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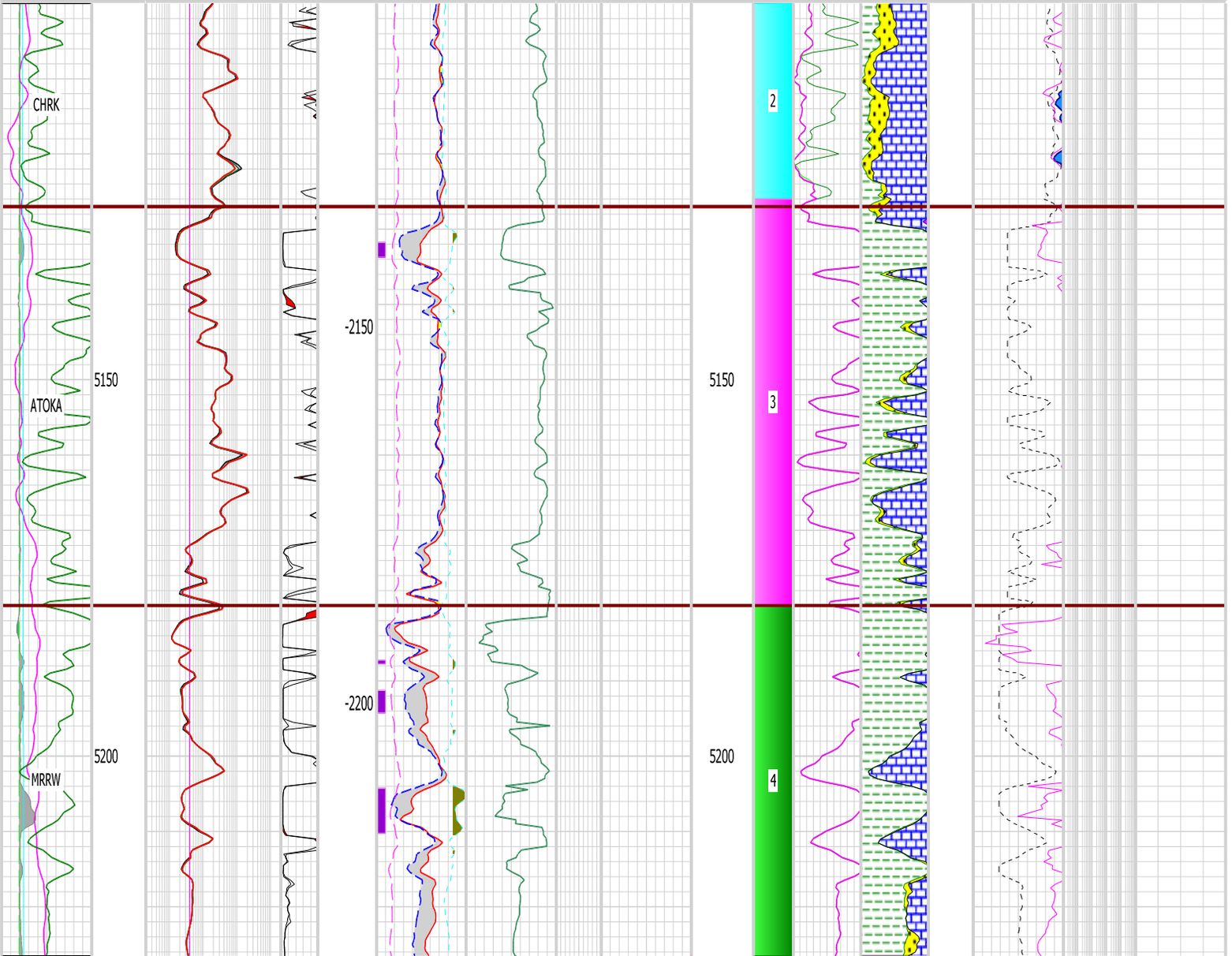
GRIFFIN C-1

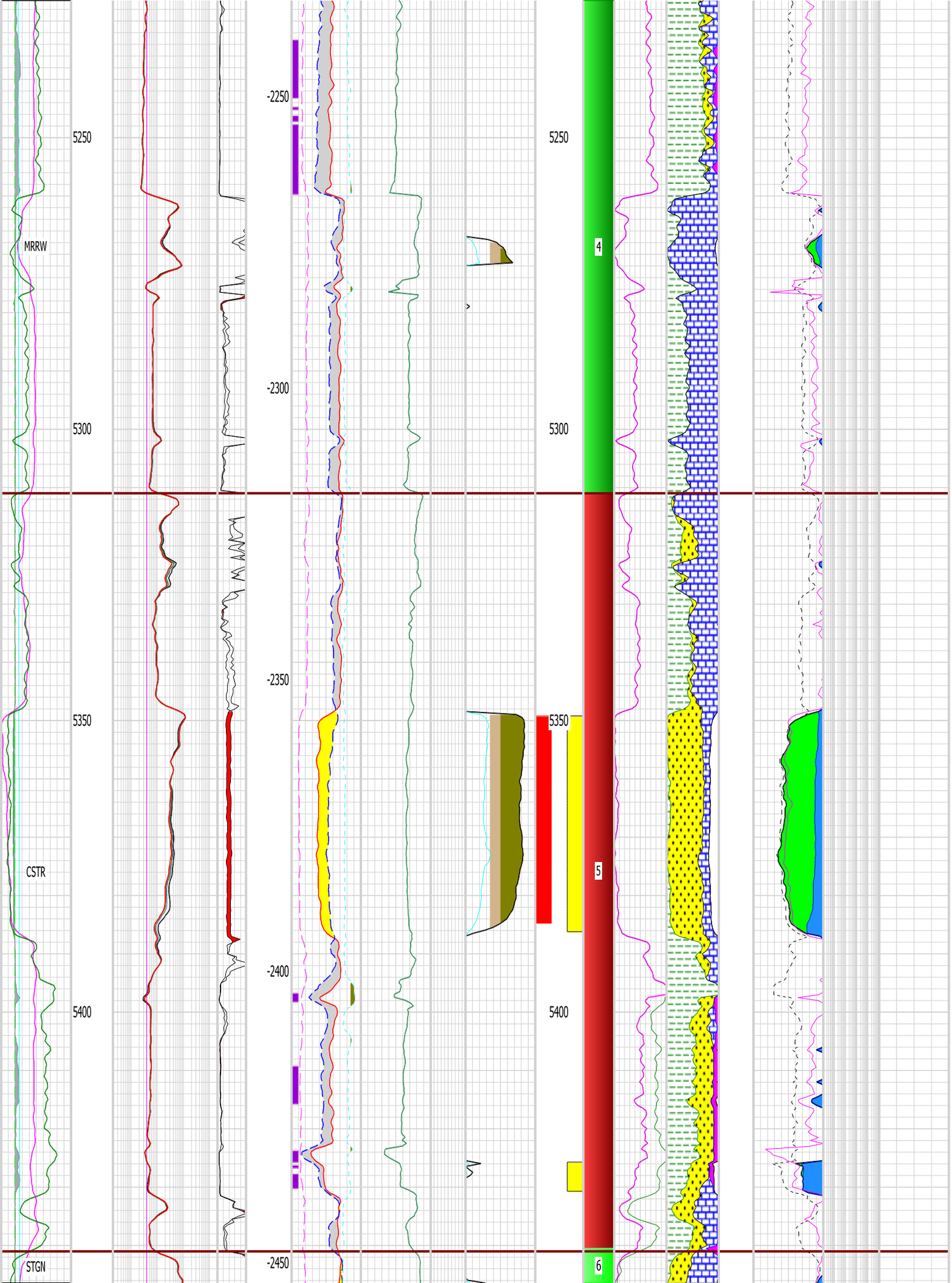
DB : Haskell_County (111)

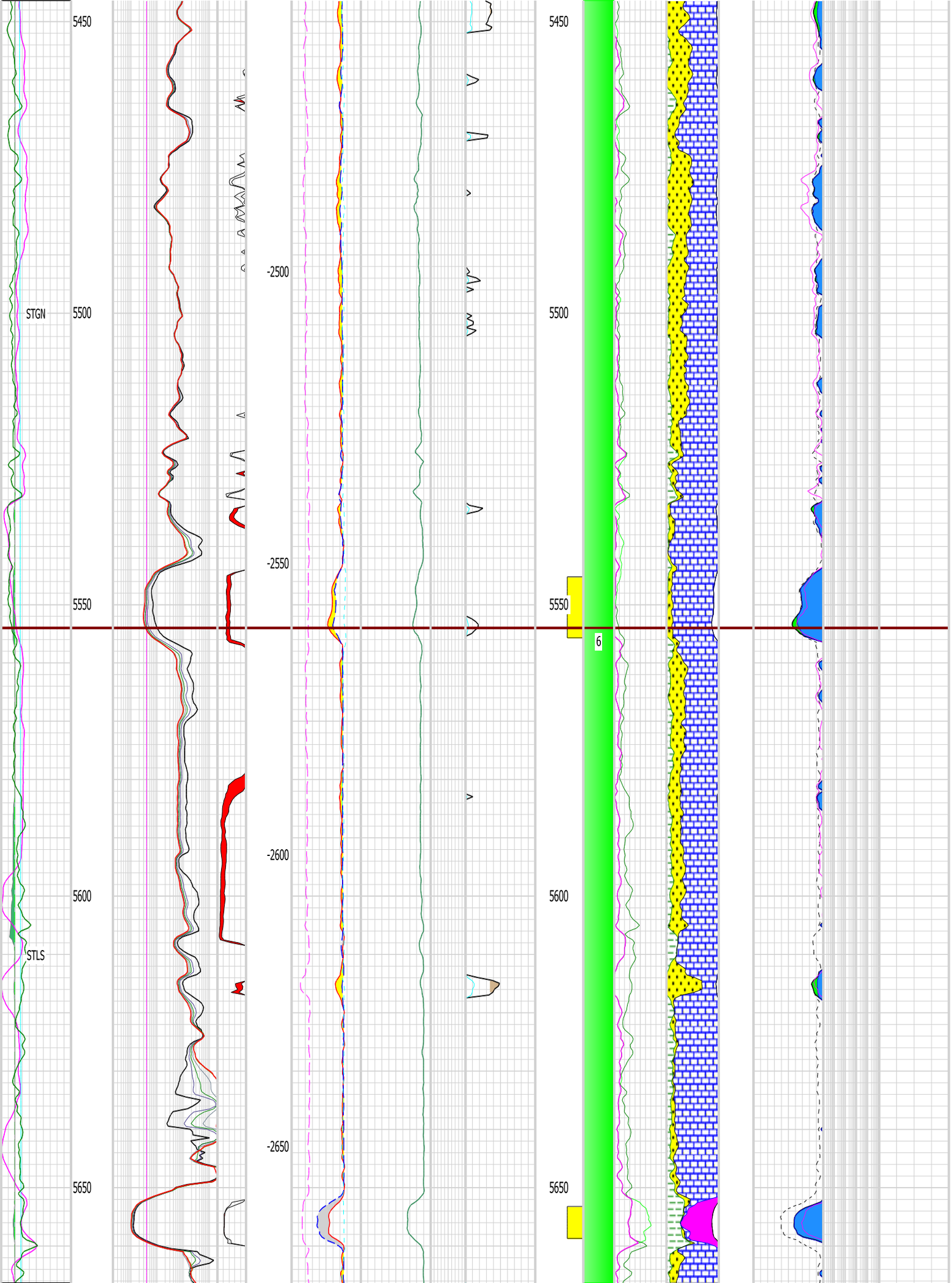
DEPTH (5100FT - 5771FT)

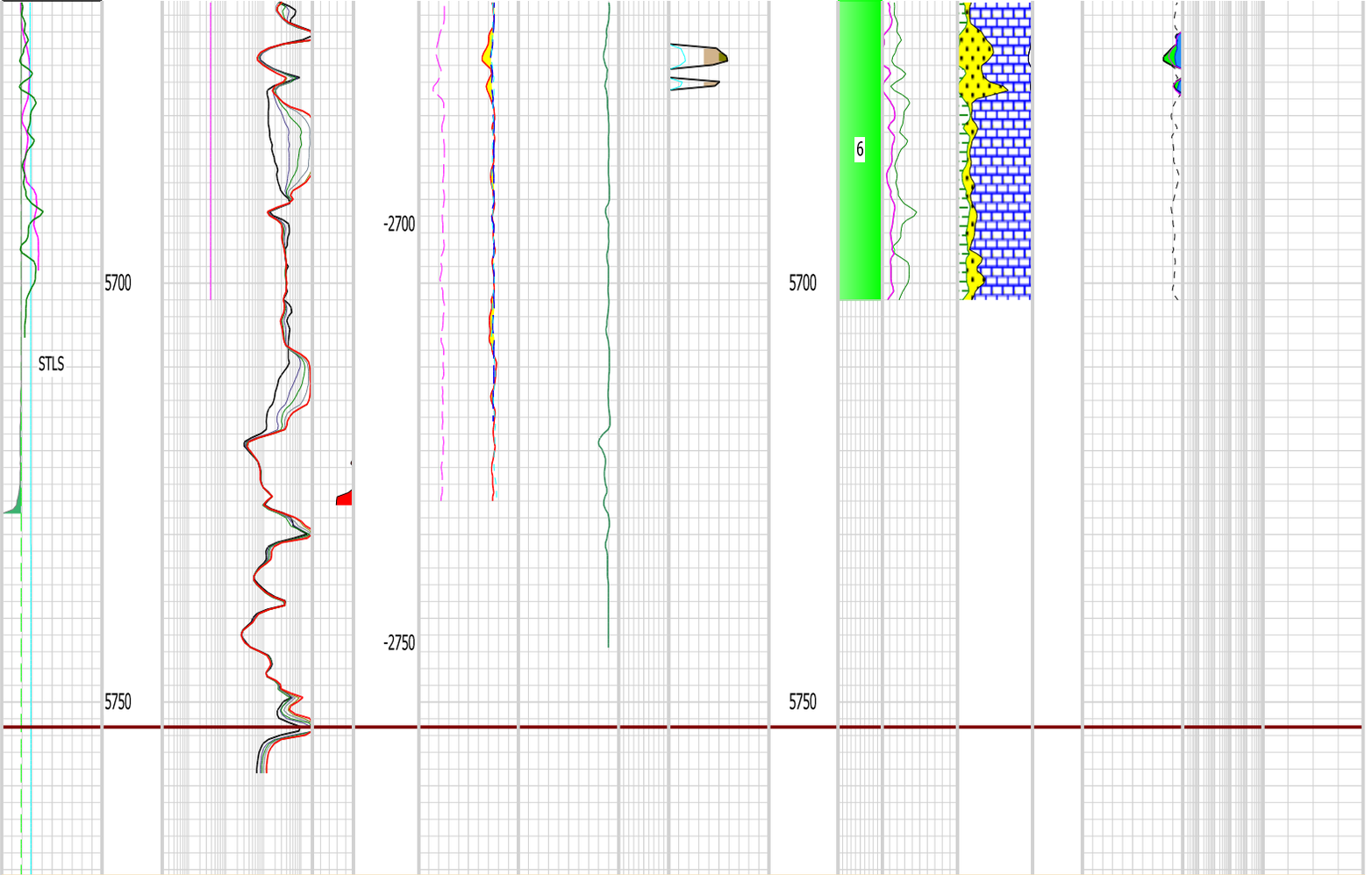
12/02/2012 21:39

GR/SP/CAL	Depth	Resistivity	Micro	TVDSS	N-D	Sonic	M	Sw	Depth	12	Vsh	Lithology	Mudlog Li	Porosity	Perm	Mud Gas
XSP (mv) -150. — 50.	DEPTH (FT)	XR XO (ohm.m) 0.2 — 2000.	XM INV 0. — 20.	TV DSS (FT)	XR HOB (gm/cc) 1.95 — 2.95	XDT (uSec/ft) 140. — 40.		XSW (Dec) 1. — 0.3	XRRF () 3. — 0.	Porosity / Sw	VCLGR (Dec) 0. — 1.	XVSH (Dec) 0. — 1.	XPOR (Dec) 0.3 — 0.			
XBS (inch) 6. — 16.		RwFT (ohmm) 0.002 — 20.	XMNO 0. — 20.		XNPHIL (dec) 0.45 — -0.15		XSO (Dec) 1. — 0.	XPAY () 0. — 3.			VCLND (Dec) 0. — 1.	XPOR (Dec) 1. — 0.	XBWW (Dec) 0.3 — 0.			
XCAL (inch) 6. — 16.		RT20 (ohmm) 0.2 — 2000.	PERM [Red Bar]		XDRHO (gm/cc) -0.75 — 0.25		SW < .65 [Brown Box]	DEPTH (FT)		XVSH (Dec) 0. — 1.	XVSand (dec) 0. — 1.	PHIT (Dec) 0.3 — 0.				
Temp (F) 100. — 200.		XRESM (ohm.m) 0.2 — 2000.			BADHOLE (INCH) 0. — 10.		SW < .50 [Green Box]	PAY [Red Box]		XV Lime (dec) 0. — 1.	XV Lime (dec) 0. — 1.	PhiSon (Dec) 0.3 — 0.				
XGR (API) 0. — 150.		RT60 (ohmm) 0.2 — 2000.			XPEF (B/E) 0. — 20.			Res. Rock [Yellow Box]		XVDol (dec) 0. — 1.		HC [Green Box]				
washout [Grey Box]		RT90 (ohmm) 0.2 — 2000.			Shale or Dol [Grey Box]							Water [Blue Box]				
cal < bs [Green Box]		XRESD (ohm.m) 0.2 — 2000.			Sand [Yellow Box]							SS [Yellow Box]				
tops					Large DRHO [Green Box]							LS [Blue Box]				
					Badhole [Purple Box]							DOL [Purple Box]				
												Anhy [Green Box]				









GR/SP/CAL	Depth	Resistivity	Micro	TVDSS	N-D	Sonic	M	Sw	Depth	12	Vsh	Lithology	Mudlog L	Porosity	Perm	Mud Gas
XSP (mv) -150. 50.	DEPTH (FT)	XR XO (ohm.m) 0.2 2000.	XM IN V 0. 20.	TVDSS (FT)	XR HOB (gm/cc) 1.95 2.95	XDT (uSec/ft) 140. 40.		XSW (Dec) 1. 0.	Depth (FT)	Porosity / Sw	VCLGR (Dec) 0. 1.	XVSH (Dec) 0. 1.		XPOR (Dec) 0.3 0.		
XBS (inch) 6. 16.		RwFT (ohmm) 0.002 20.	XMNO 0. 20.		XNPHIL (dec) 0.45 -0.15			XSXO (Dec) 1. 0.	XPAY () 0. 3.		VCLND (Dec) 0. 1.	XPOR (Dec) 1. 0.		XBVW (Dec) 0.3 0.		
XCAL (inch) 6. 16.		RT20 (ohmm) 0.2 2000.	PERM		XDRHO (gm/cc) -0.75 0.25			SW < .65	DEPTH (FT)		XVSH (Dec) 0. 1.	XV Sand (dec) 0. 1.		PHIT (Dec) 0.3 0.		
Temp (F) 100. 200.		XRESM (ohm.m) 0.2 2000.			BADHOLE (INCH) 0. 10.			SW < .50	PAY	Res. Rock	XV Lime (dec) 0. 1.	XV Lime (dec) 0. 1.		PhiSon (Dec) 0.3 0.		
XGR (API) 0. 150.		RT60 (ohmm) 0.2 2000.			XPEF (B/E) 0. 20.						XVDol (dec) 0. 1.	XV Lime (dec) 0. 1.		HC		
washout		RT90 (ohmm) 0.2 2000.			Shale or Dol						Clay	Clay		Water		
cal < bs		XRESD (ohm.m) 0.2 2000.			Sand						SS	SS				
tops					Large DRHO						LS	LS				
					Badhole						DOL	DOL				
											Anhy	Anhy				

