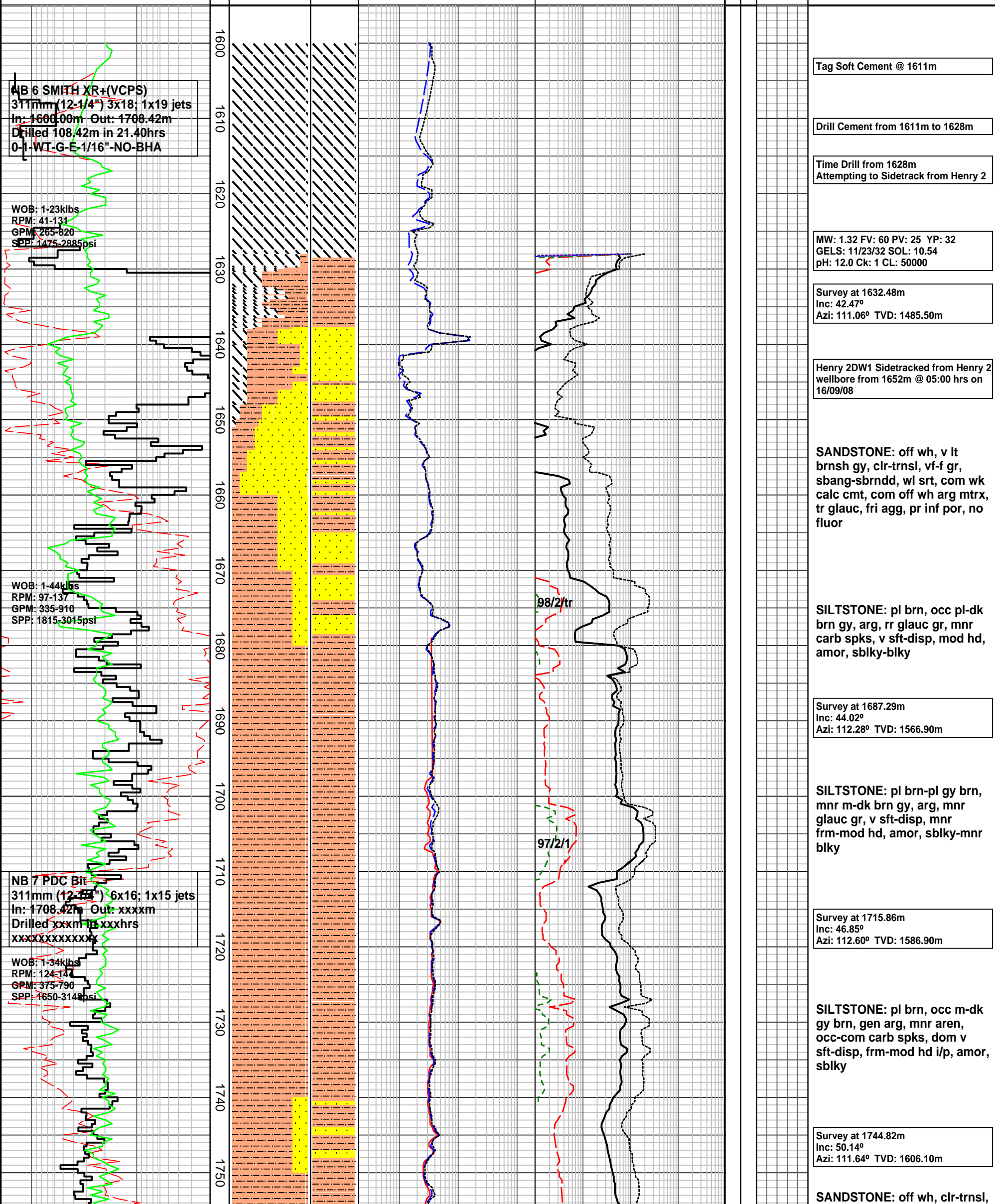


HENRY 2DW1 FORMATION EVALUATION LOG

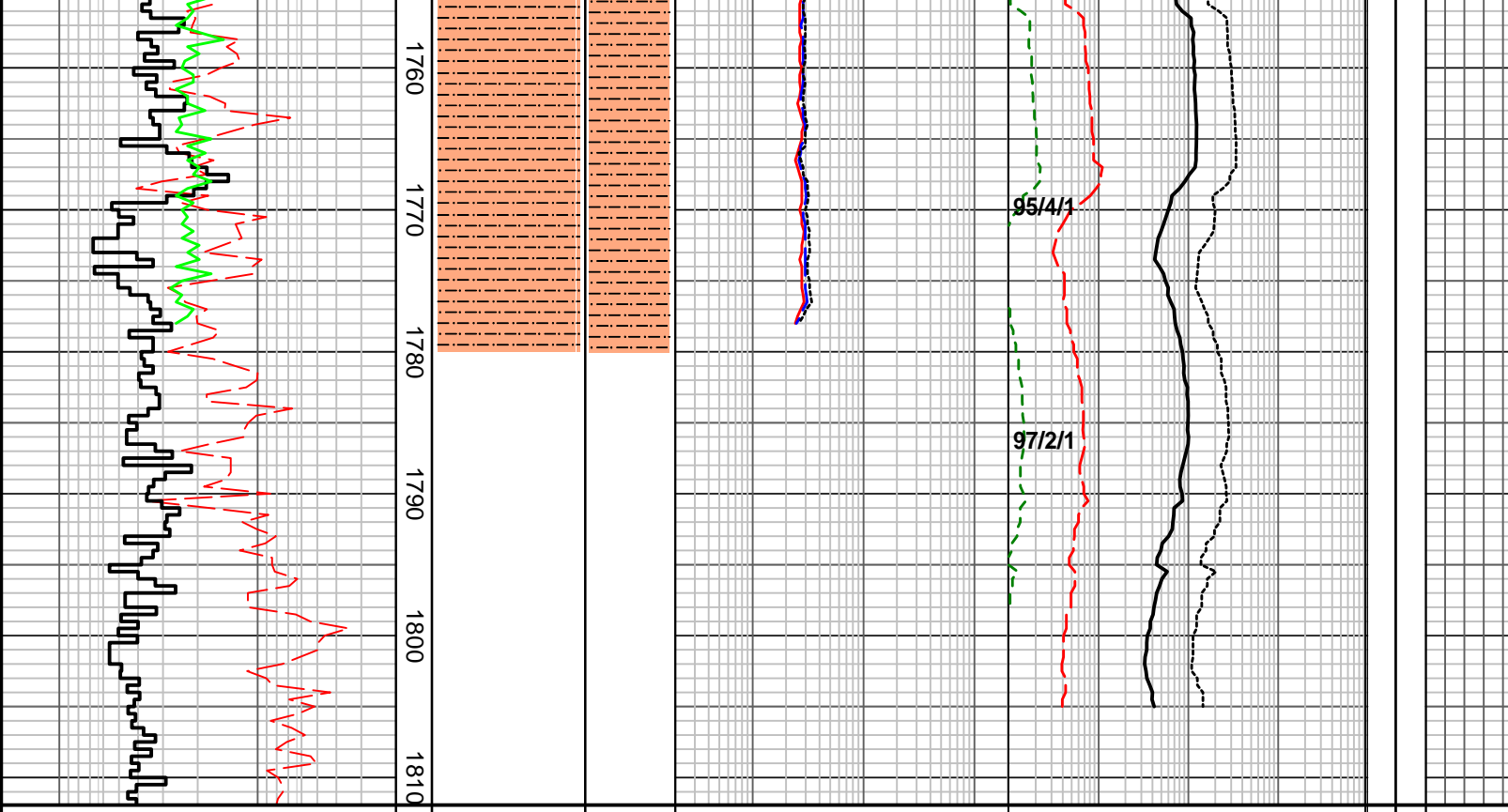
WOB 10 20 30 40 klbf ROP 200 20 m/hr Gamma 50 100 150 200 API	MD meters : 1:500	LITHOLOGY %	INTERPRETED LITHOLOGY	RESISTIVITY			CHROMATOGRAPH				DIRECT FLUORESCENCE CUT FLUORESCENCE PFG PFG	CALC	REMARKS
				Resistivity (shallow)			Total Gas						
				2	20	200	1	10	100	1000			
				ohm.m			unit						
Resistivity (medium)			Methane										
2	20	200	Ethane										
ohm.m			Propane										
Resistivity (deep)			i-Butane										
2	20	200	n-Butane										
ohm.m			i-Pentane										
			n-Pentane										
			100	1000	10000	100000							
			ppm										



VI-1, occ m, mod slt, sbang
 dom sbrnd, wk calc cmt, com
 off wh arg mtrx gen lse cln gr,
 mnr fri, pr vis & inf por, no
 fluor

Survey at 1773.18m
 Inc: 53.83°
 Azi: 111.56° TVD: 1623.60m

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



HENRY 2DW1 FORMATION EVALUATION LOG

WOB		MD meters 1:500	LITHOLOGY %	INTERPRETED LITHOLOGY	RESISTIVITY			CHROMATOGRAPH				CUT FLUORESCENCE	CALC	REMARKS	
ROP					Resistivity (shallow)	Total Gas			DIRECT FLUORESCENCE	PFG	PFG				
Gamma					2 20 200 ohm.m	1 10 100 1000 unit	Methane								
API					2 20 200 ohm.m	Ethane									
		2 20 200 ohm.m	Propane												
			i-Butane												
			n-Butane												
			i-Pentane												
			n-Pentane												
			100 1000 10000 100000 ppm												