

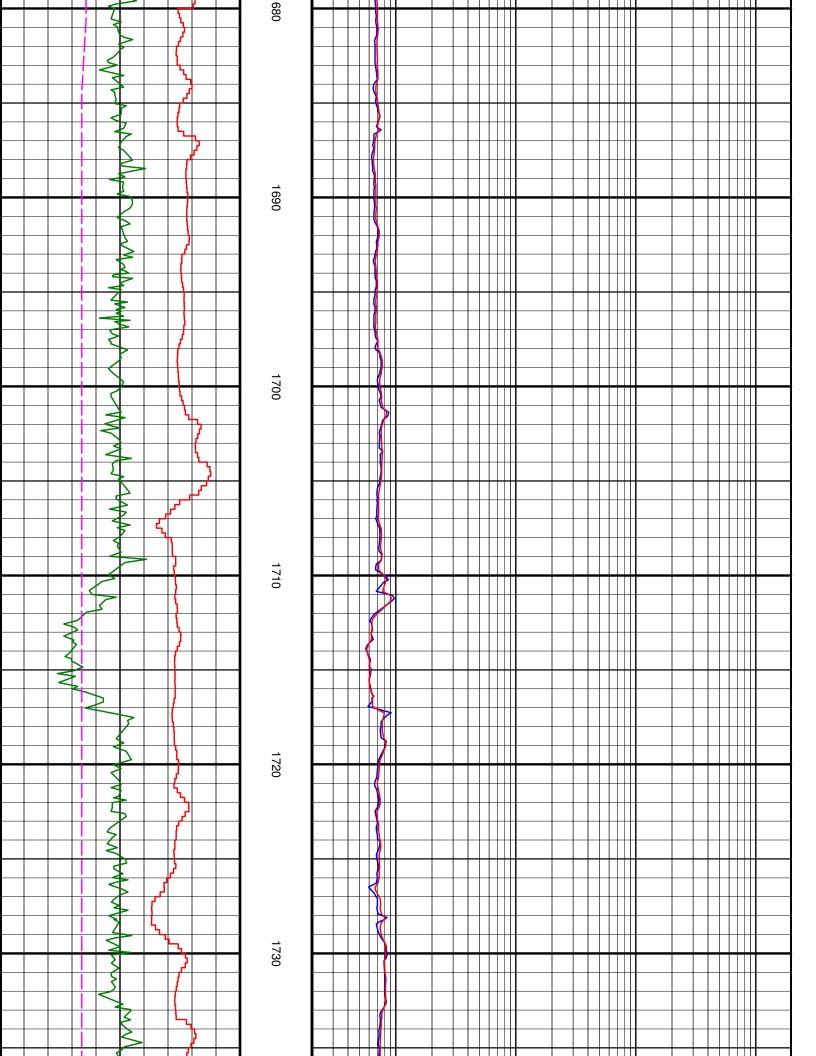
Company : Rashpetco

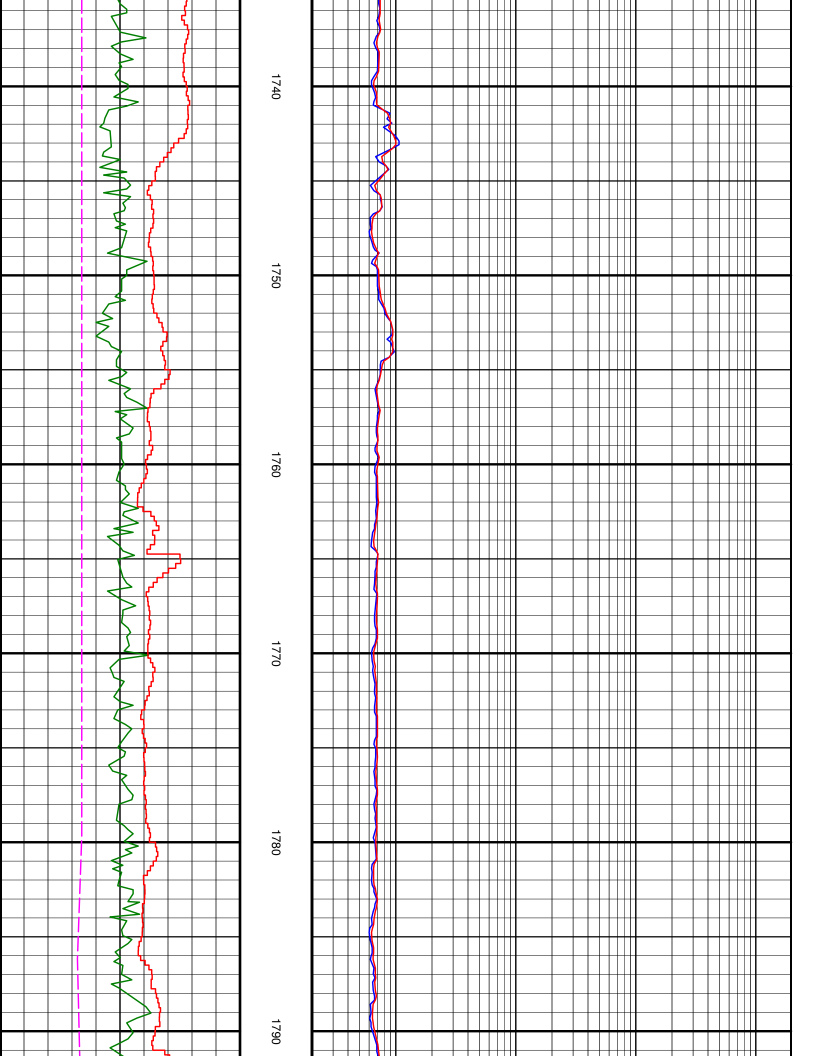
Well : Simian-Db

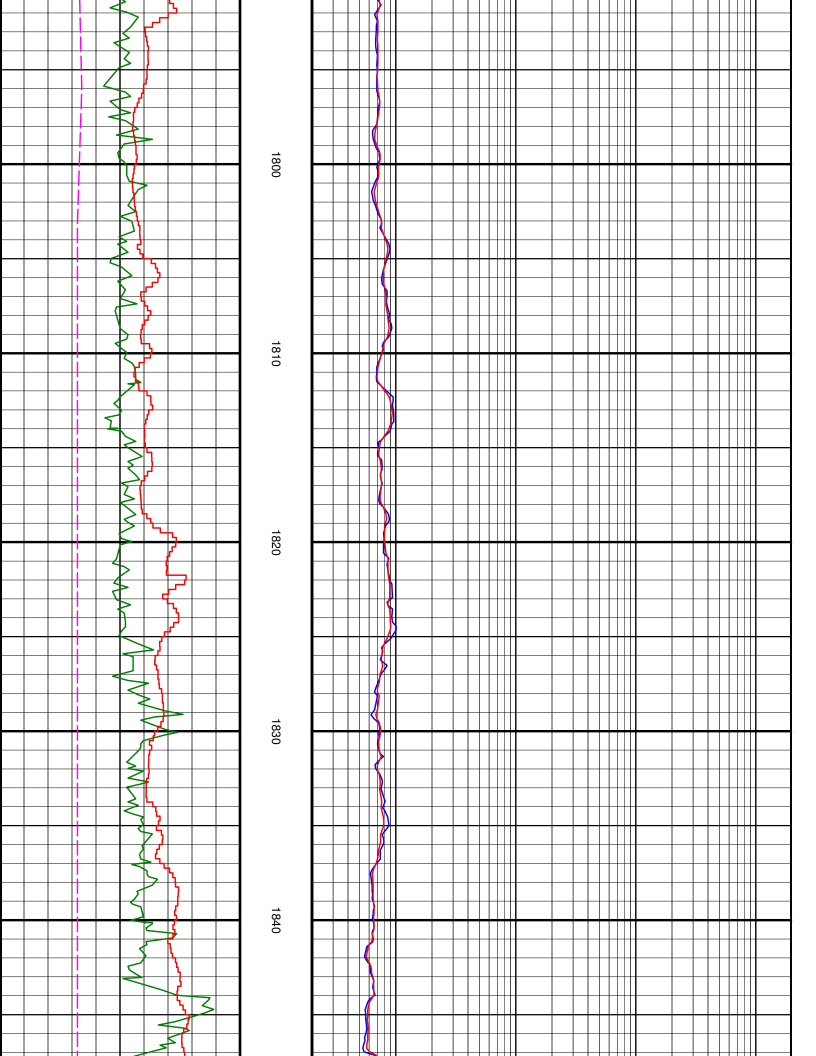
Interval : 1640.36 - 2092.00 meters Created: 10/Jun/2012 5:02:13 PM

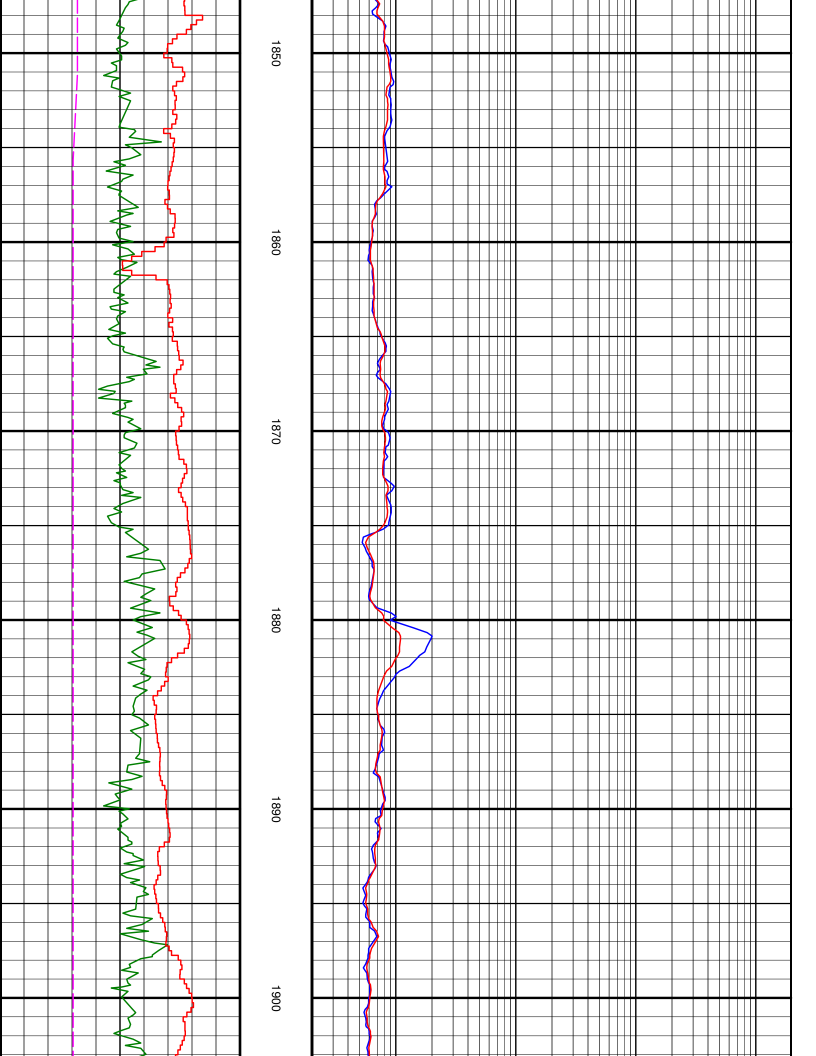


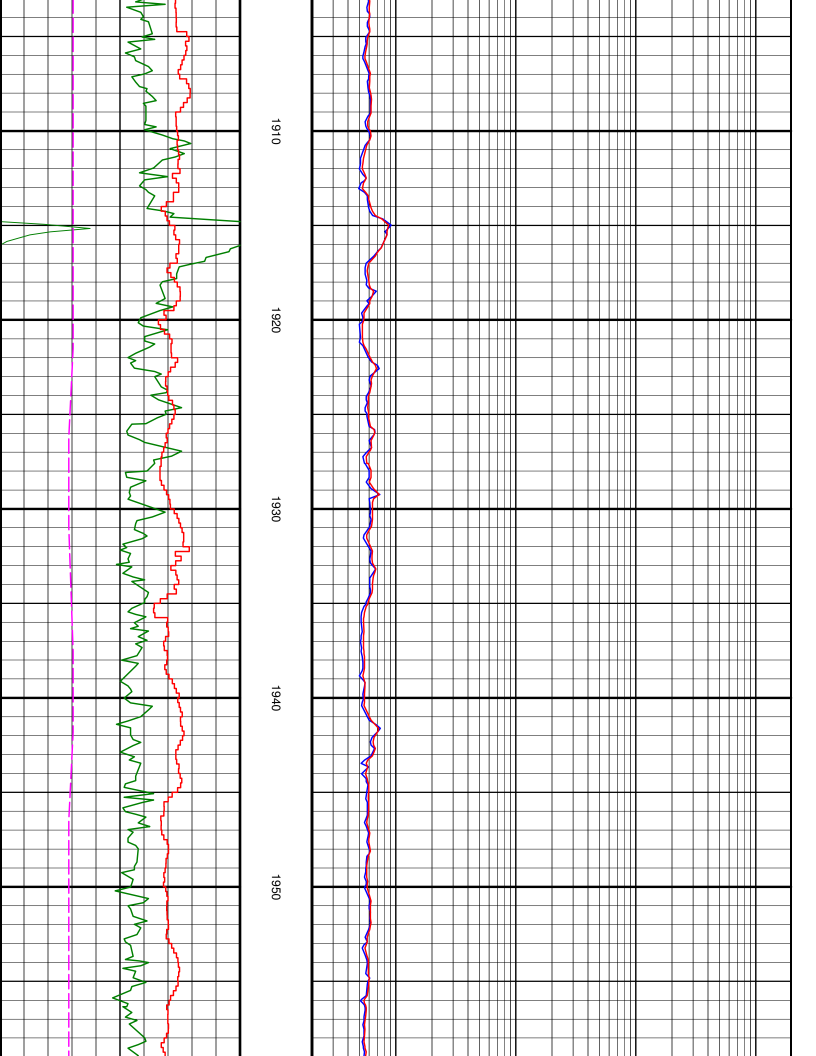
INTEQ 1:200 MD Gamma Ray [GR1CX] Resistivity [PD] [LS] 2 MHz [RPCHX] MD meters 1:200 150 0 0.2 2000 API ohm.m Rate of Penetration [ROPA] Resistivity [PD] [LS] 400 kHz [RPCLX] 0 50 0.2 2000 m/hr ohm.m Circulating Temperature[TCDX] 150 0 degF Set 13 3/8 " Casing Shoe @ 1648 m 1660 1670

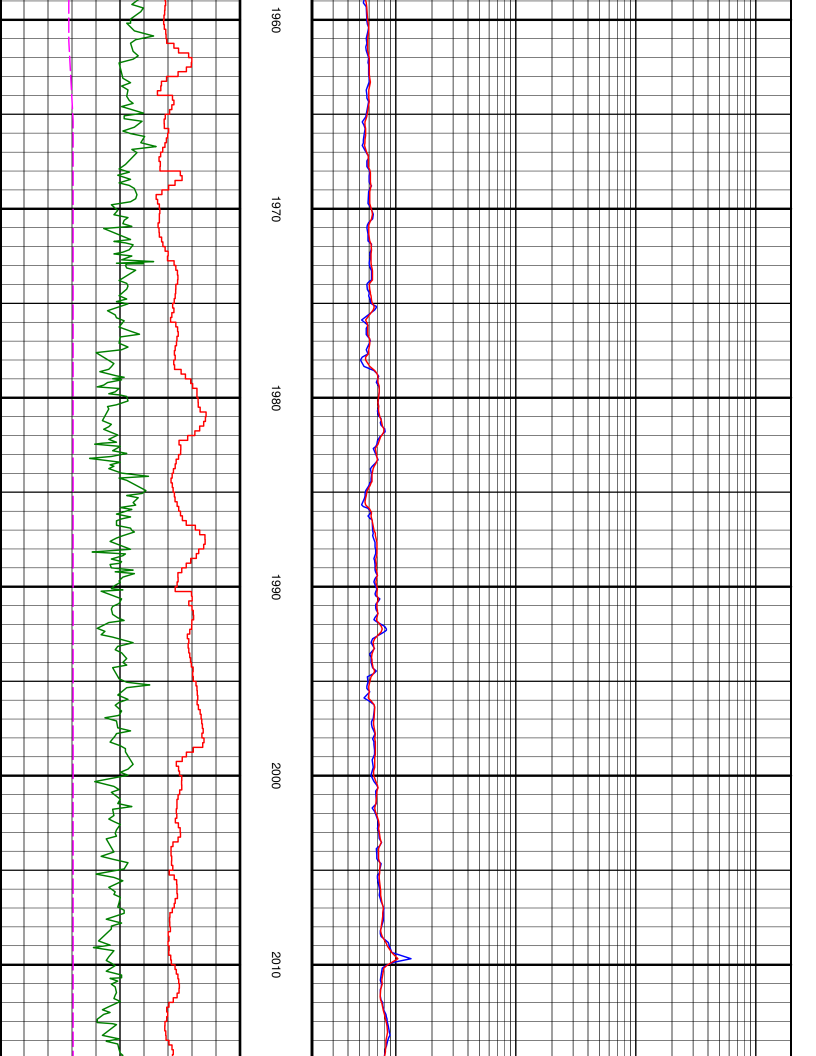


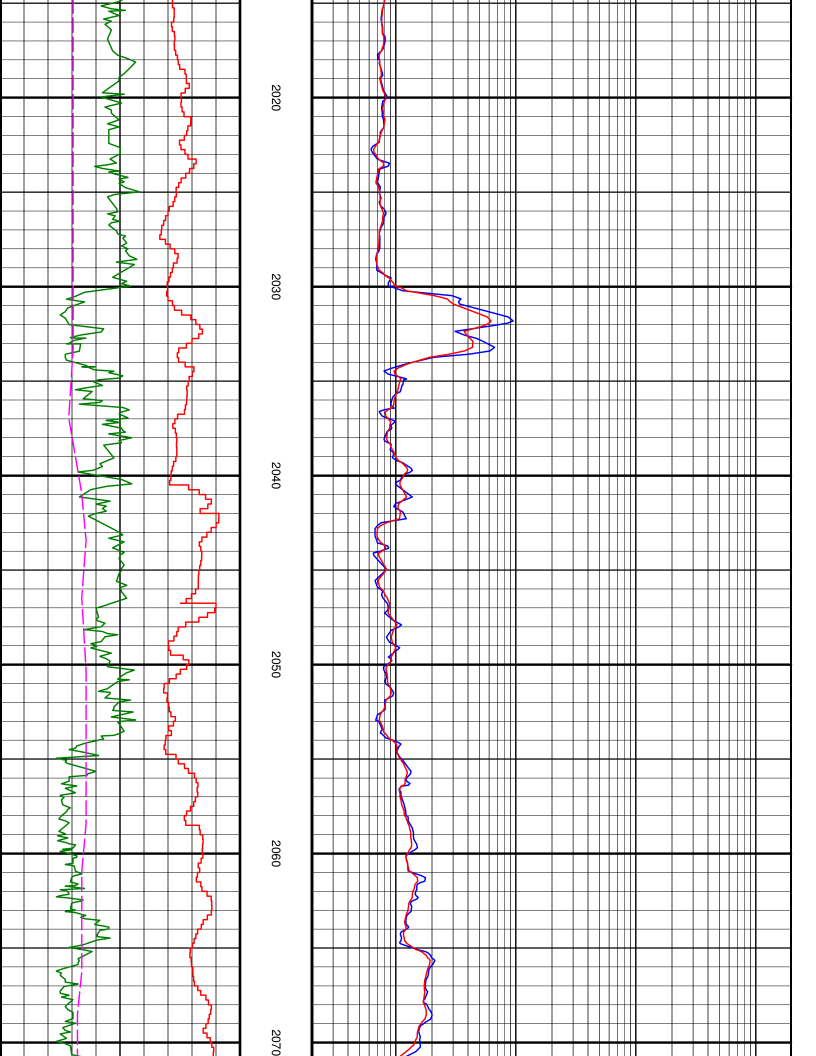


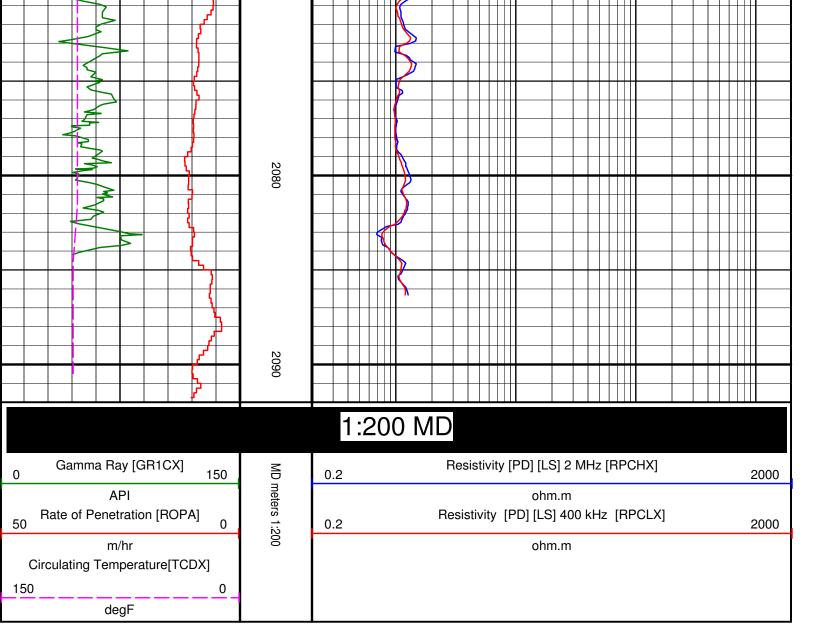












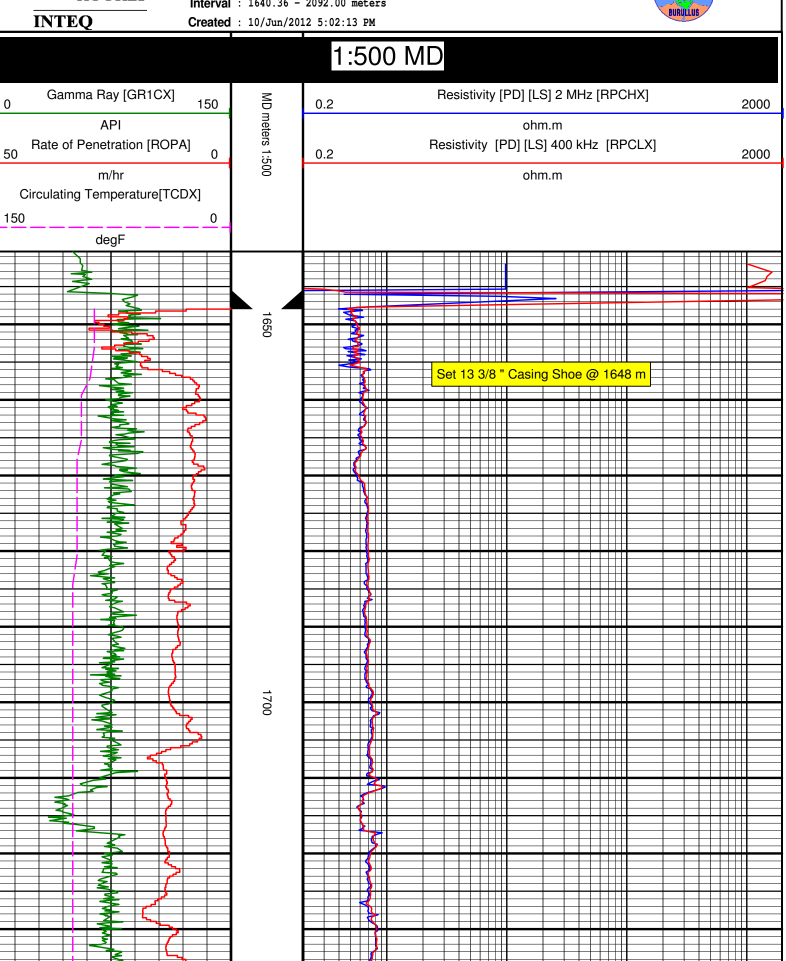


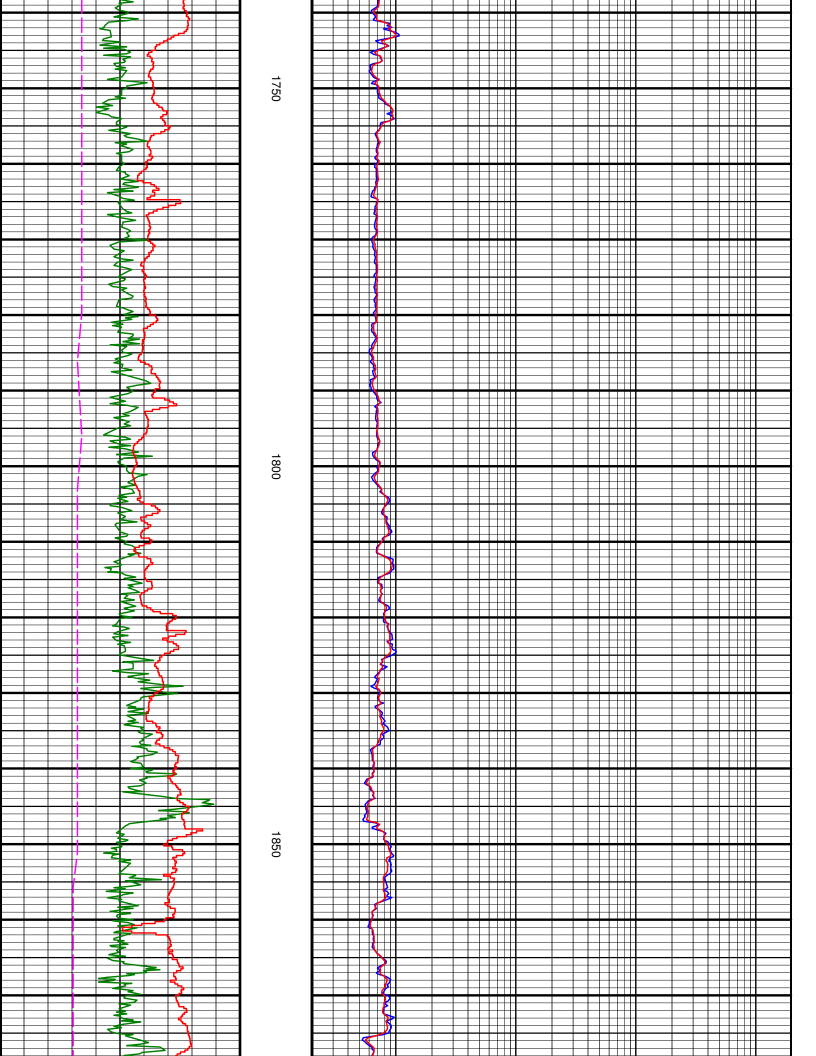
Company : Rashpetco

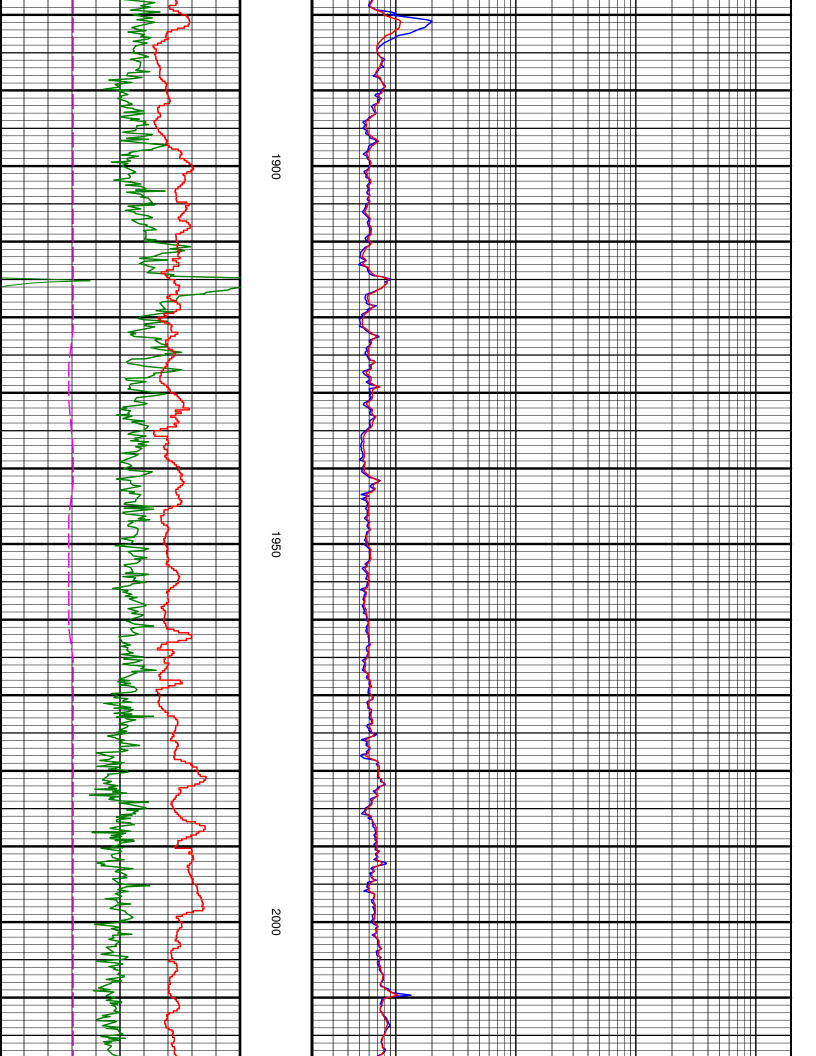
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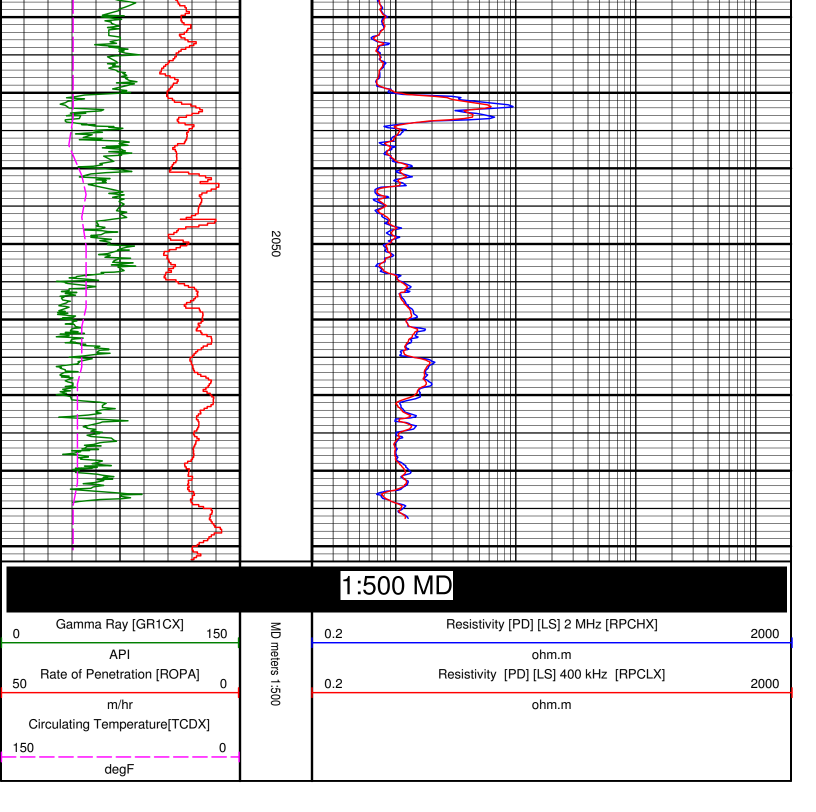
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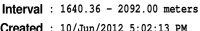






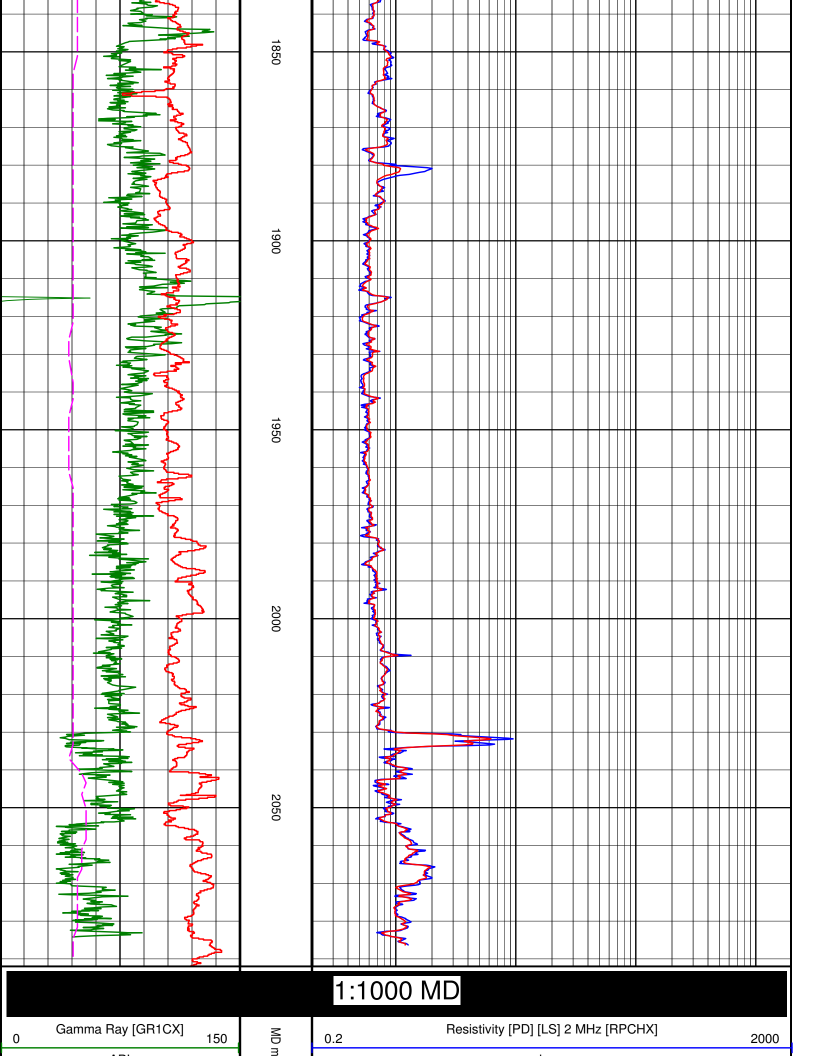
Company : Rashpetco

Well : Simian-Db





INTEQ Created: 10/Jun/2012 5:02:13 PM 1:1000 MD Gamma Ray [GR1CX] Resistivity [PD] [LS] 2 MHz [RPCHX] MD meters 1:1000 150 0 0.2 2000 API ohm.m Rate of Penetration [ROPA] Resistivity [PD] [LS] 400 kHz [RPCLX] 0 50 0.2 2000 m/hr ohm.m Circulating Temperature[TCDX] 150 0 degF 1650 Set 13 3/8 " Casing Shoe @ 1648 m 1700 1750



API	ete	ohm.m
Rate of Penetration [ROPA] 0	ters 1:1	Resistivity [PD] [LS] 400 kHz [RPCLX] 2000
m/hr	1:1000	ohm.m
Circulating Temperature[TCDX]		
1500		
degF		