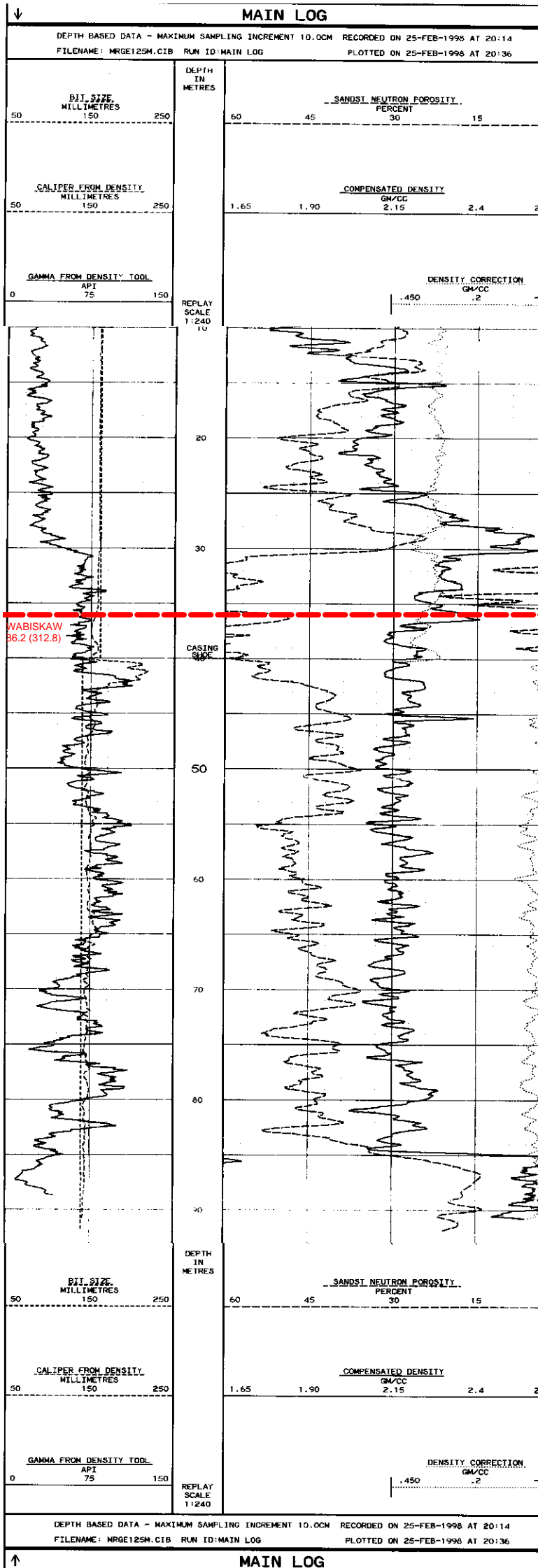
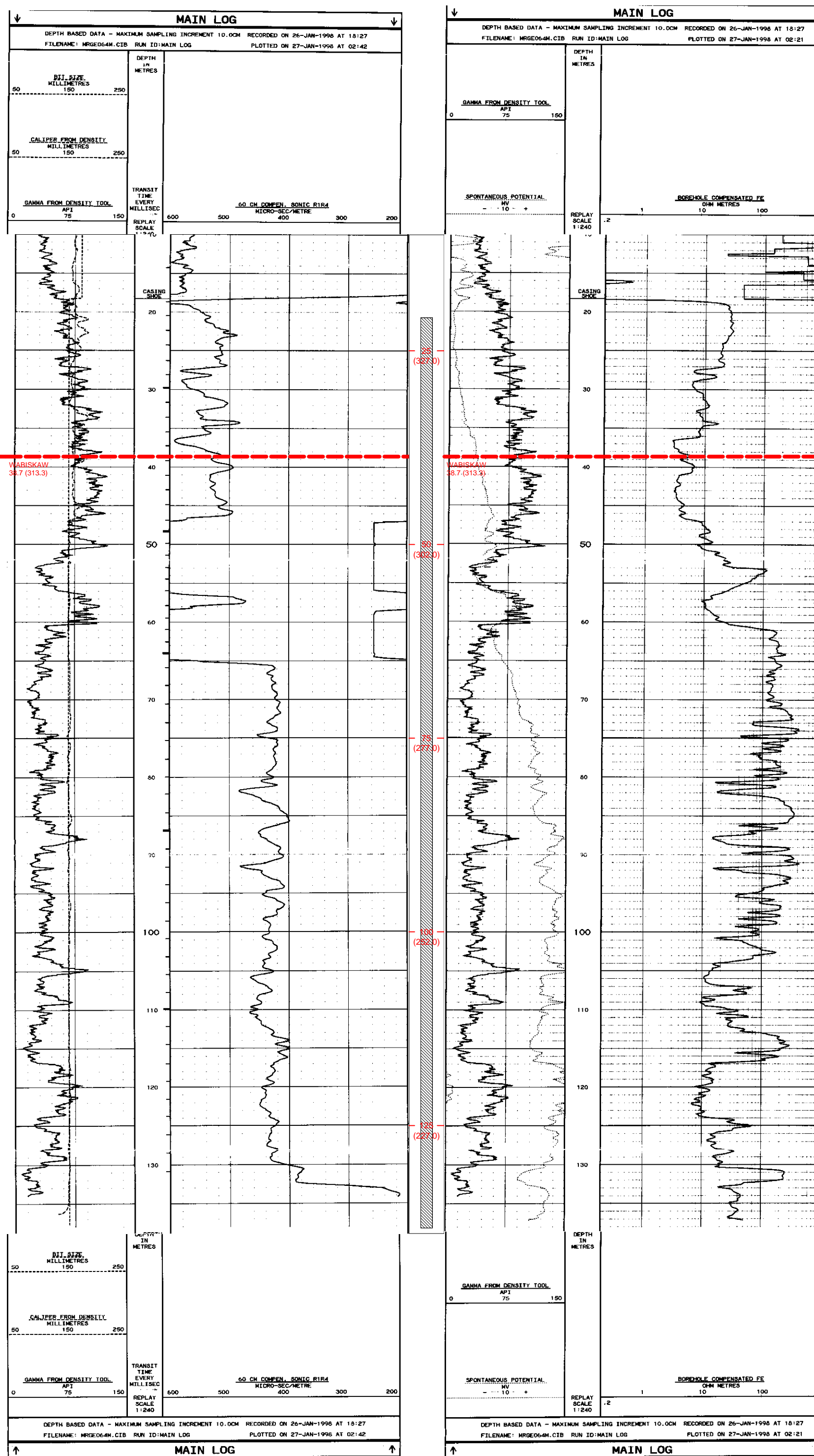


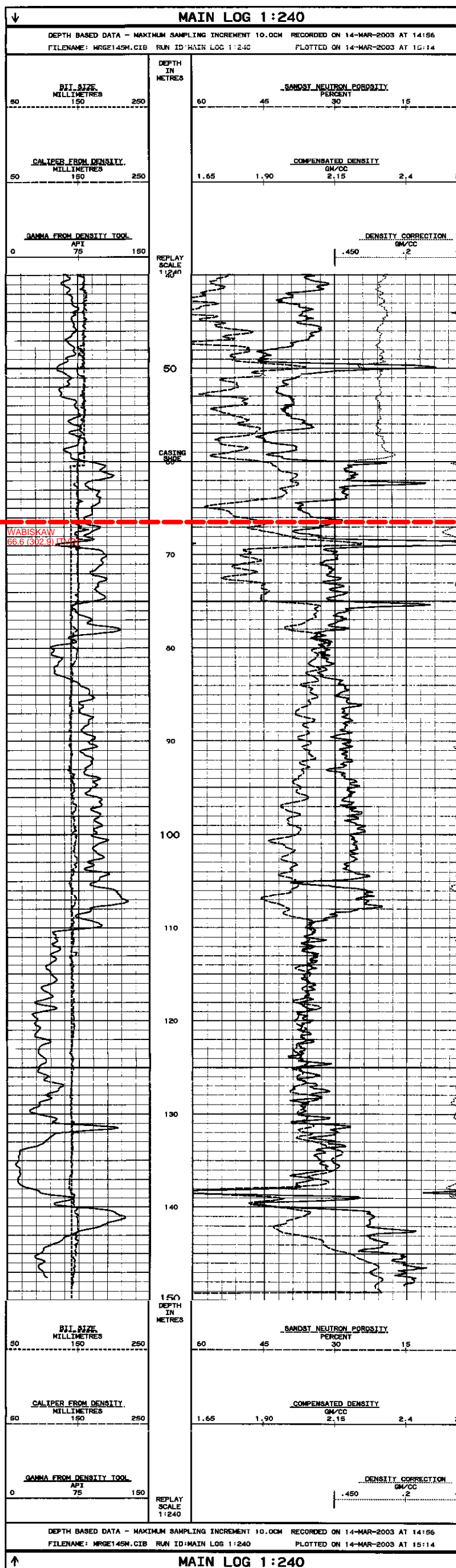
AA/09-09-091-09W4/0
KB: 348.0 m
TD: 32.4 m
SUNCOR 88-125 STEEPK 5-8
RR: 1988-02-25
FormTD: MODERLY
Fluid: N/A
Mode: Aband
SUNCOR 88-125 STEEPK 5-8
2023.9m to next well >



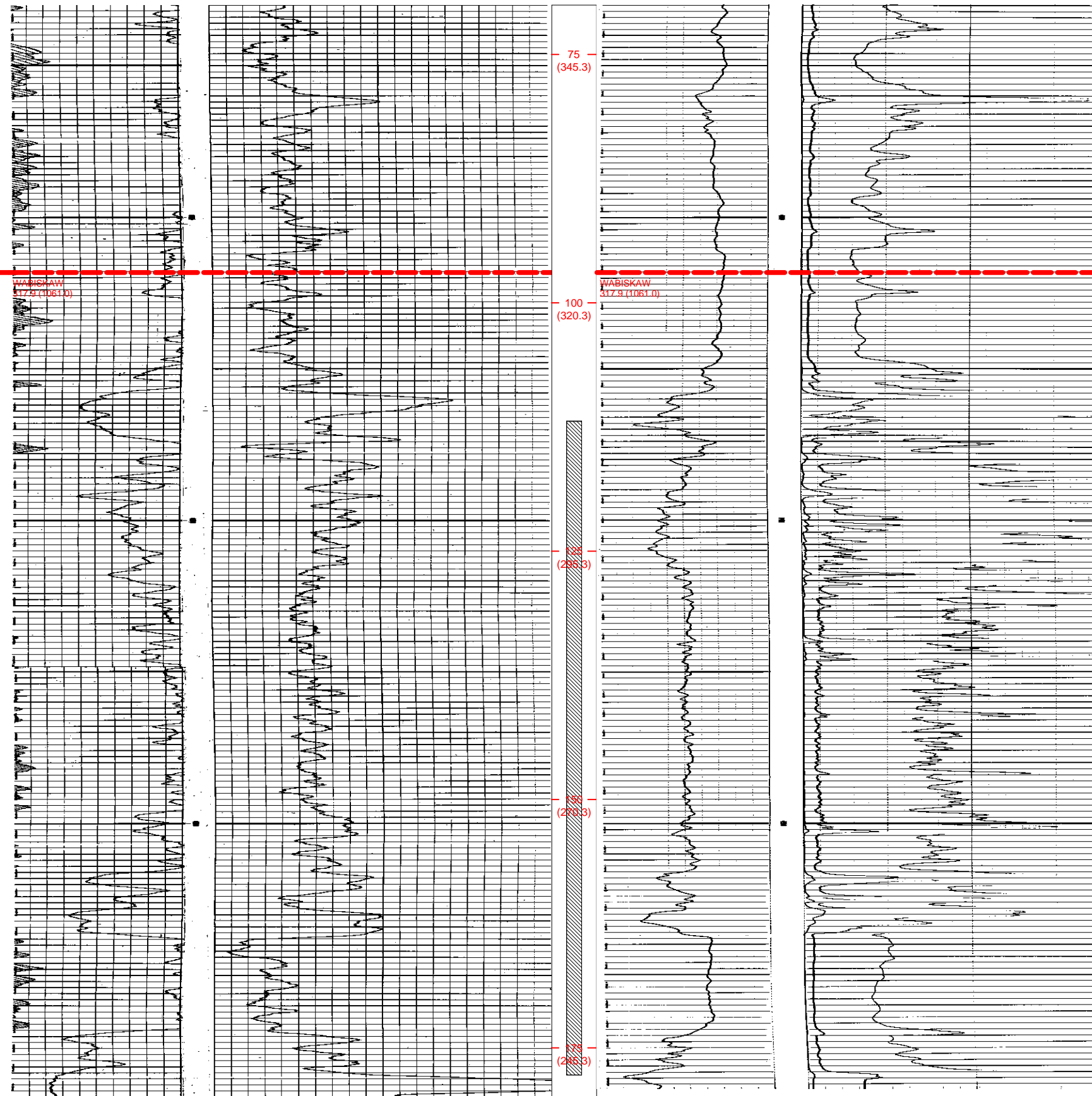
AA/12-11-091-09W4/0
KB: 352.0 m
TD: 138.2 m
SUNCOR 88-064 STEEPK 1-5
RR: 1988-01-26
FormTD: MODERLY
Fluid: N/A
Mode: Aband
SUNCOR 88-064 STEEPK 1-5
2222.5m to next well >



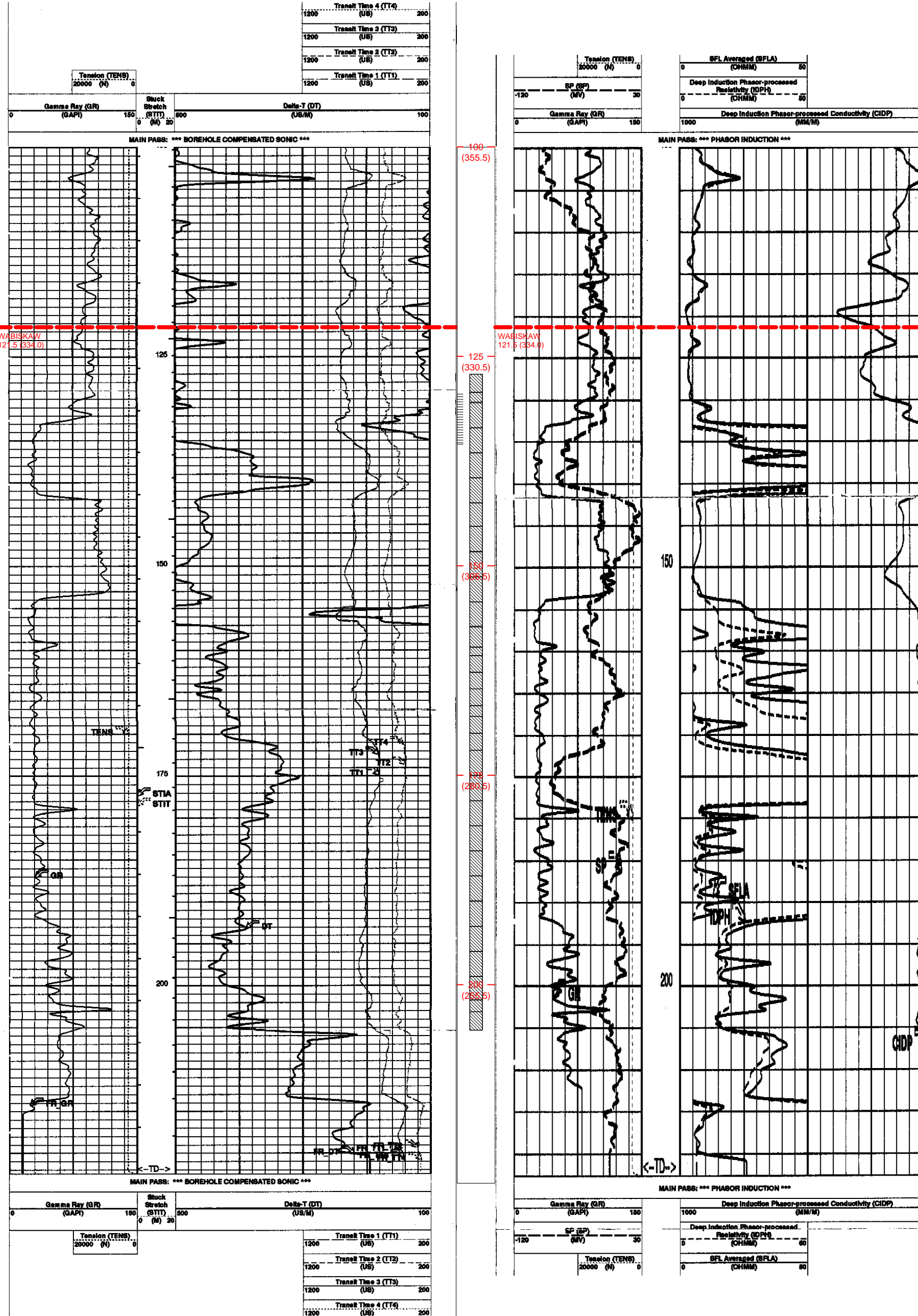
AA/03-12-091-09W4/0
KB: 369.5 m
TD: 149.5 m (TVDI)
SUNCOR 03-145 MILL 5-1
RR: 2003-03-24
FormTD: MODERLY
Fluid: N/A
Mode: Aband
SUNCOR 03-145 MILL 5-1
2222.5m to previous well < 3191.4m to next well >



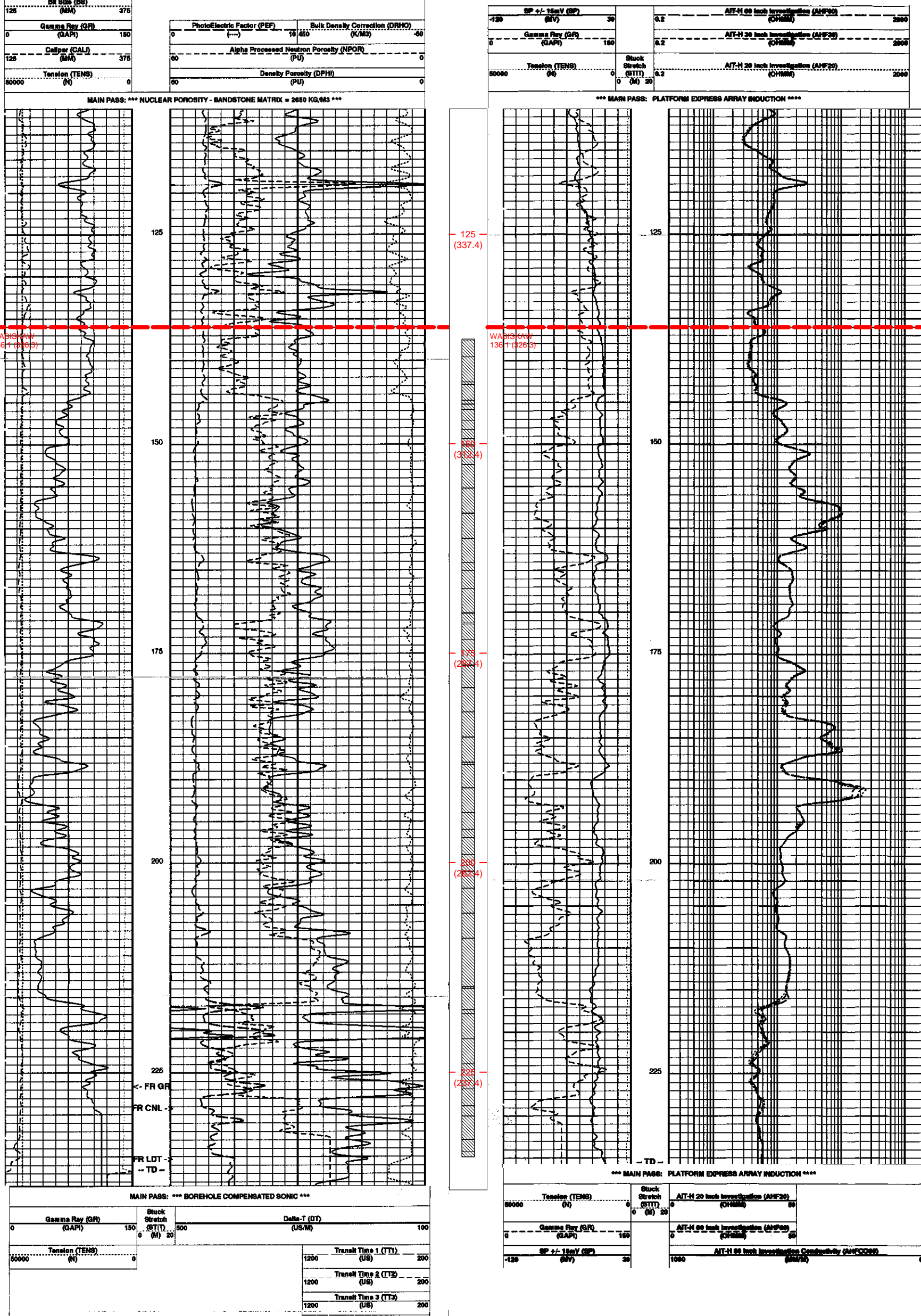
AA/08-18-091-08W4/0
KB: 455.5 m
TD: 226.5 m
BAILEY 8 MONMURRAY T1 9-18
RR: 1987-08-20
FormTD: MODERLY
Fluid: N/A
Mode: Aband
BAILEY 8 MONMURRAY T1 9-18
6873.0m to next well >



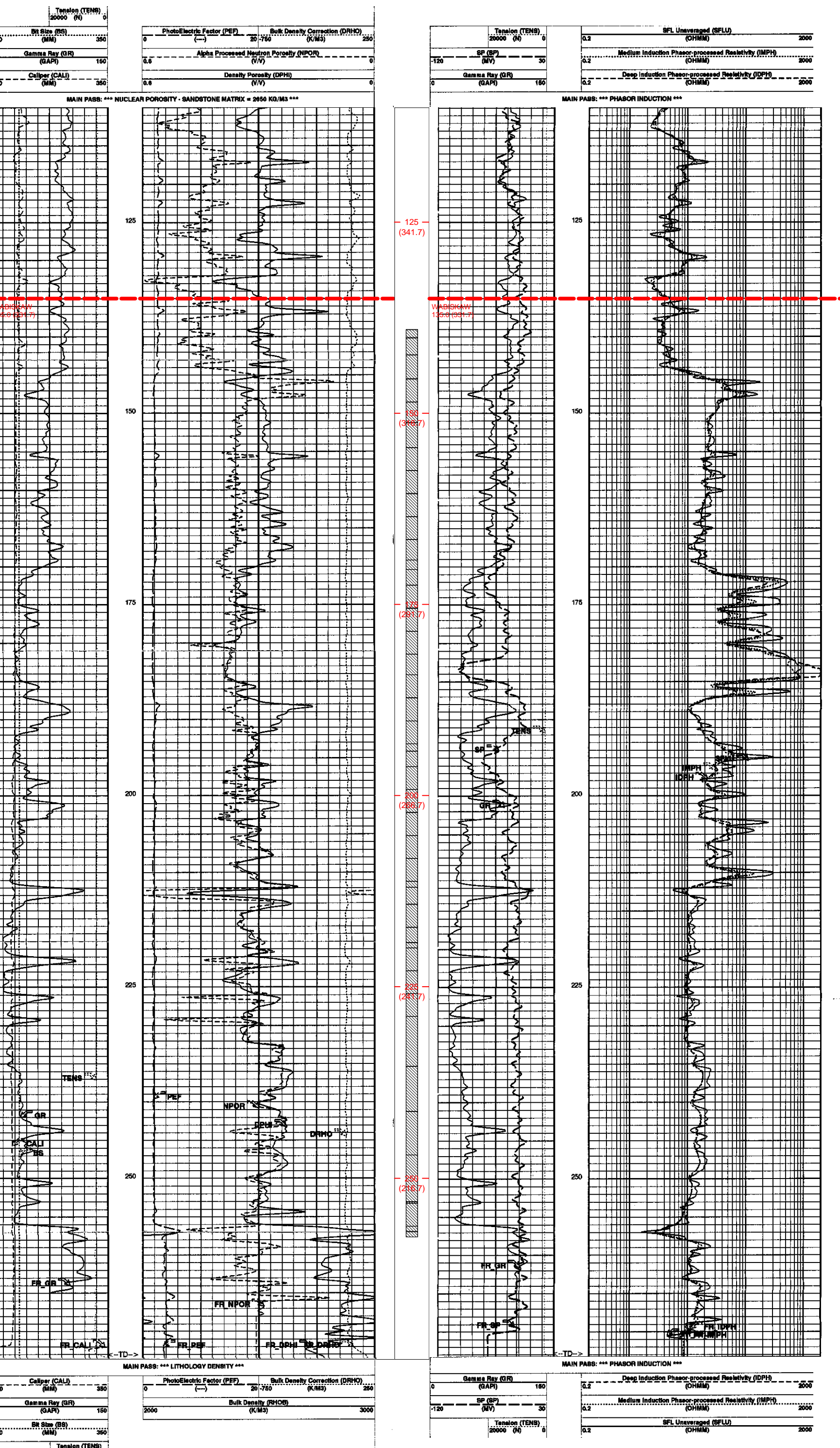
AA/12-12-091-08W4/0
KB: 462.4 m
TD: 226.5 m
PC LEWIS 12-12-01-8
RR: 2001-02-24
FormTD: MODERLY
Fluid: N/A
Mode: Aband
PC LEWIS 12-12-01-8
2425.1m to next well >



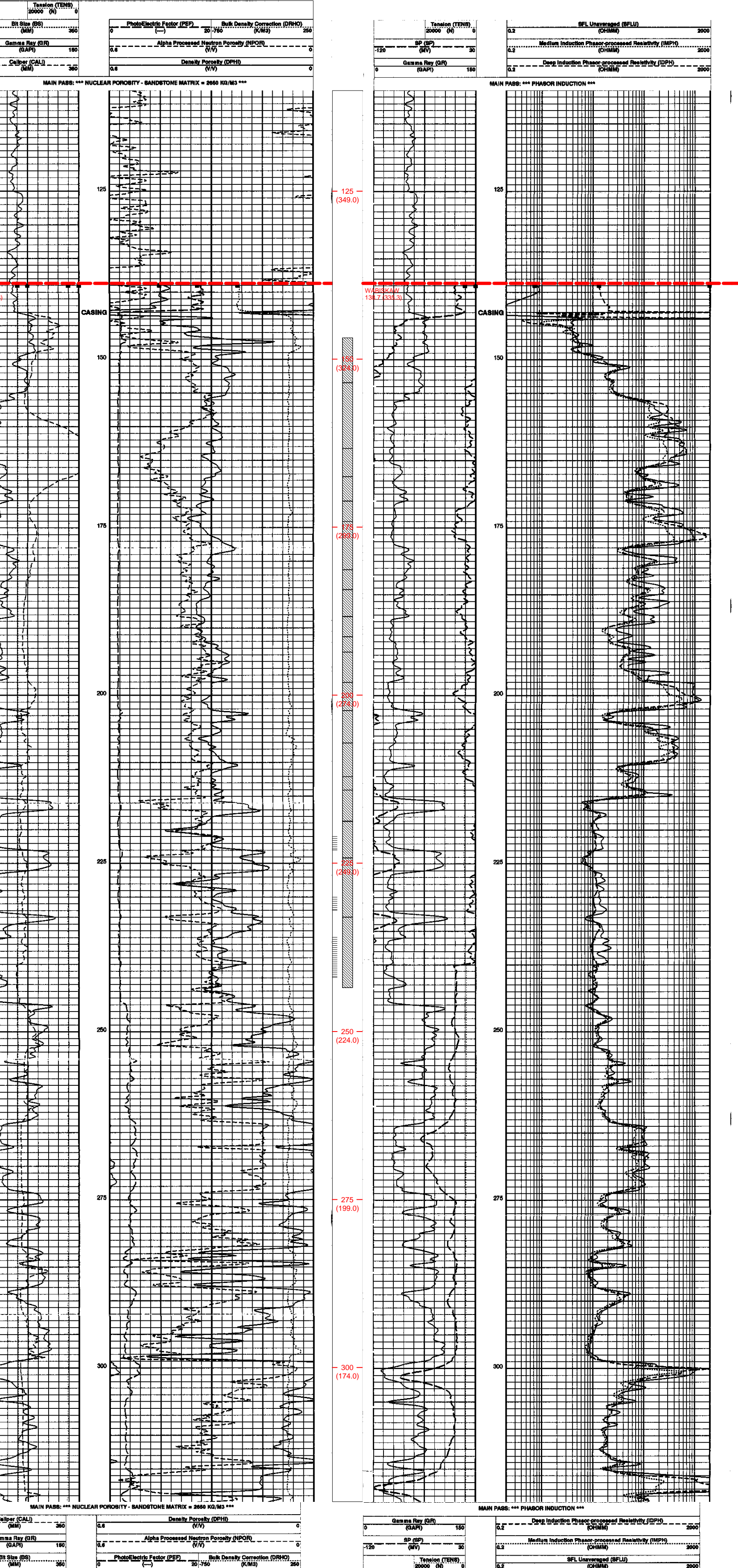
00/15-07-091-07W4/0
KB: 462.4 m
TD: 226.5 m
PC LEWIS 15-12-01-7
RR: 2001-02-24
FormTD: MODERLY
Fluid: N/A
Mode: Aband
PC LEWIS 15-12-01-7
2421.1m to next well >



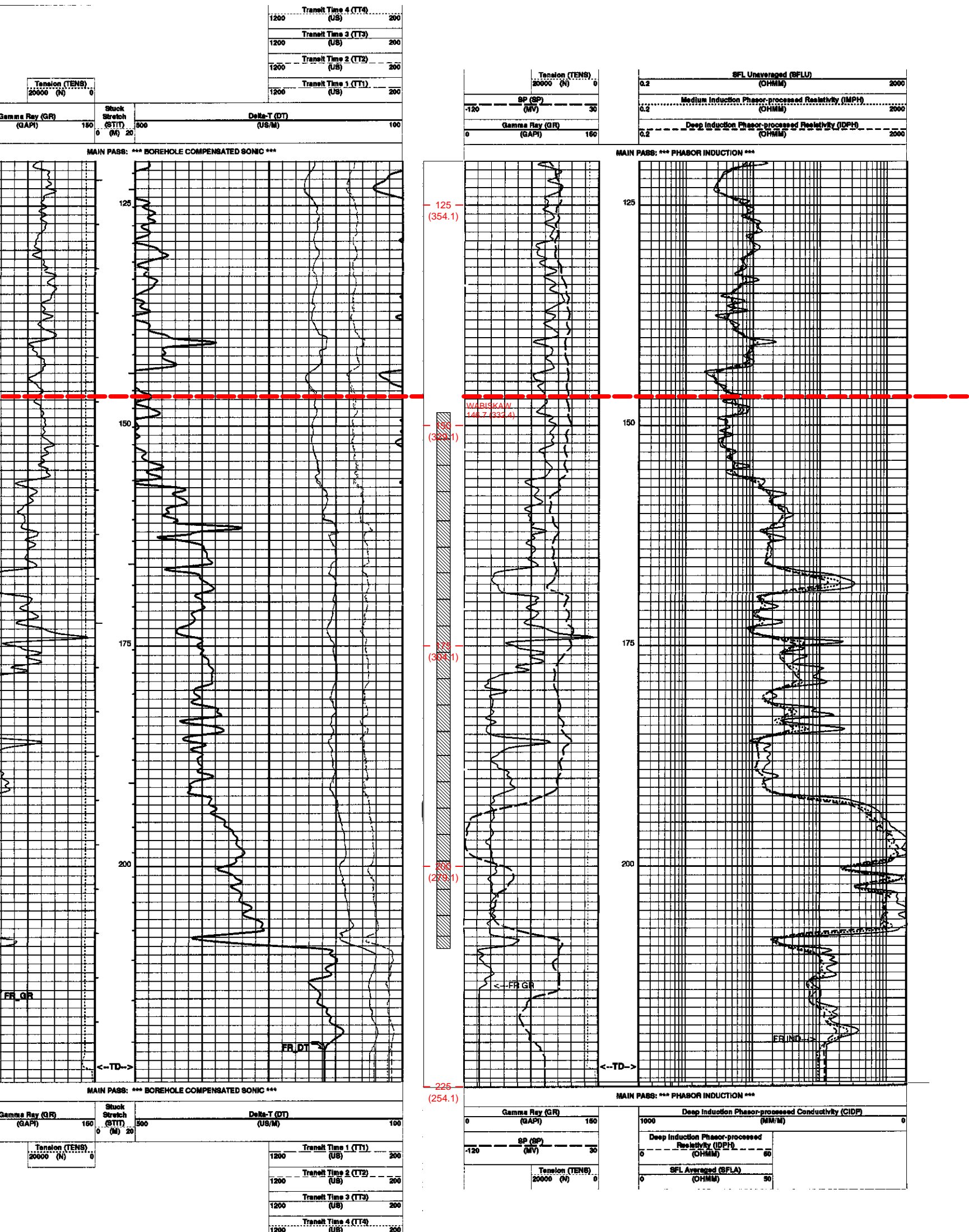
AA/02-16-091-07W4/0
KB: 466.7 m
TD: 222.8 m
PC LEWIS 2-16-01-7
RR: 2001-02-27
FormTD: MODERLY
Fluid: N/A
Mode: Aband
PC LEWIS 2-16-01-7
3589.8m to next well >



00/07-11-091-07W4/2
KB: 474.0 m
TD: 460.8 m
PC LEWIS 7-11-01-7
RR: 2001-02-27
FormTD: GRANITEW
Fluid: N/A
Mode: Stand
PC LEWIS 7-11-01-7
1913.3m to previous well < 3589.8m to next well >



AA/03-13-091-07W4/0
KB: 479.1 m
TD: 222.8 m
PC LEWIS 3-13-01-7
RR: 2001-03-03
FormTD: MODERLY
Fluid: N/A
Mode: Aband
PC LEWIS 3-13-01-7
1913.3m to previous well < 2506.1m to next well >



AA/13-06-091-06W4/0
KB: 491.7 m
TD: 227.0 m
PC LEWIS 13-6-01-8
RR: 2001-02-03
FormTD: MODERLY
Fluid: N/A
Mode: Aband
PC LEWIS 13-6-01-8
2506.1m to previous well <

