

PLANNING AND DATA SHEET

	Plan	Actual	Hole	KC151 #1
1 Site/Hole Name	KC3L	KC151 #1		
2 Latitude	26° 49' 22.6" N			
3 Longitude	92° 59' 25.8" W			
4 Water Depth (ft) (m)	4375	1333.5		
5 Plan TDbfsf (ft) (m)	1815	553.3		

6 Scientific Objectives

Site KC3 was originally intended as a reference site, but now is paired with Site KC1 to log and core comparable sediments at an offset location where there is no well-developed BSR.

7 Logging Program

LWD to TD

Planned LWD Program:

- Resistivity-at-bit with imaging (RAB)
- Density Neutron (VDN)
- MWD w/ GR

Planned Wireline Program for cored holes

- Dipole Sonic

Other Potential Data Acquisition

- NMR, VSP, APWD, Gas Detection, Sonic LWD, FMS