



EDR DAILY REPORT



Date	5/16/2017	Operator	University of Texas	Well	H002
Depth	8,141 ft	to	8,141 ft	Activity	M/U, test new BHA

General Well Information

Operator	University of Texas	Hole size	9.875
Well	H002	Bit Type	Core bit with cap
Rig name	Helix Q4000	Last casing	N/A
Location	Gulf of Mexico, USA	Mud type	WBM
Elevation RKB	52 ft	MW	10.5 ppg
Block name	Green Canyon 955	VIS	80 sec/qt
RUE number	OCS-G 30344	PV	15
Coordinates	27.000506N -90.426708W	YP	14
Prognosed TD	8440	Gel	7 12

EDR Operator : Daniel Hanson

Daily Operations Summary

RIH with BHA, tag cement on hole H002, prepare for spud of H005

Planned Operations for next 24 hours

Spud new well and drill ahead to core point.

Data Summary for Report Interval

Average ROP	27.46	Start Depth	8,141 ft
Average WOB	4.24	End Depth	8,141 ft
Average Torque	2.82	Feet Drilled	0 ft
Average Flow in	134.96		

EDR Report Summary

EDR system being monitored for quality assurance. Weight on bit being zeroed as needed for coring runs. All work stations checked for connectivity daily.

Equipment Information

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

General Comments

Weatherford EDR system installed and operational.