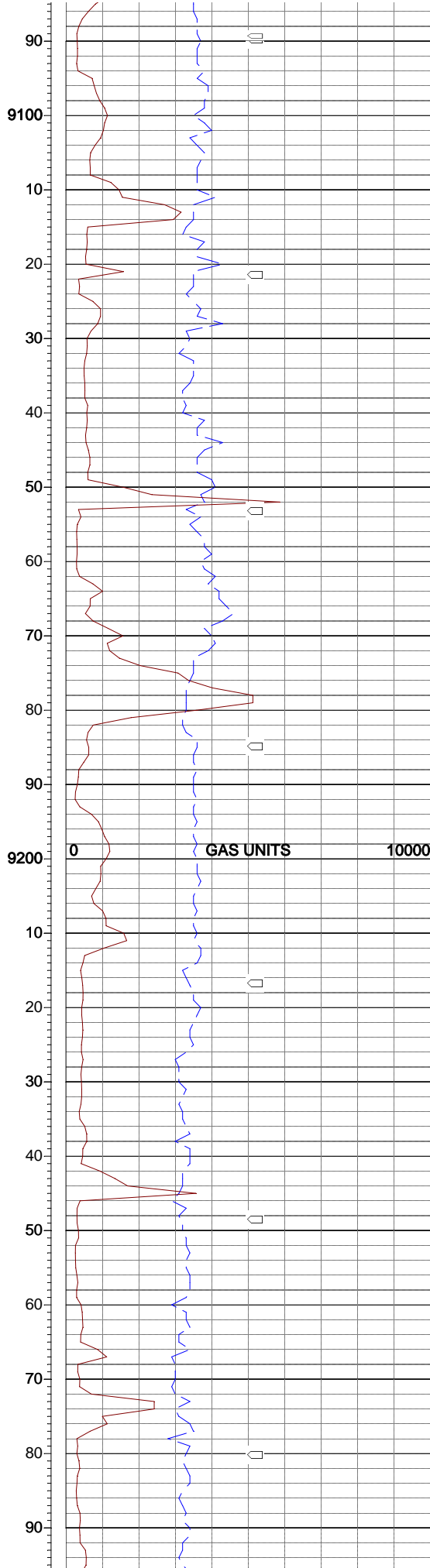
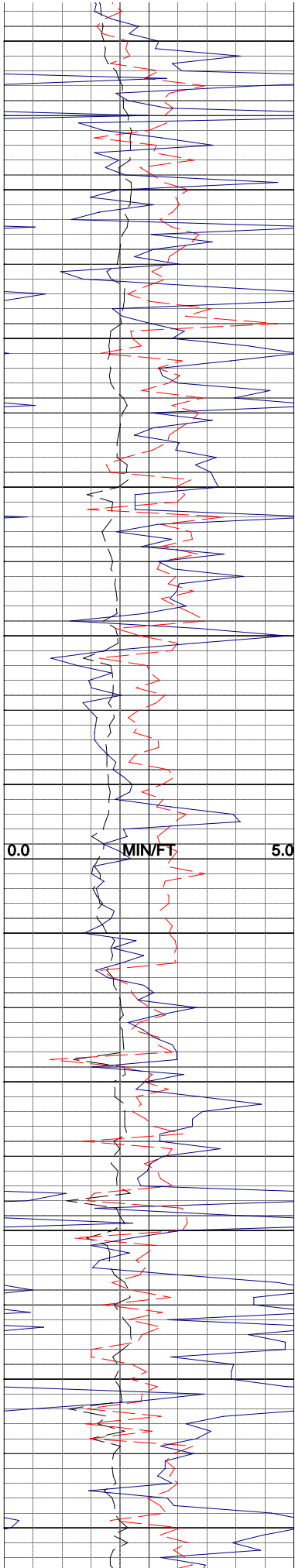


PROG ROLLINS
=8525' MD

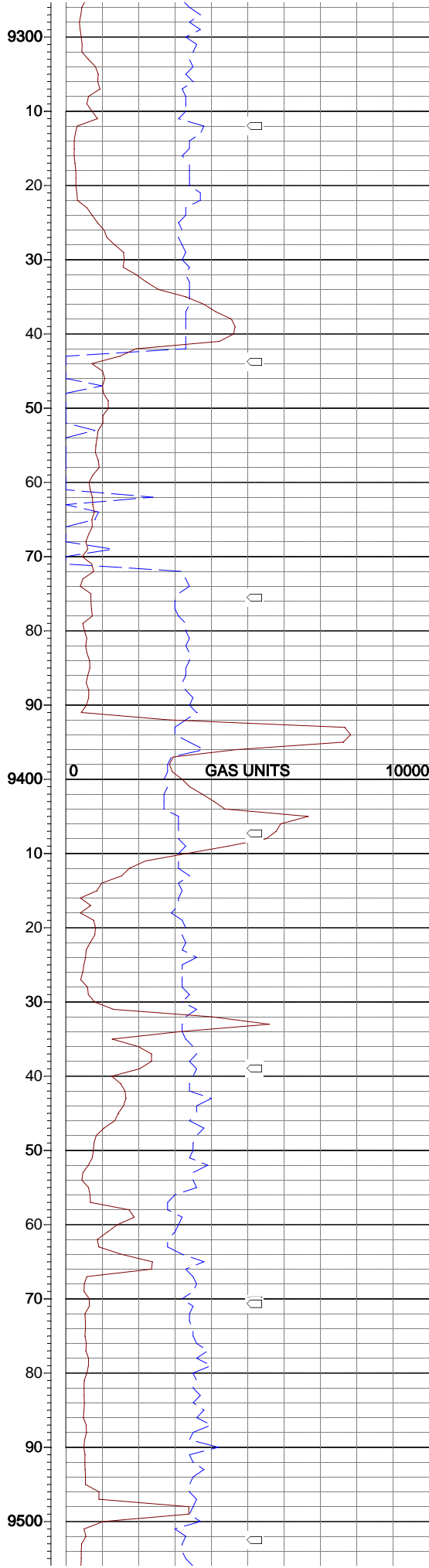
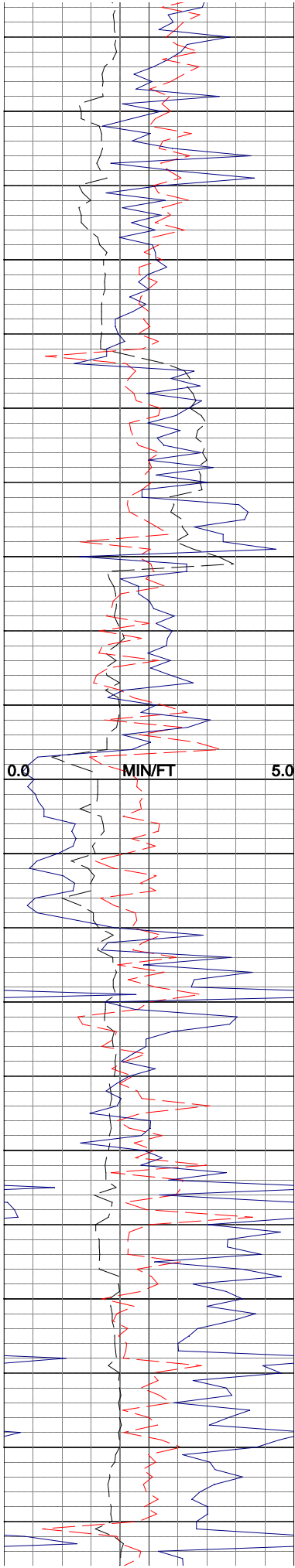




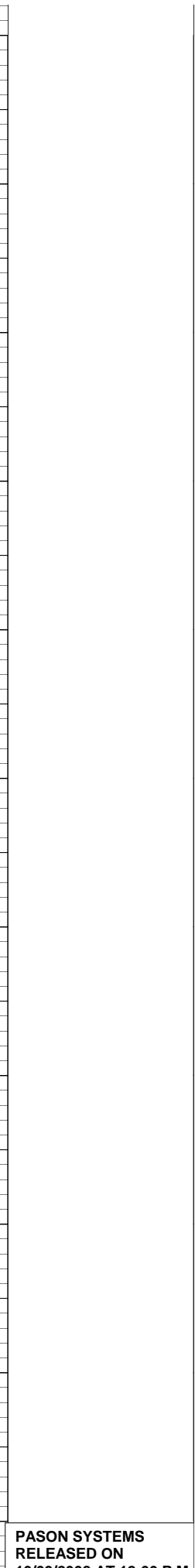
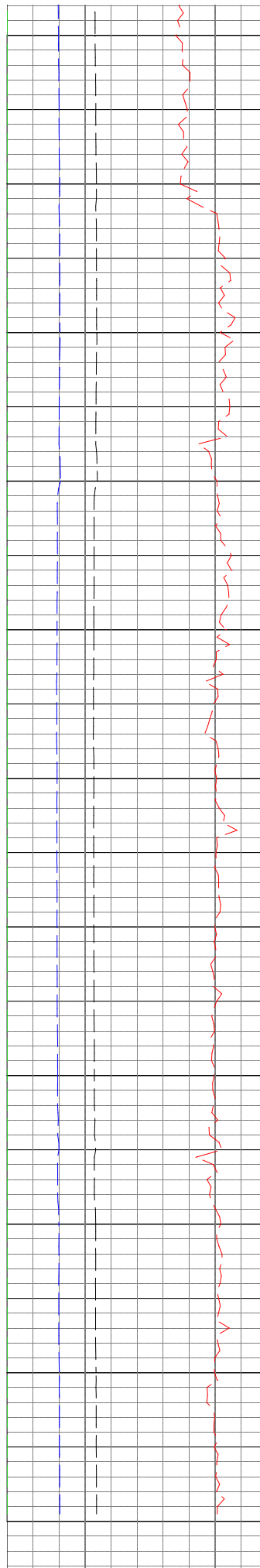
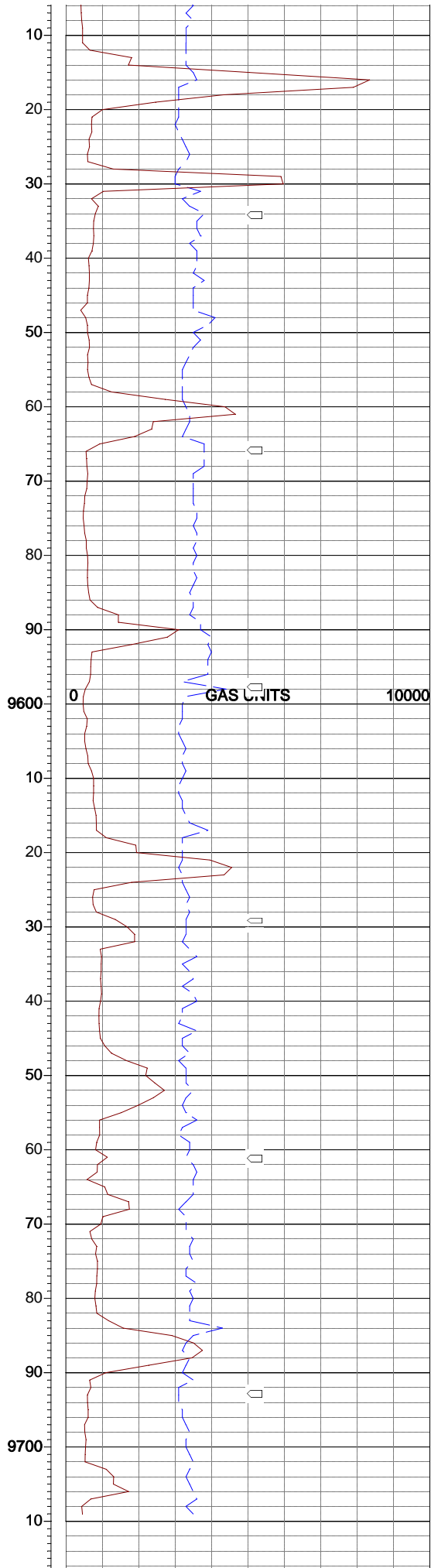
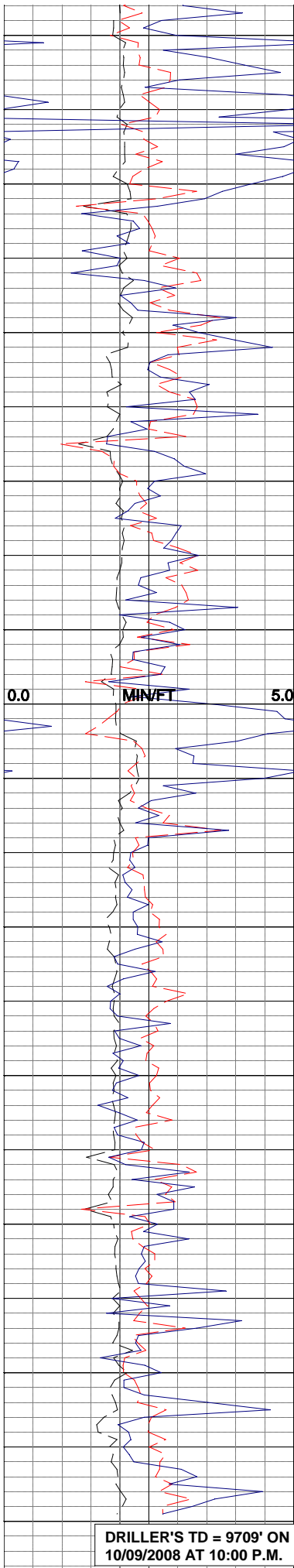
PROG COZZETTE
= 8975' MD



PROG CORCORAN
= 9275' MD



LOGGERS CORCORAN
= 9344' MD



20
30

10/09/2008 AT 12:00 P.M.