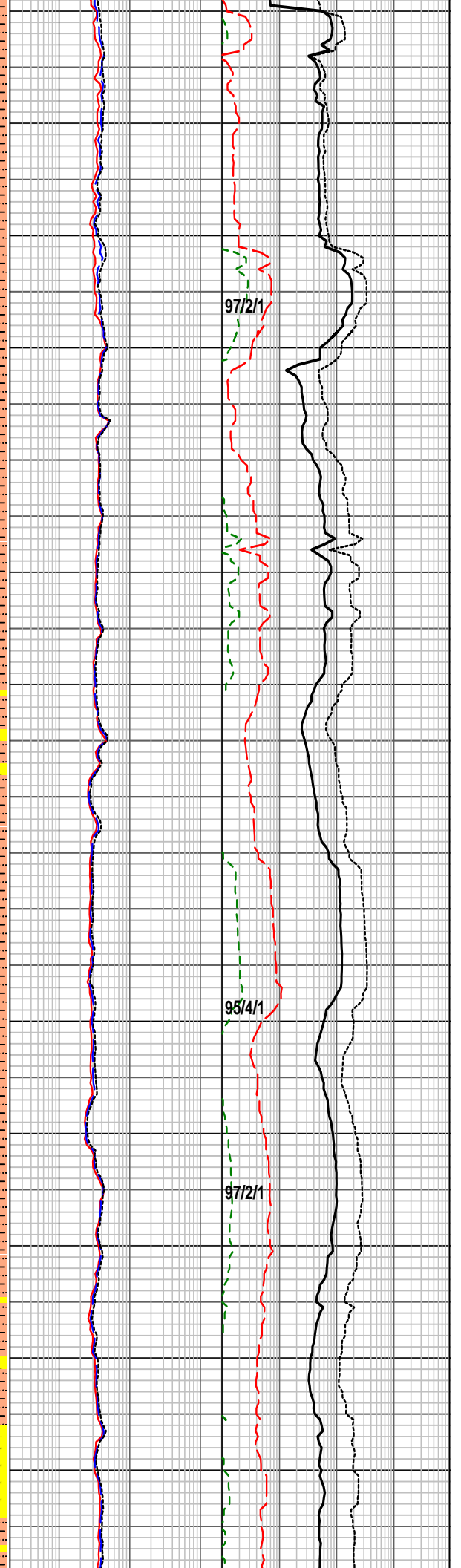
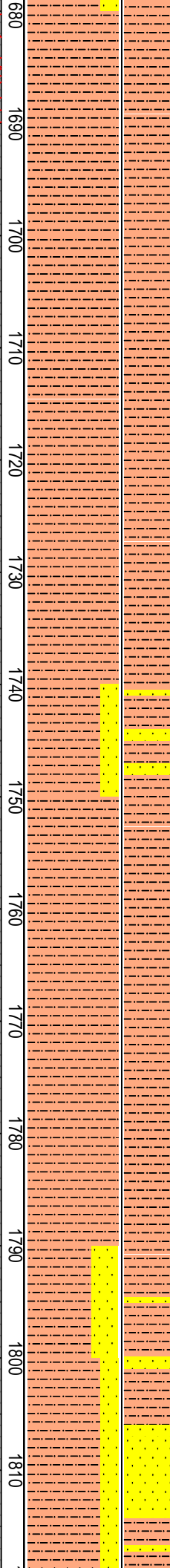
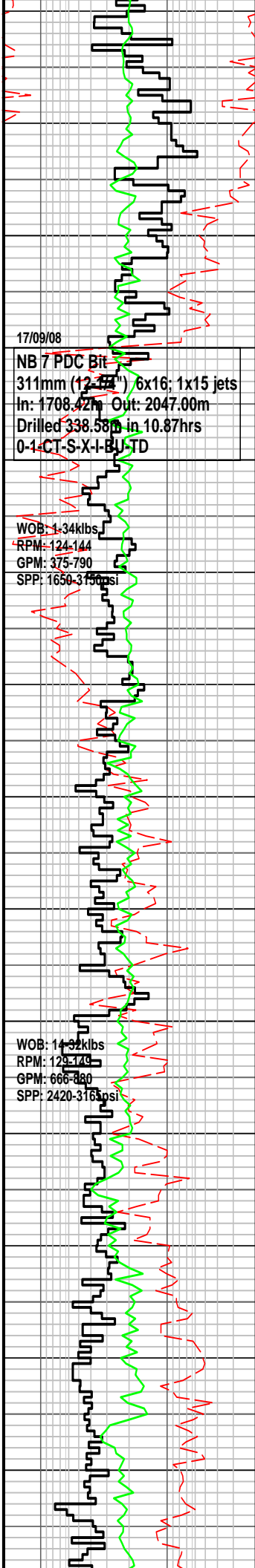


HENRY 2DW1 FORMATION EVALUATION LOG

<p>WOB 10 20 30 40 kibr ROP 200 20 m/hr Gamma 50 100 150 200 API</p>		<p>MD meters 1:500</p>	<p>LITHOLOGY %</p>	<p>INTERPRETED LITHOLOGY</p>	<p>RESISTIVITY</p>	<p>CHROMATOGRAPH</p>	<p>CUT FLUORESCENCE DIRECT FLUORESCENCE PFG PFG</p>	<p>CALC</p>	<p>REMARKS</p>
<p>Resistivity (shallow)</p>	<p>Total Gas</p>								
					<p>2 20 200 ohm.m</p>	<p>1 10 100 1000 unit</p>			
					<p>Resistivity (medium)</p>	<p>Methane</p>			
					<p>2 20 200 ohm.m</p>	<p>Ethane</p>			
					<p>Resistivity (deep)</p>	<p>Propane</p>			
					<p>2 20 200 ohm.m</p>	<p>i-Butane</p>			
						<p>n-Butane</p>			
						<p>i-Pentane</p>			
						<p>n-Pentane</p>			
						<p>100 1000 10000 100000 ppm</p>			
<p>AB 6 SMITH XR+ 311mm (12-1/4") 3x18; 1x19 jets In: 1600.00m - Out: 1708.42m Drilled 108.42m in 21.40hrs 0-1-WT-G-E-1/16"-NO-BHA</p>		1600							<p>Tag Soft Cement @ 1611m</p>
		1610							<p>Drill Cement from 1611m to 1628m</p>
		1620							<p>Time Drill from 1628m Attempting to Sidetrack from Henry 2</p>
<p>WOB: 1-23klbs RPM: 41-131 GPM: 265-820 SPP: 1475-2885psi</p>		1630							<p>MW: 1.32 FV: 60 PV: 25 YP: 32 GELS: 11/23/32 SOL: 10.54 pH: 12.0 Ck: 1 CL: 50000</p>
		1640							<p>Survey at 1632.48m Inc: 42.47° Azi: 111.06° TVD: 1485.50m</p>
		1650							<p>Henry 2DW1 Sidetracked from Henry 2 wellbore from 1652m @ 05:00 hrs on 16/09/08</p>
		1660							<p>SILTSTONE: pl brn, occ pl-dk brn gy, arg, rr glauc gr, mnr carb spks, v sft-disp, mod hd, amor, sbiky-blky</p>
		1670							<p>SANDSTONE: off wh, v lt brnsh gy, clr-trnsl, vf-f gr, chng chbrdd, w/cst, com wk</p>
<p>WOB: 1-44klbs RPM: 97-137 GPM: 335-910 SPP: 1815-3015psi</p>		1680							<p>98/2/tr</p>



SANDSTONE: off wh arg mtr, wk calc cmt, com off wh arg mtr, tr glauc, fri agg, pr inf por, no fluor

SILTSTONE: pl brn-pl gy brn, mnr m-dk brn gy, arg, mnr glauc gr, v sft-disp, mnr frm-mod hd, amor, sblky-mnr blkly

Survey at 1715.86m
 Inc: 46.85°
 Azi: 112.60° TVD: 1586.90m

SILTSTONE: pl brn, occ m-dk gy brn, gen arg, mnr aren, occ-com carb spks, dom v sft-disp, frm-mod hd i/p, amor, sblky

SANDSTONE: off wh, clr-trnsl, vf-f, occ m, mod srt, sbang dom sbrnd, wk calc cmt, com off wh arg mtr gen lse cln gr, mnr fri, pr vis & inf por, no fluor

SILTSTONE: pl-m brn, occ m gy brn, gen arg, mnr aren, occ-com carb spks, mnr glauc gr, dom v sft-disp frm-mod hd i/p, blkly-sblky, amor i/p

SILTSTONE: m brn, m gy, dk brn gy, arg, com glauc gr, mnr vf carb spks, rr nod pyr, tr mic-mic, sft-frm, mnr mod hd, sblky-mnr blkly

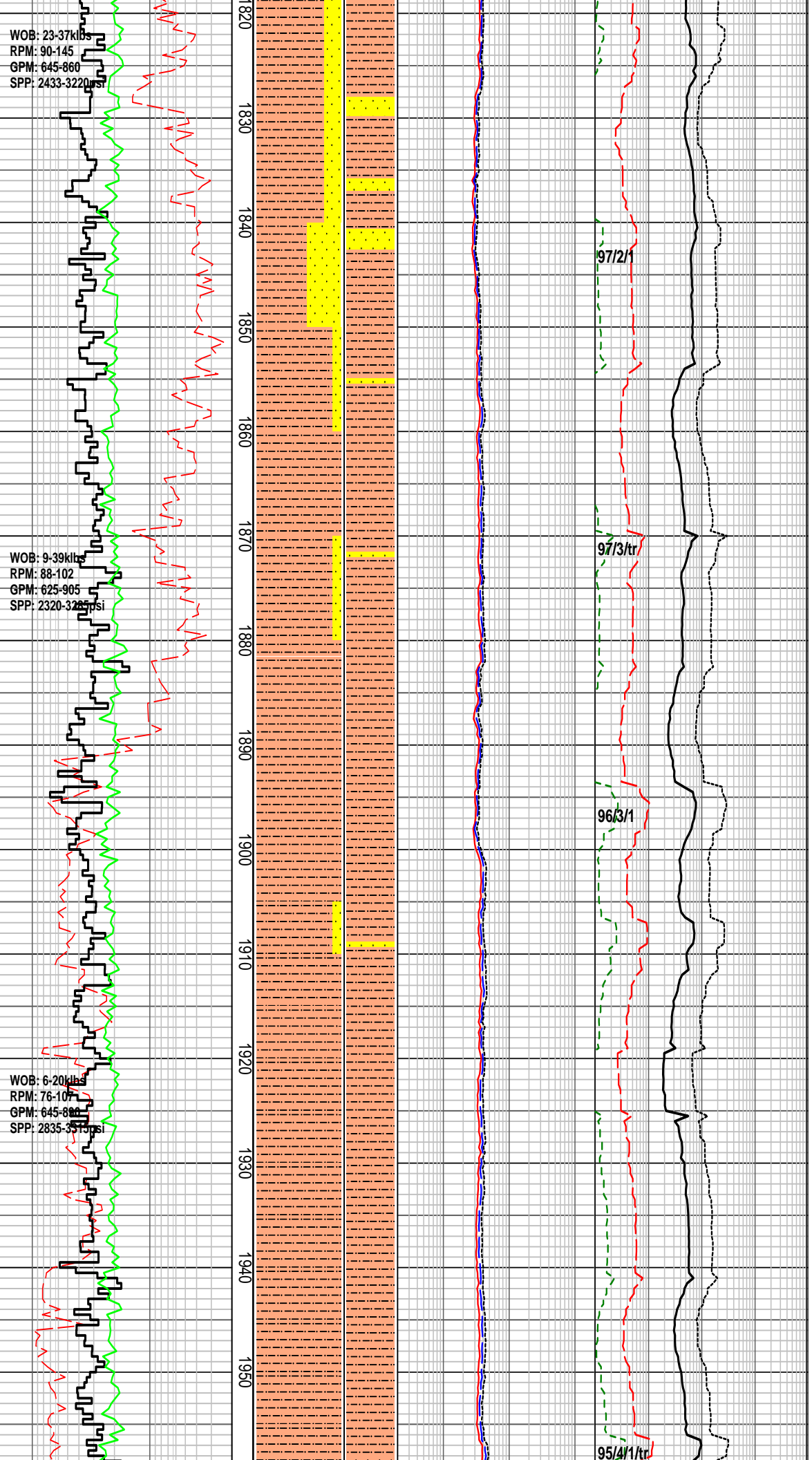
Survey at 1802.92m
 Inc: 57.48°
 Azi: 112.07° TVD: 1640.40m

SANDSTONE: off wh, clr-trnsl

WOB: 23-37klbs
RPM: 90-145
GPM: 645-860
SPP: 2433-3220psi

WOB: 9-39klbs
RPM: 88-102
GPM: 625-905
SPP: 2320-3285psi

WOB: 6-20klbs
RPM: 76-107
GPM: 645-888
SPP: 2835-3510psi



vf-f gr, mod wl srt,
sbang-sbrndd, tr calc cmt, tr
off wh arg mtrx, gen lse cln gr,
mnr fri, pr vis & inf por, no
fluor

SANDSTONE: off wh, clr-trnsl,
vf-f gr, mod wl srt,
sbang-sbrndd, tr calc cmt, tr
off wh arg mtrx, gen lse cln gr,
mnr fri, pr vis & inf por, no
fluor

SANDSTONE: off wh, clr-trnsl,
vf-f gr, tr m gr, mod wl srt,
sbang-sbrndd, tr calc cmt, tr
off wh arg, mtrx, gen lse cln
gr, mnr fri, pr vis & inf por, no
fluor

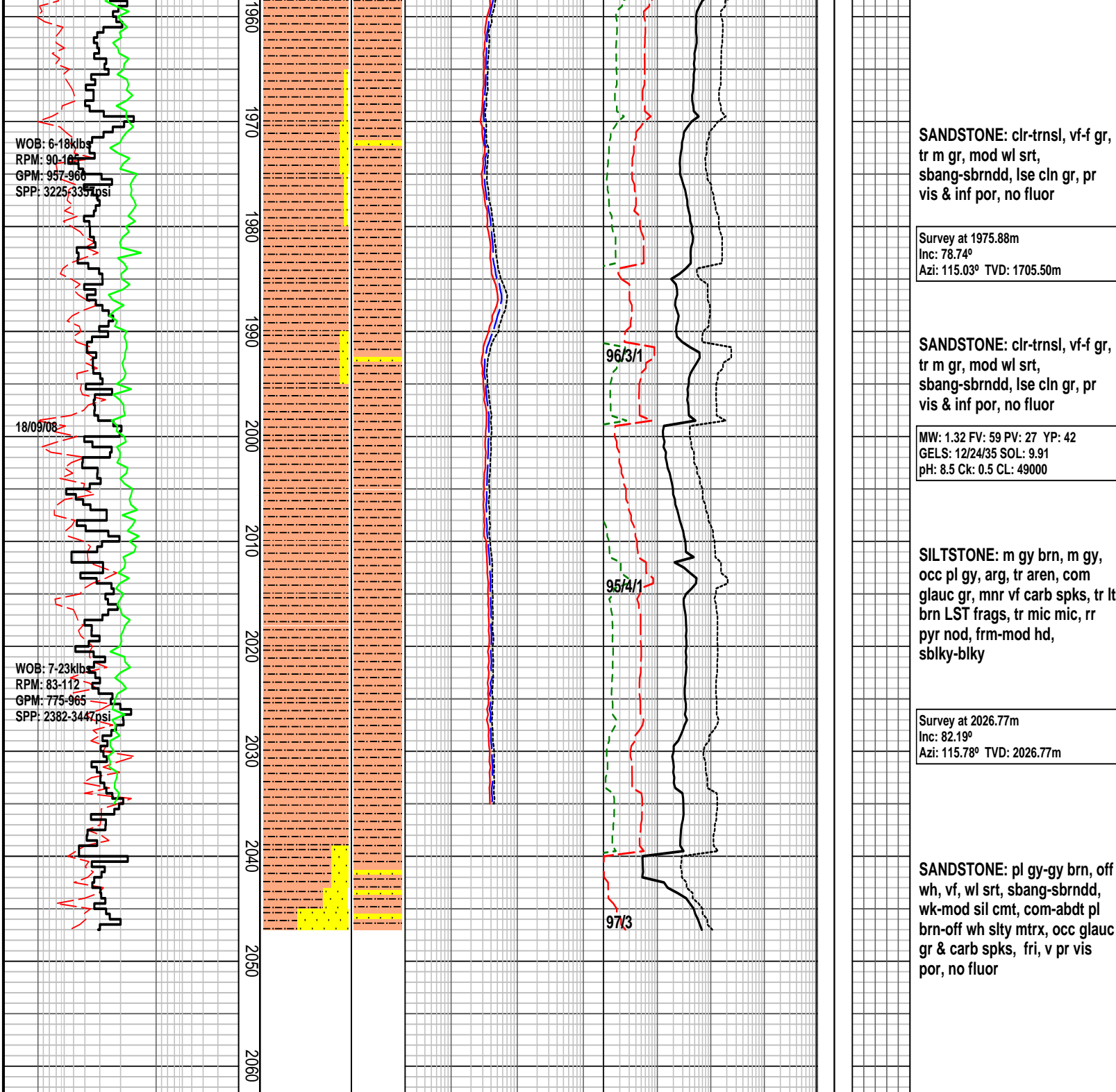
Survey at 1889.09m
Inc: 67.45°
Azi: 115.13° TVD: 1680.3m

SILTSTONE: m gy brn, lt-m gy,
dk brn, arg, tr aren, com glauc
gr, mnr vf carb spks, rr nod
pyr, rr lt brn LST frags, tr
mic-mic, sft-mod hd,
sblky-blky, tr amor

SILTSTONE: gy brn, m gy, arg,
tr aren, rr glauc gr, tr vf carb
spks, rr nod pyr, tr mic-mic, tr
brn LST frags sft-mod hd,
sblky-blky

Survey at 1946.70m
Inc: 75.01°
Azi: 115.29° TVD: 1698.80m

SILTSTONE: m brn gy, m gy,
arg, rr glauc gr, rr vf carb
spks, rr nod pyr, tr LST frags,
sft-mod hd, sblky



HENRY 2DW1 FORMATION EVALUATION LOG

WOB		MD meters :1:500	LITHOLOGY %	INTERPRETED LITHOLOGY	RESISTIVITY			CHROMATOGRAPH				CUT FLUORESCENCE	CALC	REMARKS	
10	20				30	40	Resistivity (shallow)			Total Gas					
ROP				INTERPRETED LITHOLOGY	2 20 200 ohm.m			1 10 100 1000 unit				DIRECT FLUORESCENCE PFG			
Gamma					2 20 200 ohm.m			Methane							
API					2 20 200 ohm.m			Ethane							
							Resistivity (medium)			Propane					
							Resistivity (deep)			i-Butane					
										n-Butane					
										i-Pentane					

n-Pentane

100 | 1000 | 10000 | 100000
ppm