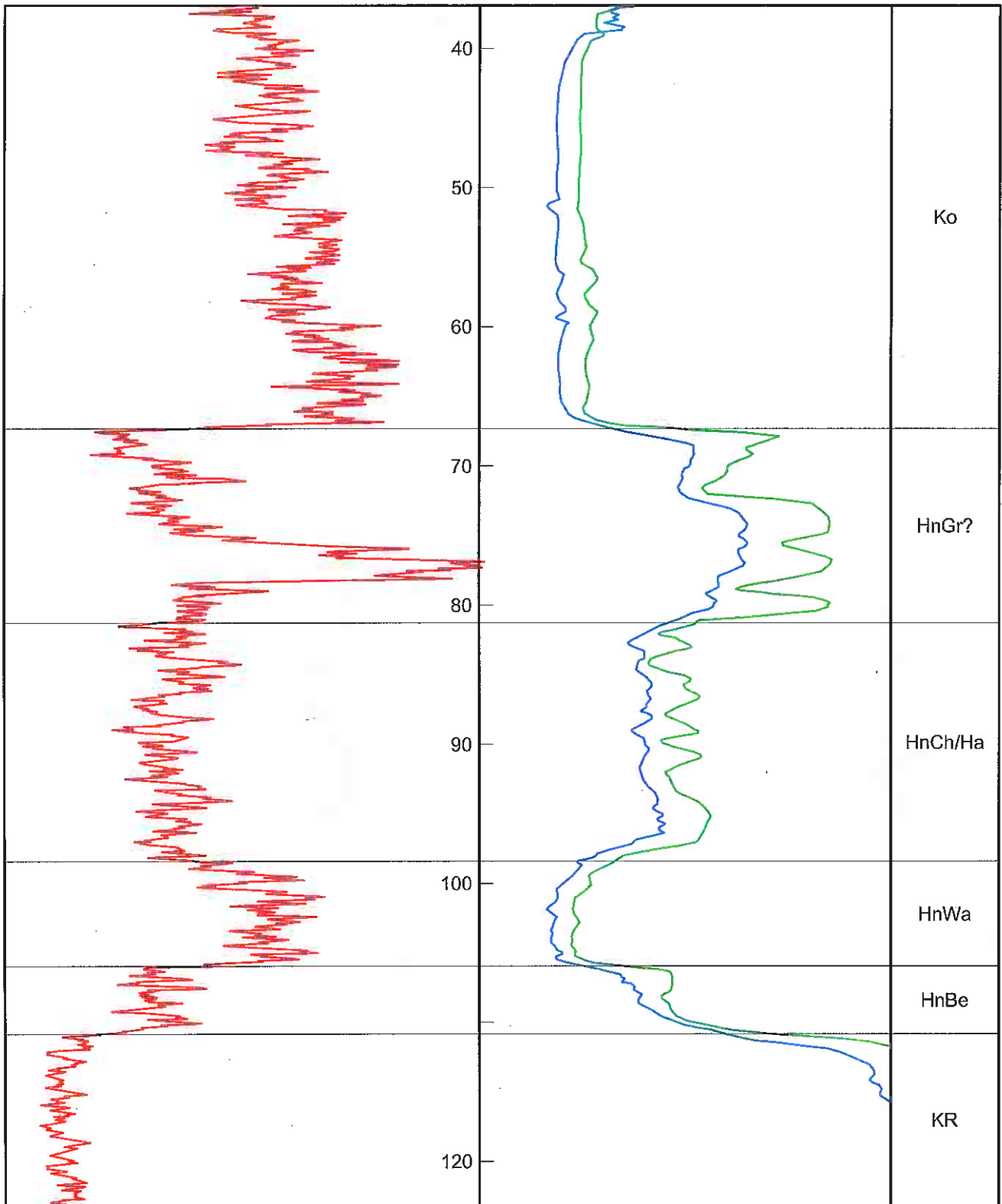


# MENEN

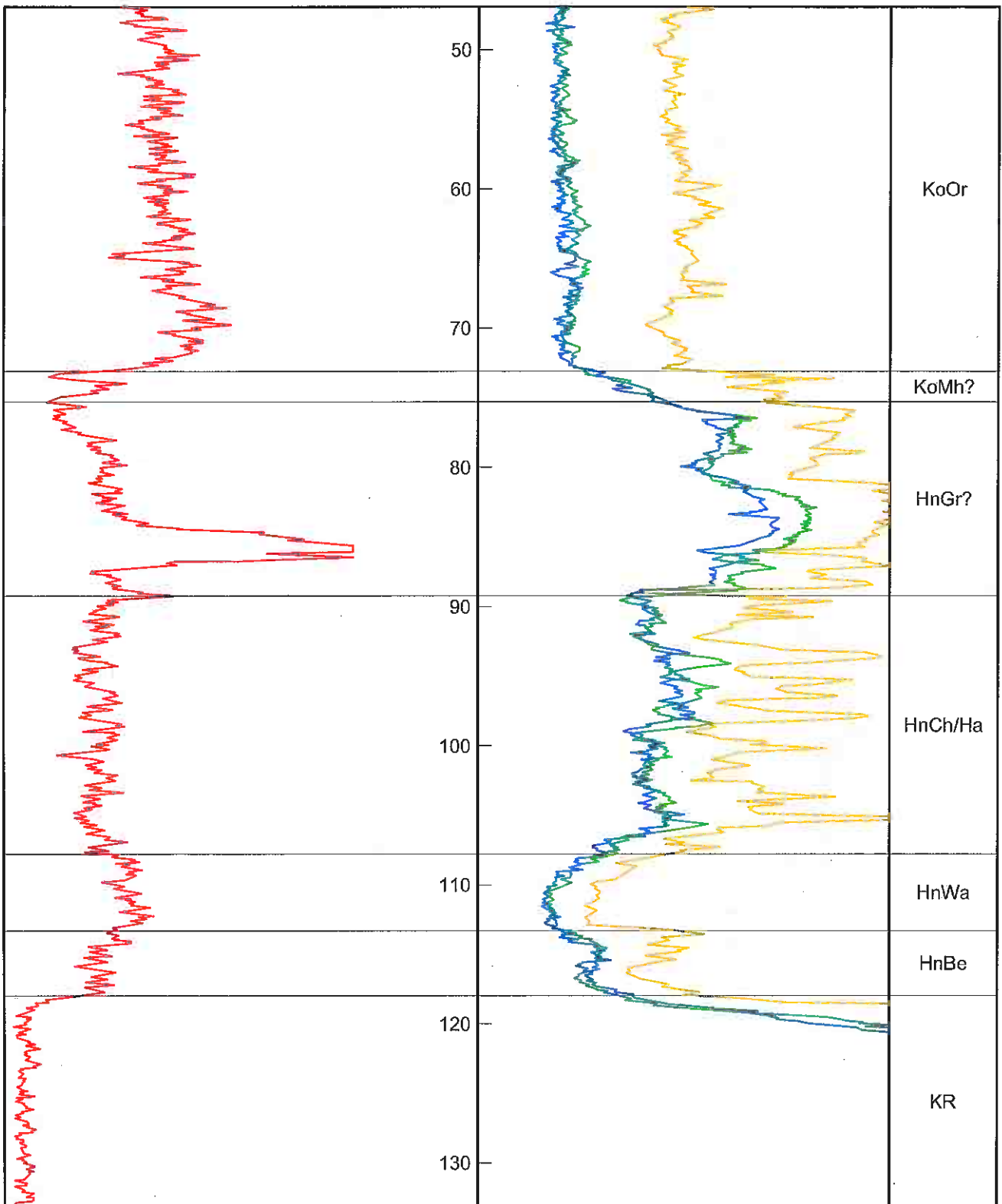
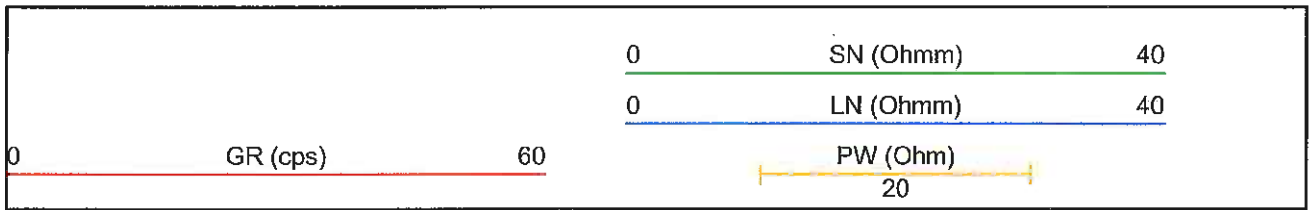
## BGD: 096E0082

	0	SN (Ohmm)	30
	0	LN (Ohmm)	30
0	GR (cps)	30	



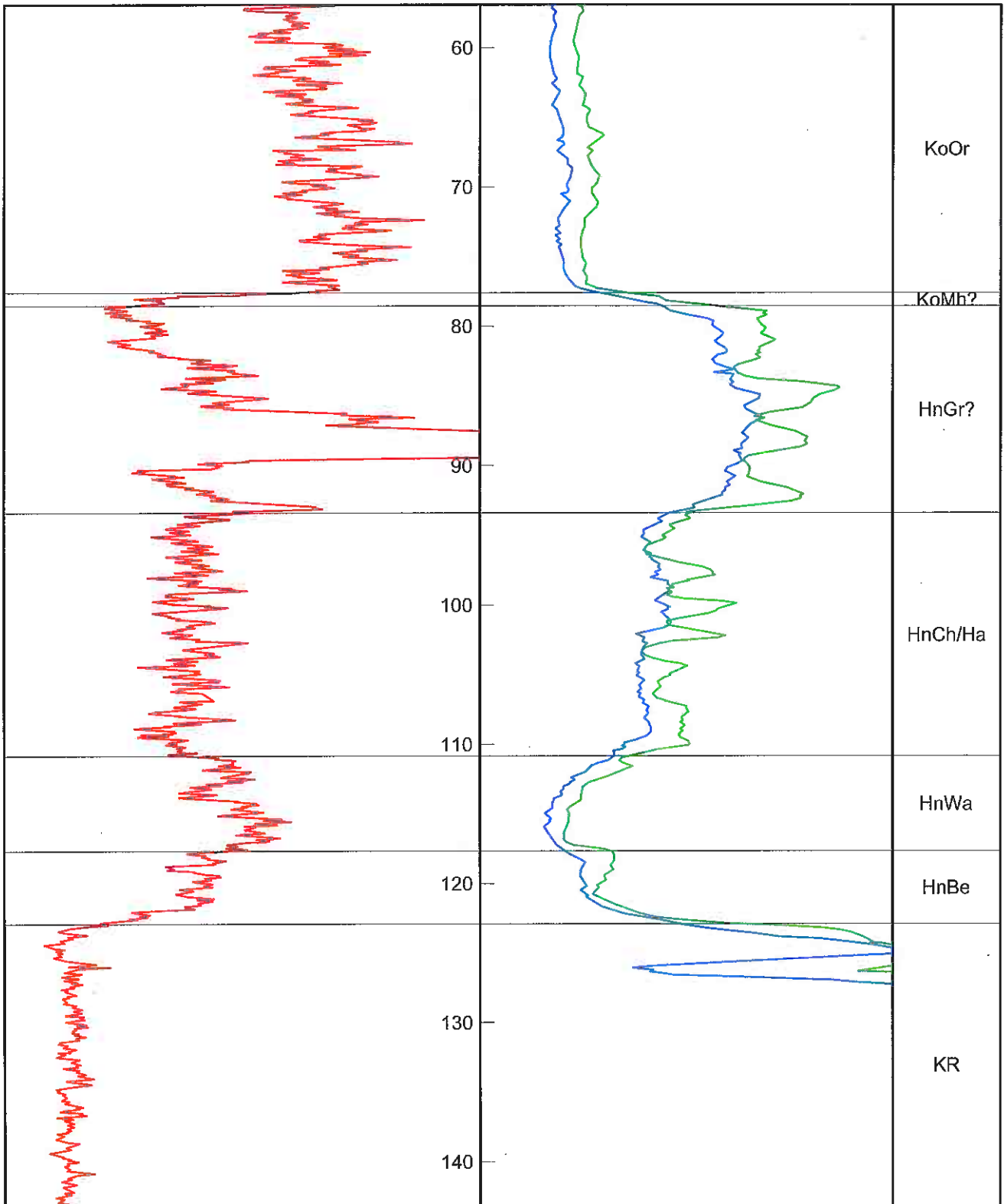
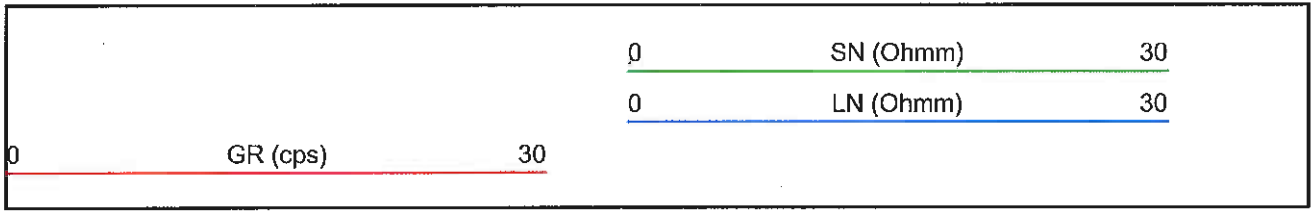
# HOLLEBEKE

## BGD: 095E0190



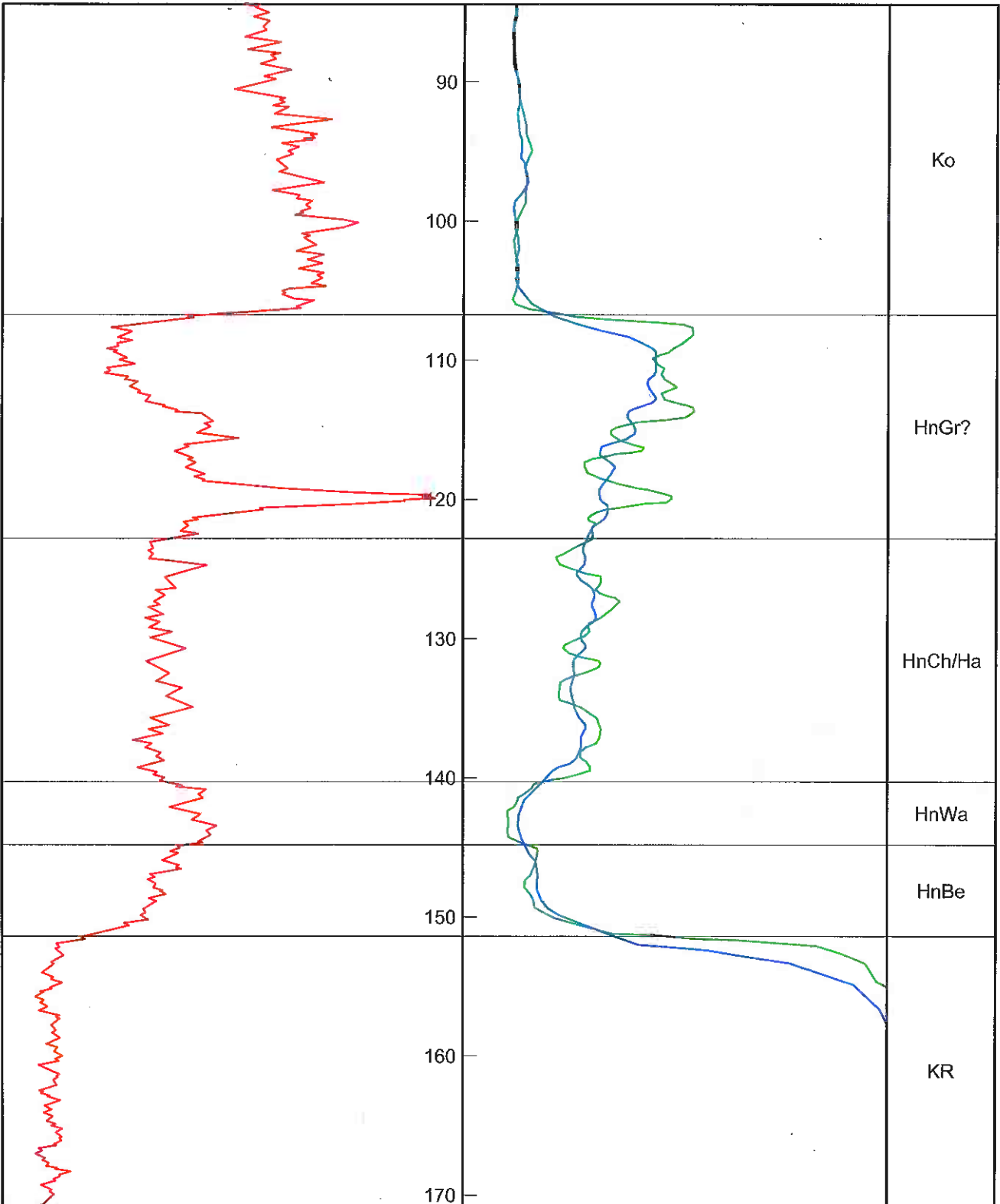
# WIJTSCHATE

## BGD: 095E0191



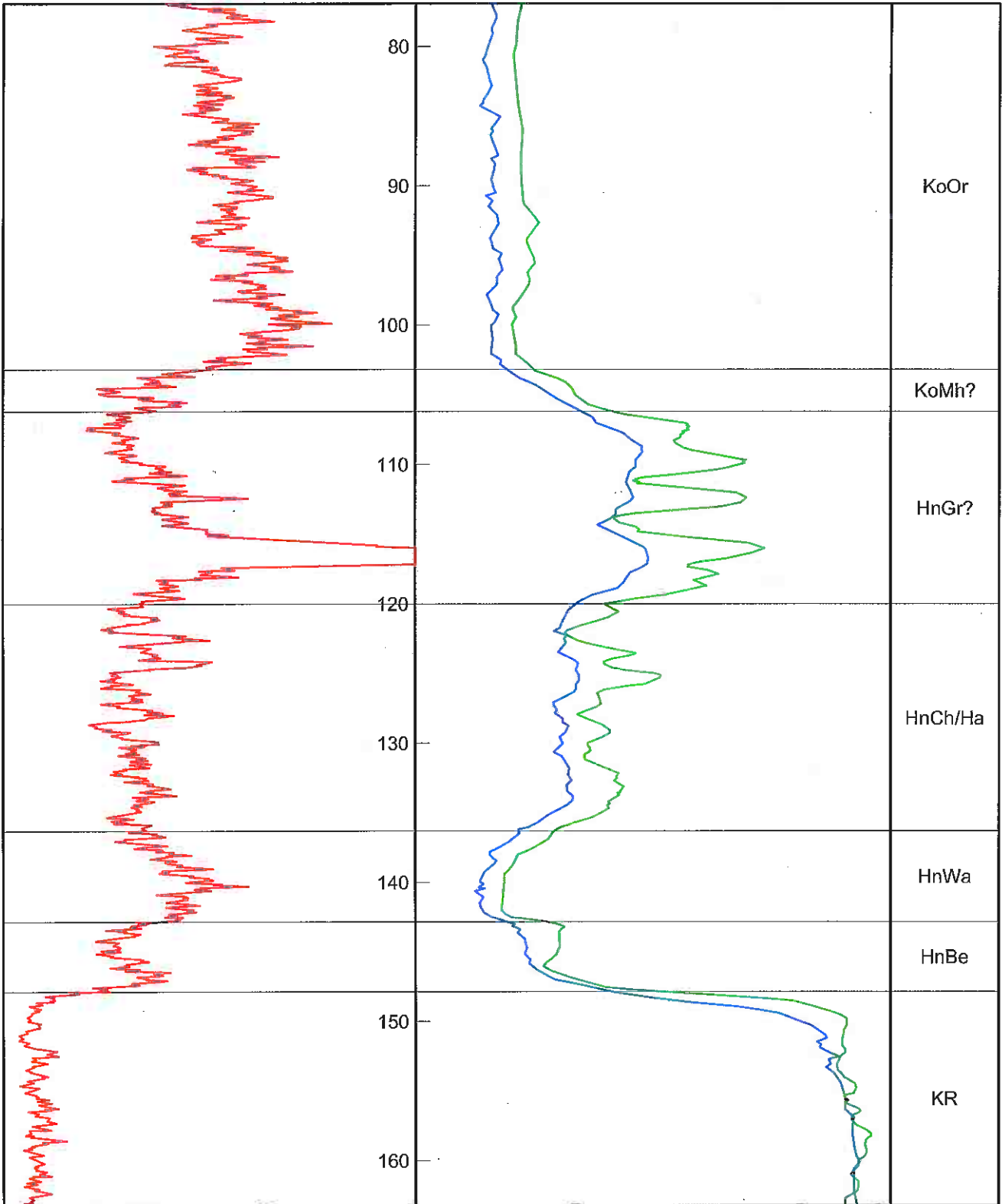
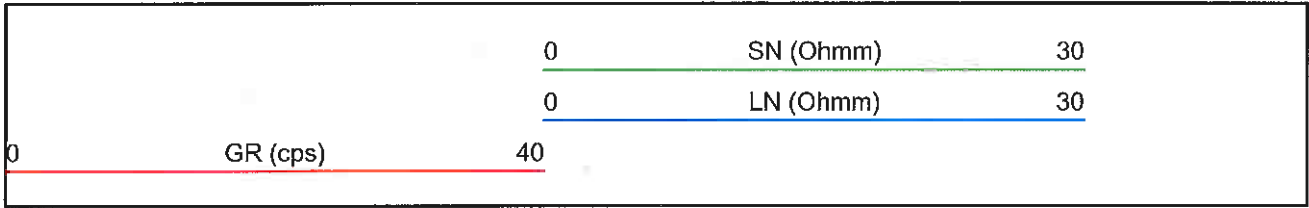
# BOEZINGE BGD: 081E0143

	0	SN (Ohmm)	30
	0	LN (Ohmm)	30
0	GR (cps)	60	



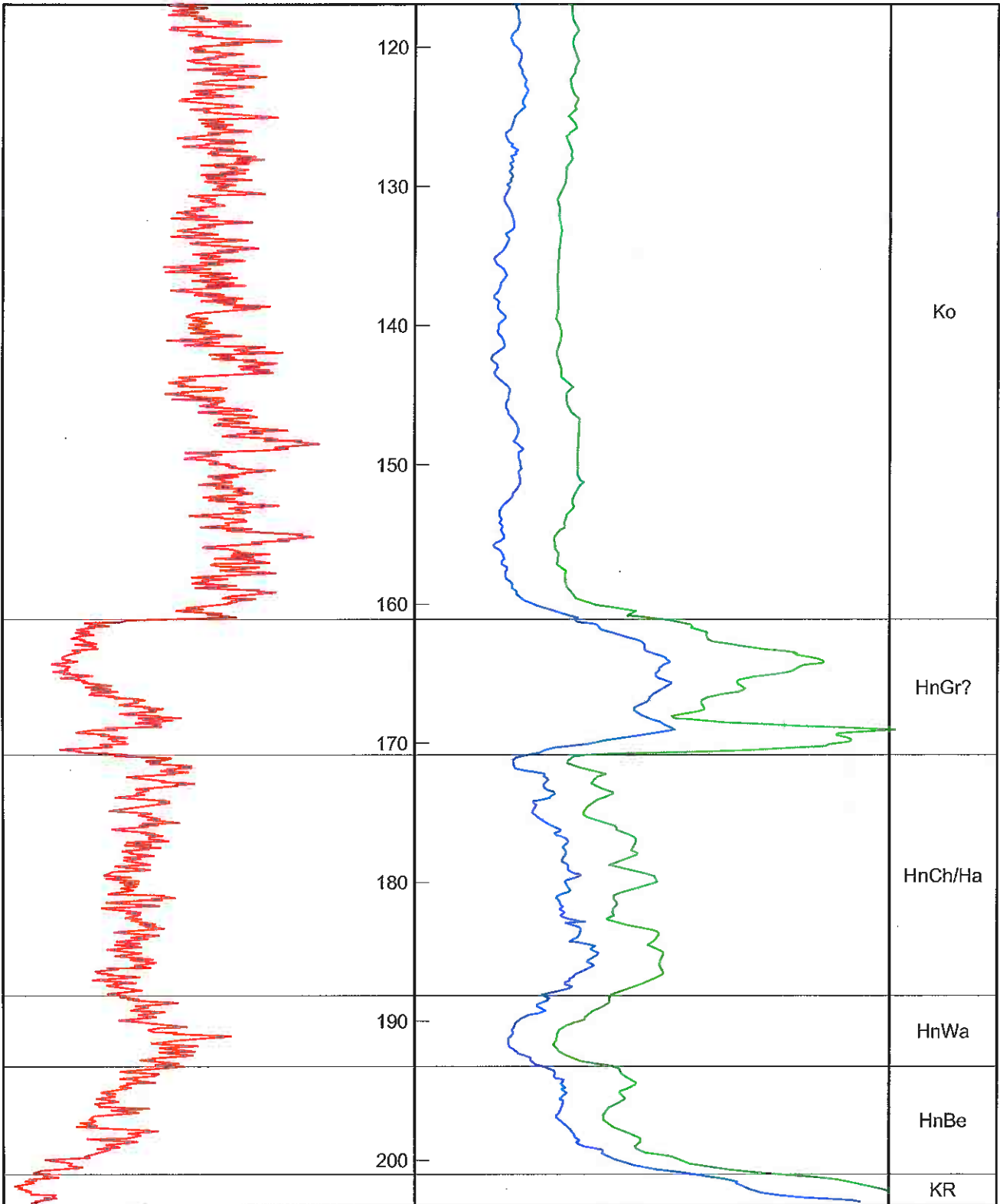
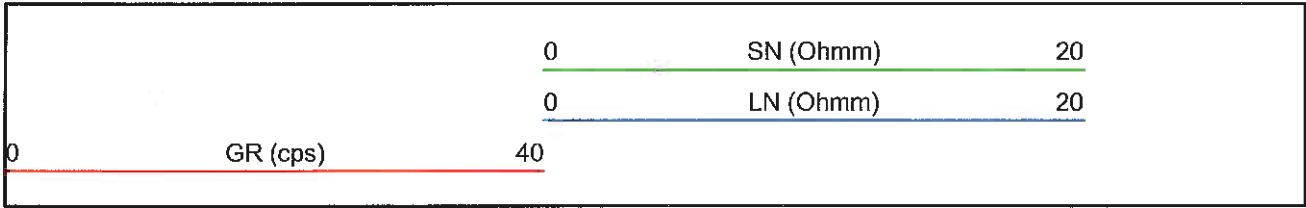
# BESELARE

## BGD: 082W0148



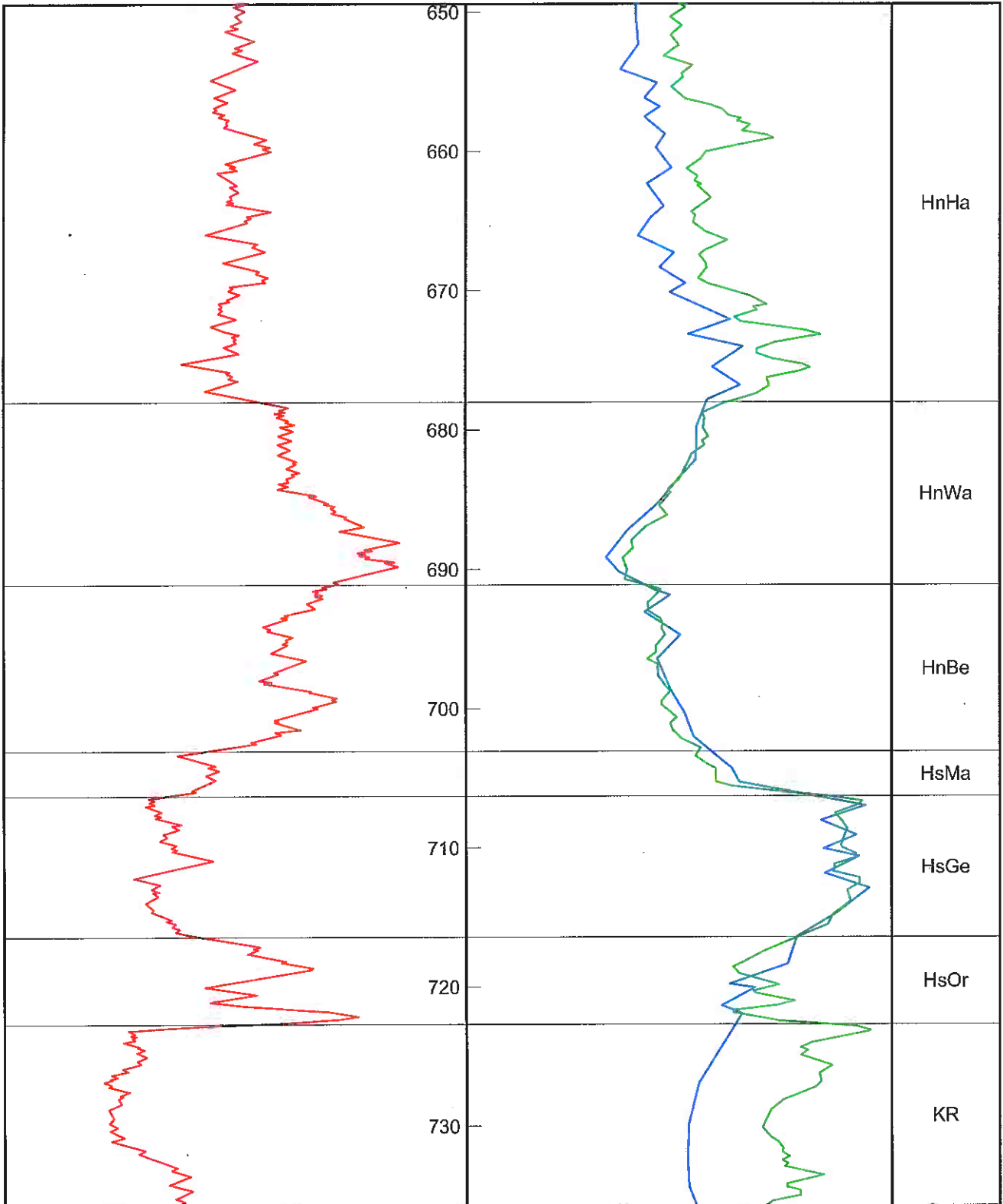
# WIJNENDALE

## BGD: 052E0195



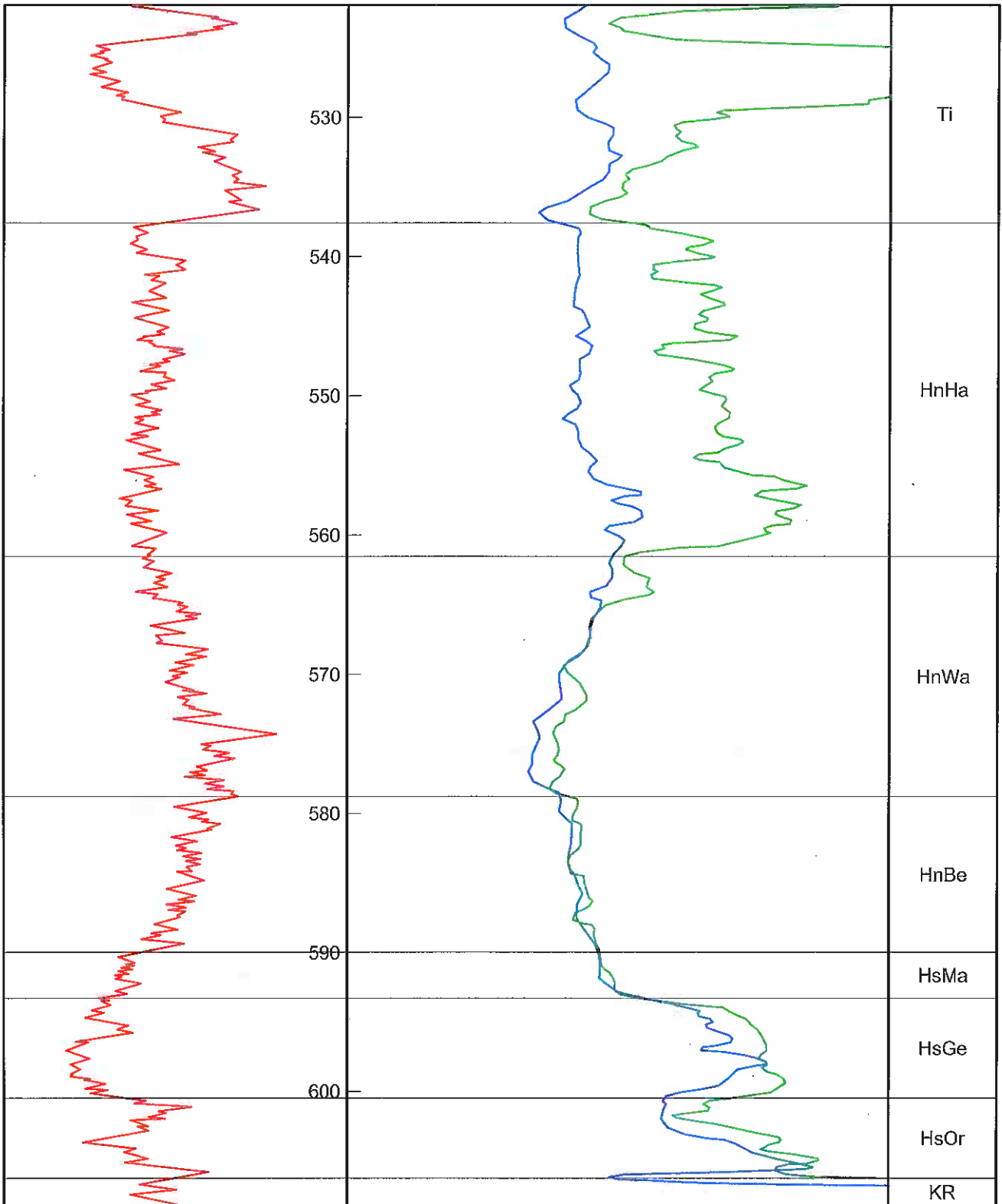
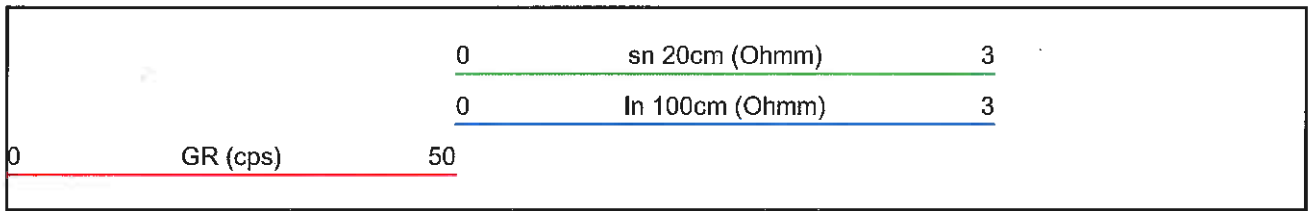
# HEIBAART BGD: 007E0178

	0	AM1 16" (Ohmm)	3
	0	AM2 64" (Ohmm)	3
0	GR ( $\mu$ gr RA-EQ/ton)		3



# BRASSCHAAT

## BGD: 015E0267

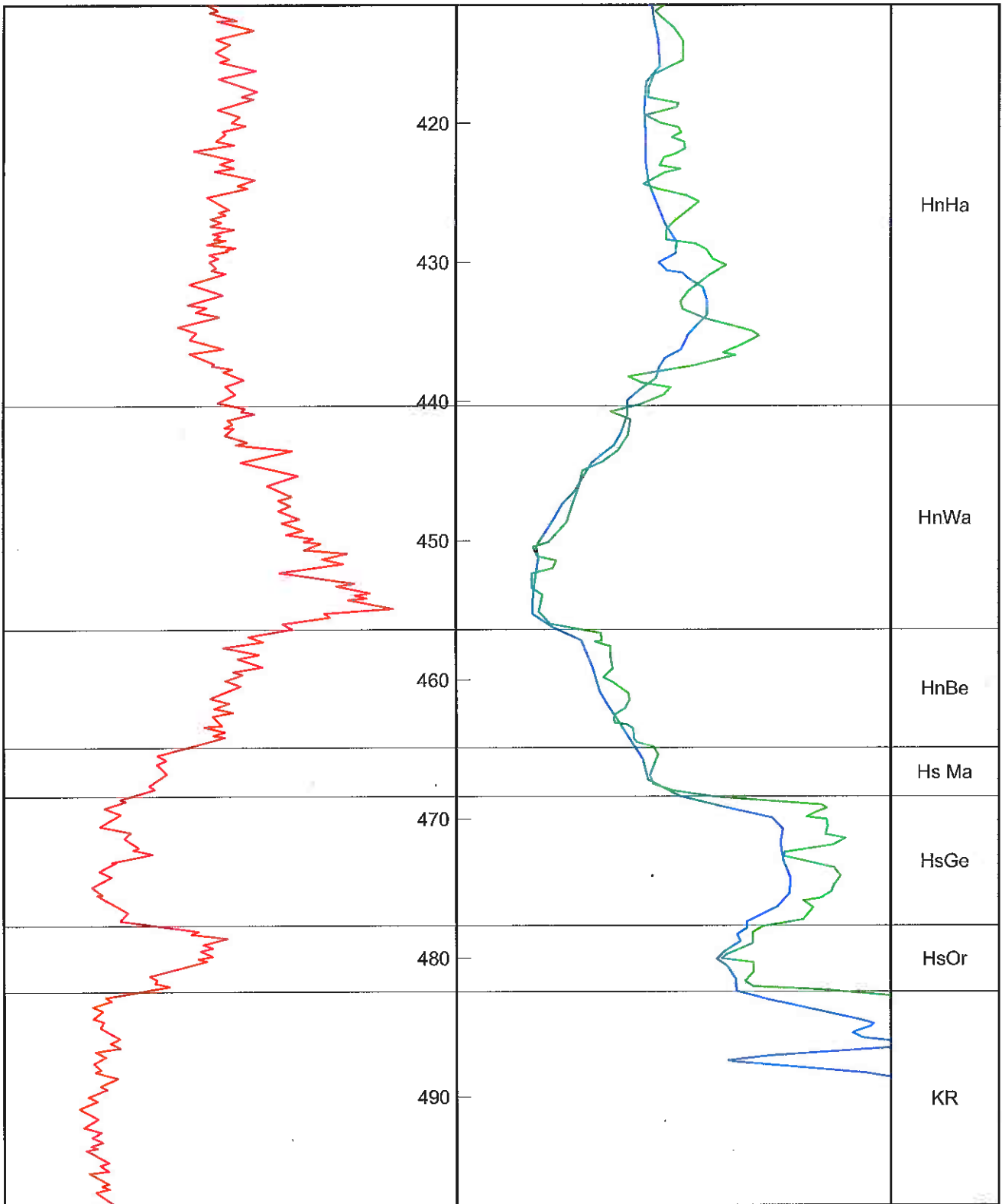




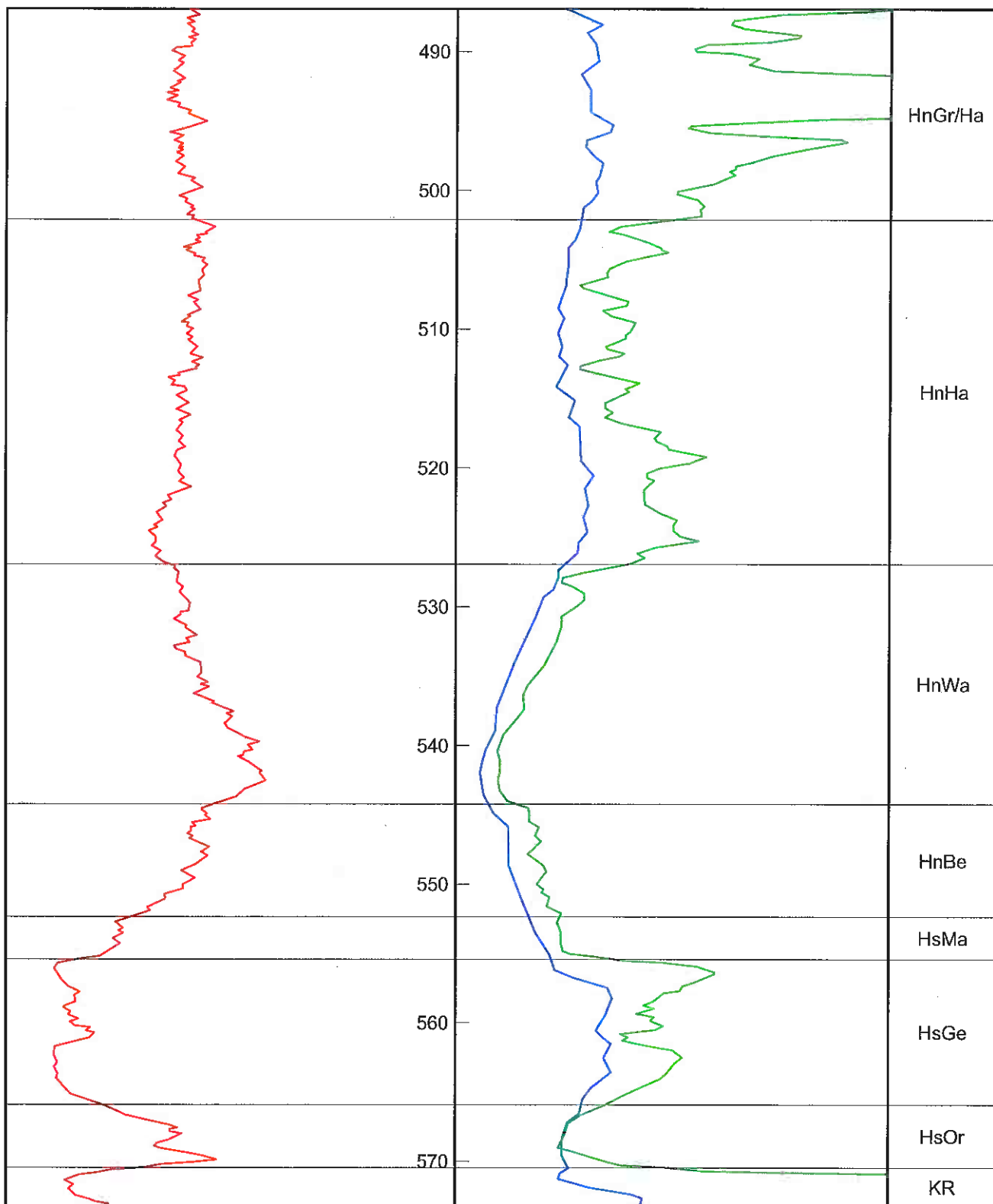
# HERENTALS

## BGD: 030W0372

	0	sn/SN (Ohmm)	7.5
	0	ln/LN (Ohmm)	7.5
0	GR (cps)	40	



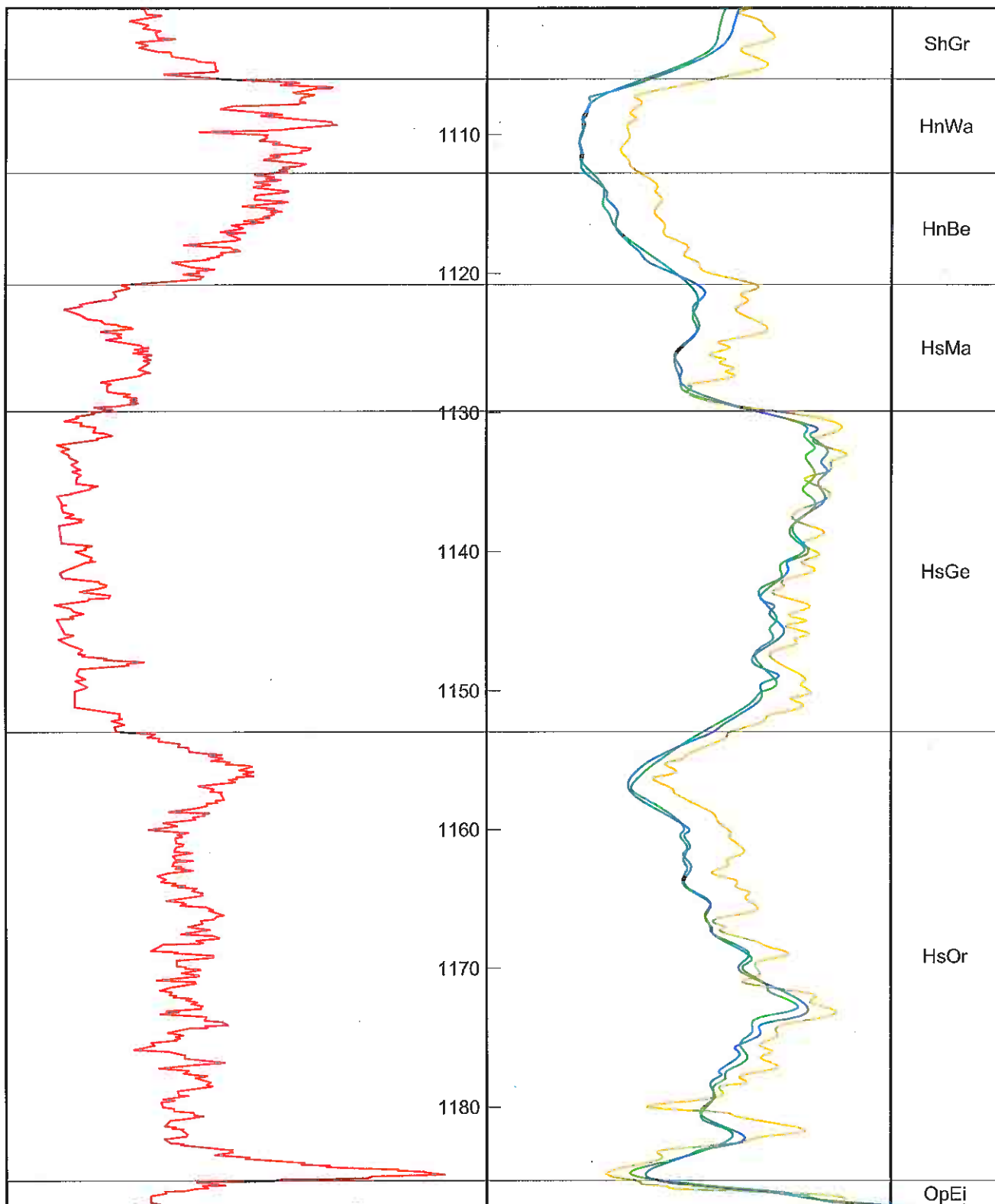
# MOL-SCK BGD: 031W0237



# MOLENBEERSEL

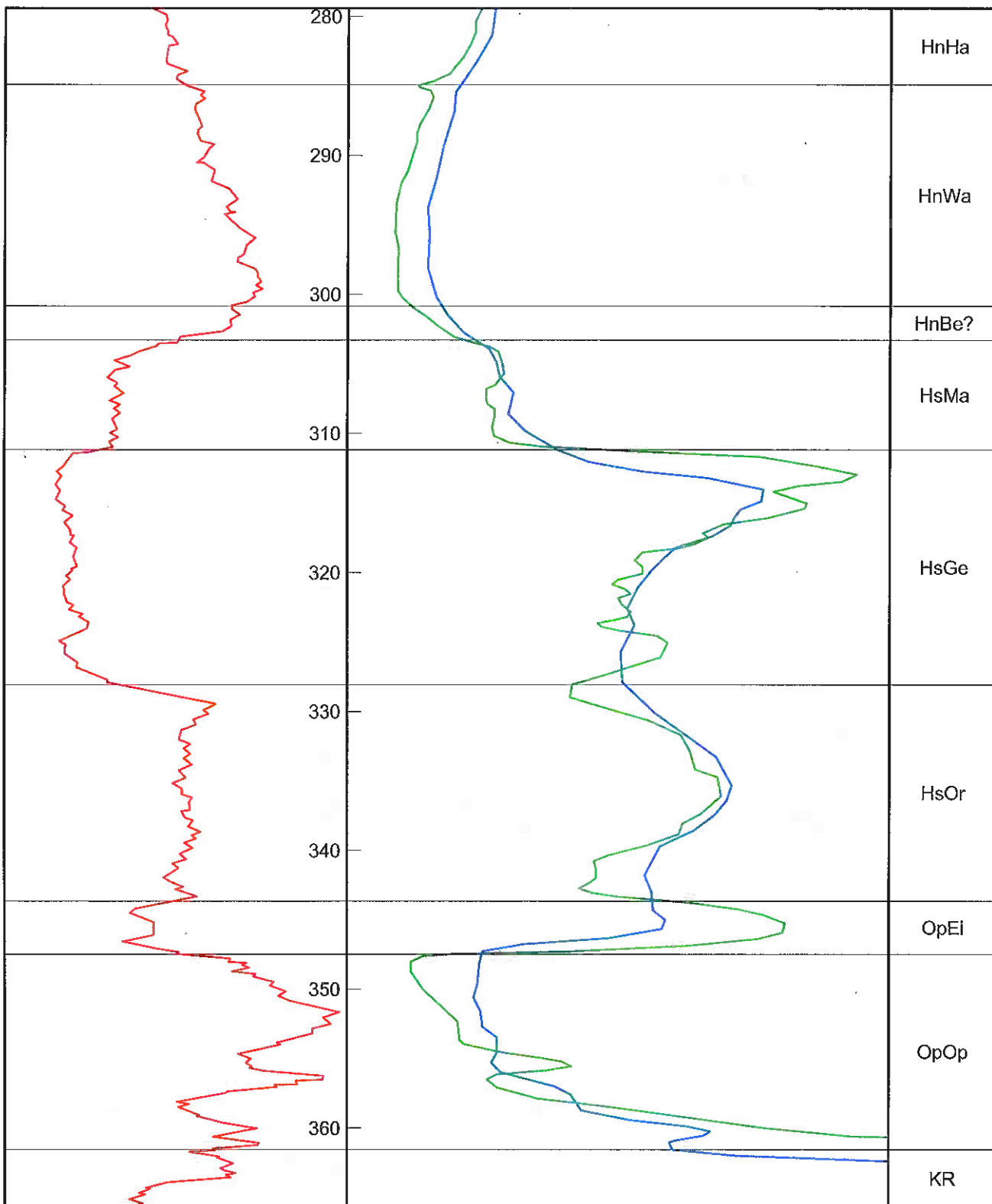
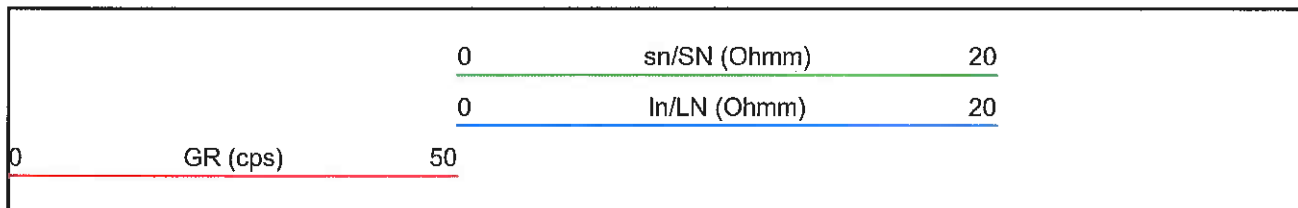
## BGD: 049E0226

	0      ILM (Ohmm)      5	
0      GR (api)      75	0      ILD (Ohmm)      5	
	0      SG (Ohmm)      5	



# OPGLABBEEK - KS19

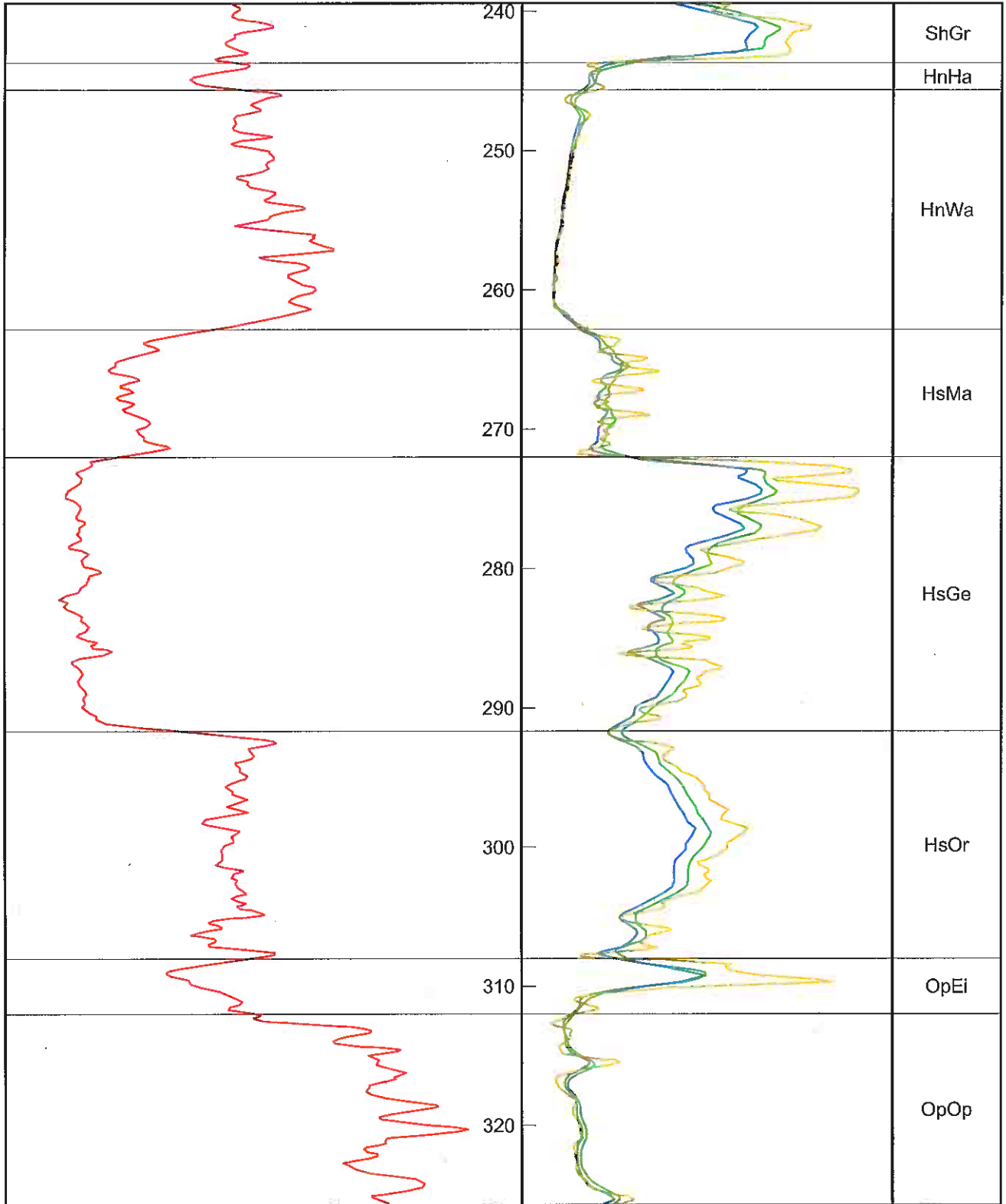
## BGD: 063W0215



# WATERSCHEI - KS22

## BGD: 063E0222

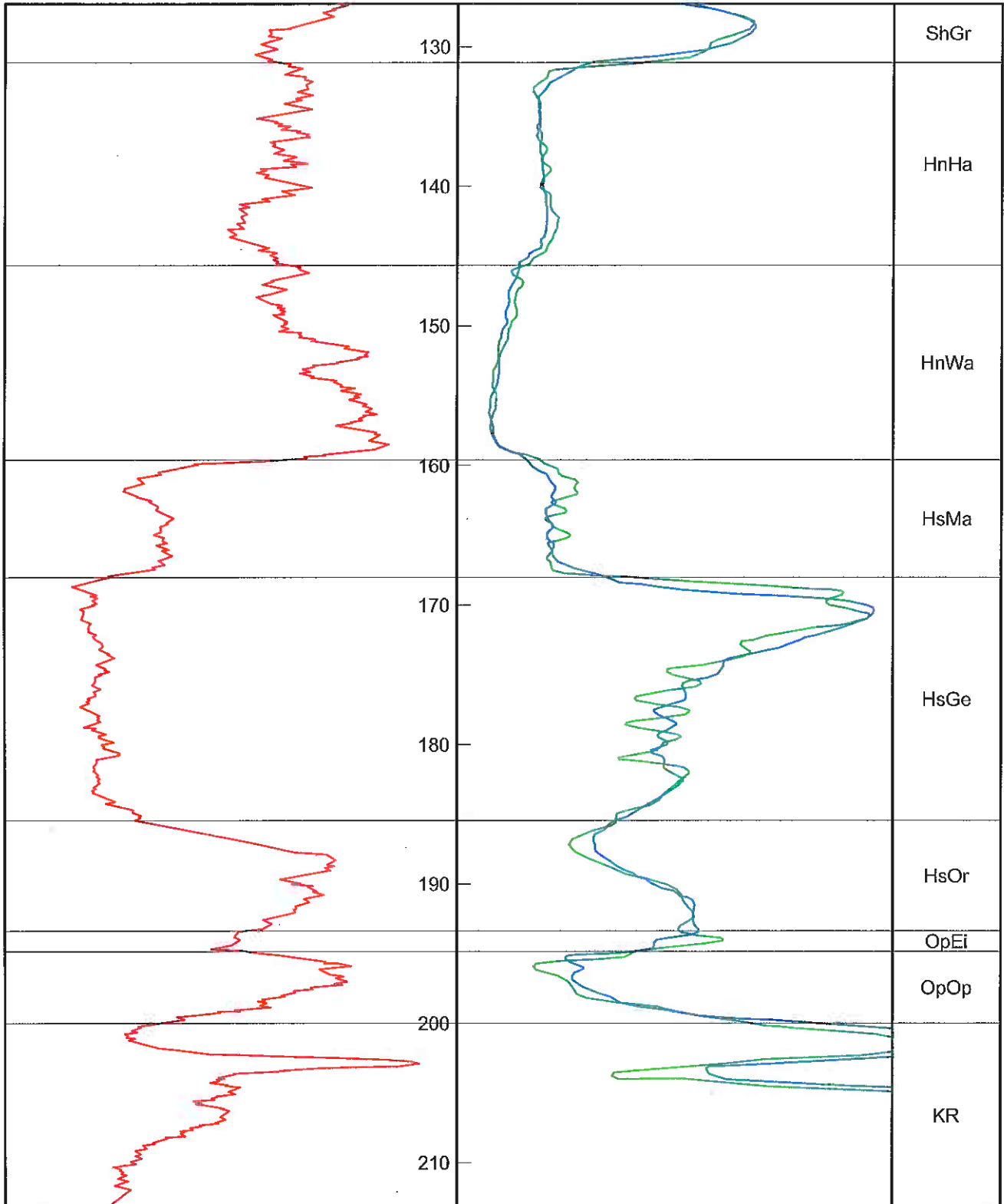
		0	ILM (Ohmm)	25	
		0	ILD (Ohmm)	25	
0	GR (api)	100	0	SFLU (Ohmm)	25



# GENK - BLUE BELL

## BGD: 078W0362

	0 <span style="margin-left: 100px;">sn/SN (Ohmm)</span> 40	
0 <span style="margin-left: 50px;">GR (cps)</span> 50	0 <span style="margin-left: 100px;">In/LN (Ohmm)</span> 40	



# ALKEN

## BGD: 092W0382

Litholog Gulinck, 1968

0 GR (cps) 50

