



Weatherford®

Weatherford EDR Drill Log
Time Based Data
Green Canyon 955 H-002



Weatherford®

- Legend**
- Drilling Data:**
 BC bit condition
 BS bit size
 CB core bit
 CBR core bit re-run
 CR core
 CSG casing
 DC depth correction
 DIR directional survey
 DS deviation survey
 DST drill stem test
 LC lost circulation
 LCM lost circ material
 MM mud motor
 NB new bit
 PO pump output
 PP pump pressure
 RPM rotary speed
 RR re-run bit
 SPM pump strokes
 SPP stand pipe pressure
 TRQ torque
 TVD true vertical depth
 WLL wireline log
 WOB weight on bit
- Mud Data:**
 CL chlorides
 FC filter cake
 FV funnel viscosity
 LAT lagged after trip

Block: Green Canyon 955
RUE: OCS-G 30344
Well: H-002
Operator: University of Texas at Austin
Rig: Helix Q400
Type: Semi-Sub
Air gap: 52 ft
Water Depth: 6664 ft
Location: 27.000506N -90.426708W
Target: Methane Hydrate
Prognosed TD: 8440 ft

HoleData:
 9 7/8" Coring, ,

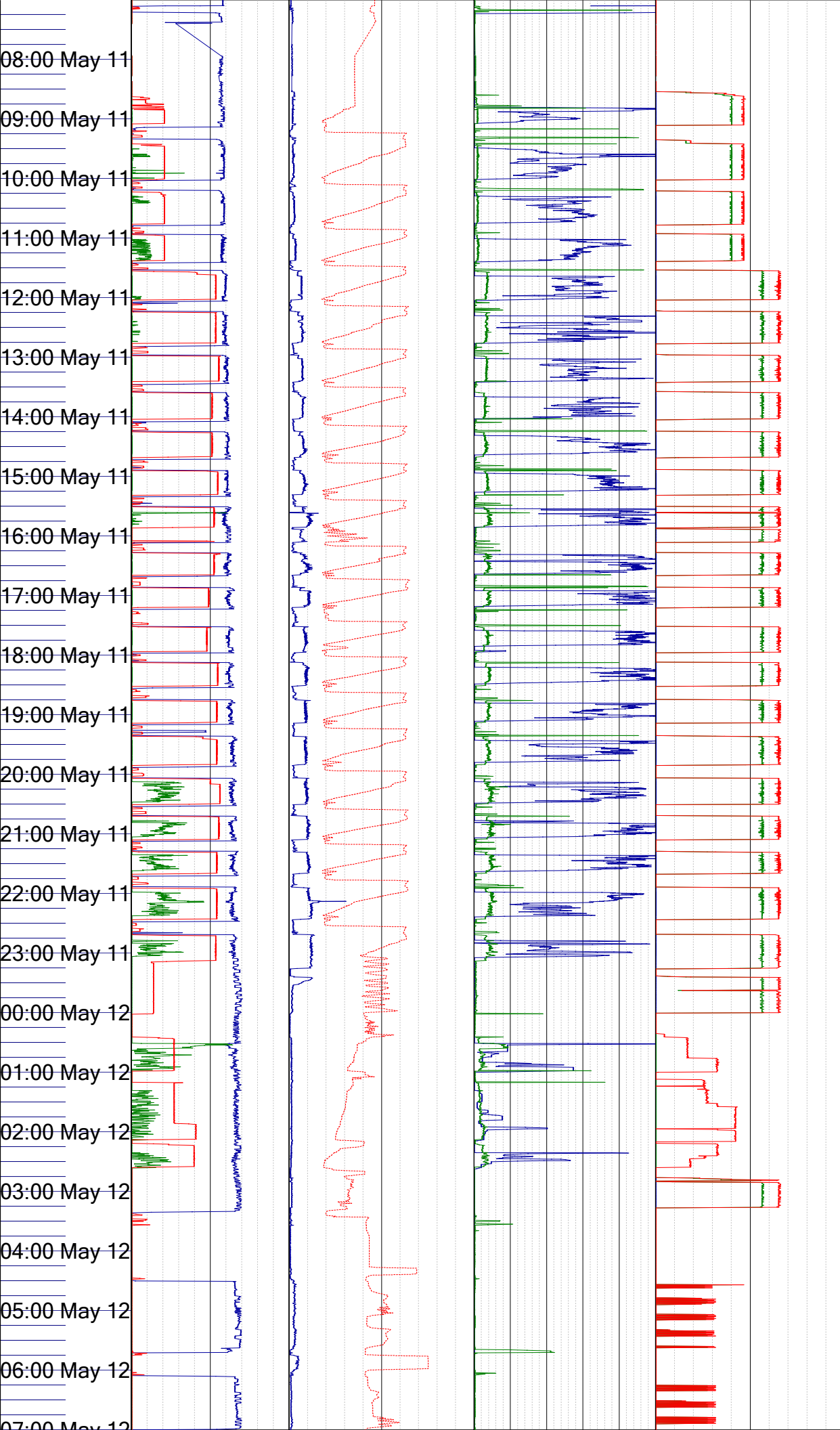
CasingData:
 N/A, N/A, N/A, N/A

MudData:
 Water Base Mud

Personnel:
 Daniel Hanson

Notes:
 Top of sea floor 6719' MD
 Begin Coring @ 8062' MD

Time	Comment1
Hookload Kib 0 <---> 300 WOB Kib 0 <---> 40 Top Drive RPM 0 <---> 150	
Standpipe Pressure psi 0 <---> 1000 Hook Position ft 0 <---> 150 Cement Pressure psi 0 <---> 500	
ROP Interval ft/hr 0 <---> 300 Torque KFLB 0 <---> 40	
Flow In gal/min 0 <---> 500 SPM 1 min 0 <---> 100 SPM 2 min 0 <---> 125	



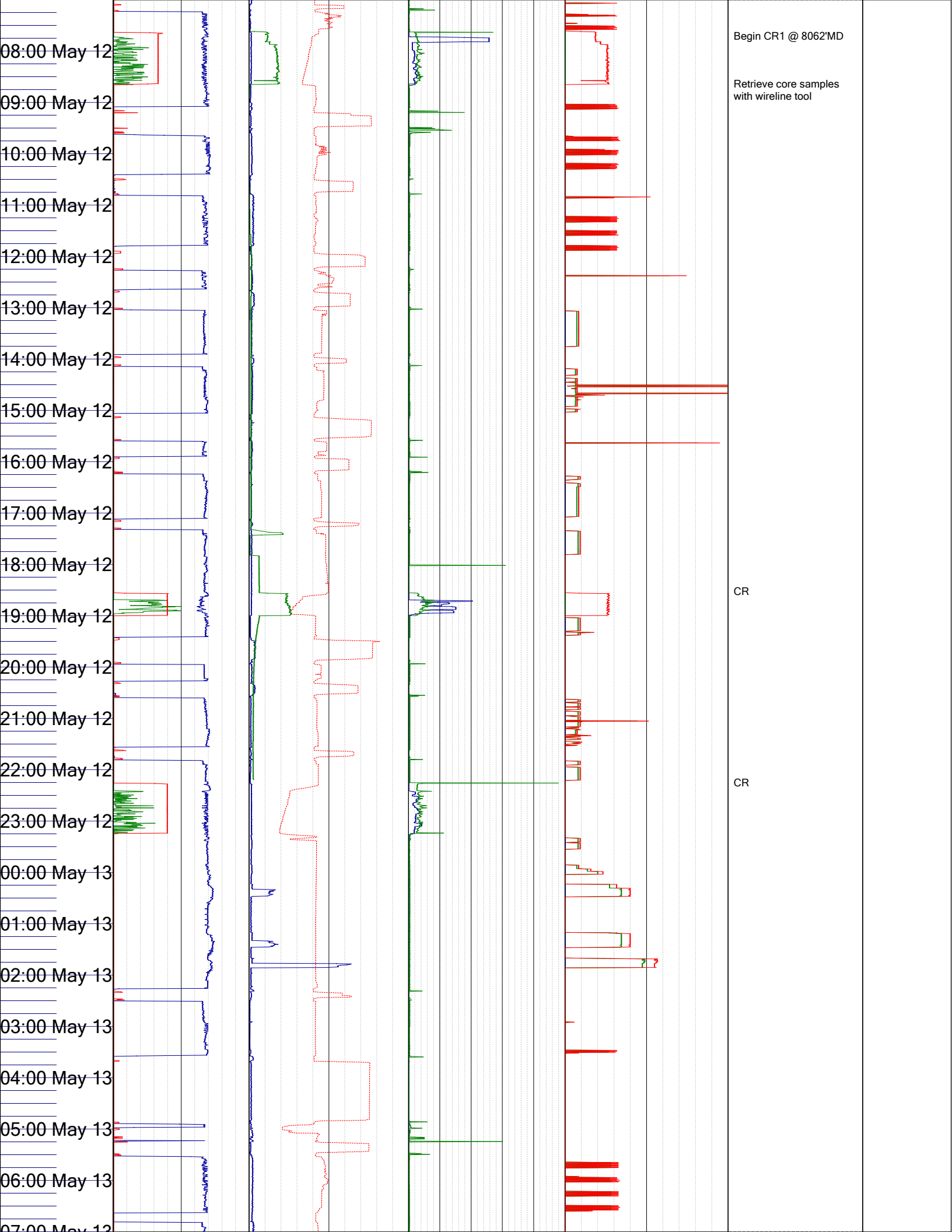
Weatherford Server 3 min
4 sec behind UTC time

Top of sea floor 6719' MD

Set additional RPM
calibration point

zwob

Weatherford EDR
receiving feed from
cement unit



08:00 May 12
09:00 May 12
10:00 May 12
11:00 May 12
12:00 May 12
13:00 May 12
14:00 May 12
15:00 May 12
16:00 May 12
17:00 May 12
18:00 May 12
19:00 May 12
20:00 May 12
21:00 May 12
22:00 May 12
23:00 May 12
00:00 May 13
01:00 May 13
02:00 May 13
03:00 May 13
04:00 May 13
05:00 May 13
06:00 May 13
07:00 May 13

Begin CR1 @ 8062' MD

Retrieve core samples with wireline tool

CR

CR

