



Weatherford EDR Drill Log

Time Based Data

Green Canyon 955 H-002



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

Notes:

Top of sea floor @ 6718' MD
Core Run @ 7645' MD

HoleData:

9 7/8" Coring, ,

CasingData:

N/A, N/A, N/A, N/A

MudData:

Water Base Mud

Personnel:

Daniel Hanson

Time

Comment1

Hookload Klb	0 <---> 300
WOB Klb	0 <---> 40
Top Drive RPM	0 <---> 150

Standpipe Pressure psi 0 <--> 1000

ROP Interval ft/hr 0 <--> 300

SPM 1 min	0 <--> 100
SPM 2 min	0 <--> 125
Flow In gal/min	0 <--> 5000



