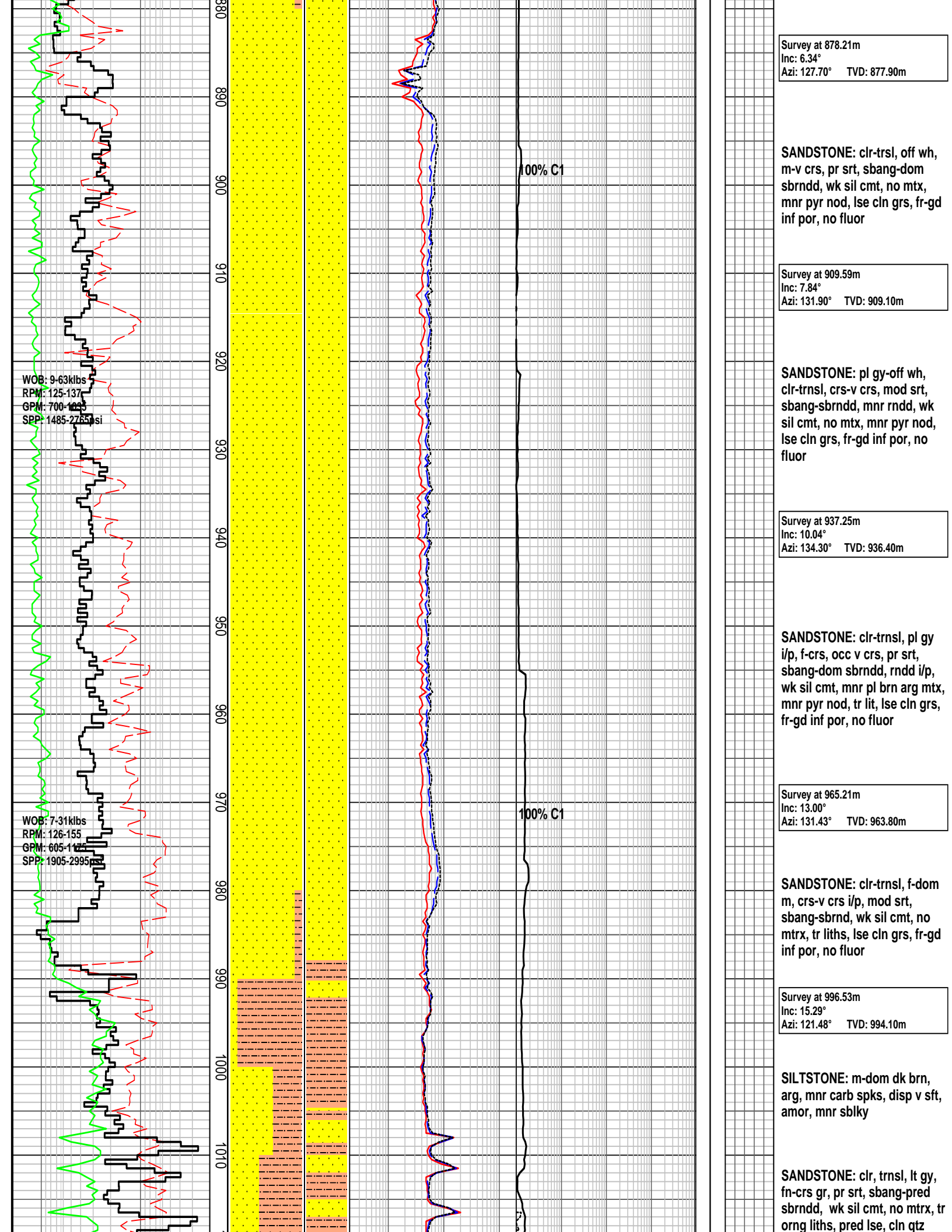


HENRY 2DW1 ST1 FORMATION EVALUATION LOG

<p> WOB 10 20 30 40 kbf 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>Resistivity (shallow)</p> <p>2 20 200 ohm.m</p>	<p>CHROMATOGRAPH</p> <p>Total Gas</p> <p>1 10 100 1000 unit</p>	<p>CUT FLUORESCENCE</p> <p>DIRECT FLUORESCENCE</p> <p>PGF</p>	<p>CALC</p>	<p>REMARKS</p>
<p>Resistivity (medium)</p> <p>2 20 200 ohm.m</p>	<p>Resistivity (deep)</p> <p>2 20 200 ohm.m</p>				<p>Methane</p> <p>Ethane</p> <p>Propane</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> NB 9 REED C11T MILL TOOTH Bit 311mm (12-1/4") 6x20 jets In: 802.00m Out: 1050.00m Drilled 248.00m in 22.4hrs X-X-XX-X-X-XX-XX </p>		800							<p>Bit 8 unable to pass 93.00m, POOH, layout BHA</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		810							<p>Drill Cement from 802.00 to 815.00m</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		820							<p>Survey at 821.62m Inc: 3.42° Azi: 135.39° TVD: 821.50m</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		830							<p>Time Drill from 815m Attempting to Sidetrack from Henry 2</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		840							<p>MW: 1.21 FV: 57 PV: 17 YP: 31 GELS: 8/18/32 SOL: 6.48 pH: 9.7 Ck: 1 CL: 57500</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		850							<p>Henry 2DW1 ST1 Sidetracked from Henry 2 wellbore from 847m @ 03:00hrs on 03/10/08</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		860							<p>Survey at 850.35m Inc: 4.88° Azi: 125.85° TVD: 850.2m</p>
<p> WOB: 0-41klbs RPM: 56-136 GPM: 720-815 SPP: 1365-1795psi </p>		870							<p>SANDSTONE: clr-trnsl, off wh, f-crs, v crs i/p, pr srt, gen sbrndd, mnr rnd, wk sil cmt, no mtx, rr pyr nod, lse clin grs, fr-gd inf por, no fluor</p>
<p> WOB: 7-22klbs RPM: 123-138 GPM: 790-910 SPP: 1755-2375psi </p>		880							<p>SILTSTONE: m-dk brn, mnr brn gy, arg i/p, occ carb spks, frm-disp, sbiky, amor</p>



Survey at 878.21m
 Inc: 6.34°
 Azi: 127.70° TVD: 877.90m

SANDSTONE: clr-trsl, off wh, m-v crs, pr srt, sbang-dom sbrndd, wk sil cmt, no mtx, mnr pyr nod, lse cln grs, fr-gd inf por, no fluor

Survey at 909.59m
 Inc: 7.84°
 Azi: 131.90° TVD: 909.10m

SANDSTONE: pl gy-off wh, clr-trnsl, crs-v crs, mod srt, sbang-sbrndd, mnr rndd, wk sil cmt, no mtx, mnr pyr nod, lse cln grs, fr-gd inf por, no fluor

Survey at 937.25m
 Inc: 10.04°
 Azi: 134.30° TVD: 936.40m

SANDSTONE: clr-trnsl, pl gy i/p, f-crs, occ v crs, pr srt, sbang-dom sbrndd, rndd i/p, wk sil cmt, mnr pl brn arg mtx, mnr pyr nod, tr lit, lse cln grs, fr-gd inf por, no fluor

Survey at 965.21m
 Inc: 13.00°
 Azi: 131.43° TVD: 963.80m

SANDSTONE: clr-trnsl, f-dom m, crs-v crs i/p, mod srt, sbang-sbrnd, wk sil cmt, no mtrx, tr liths, lse cln grs, fr-gd inf por, no fluor

Survey at 996.53m
 Inc: 15.29°
 Azi: 121.48° TVD: 994.10m

SILTSTONE: m-dom dk brn, arg, mnr carb spks, disp v sft, amor, mnr sblky

SANDSTONE: clr, trnsl, lt gy, fn-crs gr, pr srt, sbang-pred sbrndd, wk sil cmt, no mtrx, tr orng liths, pred lse, cln qtz

WOB: 9-63klbs
 RPM: 125-137
 GPM: 700-1033
 SPP: 1485-2755psi

WOB: 7-31klbs
 RPM: 126-155
 GPM: 605-1164
 SPP: 1905-2995psi

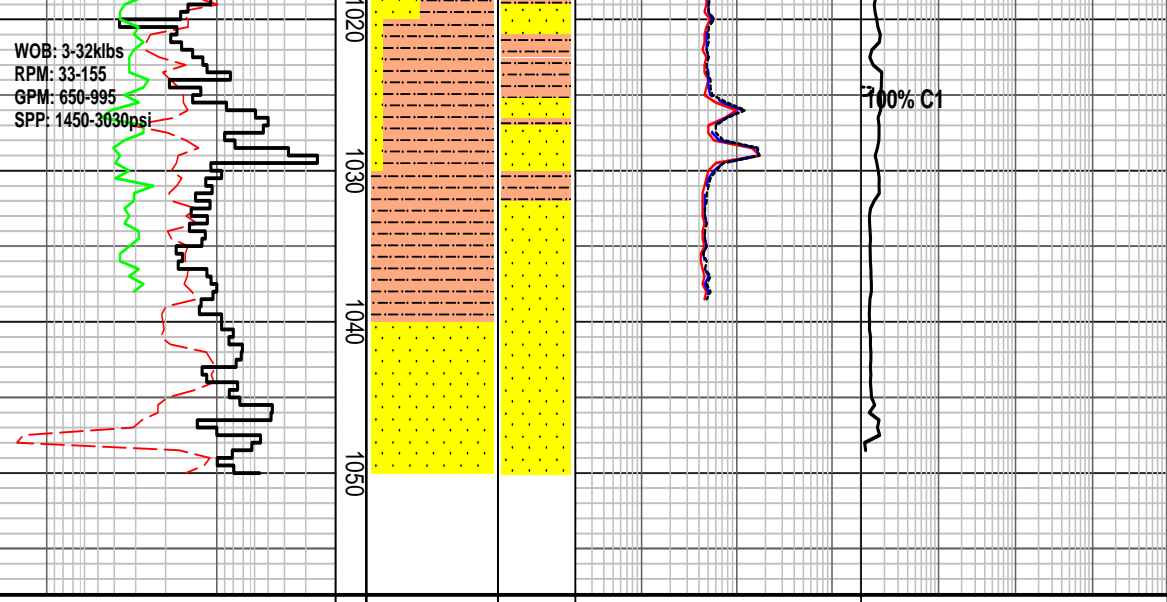
100% C1

100% C1

880
890
900
910
920
930
940
950
960
970
980
990
1000
1010

grs, fr-gd inf por, no fluor

WOB: 3-32klbs
 RPM: 33-155
 GPM: 650-995
 SPP: 1450-3030psi



Survey at 1026.43m
 Inc: 15.21°
 Azi: 119.39° TVD: 1023.00m

SILTSTONE: m brn, m dk brn, arg, mnr carb spks, v sft & disp, amor, mnr sblky

SANDSTONE: clr, trnsl, lt gy, fn-crs gr, pr srt, sbang-pred sbrndd, wk sil cmt, no mtrx, tr orng liths, pred lse, cln qtz grs, fr-gd inf por, no fluor

HENRY 2DW1 ST1 FORMATION EVALUATION LOG

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