

# **GC-TRACER DAILY REPORT**



Date	5/10/2017	Operator	University of Texas	Well	H002			
Depth	0 ft to	1,880 ft		Activity	RIH			
General Well Information								
Operator	University of Texas			Hole size	N/A			
Well	H002			Bit Type	N/A			
Rig name	Helix Q4000			Last casing	N/A			
Location	Gulf of Mexico, USA			Mud type	WBM			
Elevation RKB	52 ft			MW	N/A			
Block name	Green Canyon 955			VIS	N/A			
RUE number	OCS-G 30344			PV	N/A			
Coordinates	27.000506N   -90.426708W			YP	N/A			
Prognosed TD	8440			Gel	N/A			

EDR Operator : Daniel Hanson

### **Daily Operations Summary**

RIH to spud well H002. Water depth of 6664 ft.

### Planned Operations for next 24 hours

Attempt flow test at sea floor.

Data Summar	, for Report	Interval
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Average ROP	51.70	Start Depth	0 ft
Average WOB	10.68	End Depth	1,880 ft
Average Torque	10.27	Feet Drilled	0 ft
Average Flow in	425.45		

## **EDR Report Summary**

Work with Helix to receive SPM channel 1 & 2 for hex pump calculations. Asses cement unit for possible data feed.

#### **Equpment Information**

Work Stations	4, Operational	Rig Sensors	Operational
Driller Terminal	1, Operational	Last Calibration	5/9/2017
Weatherford Servers	1, Operational	Maintinance check	Daily, Complete

#### **General Comments**

Weatherford EDR system installed and operational.