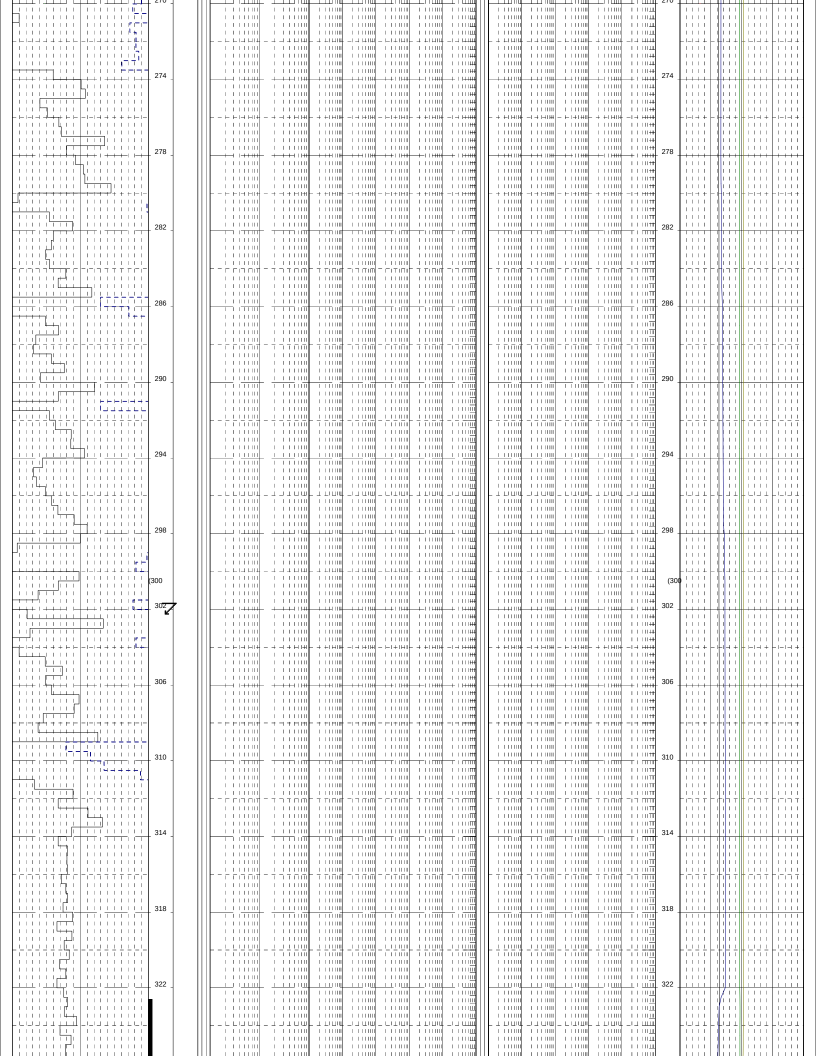
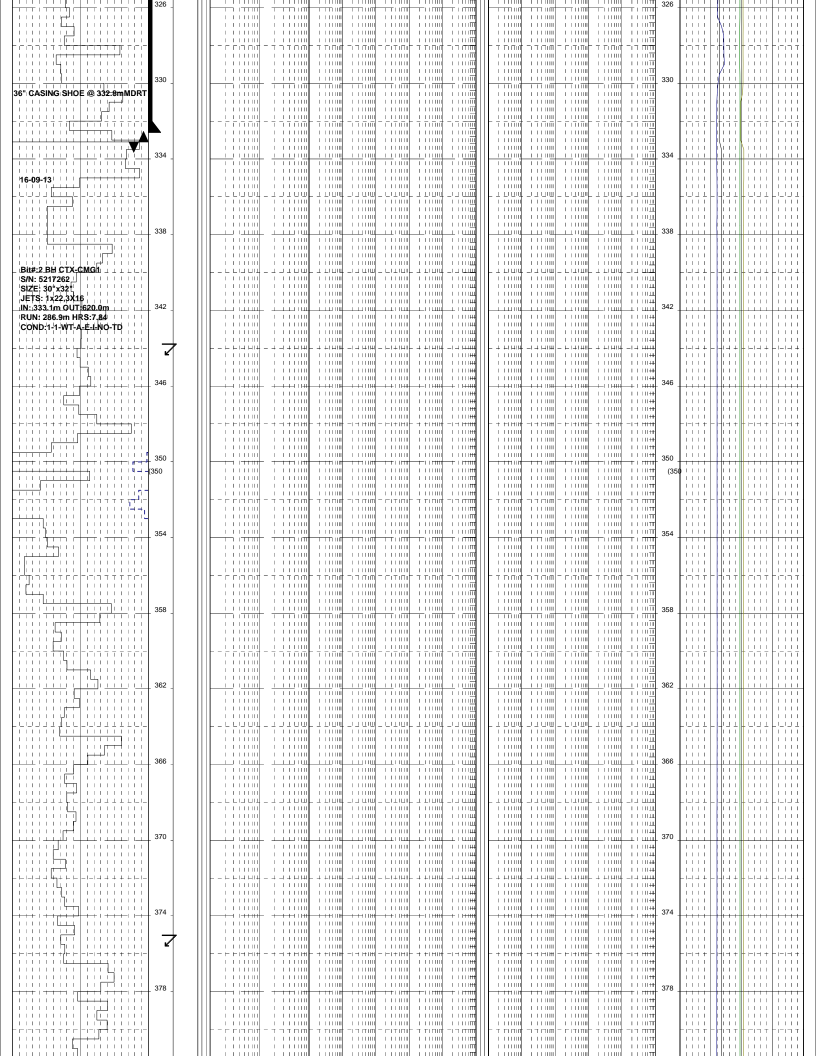


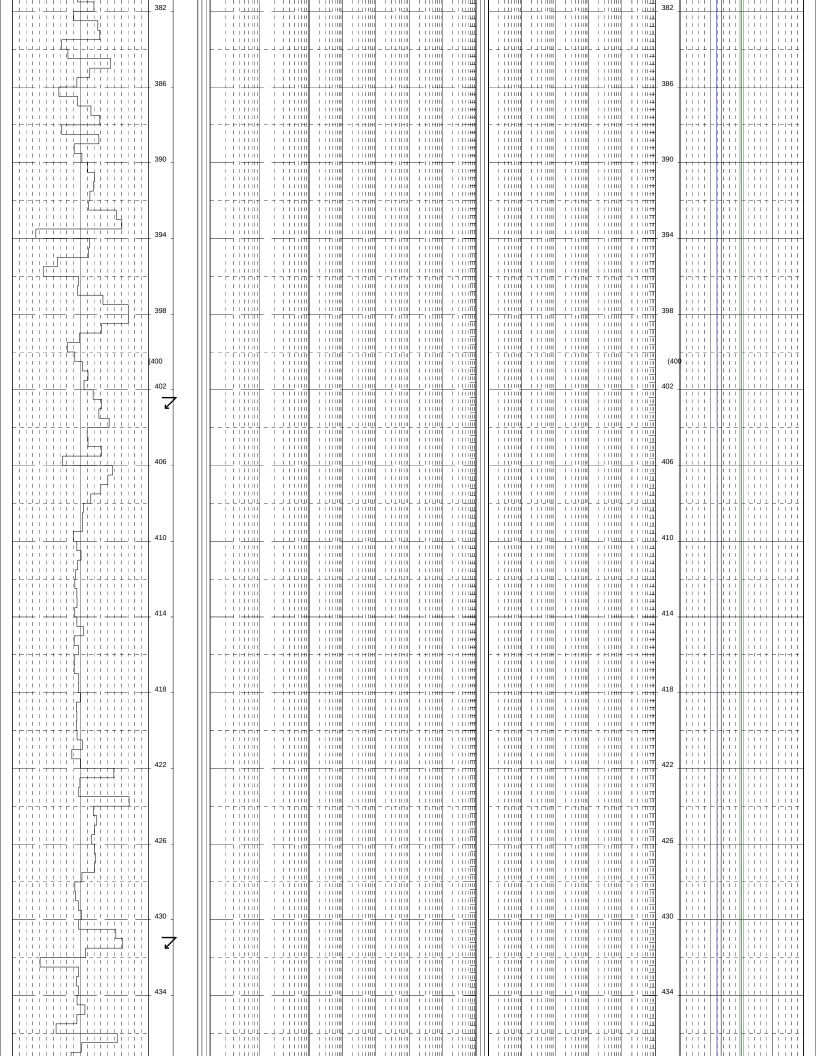
RESERVAL GAS IN - OUT LOG

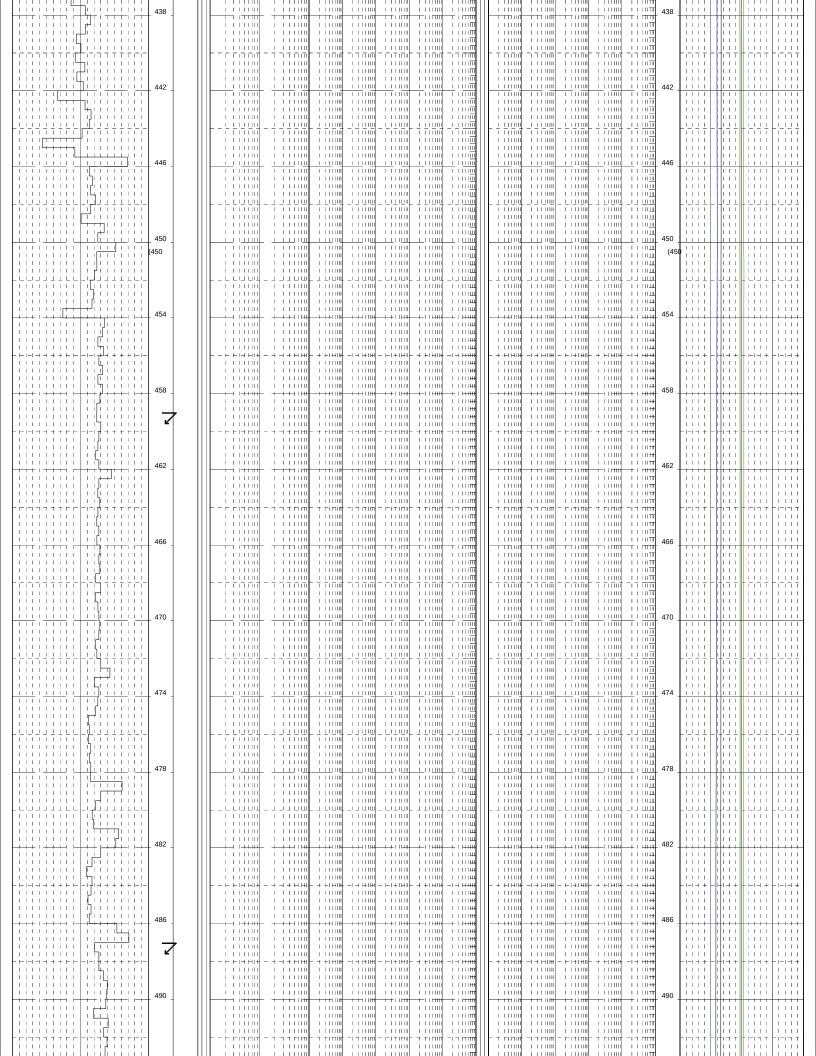
WELL: PRELUDE P1 ST1

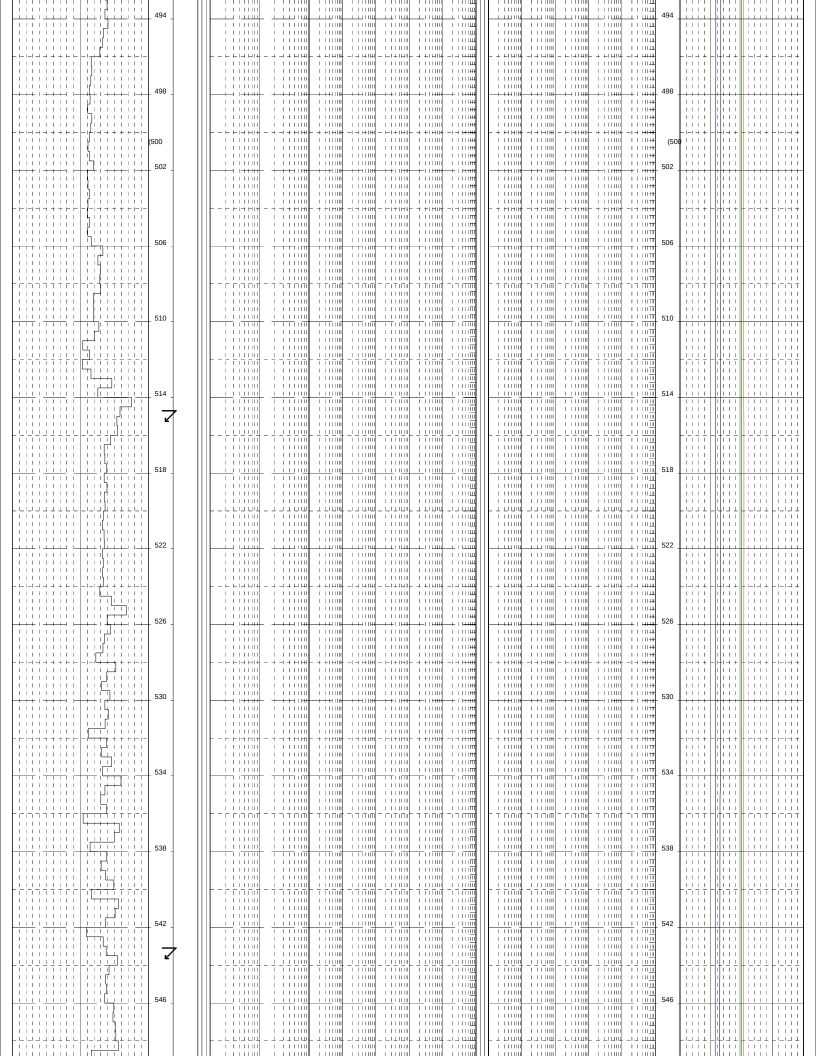
FROM :(m) 250 TO:(m) 5145 : 13° 49' 00.96"S 36" Shoe at (mMDRT) : 332.8 Spud Date : 11-09-2013 : AUSTRALIA Latitude Country : BROWSE BASIN : 123° 19' 37.68"E 26" Shoe at (mMDRT) : 609.5 : 27-09-2014 Region Longitude Total Depth Date : E 535355.40 Field X (m) 18 5/8" Shoe at (mMDRT) : 1359.7 : PRELUDE Total Depth (mMDRT) : 5139.0 : N 8 472 495.66 13 3/8" Shoe at (mMDRT) : 2397.4 T.V.D (mTVDRT) : 4104.9 : WA-44-L Permit Y (m) : DEVELOPMENT DATUM/ZONE : GDA94 9 5/8" Shoe at (mMDRT) RT-Seabed (m) : 259.3 Well Type : 4301.7 Rig Name : CLYDE BOUDREAUX PROJECTION : MGA94,UTM51S,CM123øS 7" Shoe at (mMDRT) : 5135.0 RT-LAT (m) : 21.9 **ENGINEERING** ABBREVIATIONS Glauconite М Calc Siltstone Calcisiltite Mica Core MW MUD WEIGHT NR NFW RIT FV FUNNEL VISCOSITY RR RERUN BIT Sandy Claystone Sandstone 1 Calcareous PV PLASTIC VISCOSITY CORE BIT Mud gain YIELD POINT WOB WEIGHT ON BIT Plastic clay-shale Z FC FILTER CAKE REVS PER MINUTE Mud loss SOL SOLIDS FLOW CHECK B PR POOR RETURNS WL FILTRATE Calc Claystone Arg Sandstone Arg Calcilutite Fossils Void SD SAND - % NO RETURNS S SALINITY - PPM BACKGROUND GAS Silty Sandstone Foraminiferae Siltstone Void Survey MUD RESISTIVITY TRIP GAS RMF MUD FILTRATE STG SHORT TRIP GAS Arg Siltstone Calc Sandstone Lignitic shale C CARBIDE TEST **CG CONNECTION GAS** LAT LOGGED AFTER TRIP SG SWAB GAS Sandy Siltstone Calcilutite Carbonated shale Void DS DEVIATION SURVEY FG FORMATION GAS Casing shoe RESERVAL DATA OUT (%) RESERVAL DATA IN (%) ROP (m/h) GAS IN TEMP IN 0-100degC Methane % Methane % 100 TEMP OUT 0-100degC ROP TOTAL GAS (%) (m/h) ISO-Butane % ISO-Butane % nMDRT D-HOLE TEM 0 - 200degC N-Butane % N-Butane % MW IN 0 - 2.0 sa MWD Gamma Ray (api) ISO-Pentane % ISO-Pentane % 100 MW OUT 0 - 2.0 sg N-Pentane % N-Pentane % 200 250 250 254 SPUD PRELUDE P1 on 11-09-2013 Bit#:1 BH GTX-CG1 S/N: 5217191 SIZE: 30"x42" @ 08:30 hrs _14 414 _ டாபாயா 11111 IN: 259.25m OUT:333.1m RUN: 73.85m HRS:1.34 COND:1-1-WT-A-E-I-NO-TD 258 258 7 1.1111111 Returns to Seabed from 259.3mMDRT - 620.0mMDRT 1.1111111 1.1111111 266 266

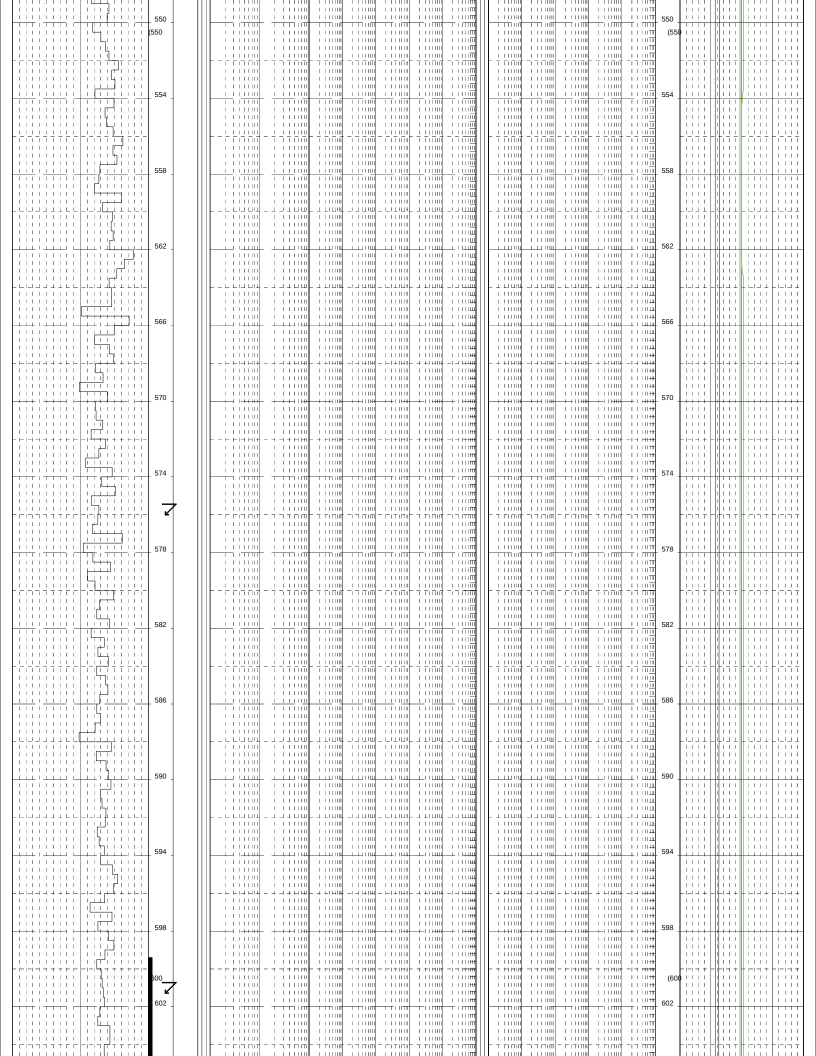


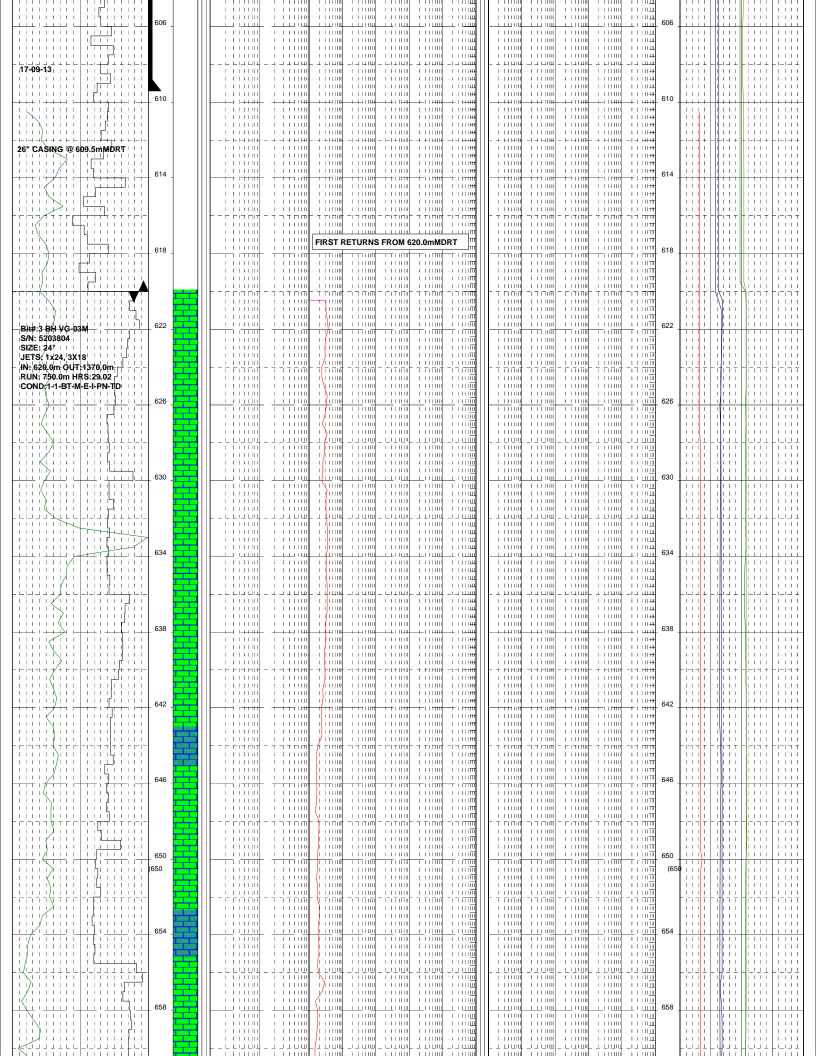


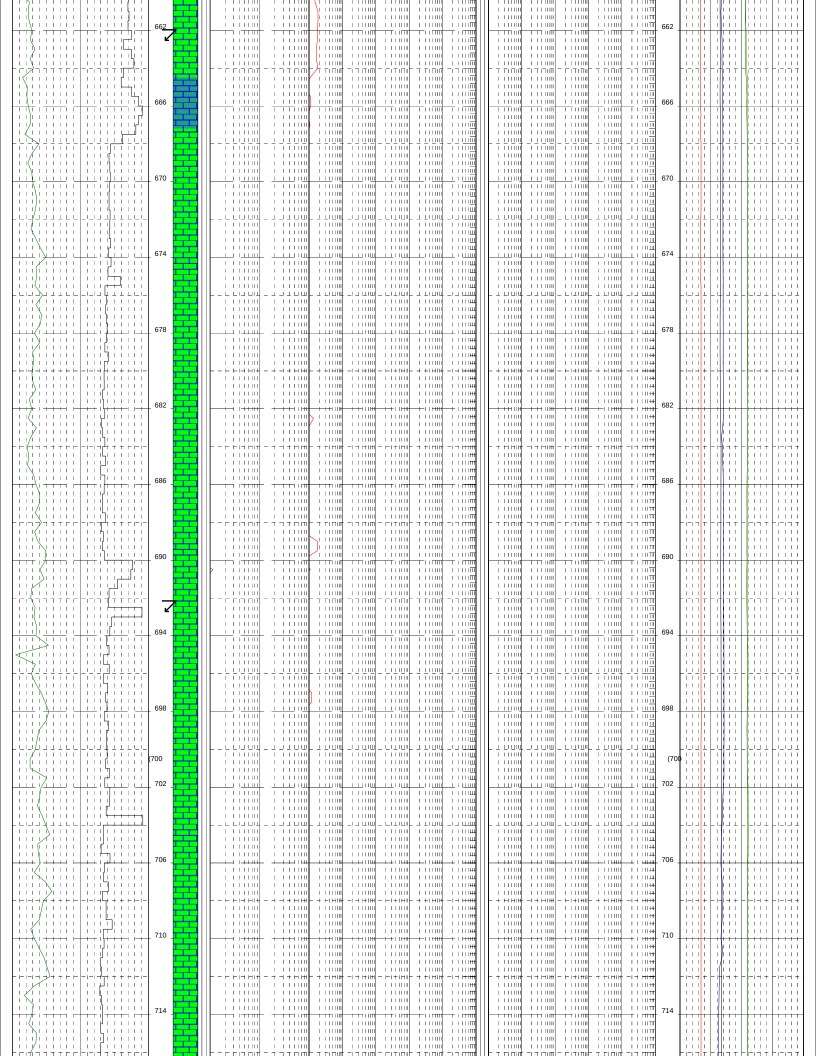


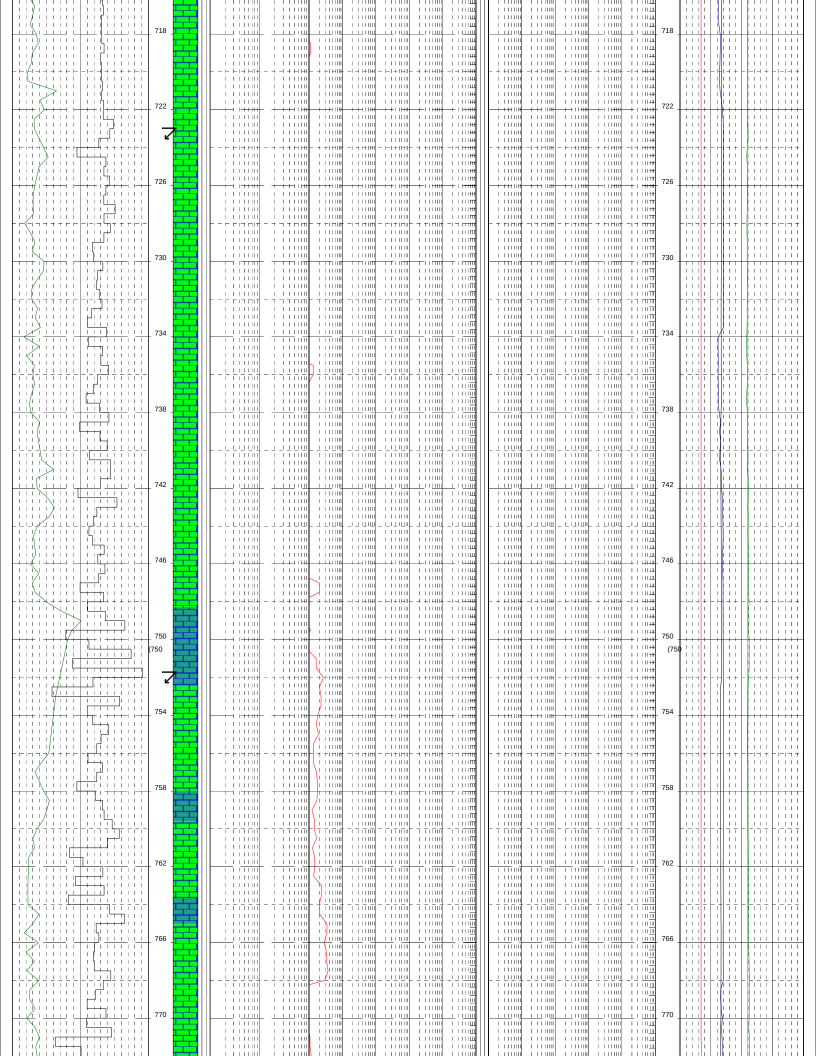


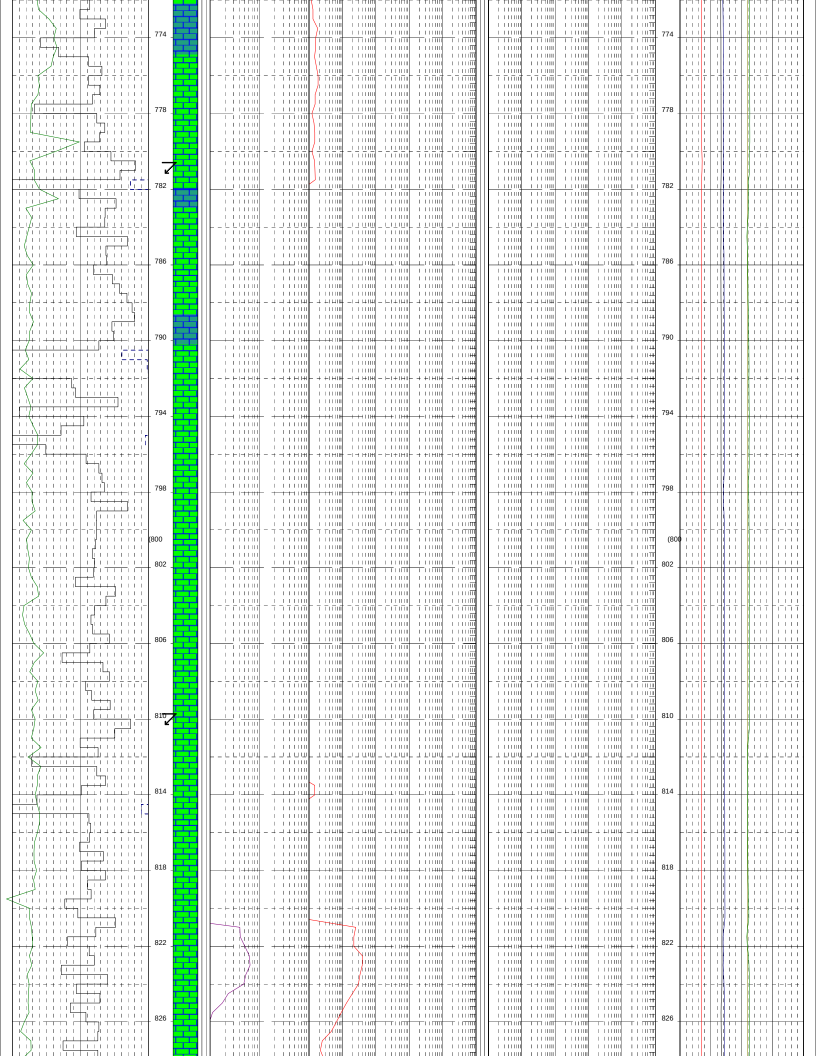


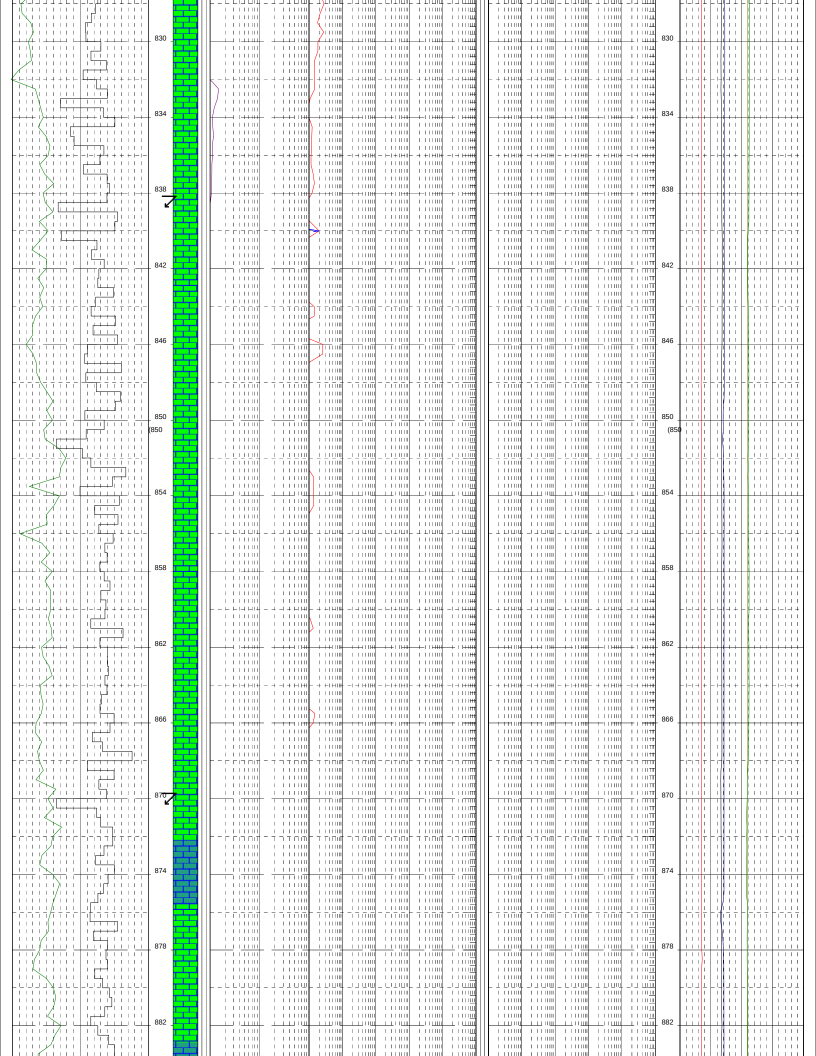


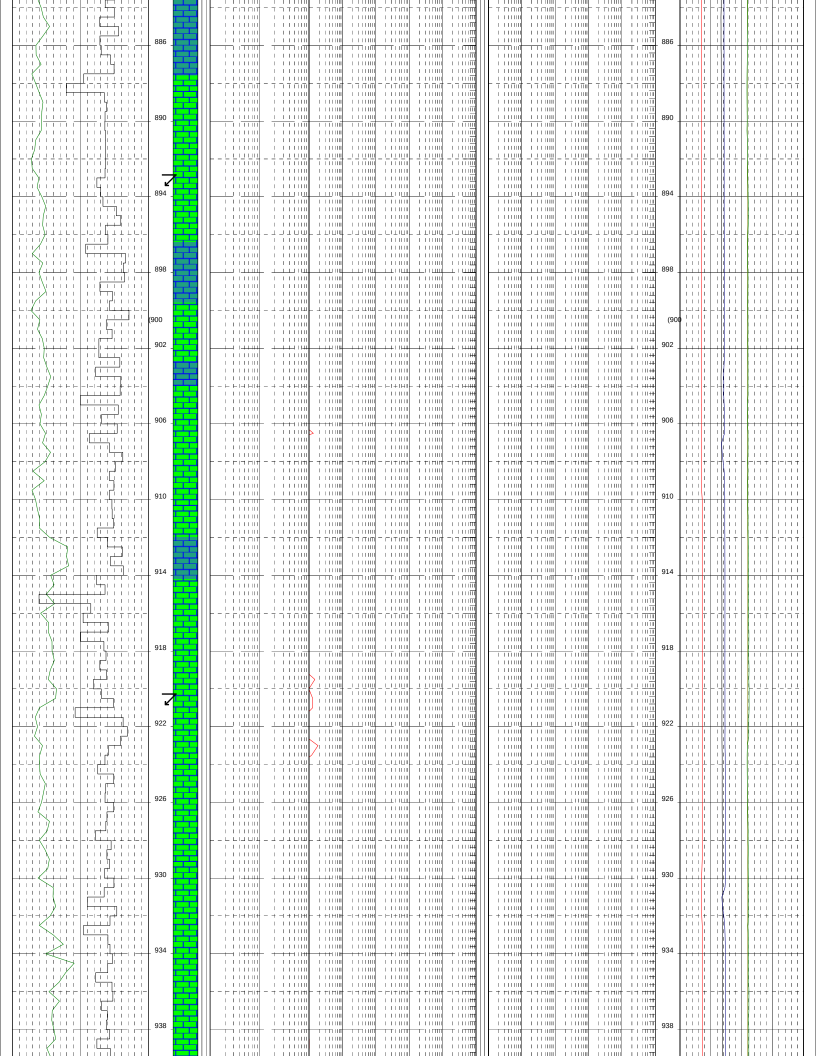


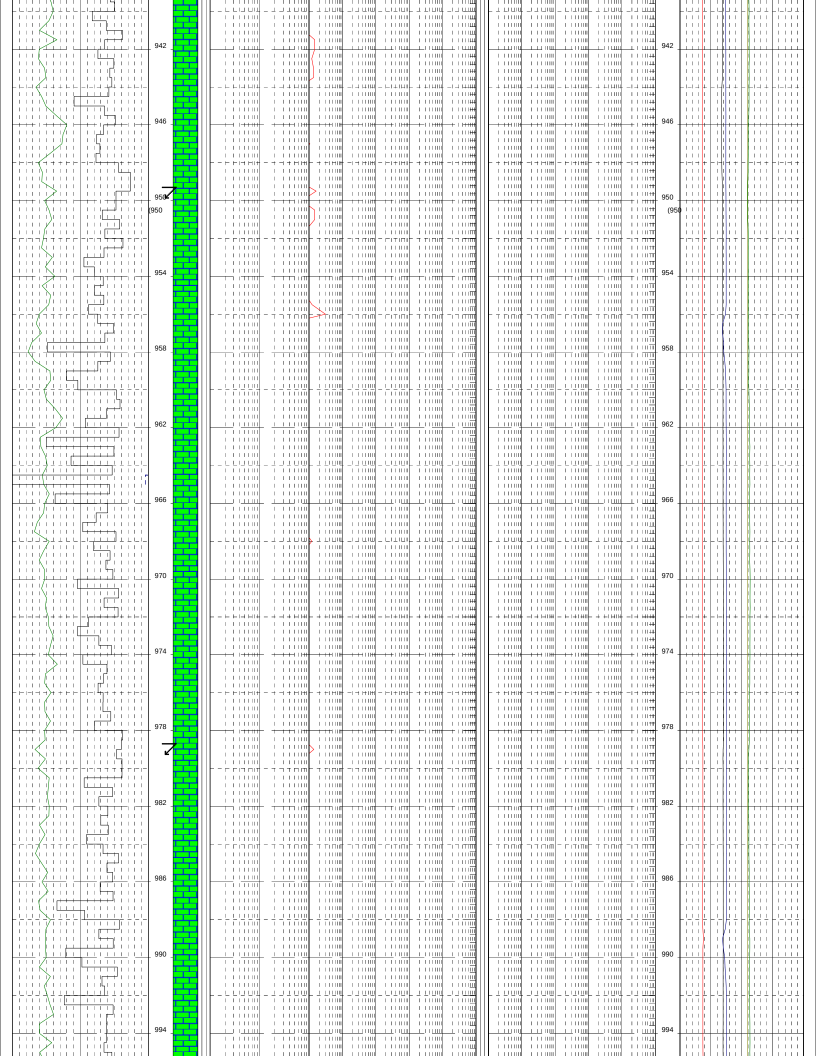


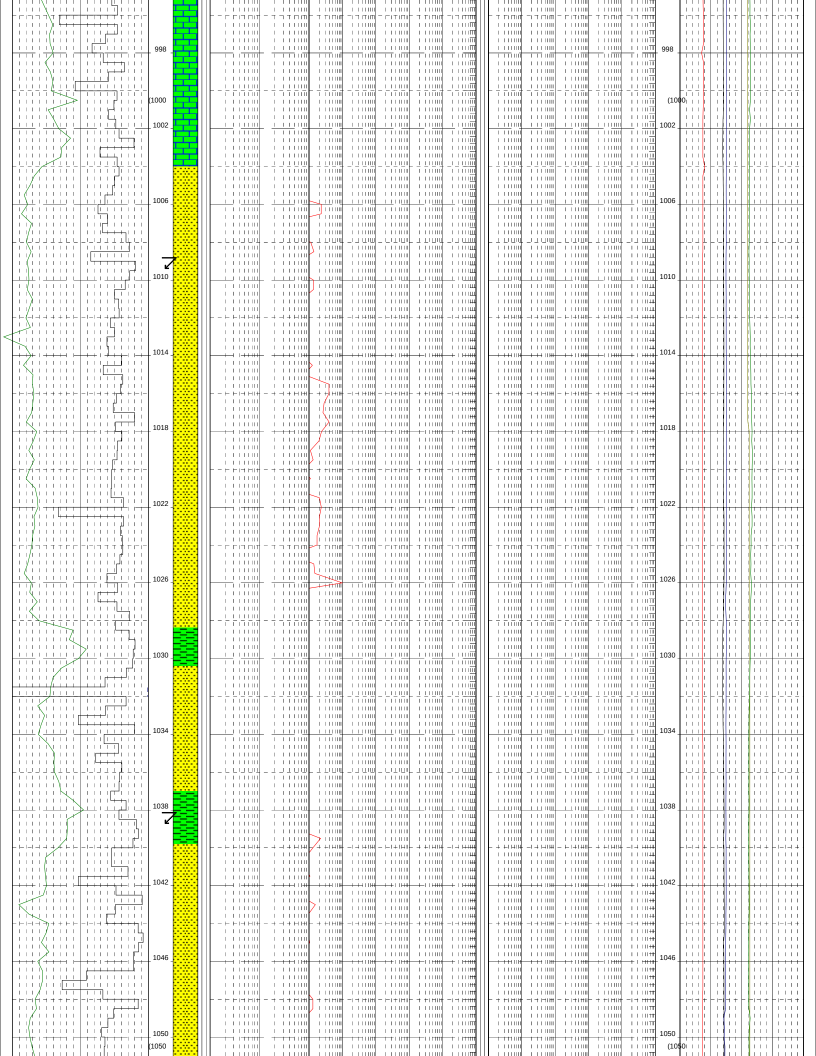


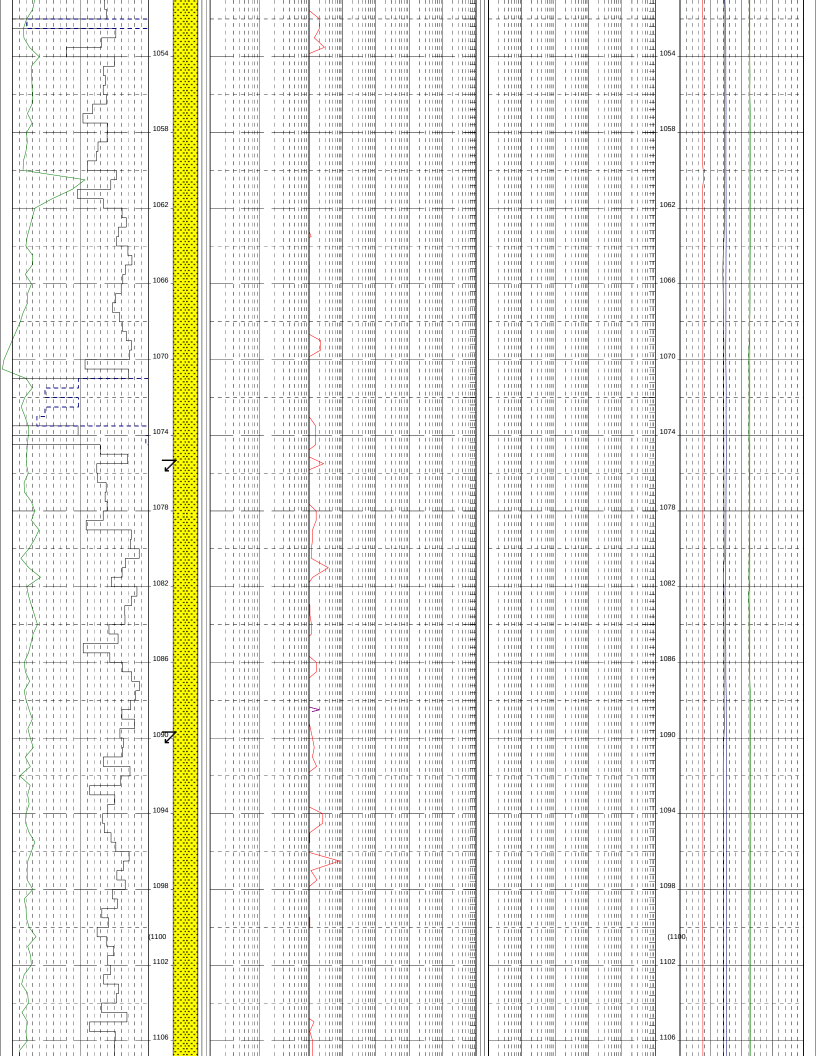


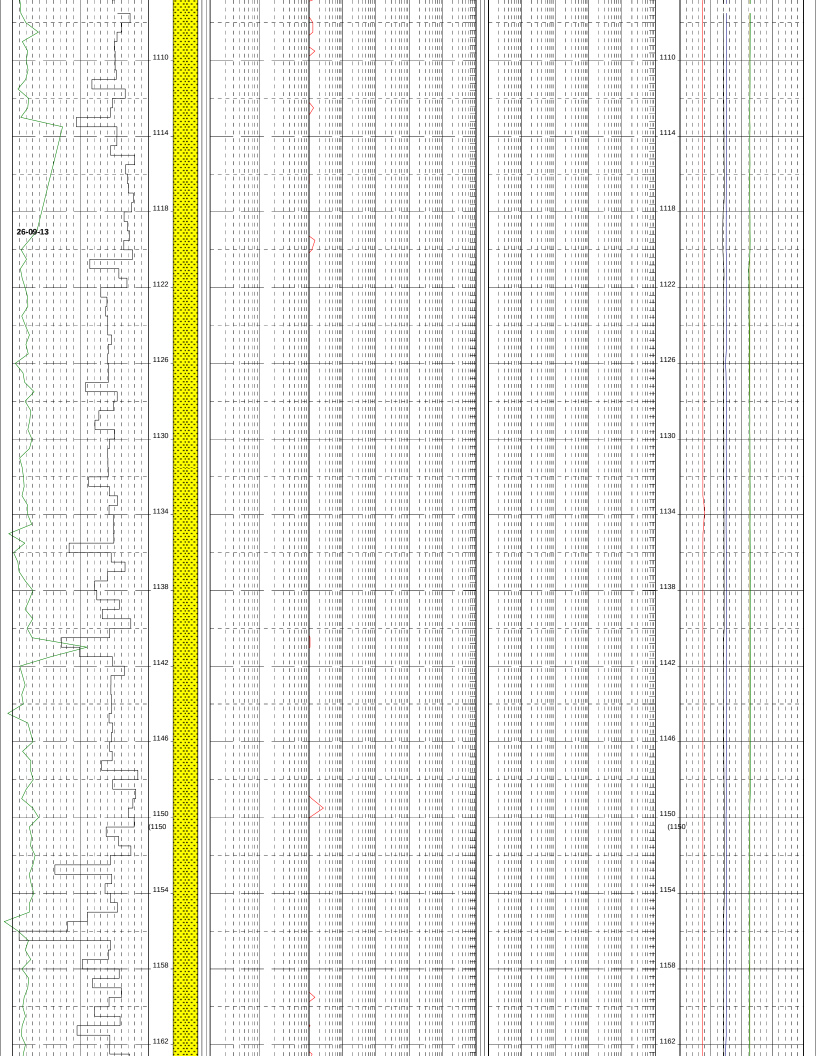


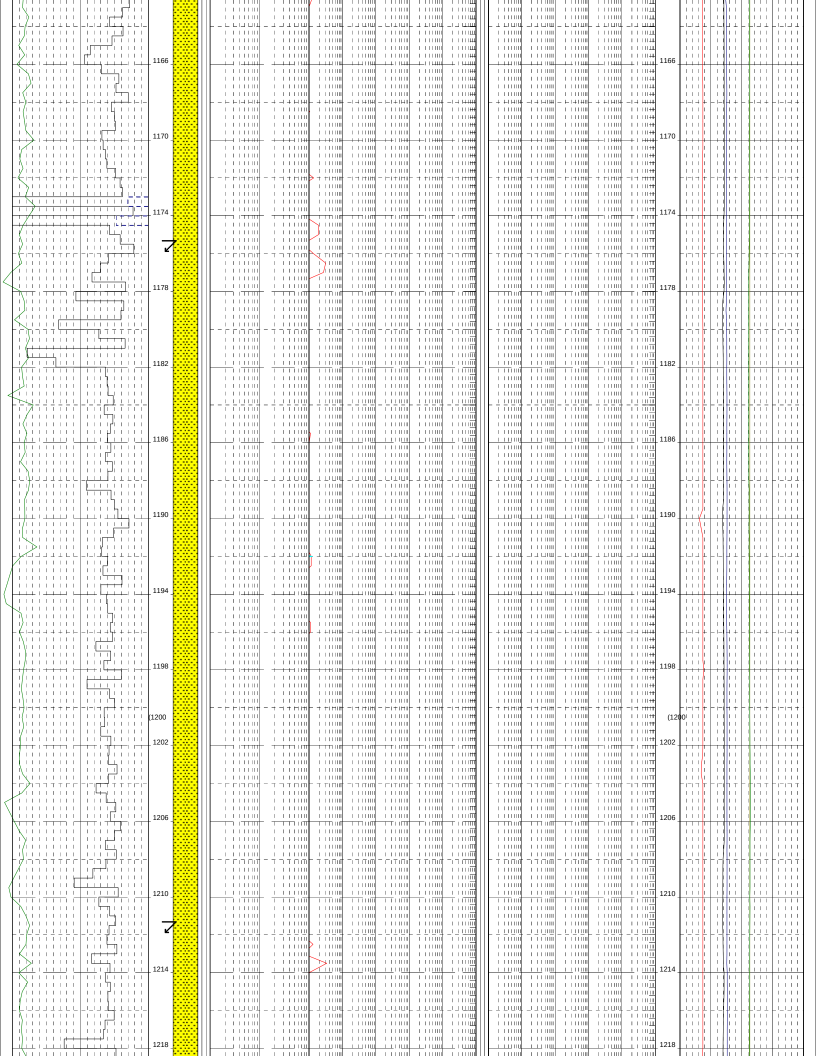


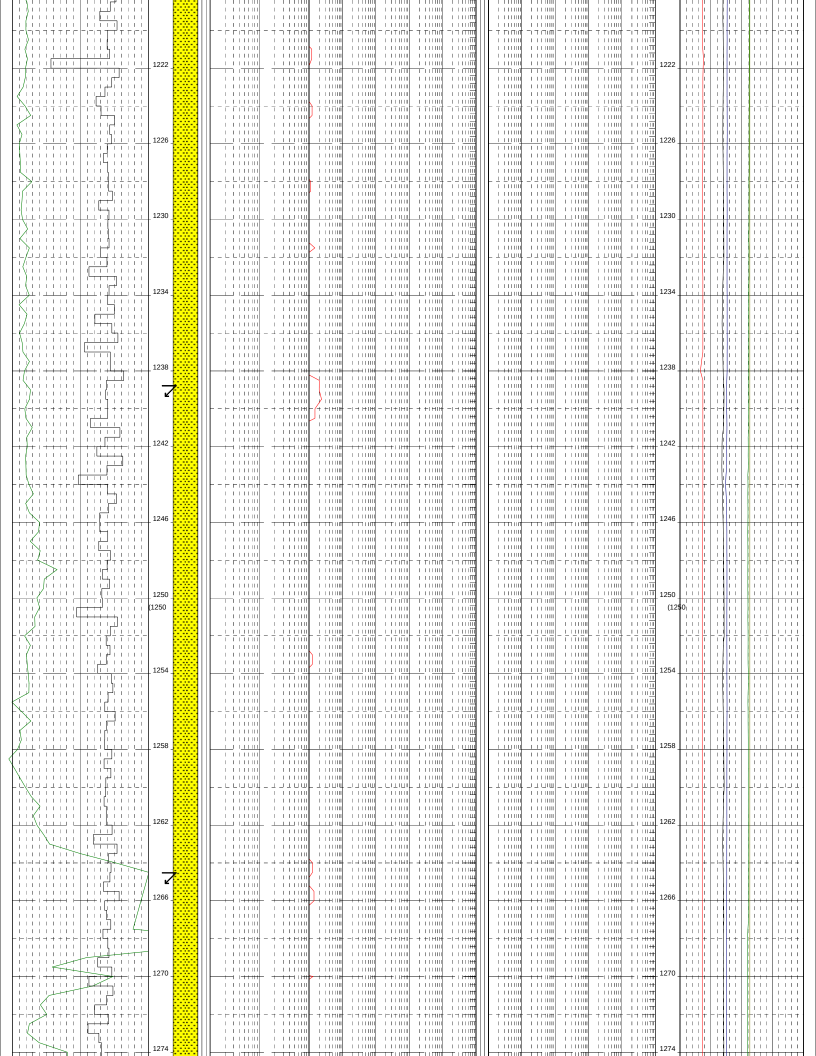


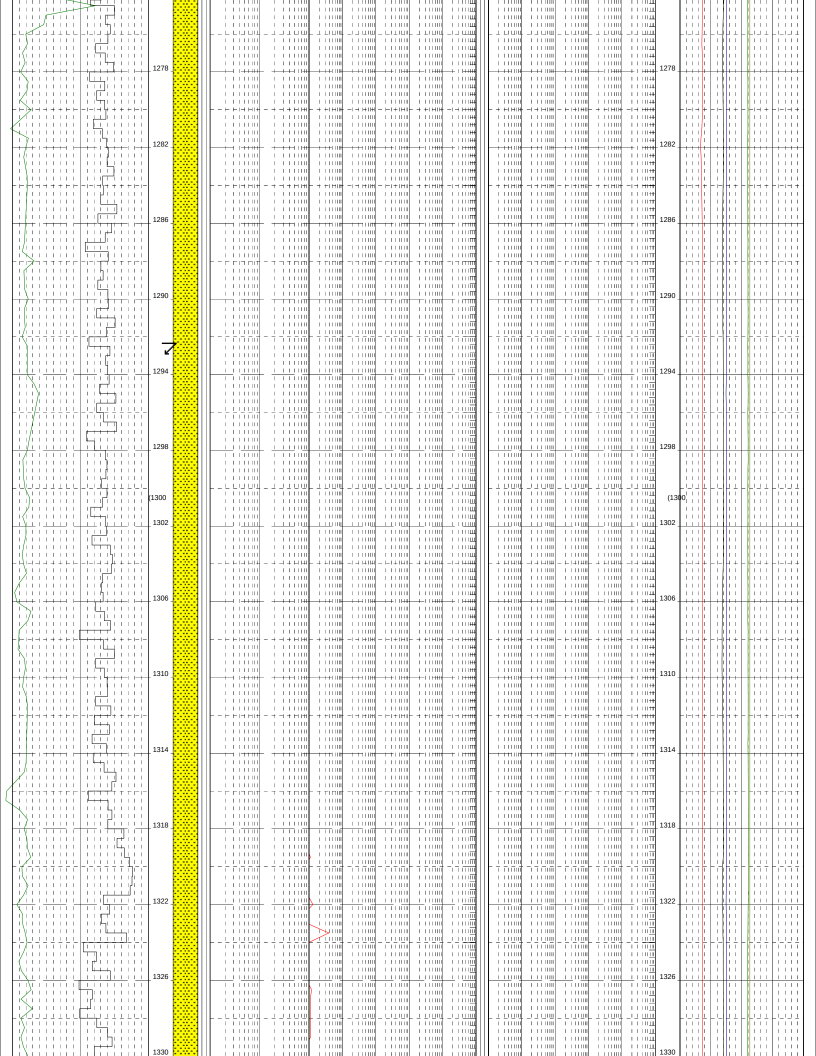


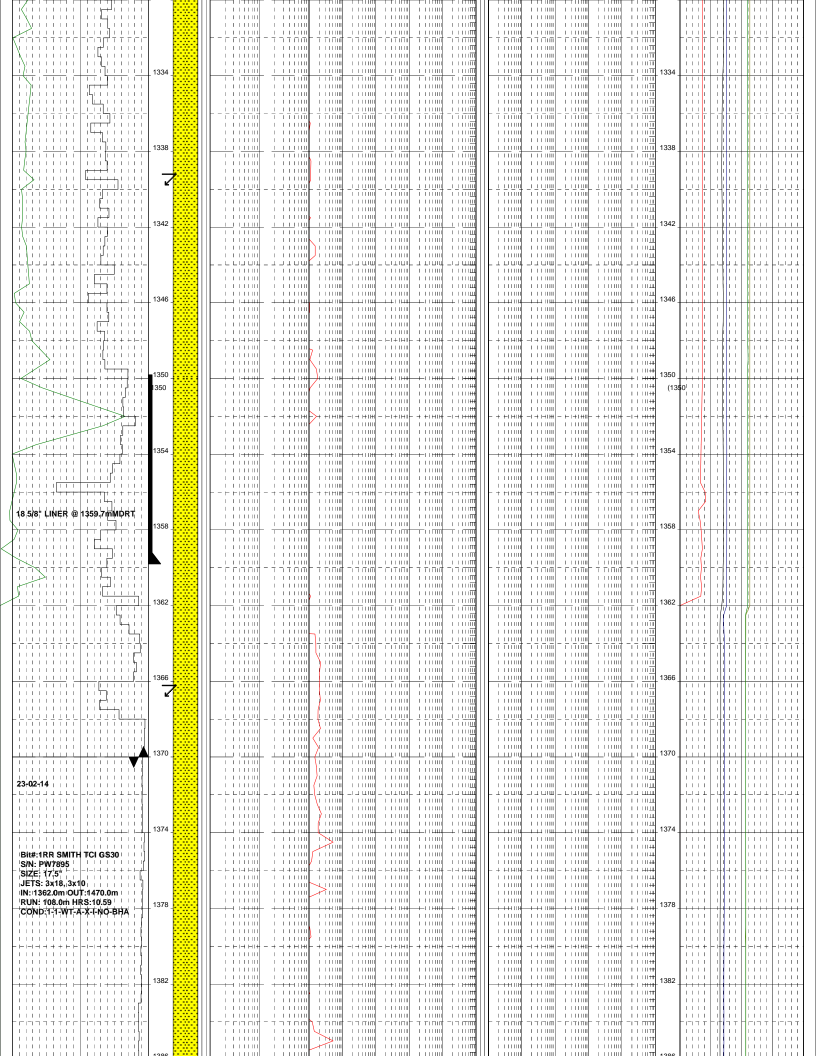




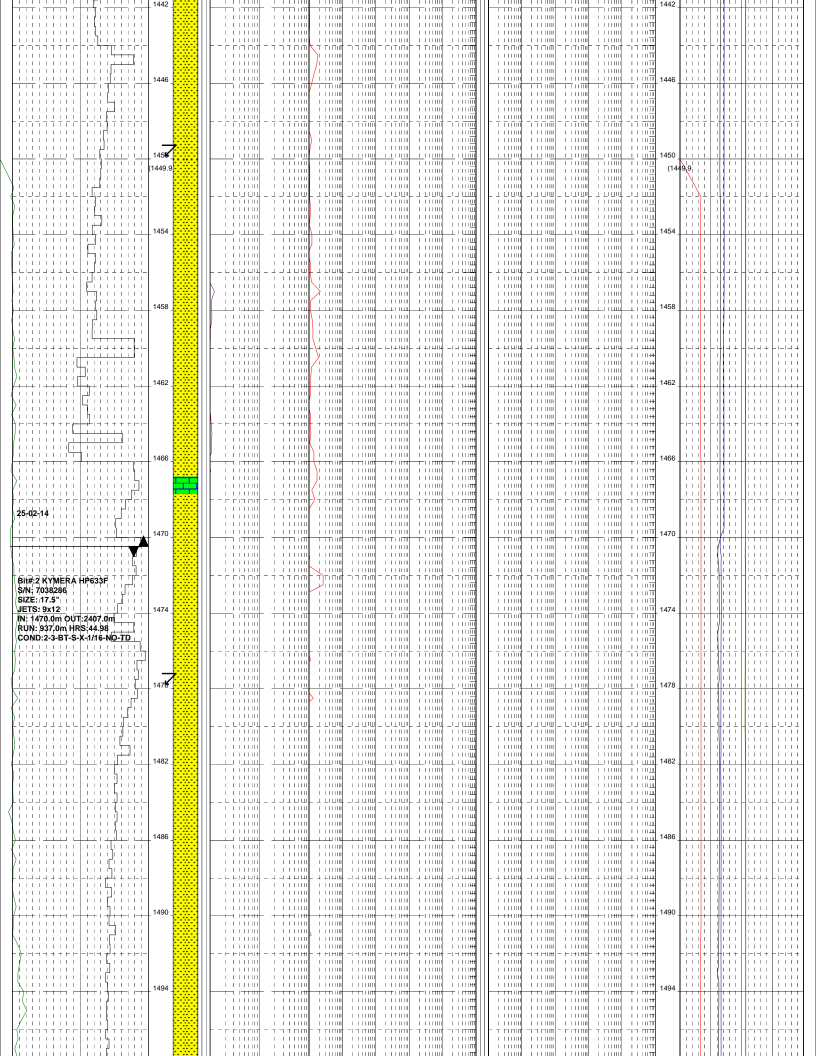


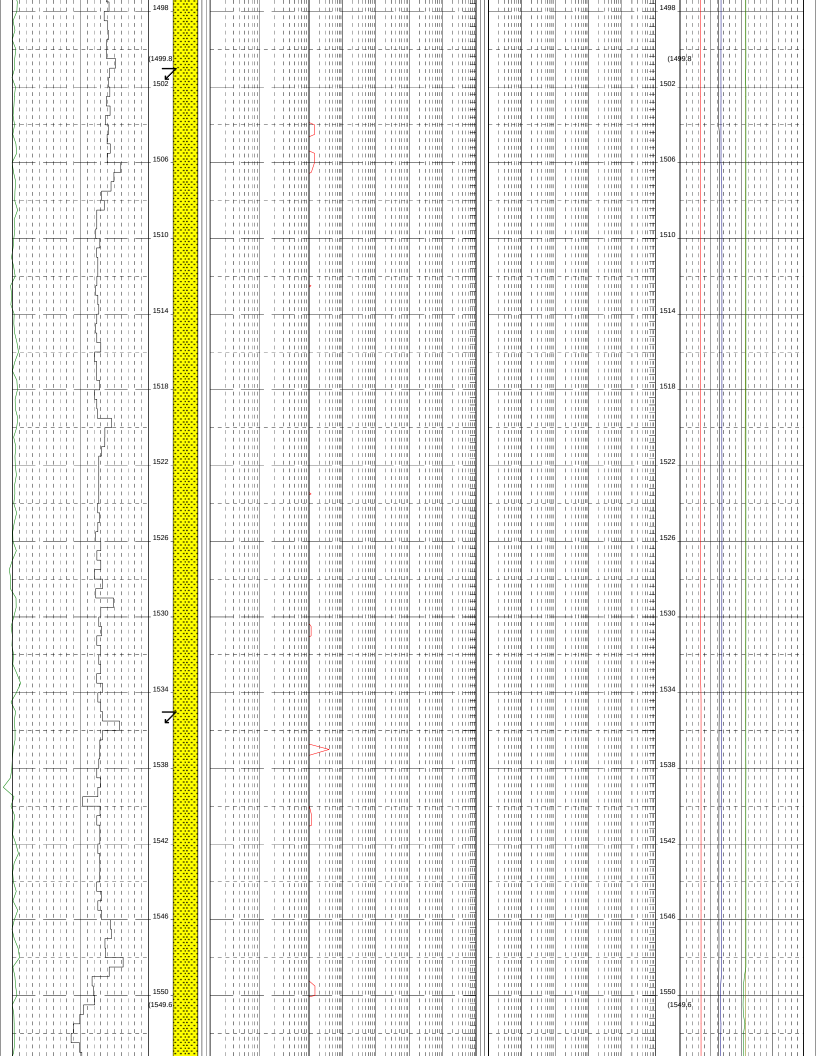


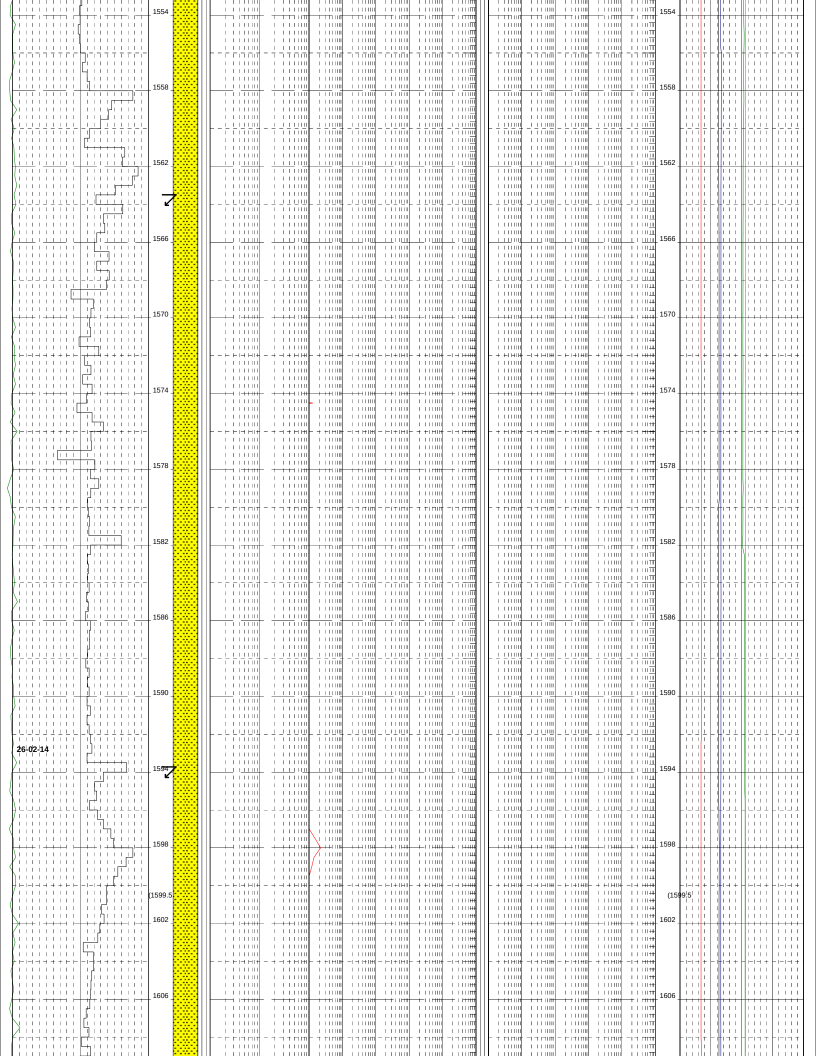


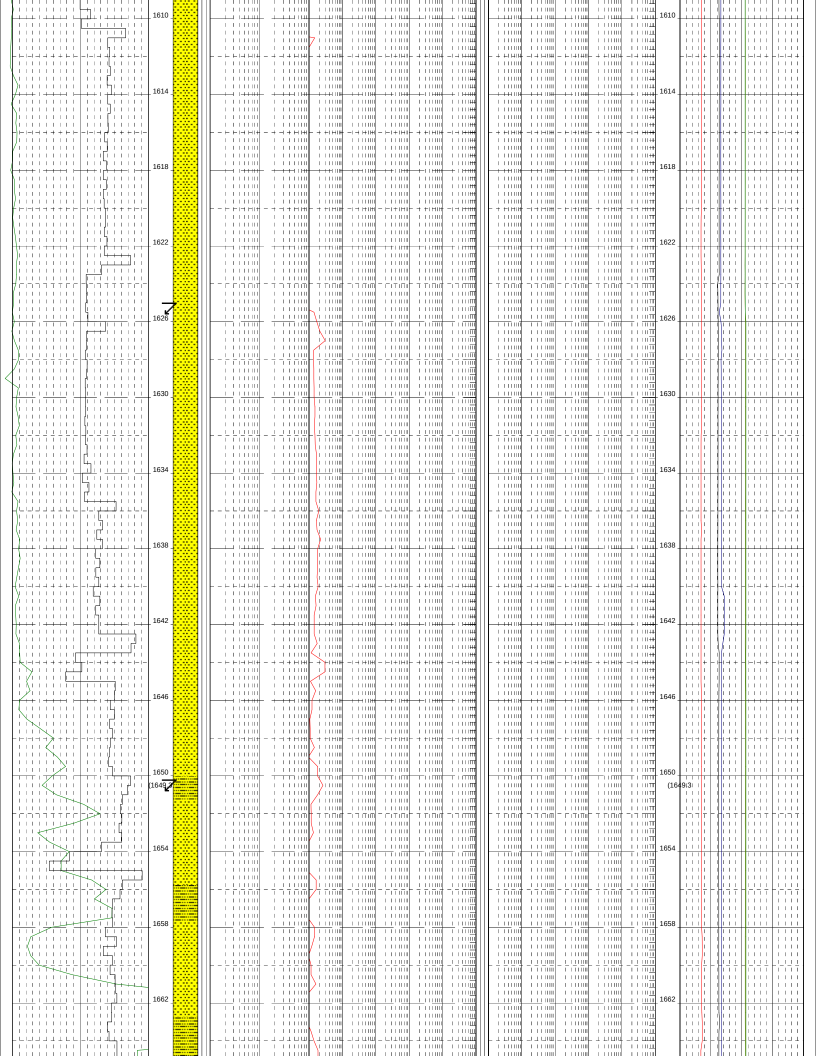


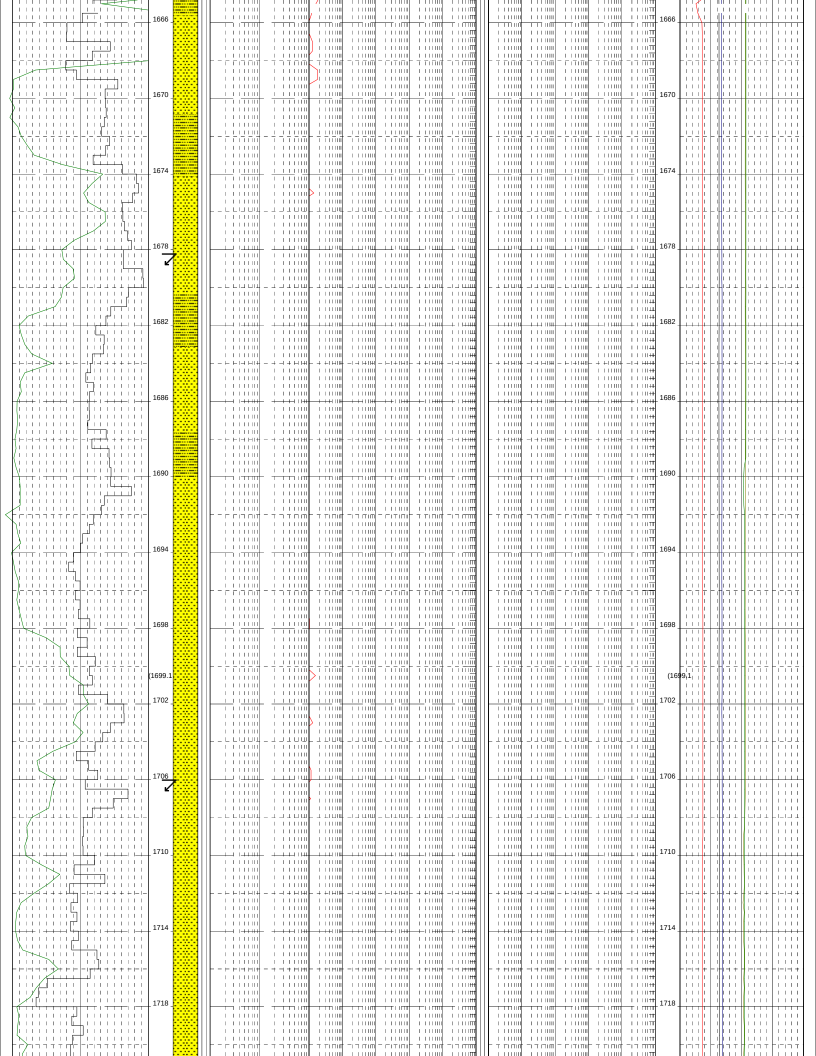


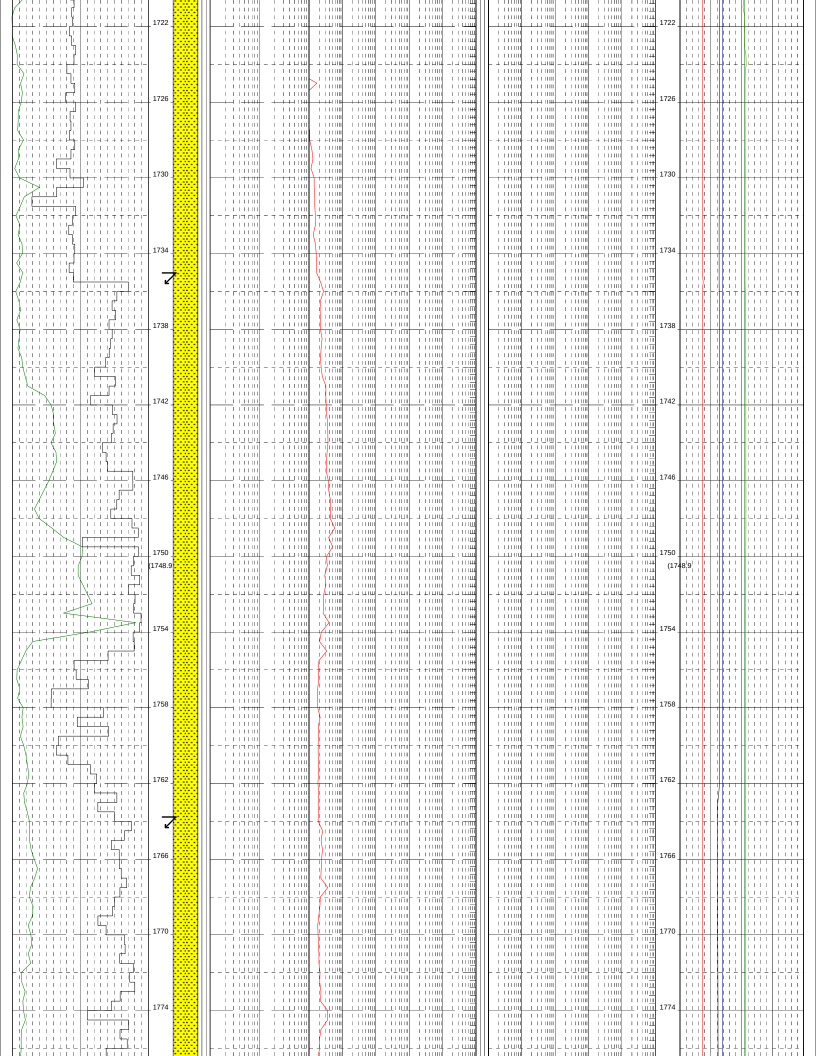


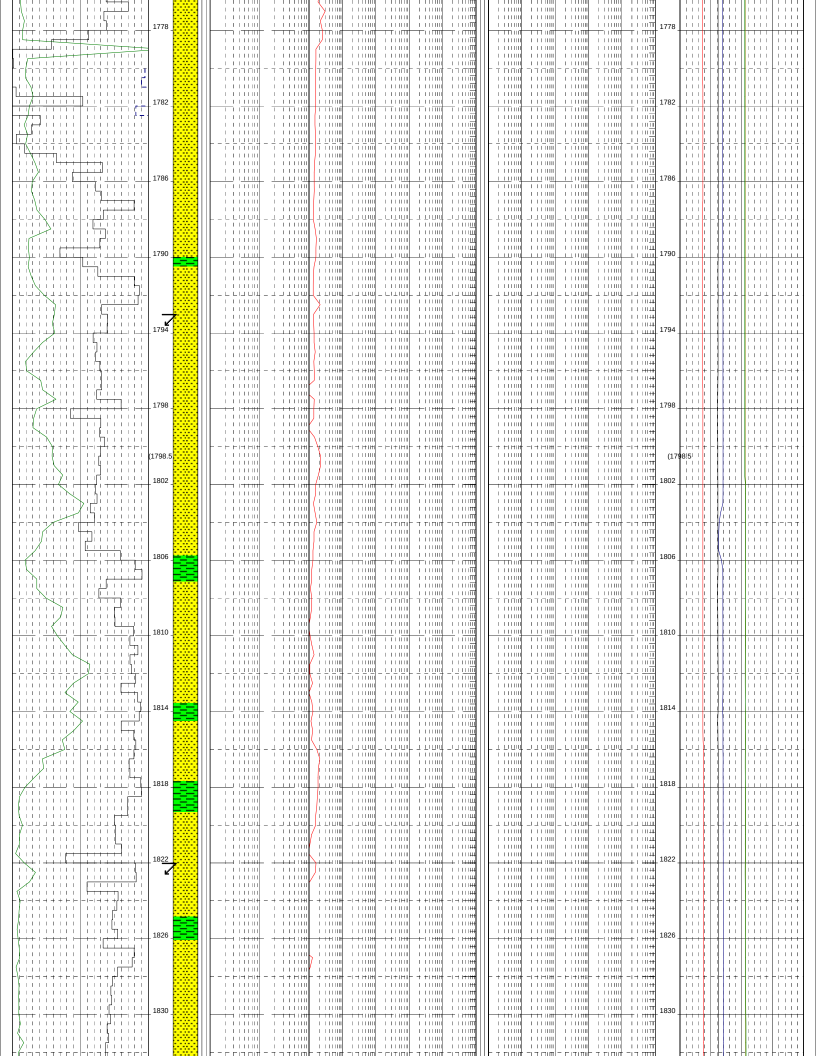


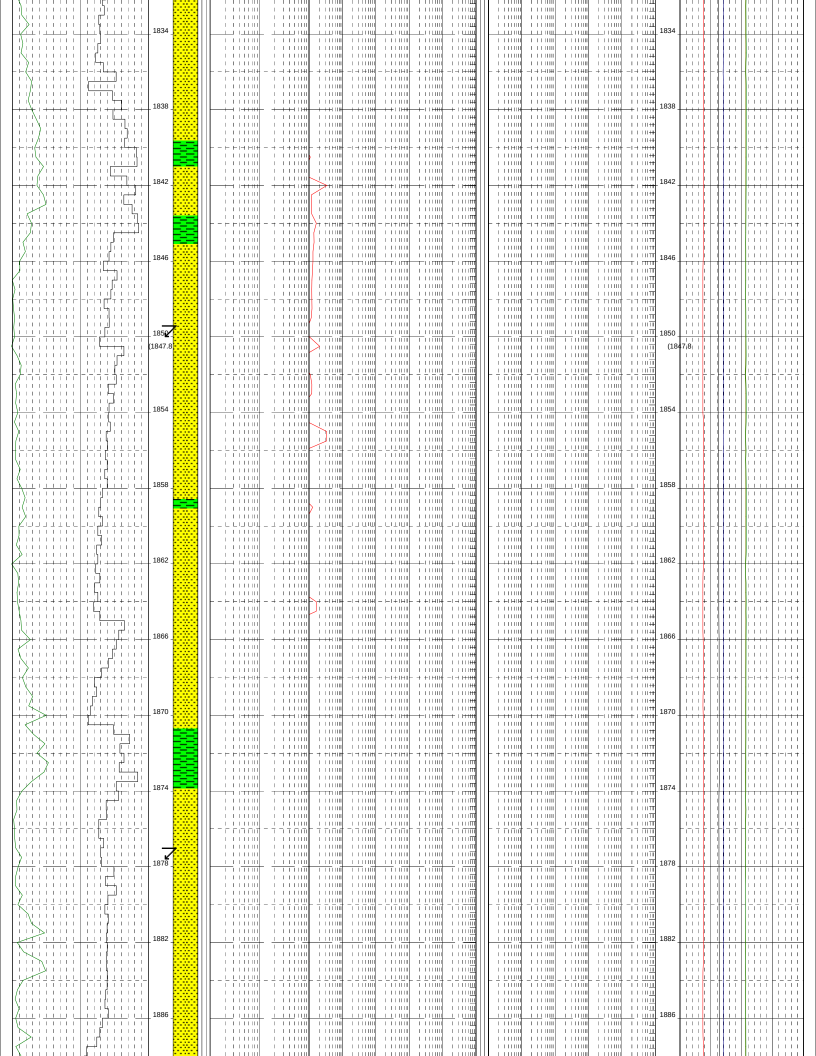


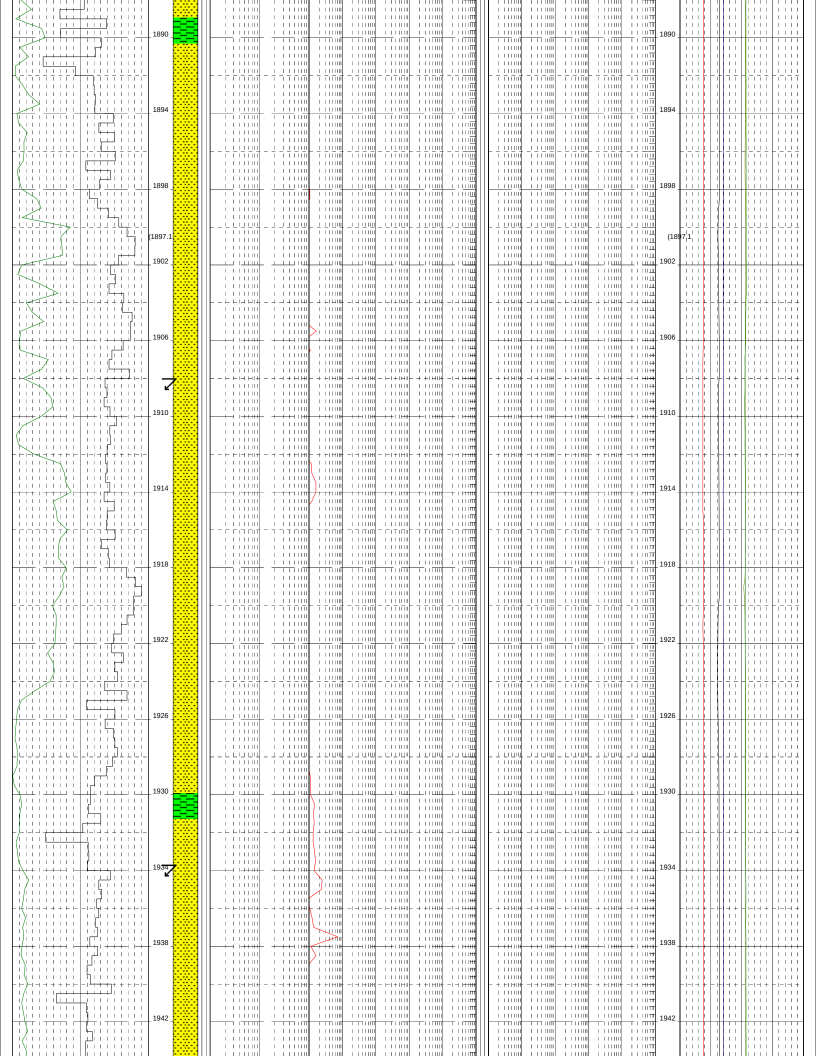


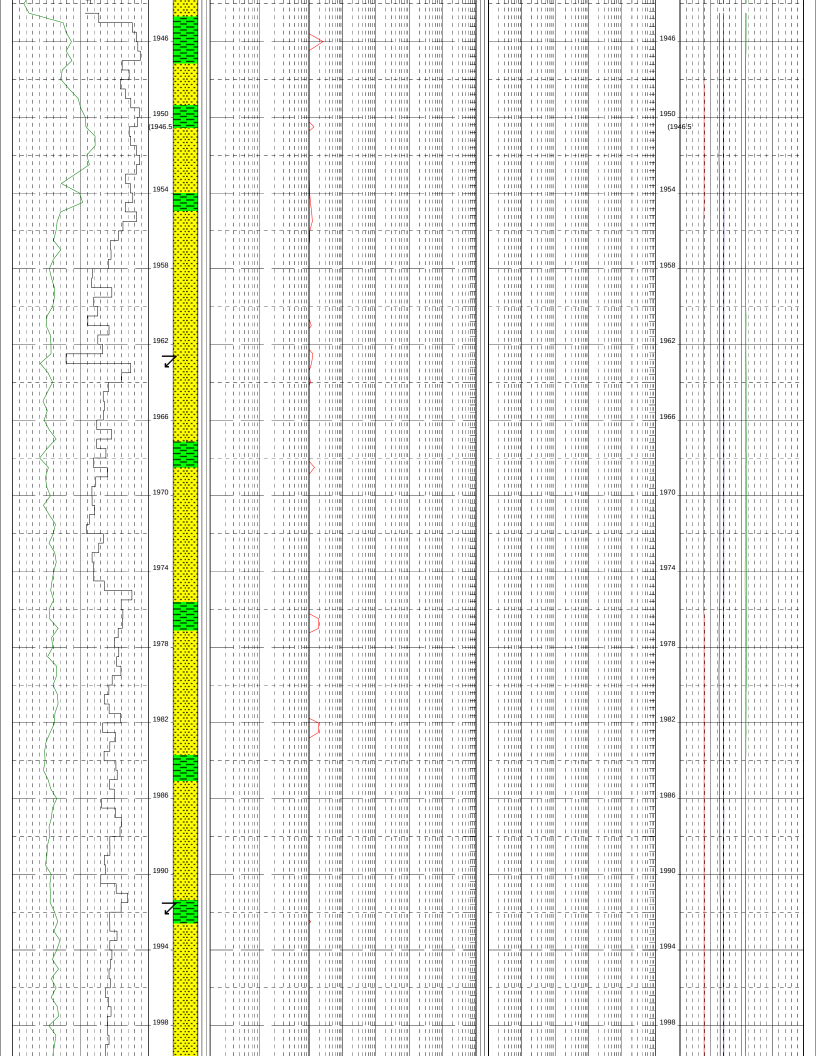


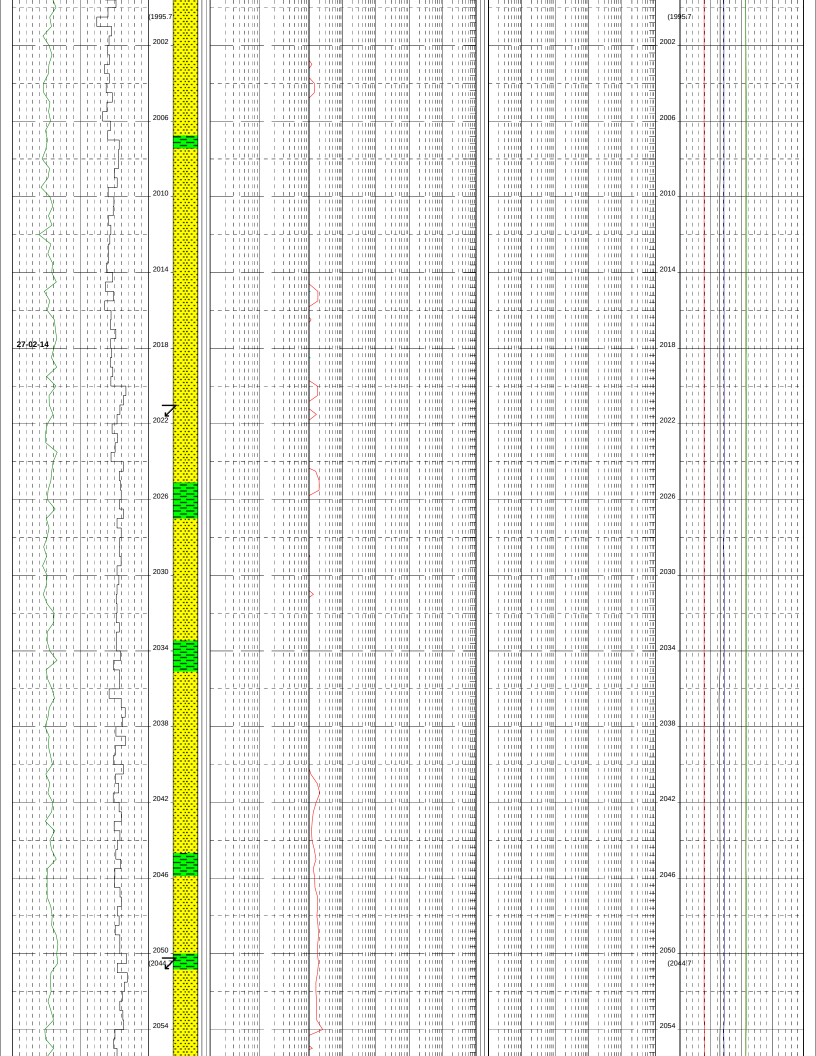


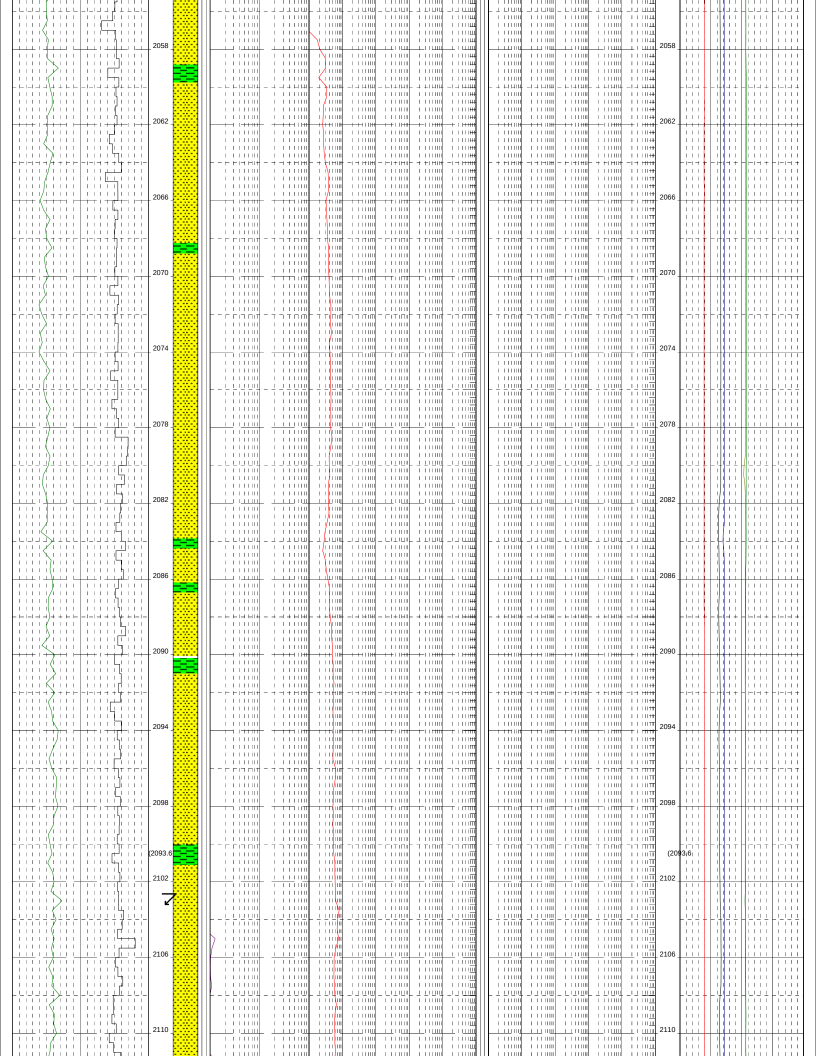


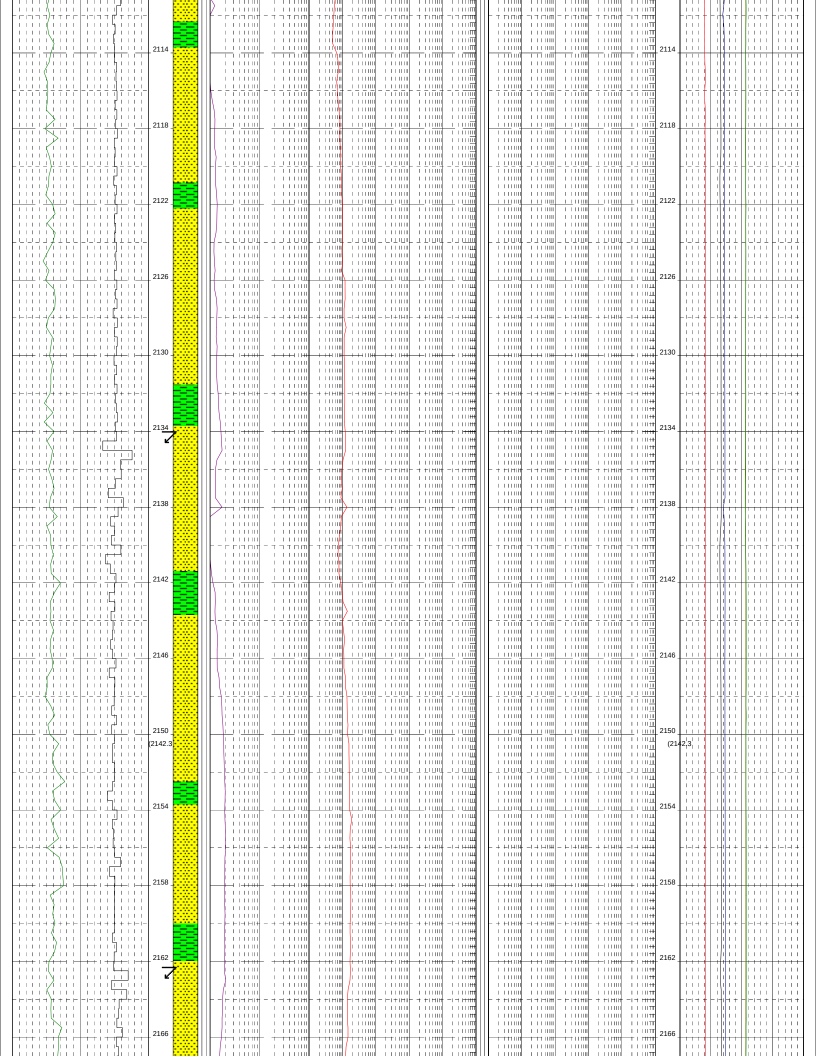


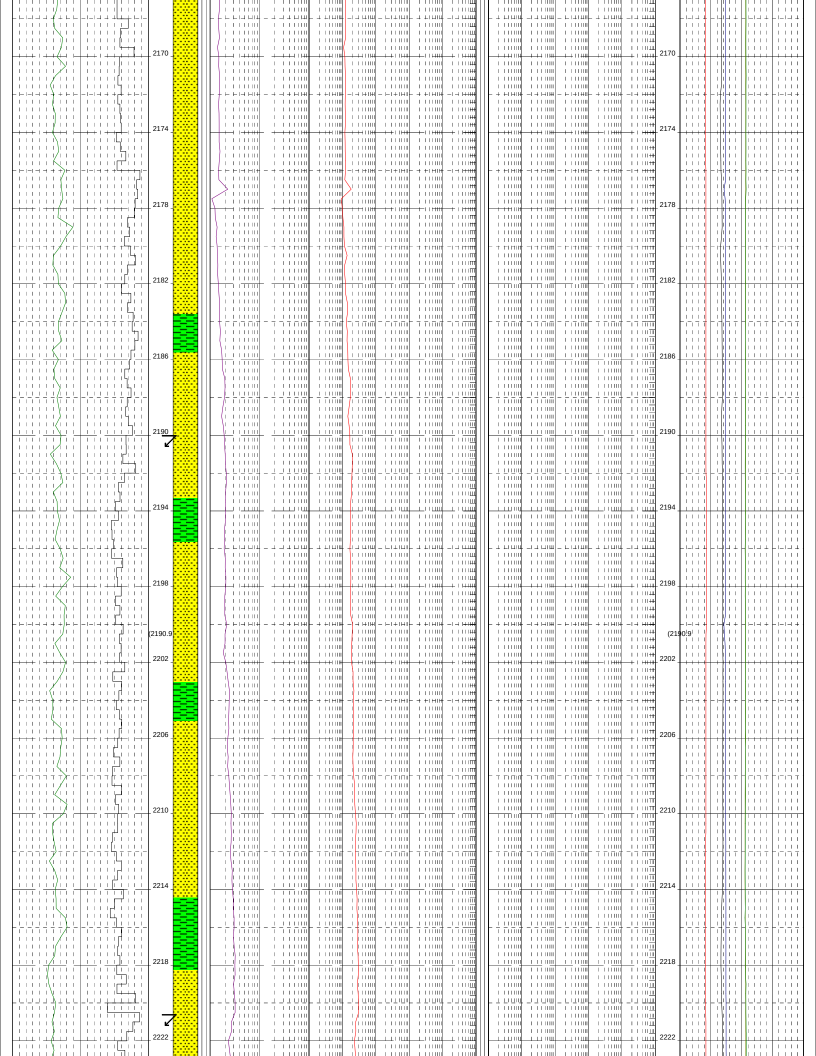


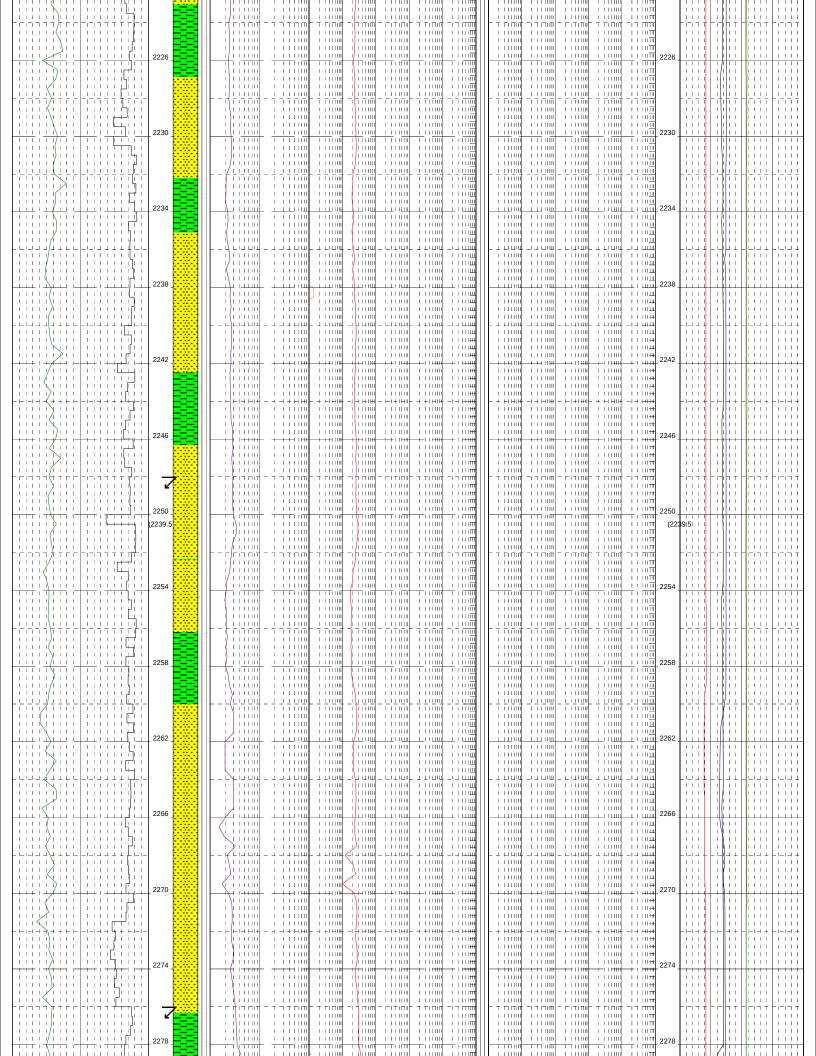


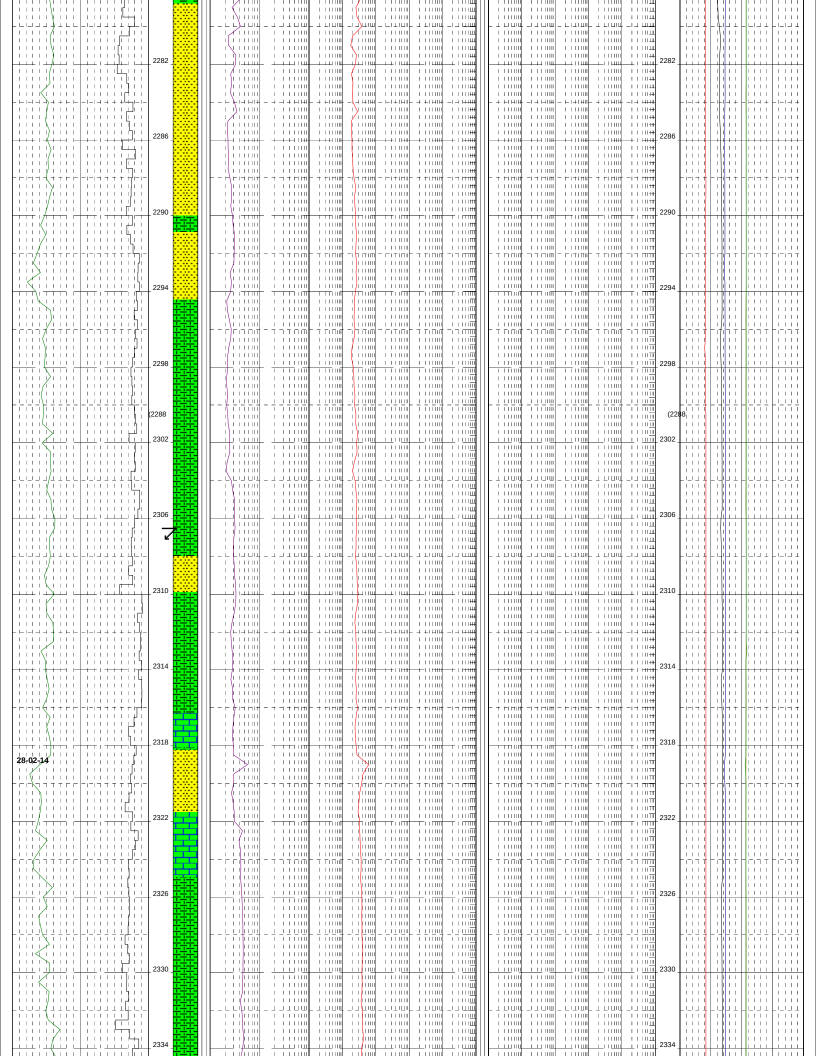


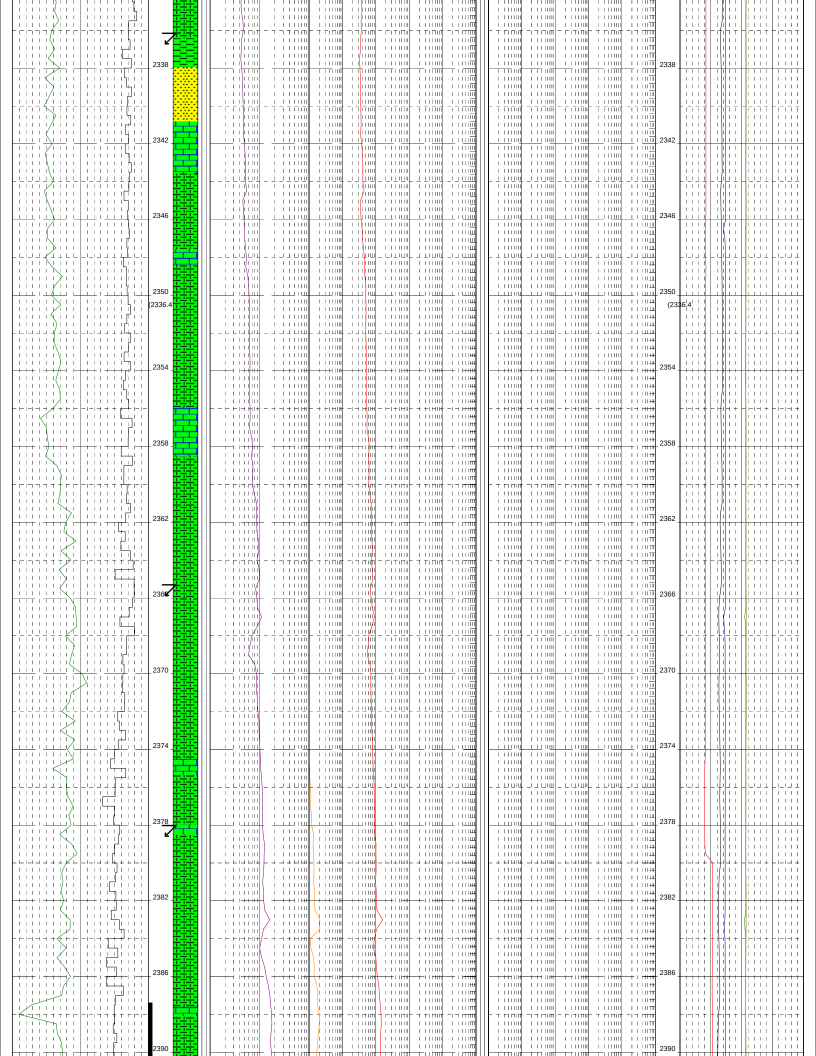


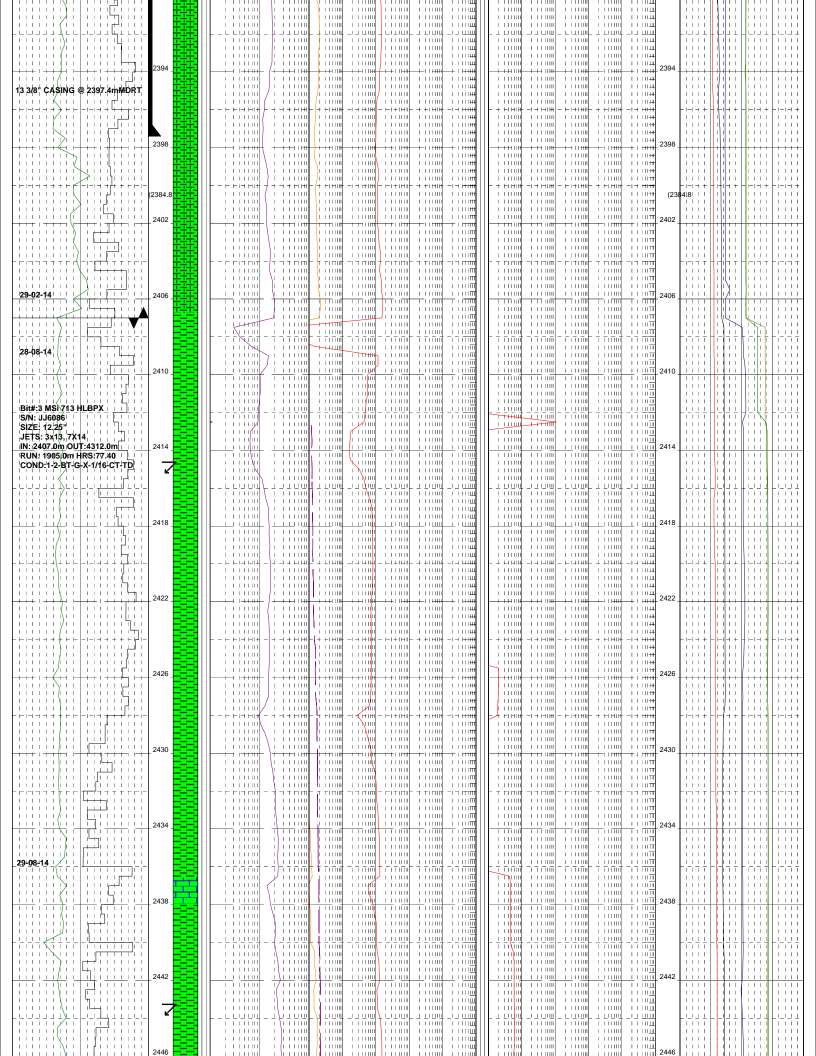


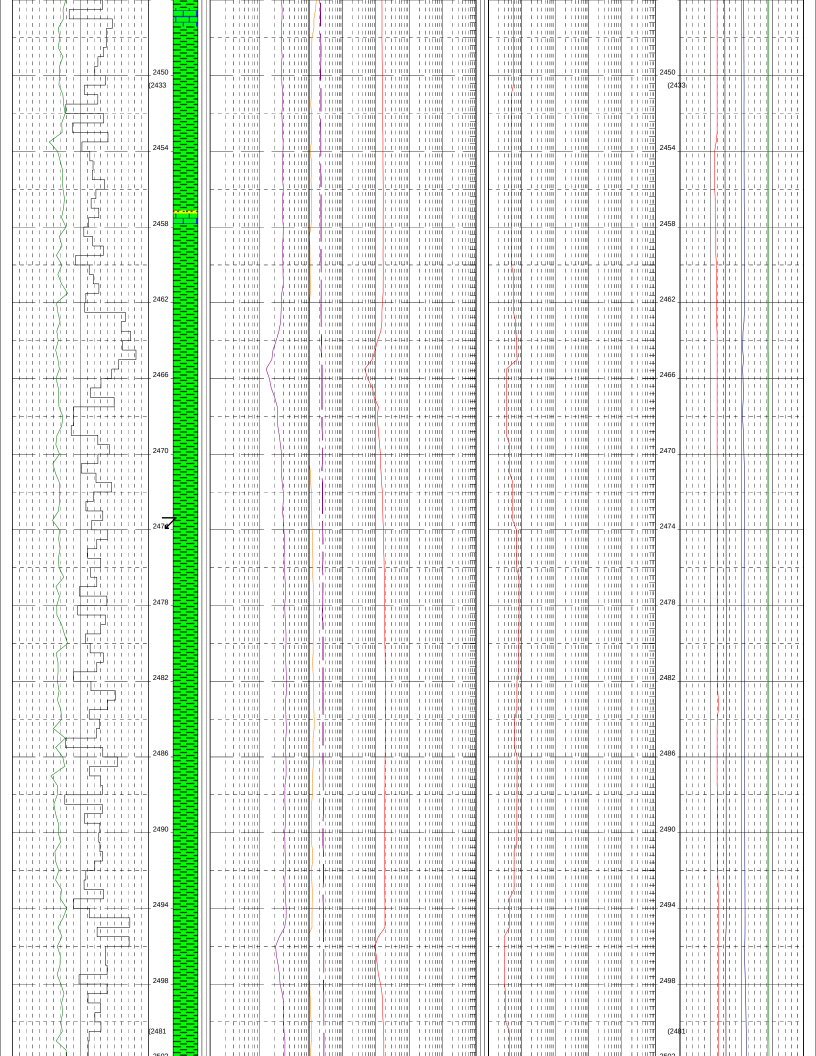


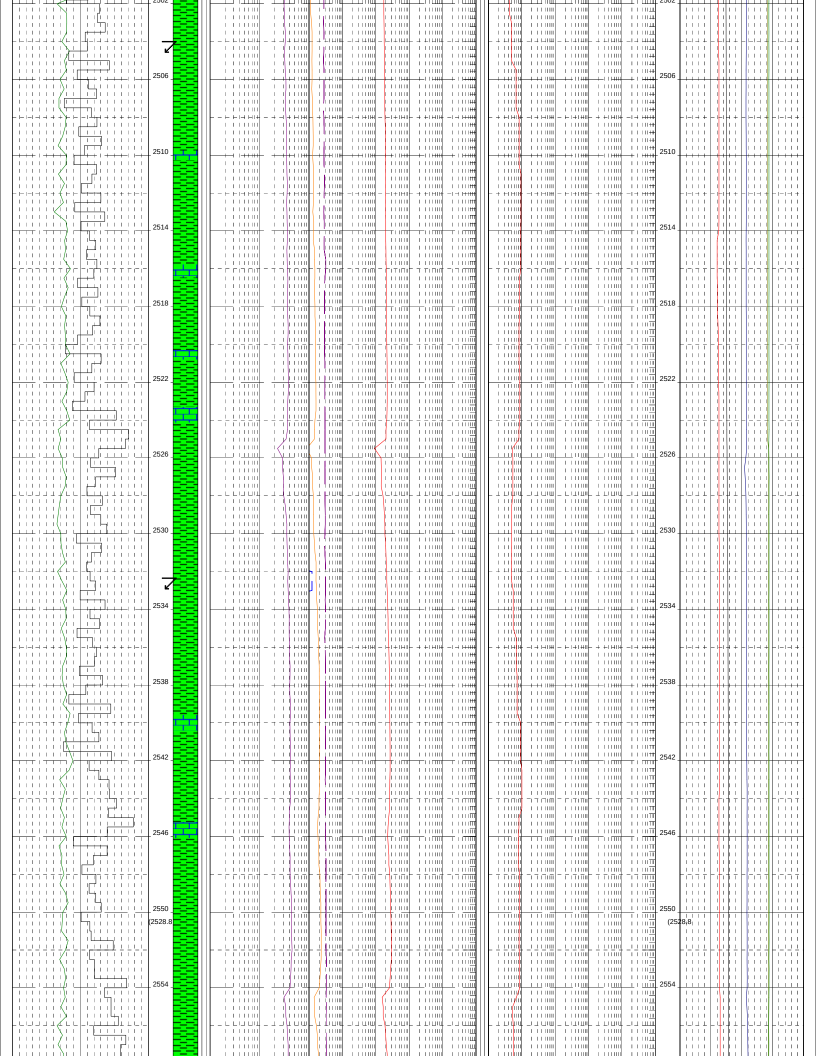


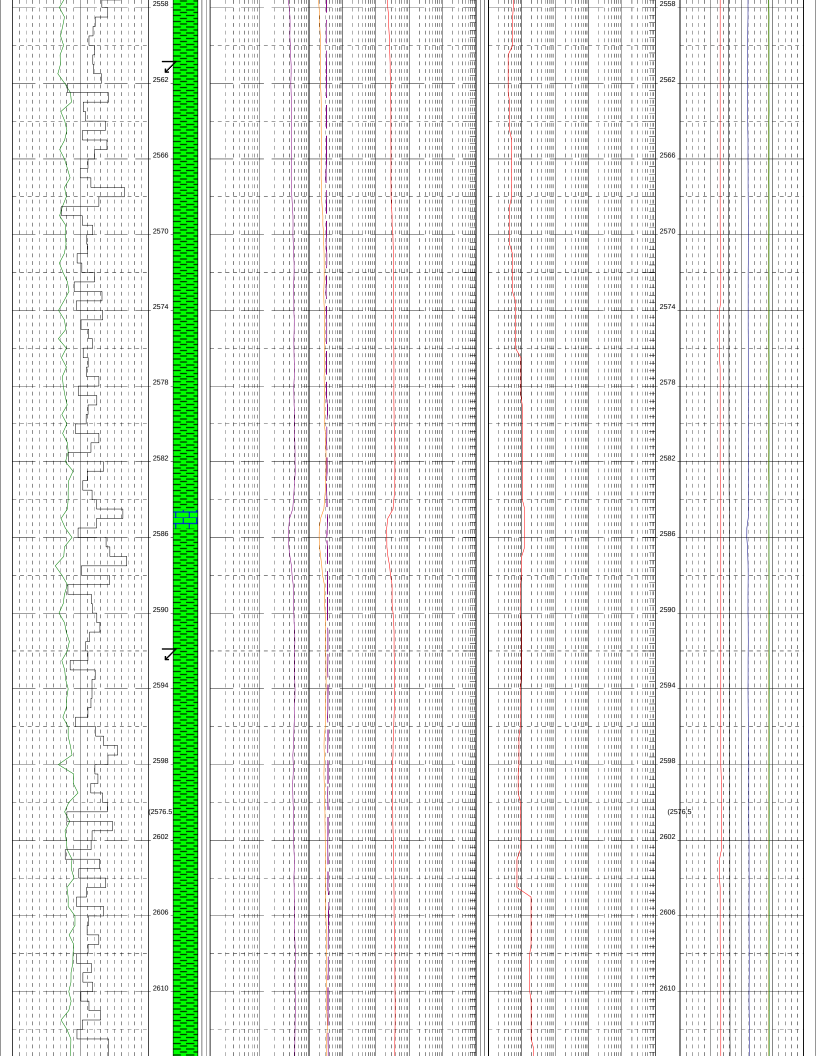


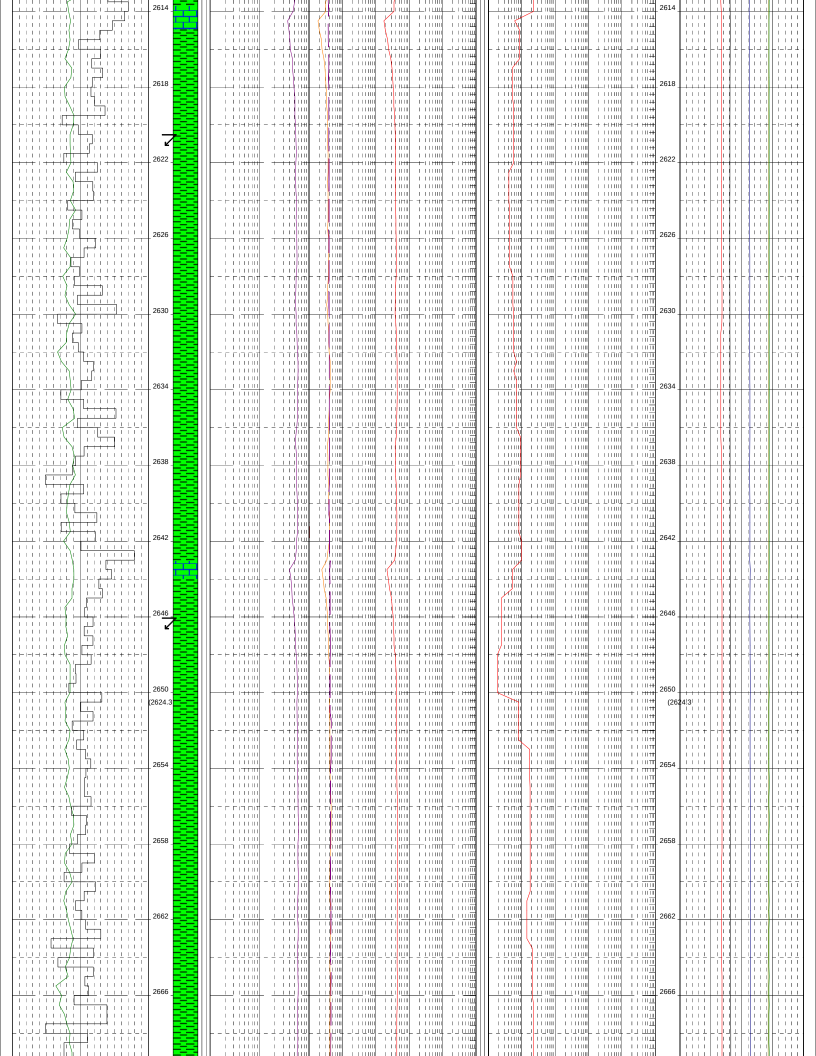


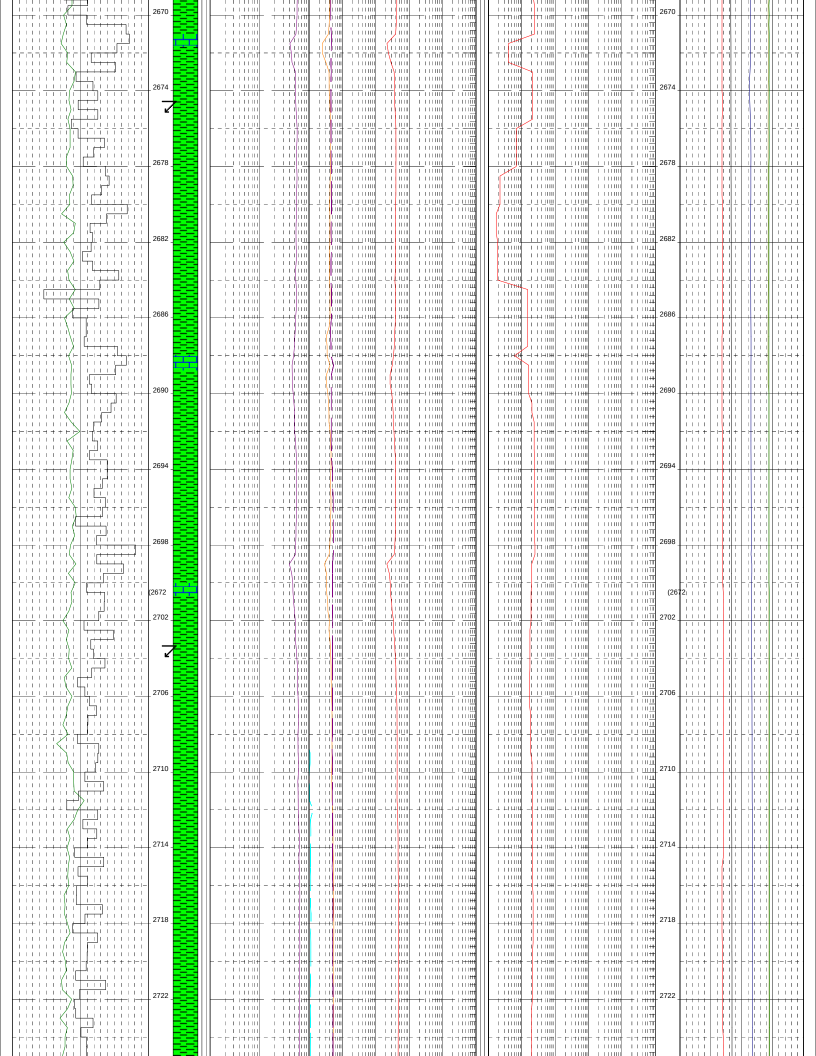


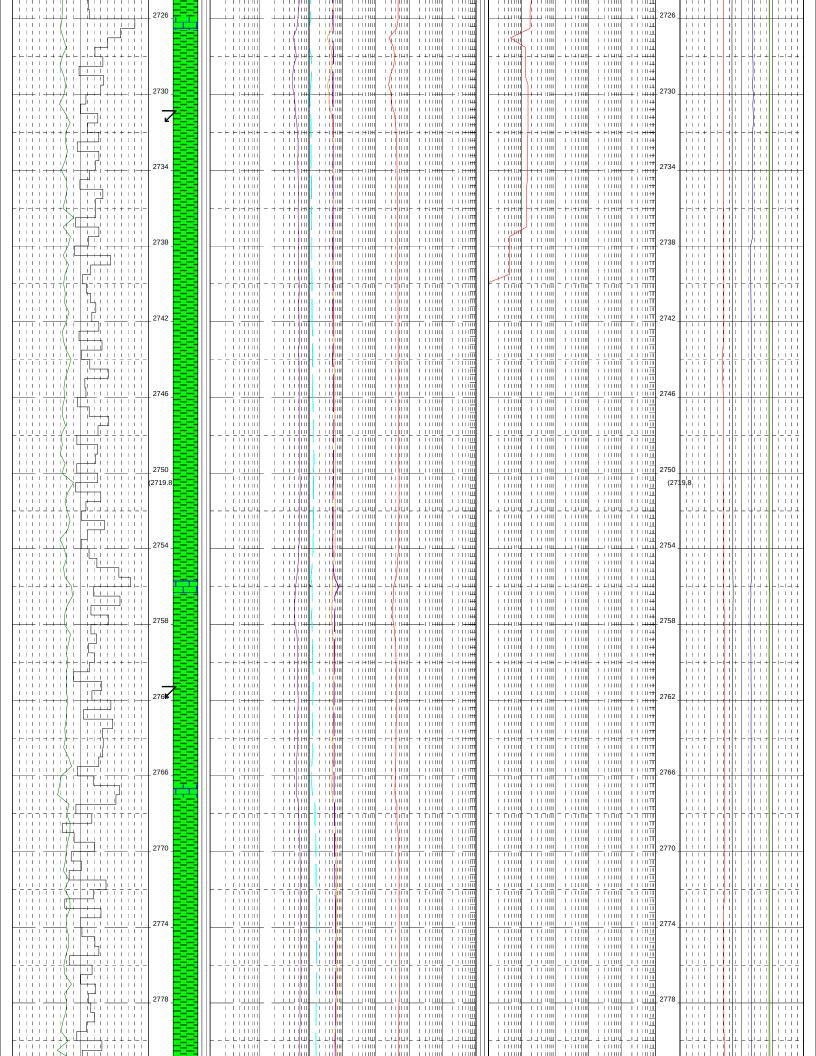


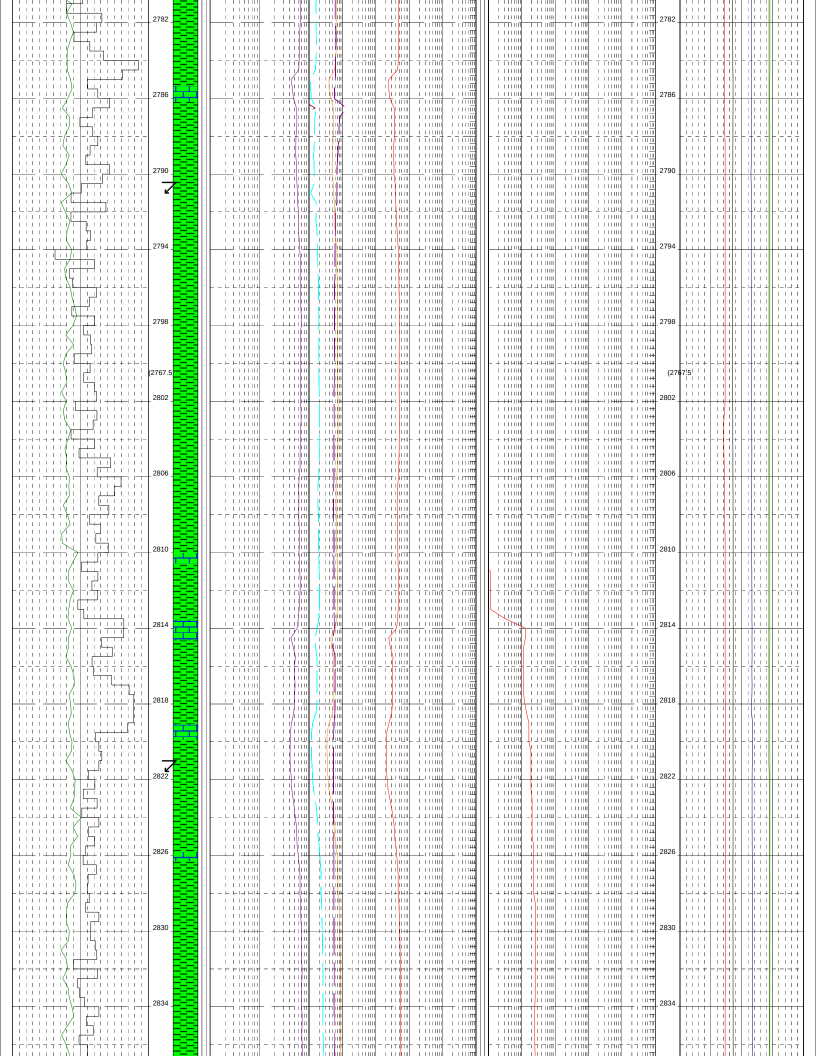


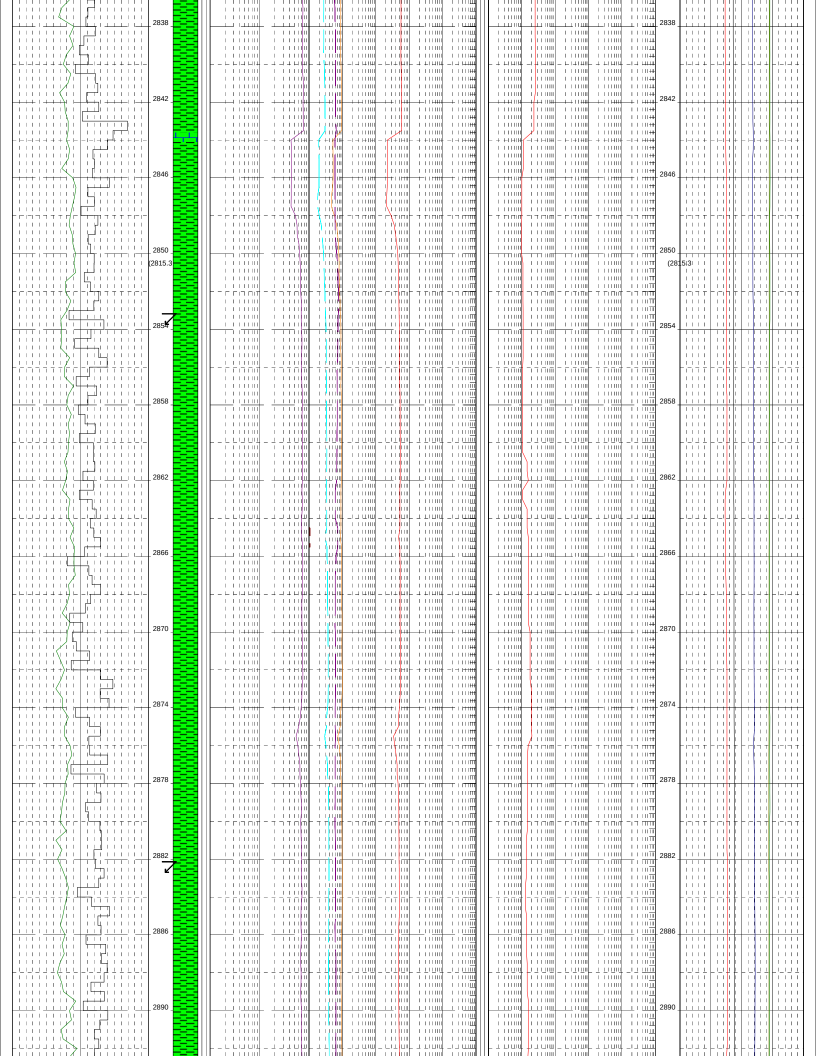


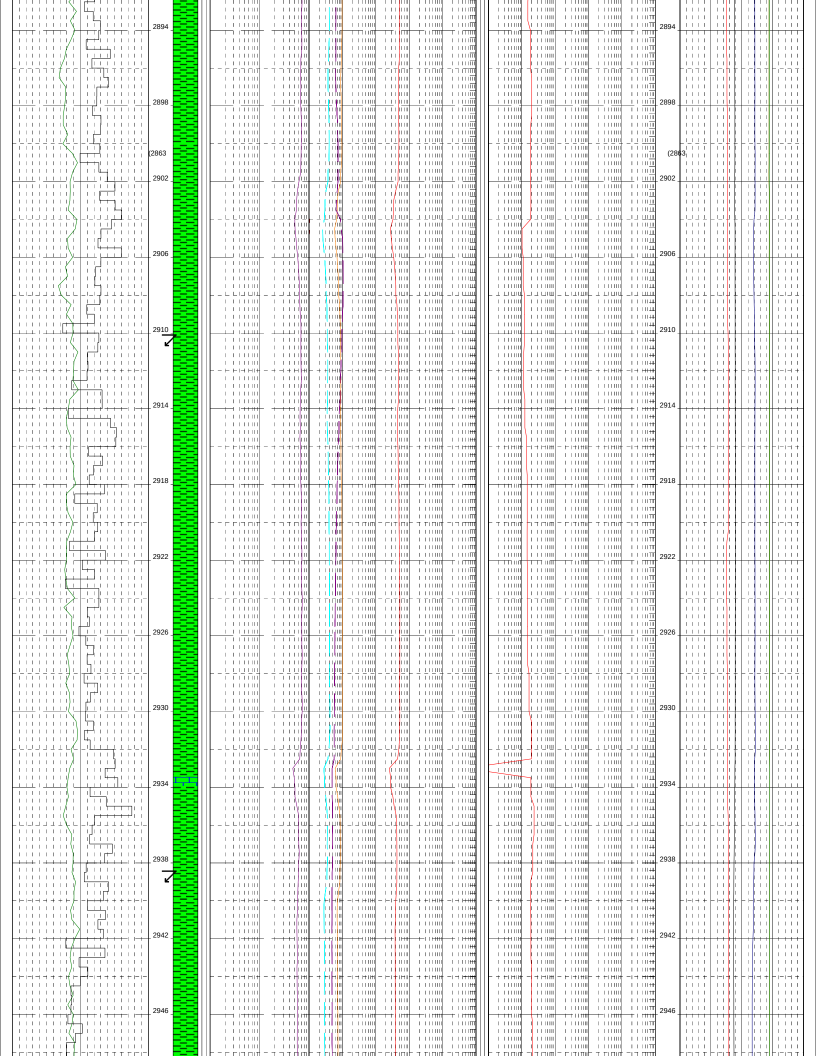


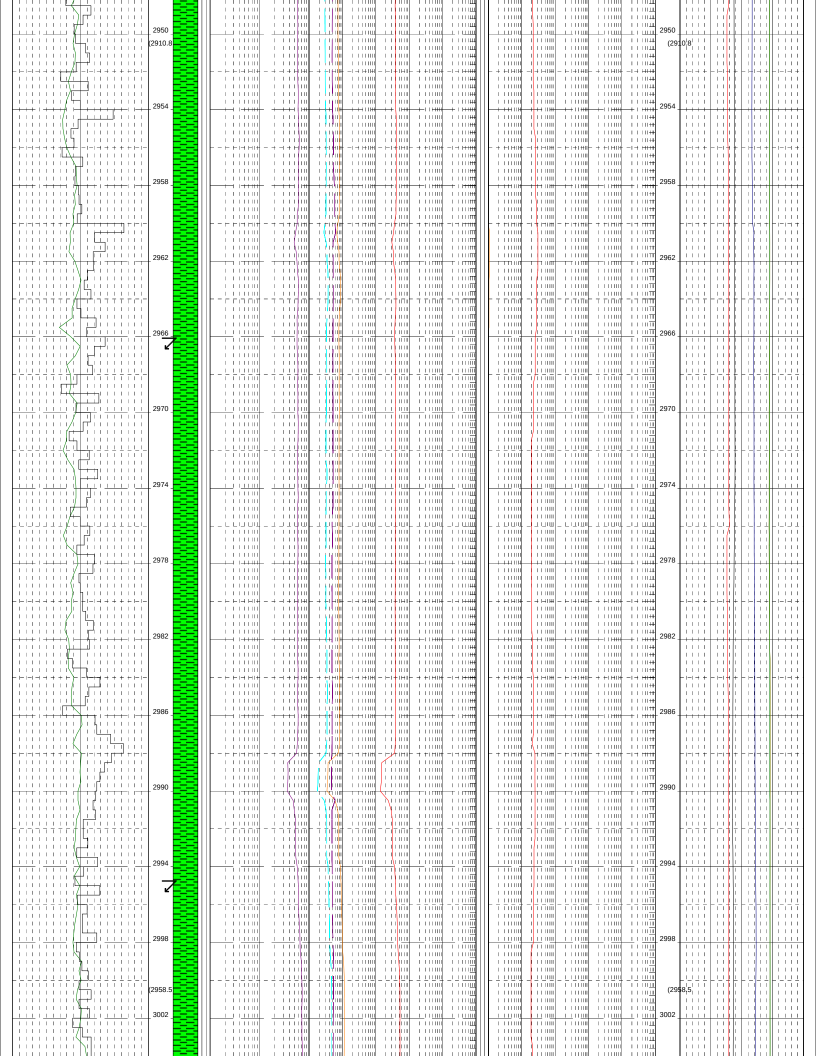


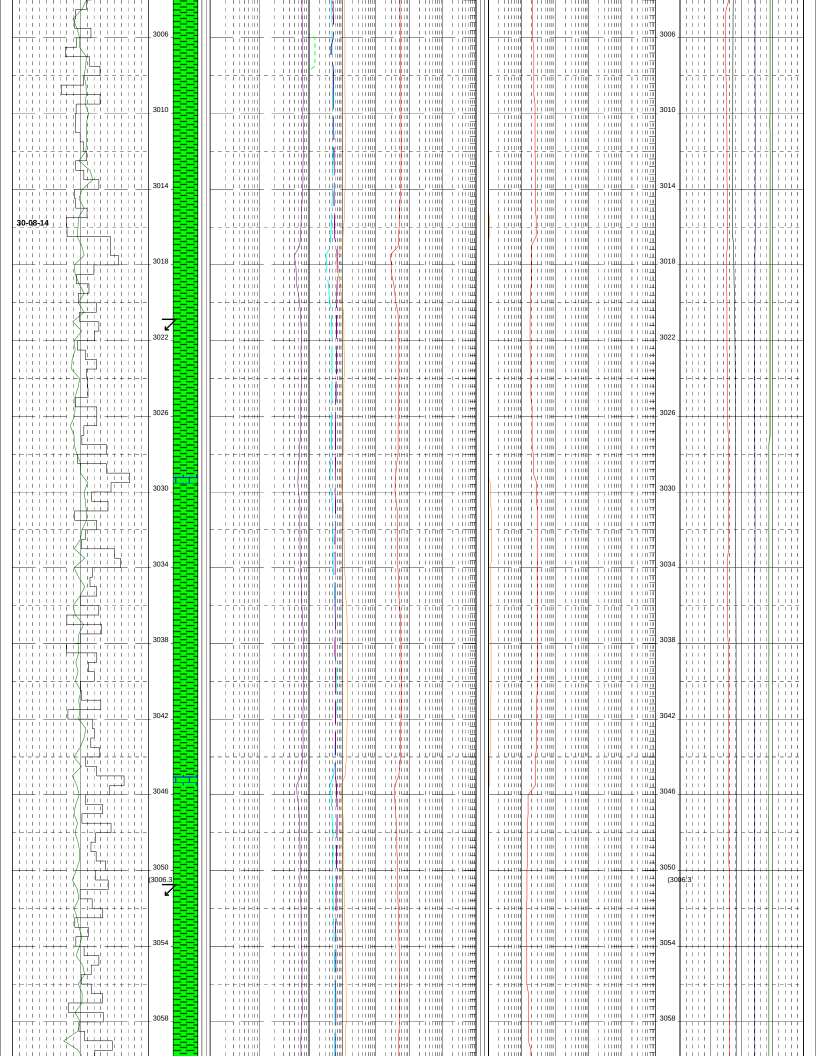


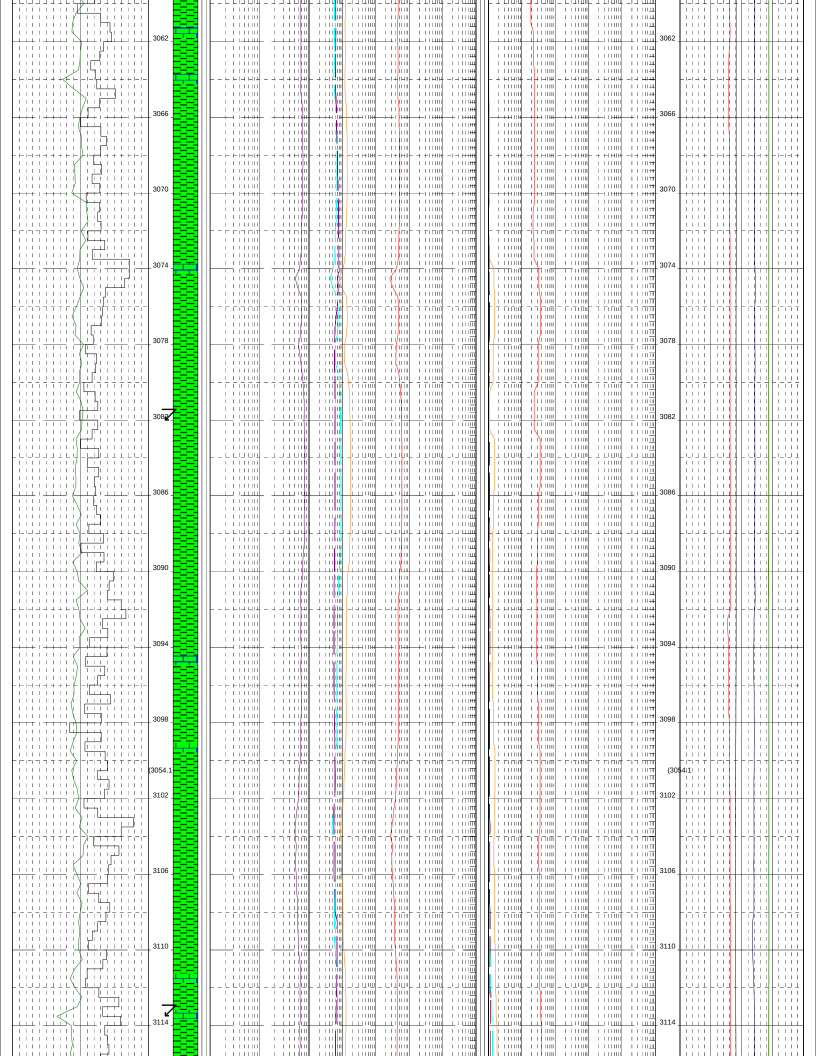


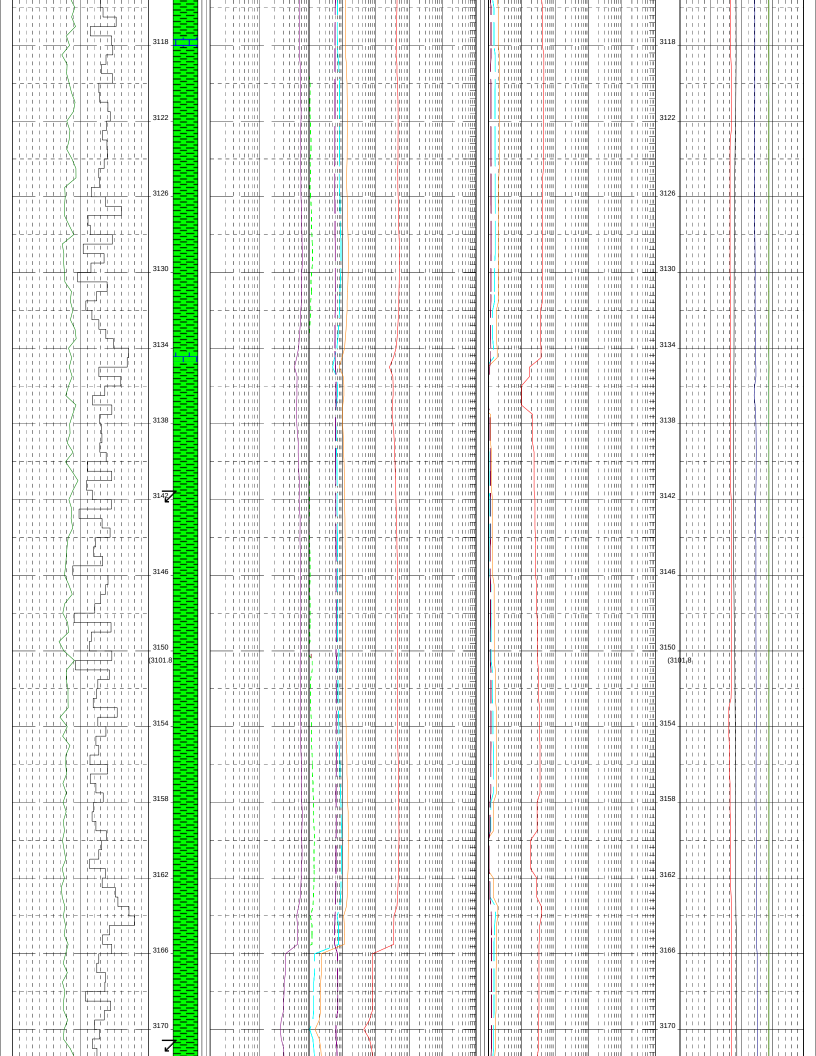


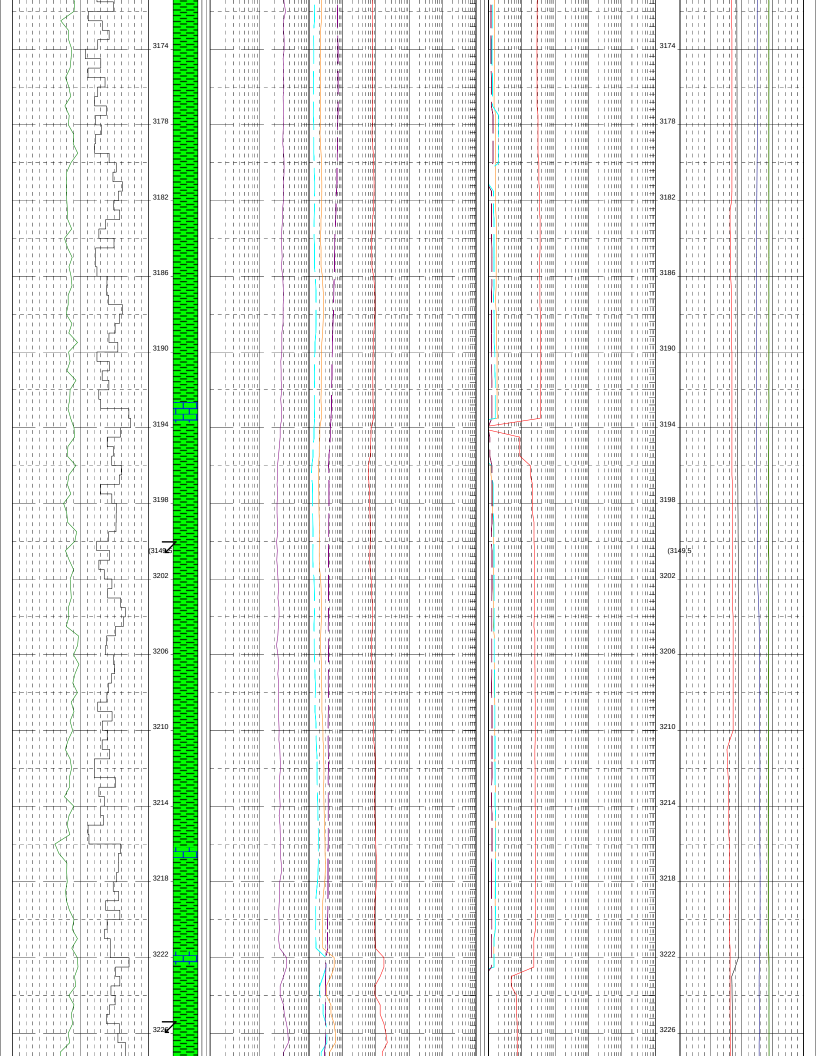


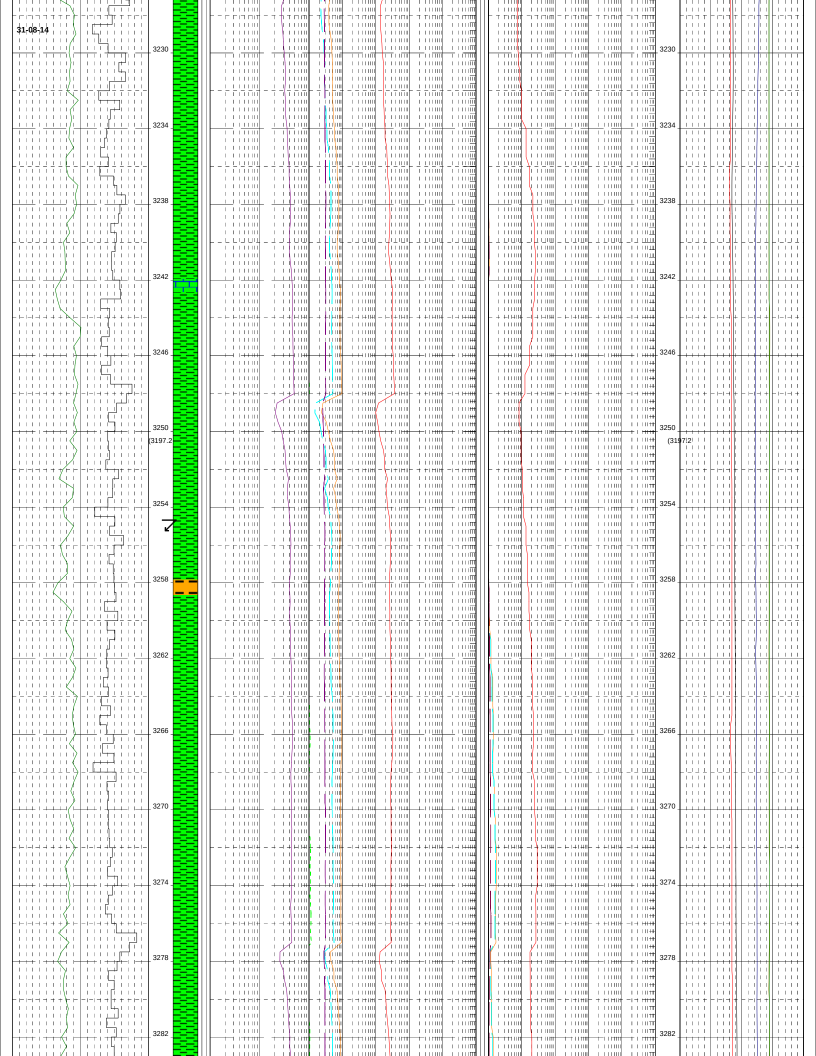


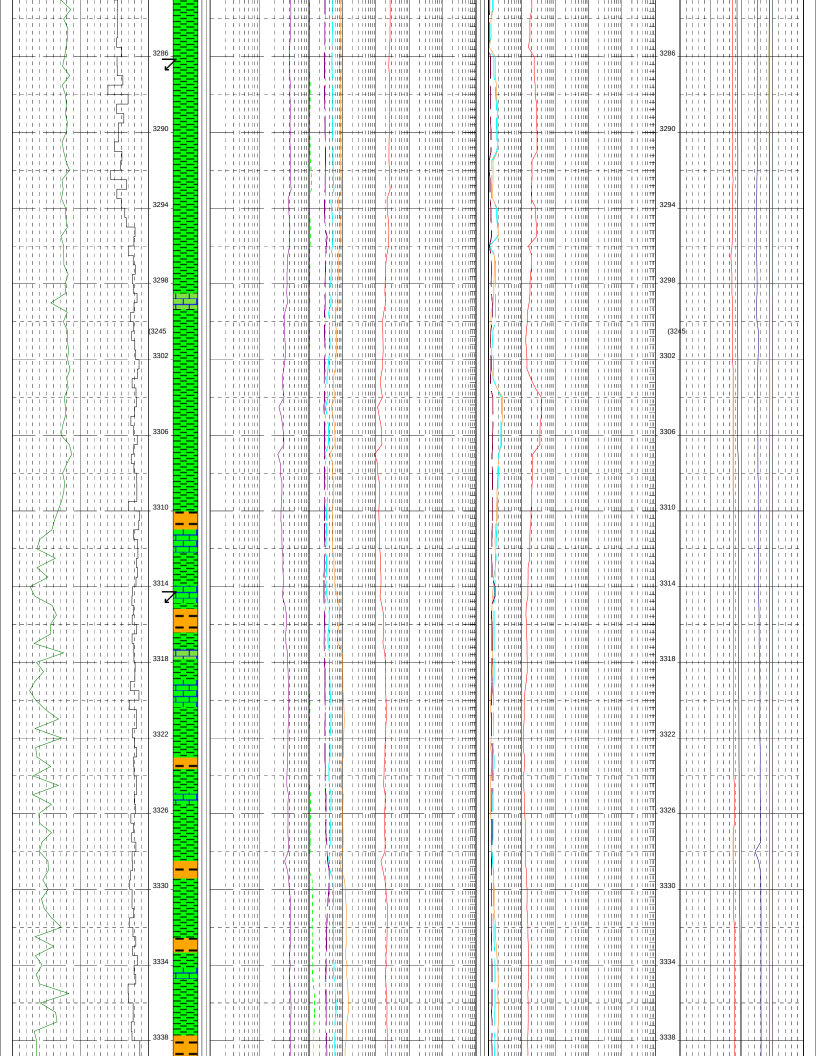


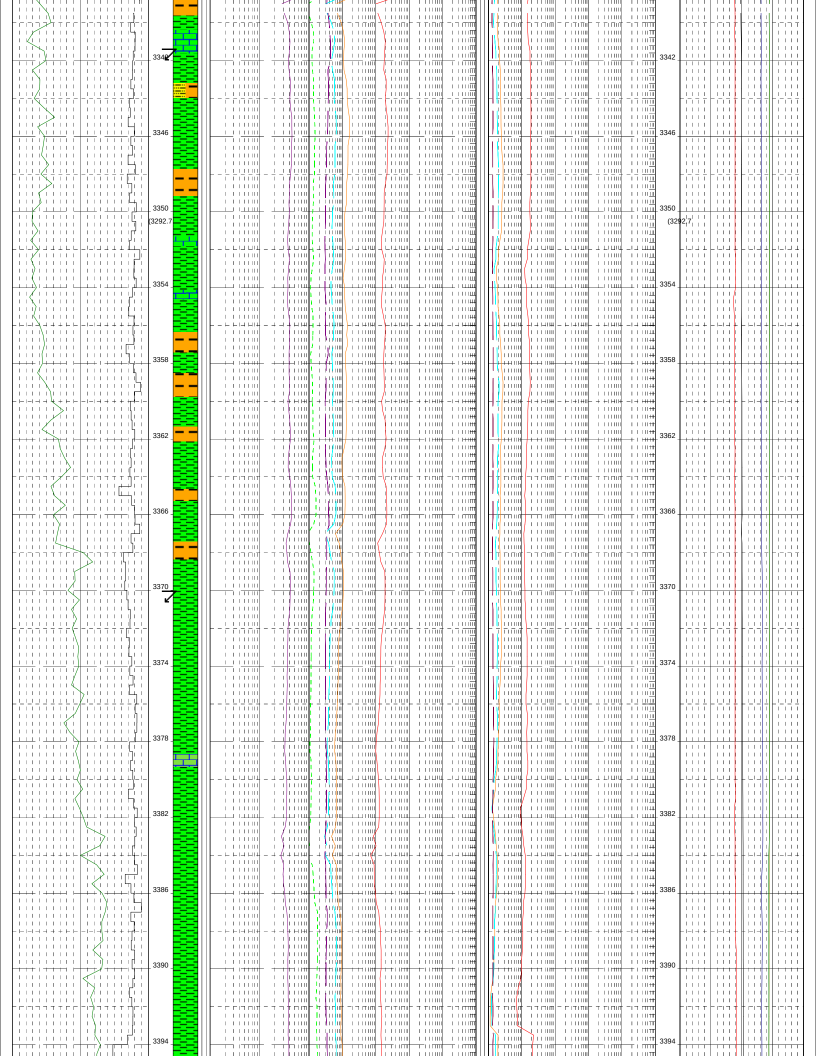


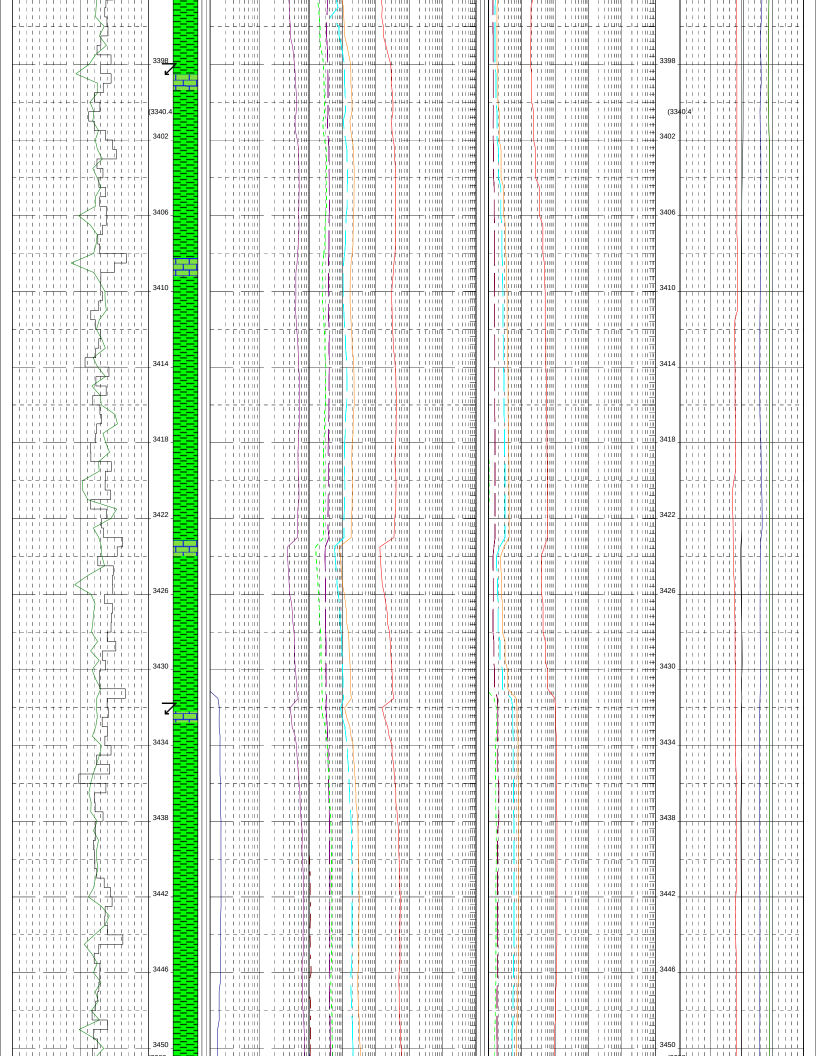


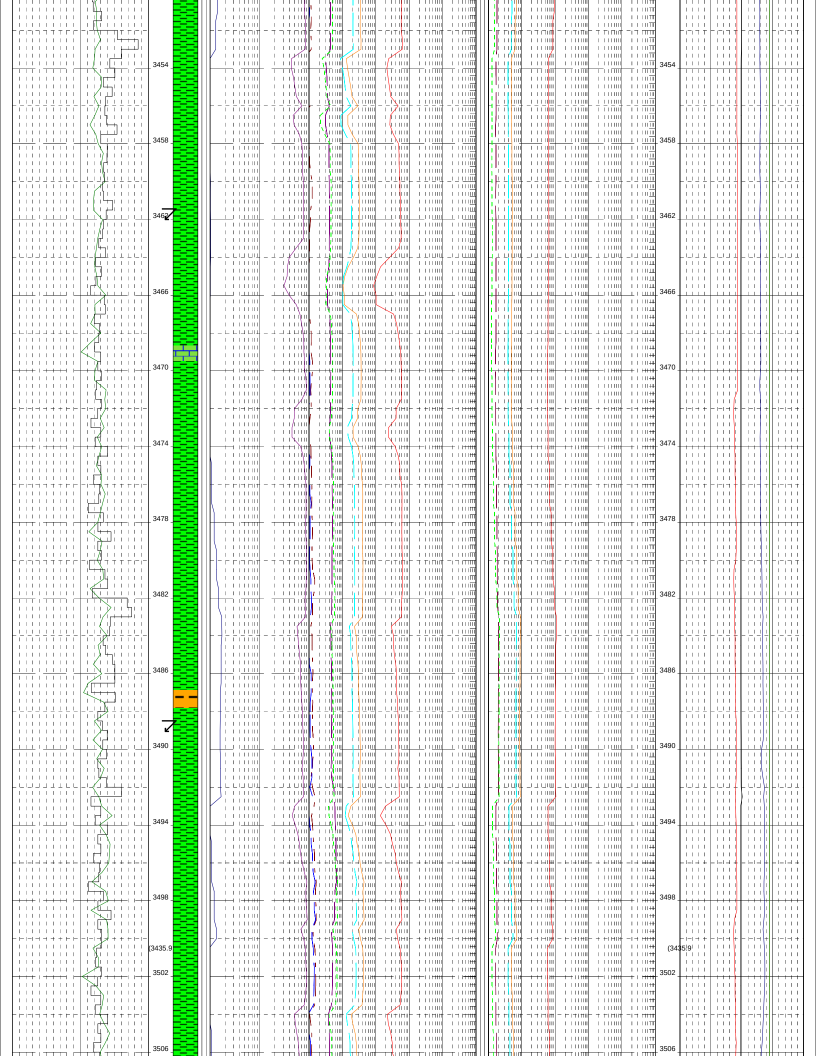


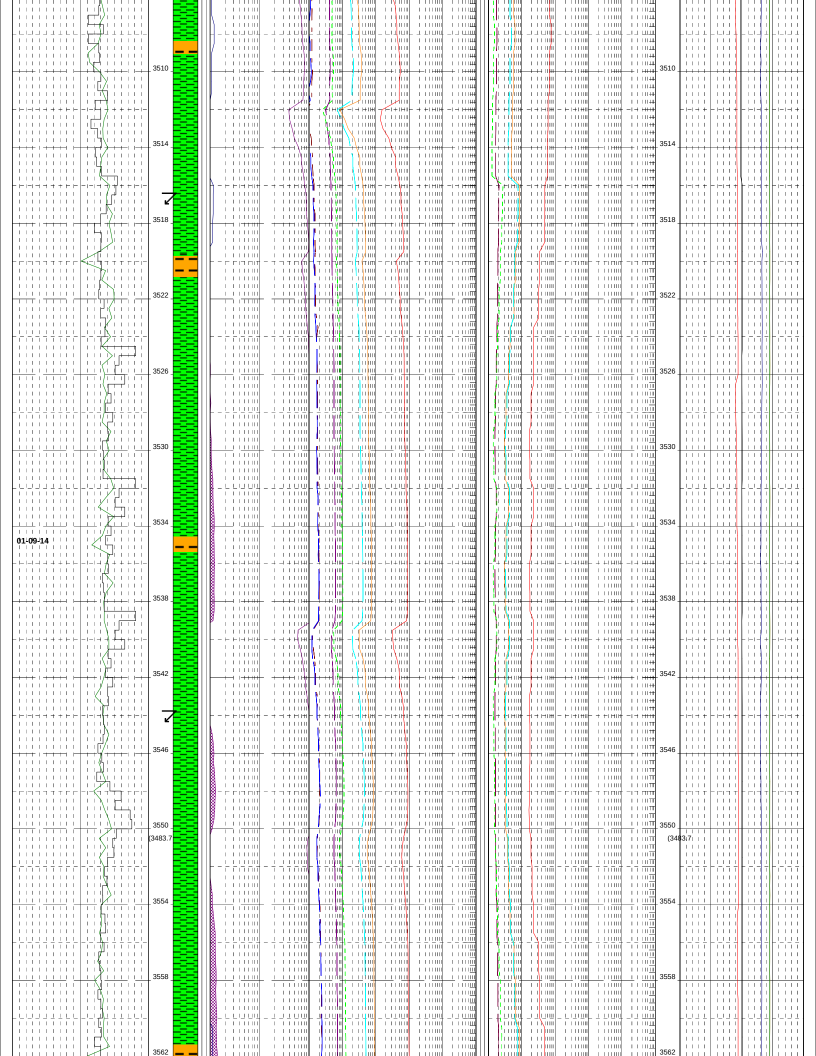


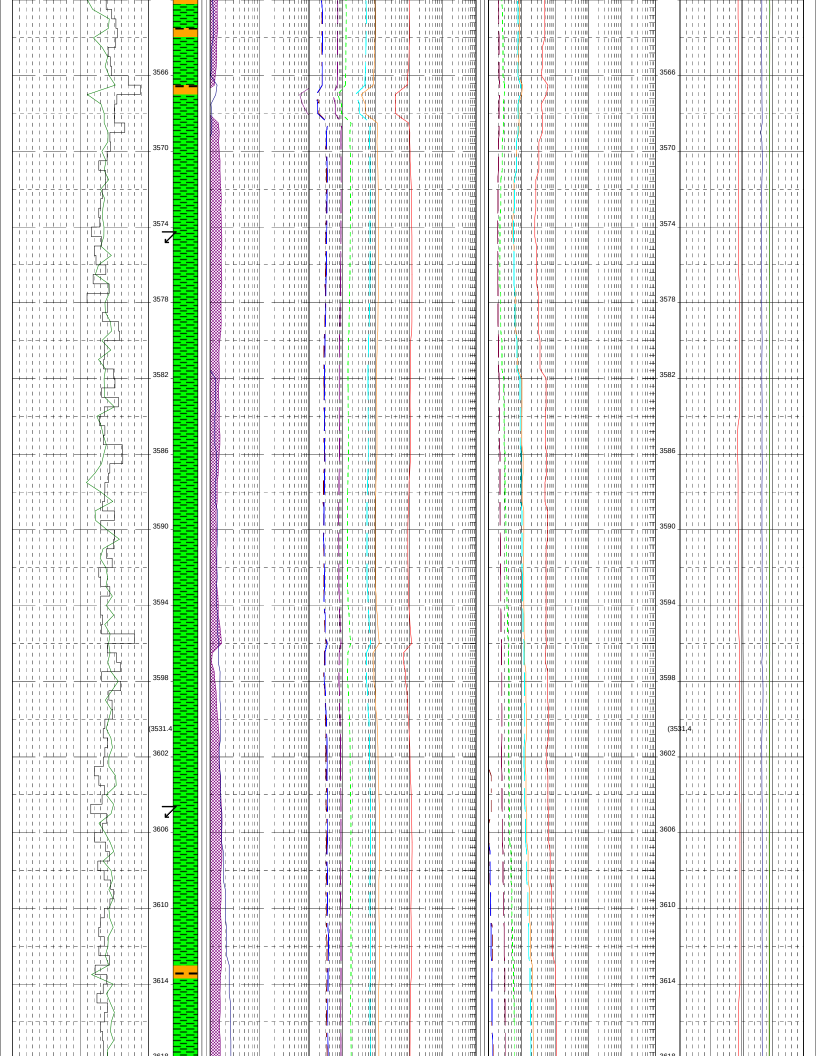


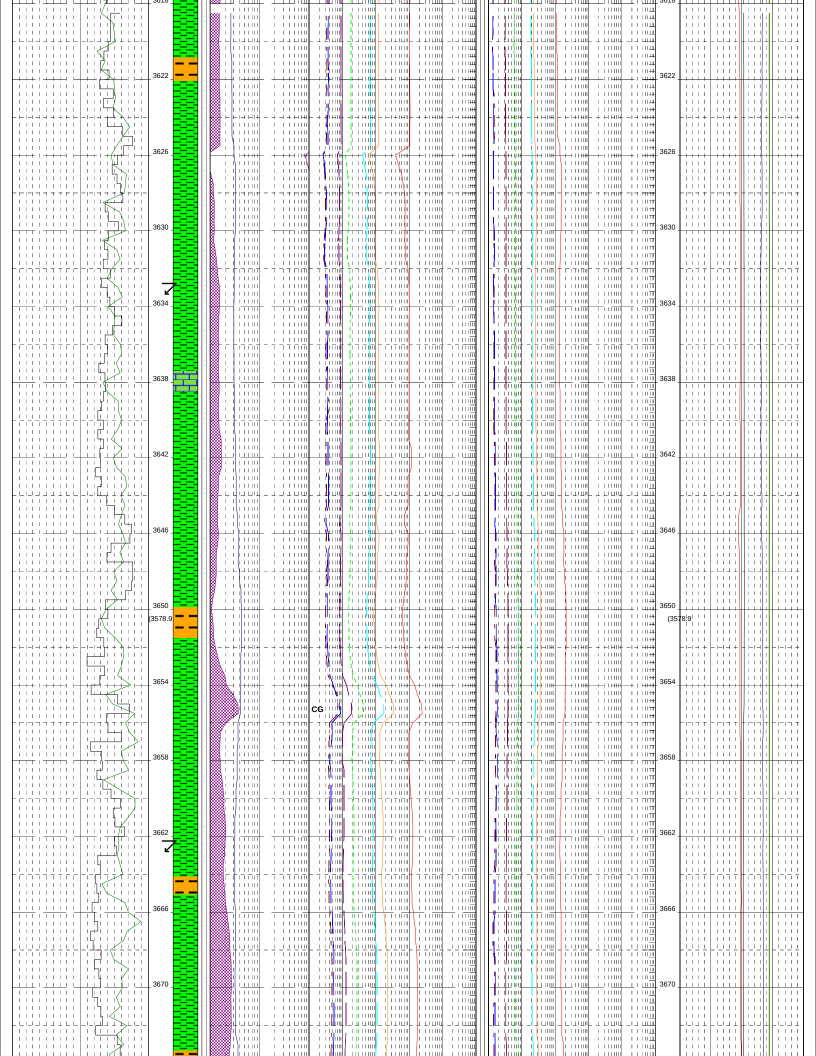


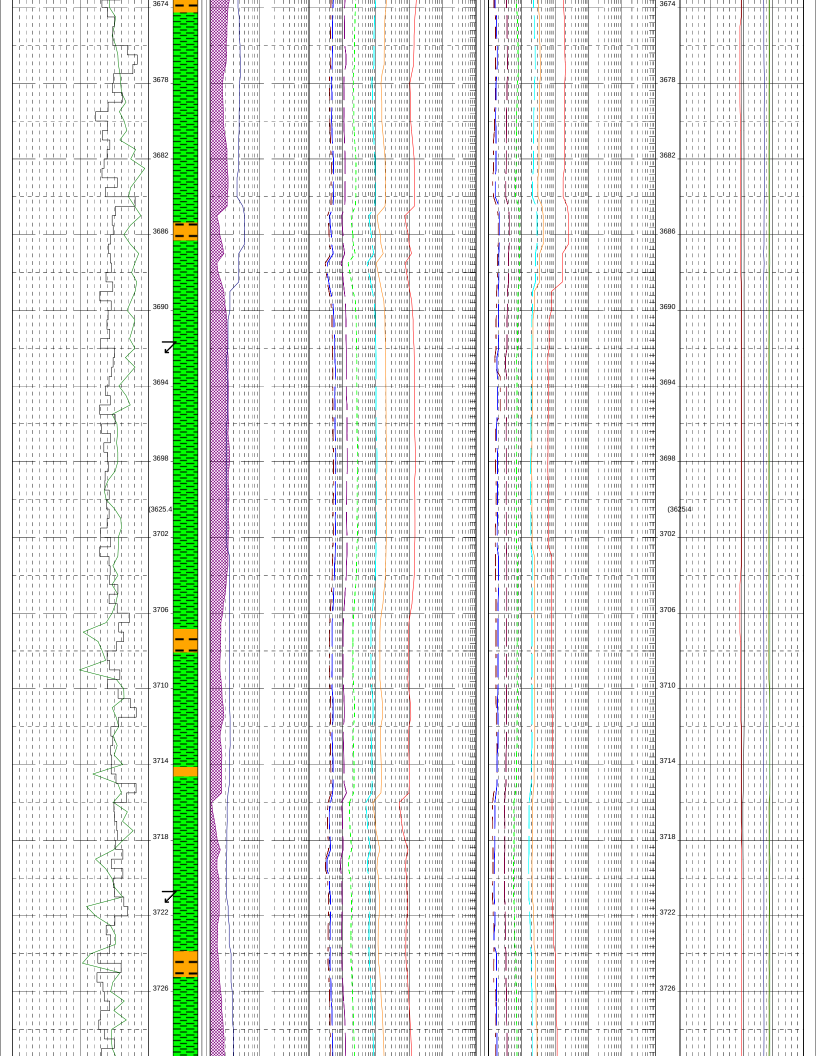


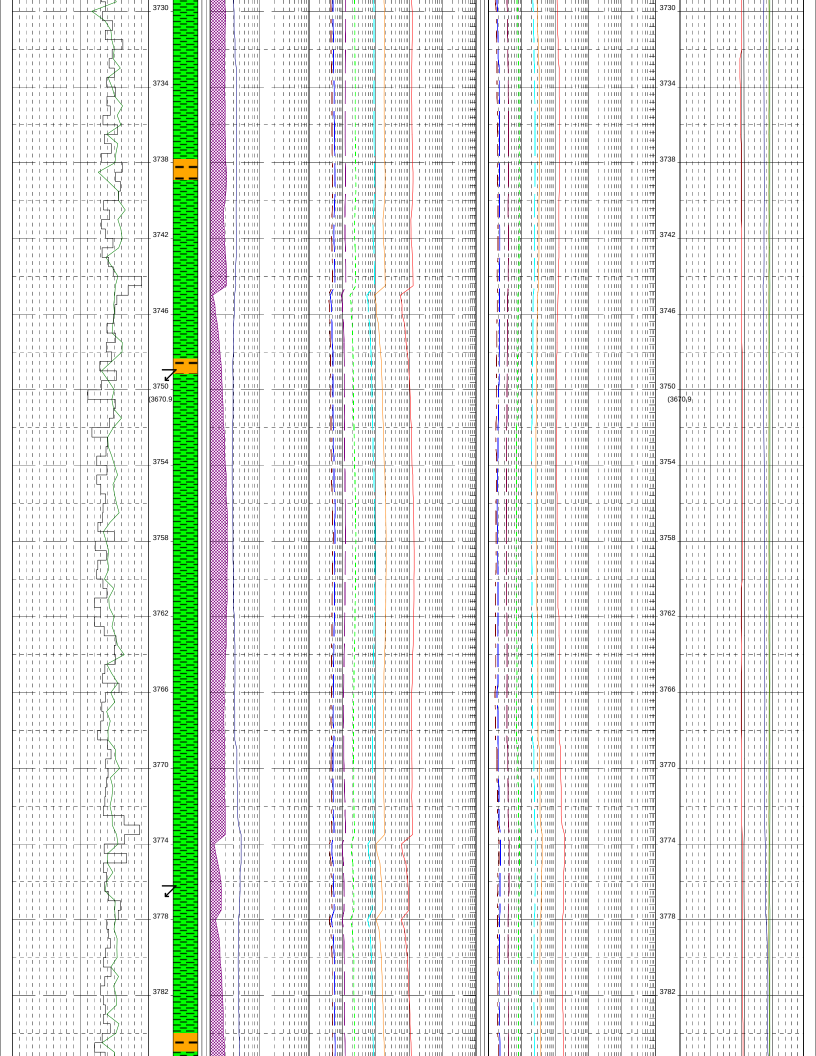




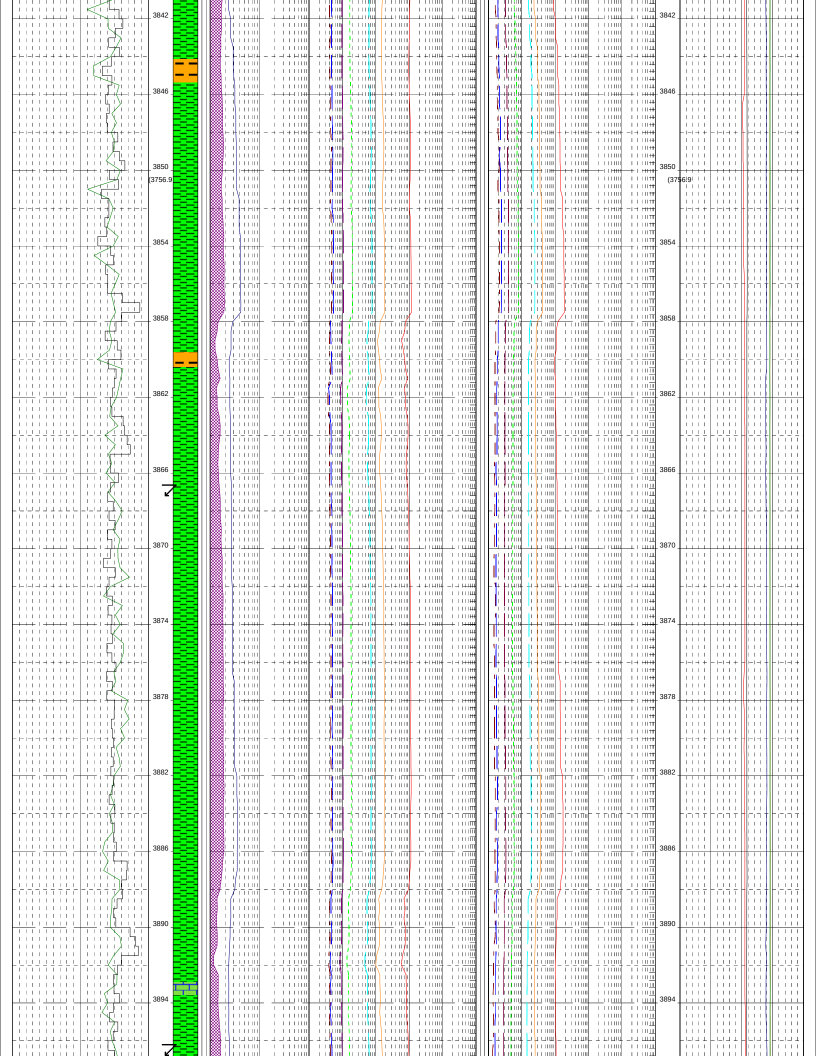


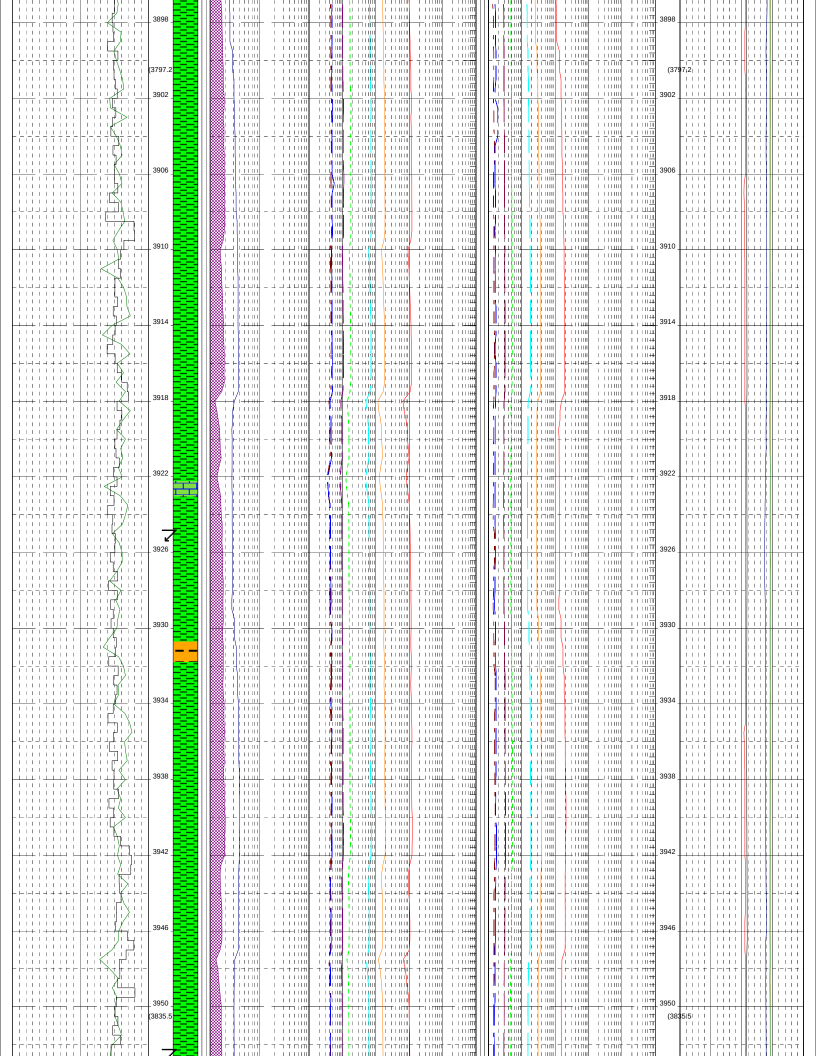


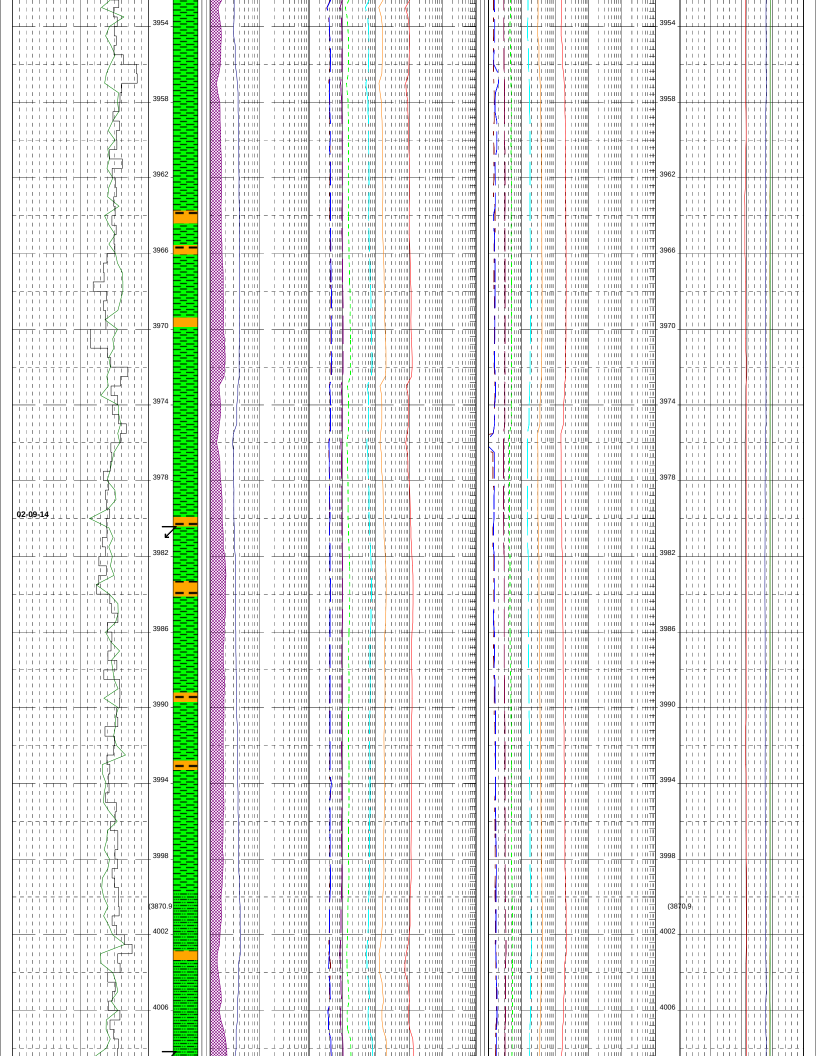


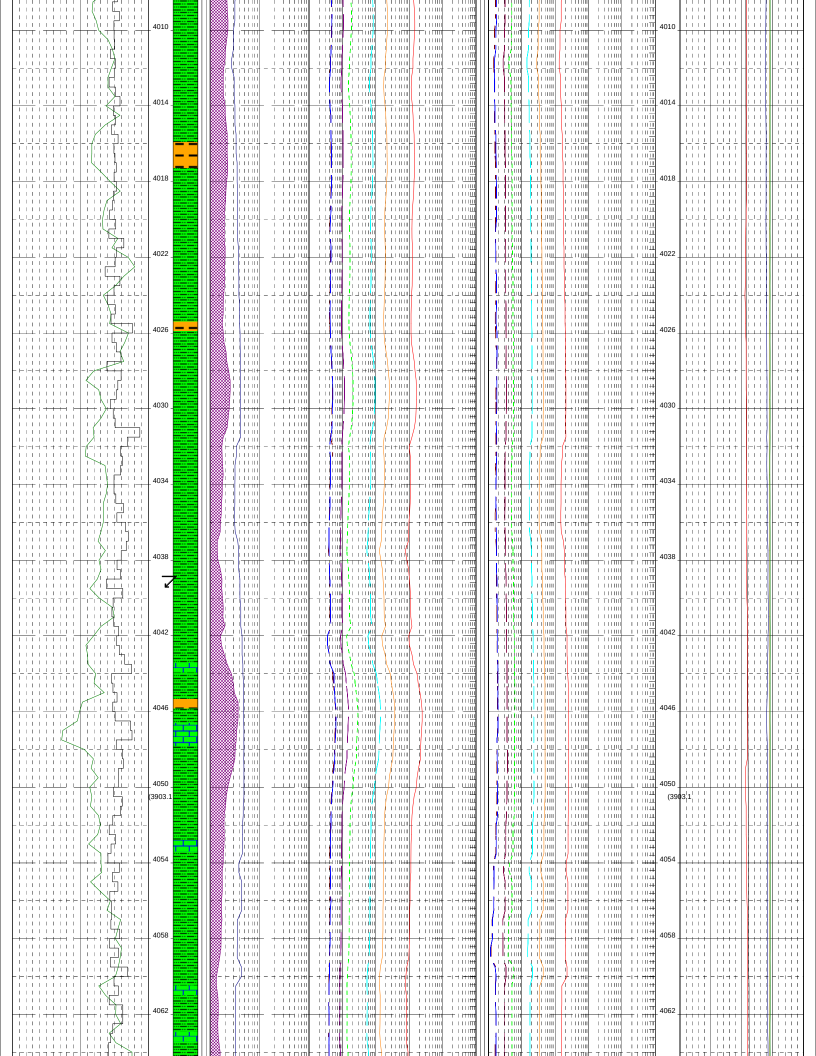


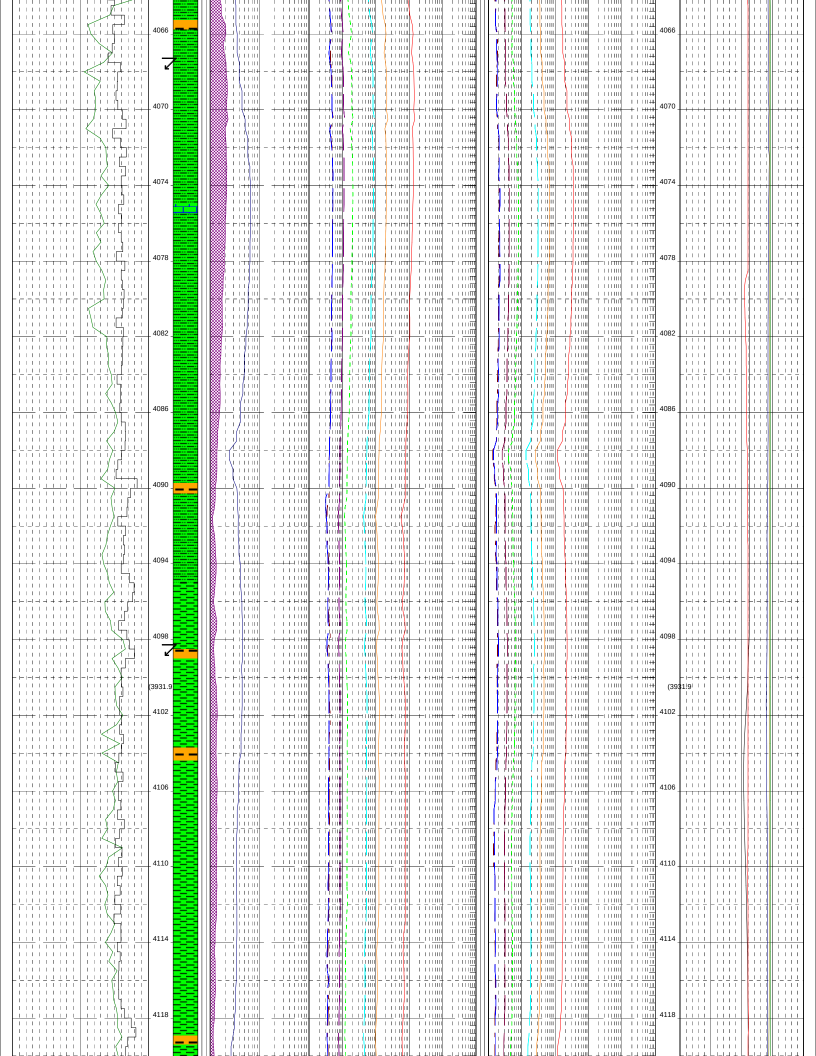


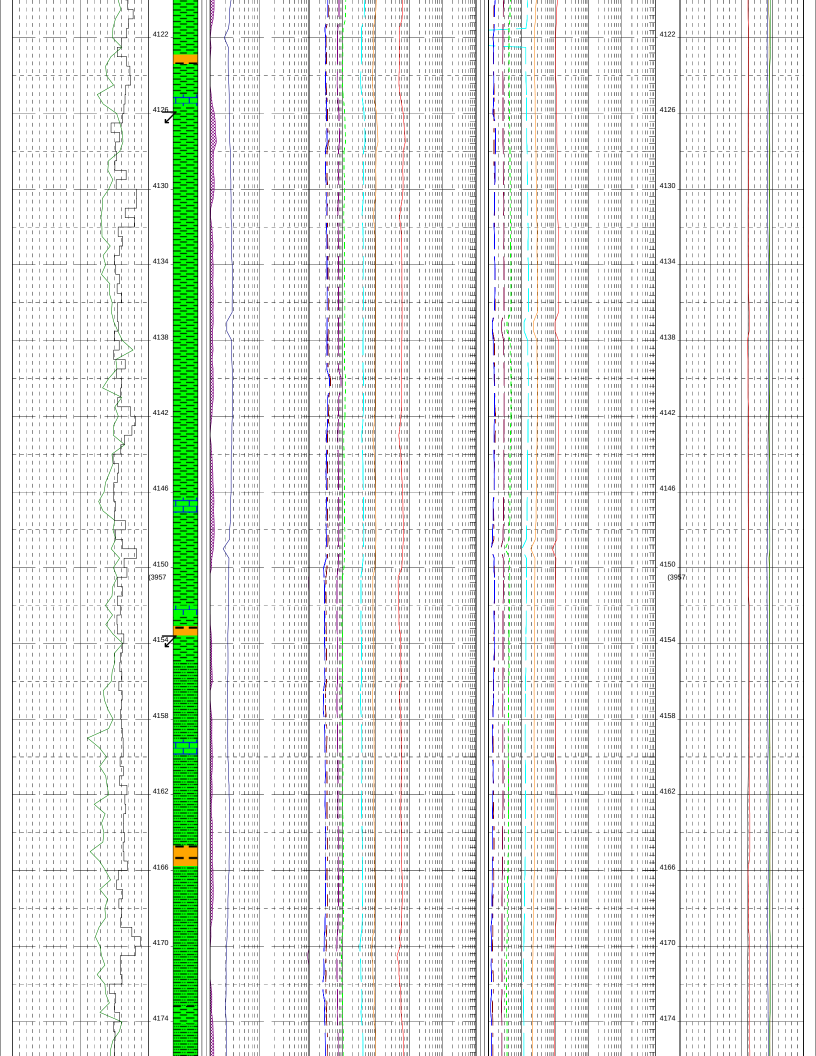


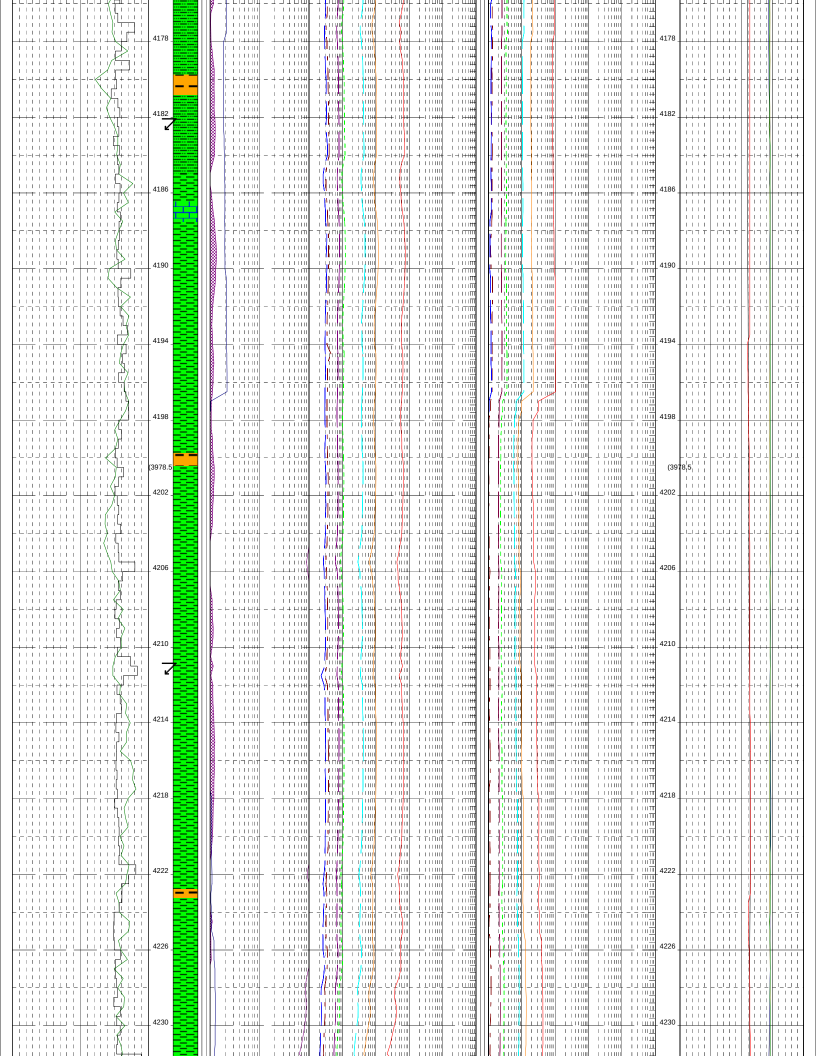




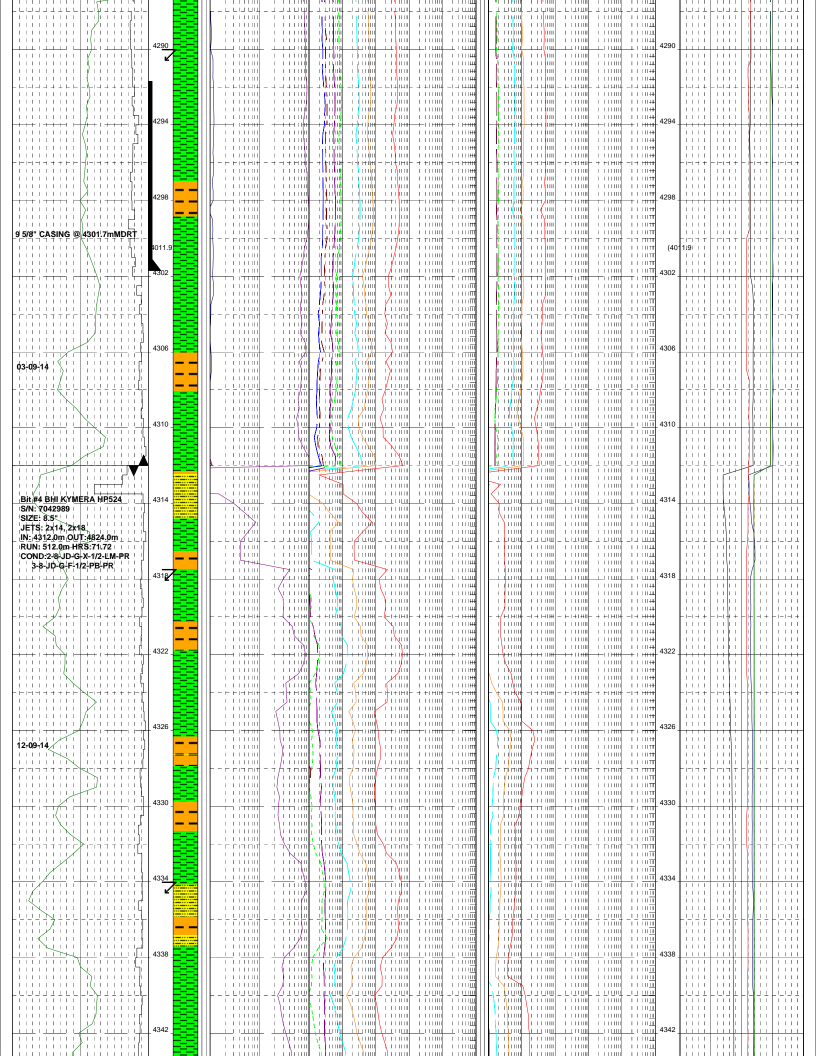


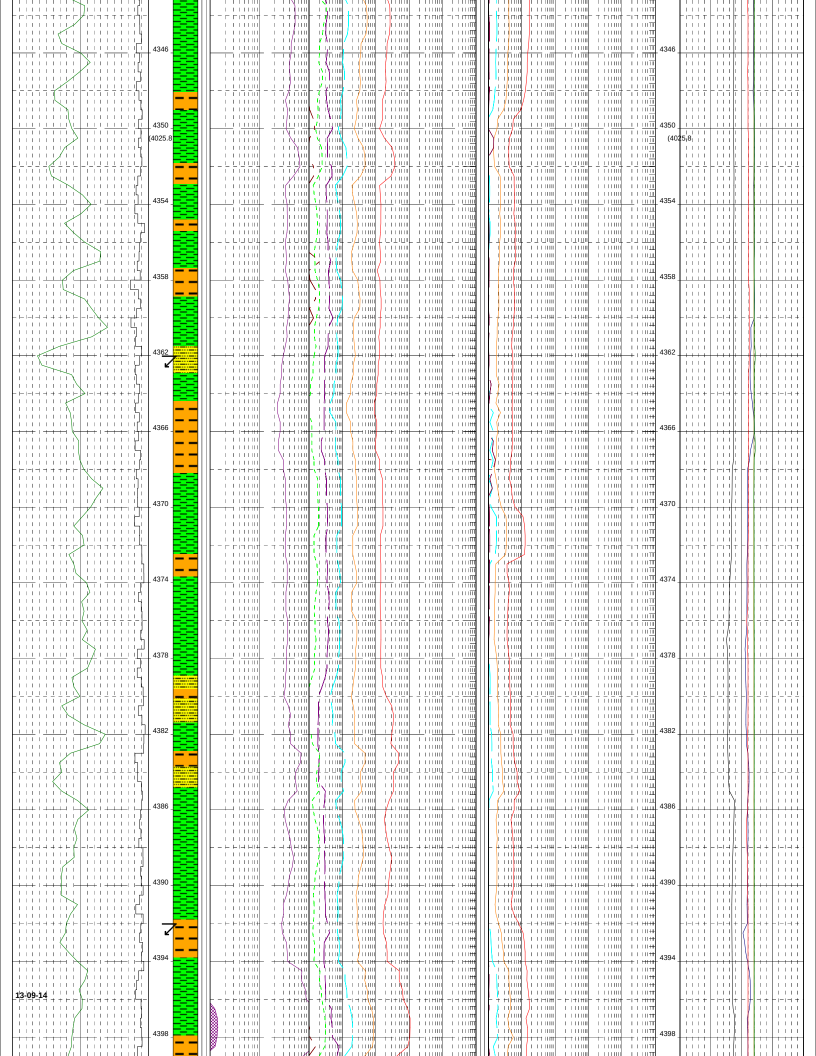


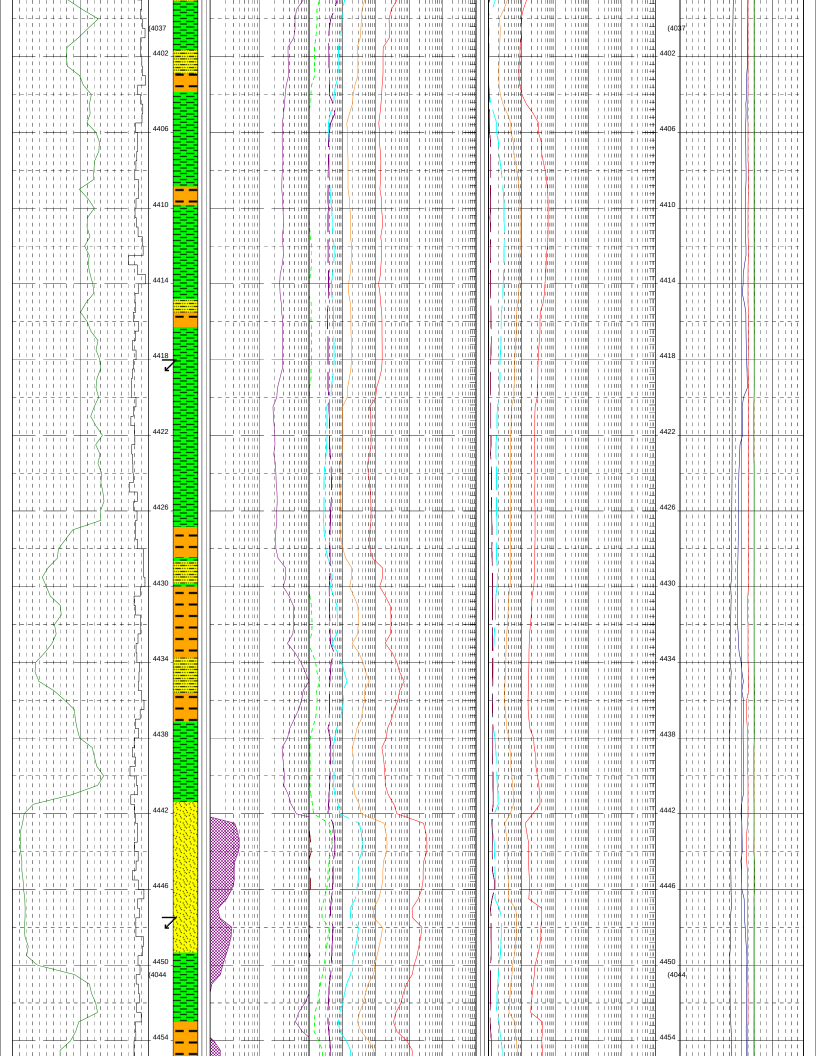


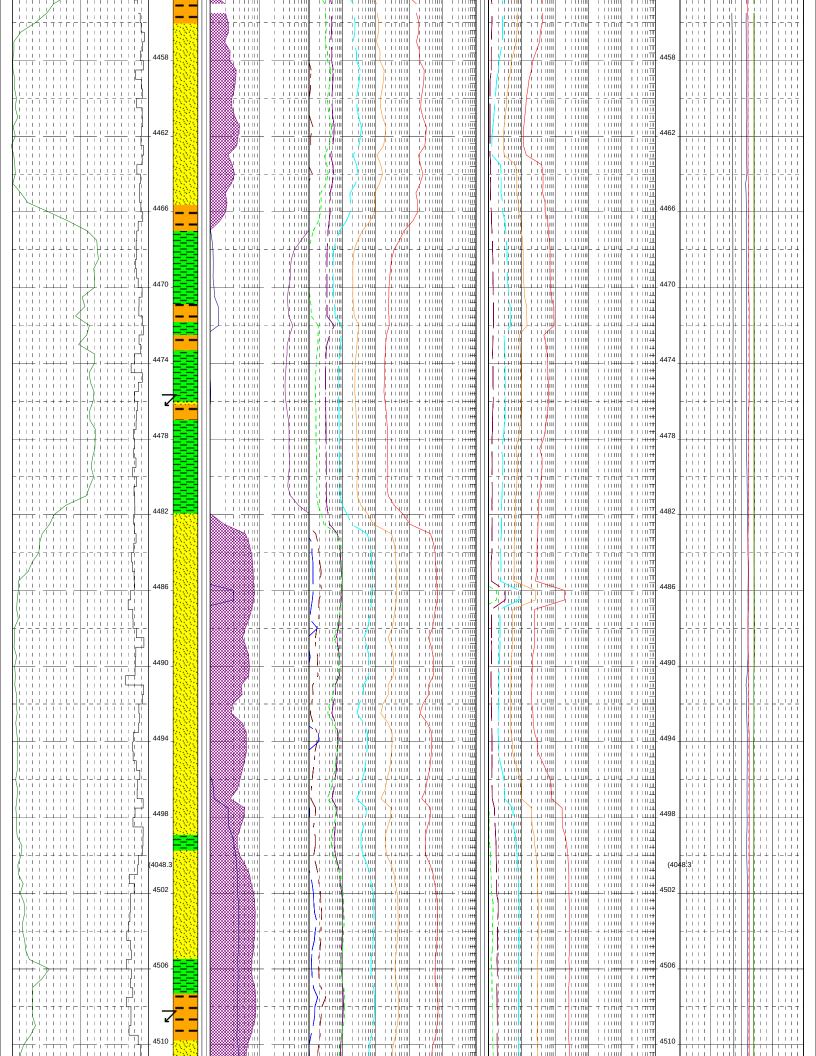


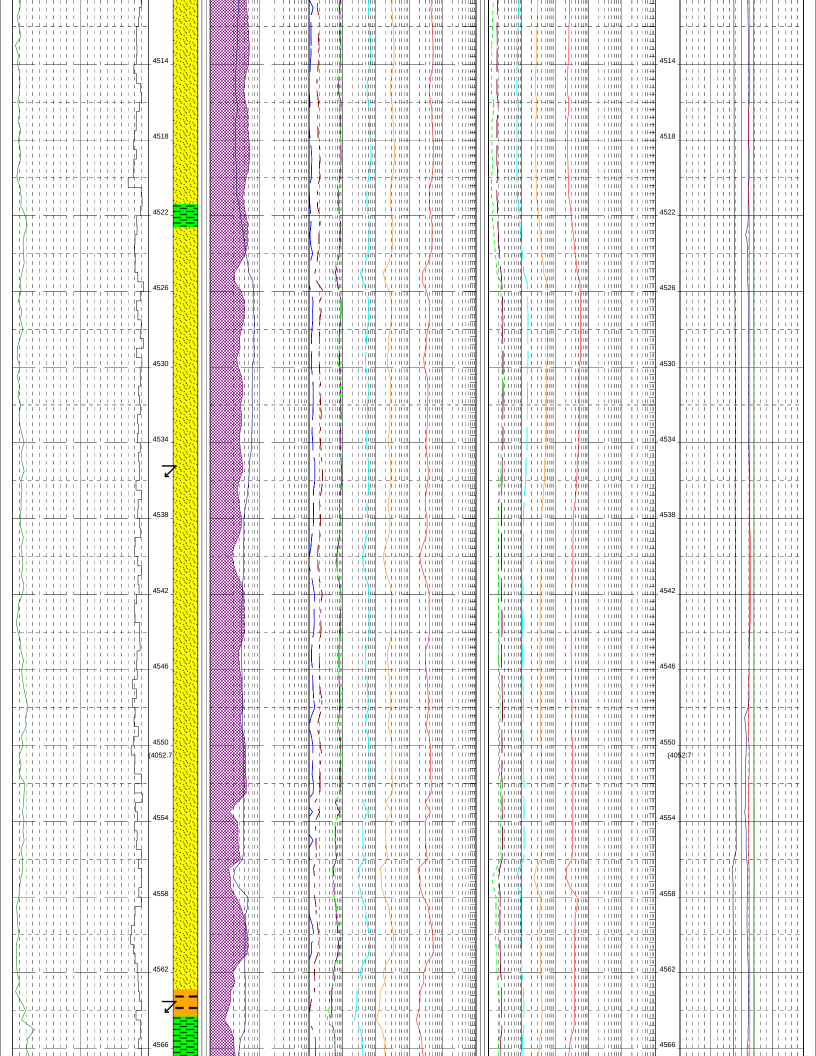


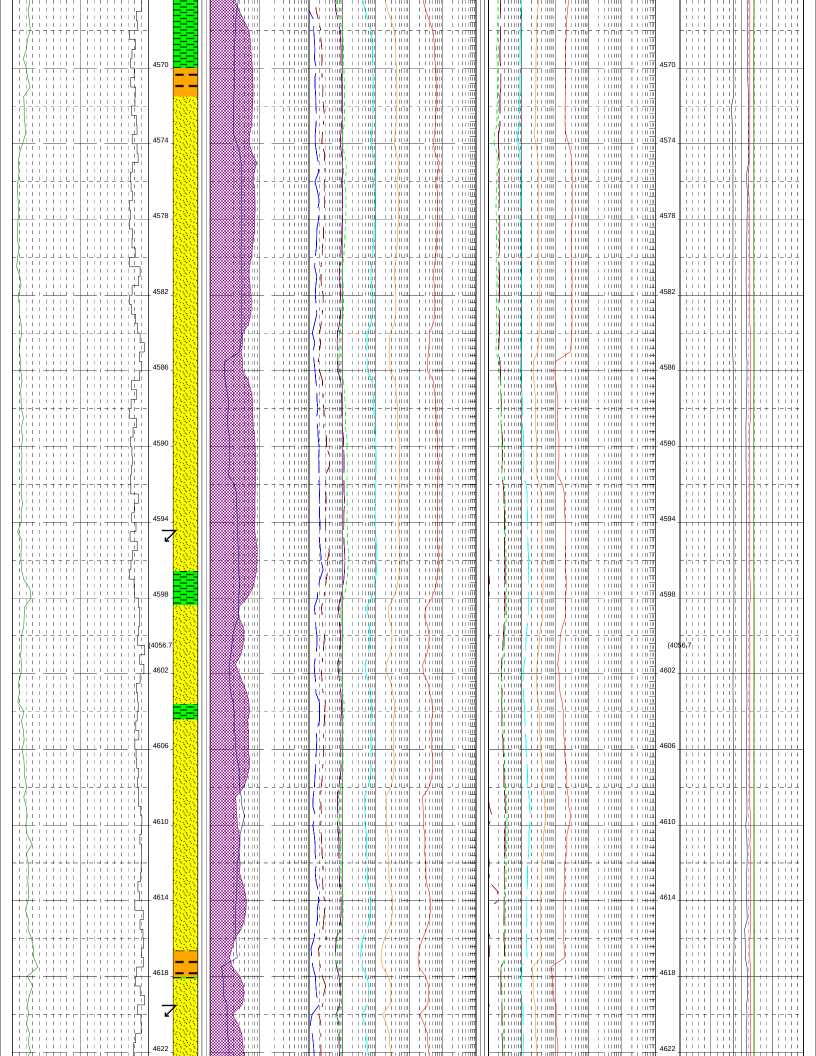


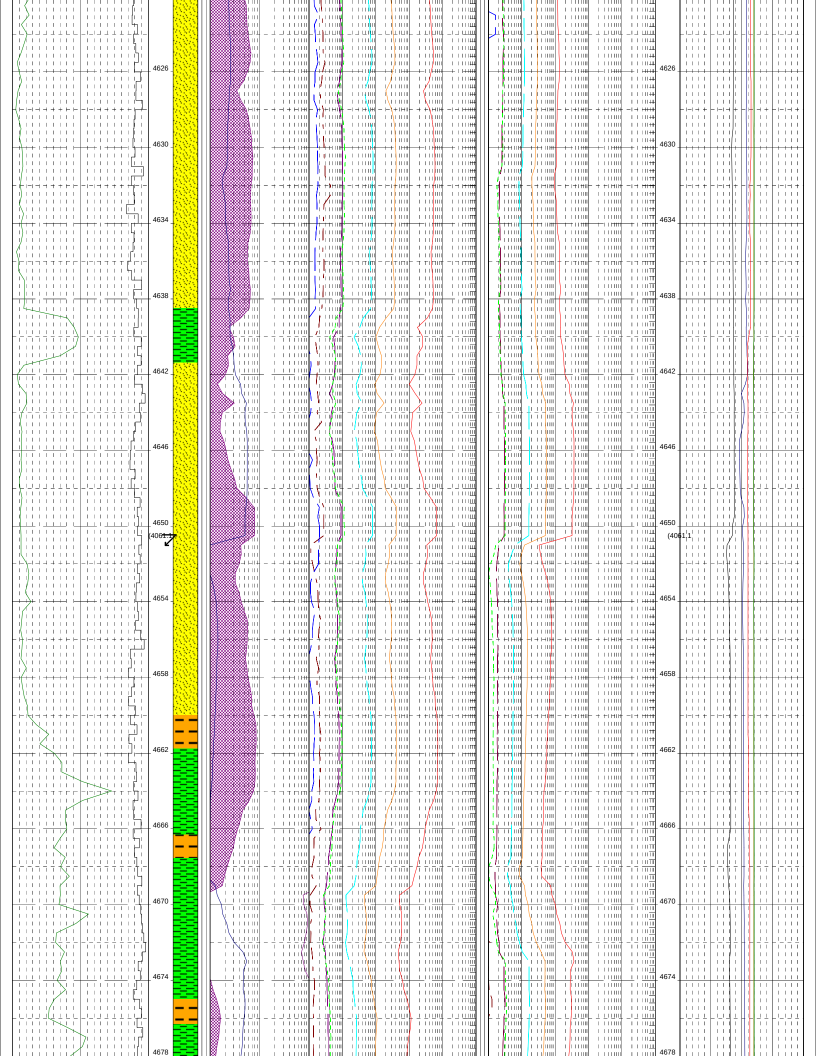


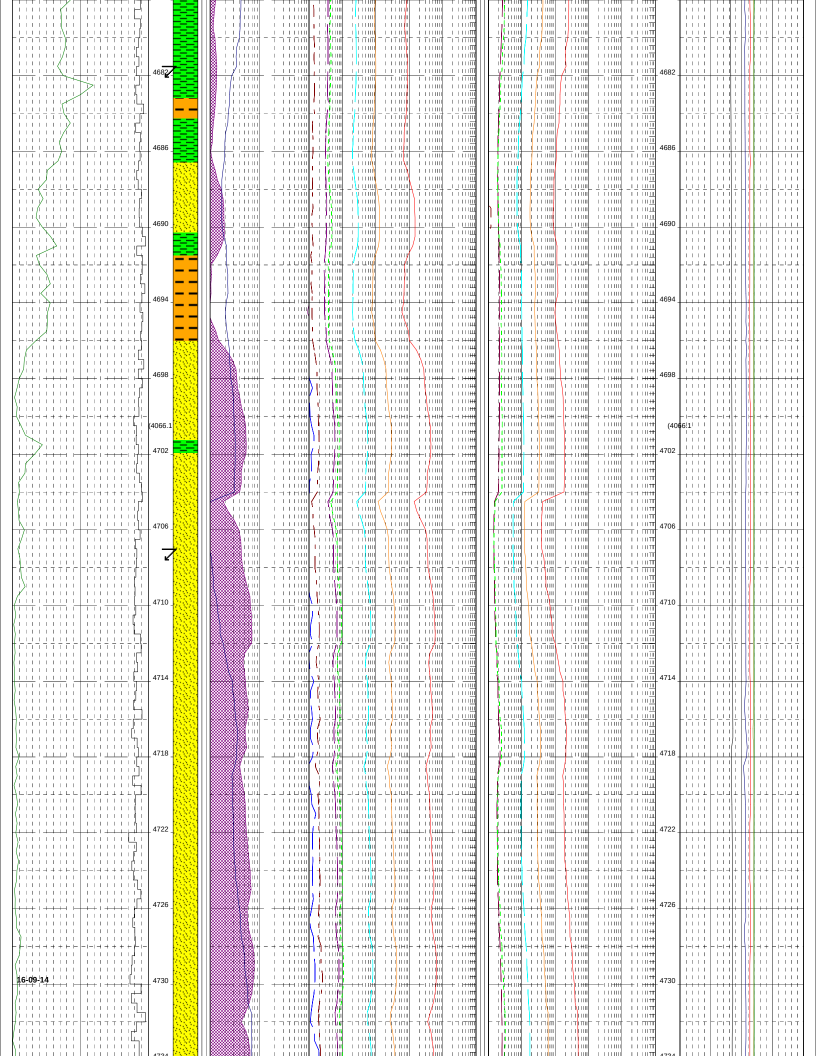




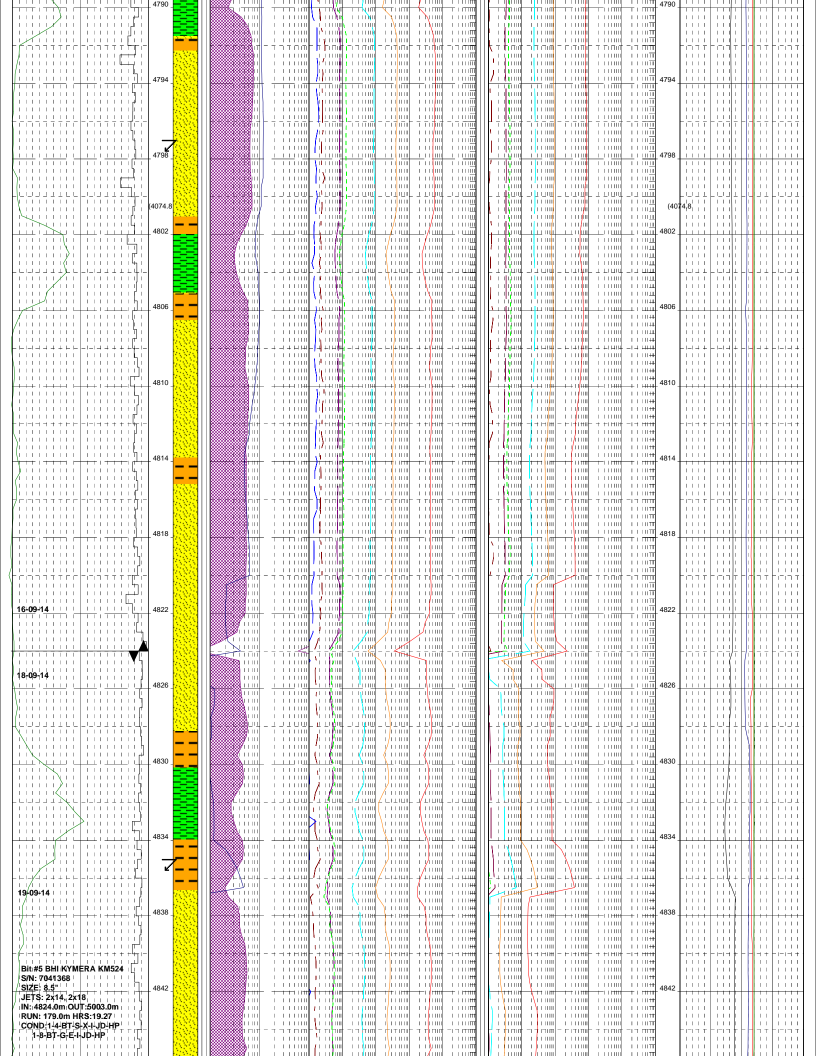


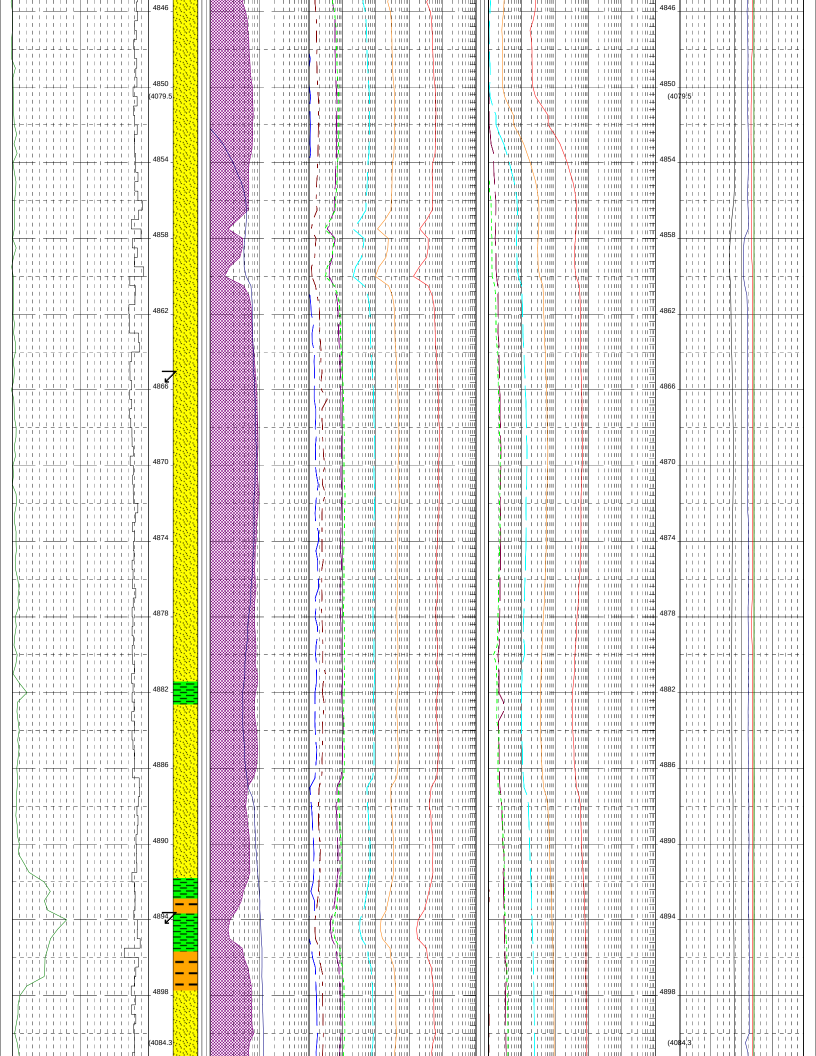




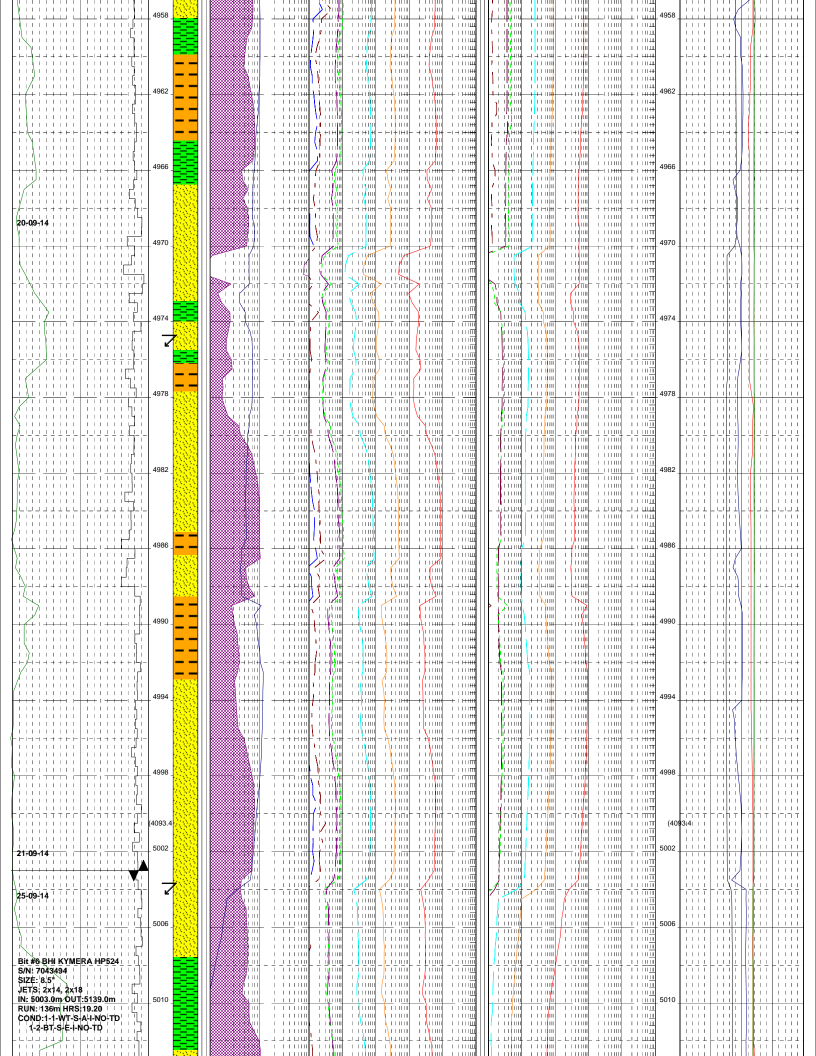




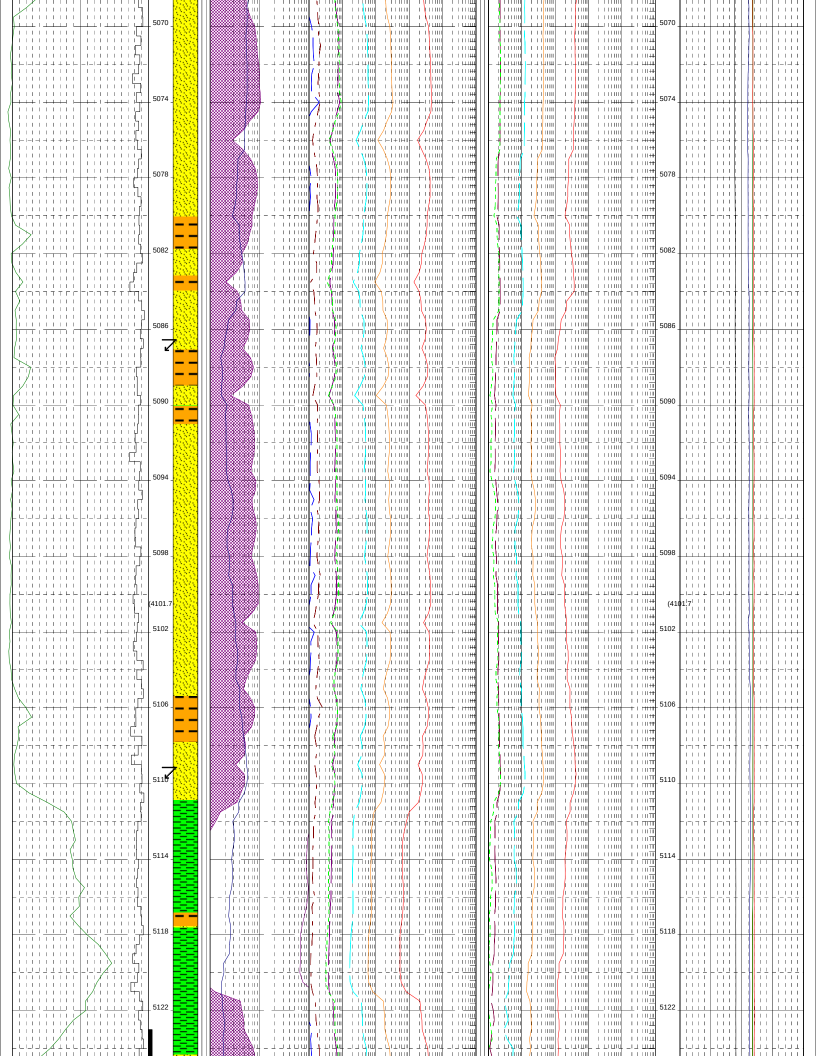












		LL
		1.1
<u> / </u>	<u> </u>	
filitiiiii liitiiiiifi <mark>WW</mark>		
The state of the s		1.1
	[[[[[[[[[[[[[[[[[[[[
<u> </u>		
	<mark> - - - - - - </mark>	1.1
7" Liner Shoe @ 5135.0mMDRT		
	5134	
	 	
	11 ***********************************	
27-09-14+++	1 1 1 1 1 1 1 1 1 1	
f1 0 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<mark> </mark>	
	 	
5138	1130	
		1.1
	┤│┡╶┍╺╒┉╒┉┩╶╶╸╕╸╒┉╫ ╸╒╒┉┉┩┈╒╒┉┉┤╒╒┉┉ ┼╒╒┈╸ ╒┈┉┩ ┤┦╸╸╒╒┉╫╶╕╕╒┉┩┈╸╒╒┉╫┈╏╒╒┉┪┈╒╒┉╸╅╒╒┉╸╅╒╒┉╸╅╒┉╸	
	PRELUDE P1 ST1 Total Depth of	
5142	reached @ 17:15 hrs on 27-09-2014	
	ՀՀՀՀՀՈՒՈ ՀՀՀՀՀՈՒ ՀՀՀՈՒՈ	
		: : [